Pell numbers with first full solution

The Pell numbers with the number of terms and the terms to produce the first full solution. The Pell equation is A*A - B*B*N (+-) 1 the 1 is either add or substrate 1 A is numerator B the denominator and N is the value for the square root. Each of the 9900 solutions has two lines to it, perfect squares are not allowed like 4, 9, 16 etc. In the first line the number is the square root, numerator, denominator,+- 1 even number of terms is+1 odd -1, last value the number of terms. Looking at 7 the fraction 8/3 so 8*8-3*3*7+1=0. The terms 2+1,1,1,4 produce the fraction 8/3 by 2+/(1+/(1+/(1+1/4)))

"Number=2", "Number of terms 1", "first solution numerator=3", "denominator=2", "+ or -1=-1" 2=1+2 "Number=3","Number of terms 2","first solution numerator=5","denominator=3","+ or -1=1" 3=1+1,2 "Number=5","Number of terms 1","first solution numerator=9","denominator=4","+ or -1=-1" 5 = 2 + 4"Number=6","Number of terms 2","first solution numerator=22","denominator=9","+ or -1=1" 6 = 2 + 2.4"Number=7","Number of terms 4","first solution numerator=37","denominator=14","+ or -1=1" 7=2+1,1,1,4 "Number=8","Number of terms 2","first solution numerator=14","denominator=5","+ or -1=1" 8=2+1,4 "Number=10","Number of terms 1","first solution numerator=19","denominator=6","+ or -1=-1" 10 = 3 + 6"Number=11","Number of terms 2","first solution numerator=63","denominator=19","+ or -1=1" 11=3+3,6 "Number=12","Number of terms 2","first solution numerator=45","denominator=13","+ or -1=1" 12 = 3 + 2,6"Number=13","Number of terms 5","first solution numerator=119","denominator=33","+ or -1=-1" 13=3+1,1,1,1,6 "Number=14","Number of terms 4","first solution numerator=101","denominator=27","+ or -1=1" 14=3+1,2,1,6 "Number=15", "Number of terms 2", "first solution numerator=27", "denominator=7", "+ or -1=1" 15=3+1.6"Number=17","Number of terms 1","first solution numerator=33","denominator=8","+ or -1=-1" 17 = 4 + 8"Number=18","Number of terms 2","first solution numerator=140","denominator=33","+ or -1=1" 18 = 4 + 4.8"Number=19","Number of terms 6","first solution numerator=1421","denominator=326","+ or -1=1" 19=4+2,1,3,1,2,8 "Number=20","Number of terms 2","first solution numerator=76","denominator=17","+ or -1=1" 20 = 4 + 2.8"Number=21","Number of terms 6","first solution numerator=472","denominator=103","+ or -1=1" 21=4+1,1,2,1,1,8 "Number=22","Number of terms 6","first solution numerator=1712","denominator=365"."+ or -1=1" 22=4+1,2,4,2,1,8 "Number=23","Number of terms 4","first solution numerator=211","denominator=44","+ or -1=1" 23=4+1,3,1,8 "Number=24", "Number of terms 2", "first solution numerator=44", "denominator=9", "+ or -1=1" 24 = 4 + 1.8"Number=26","Number of terms 1","first solution numerator=51","denominator=10","+ or -1=-1" 26 = 5 + 10"Number=27","Number of terms 2","first solution numerator=265","denominator=51","+ or -1=1" 27 = 5 + 5.10"Number=28","Number of terms 4","first solution numerator=1307","denominator=247","+ or -1=1" 28=5+3.2.3.10 "Number=29","Number of terms 5","first solution numerator=727","denominator=135","+ or -1=-1" 29=5+2.1.1.2.10

"Number=30", "Number of terms 2", "first solution numerator=115", "denominator=21", "+ or -1=1" 30 = 5 + 2.10"Number=31", "Number of terms 8", "first solution numerator=16063", "denominator=2885", "+ or -1=1" 31=5+1,1,3,5,3,1,1,10 "Number=32","Number of terms 4","first solution numerator=181","denominator=32","+ or -1=1" 32=5+1,1,1,10 "Number=33","Number of terms 4","first solution numerator=247","denominator=43","+ or -1=1" 33=5+1,2,1,10 "Number=34","Number of terms 4","first solution numerator=379","denominator=65","+ or -1=1" 34=5+1,4,1,10 "Number=35","Number of terms 2","first solution numerator=65","denominator=11","+ or -1=1" 35 = 5 + 1.10"Number=37","Number of terms 1","first solution numerator=73","denominator=12","+ or -1=-1" 37=6+12 "Number=38", "Number of terms 2", "first solution numerator=450", "denominator=73", "+ or -1=1" 38=6+6,12 "Number=39", "Number of terms 2", "first solution numerator=306", "denominator=49", "+ or -1=1" 39=6+4,12 "Number=40", "Number of terms 2", "first solution numerator=234", "denominator=37", "+ or -1=1" 40=6+3,12 "Number=41", "Number of terms 3", "first solution numerator=397", "denominator=62", "+ or -1=-1" 41=6+2,2,12 "Number=42", "Number of terms 2", "first solution numerator=162", "denominator=25", "+ or -1=1" 42 = 6 + 2.12"Number=43", "Number of terms 10", "first solution numerator=43725", "denominator=6668", "+ or -1=1" 43=6+1,1,3,1,5,1,3,1,1,12 "Number=44", "Number of terms 8", "first solution numerator=2514", "denominator=379", "+ or -1=1" 44=6+1,1,1,2,1,1,1,12 "Number=45", "Number of terms 6", "first solution numerator=2046", "denominator=305", "+ or -1=1" 45=6+1,2,2,2,1,12 "Number=46","Number of terms 12","first solution numerator=311058","denominator=45863","+ or -1=1" 46=6+1,3,1,1,2,6,2,1,1,3,1,12 "Number=47", "Number of terms 4", "first solution numerator=617", "denominator=90", "+ or -1=1" 47=6+1.5.1.12 "Number=48", "Number of terms 2", "first solution numerator=90", "denominator=13", "+ or -1=1" 48=6+1.12 "Number=50","Number of terms 1","first solution numerator=99","denominator=14","+ or -1=-1" 50 = 7 + 14"Number=51","Number of terms 2","first solution numerator=707","denominator=99","+ or -1=1" 51 = 7 + 7, 14"Number=52", "Number of terms 6", "first solution numerator=9223", "denominator=1279", "+ or -1=1" 52=7+4,1,2,1,4,14 "Number=53", "Number of terms 5", "first solution numerator=2599", "denominator=357", "+ or -1=-1" 53=7+3,1,1,3,14 "Number=54", "Number of terms 6", "first solution numerator=6959", "denominator=947", "+ or -1=1" 54=7+2,1,6,1,2,14 "Number=55", "Number of terms 4", "first solution numerator=1283", "denominator=173", "+ or -1=1" 55=7+2,2,2,14 "Number=56", "Number of terms 2", "first solution numerator=217", "denominator=29", "+ or -1=1" 56=7+2,14 "Number=57","Number of terms 6","first solution numerator=2197","denominator=291","+ or -1=1" 57=7+1,1,4,1,1,14 "Number=58", "Number of terms 7", "first solution numerator=1447", "denominator=190", "+ or -1=-1" 58=7+1,1,1,1,1,1,1 "Number=59","Number of terms 6","first solution numerator=7781","denominator=1013","+ or -1=1" 59=7+1,2,7,2,1,14 "Number=60","Number of terms 4","first solution numerator=457","denominator=59","+ or -1=1" 60=7+1,2,1,14 "Number=61","Number of terms 11","first solution numerator=440131","denominator=56353","+ or -1=-1" 61=7+1,4,3,1,2,2,1,3,4,1,14 "Number=62", "Number of terms 4", "first solution numerator=937", "denominator=119", "+ or -1=1" 62=7+1,6,1,14

"Number=63", "Number of terms 2", "first solution numerator=119", "denominator=15", "+ or -1=1" 63 = 7 + 1.14"Number=65","Number of terms 1","first solution numerator=129","denominator=16","+ or -1=-1" 65=8+16 "Number=66","Number of terms 2","first solution numerator=1048","denominator=129","+ or -1=1" 66=8+8.16 "Number=67", "Number of terms 10", "first solution numerator=790525", "denominator=96578", "+ or -1=1" 67=8+5,2,1,1,7,1,1,2,5,16 "Number=68", "Number of terms 2", "first solution numerator=536", "denominator=65", "+ or -1=1" 68=8+4,16 "Number=69", "Number of terms 8", "first solution numerator=126784", "denominator=15263", "+ or -1=1" 69=8+3,3,1,4,1,3,3,16 "Number=70", "Number of terms 6", "first solution numerator=4108", "denominator=491", "+ or -1=1" 70=8+2,1,2,1,2,16 "Number=71", "Number of terms 8", "first solution numerator=57163", "denominator=6784", "+ or -1=1" 71=8+2,2,1,7,1,2,2,16 "Number=72", "Number of terms 2", "first solution numerator=280", "denominator=33", "+ or -1=1" 72=8+2,16 "Number=73", "Number of terms 7", "first solution numerator=17669", "denominator=2068", "+ or -1=-1" 73=8+1,1,5,5,1,1,16 "Number=74", "Number of terms 5", "first solution numerator=714", "denominator=83", "+ or -1=-1" 74=8+1,1,1,1,16 "Number=75", "Number of terms 4", "first solution numerator=433", "denominator=50", "+ or -1=1" 75=8+1,1,1,16 "Number=76","Number of terms 12","first solution numerator=966272","denominator=110839","+ or -1=1" 76=8+1,2,1,1,5,4,5,1,1,2,1,16 "Number=77","Number of terms 6","first solution numerator=5888","denominator=671","+ or -1=1" 77=8+1,3,2,3,1,16 "Number=78", "Number of terms 4", "first solution numerator=892", "denominator=101", "+ or -1=1" 78=8+1,4,1,16 "Number=79","Number of terms 4","first solution numerator=1351","denominator=152","+ or -1=1" 79=8+1,7,1,16 "Number=80","Number of terms 2","first solution numerator=152","denominator=17","+ or -1=1" 80=8+1.16 "Number=82", "Number of terms 1", "first solution numerator=163", "denominator=18", "+ or -1=-1" 82=9+18 "Number=83","Number of terms 2","first solution numerator=1485","denominator=163","+ or -1=1" 83=9+9.18 "Number=84", "Number of terms 2", "first solution numerator=999", "denominator=109", "+ or -1=1" 84=9+6,18 "Number=85", "Number of terms 5", "first solution numerator=6887", "denominator=747", "+ or -1=-1" 85=9+4,1,1,4,18 "Number=86", "Number of terms 10", "first solution numerator=190137", "denominator=20503", "+ or -1=1" 86=9+3,1,1,1,8,1,1,1,3,18 "Number=87", "Number of terms 2", "first solution numerator=513", "denominator=55", "+ or -1=1" 87=9+3,18 "Number=88", "Number of terms 6", "first solution numerator=3621", "denominator=386", "+ or -1=1" 88=9+2,1,1,1,2,18 "Number=89", "Number of terms 5", "first solution numerator=9217", "denominator=977", "+ or -1=-1" 89=9+2,3,3,2,18 "Number=90","Number of terms 2","first solution numerator=351","denominator=37","+ or -1=1" 90 = 9 + 2,18"Number=91","Number of terms 8","first solution numerator=29181","denominator=3059","+ or -1=1" 91=9+1,1,5,1,5,1,1,18 "Number=92", "Number of terms 8", "first solution numerator=21399", "denominator=2231", "+ or -1=1" 92=9+1,1,2,4,2,1,1,18 "Number=93","Number of terms 10","first solution numerator=226539","denominator=23491","+ or -1=1" 93=9+1,1,1,4,6,4,1,1,1,18 "Number=94","Number of terms 16","first solution numerator=40069671","denominator=4132871","+ or -1=1" 94=9+1,2,3,1,1,5,1,8,1,5,1,1,3,2,1,18 "Number=95","Number of terms 4","first solution numerator=731","denominator=75","+ or -1=1" 95=9+1,2,1,18

"Number=96", "Number of terms 4", "first solution numerator=921", "denominator=94", "+ or -1=1" 96=9+1,3,1,18 "Number=97","Number of terms 11","first solution numerator=105629","denominator=10725","+ or -1=-1" 97=9+1,5,1,1,1,1,1,1,5,1,18 "Number=98","Number of terms 4","first solution numerator=1871","denominator=189","+ or -1=1" 98=9+1,8,1,18 "Number=99", "Number of terms 2", "first solution numerator=189", "denominator=19", "+ or -1=1" 99=9+1.18 "Number=101","Number of terms 1","first solution numerator=201","denominator=20","+ or -1=-1" 101=10+20 "Number=102","Number of terms 2","first solution numerator=2030","denominator=201","+ or -1=1" 102=10+10.20 "Number=103","Number of terms 12","first solution numerator=4584437","denominator=451718","+ or -1=1" 103=10+6,1,2,1,1,9,1,1,2,1,6,20 "Number=104","Number of terms 2","first solution numerator=1030","denominator=101","+ or -1=1" 104=10+5,20 "Number=105", "Number of terms 2", "first solution numerator=830", "denominator=81", "+ or -1=1" 105=10+4,20 "Number=106","Number of terms 9","first solution numerator=81284","denominator=7895","+ or -1=-1" 106=10+3,2,1,1,1,1,2,3,20 "Number=107","Number of terms 6","first solution numerator=19571","denominator=1892","+ or -1=1" 107=10+2,1,9,1,2,20 "Number=108","Number of terms 8","first solution numerator=27550","denominator=2651","+ or -1=1" 108=10+2,1,1,4,1,1,2,20 "Number=109","Number of terms 15","first solution numerator=181718045","denominator=17405432","+ or -1=-1" 109=10+2,3,1,2,4,1,6,6,1,4,2,1,3,2,20 "Number=110","Number of terms 2","first solution numerator=430","denominator=41","+ or -1=1" 110=10+2,20 "Number=111","Number of terms 6","first solution numerator=6058","denominator=575","+ or -1=1" 111=10+1,1,6,1,1,20 "Number=112","Number of terms 6","first solution numerator=2614","denominator=247","+ or -1=1" 112=10+1,1,2,1,1,20 "Number=113","Number of terms 9","first solution numerator=16009","denominator=1506","+ or -1=-1" 113=10+1,1,1,2,2,1,1,1,20 "Number=114","Number of terms 6","first solution numerator=21194","denominator=1985","+ or -1=1" 114=10+1,2,10,2,1,20 "Number=115","Number of terms 10","first solution numerator=23335","denominator=2176","+ or -1=1" 115=10+1,2,1,1,1,1,1,2,1,20 "Number=116","Number of terms 10","first solution numerator=203570","denominator=18901","+ or -1=1" 116=10+1,3,2,1,4,1,2,3,1,20 "Number=117","Number of terms 6","first solution numerator=13510","denominator=1249","+ or -1=1" 117=10+1,4,2,4,1,20 "Number=118","Number of terms 10","first solution numerator=6403142","denominator=589457","+ or -1=1" 118=10+1,6,3,2,10,2,3,6,1,20 "Number=119","Number of terms 4","first solution numerator=2509","denominator=230","+ or -1=1" 119=10+1,9,1,20 "Number=120","Number of terms 2","first solution numerator=230","denominator=21","+ or -1=1" 120 = 10 + 1,20"Number=122","Number of terms 1","first solution numerator=243","denominator=22","+ or -1=-1" 122=11+22 "Number=123","Number of terms 2","first solution numerator=2695","denominator=243","+ or -1=1" 123=11+11,22 "Number=124","Number of terms 16","first solution numerator=102283829","denominator=9185359","+ or -1=1" 124=11+7,2,1,1,1,3,1,4,1,3,1,1,1,2,7,22 "Number=125","Number of terms 5","first solution numerator=15127","denominator=1353","+ or -1=-1" 125=11+5,1,1,5,22 "Number=126","Number of terms 4","first solution numerator=9979","denominator=889","+ or -1=1" 126=11+4,2,4,22 "Number=127","Number of terms 12","first solution numerator=105348289","denominator=9348149","+ or -1=1" 127=11+3,1,2,2,7,11,7,2,2,1,3,22 "Number=128","Number of terms 4","first solution numerator=12875","denominator=1138","+ or -1=1" 128=11+3,5,3,22

"Number=129","Number of terms 10","first solution numerator=376841","denominator=33179","+ or -1=1" 129=11+2,1,3,1,6,1,3,1,2,22 "Number=130","Number of terms 3","first solution numerator=1277","denominator=112","+ or -1=-1" 130=11+2.2.22 "Number=131","Number of terms 6","first solution numerator=238147","denominator=20807","+ or -1=1" 131=11+2,4,11,4,2,22 "Number=132","Number of terms 2","first solution numerator=517","denominator=45","+ or -1=1" 132 = 11 + 2.22"Number=133","Number of terms 16","first solution numerator=58327769","denominator=5057659","+ or -1=1" 133=11+1,1,7,5,1,1,1,2,1,1,1,5,7,1,1,22 "Number=134","Number of terms 14","first solution numerator=3294379","denominator=284591","+ or -1=1" 134=11+1,1,2,1,3,1,10,1,3,1,2,1,1,22 "Number=135","Number of terms 8","first solution numerator=5519","denominator=475","+ or -1=1" 135=11+1,1,1,1,1,1,1,22 "Number=136","Number of terms 4","first solution numerator=793","denominator=68","+ or -1=1" 136=11+1,1,1,22 "Number=137","Number of terms 9","first solution numerator=39597","denominator=3383","+ or -1=-1" 137=11+1,2,2,1,1,2,2,1,22 "Number=138","Number of terms 4","first solution numerator=1069","denominator=91","+ or -1=1" 138=11+1,2,1,22 "Number=139","Number of terms 18","first solution numerator=1767652981","denominator=149930369","+ or -1=1" 139=11+1,3,1,3,7,1,1,2,11,2,1,1,7,3,1,3,1,22 "Number=140","Number of terms 4","first solution numerator=1621","denominator=137","+ or -1=1" 140=11+1,4,1,22 "Number=141","Number of terms 4","first solution numerator=2173","denominator=183","+ or -1=1" 141=11+1,6,1,22 "Number=142","Number of terms 4","first solution numerator=3277","denominator=275","+ or -1=1" 142=11+1,10,1,22 "Number=143","Number of terms 2","first solution numerator=275","denominator=23","+ or -1=1" 143 = 11 + 1.22"Number=145","Number of terms 1","first solution numerator=289","denominator=24","+ or -1=-1" 145 = 12 + 24"Number=146","Number of terms 2","first solution numerator=3492","denominator=289","+ or -1=1" 146=12+12.24 "Number=147","Number of terms 2","first solution numerator=2340","denominator=193","+ or -1=1" 147=12+8.24 "Number=148","Number of terms 2","first solution numerator=1764","denominator=145","+ or -1=1" 148 = 12 + 6.24"Number=149","Number of terms 9","first solution numerator=2749429","denominator=225242","+ or -1=-1" 149=12+4,1,5,3,3,5,1,4,24 "Number=150","Number of terms 2","first solution numerator=1188","denominator=97","+ or -1=1" 150 = 12 + 4.24"Number=151","Number of terms 20","first solution numerator=41973615123","denominator=3415764356","+ or -1=1" 151=12+3,2,7,1,3,4,1,1,1,1,1,1,1,1,4,3,1,7,2,3,24 "Number=152","Number of terms 2","first solution numerator=900","denominator=73","+ or -1=1" 152 = 12 + 3,24"Number=153","Number of terms 8","first solution numerator=53052","denominator=4289","+ or -1=1" 153=12+2,1,2,2,2,1,2,24 "Number=154","Number of terms 10","first solution numerator=519804","denominator=41887","+ or -1=1" 154=12+2,2,3,1,2,1,3,2,2,24 "Number=155","Number of terms 4","first solution numerator=6088","denominator=489","+ or -1=1" 155=12+2,4,2,24 "Number=156","Number of terms 2","first solution numerator=612","denominator=49","+ or -1=1" 156 = 12 + 2,24"Number=157","Number of terms 17","first solution numerator=118531681","denominator=9459858","+ or -1=-1" 157=12+1,1,7,1,5,2,1,1,1,1,2,5,1,7,1,1,24 "Number=158","Number of terms 8","first solution numerator=190244","denominator=15135","+ or -1=1" 158=12+1,1,3,12,3,1,1,24 "Number=159","Number of terms 10","first solution numerator=32583","denominator=2584","+ or -1=1" 159=12+1,1,1,1,3,1,1,1,1,24 "Number=160","Number of terms 8","first solution numerator=17772","denominator=1405","+ or -1=1" 160=12+1,1,1,5,1,1,1,24

"Number=161","Number of terms 10","first solution numerator=290708","denominator=22911","+ or -1=1" 161=12+1,2,4,1,2,1,4,2,1,24 "Number=162","Number of terms 10","first solution numerator=484692","denominator=38081","+ or -1=1" 162=12+1,2,1,2,12,2,1,2,1,24 "Number=163","Number of terms 18","first solution numerator=1587079317","denominator=124309646","+ or -1=1" 163=12+1,3,3,2,1,1,7,1,11,1,7,1,1,2,3,3,1,24 "Number=164","Number of terms 6","first solution numerator=50828","denominator=3969","+ or -1=1" 164=12+1,4,6,4,1,24 "Number=165","Number of terms 6","first solution numerator=26808","denominator=2087","+ or -1=1" 165=12+1,5,2,5,1,24 "Number=166","Number of terms 22","first solution numerator=42325427352","denominator=3285090269","+ or -1=1" 166=12+1,7,1,1,1,2,4,1,3,2,12,2,3,1,4,2,1,1,1,7,1,24 "Number=167","Number of terms 4","first solution numerator=4187","denominator=324","+ or -1=1" 167=12+1,11,1,24 "Number=168","Number of terms 2","first solution numerator=324","denominator=25","+ or -1=1" 168=12+1,24 "Number=170","Number of terms 1","first solution numerator=339","denominator=26","+ or -1=-1" 170=13+26 "Number=171","Number of terms 2","first solution numerator=4433","denominator=339","+ or -1=1" 171=13+13,26 "Number=172","Number of terms 16","first solution numerator=633250435","denominator=48284893","+ or -1=1" 172=13+8,1,2,2,1,1,3,6,3,1,1,2,2,1,8,26 "Number=173","Number of terms 5","first solution numerator=29239","denominator=2223","+ or -1=-1" 173=13+6,1,1,6,26 "Number=174","Number of terms 4","first solution numerator=38003","denominator=2881","+ or -1=1" 174=13+5,4,5,26 "Number=175","Number of terms 6","first solution numerator=53087","denominator=4013","+ or -1=1" 175=13+4,2,1,2,4,26 "Number=176", "Number of terms 4", "first solution numerator=5227", "denominator=394", "+ or -1=1" 176=13+3,1,3,26 "Number=177","Number of terms 8","first solution numerator=1641983","denominator=123419","+ or -1=1" 177=13+3,3,2,8,2,3,3,26 "Number=178","Number of terms 6","first solution numerator=42173","denominator=3161","+ or -1=1" 178=13+2,1,12,1,2,26 "Number=179","Number of terms 14","first solution numerator=110533919","denominator=8261693","+ or -1=1" 179=13+2,1,1,1,3,5,13,5,3,1,1,1,2,26 "Number=180","Number of terms 4","first solution numerator=4253","denominator=317","+ or -1=1" 180=13+2,2,2,26 "Number=181","Number of terms 21","first solution numerator=29395948751","denominator=2184983663","+ or -1=-1" 181=13+2,4,1,8,6,1,1,1,1,2,2,1,1,1,1,6,8,1,4,2,26 "Number=182","Number of terms 2","first solution numerator=715","denominator=53","+ or -1=1" 182 = 13 + 2.26"Number=183","Number of terms 6","first solution numerator=12919","denominator=955","+ or -1=1" 183=13+1,1,8,1,1,26 "Number=184","Number of terms 12","first solution numerator=646451","denominator=47657","+ or -1=1" 184=13+1,1,3,2,1,2,1,2,3,1,1,26 "Number=185","Number of terms 5","first solution numerator=1809","denominator=133","+ or -1=-1" 185=13+1,1,1,1,26 "Number=186","Number of terms 10","first solution numerator=199813","denominator=14651","+ or -1=1" 186=13+1,1,1,3,4,3,1,1,1,26 "Number=187","Number of terms 6","first solution numerator=44867","denominator=3281","+ or -1=1" 187=13+1,2,13,2,1,26 "Number=188","Number of terms 8","first solution numerator=123059","denominator=8975","+ or -1=1" 188=13+1,2,2,6,2,2,1,26 "Number=189","Number of terms 4","first solution numerator=1471","denominator=107","+ or -1=1" 189=13+1,2,1,26 "Number=190","Number of terms 14","first solution numerator=1393333","denominator=101083","+ or -1=1" 190=13+1,3,1,1,1,2,2,2,1,1,1,3,1,26 "Number=191","Number of terms 16","first solution numerator=241221553","denominator=17454179","+ or -1=1" 191=13+1,4,1,1,3,2,2,13,2,2,3,1,1,4,1,26 "Number=192","Number of terms 4","first solution numerator=2605","denominator=188","+ or -1=1" 192=13+1,5,1,26

"Number=193","Number of terms 13","first solution numerator=47441821","denominator=3414937","+ or -1=-1" 193=13+1,8,3,2,1,3,3,1,2,3,8,1,26 "Number=194","Number of terms 4","first solution numerator=5251","denominator=377","+ or -1=1" 194=13+1.12.1.26 "Number=195","Number of terms 2","first solution numerator=377","denominator=27","+ or -1=1" 195=13+1.26 "Number=197","Number of terms 1","first solution numerator=393","denominator=28","+ or -1=-1" 197=14+28 "Number=198","Number of terms 2","first solution numerator=5530","denominator=393","+ or -1=1" 198=14+14.28 "Number=199","Number of terms 20","first solution numerator=457189690981","denominator=32409317906","+ or -1=1" 199=14+9,2,1,2,2,5,4,1,1,13,1,1,4,5,2,2,1,2,9,28 "Number=200","Number of terms 2","first solution numerator=2786","denominator=197","+ or -1=1" 200=14+7,28 "Number=201","Number of terms 14","first solution numerator=14514062","denominator=1023743","+ or -1=1" 201=14+5,1,1,1,2,1,8,1,2,1,1,1,5,28 "Number=202","Number of terms 7","first solution numerator=88616","denominator=6235","+ or -1=-1" 202=14+4,1,2,2,1,4,28 "Number=203","Number of terms 2","first solution numerator=1610","denominator=113","+ or -1=1" 203=14+4,28 "Number=204","Number of terms 8","first solution numerator=141386","denominator=9899","+ or -1=1" 204=14+3,1,1,6,1,1,3,28 "Number=205","Number of terms 8","first solution numerator=1123906","denominator=78497","+ or -1=1" 205=14+3,6,1,4,1,6,3,28 "Number=206", "Number of terms 8", "first solution numerator=1687978", "denominator=117607", "+ or -1=1" 206=14+2,1,5,14,5,1,2,28 "Number=207","Number of terms 8","first solution numerator=32674","denominator=2271","+ or -1=1" 207=14+2,1,1,2,1,1,2,28 "Number=208","Number of terms 6","first solution numerator=18446","denominator=1279","+ or -1=1" 208=14+2,2,1,2,2,28 "Number=209","Number of terms 8","first solution numerator=1324694","denominator=91631","+ or -1=1" 209=14+2,5,3,2,3,5,2,28 "Number=210","Number of terms 2","first solution numerator=826","denominator=57","+ or -1=1" 210=14+2.28 "Number=211","Number of terms 26","first solution numerator=7940292060583","denominator=546632248592","+ or -1=1" 211=14+1,1,9,5,1,2,2,1,1,4,3,1,13,1,3,4,1,1,2,2,1,5,9,1,1,28 "Number=212","Number of terms 14","first solution numerator=1892086","denominator=129949","+ or -1=1" 212=14+1,1,3,1,1,1,6,1,1,1,3,1,1,28 "Number=213","Number of terms 12","first solution numerator=5558746","denominator=380879","+ or -1=1" 213=14+1,1,2,6,1,8,1,6,2,1,1,28 "Number=214","Number of terms 26","first solution numerator=19907256647194","denominator=1360832048969","+ or -1=1" 214=14+1,1,1,2,3,1,4,9,1,1,5,3,14,3,5,1,1,9,4,1,3,2,1,1,1,28 "Number=215","Number of terms 4","first solution numerator=1261","denominator=86","+ or -1=1" 215=14+1,1,1,28 "Number=216","Number of terms 6","first solution numerator=13918","denominator=947","+ or -1=1" 216=14+1,2,3,2,1,28 "Number=217","Number of terms 16","first solution numerator=110443466","denominator=7497391","+ or -1=1" 217=14+1,2,1,2,1,1,9,4,9,1,1,2,1,2,1,28 "Number=218","Number of terms 5","first solution numerator=7220","denominator=489","+ or -1=-1" 218=14+1,3,3,1,28 "Number=219","Number of terms 4","first solution numerator=2131","denominator=144","+ or -1=1" 219=14+1,3,1,28 "Number=220", "Number of terms 4", "first solution numerator=2566", "denominator=173", "+ or -1=1" 220=14+1,4,1,28 "Number=221","Number of terms 6","first solution numerator=48062","denominator=3233","+ or -1=1" 221=14+1,6,2,6,1,28 "Number=222","Number of terms 4","first solution numerator=4306","denominator=289","+ or -1=1" 222=14+1,8,1,28 "Number=223","Number of terms 4","first solution numerator=6481","denominator=434","+ or -1=1" 223=14+1,13,1,28

"Number=224","Number of terms 2","first solution numerator=434","denominator=29","+ or -1=1" 224 = 14 + 1.28"Number=226","Number of terms 1","first solution numerator=451","denominator=30","+ or -1=-1" 226=15+30 "Number=227","Number of terms 2","first solution numerator=6795","denominator=451","+ or -1=1" 227=15+15.30 "Number=228","Number of terms 2","first solution numerator=4545","denominator=301","+ or -1=1" 228=15+10.30 "Number=229","Number of terms 5","first solution numerator=51527","denominator=3405","+ or -1=-1" 229=15+7,1,1,7,30 "Number=230","Number of terms 2","first solution numerator=2745","denominator=181","+ or -1=1" 230=15+6.30 "Number=231","Number of terms 2","first solution numerator=2295","denominator=151","+ or -1=1" 231=15+5.30 "Number=232","Number of terms 6","first solution numerator=592629","denominator=38908","+ or -1=1" 232=15+4,3,7,3,4,30 "Number=233","Number of terms 11","first solution numerator=700801","denominator=45911","+ or -1=-1" 233=15+3,1,3,1,1,1,1,3,1,3,30 "Number=234","Number of terms 8","first solution numerator=157575","denominator=10301","+ or -1=1" 234=15+3,2,1,2,1,2,3,30 "Number=235","Number of terms 2","first solution numerator=1395","denominator=91","+ or -1=1" 235=15+3,30 "Number=236","Number of terms 12","first solution numerator=17057505","denominator=1110349","+ or -1=1" 236=15+2,1,3,5,1,6,1,5,3,1,2,30 "Number=237","Number of terms 10","first solution numerator=6934605","denominator=450451","+ or -1=1" 237=15+2,1,1,7,10,7,1,1,2,30 "Number=238","Number of terms 8","first solution numerator=354873","denominator=23003","+ or -1=1" 238=15+2,2,1,14,1,2,2,30 "Number=239","Number of terms 12","first solution numerator=188701031","denominator=12206055","+ or -1=1" 239=15+2,5,1,2,4,15,4,2,1,5,2,30 "Number=240","Number of terms 2","first solution numerator=945","denominator=61","+ or -1=1" 240 = 15 + 2.30"Number=241","Number of terms 17","first solution numerator=2167554245","denominator=139624443","+ or -1=-1" 241=15+1,1,9,1,5,3,3,1,1,3,3,5,1,9,1,1,30 "Number=242","Number of terms 10","first solution numerator=598935","denominator=38501","+ or -1=1" 242=15+1,1,3,1,14,1,3,1,1,30 "Number=243","Number of terms 10","first solution numerator=2148105","denominator=137801","+ or -1=1" 243=15+1,1,2,3,15,3,2,1,1,30 "Number=244","Number of terms 26","first solution numerator=54085571295","denominator=3462473899","+ or -1=1" 244=15+1,1,1,1,1,2,1,5,1,1,9,1,6,1,9,1,1,5,1,2,1,1,1,1,1,30 "Number=245","Number of terms 10","first solution numerator=1589055","denominator=101521","+ or -1=1" 245=15+1,1,1,7,6,7,1,1,1,30 "Number=246","Number of terms 10","first solution numerator=2724927","denominator=173735","+ or -1=1" 246=15+1,2,5,1,14,1,5,2,1,30 "Number=247", "Number of terms 12", "first solution numerator=2619849", "denominator=166697", "+ or -1=1" 247=15+1,2,1,1,9,1,9,1,1,2,1,30 "Number=248","Number of terms 4","first solution numerator=1937","denominator=123","+ or -1=1" 248=15+1,2,1,30 "Number=249","Number of terms 16","first solution numerator=263284149","denominator=16684955","+ or -1=1" 249 = 15 + 1,3,1,1,5,1,3,10,3,1,5,1,1,3,1,30"Number=250","Number of terms 7","first solution numerator=136895","denominator=8658","+ or -1=-1" 250=15+1,4,3,3,4,1,30 "Number=251","Number of terms 14","first solution numerator=113344557","denominator=7154245","+ or -1=1" 251=15+1,5,2,1,2,2,15,2,2,1,2,5,1,30 "Number=252","Number of terms 4","first solution numerator=3921","denominator=247","+ or -1=1" 252=15+1,6,1,30 "Number=253","Number of terms 22","first solution numerator=99598128645","denominator=6261680699","+ or -1=1" 253=15+1,9,1,1,1,2,1,7,4,2,2,2,4,7,1,2,1,1,1,9,1,30 "Number=254","Number of terms 4","first solution numerator=7889","denominator=495","+ or -1=1" 254=15+1,14,1,30 "Number=255","Number of terms 2","first solution numerator=495","denominator=31","+ or -1=1" 255=15+1,30

"Number=257","Number of terms 1","first solution numerator=513","denominator=32","+ or -1=-1" 257 = 16 + 32"Number=258","Number of terms 2","first solution numerator=8240","denominator=513","+ or -1=1" 258=16+16.32 "Number=259","Number of terms 10","first solution numerator=27190396","denominator=1689529","+ or -1=1" 259=16+10,1,2,3,4,3,2,1,10,32 "Number=260","Number of terms 2","first solution numerator=4144","denominator=257","+ or -1=1" 260=16+8.32 "Number=261","Number of terms 16","first solution numerator=6177687896","denominator=382389281","+ or -1=1" 261=16+6,2,3,7,1,3,1,2,1,3,1,7,3,2,6,32 "Number=262","Number of terms 14","first solution numerator=3378946388","denominator=208752005","+ or -1=1" 262=16+5,2,1,2,1,10,16,10,1,2,1,2,5,32 "Number=263", "Number of terms 12", "first solution numerator=4482325", "denominator=276392", "+ or -1=1" 263=16+4,1,1,1,1,15,1,1,1,1,4,32 "Number=264","Number of terms 2","first solution numerator=2096","denominator=129","+ or -1=1" 264=16+4,32 "Number=265","Number of terms 9","first solution numerator=195997","denominator=12040","+ or -1=-1" 265=16+3,1,1,2,2,1,1,3,32 "Number=266","Number of terms 4","first solution numerator=22132","denominator=1357","+ or -1=1" 266=16+3,4,3,32 "Number=267", "Number of terms 6", "first solution numerator=77681", "denominator=4754", "+ or -1=1" 267=16+2,1,15,1,2,32 "Number=268","Number of terms 20","first solution numerator=154443288184","denominator=9434125351","+ or -1=1" 268=16+2,1,2,3,3,1,3,1,10,8,10,1,3,1,3,3,2,1,2,32 "Number=269","Number of terms 3","first solution numerator=2657","denominator=162","+ or -1=-1" 269=16+2,2,32 "Number=270","Number of terms 6","first solution numerator=171596","denominator=10443","+ or -1=1" 270=16+2,3,6,3,2,32 "Number=271","Number of terms 24","first solution numerator=3764788921127","denominator=228694640192","+ or -1=1" 271=16+2,6,10,1,4,1,1,2,1,2,1,15,1,2,1,2,1,1,4,1,10,6,2,32 "Number=272","Number of terms 2","first solution numerator=1072","denominator=65","+ or -1=1" 272=16+2.32 "Number=273","Number of terms 6","first solution numerator=23644","denominator=1431","+ or -1=1" 273=16+1,1,10,1,1,32 "Number=274","Number of terms 7","first solution numerator=45802","denominator=2767","+ or -1=-1" 274=16+1,1,4,4,1,1,32 "Number=275","Number of terms 6","first solution numerator=6484","denominator=391","+ or -1=1" 275=16+1,1,2,1,1,32 "Number=276", "Number of terms 12", "first solution numerator=253568", "denominator=15263", "+ or -1=1" 276=16+1,1,1,1,2,2,2,1,1,1,1,32 "Number=277","Number of terms 21","first solution numerator=291194190653","denominator=17496163238","+ or -1=-1" 277=16+1,1,1,4,10,1,7,2,2,3,3,2,2,7,1,10,4,1,1,1,32 "Number=278","Number of terms 6","first solution numerator=81716","denominator=4901","+ or -1=1" 278=16+1,2,16,2,1,32 "Number=279","Number of terms 8","first solution numerator=49709","denominator=2976","+ or -1=1" 279=16+1,2,2,1,2,2,1,32 "Number=280","Number of terms 6","first solution numerator=8216","denominator=491","+ or -1=1" 280=16+1,2,1,2,1,32 "Number=281","Number of terms 13","first solution numerator=34844557","denominator=2078652","+ or -1=-1" 281=16+1,3,4,1,1,6,6,1,1,4,3,1,32 "Number=282","Number of terms 8","first solution numerator=77096","denominator=4591","+ or -1=1" 282=16+1,3,1,4,1,3,1,32 "Number=283","Number of terms 18","first solution numerator=4538515415","denominator=269786738","+ or -1=1" 283=16+1,4,1,1,1,3,10,1,15,1,10,3,1,1,1,4,1,32 "Number=284","Number of terms 16","first solution numerator=795708944","denominator=47216639","+ or -1=1" 284=16+1,5,1,3,2,1,4,8,4,1,2,3,1,5,1,32 "Number=285","Number of terms 6","first solution numerator=79936","denominator=4735","+ or -1=1" 285=16+1,7,2,7,1,32 "Number=286","Number of terms 10","first solution numerator=18490852","denominator=1093387","+ or -1=1" 286=16+1,10,3,3,2,3,3,10,1,32 "Number=287","Number of terms 4","first solution numerator=9487","denominator=560","+ or -1=1"

287=16+1,15,1,32 "Number=288","Number of terms 2","first solution numerator=560","denominator=33","+ or -1=1" 288=16+1.32 "Number=290","Number of terms 1","first solution numerator=579","denominator=34","+ or -1=-1" 290=17+34 "Number=291","Number of terms 2","first solution numerator=9877","denominator=579","+ or -1=1" 291=17+17.34 "Number=292","Number of terms 10","first solution numerator=77763233","denominator=4550749","+ or -1=1" 292=17+11,2,1,3,8,3,1,2,11,34 "Number=293","Number of terms 5","first solution numerator=84679","denominator=4947","+ or -1=-1" 293=17+8,1,1,8,34 "Number=294","Number of terms 6","first solution numerator=163937","denominator=9561","+ or -1=1" 294=17+6,1,4,1,6,34 "Number=295","Number of terms 12","first solution numerator=69205483","denominator=4029299","+ or -1=1" 295=17+5,1,2,3,2,6,2,3,2,1,5,34 "Number=296", "Number of terms 6", "first solution numerator=126523", "denominator=7354", "+ or -1=1" 296=17+4,1,7,1,4,34 "Number=297","Number of terms 10","first solution numerator=1663723","denominator=96539","+ or -1=1" 297=17+4,3,1,1,2,1,1,3,4,34 "Number=298","Number of terms 11","first solution numerator=14032519","denominator=812882","+ or -1=-1" 298=17+3,1,4,5,1,1,5,4,1,3,34 "Number=299","Number of terms 4","first solution numerator=14231","denominator=823","+ or -1=1" 299=17+3,2,3,34 "Number=300","Number of terms 4","first solution numerator=46367","denominator=2677","+ or -1=1" 300=17+3,8,3,34 "Number=301","Number of terms 26","first solution numerator=202090718718647","denominator=11648315377639","+ or -1=1" 301=17+2,1,6,3,1,2,2,1,1,8,11,2,4,2,11,8,1,1,2,2,1,3,6,1,2,34 "Number=302","Number of terms 16","first solution numerator=147022375","denominator=8460187","+ or -1=1" 302=17+2,1,1,1,4,2,1,16,1,2,4,1,1,1,2,34 "Number=303","Number of terms 6","first solution numerator=86843","denominator=4989","+ or -1=1" 303=17+2,2,5,2,2,34 "Number=304","Number of terms 12","first solution numerator=1990343","denominator=114154","+ or -1=1" 304=17+2,3,2,1,1,1,1,1,2,3,2,34 "Number=305","Number of terms 4","first solution numerator=16853","denominator=965","+ or -1=1" 305=17+2.6.2.34 "Number=306","Number of terms 2","first solution numerator=1207","denominator=69","+ or -1=1" 306 = 17 + 2.34"Number=307","Number of terms 14","first solution numerator=3056156125","denominator=174424043","+ or -1=1" 307=17+1,1,11,5,1,3,17,3,1,5,11,1,1,34 "Number=308","Number of terms 6","first solution numerator=12127","denominator=691","+ or -1=1" 308=17+1,1,4,1,1,34 "Number=309","Number of terms 26","first solution numerator=2220027255611","denominator=126292938043","+ or -1=1" 309=17+1,1,2,1,2,4,1,1,1,8,6,1,10,1,6,8,1,1,1,4,2,1,2,1,1,34 "Number=310","Number of terms 16","first solution numerator=29371463","denominator=1668187","+ or -1=1" 310=17+1,1,1,1,5,3,1,2,1,3,5,1,1,1,1,34 "Number=311","Number of terms 16","first solution numerator=584776427","denominator=33159629","+ or -1=1" 311=17+1,1,1,2,1,6,3,17,3,6,1,2,1,1,1,34 "Number=312","Number of terms 4","first solution numerator=1837","denominator=104","+ or -1=1" 312=17+1,1,1,34 "Number=313","Number of terms 17","first solution numerator=4401084661","denominator=248764013","+ or -1=-1" 313=17+1,2,4,11,1,1,3,2,2,3,1,1,11,4,2,1,34 "Number=314","Number of terms 7","first solution numerator=15381","denominator=868","+ or -1=-1" 314=17+1,2,1,1,2,1,34 "Number=315","Number of terms 4","first solution numerator=2467","denominator=139","+ or -1=1" 315=17+1,2,1,34 "Number=316","Number of terms 8","first solution numerator=445103","denominator=25039","+ or -1=1" 316=17+1,3,2,8,2,3,1,34 "Number=317","Number of terms 11","first solution numerator=12272691","denominator=689303","+ or -1=-1" 317=17+1,4,8,1,2,2,1,8,4,1,34 "Number=318","Number of terms 4","first solution numerator=3727","denominator=209","+ or -1=1"

318=17+1.4.1.34 "Number=319","Number of terms 14","first solution numerator=449763419","denominator=25181917","+ or -1=1" 319=17+1,6,5,1,4,3,1,3,4,1,5,6,1,34 "Number=320","Number of terms 4","first solution numerator=5617","denominator=314","+ or -1=1" 320=17+1,7,1,34 "Number=321"."Number of terms 4"."first solution numerator=7507"."denominator=419"."+ or -1=1" 321=17+1,10,1,34 "Number=322","Number of terms 4","first solution numerator=11287","denominator=629","+ or -1=1" 322=17+1.16.1.34 "Number=323","Number of terms 2","first solution numerator=629","denominator=35","+ or -1=1" 323=17+1.34 "Number=325","Number of terms 1","first solution numerator=649","denominator=36","+ or -1=-1" 325=18+36 "Number=326","Number of terms 2","first solution numerator=11718","denominator=649","+ or -1=1" 326=18+18,36 "Number=327","Number of terms 2","first solution numerator=7830","denominator=433","+ or -1=1" 327=18+12,36 "Number=328", "Number of terms 2", "first solution numerator=5886", "denominator=325", "+ or -1=1" 328=18+9,36 "Number=329","Number of terms 12","first solution numerator=85879734","denominator=4734703","+ or -1=1" 329=18+7,4,2,1,1,4,1,1,2,4,7,36 "Number=330","Number of terms 2","first solution numerator=3942","denominator=217","+ or -1=1" 330=18+6,36 "Number=331","Number of terms 34","first solution numerator=100819980958035123","denominator=5541567328866284","+ or -1=1" "Number=332","Number of terms 8","first solution numerator=487062","denominator=26731","+ or -1=1" 332=18+4,1,1,8,1,1,4,36 "Number=333","Number of terms 2","first solution numerator=2646","denominator=145","+ or -1=1" 333 = 18 + 4.36"Number=334"."Number of terms 28"."first solution numerator=2314546206702006"."denominator=126646333706087"."+ or -1=1" 334=18+3,1,1,1,2,5,1,2,2,11,1,3,7,18,7,3,1,11,2,2,1,5,2,1,1,1,3,36 "Number=335", "Number of terms 4", "first solution numerator=21927", "denominator=1198", "+ or -1=1" 335=18+3,3,3,36 "Number=336", "Number of terms 2", "first solution numerator=1998", "denominator=109", "+ or -1=1" 336=18+3.36 "Number=337","Number of terms 19","first solution numerator=36933003065","denominator=2011868874","+ or -1=-1" 337=18+2,1,3,1,11,2,4,1,3,3,1,4,2,11,1,3,1,2,36 "Number=338","Number of terms 5","first solution numerator=8696","denominator=473","+ or -1=-1" 338=18+2,1,1,2,36 "Number=339","Number of terms 10","first solution numerator=3567279","denominator=193748","+ or -1=1" 339=18+2,2,2,1,17,1,2,2,2,36 "Number=340","Number of terms 14","first solution numerator=10413162","denominator=564733","+ or -1=1" 340=18+2,3,1,1,1,1,8,1,1,1,1,3,2,36 "Number=341","Number of terms 14","first solution numerator=387509778","denominator=20984831","+ or -1=1" 341=18+2,6,1,8,2,1,2,1,2,8,1,6,2,36 "Number=342","Number of terms 2","first solution numerator=1350","denominator=73","+ or -1=1" 342=18+2,36 "Number=343","Number of terms 16","first solution numerator=4768681341","denominator=257484590","+ or -1=1" 343=18+1,1,11,1,5,3,1,17,1,3,5,1,11,1,1,36 "Number=344","Number of terms 10","first solution numerator=380274","denominator=20503","+ or -1=1" 344=18+1,1,4,1,3,1,4,1,1,36 "Number=345","Number of terms 10","first solution numerator=247278","denominator=13313","+ or -1=1" 345=18+1,1,2,1,6,1,2,1,1,36 "Number=346","Number of terms 5","first solution numerator=3404","denominator=183","+ or -1=-1" 346=18+1,1,1,1,36 "Number=347","Number of terms 14","first solution numerator=23500557","denominator=1261576","+ or -1=1" 347=18+1,1,1,2,4,1,17,1,4,2,1,1,1,36 "Number=348","Number of terms 8","first solution numerator=57438","denominator=3079","+ or -1=1" 348=18+1,1,1,8,1,1,1,36 "Number=349","Number of terms 7","first solution numerator=337837","denominator=18084","+ or -1=-1"

349=18+1,2,7,7,2,1,36 "Number=350","Number of terms 6","first solution numerator=16482","denominator=881","+ or -1=1" 350=18+1,2,2,2,1,36 "Number=351","Number of terms 12","first solution numerator=2293182","denominator=122401","+ or -1=1" 351=18+1,2,1,3,2,2,2,3,1,2,1,36 "Number=352","Number of terms 8","first solution numerator=2853330","denominator=152083","+ or -1=1" 352=18+1,3,5,9,5,3,1,36 "Number=353","Number of terms 15","first solution numerator=2621681","denominator=139538","+ or -1=-1" 353=18+1,3,1,2,1,1,1,1,1,1,2,1,3,1,36 "Number=354","Number of terms 10","first solution numerator=9500634","denominator=504953","+ or -1=1" 354=18+1,4,2,2,18,2,2,4,1,36 "Number=355", "Number of terms 12", "first solution numerator=35176542", "denominator=1866977", "+ or -1=1" 355=18+1,5,3,3,1,6,1,3,3,5,1,36 "Number=356","Number of terms 14","first solution numerator=18434018","denominator=977001","+ or -1=1" 356=18+1,6,1,1,2,1,8,1,2,1,1,6,1,36 "Number=357","Number of terms 6","first solution numerator=125478","denominator=6641","+ or -1=1" 357=18+1,8,2,8,1,36 "Number=358","Number of terms 26","first solution numerator=6519483220254","denominator=344565394865","+ or -1=1" 358=18+1,11,1,1,1,3,1,1,4,1,5,2,18,2,5,1,4,1,1,3,1,1,1,1,1,3,6 "Number=359","Number of terms 4","first solution numerator=13301","denominator=702","+ or -1=1" 359=18+1,17,1,36 "Number=360","Number of terms 2","first solution numerator=702","denominator=37","+ or -1=1" 360=18+1.36 "Number=362","Number of terms 1","first solution numerator=723","denominator=38","+ or -1=-1" 362=19+38 "Number=363","Number of terms 2","first solution numerator=13775","denominator=723","+ or -1=1" 363=19+19.38 "Number=364","Number of terms 12","first solution numerator=188678509","denominator=9889441","+ or -1=1" 364=19+12,1,2,3,1,8,1,3,2,1,12,38 "Number=365","Number of terms 5","first solution numerator=131767","denominator=6897","+ or -1=-1" 365=19+9,1,1,9,38 "Number=366", "Number of terms 12", "first solution numerator=34620203", "denominator=1809627", "+ or -1=1" 366=19+7,1,1,1,2,12,2,1,1,1,7,38 "Number=367","Number of terms 20","first solution numerator=725750612921","denominator=37883873621","+ or -1=1" 367=19+6,2,1,3,1,1,2,1,12,19,12,1,2,1,1,3,1,2,6,38 "Number=368","Number of terms 4","first solution numerator=43949","denominator=2291","+ or -1=1" 368=19+5,2,5,38 "Number=369","Number of terms 12","first solution numerator=320836499","denominator=16702081","+ or -1=1" 369=19+4,1,3,2,7,4,7,2,3,1,4,38 "Number=370","Number of terms 3","first solution numerator=12503","denominator=650","+ or -1=-1" 370=19+4,4,38 "Number=371","Number of terms 6","first solution numerator=64853","denominator=3367","+ or -1=1" 371=19+3,1,4,1,3,38 "Number=372", "Number of terms 6", "first solution numerator=465229", "denominator=24121", "+ or -1=1" 372=19+3,2,12,2,3,38 "Number=373","Number of terms 5","first solution numerator=196087","denominator=10153","+ or -1=-1" 373=19+3,5,5,3,38 "Number=374","Number of terms 6","first solution numerator=129011","denominator=6671","+ or -1=1" 374=19+2,1,18,1,2,38 "Number=375","Number of terms 10","first solution numerator=580231","denominator=29963","+ or -1=1" 375=19+2,1,2,1,5,1,2,1,2,38 "Number=376","Number of terms 16","first solution numerator=82282637","denominator=4243403","+ or -1=1" 376=19+2,1,1,3,1,2,2,4,2,2,1,3,1,1,2,38 "Number=377","Number of terms 4","first solution numerator=8951","denominator=461","+ or -1=1" 377=19+2,2,2,38 "Number=378","Number of terms 8","first solution numerator=336331","denominator=17299","+ or -1=1" 378=19+2,3,1,4,1,3,2,38 "Number=379","Number of terms 30","first solution numerator=497820969587853149","denominator=25571345572925969","+ or -1=1" 379=19+2,7,3,2,2,6,12,1,4,1,1,1,3,4,19,4,3,1,1,1,4,1,12,6,2,2,3,7,2,38 "Number=380","Number of terms 2","first solution numerator=1501","denominator=77","+ or -1=1"

380 = 19 + 2.38"Number=381","Number of terms 6","first solution numerator=39097","denominator=2003","+ or -1=1" 381=19+1,1,12,1,1,38 "Number=382","Number of terms 24","first solution numerator=6359835217181","denominator=325397477399","+ or -1=1" 382=19+1,1,5,12,1,5,1,1,2,3,1,18,1,3,2,1,1,5,1,12,5,1,1,38 "Number=383","Number of terms 8","first solution numerator=723889","denominator=36989","+ or -1=1" 383=19+1,1,3,19,3,1,1,38 "Number=384","Number of terms 8","first solution numerator=185299","denominator=9456","+ or -1=1" 384=19+1,1,2,9,2,1,1,38 "Number=385", "Number of terms 16", "first solution numerator=3701129", "denominator=188627", "+ or -1=1" 385=19+1,1,1,1,1,3,1,2,1,3,1,1,1,1,1,38 "Number=386", "Number of terms 12", "first solution numerator=4311253", "denominator=219437", "+ or -1=1" 386=19+1,1,1,4,1,18,1,4,1,1,1,38 "Number=387","Number of terms 6","first solution numerator=134657","denominator=6845","+ or -1=1" 387=19+1,2,19,2,1,38 "Number=388","Number of terms 14","first solution numerator=2430589315","denominator=123394477","+ or -1=1" 388=19+1,2,3,4,12,1,8,1,12,4,3,2,1,38 "Number=389","Number of terms 9","first solution numerator=49643","denominator=2517","+ or -1=-1" 389=19+1,2,1,1,1,1,2,1,38 "Number=390","Number of terms 4","first solution numerator=3061","denominator=155","+ or -1=1" 390=19+1,2,1,38 "Number=391","Number of terms 16","first solution numerator=284547923","denominator=14390207","+ or -1=1" 391=19+1,3,2,2,1,1,2,19,2,1,1,2,2,3,1,38 "Number=392","Number of terms 4","first solution numerator=3841","denominator=194","+ or -1=1" 392=19+1,3,1,38 "Number=393","Number of terms 20","first solution numerator=1802886209","denominator=90943579","+ or -1=1" 393=19+1,4,1,2,4,1,1,1,1,1,2,1,1,1,1,4,2,1,4,1,38 "Number=394","Number of terms 21","first solution numerator=15346421027","denominator=773141522","+ or -1=-1" 394=19+1,5,1,1,1,3,1,3,5,2,2,5,3,1,3,1,1,1,5,1,38 "Number=395","Number of terms 4","first solution numerator=6181","denominator=311","+ or -1=1" 395=19+1.6.1.38 "Number=396","Number of terms 4","first solution numerator=7741","denominator=389","+ or -1=1" 396=19+1.8.1.38 "Number=397","Number of terms 21","first solution numerator=797115052963","denominator=40006057717","+ or -1=-1" 397=19+1,12,3,4,9,1,2,1,2,1,1,2,1,2,1,9,4,3,12,1,38 "Number=398","Number of terms 4","first solution numerator=15541","denominator=779","+ or -1=1" 398=19+1.18.1.38 "Number=399","Number of terms 2","first solution numerator=779","denominator=39","+ or -1=1" 399=19+1.38 "Number=401","Number of terms 1","first solution numerator=801","denominator=40","+ or -1=-1" 401 = 20 + 40"Number=402","Number of terms 2","first solution numerator=16060","denominator=801","+ or -1=1" 402=20+20,40 "Number=403","Number of terms 10","first solution numerator=26845267","denominator=1337258","+ or -1=1" 403=20+13,2,1,3,1,3,1,2,13,40 "Number=404","Number of terms 2","first solution numerator=8060","denominator=401","+ or -1=1" 404=20+10,40 "Number=405","Number of terms 2","first solution numerator=6460","denominator=321","+ or -1=1" 405=20+8.40 "Number=406","Number of terms 14","first solution numerator=2387610812","denominator=118495135","+ or -1=1" 406=20+6,1,2,4,7,1,4,1,7,4,2,1,6,40 "Number=407","Number of terms 6","first solution numerator=106984","denominator=5303","+ or -1=1" 407=20+5,1,2,1,5,40 "Number=408","Number of terms 2","first solution numerator=4060","denominator=201","+ or -1=1" 408=20+5,40 "Number=409","Number of terms 21","first solution numerator=4501914203525","denominator=222605330668","+ or -1=-1" 409=20+4,2,7,1,1,1,4,2,2,13,13,2,2,4,1,1,1,7,2,4,40 "Number=410","Number of terms 2","first solution numerator=3260","denominator=161","+ or -1=1" 410=20+4,40 "Number=411","Number of terms 10","first solution numerator=2002783","denominator=98790","+ or -1=1"

411=20+3,1,1,1,19,1,1,1,3,40 "Number=412","Number of terms 20","first solution numerator=4172351126924","denominator=205556986207","+ or -1=1" 412=20+3,2,1,3,1,4,3,2,13,10,13,2,3,4,1,3,1,2,3,40 "Number=413","Number of terms 8","first solution numerator=4572520","denominator=224999","+ or -1=1" 413=20+3,9,1,4,1,9,3,40 "Number=414","Number of terms 8","first solution numerator=981844","denominator=48255","+ or -1=1" 414=20+2,1,7,2,7,1,2,40 "Number=415","Number of terms 16","first solution numerator=743353415","denominator=36489784","+ or -1=1" 415=20+2,1,2,4,6,1,1,3,1,1,6,4,2,1,2,40 "Number=416","Number of terms 8","first solution numerator=210100","denominator=10301","+ or -1=1" 416=20+2,1,1,9,1,1,2,40 "Number=417","Number of terms 18","first solution numerator=3448790696","denominator=168888007","+ or -1=1" 417=20+2,2,1,1,1,5,4,1,12,1,4,5,1,1,1,2,2,40 "Number=418","Number of terms 6","first solution numerator=1369348","denominator=66977","+ or -1=1" 418=20+2,4,20,4,2,40 "Number=419","Number of terms 18","first solution numerator=10933843109","denominator=534153190","+ or -1=1" 419=20+2,7,1,2,3,1,2,1,19,1,2,1,3,2,1,7,2,40 "Number=420","Number of terms 2","first solution numerator=1660","denominator=81","+ or -1=1" 420=20+2,40 "Number=421", "Number of terms 37", "first solution numerator=1784524346082888845","denominator=86972394967437118","+ or -1=-1" 421=20+1,1,13,5,1,3,1,2,1,1,1,2,9,1,7,3,3,2,2,3,3,7,1,9,2,1,1,1,2,1,3,1,5,13,1,1,40 "Number=422","Number of terms 14","first solution numerator=284710720","denominator=13859501","+ or -1=1" 422=20+1,1,5,2,1,3,20,3,1,2,5,1,1,40 "Number=423","Number of terms 8","first solution numerator=186892","denominator=9087","+ or -1=1" 423=20+1,1,3,4,3,1,1,40 "Number=424","Number of terms 18","first solution numerator=1302169700","denominator=63238951","+ or -1=1" 424=20+1,1,2,4,5,1,1,1,9,1,1,1,5,4,2,1,1,40 "Number=425","Number of terms 7","first solution numerator=10885","denominator=528","+ or -1=-1" 425=20+1,1,1,1,1,1,40 "Number=426","Number of terms 12","first solution numerator=3606820","denominator=174751","+ or -1=1" 426=20+1,1,1,3,2,6,2,3,1,1,1,40 "Number=427","Number of terms 4","first solution numerator=2521","denominator=122","+ or -1=1" 427=20+1.1.1.40 "Number=428", "Number of terms 12", "first solution numerator=75309188", "denominator=3640207", "+ or -1=1" 428=20+1,2,4,1,5,10,5,1,4,2,1,40 "Number=429","Number of terms 12","first solution numerator=62049436","denominator=2995775","+ or -1=1" 429=20+1,2,2,9,1,12,1,9,2,2,1,40 "Number=430","Number of terms 14","first solution numerator=116597920","denominator=5622851","+ or -1=1" 430=20+1,2,1,3,1,6,8,6,1,3,1,2,1,40 "Number=431","Number of terms 16","first solution numerator=6177696713","denominator=297569180","+ or -1=1" 431=20+1,3,5,1,2,7,1,19,1,7,2,1,5,3,1,40 "Number=432","Number of terms 8","first solution numerator=55100","denominator=2651","+ or -1=1" 432=20+1,3,1,1,1,3,1,40 "Number=433","Number of terms 21","first solution numerator=295073515921","denominator=14180328224","+ or -1=-1" 433=20+1,4,4,2,2,1,3,13,1,1,1,1,13,3,1,2,2,4,4,1,40 "Number=434","Number of terms 4","first solution numerator=5104","denominator=245","+ or -1=1" 434=20+1,4,1,40 "Number=435","Number of terms 4","first solution numerator=5965","denominator=286","+ or -1=1" 435=20+1,5,1,40 "Number=436","Number of terms 30","first solution numerator=6462025970936780","denominator=309474916537249","+ or -1=1" 436=20+1,7,2,1,1,1,13,3,2,2,5,1,1,4,10,4,1,1,5,2,2,3,13,1,1,1,2,7,1,40 "Number=437","Number of terms 6","first solution numerator=188120","denominator=8999","+ or -1=1" 437=20+1,9,2,9,1,40 "Number=438","Number of terms 4","first solution numerator=11992","denominator=573","+ or -1=1" 438=20+1,12,1,40 "Number=439","Number of terms 4","first solution numerator=18019","denominator=860","+ or -1=1" 439=20+1,19,1,40 "Number=440","Number of terms 2","first solution numerator=860","denominator=41","+ or -1=1" 440=20+1,40

"Number=442","Number of terms 1","first solution numerator=883","denominator=42","+ or -1=-1" 442=21+42 "Number=443","Number of terms 2","first solution numerator=18585","denominator=883","+ or -1=1" 443=21+21.42 "Number=444","Number of terms 2","first solution numerator=12411","denominator=589","+ or -1=1" 444=21+14.42 "Number=445","Number of terms 5","first solution numerator=196247","denominator=9303","+ or -1=-1" 445=21+10,1,1,10,42 "Number=446","Number of terms 16","first solution numerator=4640050667","denominator=219712767","+ or -1=1" 446=21+8,2,2,1,3,1,1,20,1,1,3,1,2,2,8,42 "Number=447","Number of terms 2","first solution numerator=6237","denominator=295","+ or -1=1" 447=21+7,42 "Number=448","Number of terms 2","first solution numerator=5355","denominator=253","+ or -1=1" 448=21+6,42 "Number=449","Number of terms 17","first solution numerator=7993723517","denominator=377247137","+ or -1=-1" 449=21+5,3,1,1,1,7,1,5,5,1,7,1,1,1,3,5,42 "Number=450","Number of terms 8","first solution numerator=827421","denominator=39005","+ or -1=1" 450=21+4,1,2,4,2,1,4,42 "Number=451","Number of terms 10","first solution numerator=1962805197","denominator=92424887","+ or -1=1" 451=21+4,4,2,8,21,8,2,4,4,42 "Number=452","Number of terms 10","first solution numerator=50896309","denominator=2393961","+ or -1=1" 452=21+3,1,5,3,10,3,5,1,3,42 "Number=453","Number of terms 10","first solution numerator=69926871","denominator=3285451","+ or -1=1" 453=21+3,1,1,10,14,10,1,1,3,42 "Number=454", "Number of terms 34", "first solution numerator=715671572484313149","denominator=33588131152565771","+ or -1=1" 454=21+3,3,1,13,2,3,2,1,1,4,6,1,7,1,1,1,20,1,1,1,7,1,6,4,1,1,2,3,2,13,1,3,3,42 "Number=455","Number of terms 2","first solution numerator=2709","denominator=127","+ or -1=1" 455=21+3,42 "Number=456","Number of terms 6","first solution numerator=43413","denominator=2033","+ or -1=1" 456=21+2,1,4,1,2,42 "Number=457","Number of terms 25","first solution numerator=2504087869757","denominator=117136289913","+ or -1=-1" 457=21+2,1,1,1,5,2,13,1,3,1,4,1,1,4,1,3,1,13,2,5,1,1,1,2,42 "Number=458","Number of terms 3","first solution numerator=4537","denominator=212","+ or -1=-1" 458=21+2.2.42 "Number=459","Number of terms 10","first solution numerator=21205779","denominator=989801","+ or -1=1" 459=21+2,2,1,4,21,4,1,2,2,42 "Number=460","Number of terms 12","first solution numerator=107636571","denominator=5018581","+ or -1=1" 460=21+2,4,3,1,2,10,2,1,3,4,2,42 "Number=461","Number of terms 15","first solution numerator=1032642391","denominator=48094951","+ or -1=-1" 461=21+2,8,10,1,1,1,1,1,1,1,1,1,10,8,2,42 "Number=462","Number of terms 2","first solution numerator=1827","denominator=85","+ or -1=1" 462=21+2,42 "Number=463", "Number of terms 32", "first solution numerator=10523605952033271","denominator=489073444584749","+ or -1=1" 463=21+1,1,13,1,5,4,1,1,1,1,2,2,6,1,3,21,3,1,6,2,2,1,1,1,1,4,5,1,13,1,1,42 "Number=464","Number of terms 10","first solution numerator=416941","denominator=19356","+ or -1=1" 464 = 21 + 1, 1, 5, 1, 1, 1, 5, 1, 1, 42"Number=465","Number of terms 10","first solution numerator=675531","denominator=31327","+ or -1=1" 465=21+1,1,3,2,2,2,3,1,1,42 "Number=466","Number of terms 22","first solution numerator=39960240453","denominator=1851122393","+ or -1=1" 466=21+1,1,2,2,1,2,5,1,3,1,20,1,3,1,5,2,1,2,2,1,1,42 "Number=467","Number of terms 14","first solution numerator=69268221","denominator=3205351","+ or -1=1" 467=21+1,1,1,1,3,3,21,3,3,1,1,1,1,42 "Number=468","Number of terms 8","first solution numerator=27669","denominator=1279","+ or -1=1" 468=21+1,1,1,2,1,1,1,42 "Number=469","Number of terms 10","first solution numerator=5853099","denominator=270271","+ or -1=1" 469=21+1,1,1,10,6,10,1,1,1,42 "Number=470","Number of terms 6","first solution numerator=72171","denominator=3329","+ or -1=1" 470=21+1,2,8,2,1,42 "Number=471","Number of terms 14","first solution numerator=334732143","denominator=15423643","+ or -1=1"

471=21+1,2,2,1,3,4,14,4,3,1,2,2,1,42 "Number=472","Number of terms 14","first solution numerator=13113201","denominator=603584","+ or -1=1" 472=21+1,2,1,1,1,4,5,4,1,1,1,2,1,42 "Number=473","Number of terms 4","first solution numerator=3719","denominator=171","+ or -1=1" 473=21+1,2,1,42 "Number=474", "Number of terms 14", "first solution numerator=8278389", "denominator=380239", "+ or -1=1" 474=21+1,3,2,1,1,1,6,1,1,1,2,3,1,42 "Number=475","Number of terms 10","first solution numerator=2473479","denominator=113491","+ or -1=1" 475=21+1,3,1,6,2,6,1,3,1,42 "Number=476", "Number of terms 8", "first solution numerator=1233099", "denominator=56519", "+ or -1=1" 476=21+1,4,2,10,2,4,1,42 "Number=477","Number of terms 20","first solution numerator=376046416221","denominator=17217982601","+ or -1=1" 477=21+1,5,3,1,4,10,1,2,2,4,2,2,1,10,4,1,3,5,1,42 "Number=478", "Number of terms 36", "first solution numerator=69323510502300891","denominator=3170783566807559","+ or -1=1" 478=21+1,6,3,4,1,1,5,1,2,3,1,1,1,1,1,1,3,1,20,1,13,1,1,1,1,1,3,2,1,5,1,1,4,3,6,1,42 "Number=479","Number of terms 12","first solution numerator=128205329","denominator=5857851","+ or -1=1" 479=21+1,7,1,3,2,21,2,3,1,7,1,42 "Number=480","Number of terms 4","first solution numerator=10341","denominator=472","+ or -1=1" 480=21+1,9,1,42 "Number=481","Number of terms 13","first solution numerator=41392181","denominator=1887321","+ or -1=-1" 481=21+1,13,1,1,1,4,4,1,1,1,13,1,42 "Number=482","Number of terms 4","first solution numerator=20747","denominator=945","+ or -1=1" 482=21+1,20,1,42 "Number=483","Number of terms 2","first solution numerator=945","denominator=43","+ or -1=1" 483=21+1,42 "Number=485", "Number of terms 1", "first solution numerator=969", "denominator=44", "+ or -1=-1" 485=22+44 "Number=486","Number of terms 2","first solution numerator=21362","denominator=969","+ or -1=1" 486=22+22.44 "Number=487","Number of terms 28","first solution numerator=2287400832338795","denominator=103652025735062","+ or -1=1" 487=22+14,1,2,4,1,1,3,2,5,1,6,1,1,21,1,1,6,1,5,2,3,1,1,4,2,1,14,44 "Number=488","Number of terms 2","first solution numerator=10714","denominator=485","+ or -1=1" 488=22+11.44 "Number=489","Number of terms 22","first solution numerator=334936300894","denominator=15146343087","+ or -1=1" 489=22+8,1,4,1,1,1,3,2,1,2,14,2,1,2,3,1,1,1,4,1,8,44 "Number=490","Number of terms 10","first solution numerator=45887302","denominator=2072977","+ or -1=1" 490=22+7,2,1,4,4,4,1,2,7,44 "Number=491","Number of terms 22","first solution numerator=4134475842893","denominator=186586282796","+ or -1=1" 491=22+6,3,4,8,1,1,1,2,1,1,21,1,1,2,1,1,1,8,4,3,6,44 "Number=492","Number of terms 8","first solution numerator=1315138","denominator=59291","+ or -1=1" 492=22+5,1,1,10,1,1,5,44 "Number=493","Number of terms 9","first solution numerator=30234469","denominator=1361692","+ or -1=-1" 493=22+4,1,10,3,3,10,1,4,44 "Number=494","Number of terms 10","first solution numerator=3230054","denominator=145327","+ or -1=1" 494=22+4,2,2,1,2,1,2,2,4,44 "Number=495","Number of terms 2","first solution numerator=3938","denominator=177","+ or -1=1" 495 = 22 + 4.44"Number=496","Number of terms 16","first solution numerator=204567658","denominator=9185359","+ or -1=1" 496=22+3,1,2,4,1,1,2,2,2,1,1,4,2,1,3,44 "Number=497","Number of terms 10","first solution numerator=53235778","denominator=2387951","+ or -1=1" 497=22+3,2,2,5,6,5,2,2,3,44 "Number=498","Number of terms 6","first solution numerator=7966982","denominator=357009","+ or -1=1" 498=22+3,6,22,6,3,44 "Number=499","Number of terms 6","first solution numerator=199079","denominator=8912","+ or -1=1" 499=22+2,1,21,1,2,44 "Number=500","Number of terms 14","first solution numerator=41266478","denominator=1845493","+ or -1=1" 500=22+2,1,3,2,1,1,10,1,1,2,3,1,2,44 "Number=501","Number of terms 28","first solution numerator=498986499299882","denominator=22293072708479","+ or -1=1"

501=22+2,1,1,1,1,3,8,1,2,10,1,5,2,14,2,5,1,10,2,1,8,3,1,1,1,1,2,44 "Number=502","Number of terms 14","first solution numerator=170176993970","denominator=7595370953","+ or -1=1" 502=22+2,2,7,14,1,4,22,4,1,14,7,2,2,44 "Number=503", "Number of terms 8", "first solution numerator=1095053", "denominator=48826", "+ or -1=1" 503=22+2,2,1,21,1,2,2,44 "Number=504","Number of terms 4","first solution numerator=19958","denominator=889","+ or -1=1" 504=22+2,4,2,44 "Number=505","Number of terms 4","first solution numerator=35978","denominator=1601","+ or -1=1" 505=22+2,8,2,44 "Number=506", "Number of terms 2", "first solution numerator=2002", "denominator=89", "+ or -1=1" 506=22+2,44 "Number=507","Number of terms 6","first solution numerator=60142","denominator=2671","+ or -1=1" 507=22+1,1,14,1,1,44 "Number=508","Number of terms 32","first solution numerator=1993452577209322","denominator=88445156029951","+ or -1=1" 508=22+1,1,5,1,14,5,1,1,3,4,1,2,1,1,1,10,1,1,1,2,1,4,3,1,1,5,14,1,5,1,1,44 "Number=509","Number of terms 19","first solution numerator=17634044397","denominator=781615276","+ or -1=-1" 509=22+1,1,3,1,1,2,10,1,8,8,1,10,2,1,1,3,1,1,44 "Number=510","Number of terms 6","first solution numerator=12082","denominator=535","+ or -1=1" 510=22+1,1,2,1,1,44 "Number=511","Number of terms 20","first solution numerator=186831521087","denominator=8264939894","+ or -1=1" 511=22+1,1,1,1,6,1,14,4,1,21,1,4,14,1,6,1,1,1,1,44 "Number=512","Number of terms 12","first solution numerator=29715478","denominator=1313251","+ or -1=1" 512=22+1,1,1,2,6,11,6,2,1,1,1,44 "Number=513","Number of terms 16","first solution numerator=614883982","denominator=27147791","+ or -1=1" 513=22+1,1,1,5,1,4,5,2,5,4,1,5,1,1,1,44 "Number=514","Number of terms 6","first solution numerator=206606","denominator=9113","+ or -1=1" 514=22+1,2,22,2,1,44 "Number=515","Number of terms 10","first solution numerator=777937","denominator=34280","+ or -1=1" 515=22+1,2,3,1,3,1,3,2,1,44 "Number=516","Number of terms 10","first solution numerator=753682","denominator=33179","+ or -1=1" 516=22+1,2,1,1,14,1,1,2,1,44 "Number=517","Number of terms 22","first solution numerator=26438554175198","denominator=1162766283119","+ or -1=1" 517=22+1,2,1,4,3,3,2,10,1,14,4,14,1,10,2,3,3,4,1,2,1,44 "Number=518","Number of terms 6","first solution numerator=105946","denominator=4655","+ or -1=1" 518=22+1,3,6,3,1,44 "Number=519","Number of terms 18","first solution numerator=665090347","denominator=29194226","+ or -1=1" 519=22+1,3,1,1,2,1,2,3,7,3,2,1,2,1,1,3,1,44 "Number=520","Number of terms 6","first solution numerator=291178","denominator=12769","+ or -1=1" 520=22+1,4,11,4,1,44 "Number=521","Number of terms 19","first solution numerator=5754564269","denominator=252112038","+ or -1=-1" 521=22+1,4,1,2,1,2,8,1,3,3,1,8,2,1,2,1,4,1,44 "Number=522","Number of terms 10","first solution numerator=879142","denominator=38479","+ or -1=1" 522=22+1,5,1,1,4,1,1,5,1,44 "Number=523","Number of terms 22","first solution numerator=3670762188797","denominator=160511223476","+ or -1=1" 523=22+1,6,1,1,1,4,2,3,14,1,21,1,14,3,2,4,1,1,1,6,1,44 "Number=524","Number of terms 20","first solution numerator=10106958658","denominator=441524539","+ or -1=1" 524=22+1,8,5,1,1,1,1,2,1,10,1,2,1,1,1,1,5,8,1,44 "Number=525","Number of terms 6","first solution numerator=271678","denominator=11857","+ or -1=1" 525=22+1,10,2,10,1,44 "Number=526", "Number of terms 40", "first solution numerator=3777034406385543992882","denominator=164686526208087435479","+ or -1=1" 526=22+1,14,3,4,1,3,2,1,3,1,8,2,1,1,2,2,6,7,2,22,2,7,6,2,2,1,1,2,8,1,3,1,2,3,1,4,3,14,1,44 "Number=527","Number of terms 4","first solution numerator=23737","denominator=1034","+ or -1=1" 527=22+1,21,1,44 "Number=528","Number of terms 2","first solution numerator=1034","denominator=45","+ or -1=1" 528=22+1,44 "Number=530","Number of terms 1","first solution numerator=1059","denominator=46","+ or -1=-1" 530=23+46 "Number=531","Number of terms 2","first solution numerator=24403","denominator=1059","+ or -1=1"

531=23+23.46 "Number=532","Number of terms 10","first solution numerator=119244137","denominator=5169889","+ or -1=1" 532=23+15,2,1,4,2,4,1,2,15,46 "Number=533"."Number of terms 5"."first solution numerator=281959"."denominator=12213"."+ or -1=-1" 533=23+11,1,1,11,46 "Number=534","Number of terms 10","first solution numerator=169620271","denominator=7340187","+ or -1=1" 534=23+9,4,1,1,22,1,1,4,9,46 "Number=535","Number of terms 12","first solution numerator=74675537","denominator=3228505","+ or -1=1" 535=23+7,1,2,4,1,3,1,4,2,1,7,46 "Number=536", "Number of terms 10", "first solution numerator=6734683", "denominator=290894", "+ or -1=1" 536=23+6,1,1,2,5,2,1,1,6,46 "Number=537","Number of terms 20","first solution numerator=8881401853","denominator=383260779","+ or -1=1" 537=23+5,1,3,2,1,1,1,2,1,14,1,2,1,1,1,2,3,1,5,46 "Number=538","Number of terms 7","first solution numerator=3189799","denominator=137522","+ or -1=-1" 538=23+5,7,1,1,7,5,46 "Number=539","Number of terms 8","first solution numerator=183479","denominator=7903","+ or -1=1" 539=23+4,1,1,1,1,1,4,46 "Number=540","Number of terms 8","first solution numerator=5505593","denominator=236923","+ or -1=1" 540=23+4,4,1,10,1,4,4,46 "Number=541","Number of terms 39","first solution numerator=62982937011182106671","denominator=2707847961284323813","+ or -1=-1" 541=23+3,1,5,1,8,2,4,1,2,3,1,1,11,15,2,2,1,1,1,1,1,1,2,2,15,11,1,1,3,2,1,4,2,8,1,5,1,3,46 "Number=542","Number of terms 16","first solution numerator=198692345","denominator=8534567","+ or -1=1" 542=23+3,1,1,3,1,1,1,22,1,1,1,3,1,1,3,46 "Number=543","Number of terms 10","first solution numerator=30991883","denominator=1329989","+ or -1=1" 543=23+3,3,3,1,14,1,3,3,3,46 "Number=544","Number of terms 4","first solution numerator=113447","denominator=4864","+ or -1=1" 544=23+3,11,3,46 "Number=545","Number of terms 6","first solution numerator=90883","denominator=3893","+ or -1=1" 545=23+2,1,8,1,2,46 "Number=546","Number of terms 6","first solution numerator=32503","denominator=1391","+ or -1=1" 546=23+2,1,2,1,2,46 "Number=547","Number of terms 26","first solution numerator=7430323553320897","denominator=317697693874121","+ or -1=1" 547=23+2,1,1,2,1,2,1,7,15,2,6,5,23,5,6,2,15,7,1,2,1,2,1,1,2,46 "Number=548","Number of terms 14","first solution numerator=282311767","denominator=12059761","+ or -1=1" 548=23+2,2,3,1,5,1,10,1,5,1,3,2,2,46 "Number=549","Number of terms 18","first solution numerator=82011516467","denominator=3500166229","+ or -1=1" 549=23+2,3,9,11,1,1,1,1,4,1,1,1,1,1,1,9,3,2,46 "Number=550","Number of terms 16","first solution numerator=1420546423","denominator=60572303","+ or -1=1" 550=23+2,4,1,2,1,1,7,4,7,1,1,2,1,4,2,46 "Number=551","Number of terms 6","first solution numerator=389447","denominator=16591","+ or -1=1" 551=23+2,8,1,8,2,46 "Number=552","Number of terms 2","first solution numerator=2185","denominator=93","+ or -1=1" 552=23+2,46 "Number=553","Number of terms 26","first solution numerator=29055530650673","denominator=1235566844599","+ or -1=1" 553=23+1,1,15,5,1,4,2,1,1,3,1,2,6,2,1,3,1,1,2,4,1,5,15,1,1,46 "Number=554","Number of terms 11","first solution numerator=8111109","denominator=344608","+ or -1=-1" 554=23+1,1,6,4,1,1,4,6,1,1,46 "Number=555","Number of terms 8","first solution numerator=84457","denominator=3585","+ or -1=1" 555=23+1,1,3,1,3,1,1,46 "Number=556", "Number of terms 36", "first solution numerator=560451755815317977","denominator=23768448745112749","+ or -1=1" 556=23+1,1,2,1,1,1,3,3,2,1,5,5,15,1,1,8,1,10,1,8,1,1,15,5,5,1,2,3,3,1,1,1,2,1,1,46 "Number=557","Number of terms 5","first solution numerator=5499","denominator=233","+ or -1=-1" 557=23+1,1,1,1,46 "Number=558","Number of terms 12","first solution numerator=370039","denominator=15665","+ or -1=1" 558=23+1,1,1,1,1,4,1,1,1,1,1,46 "Number=559","Number of terms 20","first solution numerator=23627956589","denominator=999356083","+ or -1=1" 559=23+1,1,1,4,15,1,1,4,1,2,1,4,1,1,15,4,1,1,1,46 "Number=560","Number of terms 4","first solution numerator=3313","denominator=140","+ or -1=1"

560=23+1,1,1,46 "Number=561","Number of terms 14","first solution numerator=24406447","denominator=1030441","+ or -1=1" 561=23+1,2,5,1,1,2,2,2,1,1,5,2,1,46 "Number=562","Number of terms 18","first solution numerator=10319272567","denominator=435292241","+ or -1=1" 562=23+1,2,2,2,4,1,5,1,22,1,5,1,4,2,2,2,1,46 "Number=563","Number of terms 10","first solution numerator=3183179","denominator=134155","+ or -1=1" 563=23+1,2,1,2,23,2,1,2,1,46 "Number=564","Number of terms 4","first solution numerator=4441","denominator=187","+ or -1=1" 564=23+1,2,1,46 "Number=565","Number of terms 13","first solution numerator=689960039","denominator=29026837","+ or -1=-1" 565=23+1,3,2,1,11,5,5,11,1,2,3,1,46 "Number=566","Number of terms 18","first solution numerator=4473630583","denominator=188040719","+ or -1=1" 566=23+1,3,1,3,1,1,8,1,22,1,8,1,1,3,1,3,1,46 "Number=567","Number of terms 6","first solution numerator=94747","denominator=3979","+ or -1=1" 567=23+1,4,3,4,1,46 "Number=568","Number of terms 4","first solution numerator=6697","denominator=281","+ or -1=1" 568=23+1,4,1,46 "Number=569","Number of terms 19","first solution numerator=135635141981","denominator=5686120947","+ or -1=-1" 569=23+1,5,1,5,9,2,1,2,3,3,2,1,2,9,5,1,5,1,46 "Number=570", "Number of terms 4", "first solution numerator=8953", "denominator=375", "+ or -1=1" 570=23+1,6,1,46 "Number=571","Number of terms 42","first solution numerator=8493936444626657138167","denominator=355460177126097385631","+ or -1=1" 571=23+1,8,1,1,2,1,1,1,15,3,2,1,6,7,1,4,2,3,4,2,23,2,4,3,2,4,1,7,6,1,2,3,15,1,1,1,2,1,1,8,1,46 "Number=572","Number of terms 4","first solution numerator=13465","denominator=563","+ or -1=1" 572=23+1,10,1,46 "Number=573","Number of terms 4","first solution numerator=17977","denominator=751","+ or -1=1" 573=23+1,14,1,46 "Number=574", "Number of terms 4", "first solution numerator=27001", "denominator=1127", "+ or -1=1" 574=23+1,22,1,46 "Number=575","Number of terms 2","first solution numerator=1127","denominator=47","+ or -1=1" 575 = 23 + 1.46"Number=577", "Number of terms 1", "first solution numerator=1153", "denominator=48", "+ or -1=-1" 577=24+48 "Number=578","Number of terms 2","first solution numerator=27720","denominator=1153","+ or -1=1" 578=24+24.48 "Number=579","Number of terms 2","first solution numerator=18504","denominator=769","+ or -1=1" 579=24+16.48 "Number=580", "Number of terms 2", "first solution numerator=13896", "denominator=577", "+ or -1=1" 580=24+12,48 "Number=581","Number of terms 24","first solution numerator=7315221907788","denominator=303486543127","+ or -1=1" 581=24+9,1,1,1,1,1,3,11,1,3,2,6,2,3,1,11,3,1,1,1,1,1,9,48 "Number=582","Number of terms 2","first solution numerator=9288","denominator=385","+ or -1=1" 582=24+8,48 "Number=583","Number of terms 10","first solution numerator=405843660","denominator=16808327","+ or -1=1" 583=24+6,1,7,5,4,5,7,1,6,48 "Number=584","Number of terms 2","first solution numerator=6984","denominator=289","+ or -1=1" 584=24+6,48 "Number=585","Number of terms 8","first solution numerator=1603704","denominator=66305","+ or -1=1" 585=24+5,2,1,4,1,2,5,48 "Number=586", "Number of terms 23", "first solution numerator=198377782658", "denominator=8194910667", "+ or -1=-1" 586=24+4,1,4,1,1,2,1,2,7,1,2,2,1,7,2,1,2,1,1,4,1,4,48 "Number=587","Number of terms 14","first solution numerator=91978767","denominator=3796370","+ or -1=1" 587=24+4,2,1,1,1,1,23,1,1,1,1,2,4,48 "Number=588","Number of terms 2","first solution numerator=4680","denominator=193","+ or -1=1" 588=24+4,48 "Number=589","Number of terms 40","first solution numerator=1999468149393415644024","denominator=82386649820566122751","+ or -1=1" 589=24+3,1,2,2,15,1,3,9,2,4,1,11,3,6,1,1,1,1,3,2,3,1,1,1,1,6,3,11,1,4,2,9,3,1,15,2,2,1,3,48 "Number=590","Number of terms 6","first solution numerator=279164","denominator=11493","+ or -1=1" 590=24+3,2,4,2,3,48

"Number=591","Number of terms 10","first solution numerator=8003889","denominator=329236","+ or -1=1" 591=24+3,4,1,1,7,1,1,4,3,48 "Number=592","Number of terms 2","first solution numerator=3528","denominator=145","+ or -1=1" 592=24+3.48 "Number=593"."Number of terms 13"."first solution numerator=29041513"."denominator=1192592"."+ or -1=-1" 593=24+2,1,5,2,2,1,1,2,2,5,1,2,48 "Number=594","Number of terms 10","first solution numerator=53127336","denominator=2179841","+ or -1=1" 594=24+2,1,2,5,24,5,2,1,2,48 "Number=595","Number of terms 10","first solution numerator=895941","denominator=36730","+ or -1=1" 595=24+2,1,1,4,1,4,1,1,2,48 "Number=596","Number of terms 22","first solution numerator=1249142578736","denominator=51166873689","+ or -1=1" 596=24+2,2,2,1,1,1,6,2,1,9,12,9,1,2,6,1,1,1,2,2,2,48 "Number=597","Number of terms 22","first solution numerator=22438654114524","denominator=918352977751","+ or -1=1" 597=24+2.3.3.1.3.1.2.11.1.6.16.6.1.11.2.1.3.1.3.3.2.48 "Number=598","Number of terms 10","first solution numerator=76283664","denominator=3119471","+ or -1=1" 598=24+2,4,1,15,2,15,1,4,2,48 "Number=599", "Number of terms 28", "first solution numerator=1196659337245229", "denominator=48894175006944","+ or -1=1" 599=24+2,9,3,2,1,1,3,1,6,4,1,2,1,23,1,2,1,4,6,1,3,1,1,2,3,9,2,48 "Number=600","Number of terms 2","first solution numerator=2376","denominator=97","+ or -1=1" 600 = 24 + 2.48"Number=601","Number of terms 31","first solution numerator=6766346780985613","denominator=276005042155812","+ or -1=-1" 601=24+1,1,15,1,5,5,3,1,1,2,1,2,2,1,9,9,1,2,2,1,2,1,1,3,5,5,1,15,1,1,48 "Number=602","Number of terms 6","first solution numerator=33344","denominator=1359","+ or -1=1" 602=24+1,1,6,1,1,48 "Number=603","Number of terms 10","first solution numerator=2371575","denominator=96578","+ or -1=1" 603=24+1,1,3,1,23,1,3,1,1,48 "Number=604", "Number of terms 44", "first solution numerator=290146482826107235656","denominator=11805892953846524479","+ or -1=1" 604=24+1,1,2,1,3,2,1,1,1,1,1,4,1,5,3,9,1,1,15,1,6,12,6,1,15,1,1,9,3,5,1,4,1,1,1,1,1,2,3,1,2,1,1,48 "Number=605", "Number of terms 12", "first solution numerator=45207076", "denominator=1837929", "+ or -1=1" 605=24+1,1,2,11,1,8,1,11,2,1,1,48 "Number=606","Number of terms 20","first solution numerator=2051032476","denominator=83317499","+ or -1=1" 606=24+1,1,1,1,1,1,2,1,9,8,9,1,2,1,1,1,1,1,1,48 "Number=607","Number of terms 24","first solution numerator=7980226770513","denominator=323907412760","+ or -1=1" 607=24+1,1,1,3,7,1,15,1,1,4,1,23,1,4,1,1,15,1,7,3,1,1,1,48 "Number=608","Number of terms 8","first solution numerator=133176","denominator=5401","+ or -1=1" 608=24+1,1,1,11,1,1,1,48 "Number=609","Number of terms 12","first solution numerator=29483976","denominator=1194751","+ or -1=1" 609=24+1,2,9,1,1,6,1,1,9,2,1,48 "Number=610","Number of terms 9","first solution numerator=3498818","denominator=141663","+ or -1=-1" 610=24+1,2,3,5,5,3,2,1,48 "Number=611","Number of terms 14","first solution numerator=11542659","denominator=466966","+ or -1=1" 611=24+1,2,1,1,4,2,1,2,4,1,1,2,1,48 "Number=612","Number of terms 8","first solution numerator=106104","denominator=4289","+ or -1=1" 612=24+1,2,1,4,1,2,1,48 "Number=613","Number of terms 33","first solution numerator=23485843436678677","denominator=948584282066178","+ or -1=-1" 613=24+1,3,6,1,4,1,1,1,3,2,11,1,15,1,1,2,2,1,1,15,1,11,2,3,1,1,1,4,1,6,3,1,48 "Number=614","Number of terms 26","first solution numerator=16989303919236","denominator=685632506741","+ or -1=1" 614=24+1,3,1,1,9,2,1,4,3,1,1,2,24,2,1,1,3,4,1,2,9,1,1,3,1,48 "Number=615","Number of terms 4","first solution numerator=6051","denominator=244","+ or -1=1" 615=24+1,3,1,48 "Number=616","Number of terms 10","first solution numerator=1039608","denominator=41887","+ or -1=1" 616=24+1,4,1,1,6,1,1,4,1,48 "Number=617","Number of terms 15","first solution numerator=2002893397","denominator=80633452","+ or -1=-1" 617=24+1,5,4,2,1,6,2,2,6,1,2,4,5,1,48 "Number=618","Number of terms 6","first solution numerator=493140","denominator=19837","+ or -1=1"

618=24+1,6,8,6,1,48 "Number=619", "Number of terms 38", "first solution numerator=25281246719038459761","denominator=1016139098886452666","+ or -1=1" 619=24+1,7,3,5,4,1,3,1,2,1,1,9,2,1,1,1,15,1,23,1,15,1,1,1,2,9,1,1,2,1,3,1,4,5,3,7,1,48 "Number=620","Number of terms 4","first solution numerator=12176","denominator=489","+ or -1=1" 620=24+1.8.1.48 "Number=621","Number of terms 6","first solution numerator=380352","denominator=15263","+ or -1=1" 621=24+1,11,2,11,1,48 "Number=622","Number of terms 20","first solution numerator=675584874576","denominator=27088485551","+ or -1=1" 622=24+1,15,1,1,1,4,1,7,2,24,2,7,1,4,1,1,1,15,1,48 "Number=623", "Number of terms 4", "first solution numerator=30551", "denominator=1224", "+ or -1=1" 623=24+1,23,1,48 "Number=624","Number of terms 2","first solution numerator=1224","denominator=49","+ or -1=1" 624=24+1,48 "Number=626", "Number of terms 1", "first solution numerator=1251", "denominator=50", "+ or -1=-1" 626=25+50 "Number=627","Number of terms 2","first solution numerator=31325","denominator=1251","+ or -1=1" 627=25+25,50 "Number=628","Number of terms 26","first solution numerator=2337735006053305","denominator=93285782384599","+ or -1=1" 628=25+16,1,2,5,4,2,1,2,2,3,1,3,12,3,1,3,2,2,1,2,4,5,2,1,16,50 "Number=629","Number of terms 5","first solution numerator=393127","denominator=15675","+ or -1=-1" 629=25+12,1,1,12,50 "Number=630","Number of terms 2","first solution numerator=12575","denominator=501","+ or -1=1" 630=25+10,50 "Number=631","Number of terms 48","first solution numerator=2453940121034886554874437","denominator=97689813752377425946235","+ or -1=1" 631=25+8.2.1.4.1.9.4.2.6.1.2.1.2.1.1.1.1.4.2.2.2.1.16.25.16.1.2.2.2.4.1.1.1.1.1.2.1.2.1.6.2.4.9.1.4.1.2.8.50 "Number=632","Number of terms 4","first solution numerator=388231","denominator=15443","+ or -1=1" 632=25+7,6,7,50 "Number=633","Number of terms 18","first solution numerator=22108911667","denominator=878750347","+ or -1=1" 633=25+6,3,1,2,2,1,1,2,16,2,1,1,2,2,1,3,6,50 "Number=634","Number of terms 23","first solution numerator=3311810346247","denominator=131528791450","+ or -1=-1" 634=25+5,1,1,2,1,4,3,6,1,7,1,1,7,1,6,3,4,1,2,1,1,5,50 "Number=635", "Number of terms 2", "first solution numerator=6325", "denominator=251", "+ or -1=1" 635 = 25 + 5.50"Number=636","Number of terms 12","first solution numerator=176065495","denominator=6981451","+ or -1=1" 636=25+4,1,1,3,3,12,3,3,1,1,4,50 "Number=637","Number of terms 22","first solution numerator=71302951914505","denominator=2825125815601","+ or -1=1" 637=25+4,5,2,1,3,1,1,12,16,1,2,1,16,12,1,1,3,1,2,5,4,50 "Number=638","Number of terms 8","first solution numerator=2125087","denominator=84133","+ or -1=1" 638=25+3,1,6,2,6,1,3,50 "Number=639","Number of terms 16","first solution numerator=1217784215","denominator=48174799","+ or -1=1" 639=25+3,1,1,2,4,4,1,4,1,4,4,2,1,1,3,50 "Number=640","Number of terms 12","first solution numerator=52294105","denominator=2067106","+ or -1=1" 640=25+3,2,1,4,1,11,1,4,1,2,3,50 "Number=641","Number of terms 21","first solution numerator=1817527296645","denominator=71788012093","+ or -1=-1" 641=25+3,6,1,9,3,1,3,1,5,1,1,5,1,3,1,3,9,1,6,3,50 "Number=642","Number of terms 6","first solution numerator=290801","denominator=11477","+ or -1=1" 642=25+2,1,24,1,2,50 "Number=643","Number of terms 22","first solution numerator=100158952863605","denominator=3949883522651","+ or -1=1" 643=25+2,1,3,1,16,8,2,1,1,5,25,5,1,1,2,8,16,1,3,1,2,50 "Number=644","Number of terms 10","first solution numerator=593191","denominator=23375","+ or -1=1" 644=25+2,1,1,1,6,1,1,1,2,50 "Number=645","Number of terms 10","first solution numerator=51606425","denominator=2032001","+ or -1=1" 645=25+2,1,1,12,10,12,1,1,2,50 "Number=646","Number of terms 4","first solution numerator=15377","denominator=605","+ or -1=1" 646=25+2,2,2,50 "Number=647","Number of terms 16","first solution numerator=6061793491","denominator=238313693","+ or -1=1"

647=25+2,3,2,2,1,1,4,25,4,1,1,2,2,3,2,50 "Number=648","Number of terms 6","first solution numerator=988985","denominator=38851","+ or -1=1" 648=25+2,5,6,5,2,50 "Number=649"."Number of terms 30"."first solution numerator=56713905623956595","denominator=2226215528546699","+ or -1=1" 649=25+2,9,1,2,3,1,1,2,1,4,1,16,6,3,4,3,6,16,1,4,1,2,1,1,3,2,1,9,2,50 "Number=650","Number of terms 2","first solution numerator=2575","denominator=101","+ or -1=1" 650 = 25 + 2.50"Number=651","Number of terms 6","first solution numerator=87643","denominator=3435","+ or -1=1" 651=25+1,1,16,1,1,50 "Number=652", "Number of terms 36", "first solution numerator=415012835054010295","denominator=16253156996759101","+ or -1=1" 652=25+1,1,6,1,3,1,3,2,5,1,16,5,1,1,1,2,12,2,1,1,1,1,5,16,1,5,2,3,1,3,1,6,1,1,50 "Number=653","Number of terms 19","first solution numerator=115833381695","denominator=4532910507","+ or -1=-1" 653=25+1.1,4,7,12,1,1,3,3,1,1,1,12,7,4,1,1,50 "Number=654","Number of terms 16","first solution numerator=450900761","denominator=17631615","+ or -1=1" 654=25+1,1,2,1,9,1,1,16,1,1,9,1,2,1,1,50 "Number=655","Number of terms 16","first solution numerator=37322898245","denominator=1458326309","+ or -1=1" 655=25+1,1,2,5,3,2,8,10,8,2,3,5,2,1,1,50 "Number=656","Number of terms 10","first solution numerator=103705","denominator=4049","+ or -1=1" 656=25+1,1,1,1,2,1,1,1,1,50 "Number=657","Number of terms 18","first solution numerator=115504225","denominator=4506249","+ or -1=1" 657=25+1,1,1,2,1,1,5,1,4,1,5,1,1,2,1,1,1,50 "Number=658","Number of terms 8","first solution numerator=85753","denominator=3343","+ or -1=1" 658=25+1,1,1,6,1,1,1,50 "Number=659","Number of terms 6","first solution numerator=300479","denominator=11705","+ or -1=1" 659=25+1,2,25,2,1,50 "Number=660","Number of terms 6","first solution numerator=54695","denominator=2129","+ or -1=1" 660=25+1,2,4,2,1,50 "Number=661", "Number of terms 39", "first solution numerator=145306965941449884655","denominator=5651785942831255843","+ or -1=-1" 661=25+1,2,2,4,4,16,1,9,2,1,12,5,1,1,1,2,1,3,1,1,3,1,2,1,1,1,5,12,1,2,9,1,16,4,4,2,2,1,50 "Number=662","Number of terms 22","first solution numerator=87158241425","denominator=3387501251","+ or -1=1" 662=25+1,2,1,2,3,1,1,2,6,1,24,1,6,2,1,1,3,2,1,2,1,50 "Number=663","Number of terms 4","first solution numerator=5227","denominator=203","+ or -1=1" 663=25+1.2.1.50 "Number=664","Number of terms 22","first solution numerator=86351757269","denominator=3351098090","+ or -1=1" 664=25+1,3,3,5,2,2,1,1,2,1,5,1,2,1,1,2,2,5,3,3,1,50 "Number=665","Number of terms 10","first solution numerator=696755","denominator=27019","+ or -1=1" 665=25+1,3,1,2,2,2,1,3,1,50 "Number=666","Number of terms 16","first solution numerator=1390343105","denominator=53874701","+ or -1=1" 666=25+1,4,5,1,1,6,1,4,1,6,1,1,5,4,1,50 "Number=667","Number of terms 14","first solution numerator=5444471981","denominator=210810797","+ or -1=1" 667=25+1,4,1,3,7,8,2,8,7,3,1,4,1,50 "Number=668","Number of terms 8","first solution numerator=2870087","denominator=111047","+ or -1=1" 668=25+1,5,2,12,2,5,1,50 "Number=669","Number of terms 38","first solution numerator=723611973038087059","denominator=27976455174515035","+ or -1=1" "Number=670", "Number of terms 14", "first solution numerator=294682055", "denominator=11384561", "+ or -1=1" 670=25+1,7,1,1,1,5,10,5,1,1,1,7,1,50 "Number=671","Number of terms 10","first solution numerator=2983973","denominator=115195","+ or -1=1" 671=25+1,9,2,1,1,1,2,9,1,50 "Number=672","Number of terms 4","first solution numerator=17161","denominator=662","+ or -1=1" 672=25+1,11,1,50 "Number=673","Number of terms 31","first solution numerator=2486666927717125","denominator=95853965894557","+ or -1=-1" 673=25+1,16,3,5,2,3,1,1,6,1,5,1,1,1,1,1,1,1,1,5,1,6,1,1,3,2,5,3,16,1,50 "Number=674","Number of terms 4","first solution numerator=34399","denominator=1325","+ or -1=1" 674=25+1,24,1,50 "Number=675","Number of terms 2","first solution numerator=1325","denominator=51","+ or -1=1" 675=25+1,50

"Number=677", "Number of terms 1", "first solution numerator=1353", "denominator=52", "+ or -1=-1" 677=26+52 "Number=678","Number of terms 2","first solution numerator=35230","denominator=1353","+ or -1=1" 678=26+26.52 "Number=679","Number of terms 16","first solution numerator=926241877909","denominator=35545900886","+ or -1=1" 679=26+17,2,1,5,8,1,1,25,1,1,8,5,1,2,17,52 "Number=680","Number of terms 2","first solution numerator=17654","denominator=677","+ or -1=1" 680=26+13.52 "Number=681","Number of terms 24","first solution numerator=559675725813178","denominator=21446820412863","+ or -1=1" 681=26+10.2.2.1.1.2.6.7.3.2.1.16.1.2.3.7.6.2.1.1.2.2.10.52 "Number=682","Number of terms 10","first solution numerator=62428766","denominator=2390521","+ or -1=1" 682=26+8,1,2,5,2,5,2,1,8,52 "Number=683","Number of terms 14","first solution numerator=8866354229","denominator=339261616","+ or -1=1" 683=26+7,2,4,3,1,1,25,1,1,3,4,2,7,52 "Number=684","Number of terms 8","first solution numerator=3014414","denominator=115259","+ or -1=1" 684=26+6,1,1,12,1,1,6,52 "Number=685", "Number of terms 15", "first solution numerator=11406155293", "denominator=435806792", "+ or -1=-1" 685=26+5,1,3,1,12,3,2,2,3,12,1,3,1,5,52 "Number=686","Number of terms 16","first solution numerator=566286127678","denominator=21620904823","+ or -1=1" 686=26+5,4,1,1,3,2,10,26,10,2,3,1,1,4,5,52 "Number=687", "Number of terms 10", "first solution numerator=8632358", "denominator=329345", "+ or -1=1" 687=26+4,1,2,1,16,1,2,1,4,52 "Number=688","Number of terms 12","first solution numerator=1266500870","denominator=48284893","+ or -1=1" 688=26+4,2,1,5,7,3,7,5,1,2,4,52 "Number=689","Number of terms 2","first solution numerator=5486","denominator=209","+ or -1=1" 689=26+4,52 "Number=690","Number of terms 6","first solution numerator=76886","denominator=2927","+ or -1=1" 690=26+3,1,2,1,3,52 "Number=691", "Number of terms 38", "first solution numerator=1628114094799102529593","denominator=61936379123066822648","+ or -1=1" 691=26+3.2.17.10.2.5.2.1.2.1.4.1.1.8.4.1.1.1.25.1.1.1.4.8.1.1.4.1.2.1.2.5.2.10.17.2.3.52 "Number=692","Number of terms 14","first solution numerator=130756834","denominator=4970629","+ or -1=1" 692=26+3,3,1,2,1,1,12,1,1,2,1,3,3,52 "Number=693","Number of terms 8","first solution numerator=12892906","denominator=489761","+ or -1=1" 693=26+3,12,1,4,1,12,3,52 "Number=694", "Number of terms 46", "first solution numerator=2030005863657755086402126","denominator=77057968808518581857849","+ or -1=1" 694=26+2,1,9,1,6,1,1,1,1,1,2,1,8,17,2,4,3,3,2,4,1,5,26,5,1,4,2,3,3,4,2,17,8,1,2,1,1,1,1,1,6,1,9,1,2,52 "Number=695","Number of terms 8","first solution numerator=1761434","denominator=66815","+ or -1=1" 695=26+2,1,3,10,3,1,2,52 "Number=696","Number of terms 8","first solution numerator=76006","denominator=2881","+ or -1=1" 696=26+2,1,1,1,1,1,2,52 "Number=697","Number of terms 3","first solution numerator=6917","denominator=262","+ or -1=-1" 697=26+2,2,52 "Number=698","Number of terms 9","first solution numerator=267288","denominator=10117","+ or -1=-1" 698=26+2,2,1,1,1,1,2,2,52 "Number=699","Number of terms 14","first solution numerator=119090701","denominator=4504424","+ or -1=1" 699=26+2,3,1,1,2,1,25,1,2,1,1,3,2,52 "Number=700","Number of terms 16","first solution numerator=429792326","denominator=16244623","+ or -1=1" 700=26+2,5,2,1,1,1,1,1,2,1,1,1,1,2,5,2,52 "Number=701","Number of terms 5","first solution numerator=618277","denominator=23352","+ or -1=-1" 701=26+2,10,10,2,52 "Number=702","Number of terms 2","first solution numerator=2782","denominator=105","+ or -1=1" 702=26+2,52 "Number=703","Number of terms 10","first solution numerator=60872929","denominator=2295866","+ or -1=1" 703=26+1,1,17,5,1,5,17,1,1,52 "Number=704", "Number of terms 8", "first solution numerator=4160666", "denominator=156811", "+ or -1=1" 704=26+1,1,7,13,7,1,1,52 "Number=705","Number of terms 10","first solution numerator=12463246","denominator=469393","+ or -1=1" 705=26+1,1,4,3,10,3,4,1,1,52 "Number=706","Number of terms 8","first solution numerator=1818682","denominator=68447","+ or -1=1"

706=26+1,1,3,26,3,1,1,52 "Number=707", "Number of terms 8", "first solution numerator=132841", "denominator=4996", "+ or -1=1" 707=26+1,1,2,3,2,1,1,52 "Number=708","Number of terms 12","first solution numerator=3283966","denominator=123419","+ or -1=1" 708=26+1,1,1,1,4,4,4,1,1,1,1,52 "Number=709"."Number of terms 15"."first solution numerator=960196913"."denominator=36060952"."+ or -1=-1" 709=26+1,1,1,2,7,4,3,3,4,7,2,1,1,1,52 "Number=710", "Number of terms 8", "first solution numerator=67334", "denominator=2527", "+ or -1=1" 710=26+1,1,1,4,1,1,1,52 "Number=711","Number of terms 4","first solution numerator=4213","denominator=158","+ or -1=1" 711=26+1,1,1,52 "Number=712","Number of terms 6","first solution numerator=84346","denominator=3161","+ or -1=1" 712=26+1,2,6,2,1,52 "Number=713","Number of terms 14","first solution numerator=278602430","denominator=10433743","+ or -1=1" 713=26+1,2,2,1,4,6,2,6,4,1,2,2,1,52 "Number=714","Number of terms 10","first solution numerator=216946","denominator=8119","+ or -1=1" 714=26+1,2,1,1,2,1,1,2,1,52 "Number=715", "Number of terms 10", "first solution numerator=3989531", "denominator=149200", "+ or -1=1" 715=26+1,2,1,5,5,5,1,2,1,52 "Number=716","Number of terms 28","first solution numerator=1852641330931934","denominator=69236457251059","+ or -1=1" 716=26+1,3,7,2,1,1,6,10,1,1,4,2,1,12,1,2,4,1,1,10,6,1,1,2,7,3,1,52 "Number=717","Number of terms 12","first solution numerator=369353494","denominator=13793759","+ or -1=1" 717=26+1,3,2,12,1,16,1,12,2,3,1,52 "Number=718","Number of terms 40","first solution numerator=471643473227371101166","denominator=17601578091363738119","+ or -1=1" 718=26+1.3.1.8.7.1.1.5.2.2.1.2.3.1.3.17.1.1.2.26.2.1.1.17.3.1.3.2.1.2.2.5.1.1.7.8.1.3.1.52 "Number=719","Number of terms 28","first solution numerator=21309479865991","denominator=794709499114","+ or -1=1" 719=26+1,4,2,1,1,1,1,1,4,3,1,9,1,25,1,9,1,3,4,1,1,1,1,1,2,4,1,52 "Number=720","Number of terms 4","first solution numerator=8506","denominator=317","+ or -1=1" 720=26+1,4,1,52 "Number=721","Number of terms 40","first solution numerator=984737440743645542","denominator=36673538726467327","+ or -1=1" 721=26+1,5,1,2,1,2,1,2,1,1,1,1,1,1,1,7,3,1,1,10,5,1,6,1,5,10,1,1,3,17,1,1,1,1,1,1,1,2,1,2,1,5,1,52 "Number=722","Number of terms 14","first solution numerator=1195896226","denominator=44506649","+ or -1=1" 722=26+1,6,1,2,3,2,26,2,3,2,1,6,1,52 "Number=723","Number of terms 4","first solution numerator=12799","denominator=476","+ or -1=1" 723=26+1.7.1.52 "Number=724", "Number of terms 42", "first solution numerator=130662143142842053106","denominator=4856020306709191021","+ or -1=1" 724=26+1,9,1,3,1,1,2,1,4,5,1,3,3,3,17,1,1,1,2,1,12,1,2,1,1,1,17,3,3,3,1,5,4,1,2,1,1,3,1,9,1,52 "Number=725","Number of terms 6","first solution numerator=518726","denominator=19265","+ or -1=1" 725=26+1,12,2,12,1,52 "Number=726", "Number of terms 4", "first solution numerator=25678", "denominator=953", "+ or -1=1" 726=26+1,16,1,52 "Number=727","Number of terms 4","first solution numerator=38557","denominator=1430","+ or -1=1" 727=26+1,25,1,52 "Number=728","Number of terms 2","first solution numerator=1430","denominator=53","+ or -1=1" 728=26+1,52 "Number=730","Number of terms 1","first solution numerator=1459","denominator=54","+ or -1=-1" 730=27+54 "Number=731","Number of terms 2","first solution numerator=39447","denominator=1459","+ or -1=1" 731=27+27,54 "Number=732","Number of terms 2","first solution numerator=26325","denominator=973","+ or -1=1" 732=27+18,54 "Number=733","Number of terms 5","first solution numerator=534359","denominator=19737","+ or -1=-1" 733=27+13,1,1,13,54 "Number=734","Number of terms 12","first solution numerator=562246229","denominator=20752887","+ or -1=1" 734=27+10,1,4,1,1,26,1,1,4,1,10,54 "Number=735","Number of terms 2","first solution numerator=13203","denominator=487","+ or -1=1" 735=27+9,54

"Number=736","Number of terms 8","first solution numerator=1317237","denominator=48554","+ or -1=1" 736=27+7,1,2,1,2,1,7,54 "Number=737","Number of terms 14","first solution numerator=13698046257","denominator=504574019","+ or -1=1" 737=27+6,1,3,3,7,2,4,2,7,3,3,1,6,54 "Number=738","Number of terms 2","first solution numerator=8829","denominator=325","+ or -1=1" 738=27+6.54 "Number=739", "Number of terms 46", "first solution numerator=5310934923233310626812899","denominator=195365899239560966638007","+ or -1=1" 739=27+5,2,2,1,1,3,3,2,1,8,2,1,2,1,17,2,1,1,7,5,1,10,27,10,1,5,7,1,1,2,17,1,2,1,2,8,1,2,3,3,1,1,2,2,5,54 "Number=740","Number of terms 6","first solution numerator=501323","denominator=18429","+ or -1=1" 740=27+4,1,12,1,4,54 "Number=741","Number of terms 10","first solution numerator=398672793","denominator=14645611","+ or -1=1" 741=27+4,1,1,13,18,13,1,1,4,54 "Number=742","Number of terms 14","first solution numerator=14269979037","denominator=523867411","+ or -1=1" 742=27+4,5,1,4,8,1,6,1,8,4,1,5,4,54 "Number=743","Number of terms 8","first solution numerator=38741533","denominator=1421289","+ or -1=1" 743=27+3,1,7,27,7,1,3,54 "Number=744","Number of terms 10","first solution numerator=407127","denominator=14926","+ or -1=1" 744=27+3,1,1,1,1,1,1,1,3,54 "Number=745","Number of terms 14","first solution numerator=693288927","denominator=25400141","+ or -1=1" 745=27+3,2,1,1,5,2,10,2,5,1,1,2,3,54 "Number=746","Number of terms 13","first solution numerator=300613931","denominator=11006258","+ or -1=-1" 746=27+3,5,7,1,1,1,1,1,1,7,5,3,54 "Number=747","Number of terms 2","first solution numerator=4455","denominator=163","+ or -1=1" 747=27+3,54 "Number=748","Number of terms 12","first solution numerator=307523397","denominator=11244169","+ or -1=1" 748=27+2,1,6,5,1,12,1,5,6,1,2,54 "Number=749","Number of terms 26","first solution numerator=58968276503989","denominator=2154653929647","+ or -1=1" 749=27+2,1,2,1,1,4,2,1,1,13,10,1,6,1,10,13,1,1,2,4,1,1,2,1,2,54 "Number=750","Number of terms 16","first solution numerator=138698277","denominator=5064545","+ or -1=1" 750=27+2,1,1,2,3,1,1,8,1,1,3,2,1,1,2,54 "Number=751", "Number of terms 52", "first solution numerator=396788463582043549826363463","denominator=14479016675079445084752371","+ or -1=1" 751=27+2,2,8,1,2,1,3,5,1,4,1,1,1,3,1,1,3,10,1,2,7,2,17,1,4,27,4,1,17,2,7,2,1,10,3,1,1,3,1,1,1,4,1,5,3,1,2,1,8,2,2,54 "Number=752","Number of terms 8","first solution numerator=250725","denominator=9143","+ or -1=1" 752=27+2,2,1,2,1,2,2,54 "Number=753","Number of terms 24","first solution numerator=16796417805753","denominator=612095491931","+ or -1=1" 753=27+2,3,1,2,1,1,1,7,4,1,6,18,6,1,4,7,1,1,1,2,1,3,2,54 "Number=754","Number of terms 9","first solution numerator=1114069","denominator=40572","+ or -1=-1" 754=27+2,5,1,1,1,1,5,2,54 "Number=755","Number of terms 4","first solution numerator=65863","denominator=2397","+ or -1=1" 755=27+2,10,2,54 "Number=756", "Number of terms 2", "first solution numerator=2997", "denominator=109", "+ or -1=1" 756 = 27 + 2.54"Number=757", "Number of terms 11", "first solution numerator=74646935", "denominator=2713089", "+ or -1=-1" 757=27+1,1,17,1,5,5,1,17,1,1,54 "Number=758","Number of terms 18","first solution numerator=22573968411","denominator=819923455","+ or -1=1" 758=27+1,1,7,2,1,3,3,1,26,1,3,3,1,2,7,1,1,54 "Number=759","Number of terms 6","first solution numerator=30057","denominator=1091","+ or -1=1" 759=27+1,1,4,1,1,54 "Number=760","Number of terms 10","first solution numerator=2838687","denominator=102970","+ or -1=1" 760=27+1,1,3,5,1,5,3,1,1,54 "Number=761","Number of terms 7","first solution numerator=43669","denominator=1583","+ or -1=-1" 761=27+1,1,2,2,1,1,54 "Number=762","Number of terms 10","first solution numerator=346683","denominator=12559","+ or -1=1" 762=27+1,1,1,1,8,1,1,1,1,54 "Number=763","Number of terms 22","first solution numerator=39313124367","denominator=1423230661","+ or -1=1" 763=27+1,1,1,1,1,5,1,1,17,1,6,1,17,1,1,5,1,1,1,1,1,54 "Number=764","Number of terms 32","first solution numerator=8839970662727973","denominator=319818914153999","+ or -1=1"

764=27+1,1,1,3,1,1,2,2,1,6,4,1,7,10,1,12,1,10,7,1,4,6,1,2,2,1,1,3,1,1,1,54 "Number=765","Number of terms 10","first solution numerator=15619743","denominator=564733","+ or -1=1" 765=27+1,1,1,13,6,13,1,1,1,54 "Number=766", "Number of terms 44", "first solution numerator=7979169050846174135733"."denominator=288299096625116518631"."+ or -1=1" 766=27+1,2,10,1,2,1,3,1,1,17,1,8,3,1,1,2,1,2,5,5,1,26,1,5,5,2,1,2,1,1,3,8,1,17,1,1,3,1,2,1,10,2,1,54 "Number=767","Number of terms 12","first solution numerator=1707133","denominator=61641","+ or -1=1" 767=27+1,2,3,1,1,1,1,1,3,2,1,54 "Number=768","Number of terms 8","first solution numerator=1029531","denominator=37150","+ or -1=1" 768=27+1,2,2,13,2,2,1,54 "Number=769", "Number of terms 37", "first solution numerator=895800283219471093","denominator=32303384408358519","+ or -1=-1" 769=27+1,2,1,2,1,1,17,1,10,6,1,5,3,3,2,1,1,1,1,1,2,3,3,5,1,6,10,1,17,1,1,2,1,2,1,54 "Number=770", "Number of terms 4", "first solution numerator=6077", "denominator=219", "+ or -1=1" 770=27+1,2,1,54 "Number=771","Number of terms 22","first solution numerator=163705723737","denominator=5895717629","+ or -1=1" 771=27+1,3,3,2,4,1,1,1,1,2,27,2,1,1,1,1,4,2,3,3,1,54 "Number=772","Number of terms 30","first solution numerator=340998861684363","denominator=12272817581389","+ or -1=1" 772=27+1,3,1,1,1,5,1,1,7,2,1,1,17,1,12,1,17,1,1,2,7,1,1,5,1,1,1,3,1,54 "Number=773","Number of terms 11","first solution numerator=73601251","denominator=2647253","+ or -1=-1" 773=27+1,4,13,1,2,2,1,13,4,1,54 "Number=774","Number of terms 10","first solution numerator=570411","denominator=20503","+ or -1=1" 774=27+1,4,1,1,2,1,1,4,1,54 "Number=775","Number of terms 12","first solution numerator=253399173","denominator=9102367","+ or -1=1" 775=27+1,5,4,1,8,2,8,1,4,5,1,54 "Number=776", "Number of terms 4", "first solution numerator=10697", "denominator=384", "+ or -1=1" 776=27+1.5.1.54 "Number=777","Number of terms 4","first solution numerator=12237","denominator=439","+ or -1=1" 777=27+1,6,1,54 "Number=778", "Number of terms 13", "first solution numerator=2997702457", "denominator=107472840", "+ or -1=-1" 778=27+1,8,3,5,1,7,7,1,5,3,8,1,54 "Number=779","Number of terms 10","first solution numerator=647147991","denominator=23186483","+ or -1=1" 779=27+1,10,5,2,27,2,5,10,1,54 "Number=780","Number of terms 4","first solution numerator=21477","denominator=769","+ or -1=1" 780=27+1.12.1.54 "Number=781","Number of terms 18","first solution numerator=3714715713","denominator=132922979","+ or -1=1" 781=27+1,17,1,1,1,5,1,1,4,1,1,5,1,1,1,17,1,54 "Number=782","Number of terms 4","first solution numerator=43037","denominator=1539","+ or -1=1" 782=27+1,26,1,54 "Number=783", "Number of terms 2", "first solution numerator=1539", "denominator=55", "+ or -1=1" 783=27+1.54 "Number=785", "Number of terms 1", "first solution numerator=1569", "denominator=56", "+ or -1=-1" 785=28+56 "Number=786","Number of terms 2","first solution numerator=43988","denominator=1569","+ or -1=1" 786=28+28,56 "Number=787","Number of terms 18","first solution numerator=1940875238285","denominator=69184730438","+ or -1=1" 787=28+18,1,2,5,1,8,1,1,27,1,1,8,1,5,2,1,18,56 "Number=788","Number of terms 2","first solution numerator=22036","denominator=785","+ or -1=1" 788=28+14,56 "Number=789","Number of terms 24","first solution numerator=903970068395444","denominator=32182186630463","+ or -1=1" 789=28+11,4,1,1,2,3,1,13,3,1,2,18,2,1,3,13,1,3,2,1,1,4,11,56 "Number=790","Number of terms 20","first solution numerator=371207258452","denominator=13206961567","+ or -1=1" 790=28+9,2,1,5,1,1,3,4,1,4,1,4,3,1,1,5,1,2,9,56 "Number=791","Number of terms 2","first solution numerator=12628","denominator=449","+ or -1=1" 791=28+8,56 "Number=792", "Number of terms 2", "first solution numerator=11060", "denominator=393", "+ or -1=1" 792=28+7,56 "Number=793","Number of terms 4","first solution numerator=246712","denominator=8761","+ or -1=1" 793=28+6,4,6,56 "Number=794","Number of terms 11","first solution numerator=1698542","denominator=60279","+ or -1=-1"

794=28+5,1,1,1,1,1,1,1,1,5,56 "Number=795","Number of terms 4","first solution numerator=372353","denominator=13206","+ or -1=1" 795=28+5,9,5,56 "Number=796", "Number of terms 44", "first solution numerator=29746949441660070344452"."denominator=1054352668276301774239"."+ or -1=1" 796=28+4,1,2,5,1,10,2,3,1,6,3,1,1,1,1,2,4,1,2,1,18,14,18,1,2,1,4,2,1,1,1,1,3,6,1,3,2,10,1,5,2,1,4,56 "Number=797","Number of terms 11","first solution numerator=1389809041","denominator=49229562","+ or -1=-1" 797=28+4,3,13,1,4,4,1,13,3,4,56 "Number=798","Number of terms 2","first solution numerator=6356","denominator=225","+ or -1=1" 798=28+4,56 "Number=799","Number of terms 4","first solution numerator=23857","denominator=844","+ or -1=1" 799=28+3,1,3,56 "Number=800","Number of terms 8","first solution numerator=1103228","denominator=39005","+ or -1=1" 800=28+3,1,1,13,1,1,3,56 "Number=801","Number of terms 20","first solution numerator=28151084302028","denominator=994669656001","+ or -1=1" 801=28+3,3,4,1,5,2,10,1,6,6,6,1,10,2,5,1,4,3,3,56 "Number=802","Number of terms 12","first solution numerator=16642223432","denominator=587657339","+ or -1=1" 802=28+3,7,1,3,6,28,6,3,1,7,3,56 "Number=803", "Number of terms 6", "first solution numerator=407093", "denominator=14366", "+ or -1=1" 803=28+2,1,27,1,2,56 "Number=804","Number of terms 10","first solution numerator=29028124","denominator=1023743","+ or -1=1" 804=28+2,1,4,2,18,2,4,1,2,56 "Number=805","Number of terms 18","first solution numerator=85396965668","denominator=3009847553","+ or -1=1" 805=28+2,1,2,5,1,13,2,1,10,1,2,13,1,5,2,1,2,56 "Number=806","Number of terms 14","first solution numerator=347723872","denominator=12248051","+ or -1=1" 806=28+2,1,1,3,2,5,4,5,2,3,1,1,2,56 "Number=807","Number of terms 14","first solution numerator=2924287405","denominator=102939792","+ or -1=1" 807=28+2,2,4,1,3,4,9,4,3,1,4,2,2,56 "Number=808","Number of terms 18","first solution numerator=1113371452","denominator=39168271","+ or -1=1" 808=28+2,2,1,5,1,1,1,1,1,3,1,1,1,5,1,2,2,56 "Number=809","Number of terms 21","first solution numerator=24487877499917","denominator=860947924164","+ or -1=-1" 809=28+2,3,1,7,2,1,6,2,3,11,11,3,2,6,1,2,7,1,3,2,56 "Number=810","Number of terms 8","first solution numerator=1545832","denominator=54315","+ or -1=1" 810=28+2,5,1,4,1,5,2,56 "Number=811","Number of terms 38","first solution numerator=78056756972390350247","denominator=2740943457020409926","+ or -1=1" 811=28+2,10,1,8,1,1,2,1,1,1,3,6,18,1,4,1,2,1,27,1,2,1,4,1,18,6,3,1,1,1,2,1,1,8,1,10,2,56 "Number=812","Number of terms 2","first solution numerator=3220","denominator=113","+ or -1=1" 812=28+2,56 "Number=813","Number of terms 6","first solution numerator=122464","denominator=4295","+ or -1=1" 813=28+1,1,18,1,1,56 "Number=814", "Number of terms 28", "first solution numerator=237824150407112", "denominator=8335732158029", "+ or -1=1" 814=28+1,1,7,1,1,1,5,18,1,5,2,1,1,4,1,1,2,5,1,18,5,1,1,1,7,1,1,56 "Number=815", "Number of terms 12", "first solution numerator=8857937", "denominator=310280", "+ or -1=1" 815=28+1,1,4,1,2,5,2,1,4,1,1,56 "Number=816","Number of terms 8","first solution numerator=282772","denominator=9899","+ or -1=1" 816=28+1,1,3,3,3,1,1,56 "Number=817","Number of terms 6","first solution numerator=19408","denominator=679","+ or -1=1" 817=28+1,1,2,1,1,56 "Number=818","Number of terms 5","first solution numerator=8094","denominator=283","+ or -1=-1" 818=28+1,1,1,1,56 "Number=819","Number of terms 10","first solution numerator=89117","denominator=3114","+ or -1=1" 819=28+1,1,1,1,1,1,1,1,1,56 "Number=820","Number of terms 12","first solution numerator=2247812","denominator=78497","+ or -1=1" 820=28+1,1,1,2,1,10,1,2,1,1,1,56 "Number=821","Number of terms 29","first solution numerator=120185960562469","denominator=4194518944938","+ or -1=-1" 821=28+1,1,1,7,1,1,10,1,13,2,2,2,1,1,1,1,2,2,2,13,1,10,1,1,7,1,1,1,56 "Number=822","Number of terms 6","first solution numerator=419192","denominator=14621","+ or -1=1"

822=28+1,2,28,2,1,56 "Number=823", "Number of terms 44", "first solution numerator=13331338372601587136477", "denominator=464701242957577832396", "+ or -1=1" 823=28+1,2,4,1,7,2,1,1,1,1,8,1,18,4,2,1,3,2,2,5,1,27,1,5,2,2,3,1,2,4,18,1,8,1,1,1,1,2,7,1,4,2,1,56 "Number=824","Number of terms 12","first solution numerator=3375956","denominator=117607","+ or -1=1" 824=28+1,2,2,1,1,6,1,1,2,2,1,56 "Number=825","Number of terms 14","first solution numerator=2756672","denominator=95975","+ or -1=1" 825=28+1,2,1,1,1,1,4,1,1,1,1,2,1,56 "Number=826", "Number of terms 24", "first solution numerator=12609906090712", "denominator=438754747381", "+ or -1=1" 826=28+1,2,1,5,1,1,1,3,5,2,9,8,9,2,5,3,1,1,1,5,1,2,1,56 "Number=827","Number of terms 10","first solution numerator=51116015","denominator=1777478","+ or -1=1" 827=28+1,3,7,1,27,1,7,3,1,56 "Number=828","Number of terms 6","first solution numerator=65348","denominator=2271","+ or -1=1" 828=28+1,3,2,3,1,56 "Number=829","Number of terms 17","first solution numerator=879672881","denominator=30552302","+ or -1=-1" 829=28+1,3,1,4,2,3,2,1,1,2,3,2,4,1,3,1,56 "Number=830","Number of terms 10","first solution numerator=8317568","denominator=288707","+ or -1=1" 830=28+1,4,3,1,10,1,3,4,1,56 "Number=831","Number of terms 18","first solution numerator=556888528","denominator=19318249","+ or -1=1" 831=28+1,4,1,3,1,1,1,1,18,1,1,1,1,3,1,4,1,56 "Number=832","Number of terms 12","first solution numerator=47885788","denominator=1660141","+ or -1=1" 832=28+1,5,2,2,1,13,1,2,2,5,1,56 "Number=833","Number of terms 14","first solution numerator=538972924","denominator=18674305","+ or -1=1" 833=28+1,6,4,3,2,1,2,1,2,3,4,6,1,56 "Number=834","Number of terms 22","first solution numerator=372704505236","denominator=12905701537","+ or -1=1" 834=28+1,7,3,1,2,1,1,1,3,2,28,2,3,1,1,1,2,1,3,7,1,56 "Number=835","Number of terms 26","first solution numerator=1953613886053","denominator=67607596354","+ or -1=1" 835=28+1,8,1,1,1,5,1,3,3,1,1,2,5,2,1,1,3,3,1,5,1,1,1,8,1,56 "Number=836","Number of terms 10","first solution numerator=2649388","denominator=91631","+ or -1=1" 836=28+1,10,1,1,2,1,1,10,1,56 "Number=837","Number of terms 6","first solution numerator=691768","denominator=23911","+ or -1=1" 837=28+1,13,2,13,1,56 "Number=838","Number of terms 14","first solution numerator=2398248596864","denominator=82846123085","+ or -1=1" 838=28+1,18,3,6,9,2,28,2,9,6,3,18,1,56 "Number=839","Number of terms 4","first solution numerator=47851","denominator=1652","+ or -1=1" 839=28+1.27.1.56 "Number=840","Number of terms 2","first solution numerator=1652","denominator=57","+ or -1=1" 840=28+1.56 "Number=842","Number of terms 1","first solution numerator=1683","denominator=58","+ or -1=-1" 842=29+58 "Number=843","Number of terms 2","first solution numerator=48865","denominator=1683","+ or -1=1" 843=29+29,58 "Number=844","Number of terms 48","first solution numerator=8995822407146762903996771","denominator=309648977193408325950049","+ or -1=1" 844=29+19,2,1,5,1,3,1,1,1,1,1,2,6,1,7,2,3,2,2,11,4,1,3,14,3,1,4,11,2,2,3,2,7,1,6,2,1,1,1,1,1,3,1,5,1,2,19,58 "Number=845","Number of terms 5","first solution numerator=710647","denominator=24447","+ or -1=-1" 845=29+14,1,1,14,58 "Number=846","Number of terms 16","first solution numerator=124495603","denominator=4280247","+ or -1=1" 846=29+11,1,1,1,1,1,2,1,1,1,1,1,1,1,1,58 "Number=847","Number of terms 10","first solution numerator=476048819","denominator=16357231","+ or -1=1" 847=29+9,1,2,6,8,6,2,1,9,58 "Number=848","Number of terms 6","first solution numerator=3850421","denominator=132224","+ or -1=1" 848=29+8,3,3,3,8,58 "Number=849", "Number of terms 30", "first solution numerator=87302607900086279","denominator=2996217746532499","+ or -1=1" 849=29+7,3,1,2,1,7,1,1,2,4,11,2,2,1,18,1,2,2,11,4,2,1,1,7,1,2,1,3,7,58 "Number=850","Number of terms 4","first solution numerator=142421","denominator=4885","+ or -1=1" 850=29+6,2,6,58 "Number=851","Number of terms 12","first solution numerator=489724481","denominator=16787539","+ or -1=1" 851=29+5,1,4,2,7,1,7,2,4,1,5,58 "Number=852","Number of terms 8","first solution numerator=11311891","denominator=387539","+ or -1=1"

852=29+5,3,2,4,2,3,5,58 "Number=853", "Number of terms 23", "first solution numerator=604131382350607", "denominator=20685064559423", "+ or -1=-1" 853=29+4,1,5,1,2,4,1,1,14,19,2,2,19,14,1,1,4,2,1,5,1,4,58 "Number=854","Number of terms 8","first solution numerator=75358331","denominator=2578709","+ or -1=1" 854=29+4,2,11,4,11,2,4,58 "Number=855", "Number of terms 4", "first solution numerator=177109", "denominator=6057", "+ or -1=1" 855=29+4.6.4.58 "Number=856","Number of terms 26","first solution numerator=40509872484313","denominator=1384598936792","+ or -1=1" 856=29+3,1,7,1,1,1,1,4,3,1,2,6,7,6,2,1,3,4,1,1,1,1,7,1,3,58 "Number=857","Number of terms 17","first solution numerator=473105997","denominator=16160993","+ or -1=-1" 857=29+3,1,1,1,3,1,6,1,1,6,1,3,1,1,1,3,58 "Number=858","Number of terms 4","first solution numerator=40979","denominator=1399","+ or -1=1" 858=29+3,2,3,58 "Number=859", "Number of terms 46", "first solution numerator=120048565819655399876796361","denominator=4096004207992596241570811","+ or -1=1" 859=29+3.4.5.1.1.1.2.2.3.2.19.9.1.2.1.1.4.1.3.11.2.6.29.6.2.11.3.1.4.1.1.2.1.9.19.2.3.2.2.1.1.1.5.4.3.58 "Number=860", "Number of terms 4", "first solution numerator=225779", "denominator=7699", "+ or -1=1" 860=29+3,14,3,58 "Number=861","Number of terms 16","first solution numerator=31598566369","denominator=1076876261","+ or -1=1" 861=29+2,1,11,14,1,1,2,2,2,1,1,14,11,1,2,58 "Number=862", "Number of terms 40", "first solution numerator=20894138427894526979923","denominator=711657179000040414215","+ or -1=1" 862=29+2,1,3,1,1,9,4,2,2,2,1,5,1,4,2,19,8,2,1,28,1,2,8,19,2,4,1,5,1,2,2,2,4,9,1,1,3,1,2,58 "Number=863","Number of terms 20","first solution numerator=1081374538369","denominator=36810417379","+ or -1=1" 863=29+2,1,1,1,7,1,3,3,5,29,5,3,3,1,7,1,1,1,2,58 "Number=864","Number of terms 12","first solution numerator=27471341","denominator=934594","+ or -1=1" 864=29+2,1,1,5,1,13,1,5,1,1,2,58 "Number=865","Number of terms 19","first solution numerator=20347145117","denominator=691823689","+ or -1=-1" 865=29+2,2,3,3,1,1,1,2,6,6,2,1,1,1,3,3,2,2,58 "Number=866","Number of terms 8","first solution numerator=2479387","denominator=84253","+ or -1=1" 866=29+2,2,1,28,1,2,2,58 "Number=867","Number of terms 6","first solution numerator=4104349","denominator=139391","+ or -1=1" 867=29+2.4.29.4.2.58 "Number=868","Number of terms 8","first solution numerator=224730995","denominator=7627867","+ or -1=1" 868=29+2,6,19,2,19,6,2,58 "Number=869","Number of terms 28","first solution numerator=3519999485720579","denominator=119407804107551","+ or -1=1" 869=29+2,11,3,2,1,1,1,1,1,1,4,8,2,1,4,1,2,8,14,1,1,1,1,1,2,3,11,2,58 "Number=870", "Number of terms 2", "first solution numerator=3451", "denominator=117", "+ or -1=1" 870=29+2,58 "Number=871","Number of terms 24","first solution numerator=1137651607609","denominator=38547854171","+ or -1=1" 871=29+1,1,19,5,1,5,1,2,1,1,1,1,1,1,1,2,1,5,1,5,19,1,1,58 "Number=872","Number of terms 10","first solution numerator=7374911","denominator=249746","+ or -1=1" 872=29+1,1,7,1,13,1,7,1,1,58 "Number=873","Number of terms 18","first solution numerator=3677288789","denominator=124457369","+ or -1=1" 873=29+1,1,4,1,6,1,1,3,6,3,1,1,6,1,4,1,1,58 "Number=874", "Number of terms 8", "first solution numerator=218149", "denominator=7379", "+ or -1=1" 874=29+1,1,3,2,3,1,1,58 "Number=875","Number of terms 16","first solution numerator=7037029","denominator=237895","+ or -1=1" 875=29+1,1,2,1,1,1,1,3,1,1,1,1,2,1,1,58 "Number=876","Number of terms 8","first solution numerator=641699","denominator=21681","+ or -1=1" 876=29+1,1,2,14,2,1,1,58 "Number=877","Number of terms 15","first solution numerator=14145127","denominator=477647","+ or -1=-1" 877=29+1,1,1,1,2,4,1,1,4,2,1,1,1,1,58 "Number=878","Number of terms 16","first solution numerator=546130955","denominator=18431027","+ or -1=1" 878=29+1,1,1,2,2,4,1,28,1,4,2,2,1,1,1,58 "Number=879","Number of terms 18","first solution numerator=6289716701","denominator=212146879","+ or -1=1" 879=29+1,1,1,5,3,1,3,2,9,2,3,1,3,5,1,1,1,58 "Number=880","Number of terms 4","first solution numerator=5221","denominator=176","+ or -1=1" 880=29+1,1,1,58

"Number=881","Number of terms 25","first solution numerator=6238807740353","denominator=210190773357","+ or -1=-1" 881=29+1.2.7.11.1.2.1.3.1.4.1.1.1.1.4.1.3.1.2.1.11.7.2.1.58 "Number=882","Number of terms 8","first solution numerator=1150549","denominator=38741","+ or -1=1" 882=29+1,2,3,6,3,2,1,58 "Number=883", "Number of terms 46", "first solution numerator=2047900722901704841045045","denominator=68917346484771648736343","+ or -1=1" 883=29+1,2,1,1,19,4,5,6,2,2,2,1,2,1,1,2,8,9,1,3,1,2,29,2,1,3,1,9,8,2,1,1,2,1,2,2,2,6,5,4,19,1,1,2,1,58 "Number=884","Number of terms 8","first solution numerator=97789","denominator=3289","+ or -1=1" 884=29+1,2,1,2,1,2,1,58 "Number=885","Number of terms 4","first solution numerator=6991","denominator=235","+ or -1=1" 885=29+1,2,1,58 "Number=886", "Number of terms 54", "first solution numerator=455054046865797456334930093","denominator=15287839690514357502298727","+ or -1=1" 886=29+1,3,3,1,2,1,1,5,2,1,1,1,9,3,2,1,1,19,3,1,11,6,1,1,7,1,28,1,7,1,1,6,11,1,3,19,1,1,2,3,9,1,1,1,2,5,1,1,2,1,3,3,1,58 "Number=887","Number of terms 12","first solution numerator=27582181","denominator=926119","+ or -1=1" 887=29+1,3,1,1,2,29,2,1,1,3,1,58 "Number=888","Number of terms 4","first solution numerator=8761","denominator=294","+ or -1=1" 888=29+1,3,1,58 "Number=889","Number of terms 42","first solution numerator=778253188315866224291","denominator=26101774181793808831","+ or -1=1" 889=29+1,4,2,3,1,1,1,2,1,3,19,1,1,1,1,6,1,5,1,3,8,3,1,5,1,6,1,1,1,1,19,3,1,2,11,1,1,3,2,4,1,58 "Number=890","Number of terms 4","first solution numerator=10531","denominator=353","+ or -1=1" 890=29+1,4,1,58 "Number=891","Number of terms 8","first solution numerator=233633","denominator=7827","+ or -1=1" 891=29+1,5,1,1,1,5,1,58 "Number=892","Number of terms 8","first solution numerator=5907299","denominator=197791","+ or -1=1" 892=29+1,6,2,14,2,6,1,58 "Number=893","Number of terms 22","first solution numerator=358682610271","denominator=12002855899","+ or -1=1" 893=29+1,7,1,1,4,14,1,2,1,1,2,1,1,2,1,14,4,1,1,7,1,58 "Number=894","Number of terms 4","first solution numerator=17611","denominator=589","+ or -1=1" 894=29+1.8.1.58 "Number=895", "Number of terms 4", "first solution numerator=21151", "denominator=707", "+ or -1=1" 895=29+1.10.1.58 "Number=896","Number of terms 4","first solution numerator=26461","denominator=884","+ or -1=1" 896=29+1.13.1.58 "Number=897","Number of terms 4","first solution numerator=35311","denominator=1179","+ or -1=1" 897=29+1.18.1.58 "Number=898","Number of terms 4","first solution numerator=53011","denominator=1769","+ or -1=1" 898=29+1,28,1,58 "Number=899", "Number of terms 2", "first solution numerator=1769", "denominator=59", "+ or -1=1" 899=29+1.58 "Number=901","Number of terms 1","first solution numerator=1801","denominator=60","+ or -1=-1" 901=30+60 "Number=902","Number of terms 2","first solution numerator=54090","denominator=1801","+ or -1=1" 902=30+30,60 "Number=903","Number of terms 2","first solution numerator=36090","denominator=1201","+ or -1=1" 903=30+20,60 "Number=904","Number of terms 2","first solution numerator=27090","denominator=901","+ or -1=1" 904=30+15,60 "Number=905","Number of terms 2","first solution numerator=21690","denominator=721","+ or -1=1" 905=30+12,60 "Number=906","Number of terms 2","first solution numerator=18090","denominator=601","+ or -1=1" 906=30+10,60 "Number=907", "Number of terms 42", "first solution numerator=7443822704263572662379","denominator=247168076075312783192","+ or -1=1" 907=30+8,1,1,2,2,1,19,2,1,2,5,9,1,5,1,3,1,3,1,1,29,1,1,3,1,3,1,5,1,9,5,2,1,2,19,1,2,2,1,1,8,60 "Number=908","Number of terms 8","first solution numerator=6142650","denominator=203851","+ or -1=1" 908=30+7,1,1,14,1,1,7,60 "Number=909","Number of terms 8","first solution numerator=4860150","denominator=161201","+ or -1=1" 909=30+6,1,2,6,2,1,6,60 "Number=910","Number of terms 2","first solution numerator=10890","denominator=361","+ or -1=1"

910=30+6.60"Number=911", "Number of terms 24", "first solution numerator=22377917371055783","denominator=741413479216110","+ or -1=1" 911=30+5,2,8,5,1,11,4,4,2,1,1,29,1,1,2,4,4,11,1,5,8,2,5,60 "Number=912","Number of terms 2","first solution numerator=9090","denominator=301","+ or -1=1" 912=30+5.60 "Number=913","Number of terms 32","first solution numerator=31055396378090142","denominator=1027783610627327","+ or -1=1" 913=30+4,1,1,1,2,1,1,6,7,2,2,19,1,2,1,4,1,2,1,19,2,2,7,6,1,1,2,1,1,1,4,60 "Number=914","Number of terms 5","first solution numerator=336880","denominator=11143","+ or -1=-1" 914=30+4,3,3,4,60 "Number=915", "Number of terms 2", "first solution numerator=7290", "denominator=241", "+ or -1=1" 915=30+4,60 "Number=916","Number of terms 14","first solution numerator=352444710","denominator=11645101","+ or -1=1" 916=30+3,1,3,3,1,1,14,1,1,3,3,1,3,60 "Number=917","Number of terms 16","first solution numerator=49648538910","denominator=1639539199","+ or -1=1" 917=30+3,1,1,4,1,14,3,8,3,14,1,4,1,1,3,60 "Number=918","Number of terms 10","first solution numerator=248484210","denominator=8201201","+ or -1=1" 918=30+3,2,1,6,30,6,1,2,3,60 "Number=919","Number of terms 60","first solution numerator=270307942890530865785736033891","denominator=8916636282833222244996251390","+ or -1=1" ,5,3,60 "Number=920","Number of terms 2","first solution numerator=5490","denominator=181","+ or -1=1" 920=30+3,60 "Number=921","Number of terms 34","first solution numerator=152201092980470502","denominator=5015196527018095","+ or -1=1" 921=30+2,1,6,1,11,3,1,2,2,3,1,1,1,1,1,8,20,8,1,1,1,1,1,3,2,2,1,3,11,1,6,1,2,60 "Number=922","Number of terms 19","first solution numerator=25310109260","denominator=833544057","+ or -1=-1" 922=30+2,1,2,1,9,2,1,1,6,6,1,1,2,9,1,2,1,2,60 "Number=923","Number of terms 6","first solution numerator=38523","denominator=1268","+ or -1=1" 923=30+2,1,1,1,2,60 "Number=924","Number of terms 8","first solution numerator=697650","denominator=22951","+ or -1=1" 924=30+2,1,1,14,1,1,2,60 "Number=925","Number of terms 5","first solution numerator=53285","denominator=1752","+ or -1=-1" 925=30+2,2,2,2,60 "Number=926", "Number of terms 28", "first solution numerator=18404654320585682","denominator=604814467973295","+ or -1=1" 926=30+2,3,11,1,7,1,3,2,5,1,1,1,4,30,4,1,1,1,5,2,3,1,7,1,11,3,2,60 "Number=927", "Number of terms 8", "first solution numerator=13753311", "denominator=451718", "+ or -1=1" 927=30+2,4,5,3,5,4,2,60 "Number=928","Number of terms 16","first solution numerator=46469225118","denominator=1525427047","+ or -1=1" 928=30+2,6,3,1,1,1,8,15,8,1,1,1,3,6,2,60 "Number=929","Number of terms 19","first solution numerator=4918016837425","denominator=161354898418","+ or -1=-1" 929=30+2,11,1,2,3,2,7,5,2,2,5,7,2,3,2,1,11,2,60 "Number=930", "Number of terms 2", "first solution numerator=3690", "denominator=121", "+ or -1=1" 930=30+2,60 "Number=931","Number of terms 22","first solution numerator=404309784870","denominator=13250718001","+ or -1=1" 931=30+1,1,19,1,5,6,1,1,1,1,2,1,1,1,1,6,5,1,19,1,1,60 "Number=932","Number of terms 22","first solution numerator=64910991854","denominator=2126230233","+ or -1=1" 932=30+1,1,8,4,1,1,2,1,1,1,14,1,1,1,2,1,1,4,8,1,1,60 "Number=933","Number of terms 8","first solution numerator=4556802","denominator=149183","+ or -1=1" 933=30+1,1,5,20,5,1,1,60 "Number=934","Number of terms 14","first solution numerator=183777546","denominator=6013385","+ or -1=1" 934=30+1,1,3,1,1,3,30,3,1,1,3,1,1,60 "Number=935","Number of terms 8","first solution numerator=83355","denominator=2726","+ or -1=1" 935=30+1,1,2,1,2,1,1,60 "Number=936","Number of terms 8","first solution numerator=315150","denominator=10301","+ or -1=1" 936=30+1,1,2,6,2,1,1,60 "Number=937", "Number of terms 33", "first solution numerator=29712863395629757","denominator=970676936589426","+ or -1=-1"

937=30+1.1.1.1.3.4.2.3.6.1.1.19.1.6.1.2.2.1.6.1.19.1.1.6.3.2.4.3.1.1.1.1.60 "Number=938","Number of terms 10","first solution numerator=1039810","denominator=33951","+ or -1=1" 938=30+1,1,1,2,8,2,1,1,1,60 "Number=939","Number of terms 10","first solution numerator=7440606","denominator=242815","+ or -1=1" 939=30+1,1,1,4,20,4,1,1,1,60 "Number=940", "Number of terms 8", "first solution numerator=256650", "denominator=8371", "+ or -1=1" 940=30+1,1,1,14,1,1,1,60 "Number=941","Number of terms 17","first solution numerator=44358164021","denominator=1446034820","+ or -1=-1" 941=30+1,2,11,1,14,2,2,1,1,2,2,14,1,11,2,1,60 "Number=942","Number of terms 8","first solution numerator=6441426","denominator=209873","+ or -1=1" 942=30+1,2,4,20,4,2,1,60 "Number=943","Number of terms 6","first solution numerator=44742","denominator=1457","+ or -1=1" 943=30+1,2,2,2,1,60 "Number=944","Number of terms 16","first solution numerator=34115010","denominator=1110349","+ or -1=1" 944=30+1,2,1,1,1,2,2,3,2,2,1,1,1,2,1,60 "Number=945","Number of terms 10","first solution numerator=16737810","denominator=544481","+ or -1=1" 945=30+1,2,1,6,12,6,1,2,1,60 "Number=946","Number of terms 30","first solution numerator=2747788214757798","denominator=89338300863785","+ or -1=1" 946=30+1,3,8,1,1,6,3,3,1,3,1,1,1,2,30,2,1,1,1,3,1,3,3,6,1,1,8,3,1,60 "Number=947","Number of terms 22","first solution numerator=821026610049","denominator=26679779972","+ or -1=1" 947=30+1,3,2,2,2,1,4,1,7,1,29,1,7,1,4,1,2,2,2,3,1,60 "Number=948","Number of terms 10","first solution numerator=13869210","denominator=450451","+ or -1=1" 948=30+1,3,1,3,20,3,1,3,1,60 "Number=949", "Number of terms 27", "first solution numerator=1061599710886657", "denominator=34460984890380", "+ or -1=-1" 949=30+1,4,6,1,1,1,4,2,14,1,19,1,1,1,19,1,14,2,4,1,1,1,6,4,1,60 "Number=950","Number of terms 16","first solution numerator=12316530","denominator=399601","+ or -1=1" 950=30+1,4,1,1,1,1,2,1,1,1,1,1,4,1,60 "Number=951","Number of terms 18","first solution numerator=13640435475","denominator=442321426","+ or -1=1" 951=30+1,5,5,2,3,1,1,1,9,1,1,1,3,2,5,5,1,60 "Number=952","Number of terms 8","first solution numerator=709746","denominator=23003","+ or -1=1" 952=30+1,5,1,6,1,5,1,60 "Number=953","Number of terms 21","first solution numerator=167203574501","denominator=5416255054","+ or -1=-1" 953=30+1,6,1,2,1,3,8,1,1,4,4,1,1,8,3,1,2,1,6,1,60 "Number=954","Number of terms 14","first solution numerator=1953254550","denominator=63238951","+ or -1=1" 954=30+1,7,1,5,3,2,6,2,3,5,1,7,1,60 "Number=955","Number of terms 16","first solution numerator=127607546970","denominator=4129283249","+ or -1=1" 955=30+1,9,3,6,1,1,5,12,5,1,1,6,3,9,1,60 "Number=956","Number of terms 32","first solution numerator=4676102124674850","denominator=151235950903199","+ or -1=1" 956=30+1,11,2,1,1,1,1,7,8,1,2,2,1,2,1,14,1,2,1,2,2,1,8,7,1,1,1,1,2,11,1,60 "Number=957","Number of terms 6","first solution numerator=904830","denominator=29249","+ or -1=1" 957=30+1,14,2,14,1,60 "Number=958", "Number of terms 36", "first solution numerator=1021702138371288450","denominator=33009697751882399","+ or -1=1" 958=30+1,19,1,1,1,6,4,1,1,1,1,2,1,4,1,9,2,30,2,9,1,4,1,2,1,1,1,1,4,6,1,1,1,19,1,60 "Number=959","Number of terms 4","first solution numerator=58529","denominator=1890","+ or -1=1" 959=30+1,29,1,60 "Number=960","Number of terms 2","first solution numerator=1890","denominator=61","+ or -1=1" 960=30+1.60 "Number=962","Number of terms 1","first solution numerator=1923","denominator=62","+ or -1=-1" 962=31+62 "Number=963","Number of terms 2","first solution numerator=59675","denominator=1923","+ or -1=1" 963=31+31.62 "Number=964", "Number of terms 34", "first solution numerator=625766511098535919","denominator=20154582235192549","+ or -1=1" "Number=965","Number of terms 5","first solution numerator=927367","denominator=29853","+ or -1=-1" 965=31+15,1,1,15,62 "Number=966","Number of terms 6","first solution numerator=3569569","denominator=114849","+ or -1=1" 966=31+12,2,2,2,12,62

"Number=967", "Number of terms 32", "first solution numerator=288720273209568304499","denominator=9284618060851626011","+ or -1=1" 967=31+10,2,1,6,4,3,2,2,1,1,8,3,2,1,20,31,20,1,2,3,8,1,1,2,2,3,4,6,1,2,10,62 "Number=968", "Number of terms 6", "first solution numerator=1217471", "denominator=39131", "+ or -1=1" 968=31+8,1,6,1,8,62 "Number=969","Number of terms 16","first solution numerator=844264741","denominator=27121691","+ or -1=1" 969=31+7,1,3,3,1,1,1,2,1,1,1,3,3,1,7,62 "Number=970","Number of terms 9","first solution numerator=20394253","denominator=654820","+ or -1=-1" 970=31+6,1,9,1,1,9,1,6,62 "Number=971","Number of terms 22","first solution numerator=775755683483653","denominator=24895184609533","+ or -1=1" 971=31+6.4.1.1.1.2.5.3.2.12.31.12.2.3.5.2.1.1.1.4.6.62 "Number=972","Number of terms 20","first solution numerator=613274669041","denominator=19670794181","+ or -1=1" 972=31+5,1,1,1,7,6,1,3,1,14,1,3,1,6,7,1,1,1,5,62 "Number=973","Number of terms 8","first solution numerator=56174101","denominator=1800859","+ or -1=1" 973=31+5,5,2,8,2,5,5,62 "Number=974", "Number of terms 32", "first solution numerator=30409347620602441","denominator=974378347974059","+ or -1=1" 974=31+4,1,3,1,1,1,11,1,5,3,8,1,1,1,1,30,1,1,1,1,8,3,5,1,11,1,1,1,3,1,4,62 "Number=975", "Number of terms 4", "first solution numerator=77719", "denominator=2489", "+ or -1=1" 975=31+4,2,4,62 "Number=976","Number of terms 18","first solution numerator=109937461639","denominator=3519012394","+ or -1=1" 976=31+4,6,1,2,3,1,4,2,3,2,4,1,3,2,1,6,4,62 "Number=977","Number of terms 19","first solution numerator=459254248493","denominator=14692845123","+ or -1=-1" 977=31+3,1,8,5,1,1,3,7,1,1,7,3,1,1,5,8,1,3,62 "Number=978","Number of terms 10","first solution numerator=7369199","denominator=235641","+ or -1=1" 978=31+3,1,1,1,30,1,1,1,3,62 "Number=979","Number of terms 10","first solution numerator=22451999","denominator=717569","+ or -1=1" 979=31+3.2.5.1.4.1.5.2.3.62 "Number=980","Number of terms 10","first solution numerator=3229951","denominator=103177","+ or -1=1" 980=31+3,3,1,1,2,1,1,3,3,62 "Number=981","Number of terms 30","first solution numerator=9851109628391419","denominator=314521724688949","+ or -1=1" 981=31+3,8,1,1,1,1,1,1,2,1,1,15,12,2,6,2,12,15,1,1,2,1,1,1,1,1,1,8,3,62 "Number=982","Number of terms 6","first solution numerator=550871","denominator=17579","+ or -1=1" 982=31+2,1,30,1,2,62 "Number=983","Number of terms 8","first solution numerator=17713691","denominator=564979","+ or -1=1" 983=31+2,1,5,31,5,1,2,62 "Number=984","Number of terms 10","first solution numerator=5538659","denominator=176566","+ or -1=1" 984=31+2,1,2,2,7,2,2,1,2,62 "Number=985","Number of terms 5","first solution numerator=25453","denominator=811","+ or -1=-1" 985=31+2,1,1,2,62 "Number=986","Number of terms 3","first solution numerator=9797","denominator=312","+ or -1=-1" 986=31+2,2,62 "Number=987", "Number of terms 4", "first solution numerator=23531", "denominator=749", "+ or -1=1" 987=31+2,2,2,62 "Number=988","Number of terms 16","first solution numerator=908358094129","denominator=28898720731","+ or -1=1" 988=31+2,3,4,1,20,6,1,14,1,6,20,1,4,3,2,62 "Number=989","Number of terms 32","first solution numerator=34363563975899189","denominator=1092697763126971","+ or -1=1" 989=31+2,4,2,1,11,1,8,15,1,1,1,2,1,2,2,2,1,2,1,1,1,1,1,5,8,1,11,1,2,4,2,62 "Number=990","Number of terms 4","first solution numerator=55031","denominator=1749","+ or -1=1" 990=31+2,6,2,62 "Number=991","Number of terms 60","first solution numerator=23712242596329547062194017696577","denominator=753244210407084073508733597857","+ or -1=1" 991=31+2,12,10,2,2,2,1,1,2,6,1,1,1,1,3,1,8,4,1,2,1,2,3,1,4,1,20,6,4,31,4,6,20,1,4,1,3,2,1,2,1,4,8,1,3,1,1,1,1,6,2,1,1,2,2,2,1 0,12,2,62 "Number=992","Number of terms 2","first solution numerator=3937","denominator=125","+ or -1=1" 992=31+2,62 "Number=993","Number of terms 6","first solution numerator=165469","denominator=5251","+ or -1=1" 993=31+1,1,20,1,1,62 "Number=994","Number of terms 6","first solution numerator=70969","denominator=2251","+ or -1=1"

994=31+1,1,8,1,1,62 "Number=995","Number of terms 12","first solution numerator=552635369","denominator=17519719","+ or -1=1" 995=31+1,1,5,4,3,12,3,4,5,1,1,62 "Number=996", "Number of terms 20", "first solution numerator=535122113", "denominator=16955993", "+ or -1=1" 996=31+1,1,3,1,2,2,1,1,1,4,1,1,1,2,2,1,3,1,1,62 "Number=997","Number of terms 13","first solution numerator=5313019","denominator=168265","+ or -1=-1" 997=31+1,1,2,1,4,1,1,4,1,2,1,1,62 "Number=998","Number of terms 18","first solution numerator=61594493111","denominator=1949739611","+ or -1=1" 998=31+1,1,2,4,8,1,3,1,30,1,3,1,8,4,2,1,1,62 "Number=999","Number of terms 18","first solution numerator=6429022141","denominator=203405259","+ or -1=1" 999=31+1,1,1,1,5,6,1,5,2,5,1,6,5,1,1,1,1,62 "Number=1000", "Number of terms 18", "first solution numerator=2472378469", "denominator=78183472", "+ or -1=1" 1000=31+1,1,1,1,1,6,2,2,15,2,2,6,1,1,1,1,1,62 "Number=1001","Number of terms 14","first solution numerator=66453587","denominator=2100397","+ or -1=1" 1001=31+1,1,1,3,3,2,4,2,3,3,1,1,1,62 "Number=1002", "Number of terms 20", "first solution numerator=12961265153", "denominator=409461935", "+ or -1=1" 1002=31+1,1,1,8,2,1,1,1,3,10,3,1,1,1,2,8,1,1,1,62 "Number=1003", "Number of terms 6", "first solution numerator=565661", "denominator=17861", "+ or -1=1" 1003=31+1,2,31,2,1,62 "Number=1004","Number of terms 28","first solution numerator=1693124749319089","denominator=53434543275829","+ or -1=1" 1004=31+1,2,5,2,2,1,7,4,1,2,1,11,1,14,1,11,1,2,1,4,7,1,2,2,5,2,1,62 "Number=1005","Number of terms 18","first solution numerator=184979508431","denominator=5834996369","+ or -1=1" 1005=31+1,2,2,1,5,15,1,2,12,2,1,15,5,1,2,2,1,62 "Number=1006","Number of terms 48","first solution numerator=885901511574295024047593","denominator=27930997911703037179643","+ or -1=1" 1006=31+1.2.1.1.5.1.3.2.1.1.1.1.1.9.1.20.4.5.1.1.12.6.1.30.1.6.12.1.1.5.4.20.1.9.1.1.1.1.1.2.3.1.5.1.1.2.1.62 "Number=1007", "Number of terms 6", "first solution numerator=29861", "denominator=941", "+ or -1=1" 1007=31+1,2,1,2,1,62 "Number=1008", "Number of terms 4", "first solution numerator=7969", "denominator=251", "+ or -1=1" 1008=31+1.2.1.62 "Number=1009", "Number of terms 5", "first solution numerator=33893", "denominator=1067", "+ or -1=-1" 1009=31+1.3.3.1.62 "Number=1010", "Number of terms 7", "first solution numerator=81803", "denominator=2574", "+ or -1=-1" 1010=31+1,3,1,1,3,1,62 "Number=1011", "Number of terms 8", "first solution numerator=529121", "denominator=16641", "+ or -1=1" 1011=31+1,3,1,9,1,3,1,62 "Number=1012", "Number of terms 18", "first solution numerator=202418874689", "denominator=6362982809", "+ or -1=1" 1012=31+1,4,3,6,1,3,8,1,4,1,8,3,1,6,3,4,1,62 "Number=1013","Number of terms 17","first solution numerator=24701738963","denominator=776109153","+ or -1=-1" 1013=31+1,4,1,4,15,1,2,2,2,2,1,15,4,1,4,1,62 "Number=1014", "Number of terms 16", "first solution numerator=292659359", "denominator=9190591", "+ or -1=1" 1014=31+1,5,2,1,1,1,1,20,1,1,1,1,2,5,1,62 "Number=1015", "Number of terms 8", "first solution numerator=22181141", "denominator=696227", "+ or -1=1" 1015=31+1.6.10.2.10.6.1.62 "Number=1016", "Number of terms 4", "first solution numerator=16033", "denominator=503", "+ or -1=1" 1016=31+1,6,1,62 "Number=1017", "Number of terms 24", "first solution numerator=182440901150591", "denominator=5720865431969", "+ or -1=1" 1017=31+1,8,7,1,6,4,1,3,5,1,1,6,1,1,5,3,1,4,6,1,7,8,1,62 "Number=1018", "Number of terms 17", "first solution numerator=5476008463", "denominator=171628822", "+ or -1=-1" 1018=31+1,9,1,1,1,6,2,3,3,2,6,1,1,1,9,1,62 "Number=1019","Number of terms 26","first solution numerator=383188811806871","denominator=12003992854439","+ or -1=1" 1019=31+1,11,1,3,1,1,1,3,8,1,5,2,31,2,5,1,8,3,1,1,1,3,1,11,1,62 "Number=1020", "Number of terms 4", "first solution numerator=32161", "denominator=1007", "+ or -1=1" 1020=31+1,14,1,62 "Number=1021","Number of terms 49","first solution numerator=19843902015447093849420019","denominator=621032320569260531129209","+ or -1=-1" 1021=31+1,20,3,6,1,3,2,1,1,12,5,4,15,1,2,1,4,1,1,2,1,1,1,5,5,1,1,1,2,1,1,4,1,2,1,1,5,4,5,12,1,1,2,3,1,6,3,20,1,62 "Number=1022", "Number of terms 4", "first solution numerator=64417", "denominator=2015", "+ or -1=1" 1022=31+1,30,1,62

"Number=1023", "Number of terms 2", "first solution numerator=2015", "denominator=63", "+ or -1=1" 1023 = 31 + 1.62"Number=1025", "Number of terms 1", "first solution numerator=2049", "denominator=64", "+ or -1=-1" 1025 = 32 + 64"Number=1026", "Number of terms 2", "first solution numerator=65632", "denominator=2049", "+ or -1=1" 1026=32+32.64 "Number=1027","Number of terms 12","first solution numerator=8527862012","denominator=266106169","+ or -1=1" 1027=32+21,2,1,6,2,4,2,6,1,2,21,64 "Number=1028", "Number of terms 2", "first solution numerator=32864", "denominator=1025", "+ or -1=1" 1028=32+16,64 "Number=1029", "Number of terms 26", "first solution numerator=6239886282796316","denominator=194522117134903","+ or -1=1" 1029=32+12,1,4,2,2,1,3,15,1,3,2,1,20,1,2,3,1,15,3,1,2,2,4,1,12,64 "Number=1030","Number of terms 26","first solution numerator=56678431418332","denominator=1766034609179","+ or -1=1" 1030=32+10,1,2,6,1,3,1,2,1,1,2,2,12,2,2,1,1,2,1,3,1,6,2,1,10,64 "Number=1031","Number of terms 28","first solution numerator=41782359089700587","denominator=1301258635316264","+ or -1=1" 1031=32+9,6,3,4,1,1,1,1,1,1,2,4,1,1,31,1,1,4,12,1,1,1,1,1,4,3,6,9,64 "Number=1032","Number of terms 2","first solution numerator=16480","denominator=513","+ or -1=1" 1032=32+8,64 "Number=1033","Number of terms 33","first solution numerator=11985283279620462341","denominator=372904945068945172","+ or -1=-1" 1033=32+7,7,1,8,3,3,1,2,3,2,2,1,1,1,2,21,21,2,1,1,1,2,2,3,2,1,3,3,8,1,7,7,64 "Number=1034", "Number of terms 6", "first solution numerator=1019116", "denominator=31693", "+ or -1=1" 1034=32+6,2,2,2,6,64 "Number=1035", "Number of terms 4", "first solution numerator=72257", "denominator=2246", "+ or -1=1" 1035=32+5,1,5,64 "Number=1036","Number of terms 10","first solution numerator=54380792","denominator=1689529","+ or -1=1" 1036=32+5,2,1,6,2,6,1,2,5,64 "Number=1037", "Number of terms 9", "first solution numerator=133983009", "denominator=4160642", "+ or -1=-1" 1037=32+4,1,15,3,3,15,1,4,64 "Number=1038","Number of terms 16","first solution numerator=989231332","denominator=30704299","+ or -1=1" 1038=32+4,1,1,2,2,1,2,10,2,1,2,2,1,1,4,64 "Number=1039","Number of terms 56","first solution numerator=31679628891218224926171291559","denominator=982816211784089839006458992","+ or -1=1" 1039=32+4.3,1,1,5,3,2,2,21,12,1,5,1,1,10,4,1,6,2,1,3,1,1,1,1,1,1,1,1,1,1,1,1,1,1,3,1,2,6,1,4,10,1,1,5,1,12,21,2,2,3,5,1,1,3,4 ,64 "Number=1040", "Number of terms 2", "first solution numerator=8288", "denominator=257", "+ or -1=1" 1040=32+4,64 "Number=1041","Number of terms 32","first solution numerator=49542725946857572","denominator=1535516664119319","+ or -1=1" 1041=32+3,1,3,1,1,4,2,2,7,1,1,1,12,3,1,20,1,3,12,1,1,1,7,2,2,4,1,1,3,1,3,64 "Number=1042", "Number of terms 5", "first solution numerator=51874", "denominator=1607", "+ or -1=-1" 1042=32+3,1,1,3,64 "Number=1043","Number of terms 14","first solution numerator=37093816","denominator=1148575","+ or -1=1" 1043=32+3,2,1,1,1,1,8,1,1,1,1,2,3,64 "Number=1044", "Number of terms 20", "first solution numerator=12355375792", "denominator=382389281", "+ or -1=1" 1044=32+3,4,1,1,1,3,2,1,1,6,1,1,2,3,1,1,1,4,3,64 "Number=1045","Number of terms 8","first solution numerator=29345152","denominator=907775","+ or -1=1" 1045=32+3,15,1,4,1,15,3,64 "Number=1046", "Number of terms 26", "first solution numerator=256533983239532", "denominator=7931933459749", "+ or -1=1" 1046=32+2,1,12,3,1,2,1,1,1,5,1,5,32,5,1,5,1,1,1,2,1,3,12,1,2,64 "Number=1047","Number of terms 10","first solution numerator=8804540","denominator=272103","+ or -1=1" 1047=32+2,1,3,1,20,1,3,1,2,64 "Number=1048","Number of terms 18","first solution numerator=6757892776","denominator=208752005","+ or -1=1" 1048=32+2,1,2,6,1,4,1,1,7,1,1,4,1,6,2,1,2,64 "Number=1049", "Number of terms 25", "first solution numerator=98922970977997", "denominator=3054283929396", "+ or -1=-1" 1049=32+2,1,1,2,1,4,3,1,5,7,1,12,12,1,7,5,1,3,4,1,2,1,1,2,64 "Number=1050", "Number of terms 6", "first solution numerator=563468", "denominator=17389", "+ or -1=1"

1050=32+2,2,10,2,2,64 "Number=1051", "Number of terms 50", "first solution numerator=61544926780331035257813062857","denominator=1898413883601344942939741474","+ or -1=1" 1051=32+2,2,1,1,2,4,4,10,1,1,3,12,1,2,6,7,21,2,8,1,3,2,2,1,31,1,2,2,3,1,8,2,21,7,6,2,1,12,3,1,1,10,4,4,2,1,1,2,2,64 "Number=1052", "Number of terms 16", "first solution numerator=2494467650368", "denominator=76907732351", "+ or -1=1" 1052=32+2,3,3,7,1,4,9,16,9,4,1,7,3,3,2,64 "Number=1053", "Number of terms 4", "first solution numerator=41828", "denominator=1289", "+ or -1=1" 1053=32+2,4,2,64 "Number=1054", "Number of terms 36", "first solution numerator=216318452029529104","denominator=6663052896230207","+ or -1=1" 1054=32+2,6,1,2,1,1,4,2,2,1,1,1,3,1,2,3,4,32,4,3,2,1,3,1,1,1,2,2,4,1,1,2,1,6,2,64 "Number=1055","Number of terms 4","first solution numerator=108908","denominator=3353","+ or -1=1" 1055=32+2,12,2,64 "Number=1056", "Number of terms 2", "first solution numerator=4192", "denominator=129", "+ or -1=1" 1056=32+2,64 "Number=1057", "Number of terms 38", "first solution numerator=15459372957733513568","denominator=475504225972785151","+ or -1=1" 1057=32+1,1,21,5,1,6,2,1,1,3,2,7,1,2,4,1,1,1,8,1,1,1,4,2,1,7,2,3,1,1,2,6,1,5,21,1,1,64 "Number=1058", "Number of terms 16", "first solution numerator=8506990804", "denominator=261536995", "+ or -1=1" 1058=32+1,1,8,1,3,1,3,32,3,1,3,1,8,1,1,64 "Number=1059","Number of terms 22","first solution numerator=386187869299","denominator=11867265202","+ or -1=1" 1059=32+1,1,5,2,2,2,1,2,3,1,31,1,3,2,1,2,2,2,5,1,1,64 "Number=1060","Number of terms 14","first solution numerator=4760375168","denominator=146213761","+ or -1=1" 1060=32+1,1,3,1,5,7,16,7,5,1,3,1,1,64 "Number=1061","Number of terms 35","first solution numerator=596733813988572741","denominator=18319893976840202","+ or -1=-1" 1061=32+1,1,2,1,12,3,5,1,1,2,15,1,8,2,1,2,1,1,2,1,2,8,1,15,2,1,1,5,3,12,1,2,1,1,64 "Number=1062", "Number of terms 10", "first solution numerator=19823260", "denominator=608293", "+ or -1=1" 1062=32+1,1,2,3,32,3,2,1,1,64 "Number=1063","Number of terms 32","first solution numerator=112754408234795323","denominator=3458333708303144","+ or -1=1" 1063=32+1,1,1,1,10,3,1,2,1,6,1,1,21,4,1,31,1,4,21,1,1,6,1,2,1,3,10,1,1,1,1,64 "Number=1064", "Number of terms 8", "first solution numerator=44264", "denominator=1357", "+ or -1=1" 1064=32+1,1,1,1,1,1,1,64 "Number=1065", "Number of terms 20", "first solution numerator=5343191368", "denominator=163729119", "+ or -1=1" 1065=32+1,1,1,2,1,3,2,1,5,4,5,1,2,3,1,2,1,1,1,64 "Number=1066", "Number of terms 15", "first solution numerator=222065554", "denominator=6801467", "+ or -1=-1" 1066=32+1,1,1,5,1,6,2,2,6,1,5,1,1,1,64 "Number=1067", "Number of terms 4", "first solution numerator=6337", "denominator=194", "+ or -1=1" 1067=32+1,1,1,64 "Number=1068","Number of terms 12","first solution numerator=746359016","denominator=22838215","+ or -1=1" 1068=32+1,2,7,1,5,16,5,1,7,2,1,64 "Number=1069", "Number of terms 47", "first solution numerator=39430497323679593249348689","denominator=1205989154270337296301902","+ or -1=-1" "Number=1070", "Number of terms 14", "first solution numerator=190799372", "denominator=5832907", "+ or -1=1" 1070=32+1,2,2,5,1,1,12,1,1,5,2,2,1,64 "Number=1071", "Number of terms 12", "first solution numerator=1864048", "denominator=56959", "+ or -1=1" 1071=32+1,2,1,1,1,6,1,1,1,2,1,64 "Number=1072","Number of terms 24","first solution numerator=308886576368","denominator=9434125351","+ or -1=1" 1072=32+1,2,1,6,1,1,8,1,4,1,1,3,1,1,4,1,8,1,1,6,1,2,1,64 "Number=1073","Number of terms 7","first solution numerator=2937881","denominator=89688","+ or -1=-1" 1073=32+1,3,9,9,3,1,64 "Number=1074", "Number of terms 14", "first solution numerator=226016824", "denominator=6896657", "+ or -1=1" 1074=32+1,3,2,1,1,2,32,2,1,1,2,3,1,64 "Number=1075","Number of terms 26","first solution numerator=10940456058907","denominator=333680781554","+ or -1=1" 1075=32+1,3,1,2,3,10,1,1,1,2,2,6,1,6,2,2,1,1,1,10,3,2,1,3,1,64 "Number=1076", "Number of terms 6", "first solution numerator=871528", "denominator=26569", "+ or -1=1" 1076=32+1,4,16,4,1,64 "Number=1077","Number of terms 12","first solution numerator=1524667288","denominator=46458719","+ or -1=1"

1077=32+1,4,2,15,1,20,1,15,2,4,1,64 "Number=1078","Number of terms 4","first solution numerator=12772","denominator=389","+ or -1=1" 1078=32+1,4,1,64 "Number=1079", "Number of terms 20", "first solution numerator=11710073707", "denominator=356491276", "+ or -1=1" 1079=32+1,5,1,1,2,2,4,3,1,1,1,3,4,2,2,1,1,5,1,64 "Number=1080", "Number of terms 6", "first solution numerator=343192", "denominator=10443", "+ or -1=1" 1080=32+1,6,3,6,1,64 "Number=1081","Number of terms 42","first solution numerator=19023371913699860095168"."denominator=578594967101011364351"."+ or -1=1" "Number=1082", "Number of terms 13", "first solution numerator=81902490", "denominator=2489909", "+ or -1=-1" 1082=32+1,8,2,2,2,1,1,2,2,2,8,1,64 "Number=1083", "Number of terms 4", "first solution numerator=23497", "denominator=714", "+ or -1=1" 1083=32+1,9,1,64 "Number=1084", "Number of terms 44", "first solution numerator=1746485333540662074068768","denominator=53045714291350201702399","+ or -1=1" 1084=32+1,12,5,2,2,3,2,6,1,7,2,1,2,1,3,1,1,1,21,3,4,16,4,3,21,1,1,1,3,1,2,1,2,7,1,6,2,3,2,2,5,12,1,64 "Number=1085", "Number of terms 6", "first solution numerator=1163648", "denominator=35327", "+ or -1=1" 1085=32+1,15,2,15,1,64 "Number=1086", "Number of terms 4", "first solution numerator=47092", "denominator=1429", "+ or -1=1" 1086=32+1,20,1,64 "Number=1087", "Number of terms 4", "first solution numerator=70687", "denominator=2144", "+ or -1=1" 1087=32+1,31,1,64 "Number=1088","Number of terms 2","first solution numerator=2144","denominator=65","+ or -1=1" 1088 = 32 + 1.64"Number=1090","Number of terms 1","first solution numerator=2179","denominator=66","+ or -1=-1" 1090=33+66 "Number=1091", "Number of terms 2", "first solution numerator=71973", "denominator=2179", "+ or -1=1" 1091=33+33,66 "Number=1092", "Number of terms 2", "first solution numerator=48015", "denominator=1453", "+ or -1=1" 1092=33+22.66 "Number=1093","Number of terms 5","first solution numerator=1190279","denominator=36003","+ or -1=-1" 1093=33+16,1,1,16,66 "Number=1094","Number of terms 30","first solution numerator=984431063120654721","denominator=29762996147979247","+ or -1=1" 1094=33+13,4,1,1,1,5,2,1,2,3,9,6,1,1,32,1,1,6,9,3,2,1,2,5,1,1,1,4,13,66 "Number=1095", "Number of terms 2", "first solution numerator=24057", "denominator=727", "+ or -1=1" 1095=33+11.66 "Number=1096", "Number of terms 10", "first solution numerator=261732987", "denominator=7905934", "+ or -1=1" 1096=33+9,2,3,1,15,1,3,2,9,66 "Number=1097","Number of terms 15","first solution numerator=1389815345","denominator=41961769","+ or -1=-1" 1097=33+8,3,1,3,2,1,1,1,1,2,3,1,3,8,66 "Number=1098", "Number of terms 8", "first solution numerator=7810473", "denominator=235709", "+ or -1=1" 1098=33+7,2,1,6,1,2,7,66 "Number=1099", "Number of terms 28", "first solution numerator=105389648646543", "denominator=3179062823921", "+ or -1=1" 1099=33+6,1,1,1,1,2,21,1,2,1,1,6,1,3,1,6,1,1,2,1,21,2,1,1,1,1,6,66 "Number=1100","Number of terms 2","first solution numerator=13167","denominator=397","+ or -1=1" 1100=33+6,66 "Number=1101","Number of terms 10","first solution numerator=1609067427","denominator=48493171","+ or -1=1" 1101=33+5,1,1,16,22,16,1,1,5,66 "Number=1102","Number of terms 10","first solution numerator=753476583","denominator=22697549","+ or -1=1" 1102=33+5,10,1,6,2,6,1,10,5,66 "Number=1103", "Number of terms 24", "first solution numerator=155348119678727", "denominator=4677547912809", "+ or -1=1" 1103=33+4,1,2,1,2,3,1,1,5,2,9,33,9,2,5,1,1,3,2,1,2,1,4,66 "Number=1104", "Number of terms 6", "first solution numerator=514911", "denominator=15497", "+ or -1=1" 1104=33+4,2,2,2,4,66 "Number=1105", "Number of terms 5", "first solution numerator=1887089", "denominator=56769", "+ or -1=-1" 1105=33+4,7,7,4,66 "Number=1106", "Number of terms 6", "first solution numerator=334927", "denominator=10071", "+ or -1=1" 1106=33+3,1,8,1,3,66

"Number=1107", "Number of terms 10", "first solution numerator=481332423", "denominator=14466761", "+ or -1=1" 1107=33+3,1,2,7,33,7,2,1,3,66 "Number=1108","Number of terms 38","first solution numerator=10549522685694782672097","denominator=316929693167967921679","+ or -1=1" 1108=33+3,2,21,1,3,4,1,6,1,1,2,2,1,3,2,5,9,3,16,3,9,5,2,3,1,2,2,1,1,6,1,4,3,1,21,2,3,66 "Number=1109","Number of terms 27","first solution numerator=40457665725032383","denominator=1214884660916971","+ or -1=-1" 1109=33+3,3,5,1,3,13,16,1,1,2,1,4,2,2,4,1,2,1,1,16,13,3,1,5,3,3,66 "Number=1110", "Number of terms 4", "first solution numerator=132567", "denominator=3979", "+ or -1=1" 1110=33+3.6.3.66 "Number=1111","Number of terms 2","first solution numerator=6633","denominator=199","+ or -1=1" 1111=33+3,66 "Number=1112","Number of terms 6","first solution numerator=165933","denominator=4976","+ or -1=1" 1112=33+2,1,7,1,2,66 "Number=1113","Number of terms 12","first solution numerator=46616607","denominator=1397311","+ or -1=1" 1113=33+2,1,3,3,1,8,1,3,3,1,2,66 "Number=1114","Number of terms 33","first solution numerator=405679949738289599","denominator=12154607759374878","+ or -1=-1" 1114=33+2,1,1,1,8,1,10,4,2,1,3,1,3,7,6,1,1,6,7,3,1,3,1,2,4,10,1,8,1,1,1,2,66 "Number=1115","Number of terms 14","first solution numerator=302754133","denominator=9066771","+ or -1=1" 1115=33+2,1,1,4,5,1,5,1,5,4,1,1,2,66 "Number=1116", "Number of terms 12", "first solution numerator=306851487", "denominator=9185359", "+ or -1=1" 1116=33+2,2,5,1,2,16,2,1,5,2,2,66 "Number=1117","Number of terms 41","first solution numerator=13924604888003862108359","denominator=416635521555547481403","+ or -1=-1" 1117=33+2,2,1,2,5,4,1,21,2,9,16,1,1,1,1,6,1,4,1,2,2,1,4,1,6,1,1,1,1,1,6,9,2,21,1,4,5,2,1,2,2,66 "Number=1118","Number of terms 6","first solution numerator=279897","denominator=8371","+ or -1=1" 1118=33+2,3,2,3,2,66 "Number=1119", "Number of terms 14", "first solution numerator=2103670731", "denominator=62887267", "+ or -1=1" 1119=33+2,4,1,1,1,6,22,6,1,1,1,4,2,66 "Number=1120", "Number of terms 8", "first solution numerator=8374833", "denominator=250246", "+ or -1=1" 1120=33+2,6,1,15,1,6,2,66 "Number=1121","Number of terms 32","first solution numerator=10104173107256403","denominator=301785223799411","+ or -1=1" 1121=33+2,12,1,8,1,1,1,3,1,1,7,1,4,3,1,2,1,3,4,1,7,1,1,3,1,1,1,8,1,12,2,66 "Number=1122", "Number of terms 2", "first solution numerator=4455", "denominator=133", "+ or -1=1" 1122=33+2.66 "Number=1123","Number of terms 30","first solution numerator=1097876674937091183","denominator=32761492628720849","+ or -1=1" 1123=33+1,1,21,1,5,7,3,1,1,2,2,10,1,3,33,3,1,10,2,2,1,1,3,7,5,1,21,1,1,66 "Number=1124", "Number of terms 26", "first solution numerator=150495406211377", "denominator=4488901625469", "+ or -1=1" 1124=33+1,1,9,13,3,3,1,1,1,1,2,16,2,1,1,1,1,1,3,3,13,9,1,1,66 "Number=1125", "Number of terms 28", "first solution numerator=115164299679033", "denominator=3433536035513", "+ or -1=1" 1125=33+1,1,5,1,1,2,7,16,1,1,1,2,1,6,1,2,1,1,1,16,7,2,1,1,5,1,1,66 "Number=1126", "Number of terms 10", "first solution numerator=6070233", "denominator=180899", "+ or -1=1" 1126=33+1,1,3,1,32,1,3,1,1,66 "Number=1127", "Number of terms 8", "first solution numerator=3676307", "denominator=109509", "+ or -1=1" 1127=33+1,1,3,33,3,1,1,66 "Number=1128","Number of terms 8","first solution numerator=156543","denominator=4661","+ or -1=1" 1128=33+1,1,2,2,2,1,1,66 "Number=1129","Number of terms 5","first solution numerator=11189","denominator=333","+ or -1=-1" 1129=33+1,1,1,1,66 "Number=1130","Number of terms 7","first solution numerator=29111","denominator=866","+ or -1=-1" 1130=33+1,1,1,1,1,1,66 "Number=1131","Number of terms 16","first solution numerator=24532293","denominator=729469","+ or -1=1" 1131=33+1,1,1,2,2,1,1,4,1,1,2,2,1,1,1,66 "Number=1132","Number of terms 32","first solution numerator=2548475654113781535","denominator=75745576551685393","+ or -1=1" 1132=33+1,1,1,4,1,1,21,1,7,2,5,7,3,2,2,16,2,2,3,7,5,2,7,1,21,1,1,4,1,1,1,66 "Number=1133","Number of terms 10","first solution numerator=34329867","denominator=1019899","+ or -1=1"

1133=33+1,1,1,16,6,16,1,1,1,66 "Number=1134","Number of terms 14","first solution numerator=24141256977","denominator=716891369","+ or -1=1" 1134=33+1.2,13,7,2,2,4,2,2,7,13,2,1,66 "Number=1135", "Number of terms 32", "first solution numerator=707895471690267", "denominator=21012184399789","+ or -1=1" 1135=33+1,2,4,2,10,1,3,1,1,2,1,1,1,6,1,5,1,6,1,1,1,2,1,1,3,1,10,2,4,2,1,66 "Number=1136", "Number of terms 16", "first solution numerator=1615638687", "denominator=47935259", "+ or -1=1" 1136=33+1,2,2,1,1,2,9,4,9,2,1,1,2,2,1,66 "Number=1137", "Number of terms 26", "first solution numerator=43398916932075", "denominator=1287059602123", "+ or -1 = 1"1137=33+1,2,1,1,3,2,1,1,7,1,5,4,22,4,5,1,7,1,1,2,3,1,1,2,1,66 "Number=1138","Number of terms 13","first solution numerator=23270969","denominator=689832","+ or -1=-1" 1138=33+1,2,1,3,4,1,1,4,3,1,2,1,66 "Number=1139", "Number of terms 4", "first solution numerator=9011", "denominator=267", "+ or -1=1" 1139=33+1.2.1.66 "Number=1140","Number of terms 6","first solution numerator=162303","denominator=4807","+ or -1=1" 1140=33+1,3,4,3,1,66 "Number=1141","Number of terms 58","first solution numerator=69234971660464005649055346423","denominator=2049664109808490650751233079","+ or -1=1" 3,1,66 "Number=1142","Number of terms 18","first solution numerator=60555786753","denominator=1791936431","+ or -1=1" 1142=33+1,3,1,5,2,1,8,1,32,1,8,1,2,5,1,3,1,66 "Number=1143", "Number of terms 16", "first solution numerator=316044867", "denominator=9348149", "+ or -1=1" 1143=33+1,4,4,1,1,1,2,3,2,1,1,1,4,4,1,66 "Number=1144","Number of terms 14","first solution numerator=37543539","denominator=1109998","+ or -1=1" 1144=33+1,4,1,1,1,6,1,6,1,1,1,4,1,66 "Number=1145", "Number of terms 5", "first solution numerator=83681", "denominator=2473", "+ or -1=-1" 1145=33+1.5.5.1.66 "Number=1146", "Number of terms 16", "first solution numerator=230477823", "denominator=6808271", "+ or -1=1" 1146=33+1,5,1,3,1,1,1,10,1,1,1,3,1,5,1,66 "Number=1147","Number of terms 24","first solution numerator=631706403735","denominator=18652350617","+ or -1=1" 1147=33+1,6,1,1,5,1,1,1,1,21,1,21,1,1,1,1,1,1,5,1,1,6,1,66 "Number=1148", "Number of terms 8", "first solution numerator=11094879", "denominator=327455", "+ or -1=1" 1148=33+1,7,2,16,2,7,1,66 "Number=1149","Number of terms 12","first solution numerator=482145711","denominator=14223887","+ or -1=1" 1149=33+1,8,1,2,3,22,3,2,1,8,1,66 "Number=1150","Number of terms 16","first solution numerator=79249117617","denominator=2336928985","+ or -1=1" 1150=33+1,10,3,7,4,1,2,2,2,1,4,7,3,10,1,66 "Number=1151", "Number of terms 20", "first solution numerator=4410828756577", "denominator=130011729471", "+ or -1=1" 1151=33+1,12,1,1,2,2,3,6,2,33,2,6,3,2,2,1,1,12,1,66 "Number=1152", "Number of terms 4", "first solution numerator=38625", "denominator=1138", "+ or -1=1" 1152=33+1,15,1,66 "Number=1153", "Number of terms 43", "first solution numerator=6861303786938356817","denominator=202065418499950065","+ or -1=-1" 1153=33+1,21,1,1,1,6,1,7,1,1,1,1,2,4,1,5,2,1,3,1,1,3,1,2,5,1,4,2,1,1,1,1,1,7,1,6,1,1,1,21,1,66 "Number=1154", "Number of terms 4", "first solution numerator=77351", "denominator=2277", "+ or -1=1" 1154=33+1,32,1,66 "Number=1155", "Number of terms 2", "first solution numerator=2277", "denominator=67", "+ or -1=1" 1155=33+1.66 "Number=1157","Number of terms 1","first solution numerator=2313","denominator=68","+ or -1=-1" 1157=34+68 "Number=1158", "Number of terms 2", "first solution numerator=78710", "denominator=2313", "+ or -1=1" 1158=34+34,68 "Number=1159","Number of terms 26","first solution numerator=113575488557068354","denominator=3336129462980671","+ or -1=1" 1159=34+22,1,2,7,4,2,2,13,4,1,3,1,2,1,3,1,4,13,2,2,4,7,2,1,22,68 "Number=1160", "Number of terms 2", "first solution numerator=39406", "denominator=1157", "+ or -1=1" 1160=34+17,68 "Number=1161","Number of terms 26","first solution numerator=1303839166036282","denominator=38265545847983","+ or -1=1"

1161=34+13,1,1,1,1,2,8,7,2,4,1,3,2,3,1,4,2,7,8,2,1,1,1,1,13,68 "Number=1162", "Number of terms 12", "first solution numerator=1539892726", "denominator=45173881", "+ or -1=1" 1162=34+11,2,1,6,1,8,1,6,1,2,11,68 "Number=1163"."Number of terms 18"."first solution numerator=85831371251"."denominator=2516843396"."+ or -1=1" 1163=34+9,1,2,1,2,4,1,1,33,1,1,4,2,1,2,1,9,68 "Number=1164", "Number of terms 8", "first solution numerator=11457286", "denominator=335819", "+ or -1=1" 1164=34+8,1,1,16,1,1,8,68 "Number=1165","Number of terms 19","first solution numerator=201668400997","denominator=5908468060","+ or -1=-1" 1165=34+7,1,1,3,16,1,3,1,1,1,1,3,1,16,3,1,1,7,68 "Number=1166","Number of terms 16","first solution numerator=45005996254","denominator=1318017281","+ or -1=1" 1166=34+6,1,4,2,1,1,9,6,9,1,1,2,4,1,6,68 "Number=1167","Number of terms 6","first solution numerator=25480633","denominator=745890","+ or -1=1" 1167=34+6.5.11.5.6.68 "Number=1168", "Number of terms 10", "first solution numerator=155526466", "denominator=4550749", "+ or -1=1" 1168=34+5,1,2,7,4,7,2,1,5,68 "Number=1169","Number of terms 28","first solution numerator=12563170776460606","denominator=367444717138111","+ or -1=1" 1169=34+5,4,13,2,3,1,1,5,1,1,1,7,1,8,1,7,1,1,1,5,1,1,3,2,13,4,5,68 "Number=1170", "Number of terms 6", "first solution numerator=443266", "denominator=12959", "+ or -1=1" 1170=34+4,1,6,1,4,68 "Number=1171","Number of terms 26","first solution numerator=3565749026393","denominator=104201105072","+ or -1=1" 1171=34+4,1,1,4,1,2,2,3,1,1,1,1,33,1,1,1,1,3,2,2,1,4,1,1,4,68 "Number=1172","Number of terms 14","first solution numerator=840693146","denominator=24556909","+ or -1=1" 1172=34+4,3,1,3,1,1,16,1,1,3,1,3,4,68 "Number=1173", "Number of terms 2", "first solution numerator=9350", "denominator=273", "+ or -1=1" 1173=34+4,68 "Number=1174", "Number of terms 46", "first solution numerator=318958161401507205474291086","denominator=9308927989333018086533681","+ or -1=1" 1174=34+3.1.3.1.4.2.13.3.1.22.11.2.1.1.1.6.4.2.2.1.1.7.34.7.1.1.2.2.4.6.1.1.1.2.11.22.1.3.13.2.4.1.3.1.3.68 "Number=1175", "Number of terms 12", "first solution numerator=30194291", "denominator=880858", "+ or -1=1" 1175=34+3,1,1,2,5,1,5,2,1,1,3,68 "Number=1176", "Number of terms 6", "first solution numerator=327874", "denominator=9561", "+ or -1=1" 1176=34+3,2,2,2,3,68 "Number=1177","Number of terms 36","first solution numerator=647691778952173409354","denominator=18879050720140942991","+ or -1=1" 1177=34+3,3,1,22,9,1,3,7,2,1,2,1,1,2,2,2,8,6,8,2,2,2,1,1,2,1,2,7,3,1,9,22,1,3,3,68 "Number=1178", "Number of terms 6", "first solution numerator=4070830", "denominator=118607", "+ or -1=1" 1178=34+3.9.2.9.3.68 "Number=1179", "Number of terms 6", "first solution numerator=725051", "denominator=21116", "+ or -1=1" 1179=34+2,1,33,1,2,68 "Number=1180","Number of terms 16","first solution numerator=138410966","denominator=4029299","+ or -1=1" 1180=34+2,1,5,1,1,2,1,2,1,2,1,1,5,1,2,68 "Number=1181","Number of terms 25","first solution numerator=837053308779557","denominator=24357245230248","+ or -1=-1" 1181=34+2,1,2,1,3,3,5,1,16,2,1,13,13,1,2,16,1,5,3,3,1,2,1,2,68 "Number=1182","Number of terms 20","first solution numerator=1863538082","denominator=54203775","+ or -1=1" 1182=34+2,1,1,1,2,2,1,2,1,10,1,2,1,2,2,1,1,1,2,68 "Number=1183","Number of terms 14","first solution numerator=8930737535","denominator=259653962","+ or -1=1" 1183=34+2,1,1,7,22,1,3,1,22,7,1,1,2,68 "Number=1184","Number of terms 12","first solution numerator=1872034274","denominator=54404891","+ or -1=1" 1184=34+2,2,3,1,9,17,9,1,3,2,2,68 "Number=1185","Number of terms 18","first solution numerator=2834029534","denominator=82327551","+ or -1=1" 1185=34+2,2,1,3,1,1,2,3,4,3,2,1,1,3,1,2,2,68 "Number=1186","Number of terms 12","first solution numerator=432543722","denominator=12559943","+ or -1=1" 1186=34+2,3,1,1,4,34,4,1,1,3,2,68 "Number=1187","Number of terms 22","first solution numerator=2676176832209","denominator=77676463976","+ or -1=1" 1187=34+2,4,1,4,9,1,1,1,2,1,33,1,2,1,1,1,9,4,1,4,2,68 "Number=1188","Number of terms 6","first solution numerator=3327446","denominator=96539","+ or -1=1"

1188=34+2,7,6,7,2,68

"Number=1189","Number of terms 25","first solution numerator=580480015177817","denominator=16834349721548","+ or -1=-1" 1189=34+2,13,3,2,1,2,16,1,6,1,2,1,1,2,1,6,1,16,2,1,2,3,13,2,68 "Number=1190", "Number of terms 2", "first solution numerator=4726", "denominator=137", "+ or -1=1" 1190 = 34 + 2.68"Number=1191","Number of terms 6","first solution numerator=217522","denominator=6303","+ or -1=1" 1191=34+1,1,22,1,1,68 "Number=1192", "Number of terms 26", "first solution numerator=22988465536366", "denominator=665843026549", "+ or -1=1" 1192=34+1,1,9,2,1,3,2,1,1,1,1,7,17,7,1,1,1,1,2,3,1,2,9,1,1,68 "Number=1193", "Number of terms 17", "first solution numerator=58601026477", "denominator=1696621638", "+ or -1=-1" 1193=34+1,1,5,1,3,2,8,5,5,8,2,3,1,5,1,1,68 "Number=1194","Number of terms 22","first solution numerator=1484027176966","denominator=42947678249","+ or -1=1" 1194=34+1,1,4,9,1,1,1,6,3,1,10,1,3,6,1,1,1,9,4,1,1,68 "Number=1195", "Number of terms 20", "first solution numerator=318848969846", "denominator=9223612847", "+ or -1=1" 1195=34+1,1,3,7,2,1,1,10,1,12,1,10,1,1,2,7,3,1,1,68 "Number=1196", "Number of terms 6", "first solution numerator=28462", "denominator=823", "+ or -1=1" 1196=34+1,1,2,1,1,68 "Number=1197","Number of terms 12","first solution numerator=177571906","denominator=5132479","+ or -1=1" 1197=34+1,1,2,16,1,8,1,16,2,1,1,68 "Number=1198","Number of terms 44","first solution numerator=288600277353488501673446","denominator=8338123724946334011239","+ or -1=1" 1198=34+1,1,1,1,2,1,2,3,2,11,9,1,4,22,1,6,1,2,1,3,3,34,3,3,1,2,1,6,1,22,4,1,9,11,2,3,2,1,2,1,1,1,1,68 "Number=1199","Number of terms 18","first solution numerator=34160789081","denominator=986548186","+ or -1=1" 1199=34+1,1,1,2,9,1,1,13,3,13,1,1,9,2,1,1,1,68 "Number=1200", "Number of terms 8", "first solution numerator=92734", "denominator=2677", "+ or -1=1" 1200=34+1,1,1,3,1,1,1,68 "Number=1201","Number of terms 51","first solution numerator=17096155943303214058863673","denominator=493318005434675441775922","+ or -1=-1" 1201=34+1,1,1,9,4,4,2,1,1,1,7,13,1,2,1,2,1,1,4,22,1,7,1,2,2,2,2,1,7,1,22,4,1,1,2,1,2,1,13,7,1,1,1,2,4,4,9,1,1,1,68 "Number=1202", "Number of terms 6", "first solution numerator=742802", "denominator=21425", "+ or -1=1" 1202=34+1,2,34,2,1,68 "Number=1203", "Number of terms 10", "first solution numerator=29828351", "denominator=859996", "+ or -1=1" 1203=34+1,2,5,1,33,1,5,2,1,68 "Number=1204", "Number of terms 22", "first solution numerator=404181437437294", "denominator=11648315377639","+ or -1=1" 1204=34+1,2,3,7,2,2,3,4,22,1,8,1,22,4,3,2,2,7,3,2,1,68 "Number=1205","Number of terms 12","first solution numerator=492953966","denominator=14200801","+ or -1=1" 1205=34+1,2,2,16,1,12,1,16,2,2,1,68 "Number=1206", "Number of terms 10", "first solution numerator=10029062", "denominator=288793", "+ or -1=1" 1206=34+1.2.1.2.34.2.1.2.1.68 "Number=1207","Number of terms 12","first solution numerator=79735661","denominator=2295086","+ or -1=1" 1207=34+1,2,1,6,1,33,1,6,1,2,1,68 "Number=1208", "Number of terms 12", "first solution numerator=294044750", "denominator=8460187", "+ or -1=1" 1208=34+1,3,9,1,2,8,2,1,9,3,1,68 "Number=1209","Number of terms 18","first solution numerator=3921945994","denominator=112794639","+ or -1=1" 1209=34+1,3,2,1,3,2,1,1,22,1,1,2,3,1,2,3,1,68 "Number=1210","Number of terms 18","first solution numerator=103123879594","denominator=2964603097","+ or -1=1" 1210=34+1,3,1,1,1,7,11,2,6,2,11,7,1,1,1,3,1,68 "Number=1211","Number of terms 4","first solution numerator=11971","denominator=344","+ or -1=1" 1211=34+1,3,1,68 "Number=1212","Number of terms 16","first solution numerator=876766894","denominator=25184471","+ or -1=1" 1212=34+1,4,2,1,2,2,1,16,1,2,2,1,2,4,1,68 "Number=1213", "Number of terms 17", "first solution numerator=4859317877", "denominator=139522712", "+ or -1=-1" 1213=34+1,4,1,4,1,1,9,2,2,9,1,1,4,1,4,1,68 "Number=1214","Number of terms 28","first solution numerator=5035884040515406","denominator=144532787218511","+ or -1=1" 1214=34+1,5,2,1,6,3,1,1,13,2,1,2,2,34,2,2,1,2,13,1,1,3,6,1,2,5,1,68 "Number=1215","Number of terms 4","first solution numerator=16801","denominator=482","+ or -1=1" 1215=34+1,5,1,68 "Number=1216","Number of terms 20","first solution numerator=460159340194","denominator=13195974091","+ or -1=1"

1216=34+1,6,1,3,4,2,1,1,4,17,4,1,1,2,4,3,1,6,1,68 "Number=1217","Number of terms 21","first solution numerator=1903186977","denominator=54555202","+ or -1=-1" 1217=34+1,7,1,2,1,3,1,1,1,1,1,1,1,1,3,1,2,1,7,1,68 "Number=1218","Number of terms 4","first solution numerator=24046","denominator=689","+ or -1=1" 1218=34+1,8,1,68 "Number=1219","Number of terms 32","first solution numerator=1847665843124850649","denominator=52920212264889916","+ or -1=1" 1219=34+1,10,1,1,1,7,9,1,5,2,4,5,6,1,3,1,3,1,6,5,4,2,5,1,9,7,1,1,1,10,1,68 "Number=1220", "Number of terms 4", "first solution numerator=33706", "denominator=965", "+ or -1=1" 1220=34+1,12,1,68 "Number=1221","Number of terms 6","first solution numerator=1474342","denominator=42193","+ or -1=1" 1221=34+1,16,2,16,1,68 "Number=1222", "Number of terms 26", "first solution numerator=533331262393522", "denominator=15256729229455", "+ or -1=1" 1222=34+1,22,3,7,2,3,1,1,1,4,2,1,4,1,2,4,1,1,1,3,2,7,3,22,1,68 "Number=1223", "Number of terms 4", "first solution numerator=84421", "denominator=2414", "+ or -1=1" 1223=34+1,33,1,68 "Number=1224", "Number of terms 2", "first solution numerator=2414", "denominator=69", "+ or -1=1" 1224=34+1,68 "Number=1226", "Number of terms 1", "first solution numerator=2451", "denominator=70", "+ or -1=-1" 1226=35+70 "Number=1227", "Number of terms 2", "first solution numerator=85855", "denominator=2451", "+ or -1=1" 1227=35+35,70 "Number=1228","Number of terms 32","first solution numerator=1097912097247480013","denominator=31330576552353757","+ or -1=1" 1228=35+23,2,1,7,8,1,1,1,2,2,1,1,5,3,1,16,1,3,5,1,1,2,2,1,1,1,8,7,1,2,23,70 "Number=1229", "Number of terms 5", "first solution numerator=1505527", "denominator=42945", "+ or -1=-1" 1229=35+17,1,1,17,70 "Number=1230","Number of terms 2","first solution numerator=34405","denominator=981","+ or -1=1" 1230 = 35 + 14.70"Number=1231","Number of terms 44","first solution numerator=143799731596834217978750887","denominator=4098538782562663109778395","+ or -1=1" 1231=35+11,1,2,7,2,4,1,13,4,1,1,1,1,6,2,2,4,3,1,2,23,35,23,2,1,3,4,2,2,6,1,1,1,1,4,13,1,4,2,7,2,1,11,70 "Number=1232", "Number of terms 2", "first solution numerator=24605", "denominator=701", "+ or -1=1" 1232=35+10.70 "Number=1233","Number of terms 24","first solution numerator=5188973039383267","denominator=147774628396097","+ or -1=1" 1233=35+8,1,3,4,7,1,1,3,6,9,1,6,1,9,6,3,1,1,7,4,3,1,8,70 "Number=1234","Number of terms 30","first solution numerator=41118197890492579","denominator=1170513676652225","+ or -1=1" 1234=35+7,1,3,1,4,4,2,9,1,1,2,3,1,1,34,1,1,3,2,1,1,9,2,4,4,1,3,1,7,70 "Number=1235","Number of terms 2","first solution numerator=17255","denominator=491","+ or -1=1" 1235=35+7,70 "Number=1236", "Number of terms 26", "first solution numerator=4504257236717", "denominator=128119120765", "+ or -1=1" 1236=35+6,2,1,1,1,4,1,3,1,1,2,1,22,1,2,1,1,3,1,4,1,1,1,2,6,70 "Number=1237", "Number of terms 35", "first solution numerator=76028756535443707175","denominator=2161688129724221257","+ or -1=-1" 1237=35+5,1,5,1,1,3,1,1,2,23,17,1,1,5,2,1,7,7,1,2,5,1,1,17,23,2,1,1,3,1,1,5,1,5,70 "Number=1238","Number of terms 10","first solution numerator=63342235","denominator=1800251","+ or -1=1" 1238=35+5,2,1,1,34,1,1,2,5,70 "Number=1239","Number of terms 2","first solution numerator=12355","denominator=351","+ or -1=1" 1239=35+5,70 "Number=1240","Number of terms 10","first solution numerator=59591645","denominator=1692289","+ or -1=1" 1240=35+4,1,2,7,2,7,2,1,4,70 "Number=1241","Number of terms 15","first solution numerator=2387397325","denominator=67770207","+ or -1=-1" 1241=35+4,2,1,1,3,8,1,1,8,3,1,1,2,4,70 "Number=1242", "Number of terms 10", "first solution numerator=29161045", "denominator=827451", "+ or -1=1" 1242=35+4,7,1,1,2,1,1,7,4,70 "Number=1243","Number of terms 8","first solution numerator=12075215","denominator=342499","+ or -1=1" 1243=35+3,1,9,3,9,1,3,70

"Number=1244", "Number of terms 28", "first solution numerator=40063310888895805","denominator=1135890969821399","+ or -1=1" 1244=35+3,1,2,3,6,8,1,1,1,13,2,4,1,16,1,4,2,13,1,1,1,8,6,3,2,1,3,70 "Number=1245","Number of terms 10","first solution numerator=529540795","denominator=15007721","+ or -1=1" 1245=35+3,1,1,17,14,17,1,1,3,70 "Number=1246","Number of terms 28","first solution numerator=31205371644166573","denominator=884036788203815","+ or -1=1" 1246=35+3,2,1,7,6,1,13,3,1,5,1,1,1,34,1,1,1,5,1,3,13,1,6,7,1,2,3,70 "Number=1247", "Number of terms 8", "first solution numerator=65333891", "denominator=1850143", "+ or -1=1" 1247=35+3.5.9.1.9.5.3.70 "Number=1248", "Number of terms 4", "first solution numerator=395027", "denominator=11182", "+ or -1=1" 1248=35+3,17,3,70 "Number=1249", "Number of terms 45", "first solution numerator=649642220155103433437057","denominator=18382011044237403428995","+ or -1=-1" 1249=35+2,1,13,2,7,2,1,2,3,1,3,1,1,1,4,1,3,1,8,23,2,4,4,2,23,8,1,3,1,4,1,1,1,3,1,3,2,1,2,7,2,13,1,2,70 "Number=1250", "Number of terms 13", "first solution numerator=19404495", "denominator=548842", "+ or -1=-1" 1250=35+2,1,4,2,1,1,1,1,2,4,1,2,70 "Number=1251", "Number of terms 14", "first solution numerator=5458085443", "denominator=154316255", "+ or -1=1" 1251=35+2,1,2,2,2,5,35,5,2,2,2,1,2,70 "Number=1252","Number of terms 34","first solution numerator=2265516208280883875","denominator=64027273604007649","+ or -1=1" 1252=35+2,1,1,1,1,5,3,1,1,4,1,7,23,2,5,1,16,1,5,2,23,7,1,4,1,1,3,5,1,1,1,1,2,70 "Number=1253","Number of terms 10","first solution numerator=195167245","denominator=5513551","+ or -1=1" 1253=35+2,1,1,17,10,17,1,1,2,70 "Number=1254", "Number of terms 10", "first solution numerator=25517611", "denominator=720595", "+ or -1=1" 1254=35+2,2,2,1,34,1,2,2,2,70 "Number=1255","Number of terms 24","first solution numerator=2192642616609655","denominator=61893634787669","+ or -1=1" 1255=35+2.2.1.7.6.3.4.1.2.1.11.14.11.1.2.1.4.3.6.7.1.2.2.70 "Number=1256", "Number of terms 10", "first solution numerator=27647665", "denominator=780124", "+ or -1=1" 1256=35+2,3,1,2,17,2,1,3,2,70 "Number=1257", "Number of terms 8", "first solution numerator=7143985", "denominator=201499", "+ or -1=1" 1257=35+2.4.1.22.1.4.2.70 "Number=1258", "Number of terms 9", "first solution numerator=8080529", "denominator=227824", "+ or -1=-1" 1258=35+2,7,2,1,1,2,7,2,70 "Number=1259", "Number of terms 26", "first solution numerator=7852382725014221","denominator=221303658670225","+ or -1=1" 1259=35+2,13,1,2,3,2,1,1,5,1,6,4,35,4,6,1,5,1,1,2,3,2,1,13,2,70 "Number=1260", "Number of terms 2", "first solution numerator=5005", "denominator=141", "+ or -1=1" 1260 = 35 + 2.70"Number=1261", "Number of terms 27", "first solution numerator=17389490392193095","denominator=489699106583057","+ or -1=-1" 1261=35+1,1,23,5,1,7,17,1,1,1,2,5,1,1,5,2,1,1,1,17,7,1,5,23,1,1,70 "Number=1262", "Number of terms 24", "first solution numerator=4362348765701", "denominator=122797834043", "+ or -1=1" 1262=35+1,1,9,1,1,1,4,1,4,3,1,34,1,3,4,1,4,1,1,1,9,1,1,70 "Number=1263", "Number of terms 10", "first solution numerator=10037447", "denominator=282437", "+ or -1=1" 1263=35+1,1,5,1,22,1,5,1,1,70 "Number=1264", "Number of terms 8", "first solution numerator=903005", "denominator=25399", "+ or -1=1" 1264=35+1,1,4,4,4,1,1,70 "Number=1265", "Number of terms 10", "first solution numerator=14607265", "denominator=410699", "+ or -1=1" 1265=35+1,1,3,4,6,4,3,1,1,70 "Number=1266","Number of terms 22","first solution numerator=37636588603","denominator=1057775245","+ or -1=1" 1266=35+1,1,2,1,1,2,3,1,3,1,34,1,3,1,3,2,1,1,2,1,1,70 "Number=1267","Number of terms 16","first solution numerator=44158158079","denominator=1240573907","+ or -1=1" 1267=35+1,1,2,7,1,1,23,5,23,1,1,7,2,1,1,70 "Number=1268","Number of terms 26","first solution numerator=17558965928035","denominator=493104889999","+ or -1=1" 1268=35+1,1,1,1,3,1,5,1,2,4,9,1,16,1,9,4,2,1,5,1,3,1,1,1,1,70 "Number=1269","Number of terms 16","first solution numerator=242181541","denominator=6798455","+ or -1=1" 1269=35+1,1,1,1,1,7,3,2,3,7,1,1,1,1,1,70

"Number=1270", "Number of terms 26", "first solution numerator=41099262739045", "denominator=1153273122821", "+ or -1=1" 1270=35+1,1,1,3,11,1,1,1,5,1,7,14,7,1,5,1,1,1,1,1,1,3,1,1,1,70 "Number=1271", "Number of terms 10", "first solution numerator=2317285", "denominator=64999", "+ or -1=1" 1271=35+1,1,1,6,2,6,1,1,1,70 "Number=1272", "Number of terms 4", "first solution numerator=7561", "denominator=212", "+ or -1=1" 1272=35+1,1,1,70 "Number=1273","Number of terms 36","first solution numerator=12966046063163647193","denominator=363407058422936467","+ or -1=1" 1273=35+1,2,8,1,1,2,2,4,23,1,1,3,1,2,5,7,1,2,1,7,5,2,1,3,1,1,23,4,2,2,1,1,8,2,1,70 "Number=1274", "Number of terms 18", "first solution numerator=3824555315", "denominator=107151001", "+ or -1=1" 1274=35+1,2,3,1,6,2,1,2,2,2,1,2,6,1,3,2,1,70 "Number=1275", "Number of terms 8", "first solution numerator=353465", "denominator=9899", "+ or -1=1" 1275=35+1,2,2,2,2,2,1,70 "Number=1276", "Number of terms 32", "first solution numerator=23543906590280045","denominator=659102848927099","+ or -1=1" 1276=35+1,2,1,1,2,2,2,7,1,1,9,1,2,13,1,16,1,13,2,1,9,1,1,7,2,2,2,1,1,2,1,70 "Number=1277","Number of terms 21","first solution numerator=10218960094815","denominator=285963928457","+ or -1=-1" 1277=35+1,2,1,3,2,5,17,1,2,6,6,2,1,17,5,2,3,1,2,1,70 "Number=1278","Number of terms 4","first solution numerator=10117","denominator=283","+ or -1=1" 1278=35+1,2,1,70 "Number=1279","Number of terms 60","first solution numerator=199775366969663859298426437439","denominator=5586073746083910178936382435","+ or -1=1" ,1,4,3,1.70 "Number=1280", "Number of terms 8", "first solution numerator=3669155", "denominator=102556", "+ or -1=1" 1280=35+1.3.2.17.2.3.1.70 "Number=1281","Number of terms 18","first solution numerator=55948240313","denominator=1563190355","+ or -1=1" 1281=35+1,3,1,3,1,2,13,1,22,1,13,2,1,3,1,3,1,70 "Number=1282","Number of terms 16","first solution numerator=241468255021","denominator=6743976233","+ or -1=1" 1282=35+1,4,7,1,3,9,1,34,1,9,3,1,7,4,1,70 "Number=1283", "Number of terms 26", "first solution numerator=130768261598825", "denominator=3650808240901", "+ or -1=1" 1283=35+1,4,1,1,9,1,2,4,1,3,2,2,35,2,2,3,1,4,2,1,9,1,1,4,1,70 "Number=1284","Number of terms 4","first solution numerator=15229","denominator=425","+ or -1=1" 1284=35+1.4.1.70 "Number=1285", "Number of terms 29", "first solution numerator=621812638585255", "denominator=17346345055193", "+ or -1=-1" 1285=35+1,5,1,1,7,2,2,1,17,4,1,2,1,1,1,2,1,4,17,1,2,2,7,1,1,5,1,70 "Number=1286","Number of terms 18","first solution numerator=1797251374283","denominator=50117377795","+ or -1=1" 1286=35+1,6,5,2,1,2,13,1,34,1,13,2,1,2,5,6,1,70 "Number=1287","Number of terms 4","first solution numerator=20341","denominator=567","+ or -1=1" 1287=35+1.6.1.70 "Number=1288","Number of terms 4","first solution numerator=22897","denominator=638","+ or -1=1" 1288=35+1,7,1,70 "Number=1289","Number of terms 35","first solution numerator=21279662375503017","denominator=592704568106755","+ or -1=-1" "Number=1290","Number of terms 4","first solution numerator=30565","denominator=851","+ or -1=1" 1290=35+1,10,1,70 "Number=1291","Number of terms 62","first solution numerator=50315785671683568545562123380047","denominator=1400364644268123138209593902755","+ or -1=1" 1291=35+1,13,2,1,1,2,3,1,1,1,1,4,1,11,6,2,4,3,23,1,1,1,4,7,1,3,2,1,6,2,35,2,6,1,2,3,1,7,4,1,1,1,23,3,4,2,6,11,1,4,1,1,1,1,3, 2,1,1,2,13,1,70 "Number=1292", "Number of terms 4", "first solution numerator=45901", "denominator=1277", "+ or -1=1" 1292=35+1,16,1,70 "Number=1293", "Number of terms 4", "first solution numerator=61237", "denominator=1703", "+ or -1=1" 1293=35+1,22,1,70 "Number=1294", "Number of terms 4", "first solution numerator=91909", "denominator=2555", "+ or -1=1" 1294=35+1,34,1,70

"Number=1295", "Number of terms 2", "first solution numerator=2555", "denominator=71", "+ or -1=1" 1295 = 35 + 1.70"Number=1297", "Number of terms 1", "first solution numerator=2593", "denominator=72", "+ or -1=-1" 1297=36+72 "Number=1298", "Number of terms 2", "first solution numerator=93420", "denominator=2593", "+ or -1=1" 1298=36+36.72 "Number=1299","Number of terms 2","first solution numerator=62316","denominator=1729","+ or -1=1" 1299=36+24.72 "Number=1300","Number of terms 2","first solution numerator=46764","denominator=1297","+ or -1=1" 1300=36+18,72 "Number=1301","Number of terms 7","first solution numerator=15661973","denominator=434218","+ or -1=-1" 1301=36+14,2,2,2,2,14,72 "Number=1302", "Number of terms 2", "first solution numerator=31212", "denominator=865", "+ or -1=1" 1302=36+12,72 "Number=1303", "Number of terms 52", "first solution numerator=2635615460191991035545450771","denominator=73014621555287735909001404","+ or -1=1" 1303=36+10,3,2,1,23,2,1,2,1,3,3,1,1,7,2,5,11,1,5,1,1,1,4,1,1,35,1,1,4,1,1,5,1,11,5,2,7,1,1,3,3,1,2,1,2,23,1,2,3,10,72 "Number=1304", "Number of terms 2", "first solution numerator=23436", "denominator=649", "+ or -1=1" 1304=36+9,72 "Number=1305","Number of terms 2","first solution numerator=20844","denominator=577","+ or -1=1" 1305=36+8,72 "Number=1306","Number of terms 25","first solution numerator=22490024093056574","denominator=622326553944519","+ or -1=-1" 1306=36+7,4,1,2,11,1,2,4,2,9,1,7,7,1,9,2,4,2,1,11,2,1,4,7,72 "Number=1307","Number of terms 18","first solution numerator=14123704671","denominator=390670694","+ or -1=1" 1307=36+6,1,1,3,1,2,1,1,35,1,1,2,1,3,1,1,6,72 "Number=1308","Number of terms 2","first solution numerator=15660","denominator=433","+ or -1=1" 1308=36+6,72 "Number=1309", "Number of terms 30", "first solution numerator=57972907521701136","denominator=1602342156641849","+ or -1=1" 1309=36+5,1,1,4,3,1,1,2,3,17,1,3,1,7,4,7,1,3,1,17,3,2,1,1,3,4,1,1,5,72 "Number=1310", "Number of terms 18", "first solution numerator=9031461176", "denominator=249529773", "+ or -1=1" 1310=36+5,6,2,1,1,1,1,1,6,1,1,1,1,1,2,6,5,72 "Number=1311","Number of terms 10","first solution numerator=13995303","denominator=386528","+ or -1=1" 1311=36+4,1,4,2,1,2,4,1,4,72 "Number=1312", "Number of terms 8", "first solution numerator=3837636", "denominator=105949", "+ or -1=1" 1312=36+4,1,1,17,1,1,4,72 "Number=1313","Number of terms 3","first solution numerator=44497","denominator=1228","+ or -1=-1" 1313=36+4,4,72 "Number=1314","Number of terms 2","first solution numerator=10476","denominator=289","+ or -1=1" 1314=36+4,72 "Number=1315","Number of terms 14","first solution numerator=64134190821","denominator=1768588282","+ or -1=1" 1315=36+3,1,4,11,1,7,7,7,1,11,4,1,3,72 "Number=1316", "Number of terms 16", "first solution numerator=171759468", "denominator=4734703", "+ or -1=1" 1316=36+3,1,1,1,1,2,3,2,3,2,1,1,1,1,3,72 "Number=1317","Number of terms 30","first solution numerator=2713993153482910536","denominator=74785234581627751","+ or -1=1" 1317=36+3,2,3,1,5,3,1,1,1,4,1,17,3,10,24,10,3,17,1,4,1,1,1,3,5,1,3,2,3,72 "Number=1318","Number of terms 50","first solution numerator=823806756701454555003176784","denominator=22691731937446240424880461","+ or -1=1" 1318=36+3,3,2,23,1,3,3,4,1,7,3,1,9,1,1,1,1,2,11,1,2,1,1,6,36,6,1,1,2,1,11,2,1,1,1,9,1,3,7,1,4,3,3,1,23,2,3,3,72 "Number=1319","Number of terms 16","first solution numerator=87726066149","denominator=2415495636","+ or -1=1" 1319=36+3,6,1,13,1,1,1,35,1,1,1,13,1,6,3,72 "Number=1320", "Number of terms 2", "first solution numerator=7884", "denominator=217", "+ or -1=1" 1320=36+3,72 "Number=1321","Number of terms 45","first solution numerator=3866937423019538766142477","denominator=106393656621187214913732","+ or -1=-1" 1321=36+2,1,8,2,2,1,1,3,1,23,2,4,2,1,4,6,2,1,1,7,2,14,14,2,7,1,1,2,6,4,1,2,4,2,23,1,3,1,1,2,2,8,1,2,72 "Number=1322","Number of terms 11","first solution numerator=2159998","denominator=59407","+ or -1=-1" 1322=36+2,1,3,1,1,1,1,3,1,2,72 "Number=1323","Number of terms 14","first solution numerator=264190716","denominator=7263361","+ or -1=1" 1323=36+2,1,2,7,1,2,2,2,1,7,2,1,2,72

"Number=1324", "Number of terms 64", "first solution numerator=1123372442953911578298077506233204","denominator=30873066870610046500332496214959","+ or -1=1" ,1,4,3,2,2,1,1,2,72 "Number=1325","Number of terms 3","first solution numerator=13177","denominator=362","+ or -1=-1" 1325=36+2.2.72 "Number=1326","Number of terms 6","first solution numerator=184584","denominator=5069","+ or -1=1" 1326=36+2,2,2,2,2,72 "Number=1327", "Number of terms 8", "first solution numerator=4709559", "denominator=129284", "+ or -1=1" 1327=36+2,2,1,35,1,2,2,72 "Number=1328", "Number of terms 8", "first solution numerator=974124", "denominator=26731", "+ or -1=1" 1328=36+2,3,1,3,1,3,2,72 "Number=1329", "Number of terms 36", "first solution numerator=51055115408766693984","denominator=1400479550621829671","+ or -1=1" 1329=36+2,5,8,1,13,1,2,4,4,1,1,1,2,2,1,1,6,24,6,1,1,2,2,1,1,1,4,4,2,1,13,1,8,5,2,72 "Number=1330","Number of terms 14","first solution numerator=90339264","denominator=2477141","+ or -1=1" 1330=36+2,7,1,1,1,1,4,1,1,1,1,7,2,72 "Number=1331","Number of terms 26","first solution numerator=7220166598093677","denominator=197905649006062","+ or -1=1" 1331=36+2,14,10,2,1,4,1,1,6,1,2,1,35,1,2,1,6,1,1,4,1,2,10,14,2,72 "Number=1332", "Number of terms 2", "first solution numerator=5292", "denominator=145", "+ or -1=1" 1332=36+2,72 "Number=1333","Number of terms 28","first solution numerator=23937561999916056","denominator=655639093961191","+ or -1=1" 1333=36+1,1,23,1,5,7,1,17,2,1,1,1,5,2,5,1,1,1,2,17,1,7,5,1,23,1,1,72 "Number=1334","Number of terms 22","first solution numerator=228883608924","denominator=6266669311","+ or -1=1" 1334=36+1,1,9,1,13,1,2,2,1,1,2,1,1,2,2,1,13,1,9,1,1,72 "Number=1335", "Number of terms 8", "first solution numerator=3273189", "denominator=89584", "+ or -1=1" 1335=36+1,1,6,7,6,1,1,72 "Number=1336","Number of terms 32","first solution numerator=4629092413404012","denominator=126646333706087","+ or -1=1" 1336=36+1,1,4,2,1,2,2,1,4,5,1,7,3,1,1,8,1,1,3,7,1,5,4,1,2,2,1,2,4,1,1,72 "Number=1337","Number of terms 18","first solution numerator=99227691956","denominator=2713733439","+ or -1=1" 1337=36+1,1,3,2,1,8,2,4,10,4,2,8,1,2,3,1,1,72 "Number=1338","Number of terms 14","first solution numerator=1256250840","denominator=34343797","+ or -1=1" 1338=36+1,1,2,1,2,10,12,10,2,1,2,1,1,72 "Number=1339","Number of terms 12","first solution numerator=10901556","denominator=297919","+ or -1=1" 1339=36+1,1,2,4,1,4,1,4,2,1,1,72 "Number=1340","Number of terms 12","first solution numerator=52975596","denominator=1447183","+ or -1=1" 1340=36+1,1,1,1,6,18,6,1,1,1,1,72 "Number=1341","Number of terms 48","first solution numerator=96690161548450191685356","denominator=2640388891354437670721","+ or -1=1" 1341=36+1,1,1,1,2,3,3,1,1,3,1,2,1,7,2,2,17,1,9,1,1,14,8,14,1,1,9,1,17,2,2,7,1,2,1,3,1,1,3,3,2,1,1,1,1,1,7,2 "Number=1342", "Number of terms 8", "first solution numerator=79824", "denominator=2179", "+ or -1=1" 1342=36+1,1,1,2,1,1,1,72 "Number=1343", "Number of terms 12", "first solution numerator=28196321", "denominator=769404", "+ or -1=1" 1343=36+1,1,1,4,1,35,1,4,1,1,1,72 "Number=1344", "Number of terms 8", "first solution numerator=439524", "denominator=11989", "+ or -1=1" 1344=36+1,1,1,17,1,1,1,72 "Number=1345","Number of terms 6","first solution numerator=351816","denominator=9593","+ or -1=1" 1345=36+1,2,14,2,1,72 "Number=1346","Number of terms 16","first solution numerator=24753863392","denominator=674715147","+ or -1=1" 1346=36+1,2,4,1,9,1,2,36,2,1,9,1,4,2,1,72 "Number=1347","Number of terms 14","first solution numerator=439602843","denominator=11977790","+ or -1=1" 1347=36+1,2,2,1,5,1,35,1,5,1,2,2,1,72 "Number=1348","Number of terms 42","first solution numerator=150070216455995139396","denominator=4087422797313479329","+ or -1=1" 1348=36+1,2,1,1,23,1,9,1,1,7,1,1,1,2,1,5,2,1,1,5,18,5,1,1,2,5,1,2,1,1,1,7,1,1,9,1,23,1,1,2,1,72 "Number=1349", "Number of terms 24", "first solution numerator=148307030973396", "denominator=4037901920191", "+ or -1=1" 1349=36+1,2,1,2,5,3,2,17,1,13,1,2,1,13,1,17,2,3,5,2,1,2,1,72

"Number=1350", "Number of terms 12", "first solution numerator=34221564", "denominator=931393", "+ or -1=1" 1350=36+1,2,1,7,2,2,2,7,1,2,1,72 "Number=1351", "Number of terms 6", "first solution numerator=449268", "denominator=12223", "+ or -1=1" 1351=36+1,3,10,3,1,72 "Number=1352"."Number of terms 10"."first solution numerator=8313412"."denominator=226095"."+ or -1=1" 1352=36+1,3,2,1,17,1,2,3,1,72 "Number=1353", "Number of terms 20", "first solution numerator=3128396796", "denominator=85049729", "+ or -1=1" 1353=36+1,3,1,1,1,2,1,8,2,8,1,2,1,1,1,1,3,1,72 "Number=1354", "Number of terms 27", "first solution numerator=957638123839942", "denominator=26025081304233","+ or -1=-1" 1354=36+1,3,1,11,2,6,1,7,3,4,1,1,2,2,1,1,4,3,7,1,6,2,11,1,3,1,72 "Number=1355", "Number of terms 12", "first solution numerator=132754264", "denominator=3606441", "+ or -1=1" 1355=36+1,4,3,1,2,14,2,1,3,4,1,72 "Number=1356", "Number of terms 20", "first solution numerator=1397945294484", "denominator=37962983119", "+ or -1=1" 1356=36+1,4,1,2,8,1,5,1,4,18,4,1,5,1,8,2,1,4,1,72 "Number=1357", "Number of terms 38", "first solution numerator=25900533269556121116","denominator=703102726564699391","+ or -1=1" 1357=36+1,5,6,1,1,7,1,1,1,5,2,17,1,23,1,1,1,2,1,1,1,1,23,1,17,2,5,1,1,1,7,1,1,6,5,1,72 "Number=1358", "Number of terms 12", "first solution numerator=218540260", "denominator=5930367", "+ or -1=1" 1358=36+1,5,1,2,2,36,2,2,1,5,1,72 "Number=1359", "Number of terms 24", "first solution numerator=125920845369", "denominator=3415764356", "+ or -1=1" 1359=36+1,6,2,1,1,2,2,1,4,1,1,3,1,1,4,1,2,2,1,1,2,6,1,72 "Number=1360", "Number of terms 10", "first solution numerator=20826324", "denominator=564733", "+ or -1=1" 1360=36+1,7,4,1,3,1,4,7,1,72 "Number=1361","Number of terms 27","first solution numerator=966297913287329","denominator=26192803152304","+ or -1=-1" 1361=36+1,8,4,4,2,1,2,1,1,14,5,1,1,1,1,5,14,1,1,2,1,2,4,4,8,1,72 "Number=1362","Number of terms 18","first solution numerator=99893672628","denominator=2706757985","+ or -1=1" 1362=36+1.9.1.1.3.1.4.2.36.2.4.1.3.1.1.9.1.72 "Number=1363", "Number of terms 10", "first solution numerator=251695821", "denominator=6817546", "+ or -1=1" 1363=36+1,11,3,7,1,7,3,11,1,72 "Number=1364","Number of terms 14","first solution numerator=775019556","denominator=20984831","+ or -1=1" 1364=36+1,13,1,3,1,2,6,2,1,3,1,13,1,72 "Number=1365", "Number of terms 6", "first solution numerator=1843416", "denominator=49895", "+ or -1=1" 1365=36+1,17,2,17,1,72 "Number=1366","Number of terms 70","first solution numerator=167152774037630303259263362479664272","denominator=4522600628882814180668703014005037","+ or -1=1" ,5,14,1,1,2,4,1,1,7,1,1,1,23,1,72 "Number=1367", "Number of terms 4", "first solution numerator=99827", "denominator=2700", "+ or -1=1" 1367=36+1,35,1,72 "Number=1368", "Number of terms 2", "first solution numerator=2700", "denominator=73", "+ or -1=1" 1368=36+1.72 "Number=1370","Number of terms 1","first solution numerator=2739","denominator=74","+ or -1=-1" 1370=37+74 "Number=1371","Number of terms 2","first solution numerator=101417","denominator=2739","+ or -1=1" 1371=37+37,74 "Number=1372","Number of terms 32","first solution numerator=2524807950507510523","denominator=68163407604505591","+ or -1=1" 1372=37+24,1,2,7,1,8,2,1,1,1,2,2,5,1,3,18,3,1,5,2,2,1,1,1,2,8,1,7,2,1,24,74 "Number=1373","Number of terms 5","first solution numerator=1879639","denominator=50727","+ or -1=-1" 1373=37+18,1,1,18,74 "Number=1374","Number of terms 20","first solution numerator=11372645214341","denominator=306809020783","+ or -1=1" 1374=37+14,1,4,2,1,3,4,1,2,24,2,1,4,3,1,2,4,1,14,74 "Number=1375", "Number of terms 22", "first solution numerator=6617718189713", "denominator=178466587733", "+ or -1=1" 1375=37+12,2,1,7,1,1,3,2,1,2,6,2,1,2,3,1,1,7,1,2,12,74 "Number=1376","Number of terms 16","first solution numerator=16043531893","denominator=432504634","+ or -1=1" 1376=37+10,1,1,2,2,3,1,17,1,3,2,2,1,1,10,74

"Number=1377","Number of terms 18","first solution numerator=3058440339797","denominator=82420082161","+ or -1=1" 1377=37+9,3,1,3,1,7,2,5,4,5,2,7,1,3,1,3,9,74 "Number=1378","Number of terms 5","first solution numerator=3172471","denominator=85462","+ or -1=-1" 1378=37+8,4,4,8,74 "Number=1379", "Number of terms 18", "first solution numerator=186669345179", "denominator=5026791487", "+ or -1=1" 1379=37+7,2,2,2,1,1,3,3,10,3,3,1,1,2,2,2,7,74 "Number=1380", "Number of terms 6", "first solution numerator=501317", "denominator=13495", "+ or -1=1" 1380=37+6,1,2,1,6,74 "Number=1381","Number of terms 67","first solution numerator=15896393327928486770325229368219239","denominator=427761565780204595519246432928767","+ or -1 = -1"4,4,3,3,2,2,4,1,1,5,6,74 "Number=1382","Number of terms 14","first solution numerator=964518493","denominator=25945171","+ or -1=1" 1382=37+5,1,2,2,1,1,36,1,1,2,2,1,5,74 "Number=1383","Number of terms 10","first solution numerator=96070519","denominator=2583325","+ or -1=1" 1383=37+5,3,2,1,11,1,2,3,5,74 "Number=1384","Number of terms 6","first solution numerator=1283623","denominator=34504","+ or -1=1" 1384=37+4,1,17,1,4,74 "Number=1385","Number of terms 11","first solution numerator=7725249","denominator=207581","+ or -1=-1" 1385=37+4,1,1,1,3,3,1,1,1,4,74 "Number=1386", "Number of terms 8", "first solution numerator=1580707", "denominator=42459", "+ or -1=1" 1386=37+4,2,1,2,1,2,4,74 "Number=1387","Number of terms 6","first solution numerator=112138913","denominator=3011051","+ or -1=1" 1387=37+4,8,37,8,4,74 "Number=1388","Number of terms 20","first solution numerator=61135323742027","denominator=1640958067189","+ or -1=1" 1388=37+3,1,9,1,8,2,2,5,3,18,3,5,2,2,8,1,9,1,3,74 "Number=1389","Number of terms 10","first solution numerator=46490719","denominator=1247427","+ or -1=1" 1389=37+3,1,2,2,24,2,2,1,3,74 "Number=1390","Number of terms 34","first solution numerator=170747878295559277","denominator=4579814794913515","+ or -1=1" 1390=37+3,1,1,6,4,1,4,1,1,11,1,7,2,1,2,1,6,1,2,1,2,7,1,11,1,1,4,1,4,6,1,1,3,74 "Number=1391","Number of terms 16","first solution numerator=674705657","denominator=18090509","+ or -1=1" 1391=37+3,2,1,1,1,6,1,4,1,6,1,1,1,2,3,74 "Number=1392","Number of terms 4","first solution numerator=116443","denominator=3121","+ or -1=1" 1392=37+3.4.3.74 "Number=1393","Number of terms 4","first solution numerator=266299","denominator=7135","+ or -1=1" 1393=37+3,10,3,74 "Number=1394", "Number of terms 6", "first solution numerator=932549", "denominator=24977", "+ or -1=1" 1394=37+2,1,36,1,2,74 "Number=1395", "Number of terms 8", "first solution numerator=9219437", "denominator=246841", "+ or -1=1" 1395=37+2,1,6,8,6,1,2,74 "Number=1396","Number of terms 14","first solution numerator=12615563317","denominator=337647811","+ or -1=1" 1396=37+2,1,3,14,1,2,18,2,1,14,3,1,2,74 "Number=1397","Number of terms 20","first solution numerator=1192496305667","denominator=31905006631","+ or -1=1" 1397=37+2,1,1,1,10,18,1,1,2,6,2,1,1,18,10,1,1,1,2,74 "Number=1398","Number of terms 14","first solution numerator=362013461","denominator=9682135","+ or -1=1" 1398=37+2,1,1,3,2,1,36,1,2,3,1,1,2,74 "Number=1399","Number of terms 40","first solution numerator=5376961131599098055929931","denominator=143756681818110399877553","+ or -1=1" 1399=37+2,2,12,14,1,7,2,1,1,1,4,2,1,3,2,7,24,1,4,37,4,1,24,7,2,3,1,2,4,1,1,1,2,7,1,14,12,2,2,74 "Number=1400","Number of terms 4","first solution numerator=33413","denominator=893","+ or -1=1" 1400=37+2,2,2,74 "Number=1401","Number of terms 40","first solution numerator=123090711855958773948287","denominator=3288563374586234108499","+ or -1=1" 1401=37+2,3,14,1,2,5,2,2,1,1,6,4,1,1,8,1,4,10,2,24,2,10,4,1,8,1,1,4,6,1,1,2,2,5,2,1,14,3,2,74 "Number=1402", "Number of terms 27", "first solution numerator=69233428919491", "denominator=1849020961582", "+ or -1=-1" 1402=37+2,3,1,9,1,11,1,1,2,1,7,1,1,1,1,7,1,2,1,1,11,1,9,1,3,2,74

"Number=1403", "Number of terms 8", "first solution numerator=5563847", "denominator=148541", "+ or -1=1" 1403=37+2.5.3.1.3.5.2.74 "Number=1404", "Number of terms 8", "first solution numerator=4648789", "denominator=124067", "+ or -1=1" 1404=37+2,7,1,4,1,7,2,74 "Number=1405", "Number of terms 4", "first solution numerator=167513", "denominator=4469", "+ or -1=1" 1405=37+2.14.2.74 "Number=1406", "Number of terms 2", "first solution numerator=5587", "denominator=149", "+ or -1=1" 1406 = 37 + 2.74"Number=1407","Number of terms 6","first solution numerator=279487","denominator=7451","+ or -1=1" 1407=37+1,1,24,1,1,74 "Number=1408","Number of terms 20","first solution numerator=897916455781","denominator=23929553950","+ or -1=1" 1408=37+1,1,10,4,1,1,2,7,1,17,1,7,2,1,1,4,10,1,1,74 "Number=1409", "Number of terms 37", "first solution numerator=2643257726822994813","denominator=70418053136463409","+ or -1=-1" 1409=37+1,1,6,3,9,14,1,9,1,3,1,3,1,1,1,1,2,2,1,1,1,1,1,3,1,3,1,9,1,14,9,3,6,1,1,74 "Number=1410", "Number of terms 6", "first solution numerator=55987", "denominator=1491", "+ or -1=1" 1410=37+1,1,4,1,1,74 "Number=1411","Number of terms 18","first solution numerator=33111414893","denominator=881483591","+ or -1=1" 1411=37+1,1,3,2,4,1,1,3,37,3,1,1,4,2,3,1,1,74 "Number=1412","Number of terms 22","first solution numerator=757483014565","denominator=20158376417","+ or -1=1" 1412=37+1,1,2,1,3,4,6,1,1,2,18,2,1,1,6,4,3,1,2,1,1,74 "Number=1413","Number of terms 30","first solution numerator=3483253144714033","denominator=92664621669229","+ or -1=1" 1413=37+1,1,2,3,1,1,3,1,6,18,1,1,1,5,8,5,1,1,1,18,6,1,3,1,1,3,2,1,1,74 "Number=1414","Number of terms 28","first solution numerator=13613222045464403","denominator=362023050579269","+ or -1=1" 1414=37+1,1,1,1,11,1,14,8,3,2,5,2,1,4,1,2,5,2,3,8,14,1,11,1,1,1,1,74 "Number=1415", "Number of terms 20", "first solution numerator=1643726863", "denominator=43696981", "+ or -1=1" 1415=37+1,1,1,1,1,1,4,1,3,7,3,1,4,1,1,1,1,1,1,74 "Number=1416", "Number of terms 14", "first solution numerator=19259333", "denominator=511811", "+ or -1=1" 1416=37+1,1,1,2,2,1,8,1,2,2,1,1,1,74 "Number=1417", "Number of terms 17", "first solution numerator=122430640225", "denominator=3252409309", "+ or -1=-1" 1417=37+1,1,1,4,24,1,7,2,2,7,1,24,4,1,1,1,74 "Number=1418", "Number of terms 9", "first solution numerator=2904057", "denominator=77120", "+ or -1=-1" 1418=37+1,1,1,10,10,1,1,1,74 "Number=1419", "Number of terms 6", "first solution numerator=953531", "denominator=25313", "+ or -1=1" 1419=37+1.2.37.2.1.74 "Number=1420", "Number of terms 12", "first solution numerator=71307893", "denominator=1892315", "+ or -1=1" 1420=37+1,2,6,1,1,14,1,1,6,2,1,74 "Number=1421","Number of terms 8","first solution numerator=732097","denominator=19421","+ or -1=1" 1421=37+1,2,3,2,3,2,1,74 "Number=1422","Number of terms 16","first solution numerator=8958263813","denominator=237560401","+ or -1=1" 1422=37+1,2,2,3,1,3,5,8,5,3,1,3,2,2,1,74 "Number=1423","Number of terms 44","first solution numerator=35867736240299917699643753","denominator=950827025820905780384291","+ or -1=1" 1423=37+1,2,1,1,1,1,6,4,24,1,9,1,4,2,12,8,3,3,3,1,2,37,2,1,3,3,3,8,12,2,4,1,9,1,24,4,6,1,1,1,2,1,74 "Number=1424", "Number of terms 14", "first solution numerator=37368037", "denominator=990251", "+ or -1=1" 1424=37+1,2,1,3,1,2,4,2,1,3,1,2,1,74 "Number=1425", "Number of terms 4", "first solution numerator=11287", "denominator=299", "+ or -1=1" 1425=37+1,2,1,74 "Number=1426","Number of terms 18","first solution numerator=737230307","denominator=19522859","+ or -1=1" 1426=37+1,3,4,1,3,1,1,1,2,1,1,1,3,1,4,3,1,74 "Number=1427","Number of terms 22","first solution numerator=700940901613","denominator=18555361351","+ or -1=1" 1427=37+1,3,2,5,2,1,2,1,1,2,37,2,1,1,2,1,2,5,2,3,1,74 "Number=1428","Number of terms 8","first solution numerator=254357","denominator=6731","+ or -1=1" 1428=37+1,3,1,2,1,3,1,74 "Number=1429","Number of terms 11","first solution numerator=252525811","denominator=6680203","+ or -1=-1" 1429=37+1,4,18,1,2,2,1,18,4,1,74 "Number=1430","Number of terms 8","first solution numerator=995867","denominator=26335","+ or -1=1" 1430=37+1,4,2,2,2,4,1,74 "Number=1431","Number of terms 6","first solution numerator=99073","denominator=2619","+ or -1=1" 1431=37+1,4,1,4,1,74

"Number=1432","Number of terms 18","first solution numerator=13215546246305","denominator=349231661228","+ or - 1=1" 1432=37+1,5,3.8,10,1,2,4,9,4,2,1,10,8,3,5,1,74

"Number=1433", "Number of terms 23", "first solution numerator=431713388409", "denominator=11404399493", "+ or -1=-1" 1433=37+1,5,1,8,1,1,1,1,5,4,1,1,4,5,1,1,1,1,8,1,5,1,74

"Number=1434","Number of terms 28","first solution numerator=13226896086587","denominator=349287759151","+ or - 1=1"

1434=37+1,6,1,1,2,2,1,1,1,2,1,4,3,12,3,4,1,2,1,1,1,2,2,1,1,6,1,74

"Number=1435","Number of terms 10","first solution numerator=74809957","denominator=1974847","+ or -1=1" 1435=37+1,7,2,3,7,3,2,7,1,74

"Number=1436","Number of terms 8","first solution numerator=19412603","denominator=512279","+ or -1=1"

1436=37+1,8,2,18,2,8,1,74

"Number=1437","Number of terms 28","first solution

numerator=7292972164310243","denominator=192387199079879","+ or -1=1"

1437 = 37 + 1,9,1,5,2,2,4,18,1,2,1,1,1,24,1,1,1,2,1,18,4,2,2,5,1,9,1,74

"Number=1438","Number of terms 24","first solution numerator=1195793240446523","denominator=31533824852111","+ or -1=1"

1438=37+1,11,1,1,1,7,1,3,3,24,1,36,1,24,3,3,1,7,1,1,1,1,1,1,74

"Number=1439","Number of terms 36","first solution

numerator=963502234133233472239","denominator=25399333999188161237","+ or -1=1"

1439=37+1,14,5,2,1,5,6,1,2,1,1,2,2,1,10,7,2,37,2,7,10,1,2,2,1,1,2,1,6,5,1,2,5,14,1,74

"Number=1440","Number of terms 4","first solution numerator=54037","denominator=1424","+ or -1=1" 1440=37+1,17,1,74

1440=37+1,17,1,74 "Nuurah an 11114" "Nuurah an af d

"Number=1441", "Number of terms 48", "first solution numerator=63042870262880747595605663", "denominator=1660748953345793611914899", "+ or -1=1"

1441=37+1,24,3,8,9,2,1,2,2,1,3,1,3,4,1,3,1,14,2,1,1,4,2,6,2,4,1,1,2,14,1,3,1,4,3,1,3,1,2,2,1,2,9,8,3,24,1,74

"Number=1442","Number of terms 4","first solution numerator=108187","denominator=2849","+ or -1=1" 1442=37+1.36.1.74

"Number=1443","Number of terms 2","first solution numerator=2849","denominator=75","+ or -1=1" 1443=37+1.74

"Number=1445", "Number of terms 1", "first solution numerator=2889", "denominator=76", "+ or -1=-1" 1445=38+76

"Number=1446","Number of terms 2","first solution numerator=109858","denominator=2889","+ or -1=1" 1446=38+38,76

"Number=1447", "Number of terms 32", "first solution

numerator=9916330318884934795","denominator=260685406436005382","+ or -1=1"

1447 = 38 + 25, 2, 1, 7, 1, 3, 1, 1, 2, 3, 1, 5, 12, 1, 1, 37, 1, 1, 12, 5, 1, 3, 2, 1, 1, 3, 1, 7, 1, 2, 25, 76

"Number=1448","Number of terms 2","first solution numerator=54986","denominator=1445","+ or -1=1"

1448=38+19,76

"Number=1449","Number of terms 12","first solution numerator=21093122662","denominator=554123649","+ or -1=1" 1449=38+15,4,1,2,4,8,4,2,1,4,15,76

"Number=1450","Number of terms 9","first solution numerator=295299584","denominator=7754947","+ or -1=-1" 1450=38+12,1,2,8,8,2,1,12,76

"Number=1451","Number of terms 34","first solution

numerator=2473585438341129997","denominator=64937147795915396","+ or -1=1"

1451=38+10,1,6,1,2,2,3,1,1,2,2,14,1,4,1,1,37,1,1,4,1,14,2,2,1,1,3,2,2,1,6,1,10,76

"Number=1452","Number of terms 8","first solution numerator=19946162","denominator=523451","+ or -1=1" 1452=38+9,1,1,18,1,1,9,76

"Number=1453", "Number of terms 57", "first solution

numerator=1090429160569889899927523330981","denominator=28606495037102078662844582572","+ or -1=-1" 1453=38+8,2,5,2,1,1,5,1,3,6,10,1,2,1,2,1,1,3,18,1,3,1,1,6,2,1,2,25,25,2,1,2,6,1,1,3,1,18,3,1,1,2,1,2,1,10,6,3,1,5,1,1,2,5,2, 8,76

"Number=1454","Number of terms 20","first solution numerator=27917957386946","denominator=732152309687","+ or -1=1"

1454 = 38 + 7, 1, 1, 1, 1, 2, 2, 4, 15, 38, 15, 4, 2, 2, 1, 1, 1, 1, 7, 76

"Number=1455","Number of terms 6","first solution numerator=1809497","denominator=47438","+ or -1=1" 1455=38+6,1,11,1,6,76

"Number=1456","Number of terms 12","first solution numerator=377357018","denominator=9889441","+ or -1=1" 1456=38+6,2,1,7,1,3,1,7,1,2,6,76

"Number=1457", "Number of terms 22", "first solution numerator=550954854919298", "denominator=14433984628559", "+ or -1=1"

1457=38+5,1,6,9,2,1,1,10,3,4,2,4,3,10,1,1,2,9,6,1,5,76

"Number=1458","Number of terms 26","first solution numerator=2294864854900558","denominator=60100537066921","+ or -1=1" 1458=38+5,2,3,1,3,1,2,1,1,7,1,10,38,10,1,7,1,1,2,1,3,1,3,2,5,76 "Number=1459","Number of terms 46","first solution numerator=7478261154655405808225756359","denominator=195782099535281241418867688","+ or -1=1" 1459=38+5,12,1,1,7,8,2,1,4,2,2,2,1,1,1,5,4,15,25,2,1,1,37,1,1,2,25,15,4,5,1,1,1,2,2,2,4,1,2,8,7,1,1,12,5,76 "Number=1460", "Number of terms 14", "first solution numerator=1822601182", "denominator=47699653", "+ or -1=1" 1460=38+4,1,3,4,1,1,18,1,1,4,3,1,4,76 "Number=1461"."Number of terms 38"."first solution numerator=31749114687509659282958","denominator=830627894509940072239","+ or -1=1" 1461=38+4,2,14,1,5,2,3,2,1,3,3,18,1,4,6,1,2,1,24,1,2,1,6,4,1,18,3,3,1,2,3,2,5,1,14,2,4,76 "Number=1462", "Number of terms 4", "first solution numerator=209878", "denominator=5489", "+ or -1=1" 1462=38+4,4,4,76 "Number=1463", "Number of terms 2", "first solution numerator=11666", "denominator=305", "+ or -1=1" 1463=38+4.76 "Number=1464","Number of terms 12","first solution numerator=69240406","denominator=1809627","+ or -1=1" 1464=38+3,1,4,2,1,5,1,2,4,1,3,76 "Number=1465", "Number of terms 29", "first solution numerator=62601212109941", "denominator=1635550393762", "+ or -1=-1" 1465=38+3,1,1,1,2,1,1,4,4,1,7,1,2,3,3,2,1,7,1,4,4,1,1,2,1,1,1,3,76 "Number=1466", "Number of terms 15", "first solution numerator=11698978844", "denominator=305549073", "+ or -1=-1" 1466=38+3,2,7,4,2,1,2,2,1,2,4,7,2,3,76 "Number=1467", "Number of terms 14", "first solution numerator=4889398003", "denominator=127655736", "+ or -1=1" 1467=38+3,3,6,1,1,1,37,1,1,1,6,3,3,76 "Number=1468","Number of terms 40","first solution numerator=55215093764922814136474","denominator=1441102216740184223455","+ or -1=1" 1468=38+3.5.1.1.3.2.25.9.1.1.5.1.6.8.2.1.2.1.1.18.1.1.2.1.2.8.6.1.5.1.1.9.25.2.3.1.1.5.3.76 "Number=1469", "Number of terms 8", "first solution numerator=58029154", "denominator=1514033", "+ or -1=1" 1469=38+3,18,1,4,1,18,3,76 "Number=1470", "Number of terms 6", "first solution numerator=403918", "denominator=10535", "+ or -1=1" 1470=38+2,1,14,1,2,76 "Number=1471", "Number of terms 64", "first solution numerator=2978598437940068312003481528454207","denominator=77661472557824785619951536762166","+ or -1=1" 12.4.2.3.4.1.4.1.2.76 "Number=1472", "Number of terms 6", "first solution numerator=87898", "denominator=2291", "+ or -1=1" 1472=38+2.1.2.1.2.76 "Number=1473", "Number of terms 28", "first solution numerator=203070606895222", "denominator=5291096633759", "+ or -1=1" 1473=38+2,1,1,1,2,1,2,2,9,5,1,3,1,24,1,3,1,5,9,2,2,1,2,1,1,1,2,76 "Number=1474","Number of terms 34","first solution numerator=4198510825311477934","denominator=109356986867949833","+ or -1=1" 1474=38+2,1,1,4,1,7,1,2,2,4,1,2,3,1,10,5,38,5,10,1,3,2,1,4,2,2,1,7,1,4,1,1,2,76 "Number=1475", "Number of terms 12", "first solution numerator=42924662", "denominator=1117663", "+ or -1=1" 1475=38+2,2,6,1,1,2,1,1,6,2,2,76 "Number=1476","Number of terms 16","first solution numerator=641672998","denominator=16702081","+ or -1=1" 1476=38+2,2,1,1,2,1,3,8,3,1,2,1,1,2,2,76 "Number=1477", "Number of terms 42", "first solution numerator=768524669880738806829818","denominator=19997125186332986881471","+ or -1=1" 1477=38+2,3,6,8,2,1,1,1,1,1,5,1,3,1,2,18,1,6,25,2,10,2,25,6,1,18,2,1,3,1,5,1,1,1,1,1,2,8,6,3,2,76 "Number=1478", "Number of terms 6", "first solution numerator=9151738", "denominator=238049", "+ or -1=1" 1478=38+2,4,38,4,2,76 "Number=1479", "Number of terms 16", "first solution numerator=336748763", "denominator=8756326", "+ or -1=1" 1479=38+2,5,2,2,1,1,1,1,1,1,1,2,2,5,2,76 "Number=1480","Number of terms 6","first solution numerator=16353962","denominator=425101","+ or -1=1" 1480=38+2,8,19,8,2,76 "Number=1481", "Number of terms 37", "first solution numerator=3000660487855904589","denominator=77972117817250858","+ or -1=-1" 1481=38+2,14,1,8,1,2,5,1,1,2,1,4,10,1,3,1,1,1,1,1,1,3,1,10,4,1,2,1,1,5,2,1,8,1,14,2,76 "Number=1482", "Number of terms 2", "first solution numerator=5890", "denominator=153", "+ or -1=1" 1482=38+2,76

"Number=1483", "Number of terms 50", "first solution numerator=12141781052917793710907323","denominator=315291179826192622226936","+ or -1=1" 1483=38+1,1,25,5,1,7,1,2,1,1,1,1,2,4,6,1,3,2,2,1,1,12,3,1,37,1,3,12,1,1,2,2,3,1,6,4,2,1,1,1,1,2,1,7,1,5,25,1,1,76 "Number=1484", "Number of terms 6", "first solution numerator=129706", "denominator=3367", "+ or -1=1" 1484=38+1,1,10,1,1,76 "Number=1485", "Number of terms 6", "first solution numerator=82582", "denominator=2143", "+ or -1=1" 1485=38+1,1,6,1,1,76 "Number=1486", "Number of terms 16", "first solution numerator=1452490738", "denominator=37679399", "+ or -1=1" 1486=38+1,1,4,1,1,1,3,38,3,1,1,1,4,1,1,76 "Number=1487","Number of terms 16","first solution numerator=606691577","denominator=15733034","+ or -1=1" 1487=38+1,1,3,1,1,3,1,37,1,3,1,1,3,1,1,76 "Number=1488","Number of terms 10","first solution numerator=930458","denominator=24121","+ or -1=1" 1488=38+1,1,2,1,5,1,2,1,1,76 "Number=1489", "Number of terms 21", "first solution numerator=7619262521", "denominator=197453842", "+ or -1=-1" 1489=38+1,1,2,2,1,4,2,3,1,1,1,1,3,2,4,1,2,2,1,1,76 "Number=1490", "Number of terms 5", "first solution numerator=14784", "denominator=383", "+ or -1=-1" 1490=38+1,1,1,1,76 "Number=1491", "Number of terms 14", "first solution numerator=5227337", "denominator=135376", "+ or -1=1" 1491=38+1,1,1,1,2,2,1,2,2,1,1,1,1,76 "Number=1492", "Number of terms 18", "first solution numerator=4014293102", "denominator=103926109", "+ or -1=1" 1492=38+1,1,1,2,10,1,1,1,18,1,1,1,10,2,1,1,1,76 "Number=1493","Number of terms 19","first solution numerator=501765555841","denominator=12985866732","+ or -1=-1" 1493=38+1,1,1,3,2,2,18,1,10,10,1,18,2,2,3,1,1,1,76 "Number=1494","Number of terms 14","first solution numerator=130378087186","denominator=3373100697","+ or -1=1" 1494=38+1,1,1,7,15,3,38,3,15,7,1,1,1,76 "Number=1495", "Number of terms 4", "first solution numerator=8893", "denominator=230", "+ or -1=1" 1495=38+1,1,1,76 "Number=1496", "Number of terms 6", "first solution numerator=258022", "denominator=6671", "+ or -1=1" 1496=38+1,2,9,2,1,76 "Number=1497","Number of terms 30","first solution numerator=1726831574648030","denominator=44631253126543","+ or -1=1" 1497=38+1.2.4.4.1.1.1.1.6.2.2.1.8.1.24.1.8.1.2.2.6.1.1.1.1.4.4.2.1.76 "Number=1498","Number of terms 26","first solution numerator=24675729017978","denominator=637549758559","+ or -1=1" 1498=38+1,2,2,1,1,1,3,1,12,8,1,1,10,1,1,8,12,1,3,1,1,1,2,2,1,76 "Number=1499", "Number of terms 46", "first solution numerator=230348459502448287371381","denominator=5949555165546353011972","+ or -1=1" 1499=38+1,2,1,1,7,5,1,4,1,2,3,1,2,1,1,2,10,1,2,15,6,1,37,1,6,15,2,1,10,2,1,1,2,1,3,2,1,4,1,5,7,1,1,2,1,76 "Number=1500","Number of terms 20","first solution numerator=35101654538","denominator=906320823","+ or -1=1" 1500=38+1,2,1,2,2,1,6,2,1,18,1,2,6,1,2,2,1,2,1,76 "Number=1501","Number of terms 60","first solution numerator=1038692684334684002253109917698","denominator=26809994612448445257593516431","+ or -1=1" 1501=38+1,2,1,7,1,6,6,3,4,1,5,1,1,1,4,1,1,14,1,18,2,3,2,1,1,2,1,1,25,4,25,1,1,2,1,1,2,3,2,18,1,14,1,1,4,1,1,1,5,1,4,3,6,6,1, 7,1,2,1,76 "Number=1502","Number of terms 20","first solution numerator=457925527402","denominator=11815711759","+ or -1=1" 1502=38+1,3,10,1,4,1,1,1,2,38,2,1,1,1,4,1,10,3,1,76 "Number=1503", "Number of terms 8", "first solution numerator=4333354", "denominator=111775", "+ or -1=1" 1503=38+1,3,3,8,3,3,1,76 "Number=1504", "Number of terms 16", "first solution numerator=164565274", "denominator=4243403", "+ or -1=1" 1504=38+1,3,1,1,2,1,4,2,4,1,2,1,1,3,1,76 "Number=1505","Number of terms 14","first solution numerator=919102258","denominator=23691665","+ or -1=1" 1505=38+1,3,1,6,3,1,14,1,3,6,1,3,1,76 "Number=1506","Number of terms 18","first solution numerator=2448676769302","denominator=63098491281","+ or -1=1" 1506=38+1,4,5,2,1,10,2,2,38,2,2,10,1,2,5,4,1,76 "Number=1507", "Number of terms 16", "first solution numerator=375940505", "denominator=9684172", "+ or -1=1" 1507=38+1,4,1,1,3,1,3,3,3,1,3,1,1,4,1,76 "Number=1508","Number of terms 4","first solution numerator=17902","denominator=461","+ or -1=1" 1508=38+1,4,1,76 "Number=1509","Number of terms 12","first solution numerator=4948338994","denominator=127383983","+ or -1=1" 1509=38+1,5,2,18,1,24,1,18,2,5,1,76

"Number=1510", "Number of terms 20", "first solution numerator=6460235966282", "denominator=166249331503", "+ or -1=1" 1510=38+1.6.12.1.4.3.1.7.1.6.1.7.1.3.4.1.12.6.1.76 "Number=1511"."Number of terms 36"."first solution numerator=2956460543390713013","denominator=76057116302088074","+ or -1=1" 1511=38+1,6,1,3,1,2,3,5,1,2,6,1,2,1,1,14,1,37,1,14,1,1,2,1,6,2,1,5,3,2,1,3,1,6,1,76 "Number=1512", "Number of terms 8", "first solution numerator=672662", "denominator=17299", "+ or -1=1" 1512=38+1,7,1,1,1,7,1,76 "Number=1513","Number of terms 20","first solution numerator=1713310248766","denominator=44047021745","+ or -1=1" 1513=38+1,8,1,2,1,4,8,2,3,4,3,2,8,4,1,2,1,8,1,76 "Number=1514", "Number of terms 13", "first solution numerator=3903244636", "denominator=100314297", "+ or -1=-1" 1514=38+1,10,7,1,2,4,4,2,1,7,10,1,76 "Number=1515","Number of terms 4","first solution numerator=38923","denominator=1000","+ or -1=1" 1515=38+1,11,1,76 "Number=1516", "Number of terms 76", "first solution numerator=25769597391828786150614008396531202","denominator=661847652507670056252863044357219","+ or -1=1" 1516=38+1,14,1,1,2,2,1,2,1,1,5,1,10,3,1,1,1,1,1,9,8,1,1,4,1,1,1,25,3,4,1,6,3,1,2,1,18,1,2,1,3,6,1,4,3,25,1,1,1,4,1,1,8,9,1, 1,1,1,1,1,3,10,1,5,1,1,2,1,2,2,1,1,14,1,76 "Number=1517","Number of terms 6","first solution numerator=2277758","denominator=58481","+ or -1=1" 1517=38+1,18,2,18,1,76 "Number=1518", "Number of terms 4", "first solution numerator=77962", "denominator=2001", "+ or -1=1" 1518=38+1,24,1,76 "Number=1519","Number of terms 4","first solution numerator=117001","denominator=3002","+ or -1=1" 1519=38+1,37,1,76 "Number=1520", "Number of terms 2", "first solution numerator=3002", "denominator=77", "+ or -1=1" 1520=38+1.76 "Number=1522", "Number of terms 1", "first solution numerator=3043", "denominator=78", "+ or -1=-1" 1522 = 39 + 78"Number=1523","Number of terms 2","first solution numerator=118755","denominator=3043","+ or -1=1" 1523=39+39.78 "Number=1524", "Number of terms 2", "first solution numerator=79209", "denominator=2029", "+ or -1=1" 1524=39+26.78 "Number=1525","Number of terms 5","first solution numerator=2319527","denominator=59397","+ or -1=-1" 1525=39+19.1.1.19.78 "Number=1526", "Number of terms 18", "first solution numerator=7973119753", "denominator=204103767", "+ or -1=1" 1526=39+15,1,1,1,1,2,1,1,10,1,1,2,1,1,1,1,1,5,78 "Number=1527", "Number of terms 2", "first solution numerator=39663", "denominator=1015", "+ or -1=1" 1527=39+13,78 "Number=1528","Number of terms 20","first solution numerator=12884668874361","denominator=329618504699","+ or -1=1" 1528=39+11,6,2,2,1,3,1,7,1,8,1,7,1,3,1,2,2,6,11,78 "Number=1529", "Number of terms 28", "first solution numerator=5645665402692661","denominator=144381447945699","+ or -1=1" 1529=39+9,1,3,4,1,1,1,2,2,15,4,1,1,6,1,1,4,15,2,2,1,1,1,4,3,1,9,78 "Number=1530","Number of terms 8","first solution numerator=17954079","denominator=459005","+ or -1=1" 1530=39+8,1,2,8,2,1,8,78 "Number=1531","Number of terms 58","first solution numerator=90399598722283533069684496947237","denominator=2310356012552046692860437957653","+ or -1=1" ,1,7,78 "Number=1532","Number of terms 16","first solution numerator=55048270617","denominator=1406417615","+ or -1=1" 1532=39+7,9,1,1,1,3,1,18,1,3,1,1,1,9,7,78 "Number=1533","Number of terms 10","first solution numerator=5153081349","denominator=131612131","+ or -1=1" 1533=39+6,1,1,19,26,19,1,1,6,78 "Number=1534","Number of terms 2","first solution numerator=18369","denominator=469","+ or -1=1" 1534=39+6,78 "Number=1535","Number of terms 12","first solution numerator=107740461","denominator=2749949","+ or -1=1" 1535=39+5,1,1,2,2,7,2,2,1,1,5,78 "Number=1536","Number of terms 12","first solution numerator=3604581159","denominator=91972756","+ or -1=1" 1536=39+5,4,1,2,3,19,3,2,1,4,5,78

"Number=1537", "Number of terms 20", "first solution numerator=5871626509347", "denominator=149768847845", "+ or -1=1" 1537=39+4,1,7,1,10,3,5,1,2,2,2,1,5,3,10,1,7,1,4,78 "Number=1538","Number of terms 12","first solution numerator=63637865","denominator=1622697"."+ or -1=1" 1538=39+4,1,1,1,1,38,1,1,1,1,4,78 "Number=1539", "Number of terms 10", "first solution numerator=1537337841", "denominator=39187721", "+ or -1=1" 1539=39+4,2,1,8,39,8,1,2,4,78 "Number=1540", "Number of terms 6", "first solution numerator=7498089", "denominator=191069", "+ or -1=1" 1540=39+4,8,2,8,4,78 "Number=1541", "Number of terms 36", "first solution numerator=65136097008981295357","denominator=1659282804336066603","+ or -1=1" 1541=39+3,1,10,2,6,1,1,1,15,19,1,1,3,2,2,2,1,2,1,2,2,2,3,1,1,19,15,1,1,1,6,2,10,1,3,78 "Number=1542", "Number of terms 14", "first solution numerator=202879359", "denominator=5166491", "+ or -1=1" 1542=39+3,1,2,1,1,1,38,1,1,1,2,1,3,78 "Number=1543", "Number of terms 52", "first solution numerator=520037780498116846925685555", "denominator=13238900954158413988730627", "+ or -1=1" 1543=39+3,1,1,3,1,3,1,5,3,1,25,2,2,1,12,2,1,1,1,2,2,1,1,8,7,39,7,8,1,1,2,2,1,1,1,2,12,1,2,2,2,5,1,3,5,1,3,1,3,1,1,3,78 "Number=1544", "Number of terms 8", "first solution numerator=8734061", "denominator=222276", "+ or -1=1" 1544=39+3,2,2,9,2,2,3,78 "Number=1545", "Number of terms 14", "first solution numerator=9669438699", "denominator=246001085", "+ or -1=1" 1545=39+3,3,1,4,6,1,14,1,6,4,1,3,3,78 "Number=1546","Number of terms 7","first solution numerator=3415109","denominator=86856","+ or -1=-1" 1546=39+3,7,1,1,7,3,78 "Number=1547", "Number of terms 2", "first solution numerator=9243", "denominator=235", "+ or -1=1" 1547=39+3.78 "Number=1548", "Number of terms 12", "first solution numerator=1899751305", "denominator=48284893", "+ or -1=1" 1548=39+2,1,9,5,1,18,1,5,9,1,2,78 "Number=1549", "Number of terms 69", "first solution numerator=12152569891345170645279978964296484687", "denominator=308775204891200875591020109081028997" ."+ or -1=-1" 1549=39+2,1,3,1,25,2,4,1,3,8,2,15,3,1,2,6,5,11,19,1,1,2,3,2,1,5,1,6,3,3,1,1,1,1,1,1,1,1,3,3,6,1,5,1,2,3,2,1,1,19,11,5,6,2,1, 3,15,2,8,3,1,4,2,25,1,3,1,2,78 "Number=1550","Number of terms 14","first solution numerator=78369961","denominator=1990599","+ or -1=1" 1550=39+2,1,2,2,1,3,2,3,1,2,2,1,2,78 "Number=1551", "Number of terms 18", "first solution numerator=145023819", "denominator=3682421", "+ or -1=1" 1551=39+2,1,1,1,1,2,1,1,6,1,1,2,1,1,1,1,2,78 "Number=1552","Number of terms 14","first solution numerator=4923988263","denominator=124988815","+ or -1=1" 1552=39+2,1,1,8,6,2,4,2,6,8,1,1,2,78 "Number=1553","Number of terms 15","first solution numerator=7200225905","denominator=182709191","+ or -1=-1" 1553=39+2,2,4,1,1,9,3,3,9,1,1,4,2,2,78 "Number=1554", "Number of terms 12", "first solution numerator=12569679", "denominator=318859", "+ or -1=1" 1554=39+2,2,1,1,1,10,1,1,1,2,2,78 "Number=1555","Number of terms 32","first solution numerator=401410663983314331","denominator=10179435835494773","+ or -1=1" 1555=39+2,3,3,1,6,2,2,12,1,2,1,4,1,7,1,14,1,7,1,4,1,2,1,12,2,2,6,1,3,3,2,78 "Number=1556","Number of terms 10","first solution numerator=257856391","denominator=6536919","+ or -1=1" 1556=39+2,4,6,1,18,1,6,4,2,78 "Number=1557","Number of terms 28","first solution numerator=980617022154159","denominator=24851643870041","+ or -1=1" 1557=39+2,5,1,1,2,1,8,19,1,1,1,2,8,2,1,1,1,1,19,8,1,2,1,1,5,2,78 "Number=1558","Number of terms 22","first solution numerator=1402522538679","denominator=35532529271","+ or -1=1" 1558=39+2,8,3,1,1,1,3,1,2,1,38,1,2,1,3,1,1,1,3,8,2,78 "Number=1559","Number of terms 28","first solution numerator=166593297307355419","denominator=4219242299923419","+ or -1=1" 1559=39+2,15,3,2,1,2,2,5,1,1,1,7,4,39,4,7,1,1,1,5,2,2,1,2,3,15,2,78 "Number=1560", "Number of terms 2", "first solution numerator=6201", "denominator=157", "+ or -1=1" 1560=39+2,78 "Number=1561","Number of terms 60","first solution numerator=13457117105620369302647496057","denominator=340604655838288551573928543","+ or -1=1" 5,1,1,78

"Number=1562", "Number of terms 14", "first solution numerator=142376119", "denominator=3602439", "+ or -1=1" 1562=39+1,1,10,1,3,1,2,1,3,1,10,1,1,78 "Number=1563","Number of terms 22","first solution numerator=1889112003669","denominator=47783528741","+ or -1=1" 1563=39+1,1,6,1,2,5,1,2,1,3,39,3,1,2,1,5,2,1,6,1,1,78 "Number=1564","Number of terms 28","first solution numerator=8460537054531321","denominator=213933874937959","+ or -1=1" 1564=39+1,1,4,1,3,2,1,9,5,5,1,7,1,18,1,7,1,5,5,9,1,2,3,1,4,1,1,78 "Number=1565", "Number of terms 17", "first solution numerator=37998122027", "denominator=960516793", "+ or -1=-1" 1565=39+1,1,3,1,1,1,19,7,7,19,1,1,1,3,1,1,78 "Number=1566", "Number of terms 22", "first solution numerator=960138423249", "denominator=24262635341", "+ or -1=1" 1566=39+1,1,2,1,15,8,1,2,1,2,2,2,1,2,1,8,15,1,2,1,1,78 "Number=1567", "Number of terms 12", "first solution numerator=207003873", "denominator=5229305", "+ or -1=1" 1567=39+1,1,2,2,3,39,3,2,2,1,1,78 "Number=1568","Number of terms 8","first solution numerator=1540599","denominator=38906","+ or -1=1" 1568=39+1,1,2,19,2,1,1,78 "Number=1569", "Number of terms 46", "first solution numerator=288821446056790070800029","denominator=7291518235502899517659","+ or -1=1" 1569=39+1,1,1,1,3,5,1,4,2,3,1,2,1,1,9,3,15,1,1,10,1,4,26,4,1,10,1,1,15,3,9,1,1,2,1,3,2,4,1,5,3,1,1,1,1,78 "Number=1570", "Number of terms 17", "first solution numerator=942981257", "denominator=23798700", "+ or -1=-1" 1570=39+1,1,1,1,1,8,5,1,1,5,8,1,1,1,1,1,78 "Number=1571","Number of terms 22","first solution numerator=112454318542563","denominator=2837187551267","+ or -1=1" 1571=39+1,1,1,2,1,15,7,1,6,3,39,3,6,1,7,15,1,2,1,1,1,78 "Number=1572","Number of terms 16","first solution numerator=3652209561","denominator=92114801","+ or -1=1" 1572=39+1,1,1,5,2,3,3,6,3,3,2,5,1,1,1,78 "Number=1573","Number of terms 10","first solution numerator=66264159","denominator=1670761","+ or -1=1" 1573=39+1,1,1,19,6,19,1,1,1,78 "Number=1574", "Number of terms 30", "first solution numerator=243666903198283911","denominator=6141778924481551","+ or -1=1" 1574=39+1,2,15,1,1,6,1,2,3,3,1,7,5,1,38,1,5,7,1,3,3,2,1,6,1,1,15,2,1,78 "Number=1575", "Number of terms 6", "first solution numerator=159261", "denominator=4013", "+ or -1=1" 1575=39+1,2,5,2,1,78 "Number=1576", "Number of terms 42", "first solution numerator=24560845638254650269","denominator=618678763763831596","+ or -1=1" 1576=39+1,2,3,8,1,1,10,1,4,2,1,1,1,2,1,1,4,1,2,2,19,2,2,1,4,1,1,2,1,1,1,2,4,1,10,1,1,8,3,2,1,78 "Number=1577", "Number of terms 26", "first solution numerator=8841406343273213","denominator=222641184644955","+ or -1=1" 1577=39+1,2,2,6,1,3,1,4,5,1,9,11,4,11,9,1,5,4,1,3,1,6,2,2,1,78 "Number=1578", "Number of terms 16", "first solution numerator=34824921", "denominator=876671", "+ or -1=1" 1578=39+1,2,1,1,1,1,1,1,2,1,1,1,1,2,1,78 "Number=1579", "Number of terms 70", "first solution numerator=67152661952836649647002238976550999","denominator=1689943433282895893402032967892239","+ or -1=1" 7,3,1,1,1,8,5,5,2,12,1,3,1,2,1,78 "Number=1580","Number of terms 4","first solution numerator=12521","denominator=315","+ or -1=1" 1580=39+1,2,1,78 "Number=1581","Number of terms 14","first solution numerator=22926784227","denominator=576603413","+ or -1=1" 1581=39+1,3,5,19,1,2,4,2,1,19,5,3,1,78 "Number=1582","Number of terms 14","first solution numerator=676959231","denominator=17019989","+ or -1=1" 1582=39+1,3,2,3,5,1,4,1,5,3,2,3,1,78 "Number=1583","Number of terms 32","first solution numerator=7430608948328425","denominator=186760035925617","+ or -1=1" 1583=39+1,3,1,2,3,1,4,1,10,1,1,5,1,1,2,39,2,1,1,5,1,1,10,1,4,1,3,2,1,3,1,78 "Number=1584","Number of terms 4","first solution numerator=15681","denominator=394","+ or -1=1" 1584=39+1,3,1,78 "Number=1585","Number of terms 25","first solution numerator=31443035693273","denominator=789786735423","+ or -1=-1" 1585=39+1,4,3,8,1,1,6,1,2,2,4,1,1,4,2,2,1,6,1,1,8,3,4,1,78 "Number=1586","Number of terms 9","first solution numerator=1020227","denominator=25618","+ or -1=-1" 1586=39+1,4,1,2,2,1,4,1,78

"Number=1587", "Number of terms 8", "first solution numerator=77112369", "denominator=1935689", "+ or -1=1" 1587=39+1.5.7.13.7.5.1.78 "Number=1588","Number of terms 50","first solution numerator=66132976050402343527351","denominator=1659559461984079641019"."+ or -1=1" 1588=39+1,5,1,1,1,8,4,1,6,2,3,1,2,1,2,4,1,1,1,1,1,25,1,18,1,25,1,1,1,1,1,1,4,2,1,2,1,3,2,6,1,4,8,1,1,1,5,1,78 "Number=1589","Number of terms 44","first solution numerator=10004975946574910429901"."denominator=250988660195230597211"."+ or -1=1" 1589=39+1,6,3,1,5,2,1,2,15,1,1,2,1,19,4,1,1,1,3,2,1,10,1,2,3,1,1,1,4,19,1,2,1,1,15,2,1,2,5,1,3,6,1,78 "Number=1590","Number of terms 4","first solution numerator=25161","denominator=631","+ or -1=1" 1590=39+1.6.1.78 "Number=1591","Number of terms 32","first solution numerator=910432473355422921","denominator=22825097951715089","+ or -1=1" 1591=39+1,7,1,7,11,3,1,2,2,3,2,1,1,1,25,1,25,1,1,1,2,3,2,2,1,3,11,7,1,7,1,78 "Number=1592", "Number of terms 4", "first solution numerator=31481", "denominator=789", "+ or -1=1" 1592=39+1.8.1.78 "Number=1593", "Number of terms 8", "first solution numerator=4925949", "denominator=123419", "+ or -1=1" 1593=39+1,10,2,2,2,10,1,78 "Number=1594", "Number of terms 25", "first solution numerator=1847997393502823", "denominator=46286804111718", "+ or -1=-1" 1594=39+1,12,3,8,1,1,4,1,3,1,7,5,5,7,1,3,1,4,1,1,8,3,12,1,78 "Number=1595", "Number of terms 4", "first solution numerator=50441", "denominator=1263", "+ or -1=1" 1595=39+1,14,1,78 "Number=1596", "Number of terms 4", "first solution numerator=63081", "denominator=1579", "+ or -1=1" 1596=39+1,18,1,78 "Number=1597","Number of terms 49","first solution numerator=40251954242482719923134523","denominator=1007243589979475514843657","+ or -1=-1" 1597=39+1.25.1.1.1.8.4.1.1.2.2.2.6.4.19.1.2.1.5.1.10.1.1.3.3.1.1.10.1.5.1.2.1.19.4.6.2.2.2.1.1.4.8.1.1.1.25.1.78 "Number=1598", "Number of terms 4", "first solution numerator=126281", "denominator=3159", "+ or -1=1" 1598=39+1,38,1,78 "Number=1599", "Number of terms 2", "first solution numerator=3159", "denominator=79", "+ or -1=1" 1599 = 39 + 1.78"Number=1601", "Number of terms 1", "first solution numerator=3201", "denominator=80", "+ or -1=-1" 1601=40+80 "Number=1602","Number of terms 2","first solution numerator=128120","denominator=3201","+ or -1=1" 1602=40+40.80 "Number=1603", "Number of terms 20", "first solution numerator=5803966359725", "denominator=144963319526", "+ or -1=1" 1603=40+26,1,2,8,1,1,3,1,2,5,2,1,3,1,1,8,2,1,26,80 "Number=1604", "Number of terms 2", "first solution numerator=64120", "denominator=1601", "+ or -1=1" 1604=40+20,80 "Number=1605", "Number of terms 2", "first solution numerator=51320", "denominator=1281", "+ or -1=1" 1605=40+16,80 "Number=1606", "Number of terms 18", "first solution numerator=1964908329202988", "denominator=49030861390805", "+ or -1=1" 1606=40+13,2,1,8,4,2,1,26,40,26,1,2,4,8,1,2,13,80 "Number=1607", "Number of terms 28", "first solution numerator=10975996395038155","denominator=273801622489424","+ or -1=1" 1607=40+11,2,3,1,2,1,6,1,1,4,5,1,1,39,1,1,5,4,1,1,6,1,2,1,3,2,11,80 "Number=1608", "Number of terms 2", "first solution numerator=32120", "denominator=801", "+ or -1=1" 1608=40+10.80 "Number=1609","Number of terms 57","first solution numerator=18464080413031628760800680325","denominator=460309206140002624422779468","+ or -1=-1" 0 "Number=1610", "Number of terms 2", "first solution numerator=25720", "denominator=641", "+ or -1=1" 1610=40+8,80 "Number=1611","Number of terms 10","first solution numerator=335791967","denominator=8366090","+ or -1=1" 1611=40+7,3,1,1,39,1,1,3,7,80 "Number=1612", "Number of terms 20", "first solution numerator=71932215069664", "denominator=1791599429047", "+ or -1=1" 1612=40+6,1,2,8,1,1,2,1,26,20,26,1,2,1,1,8,2,1,6,80 "Number=1613","Number of terms 3","first solution numerator=119121","denominator=2966","+ or -1=-1"

1613=40+6.6.80 "Number=1614","Number of terms 24","first solution numerator=23386846447820","denominator=582129889851","+ or -1=1" 1614=40+5,1,2,1,1,1,15,2,3,2,1,12,1,2,3,2,15,1,1,1,2,1,5,80 "Number=1615", "Number of terms 10", "first solution numerator=263379940", "denominator=6553849", "+ or -1=1" 1615=40+5,2,1,8,4,8,1,2,5,80 "Number=1616", "Number of terms 2", "first solution numerator=16120", "denominator=401", "+ or -1=1" 1616=40+5.80 "Number=1617", "Number of terms 14", "first solution numerator=179233336", "denominator=4457217", "+ or -1=1" 1617=40+4,1,2,1,1,4,2,4,1,1,2,1,4,80 "Number=1618", "Number of terms 9", "first solution numerator=86279626", "denominator=2144959", "+ or -1=-1" 1618=40+4,2,5,3,3,5,2,4,80 "Number=1619", "Number of terms 42", "first solution numerator=6262757630319766518059","denominator=155647511082158638850","+ or -1=1" 1619=40+4,4,2,15,1,1,1,5,11,3,7,1,2,1,1,1,1,1,1,1,39,1,1,1,1,1,1,1,2,1,7,3,11,5,1,1,1,1,5,2,4,4,80 "Number=1620","Number of terms 2","first solution numerator=12920","denominator=321","+ or -1=1" 1620=40+4,80 "Number=1621","Number of terms 79","first solution numerator=4503994933519641690235912457926185803261","denominator=11186813192169044312931054012158644 8890","+ or -1=-1" 1,6,2,11,26,1,3,15,1,5,1,3,2,1,1,1,1,1,1,4,1,3,80 "Number=1622", "Number of terms 26", "first solution numerator=227270028378220", "denominator=5643086939701", "+ or -1=1" 1622=40+3,1,1,1,5,1,1,3,1,2,3,7,40,7,3,2,1,3,1,1,5,1,1,1,3,80 "Number=1623", "Number of terms 6", "first solution numerator=4256548", "denominator=105657", "+ or -1=1" 1623=40+3,2,26,2,3,80 "Number=1624", "Number of terms 14", "first solution numerator=4775221624", "denominator=118495135", "+ or -1=1" 1624=40+3.2.1.8.3.1.10.1.3.8.1.2.3.80 "Number=1625","Number of terms 11","first solution numerator=42931845","denominator=1065008","+ or -1=-1" 1625=40+3,4,1,2,2,2,2,1,4,3,80 "Number=1626", "Number of terms 30", "first solution numerator=21418085822631340","denominator=531153911246749","+ or -1=1" 1626=40+3,11,5,3,2,7,1,1,1,2,1,1,2,1,12,1,2,1,1,2,1,1,1,7,2,3,5,11,3,80 "Number=1627","Number of terms 6","first solution numerator=1176281","denominator=29162","+ or -1=1" 1627=40+2,1,39,1,2,80 "Number=1628", "Number of terms 6", "first solution numerator=213968", "denominator=5303", "+ or -1=1" 1628=40+2,1,6,1,2,80 "Number=1629","Number of terms 38","first solution numerator=198462860138087265460","denominator=4917209406270345001","+ or -1=1" 1629=40+2,1,3,2,1,2,1,1,6,1,3,5,1,19,2,1,15,2,8,2,15,1,2,19,1,5,3,1,6,1,1,2,1,2,3,1,2,80 "Number=1630","Number of terms 18","first solution numerator=1211905413980","denominator=30017527931","+ or -1=1" 1630=40+2,1,2,8,1,1,2,13,16,13,2,1,1,8,2,1,2,80 "Number=1631","Number of terms 10","first solution numerator=3165265","denominator=78376","+ or -1=1" 1631=40+2,1,1,2,5,2,1,1,2,80 "Number=1632","Number of terms 8","first solution numerator=1640200","denominator=40601","+ or -1=1" 1632=40+2,1,1,19,1,1,2,80 "Number=1633","Number of terms 42","first solution numerator=26534883494556548839648568","denominator=656635098221675044816127","+ or -1=1" 1633=40+2,2,3,2,4,3,7,26,1,4,11,2,1,9,2,2,1,8,3,1,2,1,3,8,1,2,2,9,1,2,11,4,1,26,7,3,4,2,3,2,2,80 "Number=1634", "Number of terms 14", "first solution numerator=1988113904", "denominator=49183025", "+ or -1=1" 1634=40+2,2,1,2,1,4,40,4,1,2,1,2,2,80 "Number=1635","Number of terms 10","first solution numerator=9275860","denominator=229401","+ or -1=1" 1635=40+2,3,2,1,4,1,2,3,2,80 "Number=1636","Number of terms 42","first solution numerator=2015449309817121919648840","denominator=49828777246036799629249","+ or -1=1" 1636=40+2,4,3,1,4,1,1,1,2,2,1,6,26,1,4,2,3,15,1,8,20,8,1,15,3,2,4,1,26,6,1,2,2,1,1,1,4,1,3,4,2,80 "Number=1637", "Number of terms 21", "first solution numerator=6851472785045", "denominator=169340016318", "+ or -1=-1" 1637=40+2,5,1,2,1,2,19,1,6,2,2,6,1,19,2,1,2,1,5,2,80 "Number=1638","Number of terms 4","first solution numerator=117248","denominator=2897","+ or -1=1"

1638 = 40 + 2.8.2.80"Number=1639","Number of terms 10","first solution numerator=112834531","denominator=2787100","+ or -1=1" 1639=40+2,15,1,2,3,2,1,15,2,80 "Number=1640","Number of terms 2","first solution numerator=6520","denominator=161","+ or -1=1" 1640 = 40 + 2.80"Number=1641","Number of terms 6","first solution numerator=352228","denominator=8695","+ or -1=1" 1641=40+1,1,26,1,1,80 "Number=1642", "Number of terms 29", "first solution numerator=3039247224561602", "denominator=75003141192869", "+ or -1=-1" 1642=40+1,1,11,13,2,2,1,1,1,2,1,8,3,1,1,3,8,1,2,1,1,1,2,2,13,11,1,1,80 "Number=1643", "Number of terms 8", "first solution numerator=721423", "denominator=17798", "+ or -1=1" 1643=40+1,1,6,1,6,1,1,80 "Number=1644", "Number of terms 16", "first solution numerator=398393594320", "denominator=9825653399", "+ or -1=1" 1644=40+1,1,4,1,9,3,7,20,7,3,9,1,4,1,1,80 "Number=1645", "Number of terms 26", "first solution numerator=762126172509200", "denominator=18790741800161","+ or -1=1" 1645=40+1,1,3,1,3,3,1,1,2,19,1,8,16,8,1,19,2,1,1,3,3,1,3,1,1,80 "Number=1646", "Number of terms 8", "first solution numerator=6498448", "denominator=160175", "+ or -1=1" 1646=40+1,1,3,40,3,1,1,80 "Number=1647","Number of terms 6","first solution numerator=39244","denominator=967","+ or -1=1" 1647=40+1,1,2,1,1,80 "Number=1648", "Number of terms 28", "first solution numerator=8344702253848", "denominator=205556986207", "+ or -1=1" "Number=1649","Number of terms 19","first solution numerator=8773771257","denominator=216060800","+ or -1=-1" 1649=40+1,1,1,1,4,2,9,1,2,2,1,9,2,4,1,1,1,1,80 "Number=1650", "Number of terms 12", "first solution numerator=681160", "denominator=16769", "+ or -1=1" 1650=40+1,1,1,1,1,2,1,1,1,1,1,80 "Number=1651", "Number of terms 36", "first solution numerator=4528429478231269168","denominator=111448460108869855","+ or -1=1" 1651=40+1,1,2,1,1,2,2,3,8,1,2,1,4,26,1,7,6,7,1,26,4,1,2,1,8,3,2,2,1,1,2,1,1,1,80 "Number=1652", "Number of terms 12", "first solution numerator=9145040", "denominator=224999", "+ or -1=1" 1652=40+1,1,1,4,2,2,2,4,1,1,1,80 "Number=1653","Number of terms 18","first solution numerator=116205498680","denominator=2858184449","+ or -1=1" 1653=40+1,1,1,10,1,19,2,2,2,2,2,19,1,10,1,1,1,80 "Number=1654", "Number of terms 6", "first solution numerator=1200764", "denominator=29525", "+ or -1=1" 1654=40+1.2.40.2.1.80 "Number=1655", "Number of terms 8", "first solution numerator=25851140", "denominator=635449", "+ or -1=1" 1655=40+1.2.7.16.7.2.1.80 "Number=1656", "Number of terms 10", "first solution numerator=1963688", "denominator=48255", "+ or -1=1" 1656=40+1,2,3,1,2,1,3,2,1,80 "Number=1657","Number of terms 41","first solution numerator=865646290845634729045","denominator=21265677249511462432","+ or -1=-1" 1657=40+1,2,2,2,8,1,1,1,2,1,2,1,4,2,1,4,9,1,26,4,4,26,1,9,4,1,2,4,1,2,1,2,1,1,1,8,2,2,2,1,80 "Number=1658","Number of terms 11","first solution numerator=3526674","denominator=86611","+ or -1=-1" 1658=40+1,2,1,1,4,4,1,1,2,1,80 "Number=1659","Number of terms 14","first solution numerator=60358804","denominator=1481895","+ or -1=1" 1659=40+1,2,1,2,1,1,26,1,1,2,1,2,1,80 "Number=1660","Number of terms 36","first solution numerator=54748882932502600","denominator=1343758481588671","+ or -1=1" 1660=40+1,2,1,8,3,3,1,1,3,1,2,1,1,1,2,5,20,5,2,1,1,1,1,2,1,3,1,1,3,3,8,1,2,1,80 "Number=1661","Number of terms 40","first solution numerator=1002679048132728047800","denominator=24602380094211052799","+ or -1=1" 1661=40+1,3,11,2,1,1,5,1,2,15,1,19,2,3,1,1,2,2,1,6,1,2,2,1,1,3,2,19,1,15,2,1,5,1,1,2,11,3,1,80 "Number=1662","Number of terms 16","first solution numerator=5197700060","denominator=127495749","+ or -1=1" 1662=40+1,3,3,3,2,1,1,26,1,1,2,3,3,3,1,80 "Number=1663", "Number of terms 48", "first solution numerator=13938477040195163649678785","denominator=341797749940121348381624","+ or -1=1" "Number=1664","Number of terms 16","first solution numerator=4370920360","denominator=107151001","+ or -1=1" 1664=40+1,3,1,4,3,2,1,19,1,2,3,4,1,3,1,80 "Number=1665", "Number of terms 16", "first solution numerator=13824665240", "denominator=338803201", "+ or -1=1"

1665=40+1,4,8,1,6,1,1,8,1,1,6,1,8,4,1,80 "Number=1666", "Number of terms 6", "first solution numerator=197920", "denominator=4849", "+ or -1=1" 1666=40+1,4,2,4,1,80 "Number=1667", "Number of terms 22", "first solution numerator=21996831031469", "denominator=538756246922", "+ or -1=1" 1667=40+1,4,1,5,2,4,2,1,10,1,39,1,10,1,2,4,2,5,1,4,1,80 "Number=1668","Number of terms 18","first solution numerator=6897581392","denominator=168888007","+ or -1=1" 1668=40+1,5,3,2,1,1,1,1,26,1,1,1,1,2,3,5,1,80 "Number=1669"."Number of terms 53"."first solution numerator=87461463810499757053165367813","denominator=2140861506016233707501202290","+ or -1=-1" 1669=40+1,5,1,4,1,1,2,3,1,2,3,1,15,1,1,3,26,1,19,2,6,3,8,1,3,5,5,3,1,8,3,6,2,19,1,26,3,1,1,15,1,3,2,1,3,2,1,1,4,1,5,1,80 "Number=1670", "Number of terms 14", "first solution numerator=8090258180", "denominator=197972171", "+ or -1=1" 1670=40+1,6,2,3,1,5,16,5,1,3,2,6,1,80 "Number=1671","Number of terms 10","first solution numerator=773085325","denominator=18912076","+ or -1=1" 1671=40+1,7,5,3,13,3,5,7,1,80 "Number=1672", "Number of terms 6", "first solution numerator=2738696", "denominator=66977", "+ or -1=1" 1672=40+1,8,10,8,1,80 "Number=1673", "Number of terms 26", "first solution numerator=257141935929128", "denominator=6286731880447", "+ or -1=1" 1673=40+1,9,4,4,1,6,1,1,1,2,5,1,10,1,5,2,1,1,1,6,1,4,4,9,1,80 "Number=1674","Number of terms 24","first solution numerator=136597917620740","denominator=3338615089501","+ or -1=1" 1674=40+1,10,1,2,2,1,4,8,1,7,3,2,3,7,1,8,4,1,2,2,1,10,1,80 "Number=1675","Number of terms 30","first solution numerator=37716595403462015","denominator=921563100690506","+ or -1=1" 1675=40+1,12,1,1,1,8,2,3,2,2,1,5,7,3,1,3,7,5,1,2,2,3,2,8,1,1,1,12,1,80 "Number=1676", "Number of terms 36", "first solution numerator=11816202935835126880","denominator=288629644167308599","+ or -1=1" 1676=40+1,15,2,1,1,2,1,2,9,1,6,1,1,5,1,3,4,20,4,3,1,5,1,1,6,1,9,2,1,2,1,1,2,15,1,80 "Number=1677","Number of terms 6","first solution numerator=2784640","denominator=67999","+ or -1=1" 1677=40+1,19,2,19,1,80 "Number=1678", "Number of terms 32", "first solution numerator=791612330282801629808","denominator=19324869595838583983","+ or -1=1" 1678=40+1,26,3,8,1,3,2,2,1,1,2,4,6,13,2,40,2,13,6,4,2,1,1,2,2,3,1,8,3,26,1,80 "Number=1679", "Number of terms 4", "first solution numerator=136039", "denominator=3320", "+ or -1=1" 1679=40+1.39.1.80 "Number=1680", "Number of terms 2", "first solution numerator=3320", "denominator=81", "+ or -1=1" 1680 = 40 + 1.80"Number=1682", "Number of terms 1", "first solution numerator=3363", "denominator=82", "+ or -1=-1" 1682=41+82 "Number=1683","Number of terms 2","first solution numerator=137965","denominator=3363","+ or -1=1" 1683=41+41,82 "Number=1684", "Number of terms 70", "first solution numerator=318258740473960457639577719204190329","denominator=7755490962927626807518462671539779","+ or -1=1" 1,1,1,3,2,4,1,2,4,2,8,1,2,27,82 "Number=1685","Number of terms 5","first solution numerator=2832487","denominator=69003","+ or -1=-1" 1685=41+20,1,1,20,82 "Number=1686","Number of terms 18","first solution numerator=2900916936817","denominator=70649079627","+ or -1=1" 1686=41+16,2,2,2,1,7,1,1,40,1,1,7,1,2,2,2,16,82 "Number=1687","Number of terms 20","first solution numerator=2844277533640549","denominator=69249147225419","+ or -1=1' 1687=41+13,1,2,8,1,3,1,2,27,41,27,2,1,3,1,8,2,1,13,82 "Number=1688","Number of terms 14","first solution numerator=576443941","denominator=14030426","+ or -1=1" 1688=41+11,1,2,1,1,1,9,1,1,1,2,1,11,82 "Number=1689","Number of terms 48","first solution numerator=2640710286074705347739299","denominator=64254852698541610927691","+ or -1=1" 1689=41+10,3,1,4,2,1,1,1,1,1,1,5,1,4,1,1,5,1,3,2,11,3,2,1,26,1,2,3,11,2,3,1,5,1,1,4,1,15,1,1,1,1,2,4,1,3,10,82 "Number=1690","Number of terms 4","first solution numerator=2248079","denominator=54685","+ or -1=1" 1690=41+9,8,9,82

"Number=1691","Number of terms 14","first solution numerator=2751167924843","denominator=66902954293","+ or -1=1" 1691=41+8,4,1,2,2,16,41,16,2,2,1,4,8,82 "Number=1692","Number of terms 4","first solution numerator=378391","denominator=9199","+ or -1=1" 1692=41+7,2,7,82 "Number=1693", "Number of terms 33", "first solution numerator=106271223176388365983","denominator=2582778724436321483","+ or -1=-1" 1693=41+6,1,5,2,8,1,2,6,1,1,20,27,2,1,1,1,1,1,1,2,27,20,1,1,6,2,1,8,2,5,1,6,82 "Number=1694","Number of terms 10","first solution numerator=992682991","denominator=24118699","+ or -1=1" 1694=41+6,3,7,1,10,1,7,3,6,82 "Number=1695", "Number of terms 10", "first solution numerator=20511041", "denominator=498199", "+ or -1=1" 1695=41+5,1,6,1,1,1,6,1,5,82 "Number=1696", "Number of terms 28", "first solution numerator=169152940890943961","denominator=4107396501588196","+ or -1=1" 1696=41+5,2,11,3,4,1,4,1,2,8,1,3,1,19,1,3,1,8,2,1,4,1,4,3,11,2,5,82 "Number=1697", "Number of terms 17", "first solution numerator=965858493957", "denominator=23446206317", "+ or -1=-1" 1697=41+5,7,3,2,3,1,9,1,1,9,1,3,2,3,7,5,82 "Number=1698", "Number of terms 18", "first solution numerator=406735844881", "denominator=9870601181", "+ or -1=1" 1698=41+4,1,5,11,1,1,1,1,40,1,1,1,1,1,5,1,4,82 "Number=1699","Number of terms 66","first solution numerator=225554887298719036797857476160998549","denominator=5472119240687939273482564506202091","+ or -1=1" 15,1,1,1,4,5,3,1,1,4,82 "Number=1700","Number of terms 6","first solution numerator=11812409","denominator=286493","+ or -1=1" 1700=41+4,3,20,3,4,82 "Number=1701", "Number of terms 8", "first solution numerator=54719267", "denominator=1326747", "+ or -1=1" 1701=41+4,8,1,10,1,8,4,82 "Number=1702", "Number of terms 26", "first solution numerator=19006650546715991","denominator=460708061937601","+ or -1=1" 1702=41+3,1,11,27,2,2,1,1,3,2,1,8,2,8,1,2,3,1,1,2,2,27,11,1,3,82 "Number=1703","Number of terms 12","first solution numerator=159413941","denominator=3862949","+ or -1=1" 1703=41+3,1,2,1,5,6,5,1,2,1,3,82 "Number=1704", "Number of terms 12", "first solution numerator=7302391", "denominator=176901", "+ or -1=1" 1704=41+3,1,1,2,1,2,1,2,1,1,3,82 "Number=1705", "Number of terms 4", "first solution numerator=81551", "denominator=1975", "+ or -1=1" 1705=41+3.2.3.82 "Number=1706", "Number of terms 19", "first solution numerator=39683827269", "denominator=960780184", "+ or -1=-1" 1706=41+3,3,2,2,1,2,1,7,1,1,7,1,2,1,2,2,3,3,82 "Number=1707", "Number of terms 6", "first solution numerator=50725171", "denominator=1227741", "+ or -1=1" 1707=41+3.6.41.6.3.82 "Number=1708", "Number of terms 4", "first solution numerator=632855", "denominator=15313", "+ or -1=1" 1708=41+3,20,3,82 "Number=1709","Number of terms 43","first solution numerator=6450849885905206430363","denominator=156043579625171078007","+ or -1=-1" 1709=41+2,1,15,1,6,1,1,2,1,3,2,2,1,1,20,11,1,3,4,1,1,1,1,4,3,1,11,20,1,1,2,2,3,1,2,1,1,6,1,15,1,2,82 "Number=1710", "Number of terms 8", "first solution numerator=4284041", "denominator=103599", "+ or -1=1" 1710=41+2,1,5,4,5,1,2,82 "Number=1711","Number of terms 24","first solution numerator=1009543696455349","denominator=24406197235589","+ or -1=1" 1711=41+2,1,2,1,13,16,2,8,1,2,2,2,2,2,1,8,2,16,13,1,2,1,2,82 "Number=1712", "Number of terms 12", "first solution numerator=152469263", "denominator=3684940", "+ or -1=1" 1712=41+2,1,1,1,11,5,11,1,1,1,2,82 "Number=1713","Number of terms 34","first solution numerator=3179960070800195","denominator=76832149833483","+ or -1=1" 1713=41+2,1,1,2,1,5,1,1,1,4,1,1,9,1,3,1,26,1,3,1,9,1,1,4,1,1,1,5,1,2,1,1,2,82 "Number=1714","Number of terms 3","first solution numerator=17057","denominator=412","+ or -1=-1" 1714=41+2,2,82 "Number=1715","Number of terms 18","first solution numerator=1405714801","denominator=33944167","+ or -1=1" 1715=41+2,2,2,1,3,1,1,1,7,1,1,1,3,1,2,2,2,82 "Number=1716", "Number of terms 12", "first solution numerator=125622967", "denominator=3032567", "+ or -1=1" 1716=41+2,2,1,4,2,6,2,4,1,2,2,82

"Number=1717", "Number of terms 8", "first solution numerator=4263049", "denominator=102881", "+ or -1=1" 1717=41+2,3,2,4,2,3,2,82 "Number=1718", "Number of terms 18", "first solution numerator=11344364561", "denominator=273696091", "+ or -1=1" 1718=41+2,4,2,1,1,1,2,1,40,1,2,1,1,1,2,4,2,82 "Number=1719","Number of terms 28","first solution numerator=13340848030091959","denominator=321769961587999","+ or -1=1" 1719=41+2,5,1,7,2,4,7,3,5,1,1,1,1,8,1,1,1,1,5,3,7,4,2,7,1,5,2,82 "Number=1720","Number of terms 14","first solution numerator=236058091","denominator=5691866","+ or -1=1" 1720=41+2,8,1,2,1,1,3,1,1,2,1,8,2,82 "Number=1721","Number of terms 27","first solution numerator=261796309543164521","denominator=6310635336941241","+ or -1=-1" 1721=41+2,16,10,3,4,1,1,3,1,4,2,2,7,7,2,2,4,1,3,1,1,4,3,10,16,2,82 "Number=1722", "Number of terms 2", "first solution numerator=6847", "denominator=165", "+ or -1=1" 1722=41+2,82 "Number=1723", "Number of terms 38", "first solution numerator=43526906179587685489291","denominator=1048612814311988348501","+ or -1=1" 1723=41+1,1,27,5,1,8,2,1,1,3,2,1,3,1,11,13,1,3,41,3,1,13,11,1,3,1,2,3,1,1,2,8,1,5,27,1,1,82 "Number=1724","Number of terms 36","first solution numerator=3791125950749490199","denominator=91306055707403759","+ or -1=1" 1724=41+1,1,11,2,1,3,2,9,1,15,1,2,2,1,1,1,2,20,2,1,1,1,2,2,1,15,1,9,2,3,1,2,11,1,1,82 "Number=1725", "Number of terms 16", "first solution numerator=9978357209", "denominator=240250609", "+ or -1=1" 1725=41+1,1,7,20,1,1,1,2,1,1,1,20,7,1,1,82 "Number=1726", "Number of terms 88", "first solution numerator=222033672888186618957278018389735490379367","denominator=534439374968674659402219646202107 4457047","+ or -1=1" 4,11,1,1,1,5,1,2,1,3,4,1,1,1,1,2,1,2,2,1,4,1,5,9,16,1,1,27,5,1,1,82 "Number=1727", "Number of terms 10", "first solution numerator=2099677", "denominator=50525", "+ or -1=1" 1727=41+1,1,3,1,6,1,3,1,1,82 "Number=1728", "Number of terms 12", "first solution numerator=301410761", "denominator=7250816", "+ or -1=1" 1728=41+1,1,3,8,1,19,1,8,3,1,1,82 "Number=1729","Number of terms 30","first solution numerator=3684108300672269","denominator=88600238694661","+ or -1=1" 1729=41+1,1,2,1,1,2,1,2,1,8,1,1,27,5,6,5,27,1,1,8,1,2,1,2,1,1,2,1,1,82 "Number=1730", "Number of terms 11", "first solution numerator=6022123", "denominator=144786", "+ or -1=-1" 1730=41+1,1,2,5,1,1,5,2,1,1,82 "Number=1731","Number of terms 14","first solution numerator=137651387","denominator=3308507","+ or -1=1" 1731=41+1,1,1,1,6,1,26,1,6,1,1,1,1,82 "Number=1732", "Number of terms 42", "first solution numerator=8638870789692777695609","denominator=207578817943402140301","+ or -1=1" 1732=41+1,1,1,1,1,1,2,2,7,6,1,4,27,1,1,5,1,8,2,2,20,2,2,8,1,5,1,1,27,4,1,6,7,2,2,1,1,1,1,1,1,82 "Number=1733","Number of terms 31","first solution numerator=211649721185562567","denominator=5084150750175067","+ or -1=-1" 1733=41+1,1,1,2,3,4,11,1,1,1,20,6,2,1,4,4,1,2,6,20,1,1,1,11,4,3,2,1,1,1,82 "Number=1734","Number of terms 22","first solution numerator=37712133049","denominator=905641991","+ or -1=1" 1734=41+1,1,1,3,1,2,1,1,4,1,40,1,4,1,1,2,1,3,1,1,1,82 "Number=1735", "Number of terms 8", "first solution numerator=258209", "denominator=6199", "+ or -1=1" 1735=41+1,1,1,7,1,1,1,82 "Number=1736", "Number of terms 4", "first solution numerator=10333", "denominator=248", "+ or -1=1" 1736=41+1,1,1,82 "Number=1737","Number of terms 26","first solution numerator=514610454239969","denominator=12347490348729","+ or -1=1" 1737=41+1,2,10,11,1,4,3,2,2,1,1,1,8,1,1,1,2,2,3,4,1,11,10,2,1,82 "Number=1738","Number of terms 36","first solution numerator=231671985873437255","denominator=5557105417442167","+ or -1=1" "Number=1739","Number of terms 16","first solution numerator=2854864829","denominator=68459821","+ or -1=1" 1739=41+1,2,2,1,6,1,7,2,7,1,6,1,2,2,1,82 "Number=1740", "Number of terms 8", "first solution numerator=3526151", "denominator=84533", "+ or -1=1" 1740=41+1,2,2,20,2,2,1,82

"Number=1741","Number of terms 69","first solution numerator=26207913455066386135877221339832779", "denominator=628106171156461729785586260177479", "+ or -1=-1" 5,1,1,2,6,1,1,3,1,1,1,2,1,82 "Number=1742", "Number of terms 10", "first solution numerator=8004583", "denominator=191785", "+ or -1=1" 1742=41+1,2,1,4,6,4,1,2,1,82 "Number=1743","Number of terms 4","first solution numerator=13819","denominator=331","+ or -1=1" 1743=41+1,2,1,82 "Number=1744","Number of terms 26","first solution numerator=13082122613859809","denominator=313260022651024","+ or -1=1" 1744=41+1,3,5,3,6,1,1,1,4,1,11,9,5,9,11,1,4,1,1,1,6,3,5,3,1,82 "Number=1745", "Number of terms 7", "first solution numerator=335397", "denominator=8029", "+ or -1=-1" 1745=41+1,3,2,2,3,1,82 "Number=1746", "Number of terms 12", "first solution numerator=6295729", "denominator=150669", "+ or -1=1" 1746=41+1,3,1,1,1,8,1,1,1,3,1,82 "Number=1747", "Number of terms 54", "first solution numerator=59836875409513211032100850103","denominator=1431602521874503928806955105","+ or -1=1" 1747=41+1,3,1,13,7,1,1,8,1,3,11,1,2,5,1,1,1,2,4,3,1,3,27,1,1,2,41,2,1,1,27,3,1,3,4,2,1,1,1,5,2,1,11,3,1,8,1,1,7,13,1,3,1,82 "Number=1748", "Number of terms 6", "first solution numerator=380839", "denominator=9109", "+ or -1=1" 1748=41+1,4,4,4,1,82 "Number=1749", "Number of terms 22", "first solution numerator=2596966426579", "denominator=62097115979", "+ or -1=1" 1749=41+1,4,1,1,2,2,1,20,4,1,6,1,4,20,1,2,2,1,1,4,1,82 "Number=1750", "Number of terms 4", "first solution numerator=20791", "denominator=497", "+ or -1=1" 1750=41+1,4,1,82 "Number=1751","Number of terms 8","first solution numerator=2884247","denominator=68927","+ or -1=1" 1751=41+1,5,2,4,2,5,1,82 "Number=1752", "Number of terms 4", "first solution numerator=24277", "denominator=580", "+ or -1=1" 1752=41+1,5,1,82 "Number=1753","Number of terms 45","first solution numerator=74576170446617509364345","denominator=1781185373280706876201","+ or -1=-1" 1753=41+1,6,1,1,1,1,1,27,3,2,4,1,4,9,10,2,1,3,1,2,1,2,2,1,2,1,3,1,2,10,9,4,1,4,2,3,27,1,1,1,1,1,6,1,82 "Number=1754", "Number of terms 25", "first solution numerator=17110433478887", "denominator=408550943382", "+ or -1=-1" 1754=41+1,7,2,1,1,2,1,3,11,1,2,3,3,2,1,11,3,1,2,1,1,2,7,1,82 "Number=1755", "Number of terms 6", "first solution numerator=906349", "denominator=21635", "+ or -1=1" 1755=41+1,8,3,8,1,82 "Number=1756","Number of terms 8","first solution numerator=32100599","denominator=766039","+ or -1=1" 1756=41+1,9,2,20,2,9,1,82 "Number=1757","Number of terms 4","first solution numerator=41707","denominator=995","+ or -1=1" 1757=41+1,10,1,82 "Number=1758", "Number of terms 4", "first solution numerator=48679", "denominator=1161", "+ or -1=1" 1758=41+1,12,1,82 "Number=1759","Number of terms 80","first solution numerator=14200986812072086299874083751044353543119","denominator=3385989479426021770446079324601725 73561","+ or -1=1" 6,13,1,4,1,1,1,27,3,5,3,1,4,5,1,3,1,1,2,1,3,1,15,1,82 "Number=1760", "Number of terms 4", "first solution numerator=73081", "denominator=1742", "+ or -1=1" 1760=41+1,19,1,82 "Number=1761","Number of terms 4","first solution numerator=97483","denominator=2323","+ or -1=1" 1761=41+1,26,1,82 "Number=1762", "Number of terms 4", "first solution numerator=146287", "denominator=3485", "+ or -1=1" 1762=41+1,40,1,82 "Number=1763", "Number of terms 2", "first solution numerator=3485", "denominator=83", "+ or -1=1" 1763=41+1.82 "Number=1765","Number of terms 1","first solution numerator=3529","denominator=84","+ or -1=-1" 1765=42+84 "Number=1766","Number of terms 2","first solution numerator=148302","denominator=3529","+ or -1=1" 1766=42+42,84 "Number=1767", "Number of terms 2", "first solution numerator=98910", "denominator=2353", "+ or -1=1"

1767 = 42 + 28.84"Number=1768", "Number of terms 2", "first solution numerator=74214", "denominator=1765", "+ or -1=1" 1768 = 42 + 21.84"Number=1769","Number of terms 11","first solution numerator=10449394829","denominator=248443262","+ or -1=-1" 1769=42+16,1,4,3,6,6,3,4,1,16,84 "Number=1770", "Number of terms 2", "first solution numerator=49518", "denominator=1177", "+ or -1=1" 1770=42+14.84 "Number=1771", "Number of terms 2", "first solution numerator=42462", "denominator=1009", "+ or -1=1" 1771=42+12.84 "Number=1772","Number of terms 8","first solution numerator=32858238","denominator=780571","+ or -1=1" 1772=42+10,1,1,20,1,1,10,84 "Number=1773","Number of terms 8","first solution numerator=25980402","denominator=617009","+ or -1=1" 1773=42+9,2,1,8,1,2,9,84 "Number=1774", "Number of terms 64", "first solution numerator=10539086961727247975461530059651406", "denominator=250222397118332438003647250409623", "+ or -1=1" 1,2,27,1,2,2,2,8,84 "Number=1775", "Number of terms 16", "first solution numerator=2037713958", "denominator=48366431", "+ or -1=1" 1775=42+7,1,1,1,5,2,1,2,1,2,5,1,1,1,7,84 "Number=1776", "Number of terms 2", "first solution numerator=24822", "denominator=589", "+ or -1=1" 1776=42+7,84 "Number=1777", "Number of terms 43", "first solution numerator=20149185728185182037289","denominator=477984469782595699698","+ or -1=-1" 1777=42+6,2,8,1,9,1,1,1,4,3,3,2,1,4,1,1,2,1,27,2,1,1,2,27,1,2,1,1,4,1,2,3,3,4,1,1,1,9,1,8,2,6,84 "Number=1778","Number of terms 2","first solution numerator=21294","denominator=505","+ or -1=1" 1778=42+6,84 "Number=1779","Number of terms 26","first solution numerator=7123542193209","denominator=168891591032","+ or -1=1" 1779=42+5,1,1,1,1,2,1,3,3,2,1,1,41,1,1,2,3,3,1,2,1,1,1,1,5,84 "Number=1780", "Number of terms 14", "first solution numerator=3659614098", "denominator=86741173", "+ or -1=1" 1780=42+5,3,1,4,1,1,20,1,1,4,1,3,5,84 "Number=1781", "Number of terms 9", "first solution numerator=395520049", "denominator=9372092", "+ or -1=-1" 1781=42+4,1,20,3,3,20,1,4,84 "Number=1782", "Number of terms 10", "first solution numerator=2575332102", "denominator=61006961", "+ or -1=1" 1782=42+4,1,2,9,42,9,2,1,4,84 "Number=1783","Number of terms 48","first solution numerator=25316072954172943105618413","denominator=599543455872961331671094","+ or -1=1" 1783=42+4,2,3,4,2,2,27,1,2,1,6,1,13,4,1,8,1,1,2,1,1,1,4,1,1,1,1,1,2,1,1,8,1,4,13,1,6,1,2,1,27,2,2,4,3,2,4,84 "Number=1784","Number of terms 16","first solution numerator=9280101334","denominator=219712767","+ or -1=1" 1784=42+4,4,1,2,1,1,3,10,3,1,1,2,1,4,4,84 "Number=1785","Number of terms 2","first solution numerator=14238","denominator=337","+ or -1=1" 1785=42+4,84 "Number=1786","Number of terms 42","first solution numerator=6577836804851732638758","denominator=155647578042636636401","+ or -1=1" 1786=42+3,1,4,1,7,1,1,1,2,13,1,2,2,4,1,1,5,11,1,8,2,8,1,11,5,1,1,4,2,2,1,13,2,1,1,1,7,1,4,1,3,84 "Number=1787", "Number of terms 10", "first solution numerator=18221997", "denominator=431056", "+ or -1=1" 1787=42+3,1,1,1,41,1,1,1,3,84 "Number=1788","Number of terms 8","first solution numerator=3692262","denominator=87319","+ or -1=1" 1788=42+3,1,1,20,1,1,3,84 "Number=1789","Number of terms 67","first solution numerator=6970079763399968423894732900296787437","denominator=164790654172848495453913168210513836"," + or -1=-1" 3,2,6,1,1,1,1,4,2,1,2,3,84 "Number=1790", "Number of terms 6", "first solution numerator=5100742", "denominator=120561", "+ or -1=1" 1790=42+3,4,8,4,3,84 "Number=1791","Number of terms 20","first solution numerator=1371569072943","denominator=32409317906","+ or -1=1" 1791=42+3,8,7,1,1,2,1,5,1,3,1,5,1,2,1,1,7,8,3,84 "Number=1792","Number of terms 2","first solution numerator=10710","denominator=253","+ or -1=1" 1792=42+3,84

"Number=1793", "Number of terms 30", "first solution numerator=22143237417843738","denominator=522938927385631","+ or -1=1" 1793=42+2,1,9,1,11,5,4,1,3,1,1,1,5,1,6,1,5,1,1,1,3,1,4,5,11,1,9,1,2,84 "Number=1794", "Number of terms 14", "first solution numerator=1061390886", "denominator=25059023", "+ or -1=1" 1794=42+2,1,4,3,5,1,2,1,5,3,4,1,2,84 "Number=1795","Number of terms 24","first solution numerator=201611569803438","denominator=4758644096495","+ or -1=1" 1795=42+2,1,2,1,1,2,4,13,1,8,2,16,2,8,1,13,4,2,1,1,2,1,2,84 "Number=1796","Number of terms 34","first solution numerator=6058325769622858618","denominator=142955035081152969","+ or -1=1" 1796=42+2,1,1,1,3,16,1,2,11,1,3,3,7,2,1,1,20,1,1,2,7,3,3,1,11,2,1,16,3,1,1,1,2,84 "Number=1797", "Number of terms 32", "first solution numerator=1342523923431139758","denominator=31669995006982799","+ or -1=1" 1797=42+2,1,1,3,1,6,3,1,1,5,1,20,2,1,7,28,7,1,2,20,1,5,1,1,3,6,1,3,1,1,2,84 "Number=1798", "Number of terms 22", "first solution numerator=176382385969554", "denominator=4159684284695", "+ or -1=1" 1798=42+2,2,13,1,2,1,3,9,6,2,2,2,6,9,3,1,2,1,13,2,2,84 "Number=1799","Number of terms 12","first solution numerator=255279941","denominator=6018678","+ or -1=1" 1799=42+2,2,2,2,1,41,1,2,2,2,2,84 "Number=1800", "Number of terms 8", "first solution numerator=1654842", "denominator=39005", "+ or -1=1" 1800=42+2,2,1,8,1,2,2,84 "Number=1801","Number of terms 63","first solution numerator=53625472116226069096381142629261","denominator=1263613544231817900602337349878","+ or -1=-1" 1801=42+2,3,1,1,5,10,2,3,16,1,2,4,1,27,2,11,1,1,2,1,2,1,4,3,1,4,1,8,1,1,1,1,8,1,4,1,3,4,1,2,1,2,1,1,1,1,2,27,1,4,2,1,16,3 ,2,10,5,1,1,3,2,84 "Number=1802","Number of terms 4","first solution numerator=71698","denominator=1689","+ or -1=1" 1802=42+2,4,2,84 "Number=1803","Number of terms 6","first solution numerator=17157306","denominator=404065","+ or -1=1" 1803=42+2,6,28,6,2,84 "Number=1804", "Number of terms 36", "first solution numerator=364857928337334078","denominator=8590244423943259","+ or -1=1" 1804=42+2.8.1.16.10.1.1.3.1.2.1.1.1.1.1.1.20.1.1.1.1.1.1.1.2.1.3.1.1.10.16.1.8.2.84 "Number=1805", "Number of terms 4", "first solution numerator=244078", "denominator=5745", "+ or -1=1" 1805=42+2.16.2.84 "Number=1806", "Number of terms 2", "first solution numerator=7182", "denominator=169", "+ or -1=1" 1806 = 42 + 2.84"Number=1807","Number of terms 28","first solution numerator=12378127991575590","denominator=291189622071457","+ or -1=1" 1807=42+1,1,27,1,5,9,3,1,1,2,2,1,3,6,3,1,2,2,1,1,3,9,5,1,27,1,1,84 "Number=1808", "Number of terms 14", "first solution numerator=101792618", "denominator=2393961", "+ or -1=1" 1808=42+1,1,11,1,1,1,4,1,1,1,1,1,1,1,84 "Number=1809","Number of terms 38","first solution numerator=46210949110786504434","denominator=1086489678665268367","+ or -1=1" 1809=42+1,1,7,4,2,1,9,1,16,9,2,1,1,4,1,2,1,1,2,1,1,2,1,4,1,1,2,9,16,1,9,1,2,4,7,1,1,84 "Number=1810", "Number of terms 19", "first solution numerator=19324522484", "denominator=454223379", "+ or -1=-1" 1810=42+1,1,5,5,1,8,1,1,1,1,1,1,8,1,5,5,1,1,84 "Number=1811","Number of terms 10","first solution numerator=12403497","denominator=291464","+ or -1=1" 1811=42+1,1,3,1,41,1,3,1,1,84 "Number=1812", "Number of terms 10", "first solution numerator=139853742", "denominator=3285451", "+ or -1=1" 1812=42+1,1,3,5,28,5,3,1,1,84 "Number=1813", "Number of terms 16", "first solution numerator=131592678", "denominator=3090529", "+ or -1=1" 1813=42+1,1,2,1,1,1,6,2,6,1,1,1,2,1,1,84 "Number=1814","Number of terms 34","first solution numerator=66747858239879488566","denominator=1567179324828293473","+ or -1=1" $1814 \!=\! 42 \!+\! 1,\! 1,\! 2,\! 4,\! 11,\! 1,\! 16,\! 8,\! 2,\! 5,\! 1,\! 1,\! 1,\! 1,\! 2,\! 3,\! 42,\! 3,\! 2,\! 1,\! 1,\! 1,\! 1,\! 5,\! 2,\! 8,\! 16,\! 1,\! 11,\! 4,\! 2,\! 1,\! 1,\! 84$ "Number=1815", "Number of terms 10", "first solution numerator=1279533", "denominator=30034", "+ or -1=1" 1815=42+1,1,1,1,13,1,1,1,1,84 "Number=1816","Number of terms 38","first solution numerator=1431343144968626298","denominator=33588131152565771","+ or -1=1" 1816=42+1,1,1,1,2,6,1,2,1,1,5,9,3,2,3,1,4,1,9,1,4,1,3,2,3,9,5,1,1,2,1,6,2,1,1,1,1,84 "Number=1817","Number of terms 28","first solution numerator=2025730466940430","denominator=47523038034447","+ or -1=1"

1817=42+1,1,1,2,11,1,4,10,2,4,1,5,1,2,1,5,1,4,2,10,4,1,11,2,1,1,1,84 "Number=1818", "Number of terms 18", "first solution numerator=1670057178", "denominator=39168271", "+ or -1=1" 1818=42+1,1,1,3,4,1,2,1,8,1,2,1,4,3,1,1,1,84 "Number=1819"."Number of terms 38"."first solution numerator=3731119078758380349", "denominator=87482817223966232", "+ or -1=1" 1819=42+1,1,1,5,1,8,1,1,1,2,5,3,4,2,2,1,4,1,41,1,4,1,2,2,4,3,5,2,1,1,1,8,1,5,1,1,1,84 "Number=1820", "Number of terms 8", "first solution numerator=693462", "denominator=16255", "+ or -1=1" 1820=42+1,1,1,20,1,1,1,84 "Number=1821"."Number of terms 54"."first solution numerator=2362032656917202984170692542082","denominator=55351695042388142255325606319","+ or -1=1" 1821=42+1,2,16,1,2,1,3,3,6,1,4,6,2,1,3,1,1,2,2,20,1,11,4,5,2,4,28,4,2,5,4,11,1,20,2,2,1,1,3,1,2,6,4,1,6,3,3,1,2,1,16,2,1,84 "Number=1822", "Number of terms 48", "first solution numerator=31449328157772101564853750","denominator=736778910003337743900767","+ or -1=1" 1822=42+1,2,5,1,3,4,2,13,1,3,1,1,3,1,1,27,1,8,1,1,11,1,2,42,2,1,11,1,1,8,1,27,1,1,3,1,1,3,1,1,3,2,4,3,1,5,2,1,84 "Number=1823", "Number of terms 28", "first solution numerator=33605731337393", "denominator=787082065686", "+ or -1=1" 1823=42+1,2,3,2,1,1,1,4,2,1,1,5,1,41,1,5,1,1,2,4,1,1,1,2,3,2,1,84 "Number=1824", "Number of terms 6", "first solution numerator=86826", "denominator=2033", "+ or -1=1" 1824=42+1,2,2,2,1,84 "Number=1825", "Number of terms 7", "first solution numerator=90481", "denominator=2118", "+ or -1=-1" 1825=42+1,2,1,1,2,1,84 "Number=1826", "Number of terms 14", "first solution numerator=260084442", "denominator=6086449", "+ or -1=1" 1826=42+1,2,1,2,1,2,42,2,1,2,1,2,1,84 "Number=1827", "Number of terms 8", "first solution numerator=550578", "denominator=12881", "+ or -1=1" 1827=42+1,2,1,8,1,2,1,84 "Number=1828","Number of terms 46","first solution numerator=591865723944091311380394","denominator=13843155399377115144385","+ or -1=1" 1828=42+1,3,11,1,27,1,1,2,2,3,1,1,1,8,1,6,4,2,1,4,2,1,20,1,2,4,1,2,4,6,1,8,1,1,1,3,2,2,1,1,27,1,11,3,1,84 "Number=1829", "Number of terms 50", "first solution numerator=22907571167894359131551758","denominator=535639001440789430136399","+ or -1=1" "Number=1830", "Number of terms 10", "first solution numerator=5026602", "denominator=117503", "+ or -1=1" 1830=42+1,3,1,1,16,1,1,3,1,84 "Number=1831","Number of terms 84","first solution numerator=162630351795026815557998640837496564745067", "denominator=380064607783239316456001745218071 9266074","+ or -1=1" 1831=42+1,3,1,3,3,1,1,1,2,8,5,1,1,2,2,2,5,1,2,3,13,1,27,1,1,2,11,1,4,1,3,1,2,16,1,3,7,1,1,8,1,41,1,8,1,1,7,3,1,16,2,1,3,1,4, 1,11,2,1,1,27,1,13,3,2,1,5,2,2,2,1,1,5,8,2,1,1,1,3,3,1,3,1,84 "Number=1832","Number of terms 6","first solution numerator=1941878","denominator=45369","+ or -1=1" 1832=42+1,4,21,4,1,84 "Number=1833","Number of terms 12","first solution numerator=360778434","denominator=8426735","+ or -1=1" 1833=42+1,4,2,1,3,28,3,1,2,4,1,84 "Number=1834","Number of terms 32","first solution numerator=18514702827892298454","denominator=432331699470494977","+ or -1=1" 1834=42+1,4,1,2,1,1,2,5,3,9,4,1,13,2,8,12,8,2,13,1,4,9,3,5,2,1,1,2,1,4,1,84 "Number=1835","Number of terms 22","first solution numerator=93076670827","denominator=2172815280","+ or -1=1" 1835=42+1,5,7,1,1,1,1,1,3,1,7,1,3,1,1,1,1,1,7,5,1,84 "Number=1836","Number of terms 24","first solution numerator=42398834532558","denominator=989504059699","+ or -1=1" 1836=42+1,5,1,1,1,1,10,9,2,2,1,20,1,2,2,9,10,1,1,1,1,5,1,84 "Number=1837","Number of terms 48","first solution numerator=1009513971832273965681582","denominator=23553624975706590910991","+ or -1=1" 1837=42+1,6,6,2,4,1,1,2,1,1,1,1,27,1,20,2,6,1,1,1,8,1,6,1,8,1,1,1,6,2,20,1,27,1,1,1,1,1,2,1,1,4,2,6,6,1,84 "Number=1838","Number of terms 24","first solution numerator=2084863882859518","denominator=48630076457511","+ or -1=1" 1838=42+1,6,1,4,5,1,11,2,2,3,2,42,2,3,2,2,11,1,5,4,1,6,1,84 "Number=1839","Number of terms 14","first solution numerator=2218297386","denominator=51728383","+ or -1=1" 1839=42+1,7,1,1,2,3,28,3,2,1,1,7,1,84 "Number=1840","Number of terms 12","first solution numerator=215273142","denominator=5018581","+ or -1=1" 1840=42+1,8,1,1,5,5,5,1,1,8,1,84 "Number=1841","Number of terms 42","first solution numerator=18824579732512861342","denominator=438731073635364399","+ or -1=1"

1841=42+1,9,1,2,1,4,1,1,1,1,1,2,16,1,3,1,1,2,1,7,12,7,1,2,1,1,3,1,16,2,1,1,1,1,1,4,1,2,1,9,1,84 "Number=1842","Number of terms 18","first solution numerator=429474217698","denominator=10006732361","+ or -1=1" 1842=42+1,11,3,1,1,1,5,2,42,2,5,1,1,1,3,11,1,84 "Number=1843","Number of terms 22","first solution numerator=4235589694759311","denominator=98662295441060","+ or -1=1" 1843=42+1,13,3,9,4,1,1,1,27,1,41,1,27,1,1,1,4,9,3,13,1,84 "Number=1844", "Number of terms 30", "first solution numerator=100431122741748082","denominator=2338771858117221","+ or -1=1" 1844=42+1,16,5,3,4,4,1,4,1,1,3,1,2,1,20,1,2,1,3,1,1,4,1,4,4,3,5,16,1,84 "Number=1845", "Number of terms 6", "first solution numerator=3371718", "denominator=78497", "+ or -1=1" 1845=42+1,20,2,20,1,84 "Number=1846", "Number of terms 34", "first solution numerator=534347097899596842","denominator=12436770112486399","+ or -1=1" 1846=42+1,27,1,1,1,8,1,7,1,2,3,2,1,1,3,3,6,3,3,1,1,2,3,2,1,7,1,8,1,1,1,27,1,84 "Number=1847", "Number of terms 4", "first solution numerator=157037", "denominator=3654", "+ or -1=1" 1847=42+1,41,1,84 "Number=1848", "Number of terms 2", "first solution numerator=3654", "denominator=85", "+ or -1=1" 1848=42+1,84 "Number=1850","Number of terms 1","first solution numerator=3699","denominator=86","+ or -1=-1" 1850=43+86 "Number=1851","Number of terms 2","first solution numerator=159143","denominator=3699","+ or -1=1" 1851=43+43,86 "Number=1852","Number of terms 56","first solution numerator=10541430446369750087718942781717","denominator=244950909543534301724176938511","+ or -1=1" 1852=43+28,1,2,9,4,2,2,1,2,1,7,10,1,1,1,2,3,4,1,3,3,2,11,1,6,3,1,20,1,3,6,1,11,2,3,3,1,4,3,2,1,1,1,10,7,1,2,1,2,2,4,9,2,1,28 ,86 "Number=1853","Number of terms 5","first solution numerator=3426199","denominator=79593","+ or -1=-1" 1853=43+21,1,1,21,86 "Number=1854","Number of terms 20","first solution numerator=610051453787","denominator=14168099609","+ or -1=1" 1854=43+17,4,1,2,1,1,1,3,1,8,1,3,1,1,1,2,1,4,17,86 "Number=1855","Number of terms 10","first solution numerator=634663933","denominator=14735737","+ or -1=1" 1855=43+14,2,1,8,1,8,1,2,14,86 "Number=1856", "Number of terms 12", "first solution numerator=16537874123", "denominator=383875766", "+ or -1=1" 1856=43+12,3,2,1,3,21,3,1,2,3,12,86 "Number=1857", "Number of terms 38", "first solution numerator=205274156268466267585","denominator=4763523629379044963","+ or -1=1" 1857=43+10,1,3,5,7,1,1,1,4,2,2,1,1,11,1,2,1,2,28,2,1,2,1,11,1,1,2,2,4,1,1,1,7,5,3,1,10,86 "Number=1858","Number of terms 16","first solution numerator=65733648797","denominator=1524982589","+ or -1=1" 1858=43+9,1,1,3,4,1,1,42,1,1,4,3,1,1,9,86 "Number=1859","Number of terms 20","first solution numerator=54154634161","denominator=1256018197","+ or -1=1" 1859=43+8,1,1,1,1,2,1,5,2,3,2,5,1,2,1,1,1,1,8,86 "Number=1860","Number of terms 6","first solution numerator=1366933","denominator=31695","+ or -1=1" 1860=43+7,1,4,1,7,86 "Number=1861","Number of terms 21","first solution numerator=162044411419","denominator=3756305197","+ or -1=-1" 1861=43+7,5,1,1,1,1,3,1,2,2,2,2,1,3,1,1,1,1,5,7,86 "Number=1862", "Number of terms 14", "first solution numerator=1290741787", "denominator=29912281", "+ or -1=1" 1862=43+6,1,1,1,2,7,2,7,2,1,1,1,6,86 "Number=1863","Number of terms 14","first solution numerator=525537760133","denominator=12175799791","+ or -1=1" 1863=43+6,6,2,9,7,1,2,1,7,9,2,6,6,86 "Number=1864","Number of terms 18","first solution numerator=80858800331","denominator=1872855797","+ or -1=1" 1864=43+5,1,2,1,11,1,2,10,2,1,1,11,1,2,1,5,86 "Number=1865","Number of terms 11","first solution numerator=20951041","denominator=485139","+ or -1=-1" 1865=43+5,2,1,1,2,2,1,1,2,5,86 "Number=1866","Number of terms 4","first solution numerator=1340453","denominator=31031","+ or -1=1" 1866=43+5,14,5,86 "Number=1867", "Number of terms 30", "first solution numerator=7562821036009133927","denominator=175029666201830771","+ or -1=1" 1867=43+4,1,3,1,2,1,28,14,2,1,2,1,1,9,43,9,1,1,2,1,2,14,28,1,2,1,3,1,4,86 "Number=1868","Number of terms 24","first solution numerator=455702203909093","denominator=10543691565301","+ or -1=1" 1868=43+4,1,1,6,10,1,1,1,7,4,1,20,1,4,7,1,1,1,10,6,1,1,4,86

"Number=1869", "Number of terms 20", "first solution numerator=733842694682327", "denominator=16974552138389","+ or -1=1" 1869=43+4,3,4,1,3,1,1,21,17,4,17,21,1,1,3,1,4,3,4,86 "Number=1870", "Number of terms 12", "first solution numerator=1697460973", "denominator=39253555", "+ or -1=1" 1870=43+4,9,2,1,3,2,3,1,2,9,4,86 "Number=1871","Number of terms 48","first solution numerator=1290433481157585268747590697","denominator=29833123697175776978575181","+ or -1=1" 1871=43+3,1,11,1,1,1,1,4,2,16,1,5,1,2,2,8,4,2,3,3,5,1,7,43,7,1,5,3,3,2,4,8,2,2,1,5,1,16,2,4,1,1,1,1,1,1,3,86 "Number=1872", "Number of terms 4", "first solution numerator=55987", "denominator=1294", "+ or -1=1" 1872=43+3,1,3,86 "Number=1873", "Number of terms 53", "first solution numerator=15749725790362144878593346101","denominator=363918478629321046364675543","+ or -1=-1" 1873=43+3,1,1,2,7,2,11,1,8,1,2,3,3,1,4,1,1,1,3,1,10,28,1,3,6,2,2,6,3,1,28,10,1,3,1,1,1,4,1,3,3,2,1,8,1,11,2,7,2,1,1,3,86 "Number=1874", "Number of terms 14", "first solution numerator=1851382651", "denominator=42767257", "+ or -1=1" 1874=43+3,2,4,1,1,1,42,1,1,1,4,2,3,86 "Number=1875", "Number of terms 16", "first solution numerator=16375720043", "denominator=378181055", "+ or -1=1" 1875=43+3,3,7,1,1,2,1,13,1,2,1,1,7,3,3,86 "Number=1876", "Number of terms 6", "first solution numerator=11843413", "denominator=273439", "+ or -1=1" 1876=43+3,5,12,5,3,86 "Number=1877","Number of terms 15","first solution numerator=177788815219","denominator=4103668773","+ or -1=-1" 1877=43+3,12,21,1,1,2,1,1,2,1,1,21,12,3,86 "Number=1878", "Number of terms 6", "first solution numerator=1459163", "denominator=33671", "+ or -1=1" 1878=43+2,1,42,1,2,86 "Number=1879", "Number of terms 68", "first solution numerator=8146485117108324418111565443948050971","denominator=187934658177131071099287691928441807"," + or -1=1" 1879=43+2,1,7,4,1,2,5,2,2,1,3,17,14,2,1,1,3,1,28,8,1,1,1,2,1,4,2,1,2,9,3,1,5,43,5,1,3,9,2,1,2,4,1,2,1,1,1,8,28,1,3,1,1,2,14, 17,3,1,2,2,5,2,1,4,7,1,2,86 "Number=1880","Number of terms 6","first solution numerator=146033","denominator=3368","+ or -1=1" 1880=43+2,1,3,1,2,86 "Number=1881","Number of terms 20","first solution numerator=374328973523","denominator=8630958841","+ or -1=1" 1881=43+2,1,2,3,10,1,1,4,1,8,1,4,1,1,10,3,2,1,2,86 "Number=1882","Number of terms 9","first solution numerator=333521","denominator=7688","+ or -1=-1" 1882=43+2,1,1,1,1,1,1,2,86 "Number=1883", "Number of terms 8", "first solution numerator=581083", "denominator=13391", "+ or -1=1" 1883=43+2,1,1,5,1,1,2,86 "Number=1884","Number of terms 10","first solution numerator=677302981","denominator=15604237","+ or -1=1" 1884=43+2,2,7,2,28,2,7,2,2,86 "Number=1885", "Number of terms 4", "first solution numerator=45023", "denominator=1037", "+ or -1=1" 1885=43+2,2,2,86 "Number=1886", "Number of terms 8", "first solution numerator=7987253", "denominator=183919", "+ or -1=1" 1886=43+2.2.1.42.1.2.2.86 "Number=1887", "Number of terms 8", "first solution numerator=777265", "denominator=17893", "+ or -1=1" 1887=43+2,3,1,1,1,3,2,86 "Number=1888","Number of terms 24","first solution numerator=16287053335003","denominator=374836197514","+ or -1=1" 1888=43+2,4,1,1,1,1,2,9,3,1,2,21,2,1,3,9,2,1,1,1,1,4,2,86 "Number=1889","Number of terms 27","first solution numerator=371794696225092489","denominator=8554353856370723","+ or -1=-1" 1889=43+2,6,5,3,1,1,2,2,3,17,10,1,4,4,1,10,17,3,2,2,1,1,3,5,6,2,86 "Number=1890", "Number of terms 6", "first solution numerator=8428547", "denominator=193875", "+ or -1=1" 1890=43+2,9,6,9,2,86 "Number=1891","Number of terms 36","first solution numerator=70843516019666476253","denominator=1629124755204936569","+ or -1=1" 1891=43+2,16,1,8,1,2,1,1,2,1,1,1,5,6,28,1,4,1,4,1,28,6,5,1,1,1,2,1,1,2,1,8,1,16,2,86 "Number=1892", "Number of terms 2", "first solution numerator=7525", "denominator=173", "+ or -1=1" 1892=43+2,86 "Number=1893","Number of terms 6","first solution numerator=436609","denominator=10035","+ or -1=1" 1893=43+1,1,28,1,1,86 "Number=1894","Number of terms 78","first solution numerator=19580288624133817349554209369364713081419", "denominator=4499135799948385702158990075637972 24943","+ or -1=1"

2,1,2,5,2,3,3,17,9,1,1,1,1,2,2,1,1,13,1,11,1,1,86 "Number=1895", "Number of terms 16", "first solution numerator=4746226897", "denominator=109029467", "+ or -1=1" 1895=43+1,1,7,2,2,2,1,16,1,2,2,2,7,1,1,86 "Number=1896", "Number of terms 10", "first solution numerator=16750327", "denominator=384684", "+ or -1=1" 1896=43+1,1,5,3,3,3,5,1,1,86 "Number=1897","Number of terms 8","first solution numerator=3800005","denominator=87247","+ or -1=1" 1897=43+1,1,4,12,4,1,1,86 "Number=1898","Number of terms 7","first solution numerator=199881","denominator=4588","+ or -1=-1" 1898=43+1,1,3,3,1,1,86 "Number=1899","Number of terms 26","first solution numerator=24099230555399","denominator=553019817043","+ or -1=1" 1899=43+1,1,2,1,2,1,1,1,3,6,2,3,43,3,2,6,3,1,1,1,2,1,2,1,1,86 "Number=1900","Number of terms 10","first solution numerator=5004757","denominator=114817","+ or -1=1" 1900=43+1,1,2,3,4,3,2,1,1,86 "Number=1901","Number of terms 5","first solution numerator=18879","denominator=433","+ or -1=-1" 1901=43+1,1,1,1,86 "Number=1902", "Number of terms 16", "first solution numerator=246499877", "denominator=5652121", "+ or -1=1" 1902=43+1,1,1,1,2,1,3,14,3,1,2,1,1,1,1,86 "Number=1903","Number of terms 18","first solution numerator=75798424789","denominator=1737563905","+ or -1=1" 1903=43+1,1,1,1,1,9,14,2,3,2,14,9,1,1,1,1,1,86 "Number=1904", "Number of terms 12", "first solution numerator=2494997", "denominator=57179", "+ or -1=1" 1904=43+1,1,1,2,1,4,1,2,1,1,1,86 "Number=1905","Number of terms 26","first solution numerator=927974201663","denominator=21261231325","+ or -1=1" 1905=43+1,1,1,4,1,3,1,3,2,1,2,1,16,1,2,1,2,3,1,3,1,4,1,1,1,86 "Number=1906", "Number of terms 23", "first solution numerator=927696663461", "denominator=21249296012", "+ or -1=-1" "Number=1907","Number of terms 6","first solution numerator=1487417","denominator=34061","+ or -1=1" 1907=43+1,2,43,2,1,86 "Number=1908","Number of terms 24","first solution numerator=760870692443","denominator=17418937901","+ or -1=1" 1908=43+1,2,7,1,1,1,1,4,1,5,1,8,1,5,1,4,1,1,1,1,7,2,1,86 "Number=1909","Number of terms 16","first solution numerator=206385054569","denominator=4723623563","+ or -1=1" 1909=43+1,2,4,28,1,8,1,2,1,8,1,28,4,2,1,86 "Number=1910","Number of terms 12","first solution numerator=24145117","denominator=552475","+ or -1=1" 1910=43+1,2,2,1,2,8,2,1,2,2,1,86 "Number=1911","Number of terms 10","first solution numerator=5413183","denominator=123829","+ or -1=1" 1911=43+1,2,1,1,28,1,1,2,1,86 "Number=1912","Number of terms 32","first solution numerator=140264340582593525","denominator=3207770804636507","+ or -1=1" 1912=43+1,2,1,1,1,9,12,2,1,1,3,4,1,6,2,10,2,6,1,4,3,1,1,2,12,9,1,1,1,2,1,86 "Number=1913", "Number of terms 29", "first solution numerator=411887877390433", "denominator=9417194169315", "+ or -1=-1" 1913=43+1,2,1,4,2,1,1,10,2,1,11,1,4,1,1,4,1,11,1,2,10,1,1,2,4,1,2,1,86 "Number=1914","Number of terms 4","first solution numerator=15181","denominator=347","+ or -1=1" 1914=43+1.2.1.86 "Number=1915","Number of terms 34","first solution numerator=89116284137056183363","denominator=2036444977252461607","+ or -1=1" 1915=43+1,3,5,1,1,2,2,9,3,3,1,5,2,14,7,1,7,1,7,14,2,5,1,3,3,9,2,2,1,1,5,3,1,86 "Number=1916","Number of terms 28","first solution numerator=1550922057930197","denominator=35431718785919","+ or -1=1' 1916=43+1,3,2,1,1,2,1,10,4,1,1,16,1,20,1,16,1,1,4,10,1,2,1,1,2,3,1,86 "Number=1917", "Number of terms 16", "first solution numerator=16870637", "denominator=385319", "+ or -1=1" 1917=43+1,3,1,1,1,1,1,2,1,1,1,1,1,3,1,86 "Number=1918", "Number of terms 10", "first solution numerator=36172067", "denominator=825941", "+ or -1=1" 1918=43+1,3,1,7,6,7,1,3,1,86 "Number=1919", "Number of terms 18", "first solution numerator=6705307774847", "denominator=153066879829", "+ or -1=1" 1919=43+1,4,6,17,2,1,3,3,4,3,3,1,2,17,6,4,1,86 "Number=1920","Number of terms 8","first solution numerator=10084843","denominator=230154","+ or -1=1" 1920=43+1,4,2,21,2,4,1,86 "Number=1921","Number of terms 27","first solution numerator=6198634781693701","denominator=141427012162807","+ or -1=-1"

1921=43+1,4,1,5,1,10,9,1,1,1,5,5,3,3,5,5,1,1,1,9,10,1,5,1,4,1,86 "Number=1922","Number of terms 24","first solution numerator=13211845369157","denominator=301360821049","+ or -1=1" 1922=43+1,5,3,1,1,1,4,1,1,11,1,42,1,11,1,1,4,1,1,1,3,5,1,86 "Number=1923","Number of terms 18","first solution numerator=379302523403","denominator=8649601311","+ or -1=1" 1923=43+1,5,1,3,7,1,2,2,43,2,2,1,7,3,1,5,1,86 "Number=1924", "Number of terms 18", "first solution numerator=161490561436603", "denominator=3681667896421", "+ or -1=1" 1924=43+1.6.3.9.2.3.28.1.20.1.28.3.2.9.3.6.1.86 "Number=1925","Number of terms 4","first solution numerator=30493","denominator=695","+ or -1=1" 1925=43+1.6.1.86 "Number=1926","Number of terms 26","first solution numerator=60417129131507","denominator=1376676640851","+ or -1=1" 1926=43+1,7,1,3,1,2,1,2,1,1,16,1,42,1,16,1,1,2,1,2,1,3,1,7,1,86 "Number=1927","Number of terms 32","first solution numerator=4052617891393805","denominator=92319788333417","+ or -1=1" 1927=43+1,8,1,3,3,1,1,3,1,1,1,2,4,2,43,2,4,2,1,1,1,1,3,1,1,3,3,1,8,1,86 "Number=1928", "Number of terms 4", "first solution numerator=41977", "denominator=956", "+ or -1=1" 1928=43+1,9,1,86 "Number=1929","Number of terms 18","first solution numerator=11021022529","denominator=250931843","+ or -1=1" 1929=43+1,11,1,1,3,1,1,1,28,1,1,1,3,1,1,11,1,86 "Number=1930","Number of terms 13","first solution numerator=697212491","denominator=15870350","+ or -1=-1" 1930=43+1,13,1,1,1,9,9,1,1,1,13,1,86 "Number=1931","Number of terms 18","first solution numerator=4643270253143","denominator=105665405699","+ or -1=1" 1931=43+1,16,1,1,2,3,8,2,43,2,8,3,2,1,1,16,1,86 "Number=1932", "Number of terms 4", "first solution numerator=84085", "denominator=1913", "+ or -1=1" 1932=43+1,20,1,86 "Number=1933", "Number of terms 51", "first solution numerator=23319343976149826020889564071","denominator=530396197157003624092087177","+ or -1=-1" "Number=1934", "Number of terms 4", "first solution numerator=168301", "denominator=3827", "+ or -1=1" 1934=43+1.42.1.86 "Number=1935", "Number of terms 2", "first solution numerator=3827", "denominator=87", "+ or -1=1" 1935=43+1.86 "Number=1937","Number of terms 1","first solution numerator=3873","denominator=88","+ or -1=-1" 1937=44+88 "Number=1938","Number of terms 2","first solution numerator=170500","denominator=3873","+ or -1=1" 1938=44+44,88 "Number=1939","Number of terms 34","first solution numerator=587377933850544955484","denominator=13339167398579687359","+ or -1=1" 1939=44+29,2,1,9,8,1,2,2,1,2,4,3,1,3,2,3,12,3,2,3,1,3,4,2,1,2,2,1,8,9,1,2,29,88 "Number=1940", "Number of terms 2", "first solution numerator=85316", "denominator=1937", "+ or -1=1" 1940=44+22,88 "Number=1941","Number of terms 64","first solution numerator=51311532611094374833550276869612","denominator=1164668203465044519548210851583","+ or -1=1" 1,1,2,1,1,1,1,17,88 "Number=1942","Number of terms 30","first solution numerator=615081986707070229424","denominator=13957524397900211789","+ or -1=1" 1942=44+14,1,2,9,2,4,1,2,2,4,4,1,2,29,44,29,2,1,4,4,2,2,1,4,2,9,2,1,14,88 "Number=1943", "Number of terms 8", "first solution numerator=7376744", "denominator=167351", "+ or -1=1" 1943=44+12,1,1,2,1,1,12,88 "Number=1944","Number of terms 2","first solution numerator=42724","denominator=969","+ or -1=1" 1944=44+11,88 "Number=1945", "Number of terms 26", "first solution numerator=231909988828744", "denominator=5258473046009", "+ or -1=1" 1945=44+9,1,3,1,2,1,7,3,1,1,4,1,16,1,4,1,1,3,7,1,2,1,3,1,9,88 "Number=1946", "Number of terms 12", "first solution numerator=10684420192", "denominator=242203013", "+ or -1=1" 1946=44+8,1,4,3,3,12,3,3,4,1,8,88 "Number=1947","Number of terms 2","first solution numerator=31108","denominator=705","+ or -1=1" 1947=44+8,88

"Number=1948", "Number of terms 56", "first solution numerator=474919986025416787357564942196","denominator=10760339403057165599191190431","+ or -1=1" 1948=44+7,2,1,9,7,1,11,1,2,1,3,10,1,3,3,2,2,1,2,1,1,3,1,1,1,2,29,22,29,2,1,1,1,3,1,1,2,1,2,2,3,3,1,10,3,1,2,1,11,1,7,9,1,2,7 .88 "Number=1949", "Number of terms 9", "first solution numerator=7335457", "denominator=166158", "+ or -1=-1" 1949=44+6,1,3,1,1,3,1,6,88 "Number=1950","Number of terms 10","first solution numerator=52485256","denominator=1188557","+ or -1=1" 1950=44+6,3,2,1,2,1,2,3,6,88 "Number=1951"."Number of terms 68"."first solution numerator=19991909268103980596222694204081984817"."denominator=452611555289522100746085388704512948" ,"+ or -1=1" 9.2.6.3.8.1.1.14.5.7.1.5.88 "Number=1952","Number of terms 8","first solution numerator=10413964","denominator=235709","+ or -1=1" 1952=44+5,1,1,21,1,1,5,88 "Number=1953","Number of terms 8","first solution numerator=339018524","denominator=7671359","+ or -1=1" 1953=44+5,5,3,12,3,5,5,88 "Number=1954", "Number of terms 8", "first solution numerator=413814256", "denominator=9361451", "+ or -1=1" 1954=44+4,1,9,44,9,1,4,88 "Number=1955", "Number of terms 6", "first solution numerator=253531", "denominator=5734", "+ or -1=1" 1955=44+4,1,1,1,4,88 "Number=1956", "Number of terms 18", "first solution numerator=669872601788", "denominator=15146343087", "+ or -1=1" 1956=44+4,2,2,3,7,1,2,1,28,1,2,1,7,3,2,2,4,88 "Number=1957","Number of terms 12","first solution numerator=35372948084","denominator=799605631","+ or -1=1" 1957=44+4,4,1,21,3,4,3,21,1,4,4,88 "Number=1958","Number of terms 2","first solution numerator=15620","denominator=353","+ or -1=1" 1958=44+4.88 "Number=1959", "Number of terms 26", "first solution numerator=857869123585619", "denominator=19382233398576", "+ or -1=1" 1959=44+3,1,5,6,1,1,1,2,1,8,7,1,13,1,7,8,1,2,1,1,1,6,5,1,3,88 "Number=1960","Number of terms 10","first solution numerator=91774604","denominator=2072977","+ or -1=1" 1960=44+3,1,2,9,2,9,2,1,3,88 "Number=1961","Number of terms 16","first solution numerator=479476382432","denominator=10827505753","+ or -1=1" 1961=44+3,1,1,7,2,12,5,2,5,12,2,7,1,1,3,88 "Number=1962", "Number of terms 20", "first solution numerator=2803659488164", "denominator=63295927009", "+ or -1=1" 1962=44+3,2,1,1,9,3,1,11,1,8,1,11,1,3,9,1,1,2,3,88 "Number=1963","Number of terms 22","first solution numerator=2158684047553129","denominator=48722429104994","+ or -1=1" 1963=44+3,3,1,2,3,2,29,9,1,4,3,4,1,9,29,2,3,2,1,3,3,88 "Number=1964", "Number of terms 44", "first solution numerator=1548411547352735138335196","denominator=34939417454279998198639","+ or -1=1" 1964=44+3,6,2,17,3,1,3,1,10,3,2,4,1,3,1,1,1,1,1,1,1,2,2,12,1,1,1,1,1,1,3,1,4,2,3,10,1,3,1,3,17,2,6,3,88 "Number=1965","Number of terms 8","first solution numerator=103884616","denominator=2343527","+ or -1=1" 1965=44+3,21,1,4,1,21,3,88 "Number=1966", "Number of terms 60", "first solution numerator=870231200557745105685681756951628","denominator=19626501567947098123224428027327","+ or -1=1" 4,17,1,2,88 "Number=1967","Number of terms 6","first solution numerator=223351","denominator=5036","+ or -1=1" 1967=44+2,1,5,1,2,88 "Number=1968","Number of terms 8","first solution numerator=2630276","denominator=59291","+ or -1=1" 1968=44+2,1,3,5,3,1,2,88 "Number=1969","Number of terms 62","first solution numerator=4143388393392271922951880426298744","denominator=93375467044934890893899746874951","+ or -1=1" ,17,2,9,2,1,2,88 "Number=1970", "Number of terms 5", "first solution numerator=50998", "denominator=1149", "+ or -1=-1" 1970=44+2,1,1,2,88 "Number=1971", "Number of terms 12", "first solution numerator=143261011", "denominator=3226894", "+ or -1=1" 1971=44+2,1,1,9,3,1,3,9,1,1,2,88

"Number=1972", "Number of terms 22", "first solution numerator=82719330302276", "denominator=1862745635089", "+ or -1=1" 1972=44+2,2,5,6,1,1,1,4,1,9,22,9,1,4,1,1,1,6,5,2,2,88 "Number=1973","Number of terms 11","first solution numerator=7827333","denominator=176218","+ or -1=-1" 1973=44+2,2,1,1,3,3,1,1,2,2,88 "Number=1974"."Number of terms 8"."first solution numerator=121701844"."denominator=2739199"."+ or -1=1" 1974=44+2,3,17,2,17,3,2,88 "Number=1975", "Number of terms 8", "first solution numerator=1131956", "denominator=25471", "+ or -1=1" 1975=44+2,3,1,2,1,3,2,88 "Number=1976","Number of terms 10","first solution numerator=6460108","denominator=145327","+ or -1=1" 1976=44+2,4,1,2,1,2,1,4,2,88 "Number=1977", "Number of terms 28", "first solution numerator=20364413997647896","denominator=458003274251271","+ or -1=1" 1977=44+2,6,2,1,10,2,3,4,2,1,1,4,1,28,1,4,1,1,2,4,3,2,10,1,2,6,2,88 "Number=1978", "Number of terms 28", "first solution numerator=5394656615670184","denominator=121297168284629","+ or -1=1" 1978=44+2,9,2,1,1,2,3,1,1,1,12,14,1,2,1,14,12,1,1,1,3,2,1,1,2,9,2,88 "Number=1979", "Number of terms 26", "first solution numerator=17427878258509199","denominator=391761379632694","+ or -1=1" 1979=44+2,17,3,2,1,2,1,6,8,1,2,1,43,1,2,1,8,6,1,2,1,2,3,17,2,88 "Number=1980", "Number of terms 2", "first solution numerator=7876", "denominator=177", "+ or -1=1" 1980 = 44 + 2.88"Number=1981","Number of terms 80","first solution numerator=42371808683676905419534855170903535899632","denominator=9519952137429361369644183434954940 11143","+ or -1=1" 1981=44+1,1,29,5,1,9,17,1,2,2,1,5,4,3,1,1,1,2,2,3,7,7,1,21,2,1,1,1,6,1,3,1,4,2,3,1,3,1,2,12,2,1,3,1,3,2,4,1,3,1,6,1,1,1,2,21, 1,7,7,3,2,2,1,1,1,3,4,5,1,2,2,1,17,9,1,5,29,1,1,88 "Number=1982","Number of terms 24","first solution numerator=38841041600996","denominator=872446978271","+ or -1=1" 1982=44+1,1,12,4,1,1,1,1,5,1,3,44,3,1,5,1,1,1,1,4,12,1,1,88 "Number=1983", "Number of terms 18", "first solution numerator=31404059720", "denominator=705219703", "+ or -1=1" 1983=44+1,1,7,1,1,2,5,1,28,1,5,2,1,1,7,1,1,88 "Number=1984", "Number of terms 14", "first solution numerator=409135316", "denominator=9185359", "+ or -1=1" 1984=44+1,1,5,2,3,2,2,2,3,2,5,1,1,88 "Number=1985", "Number of terms 19", "first solution numerator=168924608417", "denominator=3791514012", "+ or -1=-1" 1985=44+1,1,4,5,2,1,7,2,2,2,2,7,1,2,5,4,1,1,88 "Number=1986", "Number of terms 22", "first solution numerator=1169881564708", "denominator=26251388257", "+ or -1=1" 1986=44+1,1,3,2,1,2,5,1,1,3,44,3,1,1,5,2,1,2,3,1,1,88 "Number=1987", "Number of terms 14", "first solution numerator=191663989", "denominator=4299734", "+ or -1=1" 1987=44+1,1,2,1,3,1,43,1,3,1,2,1,1,88 "Number=1988", "Number of terms 14", "first solution numerator=106471556", "denominator=2387951", "+ or -1=1" 1988=44+1,1,2,2,1,2,12,2,1,2,2,1,1,88 "Number=1989","Number of terms 12","first solution numerator=491228236","denominator=11014529","+ or -1=1" 1989=44+1,1,2,21,1,8,1,21,2,1,1,88 "Number=1990", "Number of terms 36", "first solution numerator=3129161374585082156","denominator=70145759615659519","+ or -1=1" 1990=44+1,1,1,1,3,1,1,1,5,3,3,1,14,9,1,5,2,8,2,5,1,9,14,1,3,3,5,1,1,1,3,1,1,1,1,88 "Number=1991","Number of terms 18","first solution numerator=8475583424","denominator=189947671","+ or -1=1" 1991=44+1,1,1,1,1,2,1,17,8,17,1,2,1,1,1,1,1,88 "Number=1992", "Number of terms 14", "first solution numerator=15933964", "denominator=357009", "+ or -1=1" 1992=44+1,1,1,2,1,1,10,1,1,2,1,1,1,88 "Number=1993","Number of terms 47","first solution numerator=612642838829037953802973","denominator=13723146892987558721852","+ or -1=-1" 1993=44+1,1,1,4,29,1,1,4,1,2,1,9,5,2,10,1,2,2,1,1,6,3,1,1,3,6,1,1,2,2,1,10,2,5,9,1,2,1,4,1,1,29,4,1,1,1,88 "Number=1994", "Number of terms 17", "first solution numerator=7464579982", "denominator=167164017", "+ or -1=-1" 1994=44+1,1,1,8,3,1,3,3,3,3,1,3,8,1,1,1,88 "Number=1995","Number of terms 4","first solution numerator=11881","denominator=266","+ or -1=1" 1995=44+1,1,1,88 "Number=1996","Number of terms 12","first solution numerator=3575458796","denominator=80029759","+ or -1=1" 1996=44+1,2,10,1,5,22,5,1,10,2,1,88

"Number=1997","Number of terms 23","first solution numerator=34092792894793","denominator=762910422102","+ or -1=-1" 1997=44+1,2,4,1,11,1,21,2,2,1,2,2,1,2,2,2,1,1,11,1,4,2,1,88 "Number=1998", "Number of terms 16", "first solution numerator=1173607336", "denominator=26255789", "+ or -1=1" 1998=44+1,2,3,9,1,1,1,2,1,1,1,9,3,2,1,88 "Number=1999","Number of terms 84","first solution numerator=357298107314322927679348239042609080314951","denominator=799142666833002727615766131606159 7489756","+ or -1=1" 1999=44+1,2,2,4,1,1,5,1,5,8,1,3,2,1,2,1,1,1,1,1,1,1,1,1,2,9,4,4,2,5,1,1,17,2,1,12,9,1,5,1,43,1,5,1,9,12,1,2,17,1,1,5,2,4 ,4,29,1,1,3,14,1,1,1,1,1,1,1,2,1,2,3,1,8,5,1,5,1,1,4,2,2,1,88 "Number=2000","Number of terms 14","first solution numerator=82532956","denominator=1845493","+ or -1=1" 2000=44+1,2,1,1,2,3,5,3,2,1,1,2,1,88 "Number=2001","Number of terms 22","first solution numerator=1751840127148","denominator=39162546687","+ or -1=1" 2001=44+1,2,1,2,1,4,1,6,17,1,2,1,17,6,1,4,1,2,1,2,1,88 "Number=2002", "Number of terms 12", "first solution numerator=1005101284", "denominator=22463519", "+ or -1=1" 2002=44+1,2,1,9,5,6,5,9,1,2,1,88 "Number=2003", "Number of terms 30", "first solution numerator=385589149985034301","denominator=8615576246659166","+ or -1=1" 2003=44+1,3,12,1,1,6,2,1,2,1,3,6,7,1,43,1,7,6,3,1,2,1,2,6,1,1,12,3,1,88 "Number=2004", "Number of terms 32", "first solution numerator=997972998599764", "denominator=22293072708479", "+ or -1=1" 2004=44+1,3,3,1,1,1,3,1,5,5,2,2,1,2,1,6,1,2,1,2,2,5,5,1,3,1,1,1,3,3,1,88 "Number=2005", "Number of terms 12", "first solution numerator=2905217776", "denominator=64881593", "+ or -1=1" 2005=44+1,3,2,21,1,16,1,21,2,3,1,88 "Number=2006", "Number of terms 16", "first solution numerator=56659868", "denominator=1265057", "+ or -1=1" 2006=44+1,3,1,2,1,1,1,4,1,1,1,2,1,3,1,88 "Number=2007","Number of terms 4","first solution numerator=19891","denominator=444","+ or -1=1" 2007=44+1,3,1,88 "Number=2008", "Number of terms 18", "first solution numerator=340353987940", "denominator=7595370953", "+ or -1=1" 2008=44+1,4,3,1,1,6,1,9,11,9,1,6,1,1,3,4,1,88 "Number=2009", "Number of terms 34", "first solution numerator=12524996921629484","denominator=279439412413441","+ or -1=1" 2009=44+1,4,1,1,1,2,3,1,1,17,2,1,2,1,10,2,10,1,2,1,2,17,1,1,3,2,1,1,1,1,4,1,88 "Number=2010", "Number of terms 4", "first solution numerator=23896", "denominator=533", "+ or -1=1" 2010=44+1.4.1.88 "Number=2011","Number of terms 94","first solution numerator=2034829756442910056113365090745599882963156127", "denominator=45375564883163628467903152233 595108240092758","+ or -1=1" ,14,1,1,1,3,1,1,1,1,2,1,5,3,1,9,4,1,7,2,1,6,4,1,1,3,29,1,1,1,1,2,8,1,1,2,2,5,1,88 "Number=2012","Number of terms 16","first solution numerator=107963465332","denominator=2406926495","+ or -1=1" 2012=44+1,5,1,10,2,1,4,22,4,1,2,10,1,5,1,88 "Number=2013","Number of terms 12","first solution numerator=13544102836","denominator=301875839","+ or -1=1" 2013=44+1,6,2,21,1,28,1,21,2,6,1,88 "Number=2014", "Number of terms 36", "first solution numerator=2877804837358000689856","denominator=64125624139354170851","+ or -1=1" 2014=44+1,7,5,1,6,14,1,4,2,1,8,3,2,9,1,1,5,2,5,1,1,9,2,3,8,1,2,4,1,14,6,1,5,7,1,88 "Number=2015", "Number of terms 4", "first solution numerator=35911", "denominator=800", "+ or -1=1" 2015=44+1,7,1,88 "Number=2016", "Number of terms 4", "first solution numerator=39916", "denominator=889", "+ or -1=1" 2016=44+1,8,1,88 "Number=2017","Number of terms 51","first solution numerator=9470384226557628966268572713","denominator=210869928209358717134669608","+ or -1=-1" 2017=44+1,10,4,5,2,1,2,2,2,3,3,29,1,1,1,3,12,1,1,3,1,3,7,1,9,9,1,7,3,1,3,1,1,12,3,1,1,1,29,3,3,2,2,2,1,2,5,4,10,1,88 "Number=2018","Number of terms 12","first solution numerator=5004539144","denominator=111404699","+ or -1=1" 2018=44+1,11,1,5,2,44,2,5,1,11,1,88 "Number=2019", "Number of terms 4", "first solution numerator=59941", "denominator=1334", "+ or -1=1" 2019=44+1,13,1,88 "Number=2020", "Number of terms 4", "first solution numerator=71956", "denominator=1601", "+ or -1=1" 2020=44+1,16,1,88 "Number=2021","Number of terms 6","first solution numerator=4047032","denominator=90023","+ or -1=1"

2021=44+1,21,2,21,1,88 "Number=2022", "Number of terms 4", "first solution numerator=120016", "denominator=2669", "+ or -1=1" 2022=44+1,28,1,88 "Number=2023"."Number of terms 4"."first solution numerator=180091"."denominator=4004"."+ or -1=1" 2023=44+1.43.1.88 "Number=2024", "Number of terms 2", "first solution numerator=4004", "denominator=89", "+ or -1=1" 2024=44+1.88 "Number=2026","Number of terms 1","first solution numerator=4051","denominator=90","+ or -1=-1" 2026=45+90 "Number=2027","Number of terms 2","first solution numerator=182385","denominator=4051","+ or -1=1" 2027=45+45,90 "Number=2028", "Number of terms 2", "first solution numerator=121635", "denominator=2701", "+ or -1=1" 2028=45+30,90 "Number=2029","Number of terms 5","first solution numerator=4108727","denominator=91215","+ or -1=-1" 2029=45+22,1,1,22,90 "Number=2030", "Number of terms 2", "first solution numerator=73035", "denominator=1621", "+ or -1=1" 2030=45+18,90 "Number=2031", "Number of terms 2", "first solution numerator=60885", "denominator=1351", "+ or -1=1" 2031=45+15,90 "Number=2032","Number of terms 28","first solution numerator=4031662761277395","denominator=89438054874751","+ or -1=1" 2032=45+12,1,6,1,1,2,3,1,1,9,2,4,1,4,1,4,2,9,1,1,3,2,1,1,6,1,12,90 "Number=2033", "Number of terms 20", "first solution numerator=5567044545303", "denominator=123468453107", "+ or -1=1" 2033=45+11,3,1,4,1,7,2,1,2,4,2,1,2,7,1,4,1,3,11,90 "Number=2034","Number of terms 2","first solution numerator=40635","denominator=901","+ or -1=1" 2034=45+10,90 "Number=2035", "Number of terms 2", "first solution numerator=36585", "denominator=811", "+ or -1=1" 2035=45+9,90 "Number=2036", "Number of terms 30", "first solution numerator=28226338178557589645","denominator=625555221740735751","+ or -1=1" 2036=45+8.5.5.2.4.17.1.4.1.2.3.1.1.3.22.3.1.1.3.2.1.4.1.17.4.2.5.5.8.90 "Number=2037","Number of terms 10","first solution numerator=13983556815","denominator=309829051","+ or -1=1" 2037=45+7,1,1,22,30,22,1,1,7,90 "Number=2038","Number of terms 74","first solution numerator=1448952405735402125340697705894586493","denominator=32096082705946109968152180144145607","+ or -1=1" 1,3,1,1,7,1,1,1,5,1,3,1,9,4,5,14,1,6,90 "Number=2039", "Number of terms 44", "first solution numerator=16157725173832052159833781","denominator=357825761403267829515495","+ or -1=1" 2039=45+6,2,3,1,1,1,4,8,1,4,2,2,1,1,1,17,2,3,7,1,12,45,12,1,7,3,2,17,1,1,1,2,2,4,1,8,4,1,1,1,3,2,6,90 "Number=2040","Number of terms 2","first solution numerator=24435","denominator=541","+ or -1=1" 2040=45+6,90 "Number=2041", "Number of terms 36", "first solution numerator=1386980767960299753","denominator=30700746580715245","+ or -1=1" 2041=45+5,1,1,1,2,1,29,2,1,1,4,1,2,1,1,9,2,6,2,9,1,1,2,1,4,1,1,2,29,1,2,1,1,1,5,90 "Number=2042","Number of terms 13","first solution numerator=209337145","denominator=4632532","+ or -1=-1" 2042=45+5,3,3,1,1,1,1,1,1,3,3,5,90 "Number=2043", "Number of terms 2", "first solution numerator=20385", "denominator=451", "+ or -1=1" 2043=45+5,90 "Number=2044","Number of terms 32","first solution numerator=3165299778157321841235","denominator=70012309113459653599","+ or -1=1" 2044=45+4,1,2,1,29,2,2,10,1,9,7,2,3,3,3,22,3,3,3,2,7,9,1,10,2,2,29,1,2,1,4,90 "Number=2045", "Number of terms 10", "first solution numerator=3041278965", "denominator=67252681", "+ or -1=1" 2045=45+4,1,1,22,18,22,1,1,4,90 "Number=2046", "Number of terms 12", "first solution numerator=150557373", "denominator=3328505", "+ or -1=1" 2046=45+4,3,2,1,2,2,2,1,2,3,4,90 "Number=2047","Number of terms 12","first solution numerator=502315352481","denominator=11102416883","+ or -1=1" 2047=45+4,9,1,4,8,45,8,4,1,9,4,90 "Number=2048", "Number of terms 24", "first solution numerator=80031767227437", "denominator=1768468916152", "+ or -1=1"

2048=45+3,1,12,5,1,1,2,1,2,4,1,21,1,4,2,1,2,1,1,5,12,1,3,90 "Number=2049", "Number of terms 44", "first solution numerator=2587176167024883335580399","denominator=57155104439629127014955","+ or -1=1" 2049=45+3,1,3,5,2,1,1,4,5,1,4,2,17,1,1,1,7,1,1,3,11,30,11,3,1,1,7,1,1,1,1,7,2,4,1,5,4,1,1,2,5,3,1,3,90 "Number=2050", "Number of terms 7", "first solution numerator=265685", "denominator=5868", "+ or -1=-1" 2050=45+3,1,1,1,1,3,90 "Number=2051","Number of terms 24","first solution numerator=1852868647585","denominator=40913044899","+ or -1=1" 2051=45+3,2,8,1,1,1,2,3,1,2,1,5,1,2,1,3,2,1,1,1,8,2,3,90 "Number=2052", "Number of terms 14", "first solution numerator=1243539315", "denominator=27451801", "+ or -1=1" 2052=45+3,2,1,9,2,1,2,1,2,9,1,2,3,90 "Number=2053", "Number of terms 61", "first solution numerator=1010922686105259984142349261233855", "denominator=22311227673815857724352062376207", "+ or -1=-1" 2,3,2,4,3,90 "Number=2054", "Number of terms 12", "first solution numerator=169550635", "denominator=3741099", "+ or -1=1" 2054=45+3,8,1,2,1,2,1,2,1,8,3,90 "Number=2055", "Number of terms 2", "first solution numerator=12285", "denominator=271", "+ or -1=1" 2055 = 45 + 3.90"Number=2056", "Number of terms 6", "first solution numerator=417837", "denominator=9215", "+ or -1=1" 2056=45+2,1,10,1,2,90 "Number=2057", "Number of terms 6", "first solution numerator=196701", "denominator=4337", "+ or -1=1" 2057=45+2,1,4,1,2,90 "Number=2058","Number of terms 26","first solution numerator=359151295773","denominator=7916892583","+ or -1=1" 2058=45+2,1,2,1,4,1,1,1,3,1,1,14,1,1,3,1,1,1,1,4,1,2,1,2,90 "Number=2059", "Number of terms 44", "first solution numerator=6895040877342608591835","denominator=151952787682300540151","+ or -1=1" 2059=45+2.1.1.1.12.2.1.17.2.9.1.1.2.14.1.2.1.2.3.1.1.2.1.1.3.2.1.2.1.14.2.1.1.9.2.17.1.2.12.1.1.1.2.90 "Number=2060", "Number of terms 20", "first solution numerator=54769023315", "denominator=1206705761", "+ or -1=1" 2060=45+2,1,1,2,1,1,7,1,2,22,2,1,7,1,1,2,1,1,2,90 "Number=2061", "Number of terms 10", "first solution numerator=528667065", "denominator=11645101", "+ or -1=1" 2061=45+2,1,1,22,10,22,1,1,2,90 "Number=2062","Number of terms 48","first solution numerator=51265166295386299332078307851","denominator=1128958661856663757268840843","+ or -1=1" 2062=45+2,2,3,1,12,4,1,29,2,7,1,3,4,14,1,9,6,2,1,1,2,2,1,44,1,2,2,1,1,2,6,9,1,14,4,3,1,7,2,29,1,4,12,1,3,2,2,90 "Number=2063", "Number of terms 24", "first solution numerator=15654916112665", "denominator=344668132299", "+ or -1=1" 2063=45+2,2,1,1,1,2,1,6,3,1,4,45,4,1,3,6,1,2,1,1,1,2,2,90 "Number=2064", "Number of terms 6", "first solution numerator=1524219", "denominator=33550", "+ or -1=1" 2064=45+2,3,7,3,2,90 "Number=2065","Number of terms 28","first solution numerator=1309203852369375","denominator=28810264573979","+ or -1=1" 2065=45+2,3,1,4,1,9,3,1,2,5,1,2,3,2,3,2,1,5,2,1,3,9,1,4,1,3,2,90 "Number=2066", "Number of terms 26", "first solution numerator=174652132232397", "denominator=3842454499345", "+ or -1=1" 2066=45+2,4,1,5,1,2,12,1,1,1,2,1,44,1,2,1,1,1,12,2,1,5,1,4,2,90 "Number=2067", "Number of terms 4", "first solution numerator=115161", "denominator=2533", "+ or -1=1" 2067=45+2,6,2,90 "Number=2068", "Number of terms 22", "first solution numerator=53468077335795", "denominator=1175761676249", "+ or -1=1" 2068=45+2,9,1,1,1,1,4,5,2,7,8,7,2,5,4,1,1,1,1,9,2,90 "Number=2069", "Number of terms 11", "first solution numerator=594238663", "denominator=13064135", "+ or -1=-1" 2069=45+2,17,1,2,3,3,2,1,17,2,90 "Number=2070", "Number of terms 2", "first solution numerator=8235", "denominator=181", "+ or -1=1" 2070=45+2,90 "Number=2071", "Number of terms 34", "first solution numerator=304790221572829354473","denominator=6697473134435622395","+ or -1=1" 2071=45+1,1,29,1,5,9,1,17,3,3,5,1,3,3,2,1,1,1,2,3,3,1,5,3,3,17,1,9,5,1,29,1,1,90 "Number=2072","Number of terms 6","first solution numerator=214259","denominator=4707","+ or -1=1" 2072=45+1,1,12,1,1,90

"Number=2073", "Number of terms 42", "first solution numerator=3591959025555930232335","denominator=78891774168712137451","+ or -1=1" 2073=45+1,1,7,1,3,2,4,1,10,1,1,3,3,1,2,12,1,1,1,5,30,5,1,1,1,12,2,1,3,3,1,1,10,1,4,2,3,1,7,1,1,90 "Number=2074", "Number of terms 19", "first solution numerator=112893944393", "denominator=2478941460", "+ or -1=-1" 2074=45+1,1,5,1,1,3,9,1,5,5,1,9,3,1,1,5,1,1,90 "Number=2075", "Number of terms 14", "first solution numerator=199687995", "denominator=4383721", "+ or -1=1" 2075=45+1,1,4,3,2,2,1,2,2,3,4,1,1,90 "Number=2076", "Number of terms 36", "first solution numerator=39952513891202595","denominator=876860358197251","+ or -1=1" 2076=45+1,1,3,2,5,1,1,1,3,6,1,2,1,3,1,1,2,22,2,1,1,3,1,2,1,6,3,1,1,1,5,2,3,1,1,90 "Number=2077","Number of terms 18","first solution numerator=9918494499","denominator=217634383","+ or -1=1" 2077=45+1,1,2,1,6,1,7,2,2,2,7,1,6,1,2,1,1,90 "Number=2078","Number of terms 24","first solution numerator=1196321566915","denominator=26243705799","+ or -1=1" 2078=45+1,1,2,2,3,1,1,4,1,3,1,44,1,3,1,4,1,1,3,2,2,1,1,90 "Number=2079", "Number of terms 14", "first solution numerator=159057315", "denominator=3488401", "+ or -1=1" 2079=45+1,1,2,9,1,2,1,2,1,9,2,1,1,90 "Number=2080", "Number of terms 16", "first solution numerator=7653937245", "denominator=167823676", "+ or -1=1" 2080=45+1,1,1,1,5,9,1,21,1,9,5,1,1,1,1,90 "Number=2081","Number of terms 11","first solution numerator=367909","denominator=8065","+ or -1=-1" 2081=45+1,1,1,1,1,1,1,1,1,1,90 "Number=2082", "Number of terms 22", "first solution numerator=138582777261", "denominator=3037168577", "+ or -1=1" 2082=45+1,1,1,2,3,1,1,2,4,1,44,1,4,2,1,1,3,2,1,1,1,90 "Number=2083", "Number of terms 74", "first solution numerator=5660059639777345765079623425241722645","denominator=124015615307330989166606975575027751"," + or -1=1" 1,1,1,1,5,1,9,3,2,2,3,1,14,2,3,1,1,1,90 "Number=2084", "Number of terms 38", "first solution numerator=2987981744527385485","denominator=65452928484757401","+ or -1=1" "Number=2085", "Number of terms 10", "first solution numerator=116543115", "denominator=2552311", "+ or -1=1" 2085=45+1,1,1,22,6,22,1,1,1,90 "Number=2086", "Number of terms 34", "first solution numerator=423440860177059483","denominator=9271192769688115","+ or -1=1" 2086=45+1,2,17,1,14,3,1,1,2,2,1,1,1,9,1,1,12,1,1,9,1,1,1,2,2,1,1,3,14,1,17,2,1,90 "Number=2087", "Number of terms 28", "first solution numerator=10889661764674115","denominator=238370861542449","+ or -1=1" 2087=45+1,2,6,5,4,1,1,1,1,2,12,1,2,45,2,1,12,2,1,1,1,1,4,5,6,2,1,90 "Number=2088","Number of terms 10","first solution numerator=1777887","denominator=38908","+ or -1=1" 2088=45+1,2,3,1,1,1,3,2,1,90 "Number=2089","Number of terms 21","first solution numerator=364483875617","denominator=7974603525","+ or -1=-1" 2089=45+1,2,2,1,1,10,1,5,5,1,1,5,5,1,10,1,1,2,2,1,90 "Number=2090", "Number of terms 10", "first solution numerator=1857965", "denominator=40641", "+ or -1=1" 2090=45+1,2,1,1,8,1,1,2,1,90 "Number=2091","Number of terms 10","first solution numerator=22954953","denominator=501995","+ or -1=1" 2091=45+1,2,1,2,45,2,1,2,1,90 "Number=2092","Number of terms 44","first solution numerator=1214610483345178349131395","denominator=26555604081832808878501","+ or -1=1" 2092=45+1,2,1,4,1,1,1,2,1,1,29,1,10,2,7,6,1,9,3,3,2,22,2,3,3,9,1,6,7,2,10,1,29,1,1,2,1,1,1,4,1,2,1,90 "Number=2093","Number of terms 4","first solution numerator=16607","denominator=363","+ or -1=1" 2093=45+1,2,1,90 "Number=2094", "Number of terms 32", "first solution numerator=1822541276678053341","denominator=39828049138553495","+ or -1=1" 2094=45+1,3,5,1,5,1,2,3,3,4,1,1,17,1,3,30,3,1,17,1,1,4,3,3,2,1,5,1,5,3,1,90 "Number=2095", "Number of terms 44", "first solution numerator=5103836742556356338535","denominator=111507674949458179019","+ or -1=1" 2095=45+1,3,2,1,2,2,1,3,1,1,1,9,1,1,7,1,3,1,14,2,6,18,6,2,14,1,3,1,7,1,1,9,1,1,1,3,1,2,2,1,2,3,1,90 "Number=2096", "Number of terms 20", "first solution numerator=20439061515", "denominator=446442274", "+ or -1=1" 2096=45+1,3,1,1,2,3,3,1,2,5,2,1,3,3,2,1,1,3,1,90 "Number=2097", "Number of terms 36", "first solution numerator=208831774047981353181","denominator=4560341465644293617","+ or -1=1"

2097=45+1,3.1,4,1,12,3,1,9,2,2,1,2,6,1,2,11,10,11,2,1,6,2,1,2,2,9,1,3,12,1,4,1,3,1,90 "Number=2098","Number of terms 10","first solution numerator=495507693","denominator=10818017","+ or -1=1" 2098=45+1,4,9,1,44,1,9,4,1,90 "Number=2099", "Number of terms 10", "first solution numerator=138962151", "denominator=3033125", "+ or -1=1" 2099=45+1,4,2,2,45,2,2,4,1,90 "Number=2100","Number of terms 8","first solution numerator=549405","denominator=11989","+ or -1=1" 2100=45+1,4,1,2,1,4,1,90 "Number=2101", "Number of terms 6", "first solution numerator=1249095", "denominator=27251", "+ or -1=1" 2101=45+1,5,8,5,1,90 "Number=2102", "Number of terms 34", "first solution numerator=3812558365839600429","denominator=83157255030411647","+ or -1=1" 2102=45+1,5,1,1,3,1,1,1,2,3,6,1,3,8,12,1,44,1,12,8,3,1,6,3,2,1,1,1,3,1,1,5,1,90 "Number=2103","Number of terms 6","first solution numerator=3120807","denominator=68053","+ or -1=1" 2103=45+1,6,15,6,1,90 "Number=2104", "Number of terms 44", "first solution numerator=7638124904318040919539","denominator=166519036086749583245","+ or -1=1" 2104=45+1,6,1,1,1,9,1,1,5,1,1,2,4,5,5,1,12,3,1,2,1,10,1,2,1,3,12,1,5,5,4,2,1,1,5,1,1,9,1,1,1,6,1,90 "Number=2105", "Number of terms 12", "first solution numerator=1542973465", "denominator=33630429", "+ or -1=1" 2105=45+1,7,2,1,5,18,5,1,2,7,1,90 "Number=2106", "Number of terms 22", "first solution numerator=51149602310085", "denominator=1114584702101", "+ or -1=1" 2106=45+1,8,5,3,2,9,1,3,3,1,2,1,3,3,1,9,2,3,5,8,1,90 "Number=2107","Number of terms 24","first solution numerator=15350411997315","denominator=334416554801","+ or -1=1" 2107=45+1,9,4,1,2,1,2,1,1,1,29,1,29,1,1,1,2,1,2,1,4,9,1,90 "Number=2108", "Number of terms 8", "first solution numerator=50690067", "denominator=1104047", "+ or -1=1" 2108=45+1,10,2,22,2,10,1,90 "Number=2109","Number of terms 26","first solution numerator=76234573873592271","denominator=1660021401783835","+ or -1=1" 2109=45+1,12,7,1,1,2,1,2,1,22,4,3,30,3,4,22,1,2,1,2,1,1,7,12,1,90 "Number=2110","Number of terms 34","first solution numerator=6493358717798254605","denominator=141360531032011951","+ or -1=1" 2110=45+1,14,3,9,1,7,2,4,2,1,2,1,5,2,1,1,8,1,1,2,5,1,2,1,2,4,2,7,1,9,3,14,1,90 "Number=2111","Number of terms 36","first solution numerator=70015775875944074417","denominator=1523883578657800515","+ or -1=1" 2111=45+1,17,2,1,1,3,12,1,5,1,1,1,3,2,1,8,2,45,2,8,1,2,3,1,1,1,5,1,12,3,1,1,2,17,1,90 "Number=2112", "Number of terms 4", "first solution numerator=96141", "denominator=2092", "+ or -1=1" 2112=45+1,21,1,90 "Number=2113","Number of terms 45","first solution numerator=2837227865606370317654465","denominator=61722636394821510315693","+ or -1=-1" 2113=45+1,29,1,1,1,9,1,1,4,3,5,2,3,2,1,2,11,8,3,1,2,2,2,2,1,3,8,11,2,1,2,3,2,5,3,4,1,1,9,1,1,1,29,1,90 "Number=2114", "Number of terms 4", "first solution numerator=192419", "denominator=4185", "+ or -1=1" 2114=45+1,44,1,90 "Number=2115", "Number of terms 2", "first solution numerator=4185", "denominator=91", "+ or -1=1" 2115=45+1,90 "Number=2117","Number of terms 1","first solution numerator=4233","denominator=92","+ or -1=-1" 2117=46+92 "Number=2118","Number of terms 2","first solution numerator=194810","denominator=4233","+ or -1=1" 2118=46+46,92 "Number=2119","Number of terms 24","first solution numerator=17116017301678379","denominator=371823845772074","+ or -1=1" 2119=46+30,1,2,9,1,8,3,3,2,1,3,3,3,1,2,3,3,8,1,9,2,1,30,92 "Number=2120", "Number of terms 2", "first solution numerator=97474", "denominator=2117", "+ or -1=1" 2120=46+23,92 "Number=2121", "Number of terms 20", "first solution numerator=87175847751506", "denominator=1892892040961", "+ or -1=1" 2121=46+18,2,2,3,3,1,1,5,5,4,5,5,1,1,3,3,2,2,18,92 "Number=2122","Number of terms 31","first solution numerator=18556179968188372","denominator=402824508727057","+ or -1=-1" 2122=46+15,2,1,9,1,1,3,2,12,1,2,1,1,1,1,1,1,1,1,2,1,12,2,3,1,1,9,1,2,15,92 "Number=2123","Number of terms 10","first solution numerator=5715954539","denominator=124054856","+ or -1=1" 2123=46+13,6,1,1,45,1,1,6,13,92

"Number=2124","Number of terms 8","first solution numerator=51734314","denominator=1122539","+ or -1=1" 2124=46+11,1,1,22,1,1,11,92 "Number=2125", "Number of terms 25", "first solution numerator=11371864356180253","denominator=246690374103784","+ or -1=-1" 2125=46+10,4,3,2,3,1,22,3,1,1,1,4,4,1,1,1,3,22,1,3,2,3,4,10,92 "Number=2126","Number of terms 36","first solution numerator=262225352034156905978"."denominator=5687128576334613463"."+ or -1=1" 2126=46+9,4,1,2,1,7,1,1,1,4,1,3,2,1,2,2,18,46,18,2,2,1,2,3,1,4,1,1,1,7,1,2,1,4,9,92 "Number=2127","Number of terms 10","first solution numerator=586376986","denominator=12714321","+ or -1=1" 2127=46+8,2,1,2,30,2,1,2,8,92 "Number=2128", "Number of terms 10", "first solution numerator=238488274", "denominator=5169889", "+ or -1=1" 2128=46+7,1,2,9,1,9,2,1,7,92 "Number=2129", "Number of terms 43", "first solution numerator=63933101701087884477177","denominator=1385600220967287801302","+ or -1=-1" 2129=46+7,11,2,1,1,4,1,4,1,17,1,1,1,2,4,2,12,1,2,1,3,3,1,2,1,12,2,4,2,1,1,1,17,1,4,1,4,1,1,2,11,7,92 "Number=2130","Number of terms 8","first solution numerator=2211554","denominator=47919","+ or -1=1" 2130=46+6,1,1,2,1,1,6,92 "Number=2131","Number of terms 58","first solution numerator=41670919400013372613784627679953","denominator=902695666738872164804427944948","+ or -1=1" ,6,6,92 "Number=2132","Number of terms 14","first solution numerator=6900100694","denominator=149438269","+ or -1=1" 2132=46+5,1,3,5,1,1,22,1,1,5,3,1,5,92 "Number=2133","Number of terms 10","first solution numerator=21031966","denominator=455391","+ or -1=1" 2133=46+5,2,2,1,2,1,2,2,5,92 "Number=2134", "Number of terms 4", "first solution numerator=894386", "denominator=19361", "+ or -1=1" 2134=46+5,8,5,92 "Number=2135", "Number of terms 6", "first solution numerator=702979", "denominator=15214", "+ or -1=1" 2135=46+4,1,5,1,4,92 "Number=2136","Number of terms 14","first solution numerator=339240542","denominator=7340187","+ or -1=1" 2136=46+4,1,1,1,1,3,11,3,1,1,1,1,4,92 "Number=2137", "Number of terms 59", "first solution numerator=106303611415346264858077823893","denominator=2299565359426977953752665838","+ or -1=-1" 2137=46+4,2,1,1,4,3,1,1,1,2,1,3,1,2,9,1,10,1,1,1,7,1,2,1,30,13,5,1,2,2,1,5,13,30,1,2,1,7,1,1,1,10,1,9,2,1,3,1,2,1,1,1,3,4,1, 1.2.4.92 "Number=2138","Number of terms 5","first solution numerator=1949092","denominator=42153","+ or -1=-1" 2138=46+4.5.5.4.92 "Number=2139","Number of terms 2","first solution numerator=17066","denominator=369","+ or -1=1" 2139=46+4,92 "Number=2140", "Number of terms 28", "first solution numerator=483540231990946", "denominator=10452633616039","+ or -1=1" 2140=46+3,1,5,2,2,1,1,9,1,2,3,1,1,22,1,1,3,2,1,9,1,1,2,2,5,1,3,92 "Number=2141","Number of terms 31","first solution numerator=40333525499090446893", "denominator=871681544586771908", "+ or -1=-1" 2141=46+3,1,2,4,3,1,3,1,6,3,22,1,4,2,18,18,2,4,1,22,3,6,1,3,1,3,4,2,1,3,92 "Number=2142", "Number of terms 8", "first solution numerator=1076282", "denominator=23255", "+ or -1=1" 2142=46+3,1,1,4,1,1,3,92 "Number=2143","Number of terms 24","first solution numerator=1867729282031","denominator=40346219054","+ or -1=1" 2143=46+3,2,2,1,1,3,1,4,1,1,45,1,1,1,4,1,3,1,1,2,2,3,92 "Number=2144","Number of terms 16","first solution numerator=3931034467054","denominator=84897413899","+ or -1=1" 2144=46+3,3,2,1,2,5,13,23,13,5,2,1,2,3,3,92 "Number=2145","Number of terms 6","first solution numerator=2599474","denominator=56127","+ or -1=1" 2145=46+3,5,2,5,3,92 "Number=2146","Number of terms 21","first solution numerator=19410037711468","denominator=418997585533","+ or -1=-1" 2146=46+3,12,1,9,2,1,2,2,2,3,3,2,2,2,1,2,9,1,12,3,92 "Number=2147", "Number of terms 6", "first solution numerator=1784111", "denominator=38504", "+ or -1=1" 2147=46+2,1,45,1,2,92 "Number=2148","Number of terms 16","first solution numerator=17762803706","denominator=383260779","+ or -1=1" 2148=46+2,1,7,1,3,6,1,6,1,6,3,1,7,1,2,92

"Number=2149", "Number of terms 84", "first solution

numerator=68067782099773462835885148456553021454086","denominator=1468329053513365849211571665366492 079439","+ or -1=1"

"Number=2150", "Number of terms 20", "first solution numerator=20000282854", "denominator=431337193", "+ or -1=1"

2150=46+2,1,2,1,1,7,1,5,1,2,1,5,1,7,1,1,2,1,2,92

"Number=2151", "Number of terms 32", "first solution

numerator=7090912210641074", "denominator=152890993731519","+ or -1=1"

2151=46+2,1,1,1,3,2,2,4,1,2,1,8,1,1,6,10,6,1,1,8,1,2,1,4,2,2,3,1,1,1,2,92

"Number=2152","Number of terms 18","first solution numerator=881035243042","denominator=18992063245","+ or -1=1" 2152=46+2,1,1,3,3,1,3,10,23,10,3,1,3,3,1,1,2,92

"Number=2153","Number of terms 3","first solution numerator=21437","denominator=462","+ or -1=-1"

2153=46+2,2,92

"Number=2154","Number of terms 24","first solution numerator=75663335094074","denominator=1630281614279","+ or - 1=1"

2154=46+2,2,3,5,1,8,2,3,1,2,1,14,1,2,1,3,2,8,1,5,3,2,2,92

"Number=2155", "Number of terms 32", "first solution

numerator=20853595483865234","denominator=449218163093633","+ or -1=1"

2155=46+2,2,1,2,2,1,1,1,2,9,1,14,1,1,3,18,3,1,1,14,1,9,2,1,1,1,2,2,1,2,2,92

"Number=2156","Number of terms 16","first solution numerator=2913646474","denominator=62749819","+ or -1=1" 2156=46+2,3,4,1,1,1,1,2,1,1,1,4,3,2,92

"Number=2157", "Number of terms 12", "first solution numerator=7593310154", "denominator=163495599", "+ or -1=1" 2157=46+2,3,1,12,2,30,2,12,1,3,2,92

"Number=2158", "Number of terms 30", "first solution

numerator=20245774100397814","denominator=435821515513831","+ or -1=1"

2158=46+2,4,1,30,6,1,1,1,1,9,1,2,1,1,6,1,1,2,1,9,1,1,1,1,6,30,1,4,2,92

"Number=2159","Number of terms 8","first solution numerator=2642281","denominator=56866","+ or -1=1" 2159=46+2.6,1,1,1,6,2,92

"Number=2160", "Number of terms 8", "first solution numerator=11011186", "denominator=236923", "+ or -1=1" 2160=46+2,9,1,4,1,9,2,92

"Number=2161", "Number of terms 63", "first solution

numerator=6732106423785749723039233864311833","denominator=144818348136713808523078659537698","+ or - 1=-1"

2161 = 46 + 2, 18, 10, 3, 1, 1, 1, 1, 1, 2, 5, 11, 2, 3, 2, 1, 1, 7, 1, 6, 3, 1, 2, 1, 2, 5, 1, 4, 1, 30, 6, 6, 30, 1, 4, 1, 5, 2, 1, 2, 1, 3, 6, 1, 7, 1, 1, 2, 3, 2, 11, 5, 2, 1, 1, 1, 1, 1, 3, 10, 18, 2, 92

"Number=2162", "Number of terms 2", "first solution numerator=8602", "denominator=185", "+ or -1=1"

2162=46+2,92

"Number=2163","Number of terms 6","first solution numerator=533494","denominator=11471","+ or -1=1"

2163=46+1,1,30,1,1,92

"Number=2164", "Number of terms 82", "first solution

numerator=343009185599512142428346181739445275846","denominator=737355836361307956057594979149653370 1","+ or -1=1"

2164 = 46 + 1, 1, 12, 1, 3, 1, 2, 1, 1, 1, 5, 1, 1, 3, 5, 1, 1, 7, 4, 1, 3, 4, 5, 1, 30, 5, 1, 3, 1, 1, 2, 9, 1, 17, 1, 2, 2, 1, 1, 1, 2, 2, 1, 17, 1, 9, 2, 1, 1, 3, 1, 5, 3, 1, 1, 5, 1, 1, 1, 2, 1, 3, 1, 12, 1, 1, 92

"Number=2165","Number of terms 17","first solution numerator=22897182017","denominator=492099684","+ or -1=-1" 2165=46+1,1,7,1,22,2,1,1,1,1,2,22,1,7,1,1,92

"Number=2166","Number of terms 18","first solution numerator=42229384298","denominator=907372313","+ or -1=1" 2166=46+1,1,5,1,2,2,1,3,46,3,1,2,2,1,5,1,1,92

"Number=2167", "Number of terms 42", "first solution

numerator=4118067463560504643", "denominator=88463476267521850", "+ or -1=1"

2167=46+1,1,4,2,1,1,14,1,12,2,1,2,1,9,1,1,1,1,1,3,1,1,1,1,1,1,9,1,2,1,2,12,1,14,1,1,2,4,1,1,92

"Number=2168", "Number of terms 16", "first solution numerator=397384690", "denominator=8534567", "+ or -1=1"

2168=46+1,1,3,1,1,4,1,10,1,4,1,1,3,1,1,92

"Number=2169", "Number of terms 38", "first solution

numerator=933607194869303254","denominator=20046308701018449","+ or -1=1"

2169=46+1,1,2,1,17,1,10,1,2,3,2,1,1,1,1,2,1,5,10,5,1,2,1,1,1,1,2,3,2,1,10,1,17,1,2,1,1,92

"Number=2170", "Number of terms 6", "first solution numerator=51754", "denominator=1111", "+ or -1=1" 2170=46+1, 1, 2, 1, 1, 92

"Number=2171", "Number of terms 30", "first solution numerator=969227418048221", "denominator=20801553948176", "+ or -1=1"

2171=46+1,1,2,6,3,1,8,1,1,3,1,2,2,3,3,3,2,2,1,3,1,1,8,1,3,6,2,1,1,92

"Number=2172", "Number of terms 14", "first solution numerator=61983766", "denominator=1329989", "+ or -1=1" 2172=46+1,1,1,1,7,1,6,1,7,1,1,1,1,92 "Number=2173", "Number of terms 7", "first solution numerator=56125", "denominator=1204", "+ or -1=-1" 2173=46+1,1,1,1,1,1,92 "Number=2174", "Number of terms 52", "first solution numerator=622472805347480670017911634","denominator=13350287328586772575221631","+ or -1=1" 2174 = 46 + 1, 1, 1, 2, 12, 1, 1, 1, 2, 1, 1, 1, 3, 2, 2, 1, 1, 3, 6, 1, 8, 2, 6, 5, 3, 46, 3, 5, 6, 2, 8, 1, 6, 3, 1, 1, 2, 2, 3, 1, 1, 1, 2, 1, 17, 1, 12, 2, 1, 1, 1, 92"Number=2175", "Number of terms 10", "first solution numerator=8126479", "denominator=174250", "+ or -1=1" 2175=46+1,1,1,3,15,3,1,1,1,92 "Number=2176", "Number of terms 12", "first solution numerator=1111326766", "denominator=23823871", "+ or -1=1" 2176=46+1,1,1,5,6,23,6,5,1,1,1,92 "Number=2177", "Number of terms 8", "first solution numerator=518794", "denominator=11119", "+ or -1=1" 2177=46+1,1,1,12,1,1,1,92 "Number=2178","Number of terms 6","first solution numerator=1816406","denominator=38921","+ or -1=1" 2178=46+1,2,46,2,1,92 "Number=2179","Number of terms 86","first solution numerator=22299095402357307328450912892751218375908799", "denominator=4777037279091494278963617853402 77852560696","+ or -1=1" 1,17,1,14,1,1,1,2,2,2,4,30,1,8,2,1,2,1,1,5,1,1,1,4,1,1,6,8,2,1,92 "Number=2180", "Number of terms 6", "first solution numerator=181766", "denominator=3893", "+ or -1=1" 2180=46+1,2,4,2,1,92 "Number=2181","Number of terms 66","first solution numerator=603773560342862414131373927726878","denominator=12928443989636436245565298368223","+ or -1=1" 2181=46+1,2,2,1,7,1,3,1,3,1,1,1,7,7,18,1,1,5,1,2,2,22,1,12,2,1,1,2,4,3,1,1,30,1,1,3,4,2,1,1,2,1,2,1,2,2,2,2,1,5,1,1,18,7,7,1,1 ,1,3,1,3,1,7,1,2,2,1,92 "Number=2182", "Number of terms 38", "first solution numerator=1957640700777020414783978","denominator=41908837346391277372505","+ or -1=1" 2182=46+1,2,2,8,15,2,4,1,2,2,2,9,1,30,4,4,1,2,46,2,1,4,4,30,1,9,2,2,2,1,4,2,15,8,2,2,1,92 "Number=2183","Number of terms 16","first solution numerator=102678395","denominator=2197618","+ or -1=1" 2183=46+1,2,1,1,1,7,1,7,1,1,1,1,2,1,92 "Number=2184", "Number of terms 6", "first solution numerator=65006", "denominator=1391", "+ or -1=1" 2184=46+1,2,1,2,1,92 "Number=2185","Number of terms 38","first solution numerator=231998330710691254","denominator=4963169866831471","+ or -1=1" 2185=46+1,2,1,9,1,1,1,3,4,5,1,1,1,1,3,1,5,2,4,2,5,1,3,1,1,1,1,5,4,3,1,1,1,9,1,2,1,92 "Number=2186", "Number of terms 19", "first solution numerator=1024703485884", "denominator=21916597649", "+ or -1=-1" 2186=46+1,3,13,9,3,1,1,1,2,2,1,1,1,3,9,13,3,1,92 "Number=2187", "Number of terms 30", "first solution numerator=128510814842769131","denominator=2747990871972256","+ or -1=1" 2187=46+1,3,3,1,4,2,3,6,1,9,1,1,7,1,45,1,7,1,1,9,1,6,3,2,4,1,3,3,1,92 "Number=2188","Number of terms 56","first solution numerator=4760685613564450201704183295450","denominator=101776109064130501731912259363","+ or -1=1" 3,1,92 "Number=2189","Number of terms 34","first solution numerator=65069946612089979254","denominator=1390777223228305199","+ or -1=1" 2189=46+1,3,1,2,4,1,1,3,5,4,2,22,1,17,1,3,8,3,1,17,1,22,2,4,5,3,1,1,4,2,1,3,1,92 "Number=2190","Number of terms 8","first solution numerator=1693646","denominator=36191","+ or -1=1" 2190=46+1,3,1,14,1,3,1,92 "Number=2191","Number of terms 36","first solution numerator=261062029003744940423","denominator=5577280925580532238","+ or -1=1" 2191=46+1,4,4,1,2,1,1,1,1,4,1,30,3,1,2,2,9,1,45,1,9,2,2,1,3,30,1,14,1,1,1,2,1,4,4,1,92 "Number=2192","Number of terms 14","first solution numerator=564623534","denominator=12059761","+ or -1=1" 2192=46+1,4,1,1,12,1,4,1,12,1,1,4,1,92 "Number=2193", "Number of terms 20", "first solution numerator=2732887236286", "denominator=58358268319", "+ or -1=1" 2193=46+1,4,1,6,2,1,2,4,11,2,11,4,2,1,2,6,1,4,1,92 "Number=2194","Number of terms 50","first solution numerator=33478914292161616673846", "denominator=714748173035615347049", "+ or -1=1" 2194=46+1,5,3,1,9,1,1,1,5,1,1,2,3,2,1,4,1,4,2,1,1,1,2,2,46,2,2,1,1,1,2,4,1,4,1,2,3,2,1,1,5,1,1,1,9,1,3,5,1,92

"Number=2195", "Number of terms 16", "first solution numerator=2670775954", "denominator=57005951", "+ or -1=1" 2195=46+1,5,1,2,2,1,2,18,2,1,2,2,1,5,1,92 "Number=2196", "Number of terms 18", "first solution numerator=164023032934", "denominator=3500166229", "+ or -1=1" 2196=46+1,6,4,1,1,5,3,3,2,3,3,5,1,1,4,6,1,92 "Number=2197", "Number of terms 35", "first solution numerator=8000910402031950943913","denominator=170696406537984615848","+ or -1=-1" 2197=46+1,6,1,4,1,1,1,3,2,3,30,1,22,2,7,3,10,10,3,7,2,22,1,30,3,2,3,1,1,1,4,1,6,1,92 "Number=2198", "Number of terms 16", "first solution numerator=3928232990", "denominator=83788303", "+ or -1=1" 2198=46+1,7,1,1,6,1,2,6,2,1,6,1,1,7,1,92 "Number=2199","Number of terms 26","first solution numerator=63014497897186","denominator=1343779048289","+ or -1=1" 2199=46+1,8,2,1,1,3,6,2,2,1,1,1,30,1,1,1,2,2,6,3,1,1,2,8,1,92 "Number=2200", "Number of terms 16", "first solution numerator=2841092846", "denominator=60572303", "+ or -1=1" 2200=46+1,9,2,3,3,1,1,1,1,1,3,3,2,9,1,92 "Number=2201", "Number of terms 38", "first solution numerator=2143782784868704646866","denominator=45695218447440425471","+ or -1=1" 2201=46+1,10,1,2,1,5,8,2,1,4,3,1,6,2,5,18,1,1,2,1,1,18,5,2,6,1,3,4,1,2,8,5,1,2,1,10,1,92 "Number=2202","Number of terms 18","first solution numerator=55125205594","denominator=1174739481","+ or -1=1" 2202=46+1,12,2,2,1,1,4,1,14,1,4,1,1,2,2,12,1,92 "Number=2203","Number of terms 46","first solution numerator=820268367963692946893285","denominator=17476268786943363508748","+ or -1=1" 2203=46+1,14,1,1,1,9,1,3,2,1,3,2,1,1,2,1,7,1,4,3,30,1,45,1,30,3,4,1,7,1,2,1,1,2,3,1,2,3,1,9,1,1,1,1,4,1,92 "Number=2204","Number of terms 16","first solution numerator=13054263394","denominator=278065159","+ or -1=1" 2204=46+1,17,1,3,1,2,1,22,1,2,1,3,1,17,1,92 "Number=2205", "Number of terms 6", "first solution numerator=4819006", "denominator=102625", "+ or -1=1" 2205=46+1,22,2,22,1,92 "Number=2206", "Number of terms 80", "first solution numerator=81723305571686574454858076962314669296943698", "denominator=1739975650557952033939887018899 044767202943","+ or -1=1" 2206=46+1.30.3.10.9.3.2.1.2.2.3.5.4.3.1.1.12.1.5.1.3.1.1.1.1.1.2.6.1.5.2.1.1.18.5.6.15.2.46.2.15.6.5.18.1.1.2.5.1.6.2.1.1. 1,1,1,1,3,1,5,1,12,1,1,3,4,5,3,2,2,1,2,3,9,10,3,30,1,92 "Number=2207","Number of terms 4","first solution numerator=205297","denominator=4370","+ or -1=1" 2207=46+1.45.1.92 "Number=2208", "Number of terms 2", "first solution numerator=4370", "denominator=93", "+ or -1=1" 2208=46+1.92 "Number=2210","Number of terms 1","first solution numerator=4419","denominator=94","+ or -1=-1" 2210=47+94 "Number=2211","Number of terms 2","first solution numerator=207787","denominator=4419","+ or -1=1" 2211=47+47,94 "Number=2212", "Number of terms 22", "first solution numerator=58735697138753", "denominator=1248847953451", "+ or -1=1" 2212=47+31,2,1,9,1,3,1,1,2,1,12,1,2,1,1,3,1,9,1,2,31,94 "Number=2213","Number of terms 5","first solution numerator=4888519","denominator=103917","+ or -1=-1" 2213=47+23,1,1,23,94 "Number=2214","Number of terms 30","first solution numerator=263478780859531039","denominator=5599597835411847","+ or -1=1" 2214=47+18,1,4,3,1,1,3,1,1,9,1,8,1,1,46,1,1,8,1,9,1,1,3,1,1,3,4,1,18,94 "Number=2215", "Number of terms 20", "first solution numerator=2860391315222273", "denominator=60776905722193", "+ or -1=1" 2215=47+15,1,2,10,8,2,5,1,4,9,4,1,5,2,8,10,2,1,15,94 "Number=2216", "Number of terms 22", "first solution numerator=5715594183493", "denominator=121416163954", "+ or -1=1" 2216=47+13,2,3,1,1,1,1,2,1,3,23,3,1,2,1,1,1,1,3,2,13,94 "Number=2217","Number of terms 30","first solution numerator=3114380115870965","denominator=66143743586043","+ or -1=1" 2217=47+11,1,3,5,1,1,1,2,2,1,1,3,2,1,30,1,2,3,1,1,2,2,1,1,1,5,3,1,11,94 "Number=2218","Number of terms 11","first solution numerator=28857175879","denominator=612735518","+ or -1=-1" 2218=47+10,2,5,15,1,1,15,5,2,10,94 "Number=2219","Number of terms 18","first solution numerator=226404831161","denominator=4806257543","+ or -1=1" 2219=47+9,2,2,3,2,1,2,1,12,1,2,1,2,3,2,2,9,94 "Number=2220","Number of terms 12","first solution numerator=619401137","denominator=13146057","+ or -1=1" 2220=47+8,1,1,3,1,22,1,3,1,1,8,94

"Number=2221","Number of terms 27","first solution numerator=528556998546059","denominator=11215471816417","+ or -1=-1" 2221=47+7,1,5,2,2,4,3,3,1,3,1,2,1,1,2,1,3,1,3,3,4,2,2,5,1,7,94 "Number=2222", "Number of terms 4", "first solution numerator=931873", "denominator=19769", "+ or -1=1" 2222=47+7,4,7,94 "Number=2223", "Number of terms 10", "first solution numerator=8030131", "denominator=170315", "+ or -1=1" 2223=47+6,1,2,1,1,1,2,1,6,94 "Number=2224","Number of terms 32","first solution numerator=1132935627131760953","denominator=24023586424329874","+ or -1=1" 2224=47+6,3,1,1,1,1,5,1,2,10,7,1,3,4,2,5,2,4,3,1,7,10,2,1,5,1,1,1,1,3,6,94 "Number=2225", "Number of terms 10", "first solution numerator=47085047", "denominator=998201", "+ or -1=1" 2225=47+5,1,7,1,2,1,7,1,5,94 "Number=2226", "Number of terms 16", "first solution numerator=4595975183", "denominator=97412591", "+ or -1=1" 2226=47+5,1,1,5,1,2,1,12,1,2,1,5,1,1,5,94 "Number=2227", "Number of terms 34", "first solution numerator=24034882809650121505","denominator=509309644693328753","+ or -1=1" 2227=47+5,4,3,2,1,1,4,2,1,1,1,3,1,6,2,10,47,10,2,6,1,3,1,1,1,2,4,1,1,2,3,4,5,94 "Number=2228", "Number of terms 6", "first solution numerator=2623423", "denominator=55579", "+ or -1=1" 2228=47+4,1,22,1,4,94 "Number=2229","Number of terms 40","first solution numerator=635568383838737984380369","denominator=13461927613864464480767","+ or -1=1" 2229=47+4,1,2,2,5,7,1,2,5,1,18,23,1,1,4,4,1,2,1,30,1,2,1,4,4,1,1,23,18,1,5,2,1,7,5,2,2,1,4,94 "Number=2230","Number of terms 6","first solution numerator=6807697","denominator=144161","+ or -1=1" 2230=47+4,2,18,2,4,94 "Number=2231","Number of terms 12","first solution numerator=13885802053","denominator=293982301","+ or -1=1" 2231=47+4,3,1,1,8,47,8,1,1,3,4,94 "Number=2232","Number of terms 4","first solution numerator=748015","denominator=15833","+ or -1=1" 2232=47+4,10,4,94 "Number=2233", "Number of terms 6", "first solution numerator=962057", "denominator=20359", "+ or -1=1" 2233=47+3,1,12,1,3,94 "Number=2234", "Number of terms 29", "first solution numerator=162760899497279", "denominator=3443566679982", "+ or -1=-1" 2234=47+3,1,3,2,1,3,1,1,1,1,1,2,1,8,1,1,8,1,12,1,1,1,1,3,1,2,3,1,3,94 "Number=2235", "Number of terms 12", "first solution numerator=59068117", "denominator=1249437", "+ or -1=1" 2235=47+3,1,1,1,2,15,2,1,1,1,3,94 "Number=2236","Number of terms 10","first solution numerator=47762481473","denominator=1010068861","+ or -1=1" 2236=47+3,2,31,10,2,10,31,2,3,94 "Number=2237", "Number of terms 37", "first solution numerator=93729553520721041691","denominator=1981725766922739713","+ or -1=-1" 2237=47+3,2,1,2,1,1,3,1,1,6,1,2,1,1,23,13,2,8,8,2,13,23,1,1,2,1,6,1,1,3,1,1,2,1,2,3,94 "Number=2238","Number of terms 8","first solution numerator=23779543","denominator=502659","+ or -1=1" 2238=47+3,3,1,30,1,3,3,94 "Number=2239","Number of terms 68","first solution numerator=11795098527988010755176568097471902591","denominator=249272590061259173116492121346132143" ,"+ or -1=1" 4,3,1,1,2,1,15,18,1,6,3,94 "Number=2240", "Number of terms 4", "first solution numerator=950927", "denominator=20092", "+ or -1=1" 2240=47+3,23,3,94 "Number=2241","Number of terms 12","first solution numerator=806960077","denominator=17046339","+ or -1=1" 2241=47+2,1,18,3,1,2,1,3,18,1,2,94 "Number=2242","Number of terms 26","first solution numerator=767097110356576375","denominator=16200653844105893","+ or -1=1" 2242=47+2,1,6,10,2,1,2,5,5,13,2,1,46,1,2,13,5,5,2,1,2,10,6,1,2,94 "Number=2243","Number of terms 18","first solution numerator=397826393257","denominator=8399993609","+ or -1=1" 2243=47+2,1,3,2,4,1,1,5,47,5,1,1,4,2,3,1,2,94 "Number=2244","Number of terms 12","first solution numerator=49335679","denominator=1041477","+ or -1=1" 2244=47+2,1,2,3,2,2,2,3,2,1,2,94 "Number=2245", "Number of terms 30", "first solution numerator=366351685030234087","denominator=7731967515388073","+ or -1=1" 2245=47+2,1,1,1,1,1,4,8,2,1,1,23,10,2,18,2,10,23,1,1,2,8,4,1,1,1,1,2,94

"Number=2246", "Number of terms 38", "first solution numerator=10002177959465734480447","denominator=211052111424610822199","+ or -1=1" 2246=47+2,1,1,4,2,1,1,3,18,1,2,9,7,5,2,3,2,1,46,1,2,3,2,5,7,9,2,1,18,3,1,1,2,4,1,1,2,94 "Number=2247", "Number of terms 6", "first solution numerator=1767593", "denominator=37289", "+ or -1=1" 2247=47+2,2,15,2,2,94 "Number=2248","Number of terms 18","first solution numerator=20859483631","denominator=439952105","+ or -1=1" 2248=47+2,2,2,1,1,1,12,1,10,1,12,1,1,1,2,2,2,94 "Number=2249", "Number of terms 11", "first solution numerator=18614673", "denominator=392519", "+ or -1=-1" 2249=47+2,2,1,3,2,2,3,1,2,2,94 "Number=2250", "Number of terms 14", "first solution numerator=3728307953", "denominator=78599633", "+ or -1=1" 2250=47+2,3,3,2,1,3,10,3,1,2,3,3,2,94 "Number=2251","Number of terms 6","first solution numerator=17220103","denominator=362951","+ or -1=1" 2251=47+2,4,47,4,2,94 "Number=2252","Number of terms 16","first solution numerator=876659293073","denominator=18473392081","+ or -1=1" 2252=47+2,5,11,1,2,6,1,22,1,6,2,1,11,5,2,94 "Number=2253", "Number of terms 42", "first solution numerator=3027616244240854065077","denominator=63785245419615736171","+ or -1=1" 2253=47+2,6,1,4,7,1,2,2,1,1,8,23,1,1,1,1,1,1,4,1,30,1,4,1,1,1,1,1,1,2,3,8,1,1,2,2,1,7,4,1,6,2,94 "Number=2254", "Number of terms 24", "first solution numerator=5445991566794329","denominator=114709664258747","+ or -1=1" 2254=47+2,10,18,1,8,1,1,4,1,2,1,46,1,2,1,4,1,1,8,1,18,10,2,94 "Number=2255", "Number of terms 4", "first solution numerator=341003", "denominator=7181", "+ or -1=1" 2255=47+2,18,2,94 "Number=2256", "Number of terms 2", "first solution numerator=8977", "denominator=189", "+ or -1=1" 2256=47+2.94 "Number=2257","Number of terms 21","first solution numerator=4696994272129","denominator=98867659007","+ or -1=-1" 2257=47+1,1,31,5,1,9,1,2,1,1,1,2,1,9,1,5,31,1,1,94 "Number=2258", "Number of terms 7", "first solution numerator=3292171", "denominator=69282", "+ or -1=-1" 2258=47+1,1,13,13,1,1,94 "Number=2259", "Number of terms 10", "first solution numerator=347383451", "denominator=7308883", "+ or -1=1" 2259=47+1,1,8,7,5,7,8,1,1,94 "Number=2260", "Number of terms 30", "first solution numerator=41149188629253983","denominator=865579688321347","+ or -1=1" 2260=47+1,1,5,1,5,10,2,1,1,5,2,1,7,1,22,1,7,1,2,5,1,1,2,10,5,1,5,1,1,94 "Number=2261", "Number of terms 6", "first solution numerator=89917", "denominator=1891", "+ or -1=1" 2261=47+1,1,4,1,1,94 "Number=2262", "Number of terms 14", "first solution numerator=9219553", "denominator=193849", "+ or -1=1" 2262=47+1,1,3,1,1,1,2,1,1,1,3,1,1,94 "Number=2263","Number of terms 8","first solution numerator=10486789","denominator=220445","+ or -1=1" 2263=47+1,1,3,47,3,1,1,94 "Number=2264","Number of terms 18","first solution numerator=9042870451","denominator=190050098","+ or -1=1" 2264=47+1,1,2,1,1,3,4,2,11,2,4,3,1,1,2,1,1,94 "Number=2265", "Number of terms 30", "first solution numerator=46064070923897", "denominator=967894925719", "+ or -1=1" 2265=47+1,1,2,4,1,1,1,1,3,2,1,3,1,5,6,5,1,3,1,2,3,1,1,1,1,4,2,1,1,94 "Number=2266", "Number of terms 38", "first solution numerator=261551716826500017767","denominator=5494492973326281859","+ or -1=1" 2266=47+1,1,1,1,1,5,3,1,2,1,9,1,5,2,3,1,2,9,6,4,6,9,2,1,3,2,5,1,9,1,2,1,3,15,1,1,1,1,94 "Number=2267","Number of terms 26","first solution numerator=1052281460837333","denominator=22100706593821","+ or -1=1" 2267=47+1,1,1,1,2,2,8,4,4,1,3,3,47,3,3,1,4,4,8,2,2,1,1,1,1,94 "Number=2268","Number of terms 16","first solution numerator=775264817","denominator=16279031","+ or -1=1" 2268=47+1,1,1,1,1,9,1,22,1,9,1,1,1,1,1,94 "Number=2269", "Number of terms 29", "first solution numerator=11594473997387119","denominator=243407414347277","+ or -1=-1" 2269=47+1,1,1,2,1,2,1,4,31,1,1,5,10,2,2,10,5,1,1,31,4,1,2,1,2,1,1,1,94 "Number=2270","Number of terms 22","first solution numerator=2330002908137","denominator=48903904477","+ or -1=1" 2270=47+1,1,1,4,2,1,6,8,1,1,18,1,1,8,6,1,2,4,1,1,1,94 "Number=2271","Number of terms 26","first solution numerator=259129749247283","denominator=5437618164341","+ or -1=1"

2271=47+1,1,1,8,1,6,2,3,2,1,7,1,30,1,7,1,2,3,2,6,1,8,1,1,1,94 "Number=2272", "Number of terms 4", "first solution numerator=13537", "denominator=284", "+ or -1=1" 2272=47+1,1,1,94 "Number=2273", "Number of terms 19", "first solution numerator=58588686609", "denominator=1228892927", "+ or -1=-1" 2273=47+1,2,11,1,1,2,2,5,1,1,5,2,2,1,1,11,2,1,94 "Number=2274", "Number of terms 22", "first solution numerator=2086587760111", "denominator=43756384033", "+ or -1=1" 2274=47+1,2,5,3,1,1,1,2,5,1,46,1,5,2,1,1,1,3,5,2,1,94 "Number=2275", "Number of terms 6", "first solution numerator=149053", "denominator=3125", "+ or -1=1" 2275=47+1,2,3,2,1,94 "Number=2276", "Number of terms 42", "first solution numerator=1587341540687570373263","denominator=33272409541957784969","+ or -1=1" 2276=47+1,2,2,2,1,1,4,5,2,1,1,6,1,2,1,18,2,1,12,1,22,1,12,1,2,18,1,2,1,6,1,1,2,5,4,1,1,2,2,2,1,94 "Number=2277", "Number of terms 18", "first solution numerator=305239620733", "denominator=6396750179", "+ or -1=1" 2277=47+1,2,1,1,5,23,1,2,8,2,1,23,5,1,1,2,1,94 "Number=2278", "Number of terms 14", "first solution numerator=1415806567", "denominator=29663819", "+ or -1=1" 2278=47+1,2,1,2,6,1,46,1,6,2,1,2,1,94 "Number=2279", "Number of terms 22", "first solution numerator=17200496628461", "denominator=360303784523", "+ or -1=1" 2279=47+1,2,1,4,1,6,1,1,13,9,2,9,13,1,1,6,1,4,1,2,1,94 "Number=2280", "Number of terms 4", "first solution numerator=18097", "denominator=379", "+ or -1=1" 2280=47+1,2,1,94 "Number=2281","Number of terms 63","first solution numerator=3658790381676565115621315571128201","denominator=76608134361504071718416148280303","+ or -1=-1" 2281=47+1,3,6,8,1,1,10,11,1,5,2,4,1,1,3,3,1,2,3,5,1,2,18,1,3,31,1,1,2,2,1,1,2,2,1,1,31,3,1,18,2,1,5,3,2,1,3,3,1,1,4,2,5,1,11 .10.1.1.8.6.3.1.94 "Number=2282", "Number of terms 14", "first solution numerator=338363177", "denominator=7083131","+ or -1=1" 2282=47+1.3,2,1,4,1,12,1,4,1,2,3,1,94 "Number=2283", "Number of terms 18", "first solution numerator=7566747757", "denominator=158363941", "+ or -1=1" 2283=47+1,3,1,1,3,1,1,2,47,2,1,1,3,1,1,3,1,94 "Number=2284", "Number of terms 88", "first solution numerator=6219447105862921277060320896454836549648593","denominator=13013788037435685406663160860255 1483314369","+ or -1=1" 1,1,3,2,2,4,1,1,1,1,1,2,1,11,4,2,6,1,9,1,3,13,2,1,1,31,3,1,3,1,3,1,94 "Number=2285", "Number of terms 11", "first solution numerator=647146371", "denominator=13538153", "+ or -1=-1" 2285=47+1,4,23,1,2,2,1,23,4,1,94 "Number=2286","Number of terms 8","first solution numerator=12330223","denominator=257889","+ or -1=1" 2286=47+1,4,3,10,3,4,1,94 "Number=2287", "Number of terms 48", "first solution numerator=323231497343177435975966953","denominator=6758971135210447938158249","+ or -1=1" 2287=47+1,4,1,1,1,3,31,1,1,1,1,4,1,2,2,10,4,1,15,7,3,2,2,47,2,2,3,7,15,1,4,10,2,2,1,4,1,1,1,1,3,1,3,1,1,1,4,1,94 "Number=2288", "Number of terms 4", "first solution numerator=27217", "denominator=569", "+ or -1=1" 2288=47+1,4,1,94 "Number=2289","Number of terms 14","first solution numerator=273438443","denominator=5715269","+ or -1=1" 2289=47+1,5,2,1,1,3,4,3,1,1,2,5,1,94 "Number=2290","Number of terms 15","first solution numerator=4029685529","denominator=84208012","+ or -1=-1" 2290=47+1,5,1,5,1,1,10,10,1,1,5,1,5,1,94 "Number=2291","Number of terms 26","first solution numerator=7866727195406917","denominator=164354479471309","+ or -1=1" 2291=47+1,6,2,1,2,18,1,3,2,2,13,3,1,3,13,2,2,3,1,18,2,1,2,6,1,94 "Number=2292","Number of terms 4","first solution numerator=36337","denominator=759","+ or -1=1" 2292=47+1,6,1,94 "Number=2293","Number of terms 65","first solution numerator=4241762457146919258615602503513231","denominator=88581762386518123111602906206933","+ or -1=-1" 2293 = 47 + 1,7,1,2,1,1,7,2,2,5,4,2,1,1,1,31,3,2,1,1,2,1,23,4,1,1,13,7,1,9,1,3,3,1,9,1,7,13,1,1,4,23,1,2,1,1,2,3,31,1,1,1,2,4,5,1,1,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,2,2,7,1,1,2,1,7,1,94 "Number=2294", "Number of terms 14", "first solution numerator=312639169", "denominator=6527497", "+ or -1=1" 2294=47+1,8,1,1,2,3,2,3,2,1,1,8,1,94 "Number=2295","Number of terms 8","first solution numerator=1550387","denominator=32363","+ or -1=1"

2295=47+1,9,1,1,1,9,1,94 "Number=2296", "Number of terms 4", "first solution numerator=54577", "denominator=1139", "+ or -1=1" 2296=47+1,10,1,94 "Number=2297", "Number of terms 35", "first solution numerator=41780304788588530789"."denominator=871748294219794467"."+ or -1=-1" 2297=47+1,12,1,2,2,1,1,1,8,11,1,6,2,5,5,1,4,4,1,5,5,2,6,1,11,8,1,1,1,2,2,1,12,1,94 "Number=2298", "Number of terms 4", "first solution numerator=72817", "denominator=1519", "+ or -1=1" 2298=47+1,14,1,94 "Number=2299","Number of terms 12","first solution numerator=1865867479","denominator=38914487","+ or -1=1" 2299=47+1,18,5,3,1,1,1,3,5,18,1,94 "Number=2300", "Number of terms 4", "first solution numerator=109297", "denominator=2279", "+ or -1=1" 2300=47+1,22,1,94 "Number=2301","Number of terms 4","first solution numerator=145777","denominator=3039","+ or -1=1" 2301=47+1,30,1,94 "Number=2302", "Number of terms 4", "first solution numerator=218737", "denominator=4559", "+ or -1=1" 2302=47+1,46,1,94 "Number=2303", "Number of terms 2", "first solution numerator=4559", "denominator=95", "+ or -1=1" 2303=47+1,94 "Number=2305","Number of terms 1","first solution numerator=4609","denominator=96","+ or -1=-1" 2305 = 48 + 96"Number=2306", "Number of terms 2", "first solution numerator=221328", "denominator=4609", "+ or -1=1" 2306=48+48,96 "Number=2307", "Number of terms 2", "first solution numerator=147600", "denominator=3073", "+ or -1=1" 2307=48+32,96 "Number=2308", "Number of terms 2", "first solution numerator=110736", "denominator=2305", "+ or -1=1" 2308=48+24,96 "Number=2309", "Number of terms 19", "first solution numerator=259114164393349", "denominator=5392363839938", "+ or -1=-1" 2309=48+19,4,1,3,23,1,3,4,1,1,4,3,1,23,3,1,4,19,96 "Number=2310", "Number of terms 2", "first solution numerator=73872", "denominator=1537", "+ or -1=1" 2310=48+16.96 "Number=2311","Number of terms 96","first solution numerator=38514846436150086002356218166974253832731928576277","denominator=8011764921211641299918505 16639864741828533666776","+ or -1=1" 2311=48+13,1,2,1,1,1,2,1,1,3,8,2,5,1,15,5,1,1,2,4,1,18,2,2,2,2,1,8,1,9,1,3,1,2,31,1,2,4,4,7,6,3,1,2,6,1,1,47,1,1,6,2,1,3,6,7, 4,4,2,1,31,2,1,3,1,9,1,8,1,2,2,2,2,18,1,4,2,1,1,5,15,1,5,2,8,3,1,1,2,1,1,2,1,13,96 "Number=2312", "Number of terms 2", "first solution numerator=55440", "denominator=1153", "+ or -1=1" 2312=48+12.96 "Number=2313", "Number of terms 8", "first solution numerator=50577648", "denominator=1051649", "+ or -1=1" 2313=48+10,1,2,10,2,1,10,96 "Number=2314","Number of terms 21","first solution numerator=36160541279506","denominator=751715050197","+ or -1=-1" 2314=48+9,1,1,1,1,3,4,10,2,5,5,2,10,4,3,1,1,1,1,9,96 "Number=2315","Number of terms 14","first solution numerator=12642241343","denominator=262753542","+ or -1=1" 2315=48+8,1,2,1,4,3,9,3,4,1,2,1,8,96 "Number=2316","Number of terms 2","first solution numerator=37008","denominator=769","+ or -1=1" 2316=48+8,96 "Number=2317", "Number of terms 46", "first solution numerator=80518829049155690969370888","denominator=1672763076621448147769311","+ or -1=1" 2317=48+7,2,1,1,7,2,2,1,31,2,1,1,1,3,1,23,3,1,1,10,7,1,12,1,7,10,1,1,3,23,1,3,1,1,1,2,31,1,2,2,7,1,1,2,7,96 "Number=2318", "Number of terms 12", "first solution numerator=248882244", "denominator=5169365", "+ or -1=1" 2318=48+6,1,6,1,1,4,1,1,6,1,6,96 "Number=2319","Number of terms 30","first solution numerator=1081592499531712113","denominator=22460183110883356","+ or -1=1" 2319=48+6,2,2,3,2,4,6,1,1,1,8,9,1,1,15,1,1,9,8,1,1,1,6,4,2,3,2,2,6,96 "Number=2320","Number of terms 2","first solution numerator=27792","denominator=577","+ or -1=1" 2320=48+6,96 "Number=2321","Number of terms 44","first solution numerator=40235614023349260299692","denominator=835166495057214546519","+ or -1=1" 2321=48+5,1,1,1,11,2,1,1,13,5,1,18,2,3,2,1,2,1,1,1,2,8,2,1,1,1,2,3,2,18,1,5,13,1,1,2,11,1,1,1,5,96 "Number=2322","Number of terms 10","first solution numerator=6530875728","denominator=135531521","+ or -1=1" 2322=48+5,2,1,10,48,10,1,2,5,96

"Number=2323","Number of terms 14","first solution numerator=3090886984584","denominator=64129598495","+ or - 1=1"

2323=48+5,15,1,6,2,10,4,10,2,6,1,15,5,96 "Number=2324","Number of terms 28","first solution numerator=14630443815576","denominator=303486543127","+ or -1=1" 2324=48+4,1,4,3,1,1,1,5,2,1,1,2,1,2,1,2,1,2,1,1,2,5,1,1,1,3,4,1,4,96 "Number=2325", "Number of terms 8", "first solution numerator=1169148", "denominator=24247", "+ or -1=1" 2325=48+4,1,1,2,1,1,4,96 "Number=2326","Number of terms 94","first solution numerator=97354896851107494649408725317069660282986291320132","denominator=2018612442067118816043422 177888054804879141384261","+ or -1=1" ,1,3,1,4,1,1,3,6,6,1,2,1,2,2,9,4,2,18,1,5,2,13,3,7,10,1,1,2,1,1,2,2,1,15,2,1,2,4,96 "Number=2327","Number of terms 12","first solution numerator=871020492","denominator=18056359","+ or -1=1" 2327=48+4,5,2,2,1,6,1,2,2,5,4,96 "Number=2328", "Number of terms 2", "first solution numerator=18576", "denominator=385", "+ or -1=1" 2328=48+4,96 "Number=2329", "Number of terms 28", "first solution numerator=103027189345594224","denominator=2134848732070913","+ or -1=1" 2329=48+3,1,5,1,2,6,11,1,9,1,4,5,1,4,1,5,4,1,9,1,11,6,2,1,5,1,3,96 "Number=2330", "Number of terms 7", "first solution numerator=636634", "denominator=13189", "+ or -1=-1" 2330=48+3,1,2,2,1,3,96 "Number=2331", "Number of terms 12", "first solution numerator=81571188", "denominator=1689529", "+ or -1=1" 2331=48+3,1,1,3,3,2,3,3,1,1,3,96 "Number=2332", "Number of terms 14", "first solution numerator=811687320", "denominator=16808327", "+ or -1=1" 2332=48+3,2,3,1,1,2,8,2,1,1,3,2,3,96 "Number=2333","Number of terms 31","first solution numerator=2101248351007948201","denominator=43503081033581122","+ or -1=-1" 2333=48+3,3,8,2,13,3,23,1,4,1,2,1,1,1,1,1,1,1,1,2,1,4,1,23,3,13,2,8,3,3,96 "Number=2334", "Number of terms 12", "first solution numerator=103450698948", "denominator=2141327051", "+ or -1=1" 2334=48+3,4,1,3,19,16,19,3,1,4,3,96 "Number=2335", "Number of terms 4", "first solution numerator=404937", "denominator=8380", "+ or -1=1" 2335=48+3.9.3.96 "Number=2336", "Number of terms 2", "first solution numerator=13968", "denominator=289", "+ or -1=1" 2336=48+3.96 "Number=2337","Number of terms 18","first solution numerator=64800434448","denominator=1340443649","+ or -1=1" 2337=48+2,1,11,2,2,1,1,5,2,5,1,1,2,2,11,1,2,96 "Number=2338","Number of terms 8","first solution numerator=65103996","denominator=1346435","+ or -1=1" 2338=48+2,1,5,48,5,1,2,96 "Number=2339","Number of terms 42","first solution numerator=670602313290675194016339","denominator=13865959785847128636898","+ or -1=1" 2339=48+2,1,3,19,13,1,3,3,1,1,1,1,2,6,1,1,9,7,2,1,47,1,2,7,9,1,1,6,2,1,1,1,1,3,3,1,13,19,3,1,2,96 "Number=2340","Number of terms 8","first solution numerator=3207408","denominator=66305","+ or -1=1" 2340=48+2,1,2,10,2,1,2,96 "Number=2341", "Number of terms 29", "first solution numerator=833586750930149", "denominator=17228604302298", "+ or -1=-1' 2341=48+2,1,1,1,1,7,2,4,2,1,2,2,3,6,6,3,2,2,1,2,4,2,7,1,1,1,1,2,96 "Number=2342","Number of terms 26","first solution numerator=24204938053117548","denominator=500161812482501","+ or -1=1" 2342=48+2,1,1,6,3,5,2,1,1,1,13,5,48,5,13,1,1,1,2,5,3,6,1,1,2,96 "Number=2343","Number of terms 6","first solution numerator=1026612","denominator=21209","+ or -1=1" 2343=48+2,2,8,2,2,96 "Number=2344","Number of terms 42","first solution numerator=3265367105520283708872","denominator=67445535901648407139","+ or -1=1" 2344=48+2,2,2,3,2,5,3,1,5,1,2,3,1,2,6,10,1,1,1,1,23,1,1,1,1,10,6,2,1,3,2,1,5,1,3,5,2,3,2,2,2,96 "Number=2345", "Number of terms 14", "first solution numerator=1458816948", "denominator=30125161", "+ or -1=1" 2345=48+2,2,1,5,2,1,18,1,2,5,1,2,2,96 "Number=2346","Number of terms 18","first solution numerator=4496035812","denominator=92825171","+ or -1=1" 2346=48+2,3,2,1,1,1,5,1,4,1,5,1,1,1,2,3,2,96 "Number=2347","Number of terms 66","first solution numerator=31235962200533994943820662237183617", "denominator=644760381828624769499022435264866", "+ or -1=1"

2347=48+2,4,8,1,1,2,2,2,4,1,31,2,13,2,1,6,4,15,1,9,1,4,1,3,1,3,1,1,1,1,2,1,47,1,2,1,1,1,1,3,1,3,1,4,1,9,1,15,4,6,1,2,13,2,31 ,1,4,2,2,2,1,1,8,4,2,96 "Number=2348","Number of terms 20","first solution numerator=701673636916968","denominator=14480585203879","+ or -1=1" 2348=48+2,5,4,1,11,3,3,1,8,24,8,1,3,3,11,1,4,5,2,96 "Number=2349","Number of terms 14","first solution numerator=18533063688","denominator=382389281","+ or -1=1" 2349=48+2,6,1,23,2,1,2,1,2,23,1,6,2,96 "Number=2350", "Number of terms 28", "first solution numerator=886373535801552", "denominator=18284489938945", "+ or -1=1" "Number=2351","Number of terms 16","first solution numerator=519277842103","denominator=10709605584","+ or -1=1" 2351=48+2,18,1,8,1,2,1,47,1,2,1,8,1,18,2,96 "Number=2352", "Number of terms 2", "first solution numerator=9360", "denominator=193", "+ or -1=1" 2352=48+2,96 "Number=2353","Number of terms 30","first solution numerator=2743331141555988","denominator=56554513386409","+ or -1=1" 2353=48+1,1,31,1,5,10,1,1,1,1,2,1,2,1,6,1,2,1,2,1,1,1,1,10,5,1,31,1,1,96 "Number=2354","Number of terms 26","first solution numerator=2591682801028944","denominator=53416892234753","+ or -1=1" 2354=48+1,1,13,2,1,3,1,1,5,6,1,3,48,3,1,6,5,1,1,3,1,2,13,1,1,96 "Number=2355", "Number of terms 8", "first solution numerator=4379877", "denominator=90254", "+ or -1=1" 2355=48+1,1,8,3,8,1,1,96 "Number=2356","Number of terms 38","first solution numerator=3998936298786831288048","denominator=82386649820566122751","+ or -1=1" 2356=48+1,1,5,1,31,1,1,18,1,9,1,5,6,3,3,3,1,1,2,1,1,3,3,3,6,5,1,9,1,18,1,1,31,1,5,1,1,96 "Number=2357","Number of terms 11","first solution numerator=2442109","denominator=50302","+ or -1=-1" 2357=48+1,1,4,1,1,1,1,4,1,1,96 "Number=2358","Number of terms 18","first solution numerator=10136839164","denominator=208752005","+ or -1=1" 2358=48+1,1,3,1,2,1,1,3,48,3,1,1,2,1,3,1,1,96 "Number=2359","Number of terms 18","first solution numerator=784892034723","denominator=16160170976","+ or -1=1" 2359=48+1,1,3,10,1,1,31,1,5,1,31,1,1,10,3,1,1,96 "Number=2360", "Number of terms 10", "first solution numerator=558328", "denominator=11493", "+ or -1=1" 2360=48+1,1,2,1,1,1,2,1,1,96 "Number=2361", "Number of terms 54", "first solution numerator=26320042225091008953769602372","denominator=541674745737386869729237591","+ or -1=1" 2361=48+1,1,2,3,1,1,1,5,1,5,4,2,5,3,1,2,2,1,2,13,1,1,18,1,11,5,32,5,11,1,18,1,1,13,2,1,2,2,1,3,5,2,4,5,1,5,1,1,1,3,2,1,1,96 "Number=2362", "Number of terms 5", "first solution numerator=23474", "denominator=483", "+ or -1=-1" 2362=48+1.1.1.1.96 "Number=2363","Number of terms 18","first solution numerator=103399650633","denominator=2127096586","+ or -1=1" 2363=48+1,1,1,1,3,7,4,1,47,1,4,7,3,1,1,1,1,96 "Number=2364", "Number of terms 24", "first solution numerator=5304209255808", "denominator=109093007071", "+ or -1=1" 2364=48+1,1,1,1,1,3,3,1,3,2,6,24,6,2,3,1,3,3,1,1,1,1,1,96 "Number=2365", "Number of terms 12", "first solution numerator=15000168", "denominator=308447", "+ or -1=1" 2365=48+1,1,1,2,2,8,2,2,1,1,1,96 "Number=2366", "Number of terms 18", "first solution numerator=34991395872", "denominator=719372609", "+ or -1=1" 2366=48+1,1,1,3,1,3,9,2,6,2,9,3,1,3,1,1,1,96 "Number=2367","Number of terms 24","first solution numerator=3741701475552","denominator=76907732351","+ or -1=1" 2367=48+1,1,1,6,1,4,1,1,6,2,2,10,2,2,6,1,1,4,1,6,1,1,1,96 "Number=2368", "Number of terms 8", "first solution numerator=1030128", "denominator=21169", "+ or -1=1" 2368=48+1,1,1,23,1,1,1,96 "Number=2369", "Number of terms 36", "first solution numerator=463720792861884948664","denominator=9527392108736109663","+ or -1=1" 2369=48+1,2,19,7,2,3,2,2,1,11,2,5,1,1,1,1,8,4,8,1,1,1,1,5,2,11,1,2,2,3,2,7,19,2,1,96 "Number=2370", "Number of terms 18", "first solution numerator=426028308", "denominator=8751133", "+ or -1=1" 2370=48+1,2,6,1,1,1,1,2,1,1,1,1,1,6,2,1,96 "Number=2371","Number of terms 66","first solution numerator=18472261896593852104094531804163357","denominator=379362414108784637340963115020386","+ or -1=1" 2,3,1,1,31,1,8,1,3,2,1,96

"Number=2372", "Number of terms 26", "first solution numerator=69773048144912", "denominator=1432617836289", "+ or -1=1" 2372=48+1,2,2,1,2,2,3,1,4,2,1,5,24,5,1,2,4,1,3,2,2,1,2,2,1,96 "Number=2373", "Number of terms 12", "first solution numerator=1917382692", "denominator=39360439", "+ or -1=1" 2373=48+1,2,2,23,1,12,1,23,2,2,1,96 "Number=2374","Number of terms 94","first solution numerator=4598358821862281816601082019019256560127799796", "denominator=94376202893183011020593025275 121703099634117"."+ or -1=1" 3,1,5,1,2,1,1,31,1,9,1,6,19,2,1,9,13,1,4,2,15,1,3,1,2,2,1,8,6,2,1,1,1,1,1,2,1,96 "Number=2375", "Number of terms 22", "first solution numerator=139529177452", "denominator=2863078311", "+ or -1=1" 2375=48+1,2,1,3,6,1,2,3,1,1,4,1,1,3,2,1,6,3,1,2,1,96 "Number=2376", "Number of terms 10", "first solution numerator=106254672", "denominator=2179841", "+ or -1=1" 2376=48+1,2,1,10,12,10,1,2,1,96 "Number=2377", "Number of terms 59", "first solution numerator=2606609304460906137576324041021", "denominator=53463987958783522279115699928", "+ or -1=-1" 2377=48+1,3,13,1,2,8,1,1,10,3,3,1,2,1,5,2,1,3,1,1,4,11,1,31,1,1,2,2,4,4,2,2,1,1,31,1,11,4,1,1,3,1,2,5,1,2,1,3,3,10,1,1,8,2,1 .13.3.1.96 "Number=2378", "Number of terms 5", "first solution numerator=80218", "denominator=1645", "+ or -1=-1" 2378=48+1,3,3,1,96 "Number=2379", "Number of terms 6", "first solution numerator=188808", "denominator=3871", "+ or -1=1" 2379=48+1,3,2,3,1,96 "Number=2380","Number of terms 16","first solution numerator=66349806648","denominator=1360038439","+ or -1=1" 2380=48+1,3,1,1,1,10,5,24,5,10,1,1,1,3,1,96 "Number=2381","Number of terms 55","first solution numerator=7306532619528377442546319121","denominator=149737862673230282088365062","+ or -1=-1" 2381=48+1,3,1,8,13,1,4,1,4,3,3,1,1,2,4,2,23,1,18,1,1,3,1,2,1,2,2,2,2,1,2,1,3,1,1,18,1,23,2,4,2,1,1,3,3,4,1,4,1,13,8,1,3,1,96 "Number=2382", "Number of terms 28", "first solution numerator=109894750543068", "denominator=2251676882069", "+ or -1=1" 2382=48+1,4,6,1,3,2,1,1,1,2,1,3,32,3,1,2,1,1,1,1,2,3,1,6,4,1,96 "Number=2383","Number of terms 36","first solution numerator=1889426255091637812537","denominator=38705076017729685584","+ or -1=1" 2383=48+1,4,2,3,3,3,15,1,31,1,1,1,6,1,9,1,47,1,9,1,6,1,1,1,1,31,1,15,3,3,3,2,4,1,96 "Number=2384", "Number of terms 22", "first solution numerator=2498285157472", "denominator=51166873689", "+ or -1=1" 2384=48+1,4,1,3,13,1,2,4,1,1,5,1,1,4,2,1,13,3,1,4,1,96 "Number=2385", "Number of terms 14", "first solution numerator=7140562752", "denominator=146213761", "+ or -1=1" 2385=48+1,5,8,1,2,2,10,2,2,1,8,5,1,96 "Number=2386","Number of terms 26","first solution numerator=33073195616280792","denominator=677081487910481","+ or -1=1" 2386=48+1,5,1,1,10,3,6,5,3,1,2,2,48,2,2,1,3,5,6,3,10,1,1,5,1,96 "Number=2387","Number of terms 4","first solution numerator=33125","denominator=678","+ or -1=1" 2387=48+1.5.1.96 "Number=2388","Number of terms 22","first solution numerator=44877308229048","denominator=918352977751","+ or -1=1" 2388=48+1,6,1,1,8,2,1,5,2,3,32,3,2,5,1,2,8,1,1,6,1,96 "Number=2389", "Number of terms 89", "first solution numerator=1198968155822476983912334895116733274516819373","denominator=24530114403144832584697466731 740682850405586","+ or -1=-1" 2389=48+1,7,6,2,1,1,4,3,2,2,13,1,1,4,7,3,2,1,5,19,2,1,1,1,31,1,23,2,7,1,1,1,10,4,1,3,1,5,1,2,1,1,1,3,3,1,1,1,2,1,5,1,3,1,4,1 0,1,1,1,7,2,23,1,31,1,1,1,2,19,5,1,2,3,7,4,1,1,13,2,2,3,4,1,1,2,6,7,1,96 "Number=2390","Number of terms 8","first solution numerator=3751392","denominator=76735","+ or -1=1" 2390=48+1,7,1,8,1,7,1,96 "Number=2391","Number of terms 38","first solution numerator=14349049405287117627","denominator=293449479046325524","+ or -1=1" 2391=48+1,8,1,3,1,3,8,1,1,1,2,7,6,1,5,1,1,1,15,1,1,1,5,1,6,7,2,1,1,1,8,3,1,3,1,8,1,96 "Number=2392", "Number of terms 10", "first solution numerator=152567328", "denominator=3119471", "+ or -1=1" 2392=48+1,9,1,7,4,7,1,9,1,96 "Number=2393", "Number of terms 21", "first solution numerator=37238402308333", "denominator=761236651540", "+ or -1=-1" 2393=48+1,11,4,5,1,6,1,2,5,2,2,5,2,1,6,1,5,4,11,1,96 "Number=2394", "Number of terms 4", "first solution numerator=66396", "denominator=1357", "+ or -1=1"

2394=48+1,12,1,96 "Number=2395","Number of terms 44","first solution numerator=10059484981782920204952","denominator=205552606271932691999","+ or -1=1" 2395=48+1,15,3,10,1,1,4,1,1,2,4,3,1,1,6,2,2,1,3,1,18,1,3,1,2,2,6,1,1,3,4,2,1,1,1,4,1,1,10,3,15,1,96 "Number=2396", "Number of terms 60", "first solution numerator=118164747535577262655481380272","denominator=2414040347922294284586293759","+ or -1=1" 1,1,18,1,96 "Number=2397", "Number of terms 6", "first solution numerator=5696448", "denominator=116351", "+ or -1=1" 2397=48+1,23,2,23,1,96 "Number=2398", "Number of terms 32", "first solution numerator=4631096635903609692","denominator=94571277140572939","+ or -1=1" 2398=48+1,31,1,1,1,10,4,1,1,3,13,1,2,2,4,4,4,2,2,1,13,3,1,1,4,10,1,1,1,31,1,96 "Number=2399","Number of terms 4","first solution numerator=232751","denominator=4752","+ or -1=1" 2399=48+1,47,1,96 "Number=2400", "Number of terms 2", "first solution numerator=4752", "denominator=97", "+ or -1=1" 2400=48+1,96 "Number=2402", "Number of terms 1", "first solution numerator=4803", "denominator=98", "+ or -1=-1" 2402=49+98 "Number=2403", "Number of terms 2", "first solution numerator=235445", "denominator=4803", "+ or -1=1" 2403=49+49,98 "Number=2404", "Number of terms 54", "first solution numerator=3813666446068593411626129770561","denominator=77781349543988583246647792509","+ or -1=1" 2404=49+32,1,2,10,1,1,3,1,2,1,5,1,4,19,2,2,6,7,2,1,1,2,2,7,1,3,24,3,1,7,2,2,1,1,2,7,6,2,2,19,4,1,5,1,2,1,3,1,1,10,2,1,32,98 "Number=2405", "Number of terms 5", "first solution numerator=5774407", "denominator=117747", "+ or -1=-1" 2405=49+24,1,1,24,98 "Number=2406", "Number of terms 22", "first solution numerator=121444634845337", "denominator=2475885303323", "+ or -1=1" 2406=49+19,1,1,1,1,3,3,9,1,1,48,1,1,9,3,3,1,1,1,1,19,98 "Number=2407","Number of terms 16","first solution numerator=785370869837","denominator=16007987765","+ or -1=1" 2407=49+16,2,1,10,4,2,1,2,1,2,4,10,1,2,16,98 "Number=2408", "Number of terms 2", "first solution numerator=67375", "denominator=1373", "+ or -1=1" 2408=49+14.98 "Number=2409", "Number of terms 28", "first solution numerator=5349380301103019","denominator=108989603865979","+ or -1=1" 2409=49+12,3,1,5,2,1,1,1,2,2,3,1,2,32,2,1,3,2,2,1,1,1,2,5,1,3,12,98 "Number=2410", "Number of terms 6", "first solution numerator=5720809", "denominator=116533", "+ or -1=1" 2410=49+10,1,8,1,10,98 "Number=2411","Number of terms 26","first solution numerator=2837066947703033","denominator=57779127439847","+ or -1=1" 2411=49+9,1,4,3,1,2,1,1,1,1,1,19,49,19,1,1,1,1,1,2,1,3,4,1,9,98 "Number=2412","Number of terms 16","first solution numerator=468100946479","denominator=9531272089","+ or -1=1" 2412=49+8,1,11,2,1,1,3,24,3,1,1,2,11,1,8,98 "Number=2413", "Number of terms 48", "first solution numerator=584415262261807583590087159","denominator=11897148658117342440575431","+ or -1=1" 2413=49+8,5,1,1,1,8,3,1,1,10,2,1,7,1,1,24,32,1,2,2,2,1,1,4,1,1,2,2,2,1,32,24,1,1,7,1,2,10,1,1,3,8,1,1,1,5,8,98 "Number=2414", "Number of terms 24", "first solution numerator=9821704503799", "denominator=199902502499", "+ or -1=1" 2414=49+7,1,1,4,1,1,1,3,3,1,1,48,1,1,3,3,1,1,1,4,1,1,7,98 "Number=2415","Number of terms 2","first solution numerator=33761","denominator=687","+ or -1=1" 2415=49+7,98 "Number=2416", "Number of terms 32", "first solution numerator=586265956948526154511","denominator=11927411738378500339","+ or -1=1" 2416=49+6,1,1,5,4,10,1,2,6,4,1,3,7,1,13,6,13,1,7,3,1,4,6,2,1,10,4,5,1,1,6,98 "Number=2417", "Number of terms 29", "first solution numerator=269719167742293477","denominator=5486223369004517","+ or -1=-1" 2417=49+6,7,2,1,1,13,2,4,1,2,3,1,11,1,1,1,1,1,3,2,1,4,2,13,1,1,2,7,6,98 "Number=2418", "Number of terms 8", "first solution numerator=6439865", "denominator=130963", "+ or -1=1" 2418=49+5,1,3,2,3,1,5,98 "Number=2419","Number of terms 4","first solution numerator=289739","denominator=5891","+ or -1=1" 2419=49+5,2,5,98 "Number=2420", "Number of terms 8", "first solution numerator=91344401", "denominator=1856839", "+ or -1=1"

2420=49+5,5,1,18,1,5,5,98 "Number=2421", "Number of terms 12", "first solution numerator=35525291369", "denominator=722005081", "+ or -1=1" 2421=49+4,1,10,7,2,10,2,7,10,1,4,98 "Number=2422","Number of terms 32","first solution numerator=17951323019573279","denominator=364761835441961","+ or -1=1" 2422=49+4,1,2,10,1,1,2,1,1,1,6,1,15,1,1,6,1,1,15,1,6,1,1,1,2,1,1,10,2,1,4,98 "Number=2423", "Number of terms 36", "first solution numerator=129410364773659445365", "denominator=2629010703778625267", "+ or -1=1" 2423=49+4,2,6,1,1,2,2,1,3,1,1,2,1,5,13,1,8,49,8,1,13,5,1,2,1,1,3,1,2,2,1,1,6,2,4,98 "Number=2424", "Number of terms 16", "first solution numerator=4144252451", "denominator=84174374", "+ or -1=1" 2424=49+4,3,1,2,4,1,1,3,1,1,4,2,1,3,4,98 "Number=2425","Number of terms 21","first solution numerator=69161068706857","denominator=1404448517761","+ or -1=-1" 2425=49+4,10,1,2,3,1,3,5,1,8,8,1,5,3,1,3,2,1,10,4,98 "Number=2426", "Number of terms 13", "first solution numerator=26756453471", "denominator=543229254", "+ or -1=-1" 2426=49+3,1,13,3,9,1,1,9,3,13,1,3,98 "Number=2427", "Number of terms 14", "first solution numerator=15751904657", "denominator=319740895", "+ or -1=1" 2427=49+3,1,3,1,1,7,49,7,1,1,3,1,3,98 "Number=2428","Number of terms 40","first solution numerator=5291297724529472294792335","denominator=107383574764319699380303","+ or -1=1" 2428=49+3,1,1,1,3,2,7,1,3,2,2,11,1,10,32,1,3,7,3,24,3,7,3,1,32,10,1,11,2,2,3,1,7,2,3,1,1,1,3,98 "Number=2429","Number of terms 10","first solution numerator=2017915991","denominator=40943911","+ or -1=1" 2429=49+3,1,1,24,14,24,1,1,3,98 "Number=2430","Number of terms 22","first solution numerator=58237781760599","denominator=1181412843309","+ or -1=1" 2430=49+3,2,1,1,3,4,1,10,6,1,18,1,6,10,1,4,3,1,1,2,3,98 "Number=2431","Number of terms 28","first solution numerator=18595539140909","denominator=377151895691","+ or -1=1" 2431=49+3,3,1,1,1,1,2,1,2,10,1,1,2,3,2,1,1,10,2,1,2,1,1,1,1,3,3,98 "Number=2432", "Number of terms 12", "first solution numerator=1472993137", "denominator=29868880", "+ or -1=1" 2432=49+3,5,1,4,1,23,1,4,1,5,3,98 "Number=2433","Number of terms 42","first solution numerator=6260436808922619262555","denominator=126921028225755224523","+ or -1=1" 2433=49+3,13,1,3,5,1,1,4,1,1,1,5,1,1,11,1,3,1,3,2,32,2,3,1,3,1,11,1,1,5,1,1,1,4,1,1,5,3,1,13,3,98 "Number=2434", "Number of terms 6", "first solution numerator=2154041", "denominator=43661", "+ or -1=1" 2434=49+2.1.48.1.2.98 "Number=2435","Number of terms 14","first solution numerator=18351252779","denominator=371891485","+ or -1=1" 2435=49+2,1,8,3,3,2,9,2,3,3,8,1,2,98 "Number=2436", "Number of terms 12", "first solution numerator=59573647", "denominator=1207023", "+ or -1=1" 2436=49+2,1,4,3,1,2,1,3,4,1,2,98 "Number=2437", "Number of terms 51", "first solution numerator=396359347290194784845654515687","denominator=8028997819437613445003230003","+ or -1=-1" 2437=49+2,1,2,1,2,1,3,1,32,8,5,13,1,10,24,1,1,2,4,3,3,2,1,7,1,1,7,1,2,3,3,4,2,1,1,24,10,1,13,5,8,32,1,3,1,2,1,2,1,2,98 "Number=2438", "Number of terms 12", "first solution numerator=123893591", "denominator=2509181", "+ or -1=1" 2438=49+2,1,1,1,13,2,13,1,1,1,2,98 "Number=2439","Number of terms 24","first solution numerator=11410341746981","denominator=231042966371","+ or -1=1" 2439=49+2,1,1,2,3,3,1,1,1,9,4,5,4,9,1,1,1,3,3,2,1,1,2,98 "Number=2440","Number of terms 22","first solution numerator=1015842290251","denominator=20565126046","+ or -1=1" 2440=49+2,1,1,10,2,1,1,1,5,1,23,1,5,1,1,1,2,10,1,1,2,98 "Number=2441","Number of terms 31","first solution numerator=49731116410467073881","denominator=1006570780189403809","+ or -1=-1" 2441=49+2,2,5,1,3,2,4,1,3,7,2,1,19,12,3,3,12,19,1,2,7,3,1,4,2,3,1,5,2,2,98 "Number=2442", "Number of terms 4", "first solution numerator=58361", "denominator=1181", "+ or -1=1" 2442=49+2,2,2,98 "Number=2443", "Number of terms 28", "first solution numerator=873490732105966751","denominator=17672442118387601","+ or -1=1" 2443=49+2,2,1,10,3,1,2,2,3,4,4,1,32,7,32,1,4,4,3,2,2,1,3,10,1,2,2,98 "Number=2444","Number of terms 24","first solution numerator=11051291963839","denominator=223543708741","+ or -1=1" 2444 = 49 + 2,3,2,5,2,1,1,1,3,1,2,24,2,1,3,1,1,1,2,5,2,3,2,98

"Number=2445","Number of terms 26","first solution numerator=3058356273593369","denominator=61851273216137","+ or -1=1" 2445=49+2,4,4,1,2,1,1,1,1,24,8,1,18,1,8,24,1,1,1,1,2,1,4,4,2,98 "Number=2446", "Number of terms 76", "first solution numerator=10875132505875581815495583903049732791207","denominator=2198904311820083054125816488115288 97483","+ or -1=1" 3,1,1,2,2,3,1,1,6,32,1,4,1,1,9,2,1,8,3,5,2,98 "Number=2447","Number of terms 32","first solution numerator=244720991956616499721¹, "denominator=4947140443873202711","+ or -1=1" 2447=49+2,7,8,1,6,5,1,2,13,1,3,1,1,3,4,49,4,3,1,1,3,1,13,2,1,5,6,1,8,7,2,98 "Number=2448","Number of terms 4","first solution numerator=214385","denominator=4333","+ or -1=1" 2448=49+2,10,2,98 "Number=2449", "Number of terms 64", "first solution numerator=1739098295860275808977231257811271","denominator=35142263998380298254959024729719","+ or -1=1" ,1,3,3,1,2,3,19,2,98 "Number=2450", "Number of terms 2", "first solution numerator=9751", "denominator=197", "+ or -1=1" 2450=49+2,98 "Number=2451", "Number of terms 6", "first solution numerator=643747", "denominator=13003", "+ or -1=1" 2451=49+1,1,32,1,1,98 "Number=2452","Number of terms 66","first solution numerator=45714059937823865067897290293441","denominator=923186745312462226978559516179","+ or -1=1" 4,1,1,4,1,1,1,13,1,1,98 "Number=2453","Number of terms 6","first solution numerator=175675","denominator=3547","+ or -1=1" 2453=49+1,1,8,1,1,98 "Number=2454", "Number of terms 14", "first solution numerator=21378188641", "denominator=431552489", "+ or -1=1" 2454=49+1.1.6.9.1.3.16.3.1.9.6.1.1.98 "Number=2455","Number of terms 20","first solution numerator=17020689860861","denominator=343519512005","+ or -1=1" 2455=49+1,1,4,1,2,2,16,10,1,18,1,10,16,2,2,1,4,1,1,98 "Number=2456","Number of terms 30","first solution numerator=34326899024717","denominator=692660450918","+ or -1=1" 2456=49+1,1,3,1,4,5,1,1,1,1,1,3,2,1,11,1,2,3,1,1,1,1,1,5,4,1,3,1,1,98 "Number=2457","Number of terms 18","first solution numerator=151495295539","denominator=3056304131","+ or -1=1" 2457=49+1,1,3,5,1,10,5,1,2,1,5,10,1,5,3,1,1,98 "Number=2458","Number of terms 43","first solution numerator=176042733458933359253","denominator=3550807790588079512","+ or -1=-1" 2458=49+1,1,2,1,2,3,2,4,13,1,15,1,1,2,10,1,1,1,1,2,2,1,1,1,1,1,1,0,2,1,1,15,1,13,4,2,3,2,1,2,1,1,98 "Number=2459","Number of terms 10","first solution numerator=70061779","denominator=1412869","+ or -1=1" 2459=49+1,1,2,3,49,3,2,1,1,98 "Number=2460", "Number of terms 8", "first solution numerator=3031999", "denominator=61131", "+ or -1=1" 2460=49+1,1,2,24,2,1,1,98 "Number=2461","Number of terms 92","first solution numerator=26069022261329199694060916587708153162870718963","denominator=5254954209976593749545405546 34989202031802067","+ or -1=1" ,6,1,1,1,24,6,1,1,2,1,7,1,1,4,2,3,10,1,2,1,3,4,2,5,2,1,1,2,1,19,8,4,1,1,1,1,98 "Number=2462", "Number of terms 28", "first solution numerator=81996604714511", "denominator=1652539485919", "+ or -1=1" 2462=49+1,1,1,1,1,1,1,3,1,8,4,4,1,48,1,4,4,8,1,3,1,1,1,1,1,1,1,98 "Number=2463","Number of terms 14","first solution numerator=99193171","denominator=1998709","+ or -1=1" 2463=49+1,1,1,2,3,1,15,1,3,2,1,1,1,98 "Number=2464", "Number of terms 10", "first solution numerator=2100511", "denominator=42316", "+ or -1=1" 2464=49+1,1,1,3,3,3,1,1,1,98 "Number=2465", "Number of terms 11", "first solution numerator=3374577", "denominator=67969", "+ or -1=-1" 2465=49+1,1,1,5,1,1,5,1,1,1,98 "Number=2466","Number of terms 14","first solution numerator=390619831","denominator=7866069","+ or -1=1" 2466=49+1,1,1,13,1,1,10,1,1,13,1,1,1,98 "Number=2467","Number of terms 6","first solution numerator=2190647","denominator=44105","+ or -1=1"

2467=49+1.2.49.2.1.98 "Number=2468", "Number of terms 34", "first solution numerator=331915951169782369","denominator=6681216523248389"."+ or -1=1" 2468=49+1,2,8,1,2,3,4,1,13,2,1,1,1,2,2,24,2,2,1,1,1,1,2,13,1,4,3,2,1,8,2,1,98 "Number=2469", "Number of terms 62", "first solution numerator=54777919583093280757791583892179","denominator=1102414683504980042478298814419","+ or -1=1" 1.1.4.2.1.98 "Number=2470", "Number of terms 12", "first solution numerator=239454959", "denominator=4818095", "+ or -1=1" 2470=49+1,2,3,10,1,2,1,10,3,2,1,98 "Number=2471", "Number of terms 20", "first solution numerator=181656845027", "denominator=3654394213", "+ or -1=1" 2471=49+1,2,2,3,1,1,4,1,2,49,2,1,4,1,1,3,2,2,1,98 "Number=2472", "Number of terms 10", "first solution numerator=996373", "denominator=20040", "+ or -1=1" 2472=49+1,2,1,1,3,1,1,2,1,98 "Number=2473", "Number of terms 65", "first solution numerator=2291766698762678495164697990292433","denominator=46084867831950964838095455603577","+ or -1=-1" 4,1,1,3,1,3,2,1,2,1,98 "Number=2474","Number of terms 23","first solution numerator=3647234074247","denominator=73326978342","+ or -1=-1" 2474=49+1,2,1,5,9,1,3,2,2,1,3,3,1,2,2,3,1,9,5,1,2,1,98 "Number=2475", "Number of terms 4", "first solution numerator=19651", "denominator=395", "+ or -1=1" 2475=49+1,2,1,98 "Number=2476", "Number of terms 72", "first solution numerator=52838229097867893252578008838271488671","denominator=1061873868384634251331484662023308029 ","+ or -1=1" 2,7,1,4,2,1,4,3,2,8,1,1,1,1,2,6,3,1,98 "Number=2477","Number of terms 13","first solution numerator=13375458423","denominator=268748267","+ or -1=-1" 2477=49+1,3,2,1,24,5,5,24,1,2,3,1,98 "Number=2478", "Number of terms 10", "first solution numerator=2832305", "denominator=56897", "+ or -1=1" 2478=49+1,3,1,1,6,1,1,3,1,98 "Number=2479", "Number of terms 48", "first solution numerator=511975604900568429636346051","denominator=10282790896921496609074651","+ or -1=1" 2479=49+1,3,1,3,32,1,13,3,1,10,3,4,2,2,1,1,3,9,1,2,8,1,2,2,2,1,8,2,1,9,3,1,1,2,2,4,3,10,1,3,13,1,32,3,1,3,1,98 "Number=2480", "Number of terms 4", "first solution numerator=24601", "denominator=494", "+ or -1=1" 2480=49+1.3.1.98 "Number=2481","Number of terms 52","first solution numerator=4054138406033346343499147","denominator=81392650089694085135163","+ or -1=1" 2481=49+1,4,3,1,19,6,5,1,2,3,1,1,1,2,1,1,2,1,5,1,11,1,1,1,1,3,2,1,1,1,1,1,1,5,1,2,1,1,2,1,1,1,3,2,1,5,6,19,1,3,4,1,98 "Number=2482","Number of terms 7","first solution numerator=300313","denominator=6028","+ or -1=-1" 2482=49+1,4,1,1,4,1,98 "Number=2483","Number of terms 8","first solution numerator=1359205","denominator=27277","+ or -1=1" 2483=49+1,4,1,6,1,4,1,98 "Number=2484", "Number of terms 6", "first solution numerator=768479", "denominator=15419", "+ or -1=1" 2484=49+1,5,4,5,1,98 "Number=2485","Number of terms 30","first solution numerator=22843922059558859","denominator=458255275375787","+ or -1=1" 2485=49+1,5,1,1,1,10,2,2,1,24,4,1,2,2,2,2,2,2,1,4,24,1,2,2,10,1,1,1,5,1,98 "Number=2486","Number of terms 12","first solution numerator=511594441","denominator=10260659","+ or -1=1" 2486=49+1,6,7,1,1,8,1,1,7,6,1,98 "Number=2487","Number of terms 30","first solution numerator=1876755744100717","denominator=37633088443605","+ or -1=1" 2487=49+1,6,1,2,6,1,3,2,8,1,1,1,1,1,32,1,1,1,1,1,8,2,3,1,6,2,1,6,1,98 "Number=2488","Number of terms 16","first solution numerator=1364974119215","denominator=27365237957","+ or -1=1" 2488=49+1,7,3,10,1,3,4,12,4,3,1,10,3,7,1,98 "Number=2489","Number of terms 46","first solution numerator=1034721457734974746889411","denominator=20740107693410543821459","+ or -1=1" 2489=49+1,8,12,2,1,3,3,5,1,13,2,2,2,1,2,1,1,19,2,1,1,1,4,1,1,1,2,19,1,1,2,1,2,2,2,13,1,5,3,3,1,2,12,8,1,98 "Number=2490","Number of terms 4","first solution numerator=49351","denominator=989","+ or -1=1"

2490=49+1.8.1.98 "Number=2491", "Number of terms 30", "first solution numerator=70799246398776942557","denominator=1418540603242948373","+ or -1=1" 2491=49+1,10,9,1,8,5,1,3,6,2,1,1,6,16,2,16,6,1,1,2,6,3,1,5,8,1,9,10,1,98 "Number=2492", "Number of terms 8", "first solution numerator=77033999", "denominator=1543151", "+ or -1=1" 2492=49+1,11,2,24,2,11,1,98 "Number=2493", "Number of terms 42", "first solution numerator=15744708991642683770221","denominator=315335959638988250509","+ or -1=1" 2493=49+1,13,3,1,1,1,2,7,3,3,4,24,1,2,1,2,1,4,1,1,10,1,1,4,1,2,1,2,1,24,4,3,3,7,2,1,1,1,3,13,1,98 "Number=2494", "Number of terms 46", "first solution numerator=10204685592344247129671","denominator=204339066027059175269","+ or -1=1" 2494=49+1,15,1,1,1,10,2,3,1,1,13,1,2,2,1,1,19,2,1,1,2,1,2,1,2,1,2,1,1,2,19,1,1,2,2,1,13,1,1,3,2,10,1,1,1,15,1,98 "Number=2495", "Number of terms 4", "first solution numerator=98851", "denominator=1979", "+ or -1=1" 2495=49+1,18,1,98 "Number=2496", "Number of terms 4", "first solution numerator=123601", "denominator=2474", "+ or -1=1" 2496=49+1,23,1,98 "Number=2497", "Number of terms 56", "first solution numerator=1920987948703768646147272019","denominator=38442831596898141549371459","+ or -1=1" 98 "Number=2498", "Number of terms 4", "first solution numerator=247351", "denominator=4949", "+ or -1=1" 2498=49+1,48,1,98 "Number=2499","Number of terms 2","first solution numerator=4949","denominator=99","+ or -1=1" 2499=49+1,98 "Number=2501","Number of terms 1","first solution numerator=5001","denominator=100","+ or -1=-1" 2501=50+100 "Number=2502", "Number of terms 2", "first solution numerator=250150", "denominator=5001", "+ or -1=1" 2502=50+50,100 "Number=2503", "Number of terms 52", "first solution numerator=328086956542861353957569827525","denominator=6557805627178220767499289374","+ or -1=1" 2503=50+33,2,1,10,2,4,3,2,13,1,6,4,1,1,1,1,2,1,4,1,5,16,1,1,49,1,1,16,5,1,4,1,2,1,1,1,1,4,6,1,13,2,3,4,2,10,1,2,33,100 "Number=2504", "Number of terms 2", "first solution numerator=125150", "denominator=2501", "+ or -1=1" 2504=50+25.100 "Number=2505", "Number of terms 2", "first solution numerator=100150", "denominator=2001", "+ or -1=1" 2505=50+20.100 "Number=2506", "Number of terms 46", "first solution numerator=1024690633376419753644062","denominator=20469264270614971299535","+ or -1=1" 2506=50+16,1,2,10,1,3,1,1,1,3,2,1,3,6,2,2,9,1,1,1,1,6,14,6,1,1,1,1,9,2,2,6,3,1,2,3,1,1,1,3,1,10,2,1,16,100 "Number=2507","Number of terms 12","first solution numerator=644084429","denominator=12863692","+ or -1=1" 2507=50+14,3,2,1,1,1,1,1,2,3,14,100 "Number=2508","Number of terms 8","first solution numerator=78437750","denominator=1566251","+ or -1=1" 2508=50+12,1,1,24,1,1,12,100 "Number=2509","Number of terms 31","first solution numerator=1926139217325118120445","denominator=38453629995511908832","+ or -1=-1" 2509=50+11,8,3,1,7,1,1,2,3,1,24,3,1,2,33,33,2,1,3,24,1,3,2,1,1,7,1,3,8,11,100 "Number=2510", "Number of terms 2", "first solution numerator=50150", "denominator=1001", "+ or -1=1" 2510=50+10,100 "Number=2511","Number of terms 14","first solution numerator=1406266243033","denominator=28063652590","+ or -1=1" 2511=50+9,9,1,10,4,3,1,3,4,10,1,9,9,100 "Number=2512","Number of terms 30","first solution numerator=4675470012106610","denominator=93285782384599","+ or -1=1" 2512=50+8,2,1,10,2,5,2,2,1,1,2,1,1,5,1,1,1,2,1,1,2,2,5,2,10,1,2,8,100 "Number=2513","Number of terms 30","first solution numerator=933753900201162622","denominator=18626711349637087","+ or -1=1" 2513=50+7,1,2,2,1,3,1,1,1,11,1,8,5,6,14,6,5,8,1,11,1,1,1,3,1,2,2,1,7,100 "Number=2514", "Number of terms 22", "first solution numerator=20094612286933906","denominator=400771651755105","+ or -1=1" 2514=50+7,6,1,1,5,2,1,3,3,14,50,14,3,3,1,2,5,1,1,6,7,100 "Number=2515","Number of terms 38","first solution numerator=738378094816502878865","denominator=14723457581121389596","+ or -1=1" 2515=50+6,1,2,10,1,3,1,6,2,1,2,1,1,4,5,16,1,1,9,1,1,16,5,4,1,1,2,1,2,6,1,3,1,10,2,1,6,100

"Number=2516", "Number of terms 14", "first solution numerator=12344187850", "denominator=246097501", "+ or -1=1" 2516=50+6,3,1,5,1,1,24,1,1,5,1,3,6,100 "Number=2517", "Number of terms 48", "first solution numerator=93365188171872567459972070","denominator=1860987127292827866536399","+ or -1=1" 2517=50+5,1,8,3,2,7,1,13,2,4,1,3,1,24,3,2,2,1,1,1,1,2,1,32,1,2,1,1,1,1,2,2,3,24,1,3,1,4,2,13,1,7,2,3,8,1,5,100 "Number=2518","Number of terms 42","first solution numerator=64199681735358452016250462","denominator=1279396069630910074874897","+ or -1=1" 2518=50+5,1,1,3,3,5,1,1,2,33,16,1,2,3,2,1,1,1,7,11,50,11,7,1,1,1,2,3,2,1,16,33,2,1,1,5,3,3,1,1,5,100 "Number=2519", "Number of terms 22", "first solution numerator=15926267483770", "denominator=317321809199", "+ or -1 = 1"2519=50+5,3,1,1,1,19,2,3,1,1,8,1,1,3,2,19,1,1,1,3,5,100 "Number=2520","Number of terms 2","first solution numerator=25150","denominator=501","+ or -1=1" 2520=50+5,100 "Number=2521", "Number of terms 67", "first solution numerator=888051852678141417541197014575002617365","denominator=176869073892769096153136718446088944 18","+ or -1=-1" 3.2.2.12.6.1.1.1.1.2.3.1.4.100 "Number=2522","Number of terms 5","first solution numerator=206352","denominator=4109","+ or -1=-1" 2522=50+4,1,1,4,100 "Number=2523","Number of terms 16","first solution numerator=19018605325","denominator=378634376","+ or -1=1" 2523=50+4,2,1,3,1,6,1,15,1,6,1,3,1,2,4,100 "Number=2524","Number of terms 92","first solution numerator=480595096198554483299978272164501065605539918830","denominator=956609434669967719098589861 7612137698796233199","+ or -1=1" ,1,13,2,6,4,1,1,1,2,2,2,33,12,1,1,7,1,5,1,4,2,3,3,1,2,1,2,3,4,2,19,1,1,1,5,4,100 "Number=2525", "Number of terms 2", "first solution numerator=20150", "denominator=401", "+ or -1=1" 2525=50+4,100 "Number=2526","Number of terms 16","first solution numerator=795768092182","denominator=15833241945","+ or -1=1" 2526=50+3,1,5,1,19,3,1,32,1,3,19,1,5,1,3,100 "Number=2527", "Number of terms 14", "first solution numerator=3325518059935", "denominator=66154088474", "+ or -1=1" 2527=50+3,1,2,2,33,11,7,11,33,2,2,1,3,100 "Number=2528", "Number of terms 8", "first solution numerator=776462", "denominator=15443", "+ or -1=1" 2528=50+3,1,1,2,1,1,3,100 "Number=2529"."Number of terms 56"."first solution numerator=1026469959943165804977344770","denominator=20411354683753557776768801","+ or -1=1" 2,3,100 "Number=2530","Number of terms 10","first solution numerator=126315590","denominator=2511289","+ or -1=1" 2530=50+3,2,1,10,2,10,1,2,3,100 "Number=2531","Number of terms 58","first solution numerator=35447220583289744961511959280337","denominator=704589416177487259961928987160","+ or -1=1" 2531=50+3,4,4,6,1,19,3,1,4,1,1,5,2,1,2,3,1,1,1,7,9,1,13,2,8,1,1,1,49,1,1,1,8,2,13,1,9,7,1,1,1,3,2,1,2,5,1,1,4,1,3,19,1,6,4,4, 3,100 "Number=2532", "Number of terms 14", "first solution numerator=44217823334", "denominator=878750347", "+ or -1=1" 2532=50+3,7,2,2,3,1,32,1,3,2,2,7,3,100 "Number=2533","Number of terms 8","first solution numerator=172691050","denominator=3431249","+ or -1=1" 2533=50+3,24,1,4,1,24,3,100 "Number=2534","Number of terms 24","first solution numerator=1068144412582610","denominator=21219085745951","+ or -1=1" 2534=50+2,1,19,2,7,3,1,8,2,1,1,6,1,1,2,8,1,3,7,2,19,1,2,100 "Number=2535","Number of terms 12","first solution numerator=94071365","denominator=1868394","+ or -1=1" 2535=50+2,1,6,1,1,9,1,1,6,1,2,100 "Number=2536","Number of terms 46","first solution numerator=874310753060282509627550","denominator=17361657927072266062501","+ or -1=1" 2536=50+2,1,3,1,2,2,6,3,2,3,1,3,3,1,13,1,1,1,1,6,11,25,11,6,1,1,1,1,1,1,3,1,3,3,1,3,2,3,6,2,2,1,3,1,2,100 "Number=2537","Number of terms 18","first solution numerator=830512100234","denominator=16488673967","+ or -1=1" 2537=50+2,1,2,2,12,5,1,5,2,5,1,5,12,2,2,1,2,100 "Number=2538", "Number of terms 22", "first solution numerator=5217456184870", "denominator=103564998151", "+ or -1=1"

2538=50+2,1,1,1,3,1,3,10,1,13,2,13,1,10,3,1,3,1,1,1,2,100 "Number=2539", "Number of terms 78", "first solution numerator=1373280185610352177429963197351009190062019","denominator=27253846368227356602307712874180 786699260","+ or -1=1" 1,2,1,9,2,1,19,2,10,1,2,2,4,6,2,33,7,1,2,1,1,2,100 "Number=2540","Number of terms 8","first solution numerator=3187750","denominator=63251"."+ or -1=1" 2540=50+2,1,1,24,1,1,2,100 "Number=2541","Number of terms 6","first solution numerator=607370","denominator=12049","+ or -1=1" 2541=50+2,2,4,2,2,100 "Number=2542", "Number of terms 16", "first solution numerator=17656299910", "denominator=350196599", "+ or -1=1" 2542=50+2,2,1,1,3,1,4,50,4,1,3,1,1,2,2,100 "Number=2543","Number of terms 8","first solution numerator=12514153","denominator=248158","+ or -1=1" 2543=50+2,2,1,49,1,2,2,100 "Number=2544", "Number of terms 12", "first solution numerator=352130990", "denominator=6981451", "+ or -1=1" 2544=50+2,3,1,1,6,6,6,1,1,3,2,100 "Number=2545","Number of terms 15","first solution numerator=33291320825","denominator=659913682","+ or -1=-1" 2545=50+2,4,3,3,1,8,2,2,8,1,3,3,4,2,100 "Number=2546","Number of terms 22","first solution numerator=16537224907802","denominator=327743006425","+ or -1=1" 2546=50+2,5,2,3,1,1,2,1,2,4,50,4,2,1,2,1,1,3,2,5,2,100 "Number=2547", "Number of terms 14", "first solution numerator=13892094409", "denominator=275266432", "+ or -1=1" 2547=50+2,7,3,1,2,1,49,1,2,1,3,7,2,100 "Number=2548", "Number of terms 20", "first solution numerator=142605903829010", "denominator=2825125815601","+ or -1=1" 2548=50+2,10,1,2,1,1,3,6,33,2,33,6,3,1,1,2,1,10,2,100 "Number=2549", "Number of terms 45", "first solution numerator=22524402729835986813441945", "denominator=446137126845236429210168", "+ or -1=-1" 2549=50+2.19.1.2.3.3.1.2.1.5.4.1.6.1.24.2.1.2.4.1.2.14.14.2.1.4.2.1.2.24.1.6.1.4.5.1.2.1.3.3.2.1.19.2.100 "Number=2550", "Number of terms 2", "first solution numerator=10150", "denominator=201", "+ or -1=1" 2550=50+2.100 "Number=2551","Number of terms 76","first solution numerator=128260683772166924751862044199637344707757", "denominator=253944213692669625370822229794711 3111310","+ or -1=1" 1,6,9,1,19,3,3,6,2,3,3,1,1,2,10,1,5,33,1,1,100 "Number=2552", "Number of terms 8", "first solution numerator=4250174", "denominator=84133", "+ or -1=1" 2552=50+1,1,13,1,13,1,1,100 "Number=2553","Number of terms 16","first solution numerator=20839825882","denominator=412447503","+ or -1=1" 2553=50+1,1,8,1,2,5,1,32,1,5,2,1,8,1,1,100 "Number=2554","Number of terms 9","first solution numerator=15674440","denominator=310157","+ or -1=-1" 2554=50+1,1,6,4,4,6,1,1,100 "Number=2555", "Number of terms 8", "first solution numerator=594635", "denominator=11764", "+ or -1=1" 2555=50+1,1,4,1,4,1,1,100 "Number=2556", "Number of terms 16", "first solution numerator=2435568430", "denominator=48174799", "+ or -1=1" 2556=50+1,1,3,1,8,2,2,2,2,2,8,1,3,1,1,100 "Number=2557", "Number of terms 23", "first solution numerator=138184704538325", "denominator=2732716696432", "+ or -1=-1" 2557=50+1,1,3,4,8,1,24,2,1,1,4,4,1,1,2,24,1,8,4,3,1,1,100 "Number=2558", "Number of terms 24", "first solution numerator=163600508326862", "denominator=3234702756863", "+ or -1=1" 2558=50+1,1,2,1,3,5,1,2,7,2,3,50,3,2,7,2,1,5,3,1,2,1,1,100 "Number=2559", "Number of terms 34", "first solution numerator=27685292936473346","denominator=547285548200735","+ or -1=1" 2559=50+1,1,2,2,1,1,2,1,3,1,2,9,1,3,6,1,32,1,6,3,1,9,2,1,3,1,2,1,1,2,2,1,1,100 "Number=2560", "Number of terms 24", "first solution numerator=217476749521970", "denominator=4298261666371","+ or -1=1" 2560=50+1,1,2,10,1,5,2,2,2,1,6,25,6,1,2,2,2,5,1,10,2,1,1,100 "Number=2561", "Number of terms 27", "first solution numerator=202942841585", "denominator=4010226918", "+ or -1=-1" 2561=50+1,1,1,1,5,1,2,1,1,1,3,1,3,3,1,3,1,1,1,2,1,5,1,1,1,1,100 "Number=2562","Number of terms 14","first solution numerator=6223414","denominator=122953","+ or -1=1" 2562=50+1,1,1,1,1,6,1,1,1,1,1,1,100

"Number=2563", "Number of terms 30", "first solution numerator=699576617306527207","denominator=13818502519922732","+ or -1=1" 2563=50+1,1,1,2,14,11,5,1,1,6,1,2,4,1,49,1,4,2,1,6,1,1,5,11,14,2,1,1,1,100 "Number=2564","Number of terms 50","first solution numerator=262602403222633120459490"."denominator=5186085659620046257049"."+ or -1=1" 2564=50+1,1,1,2,1,19,1,1,8,1,2,3,1,2,2,1,1,7,4,1,13,1,1,1,24,1,1,1,13,1,4,7,1,1,2,2,1,3,2,1,8,1,1,19,1,2,1,1,1,100 "Number=2565", "Number of terms 8", "first solution numerator=244670", "denominator=4831", "+ or -1=1" 2565=50+1,1,1,4,1,1,1,100 "Number=2566", "Number of terms 102", "first solution numerator=1720728729174450502582925766669187040085462753664678","denominator=33969103376158918697631 994680213284064514613935625","+ or -1=1" 2566=50+1,1,1,9,2,6,1,3,5,2,1,2,2,1,1,1,1,4,1,2,1,1,4,33,1,1,4,3,6,2,3,1,16,9,6,1,1,1,4,5,1,2,1,10,1,1,13,1,19,3,50,3,19,1,1 3,1,1,10,1,2,1,5,4,1,1,1,6,9,16,1,3,2,6,3,4,1,1,33,4,1,1,2,1,4,1,1,1,1,2,2,1,2,5,3,1,6,2,9,1,1,1,100 "Number=2567", "Number of terms 4", "first solution numerator=15301", "denominator=302", "+ or -1=1" 2567=50+1,1,1,100 "Number=2568", "Number of terms 6", "first solution numerator=581602", "denominator=11477", "+ or -1=1" 2568=50+1,2,12,2,1,100 "Number=2569", "Number of terms 72", "first solution numerator=8141716556847268888096517020727168366","denominator=160632687982363820424436648600483135"," + or -1=1" 3,1,4,1,1,3,1,1,33,4,2,1,1,1,5,2,1,100 "Number=2570","Number of terms 9","first solution numerator=1373180","denominator=27087","+ or -1=-1" 2570=50+1,2,3,1,1,3,2,1,100 "Number=2571","Number of terms 38","first solution numerator=3197542455135923923","denominator=63061642937334900","+ or -1=1" 2571=50+1.2.2.1.1.3.2.7.2.1.3.4.1.1.3.1.5.1.49.1.5.1.3.1.1.4.3.1.2.7.2.3.1.1.2.2.1.100 "Number=2572", "Number of terms 48", "first solution numerator=796848680883511345000874870","denominator=15712322187284299606463851","+ or -1=1" 2572=50+1.2.1.1.33.4.5.11.12.1.1.2.3.2.1.3.1.1.7.1.8.2.1.24.1.2.8.1.7.1.1.3.1.2.3.2.1.1.12.11.5.4.33.1.1.2.1.100 "Number=2573", "Number of terms 12", "first solution numerator=2023258", "denominator=39887", "+ or -1=1" 2573=50+1,2,1,1,1,2,1,1,2,1,100 "Number=2574", "Number of terms 12", "first solution numerator=56596226", "denominator=1115535", "+ or -1=1" 2574=50+1,2,1,3,3,4,3,3,1,2,1,100 "Number=2575", "Number of terms 40", "first solution numerator=4746633536010897175","denominator=93539939914960874","+ or -1=1" 2575=50+1,2,1,10,1,1,8,1,2,2,1,1,1,3,2,3,16,1,1,1,1,1,1,6,3,2,3,1,1,1,2,2,1,8,1,1,10,1,2,1,100 "Number=2576", "Number of terms 6", "first solution numerator=1186382", "denominator=23375", "+ or -1=1" 2576=50+1.3,14,3,1,100 "Number=2577", "Number of terms 46", "first solution numerator=9833801700792539667495506","denominator=193715439933952882634687","+ or -1=1" "Number=2578", "Number of terms 38", "first solution numerator=101424312762299966698","denominator=1997563607085914537","+ or -1=1" 2578=50+1,3,2,2,1,4,1,13,1,2,6,1,10,2,2,1,1,2,50,2,1,1,2,2,10,1,6,2,1,13,1,4,1,2,2,3,1,100 "Number=2579", "Number of terms 34", "first solution numerator=1679436840731487161","denominator=33070290105066400","+ or -1=1" 2579=50+1,3,1,1,1,2,9,1,3,1,1,19,1,3,8,1,49,1,8,3,1,19,1,1,3,1,9,2,1,1,1,3,1,100 "Number=2580","Number of terms 14","first solution numerator=103212850","denominator=2032001","+ or -1=1" 2580=50+1,3,1,5,1,1,4,1,1,5,1,3,1,100 "Number=2581","Number of terms 7","first solution numerator=16188041","denominator=318640","+ or -1=-1" 2581=50+1,4,11,11,4,1,100 "Number=2582","Number of terms 30","first solution numerator=785433537990710","denominator=15457217669401","+ or -1=1" 2582=50+1,4,2,1,3,1,2,1,2,1,1,5,2,2,50,2,2,5,1,1,2,1,2,1,3,1,2,4,1,100 "Number=2583", "Number of terms 12", "first solution numerator=16725262", "denominator=329087", "+ or -1=1" 2583=50+1,4,1,1,1,10,1,1,1,4,1,100 "Number=2584","Number of terms 4","first solution numerator=30754","denominator=605","+ or -1=1" 2584=50+1,4,1,100 "Number=2585","Number of terms 26","first solution numerator=425996882570","denominator=8378690479","+ or -1=1" 2585=50+1,5,2,1,2,1,4,1,1,1,1,8,1,1,1,1,1,4,1,2,1,2,5,1,100

"Number=2586", "Number of terms 32", "first solution numerator=26785600247185270","denominator=526728870131799","+ or -1=1" 2586=50+1,5,1,3,1,3,3,1,1,1,5,2,1,9,2,16,2,9,1,2,5,1,1,1,3,3,1,3,1,5,1,100 "Number=2587","Number of terms 28","first solution numerator=13151380300700774","denominator=258567015216943","+ or -1=1" 2587=50+1,6,3,1,1,1,1,1,33,3,2,10,1,6,1,10,2,3,33,1,1,1,1,1,3,6,1,100 "Number=2588","Number of terms 36","first solution numerator=2914204020171286702","denominator=57284591040060047","+ or -1=1" 2588=50+1,6,1,5,9,12,1,1,1,1,3,1,4,1,1,2,1,24,1,2,1,1,4,1,3,1,1,1,1,1,2,9,5,1,6,1,100 "Number=2589", "Number of terms 12", "first solution numerator=32646092206", "denominator=641601215", "+ or -1=1" 2589=50+1,7,2,24,1,32,1,24,2,7,1,100 "Number=2590","Number of terms 14","first solution numerator=203442106790","denominator=3997522921","+ or -1=1" 2590=50+1,8,3,1,4,11,10,11,4,1,3,8,1,100 "Number=2591", "Number of terms 48", "first solution numerator=149651264094920428243167697","denominator=2939995618346465907827230","+ or -1=1" 2591=50+1,9,5,3,1,7,14,2,2,2,2,1,6,1,1,3,2,1,1,1,2,19,1,49,1,19,2,1,1,1,2,3,1,1,6,1,2,2,2,2,14,7,1,3,5,9,1,100 "Number=2592","Number of terms 6","first solution numerator=1977970","denominator=38851","+ or -1=1" 2592=50+1,10,3,10,1,100 "Number=2593","Number of terms 57","first solution numerator=23111515665151308711476929","denominator=453865497514819897246106","+ or -1=-1" 1,100 "Number=2594", "Number of terms 24", "first solution numerator=62730933810266", "denominator=1231676815655", "+ or -1=1" 2594=50+1,13,1,1,3,1,1,3,1,6,2,50,2,6,1,3,1,1,3,1,1,13,1,100 "Number=2595", "Number of terms 4", "first solution numerator=87415", "denominator=1716", "+ or -1=1" 2595=50+1,15,1,100 "Number=2596", "Number of terms 34", "first solution numerator=113427811247913190","denominator=2226215528546699","+ or -1=1" 2596=50+1,19,2,1,1,3,2,10,1,7,1,1,2,1,1,1,8,1,1,1,2,1,1,7,1,10,2,3,1,1,2,19,1,100 "Number=2597", "Number of terms 6", "first solution numerator=6688550", "denominator=131249", "+ or -1=1" 2597=50+1,24,2,24,1,100 "Number=2598","Number of terms 4","first solution numerator=174982","denominator=3433","+ or -1=1" 2598=50+1.32.1.100 "Number=2599", "Number of terms 4", "first solution numerator=262549", "denominator=5150", "+ or -1=1" 2599=50+1.49.1.100 "Number=2600", "Number of terms 2", "first solution numerator=5150", "denominator=101", "+ or -1=1" 2600=50+1.100 "Number=2602", "Number of terms 1", "first solution numerator=5203", "denominator=102", "+ or -1=-1" 2602=51+102 "Number=2603","Number of terms 2","first solution numerator=265455","denominator=5203","+ or -1=1" 2603=51+51,102 "Number=2604", "Number of terms 2", "first solution numerator=177021", "denominator=3469", "+ or -1=1" 2604=51+34,102 "Number=2605", "Number of terms 5", "first solution numerator=6775607", "denominator=132753", "+ or -1=-1" 2605=51+25,1,1,25,102 "Number=2606", "Number of terms 40", "first solution numerator=7364280698428656979973","denominator=144259070011566418083","+ or -1=1" 2606=51+20,2,2,3,1,2,6,1,13,1,2,1,1,2,2,1,9,1,1,50,1,1,9,1,2,2,1,1,2,1,13,1,6,2,1,3,2,2,20,102 "Number=2607", "Number of terms 2", "first solution numerator=88587", "denominator=1735", "+ or -1=1" 2607=51+17,102 "Number=2608","Number of terms 32","first solution numerator=838238169572341941","denominator=16413970147407856","+ or -1=1" 2608=51+14,1,1,2,1,1,2,1,2,2,8,11,4,2,1,5,1,2,4,11,8,2,2,1,2,1,1,2,1,1,4,102 "Number=2609", "Number of terms 37", "first solution numerator=927519289564659861293","denominator=18158748381443564743","+ or -1=-1" 2609=51+12,1,3,6,7,1,2,3,5,1,2,2,4,1,19,1,1,1,1,1,1,1,1,1,4,2,2,1,5,3,2,1,7,6,3,1,12,102 "Number=2610", "Number of terms 8", "first solution numerator=68448171", "denominator=1339805", "+ or -1=1" 2610=51+11,2,1,10,1,2,11,102 "Number=2611","Number of terms 42","first solution numerator=91429975519080948443157","denominator=1789308263284157326087","+ or -1=1" 2611=51+10,4,1,3,3,1,1,10,1,3,1,2,1,2,1,2,33,1,2,3,14,3,2,1,33,2,1,2,1,2,1,3,1,10,1,1,3,3,1,4,10,102

"Number=2612", "Number of terms 34", "first solution numerator=1072129786803723609859","denominator=20977840344274637979","+ or -1=1" 2612=51+9,3,1,1,5,1,4,1,1,7,3,6,14,2,3,1,24,1,3,2,14,6,3,7,1,1,4,1,5,1,1,3,9,102 "Number=2613", "Number of terms 10", "first solution numerator=33506404881", "denominator=655478011", "+ or -1=1" 2613=51+8,1,1,25,34,25,1,1,8,102 "Number=2614"."Number of terms 82"."first solution numerator=220479866867044022856397934837744069329251","denominator=431237129338822271321290397709708 7432199"."+ or -1=1" ,1,2,1,2,3,1,2,1,1,1,3,6,1,1,5,2,10,1,9,3,5,16,1,5,1,7,102 "Number=2615", "Number of terms 16", "first solution numerator=5504212089", "denominator=107636437", "+ or -1=1" 2615=51+7,3,2,1,1,1,1,9,1,1,1,1,2,3,7,102 "Number=2616","Number of terms 12","first solution numerator=910717287","denominator=17805932","+ or -1=1" 2616=51+6,1,4,3,1,7,1,3,4,1,6,102 "Number=2617", "Number of terms 49", "first solution numerator=841481730088585710219558221","denominator=16449126097125762927861135","+ or -1=-1" 2617=51+6,2,1,1,2,33,1,2,1,1,3,1,7,11,4,5,1,3,2,2,1,3,12,1,1,12,3,1,2,2,3,1,5,4,11,7,1,3,1,1,2,1,33,2,1,1,2,6,102 "Number=2618", "Number of terms 2", "first solution numerator=31365", "denominator=613", "+ or -1=1" 2618=51+6,102 "Number=2619", "Number of terms 10", "first solution numerator=9967809189", "denominator=194774441", "+ or -1=1" 2619=51+5,1,2,11,51,11,2,1,5,102 "Number=2620","Number of terms 16","first solution numerator=75383505699","denominator=1472738651","+ or -1=1" 2620=51+5,2,1,1,1,4,4,20,4,4,1,1,1,2,5,102 "Number=2621","Number of terms 5","first solution numerator=11201671","denominator=218801","+ or -1=-1" 2621=51+5,9,9,5,102 "Number=2622", "Number of terms 12", "first solution numerator=476026773", "denominator=9296405", "+ or -1=1" 2622=51+4,1,6,1,1,16,1,1,6,1,4,102 "Number=2623", "Number of terms 30", "first solution numerator=453404848732500045","denominator=8852929686342017","+ or -1=1" 2623=51+4,1,1,1,4,1,2,1,33,2,2,7,2,10,1,10,2,7,2,2,33,1,2,1,4,1,1,1,4,102 "Number=2624", "Number of terms 4", "first solution numerator=209459", "denominator=4089", "+ or -1=1" 2624=51+4,2,4,102 "Number=2625", "Number of terms 20", "first solution numerator=189371581551", "denominator=3696154805", "+ or -1=1" 2625=51+4,3,1,5,1,1,1,3,2,4,2,3,1,1,1,5,1,3,4,102 "Number=2626", "Number of terms 19", "first solution numerator=87288785794309", "denominator=1703378226384", "+ or -1=-1" 2626=51+4,11,7,4,3,5,1,2,1,1,2,1,5,3,4,7,11,4,102 "Number=2627","Number of terms 20","first solution numerator=741473805039","denominator=14466576781","+ or -1=1" 2627=51+3,1,13,1,8,2,1,1,2,2,2,1,1,2,8,1,13,1,3,102 "Number=2628", "Number of terms 14", "first solution numerator=233289699", "denominator=4550749", "+ or -1=1" 2628=51+3,1,3,1,2,2,2,2,2,1,3,1,3,102 "Number=2629","Number of terms 100","first solution numerator=12462146415177203723169200835097789849278010540821","denominator=2430510806293576795702968 00146758282873920266231","+ or -1=1" 5,1,7,1,2,4,1,1,6,3,1,1,25,14,1,1,1,1,3,5,8,2,1,4,4,1,10,1,1,2,2,2,4,1,2,2,33,1,3,7,1,1,1,3,102 "Number=2630","Number of terms 14","first solution numerator=7329974061","denominator=142930385","+ or -1=1" 2630=51+3,1,1,8,1,3,20,3,1,8,1,1,3,102 "Number=2631","Number of terms 18","first solution numerator=15444910856073","denominator=301109863483","+ or -1=1" 2631=51+3,2,2,3,1,2,4,10,34,10,4,2,1,3,2,2,3,102 "Number=2632","Number of terms 4","first solution numerator=173199","denominator=3376","+ or -1=1" 2632=51+3,3,3,102 "Number=2633","Number of terms 31","first solution numerator=25022097561580454165","denominator=487638833301587639","+ or -1=-1" 2633=51+3,5,14,2,8,1,5,1,1,12,3,2,5,1,1,1,1,5,2,3,12,1,1,5,1,8,2,14,5,3,102 "Number=2634", "Number of terms 38", "first solution numerator=56161943063435541099", "denominator=1094294558314666099", "+ or -1=1" "Number=2635","Number of terms 2","first solution numerator=15759","denominator=307","+ or -1=1" 2635=51+3,102 "Number=2636","Number of terms 12","first solution numerator=7197691629","denominator=140191129","+ or -1=1"

2636=51+2,1,12,5,1,24,1,5,12,1,2,102 "Number=2637", "Number of terms 28", "first solution numerator=31073655505715211","denominator=605114112627881","+ or -1=1" 2637=51+2,1,5,2,1,2,11,25,1,1,2,2,1,10,1,2,2,1,1,25,11,2,1,2,5,1,2,102 "Number=2638", "Number of terms 20", "first solution numerator=1044768332421", "denominator=20341482659", "+ or -1=1" 2638=51+2,1,3,3,1,1,7,2,1,50,1,2,7,1,1,3,3,1,2,102 "Number=2639", "Number of terms 12", "first solution numerator=22823761", "denominator=444291", "+ or -1=1" 2639=51+2,1,2,3,1,2,1,3,2,1,2,102 "Number=2640", "Number of terms 6", "first solution numerator=110469", "denominator=2150", "+ or -1=1" 2640=51+2,1,1,1,2,102 "Number=2641","Number of terms 82","first solution numerator=70655659506576315492628029519751023395961","denominator=1374873540060454909286728421599120 547011","+ or -1=1" 3.6.6.1.2.3.1.13.1.10.2.20.12.1.3.1.33.2.6.2.1.3.1.1.2.102 "Number=2642","Number of terms 3","first solution numerator=26317","denominator=512","+ or -1=-1" 2642=51+2,2,102 "Number=2643","Number of terms 22","first solution numerator=1139678046886779","denominator=22168361820791","+ or -1=1" 2643=51+2,2,3,1,1,4,9,7,1,4,51,4,1,7,9,4,1,1,3,2,2,102 "Number=2644","Number of terms 82","first solution numerator=1681903618461869140596105787545225350259","denominator=32709234434948131736849015243991725 839","+ or -1=1" 6,1,1,3,1,1,2,1,3,11,6,2,1,19,1,7,1,1,1,1,1,1,1,1,2,2,102 "Number=2645", "Number of terms 6", "first solution numerator=5310051", "denominator=103249", "+ or -1=1" 2645=51+2,3,20,3,2,102 "Number=2646","Number of terms 24","first solution numerator=45344188288131","denominator=881508921481","+ or -1=1" "Number=2647", "Number of terms 52", "first solution numerator=1111705832235260503845300477627","denominator=21607917519248819494008719255","+ or -1=1" 2647=51+2,4,2,2,16,1,2,1,6,1,1,1,1,10,1,4,1,4,14,2,33,1,4,2,4,51,4,2,4,1,33,2,14,4,1,4,1,10,1,1,1,1,6,1,2,1,16,2,2,4,2,102 "Number=2648","Number of terms 18","first solution numerator=176034585351","denominator=3420889226","+ or -1=1" 2648=51+2,5,1,1,3,1,13,1,11,1,13,1,3,1,1,5,2,102 "Number=2649", "Number of terms 50", "first solution numerator=10219858550044065634931759409","denominator=198565551232441649427809611","+ or -1=1" 2649=51+2,7,2,2,1,1,1,6,4,3,12,1,1,3,1,3,2,1,19,1,8,2,2,6,34,6,2,2,8,1,19,1,2,3,1,3,1,1,12,3,4,6,1,1,1,2,2,7,2,102 "Number=2650", "Number of terms 10", "first solution numerator=3287504301", "denominator=63862129", "+ or -1=1" 2650=51+2,10,1,16,4,16,1,10,2,102 "Number=2651","Number of terms 10","first solution numerator=775070955927","denominator=15053469227","+ or -1=1" 2651=51+2,20,10,4,51,4,10,20,2,102 "Number=2652","Number of terms 2","first solution numerator=10557","denominator=205","+ or -1=1" 2652=51+2,102 "Number=2653","Number of terms 58","first solution numerator=26470110099321855051937966817061","denominator=513910064082622854120357404071","+ or -1=1" 2653=51+1,1,33,1,5,11,3,1,1,2,3,2,2,1,7,1,7,25,1,1,1,2,8,4,1,3,1,2,14,2,1,3,1,4,8,2,1,1,1,25,7,1,7,1,2,2,3,2,1,1,3,11,5,1,33 ,1,1,102 "Number=2654", "Number of terms 52", "first solution numerator=13068195994167771160975697389","denominator=253667705178117909002995791","+ or -1=1" 2654 = 51 + 1, 1, 14, 4, 1, 1, 1, 2, 5, 1, 2, 9, 1, 19, 1, 2, 2, 1, 2, 4, 9, 7, 3, 1, 50, 1, 3, 7, 9, 4, 2, 1, 2, 2, 1, 19, 1, 9, 2, 1, 5, 2, 1, 1, 1, 1, 4, 14, 1, 1, 102"Number=2655", "Number of terms 12", "first solution numerator=207616449", "denominator=4029299", "+ or -1=1" 2655=51+1,1,8,1,6,2,6,1,8,1,1,102 "Number=2656", "Number of terms 44", "first solution numerator=593289840795645138339","denominator=11512055545744162564","+ or -1=1" 2656=51+1,1,6,2,1,2,2,3,1,2,2,1,6,5,1,10,1,1,1,2,25,2,1,1,1,1,1,0,1,5,6,1,2,2,1,3,2,2,1,2,6,1,1,102 "Number=2657", "Number of terms 35", "first solution numerator=33889759157420273","denominator=657465101514467","+ or -1=-1" 2657=51+1,1,4,1,12,14,1,1,1,5,1,3,1,1,1,2,1,1,2,1,1,1,3,1,5,1,1,1,14,12,1,4,1,1,102 "Number=2658", "Number of terms 10", "first solution numerator=22079955", "denominator=428273", "+ or -1=1" 2658=51+1,1,3,1,50,1,3,1,1,102

"Number=2659", "Number of terms 18", "first solution numerator=334206465969", "denominator=6481203821", "+ or -1=1" 2659=51+1,1,3,3,6,1,1,3,51,3,1,1,6,3,3,1,1,102 "Number=2660", "Number of terms 10", "first solution numerator=1407229", "denominator=27285", "+ or -1=1" 2660=51+1,1,2,1,4,1,2,1,1,102 "Number=2661"."Number of terms 72"."first solution numerator=38629739874128527711802140910711340717","denominator=748857780540771825605705973241494047" ."+ or -1=1" 2661 = 51 + 1, 1, 2, 2, 4, 14, 1, 1, 20, 8, 1, 1, 4, 1, 1, 1, 2, 3, 3, 3, 1, 4, 1, 1, 1, 25, 6, 1, 5, 4, 1, 2, 1, 7, 5, 34, 5, 7, 1, 2, 1, 4, 5, 1, 6, 25, 1, 1, 1, 4, 1, 3, 3, 3, 2, 1, 1, 1, 1, 1, 2, 1, 2, 1, 1, 2,1,1,4,1,1,8,20,1,1,14,4,2,2,1,1,102 "Number=2662", "Number of terms 54", "first solution numerator=1821889613123602667538162469083","denominator=35311651876254367435031203715","+ or -1=1" 102 "Number=2663", "Number of terms 28", "first solution numerator=700050510099971", "denominator=13565749496559", "+ or -1=1" 2663=51+1,1,1,1,8,1,3,1,1,2,4,3,3,51,3,3,4,2,1,1,3,1,8,1,1,1,1,102 "Number=2664", "Number of terms 20", "first solution numerator=2808051411", "denominator=54404891", "+ or -1=1" 2664=51+1,1,1,1,2,3,1,2,1,10,1,2,1,3,2,1,1,1,1,102 "Number=2665", "Number of terms 19", "first solution numerator=3792958577", "denominator=73473291", "+ or -1=-1" 2665=51+1,1,1,1,1,10,1,5,1,1,5,1,10,1,1,1,1,1,102 "Number=2666", "Number of terms 8", "first solution numerator=158979", "denominator=3079", "+ or -1=1" 2666=51+1,1,1,2,1,1,1,102 "Number=2667", "Number of terms 10", "first solution numerator=35769753", "denominator=692635", "+ or -1=1" 2667=51+1,1,1,4,34,4,1,1,1,102 "Number=2668", "Number of terms 20", "first solution numerator=10996063059", "denominator=212884631", "+ or -1=1" 2668=51+1,1,1,7,3,1,1,3,1,2,1,3,1,1,3,7,1,1,1,102 "Number=2669", "Number of terms 10", "first solution numerator=191127039", "denominator=3699541", "+ or -1=1" 2669=51+1,1,1,25,6,25,1,1,1,102 "Number=2670", "Number of terms 6", "first solution numerator=986781", "denominator=19097", "+ or -1=1" 2670=51+1,2,20,2,1,102 "Number=2671","Number of terms 104","first solution numerator=446564153384014563026660822715666589537674151274975127","denominator=864065995890876451165 3570727818665132152850204016187","+ or -1=1" 4,10,3,1,2,1,2,4,1,1,3,1,16,2,4,4,1,2,3,11,5,2,1,5,2,1,1,5,6,1,2,2,8,1,33,1,1,3,1,1,1,2,6,1,1,20,7,2,1,102 "Number=2672", "Number of terms 8", "first solution numerator=5796621", "denominator=112139", "+ or -1=1" 2672=51+1,2,4,6,4,2,1,102 "Number=2673", "Number of terms 10", "first solution numerator=4991169", "denominator=96539", "+ or -1=1" 2673=51+1,2,2,1,8,1,2,2,1,102 "Number=2674", "Number of terms 26", "first solution numerator=52484782971189", "denominator=1014968827891", "+ or -1=1" 2674=51+1,2,2,5,3,6,1,1,2,1,1,2,14,2,1,1,2,1,1,6,3,5,2,2,1,102 "Number=2675", "Number of terms 26", "first solution numerator=365798202051", "denominator=7072609391", "+ or -1=1" 2675=51+1,2,1,1,2,1,3,3,1,6,1,1,1,1,1,6,1,3,3,1,2,1,1,2,1,102 "Number=2676", "Number of terms 34", "first solution numerator=1461450063935228253","denominator=28251461920824253","+ or -1=1" 2676=51+1,2,1,2,2,1,1,2,4,1,3,1,2,6,9,4,34,4,9,6,2,1,3,1,4,2,1,1,2,2,1,2,1,102 "Number=2677","Number of terms 19","first solution numerator=2767894190147","denominator=53496491277","+ or -1=-1" 2677=51+1,2,1,5,2,1,25,5,2,2,5,25,1,2,5,1,2,1,102 "Number=2678","Number of terms 4","first solution numerator=21269","denominator=411","+ or -1=1" 2678=51+1,2,1,102 "Number=2679", "Number of terms 10", "first solution numerator=12185169", "denominator=235421", "+ or -1=1" 2679=51+1,3,6,1,1,1,6,3,1,102 "Number=2680","Number of terms 10","first solution numerator=595155321","denominator=11496428","+ or -1=1" 2680=51+1,3,3,11,5,11,3,3,1,102 "Number=2681", "Number of terms 40", "first solution numerator=11108511734380385950917","denominator=214539602258620554407","+ or -1=1" 2681=51+1,3,1,1,20,6,2,2,1,3,2,3,7,1,2,12,1,1,2,14,2,1,1,12,2,1,7,3,2,3,1,2,2,6,20,1,1,3,1,102 "Number=2682","Number of terms 26","first solution numerator=34482698304549","denominator=665843026549","+ or -1=1" 2682=51+1,3,1,2,1,1,5,1,1,14,3,1,10,1,3,14,1,1,5,1,1,2,1,3,1,102

"Number=2683", "Number of terms 58", "first solution numerator=79547706649822124390528709951","denominator=1535738695467162682559834051","+ or -1=1" 6,1,3,1,102 "Number=2684","Number of terms 16","first solution numerator=706554597789","denominator=13638118859","+ or -1=1" 2684=51+1,4,5,3,1,19,1,24,1,19,1,3,5,4,1,102 "Number=2685", "Number of terms 8", "first solution numerator=4453929", "denominator=85955", "+ or -1=1" 2685=51+1,4,2,6,2,4,1,102 "Number=2686"."Number of terms 36"."first solution numerator=17100033513968380077","denominator=329946827875618607","+ or -1=1" 2686=51+1,4,1,3,3,5,6,1,2,1,1,2,6,1,1,10,1,50,1,10,1,1,6,2,1,1,2,1,6,5,3,3,1,4,1,102 "Number=2687","Number of terms 24","first solution numerator=2715175793877199","denominator=52379834270499","+ or -1=1" 2687=51+1,5,9,3,1,7,4,1,1,2,2,51,2,2,1,1,4,7,1,3,9,5,1,102 "Number=2688","Number of terms 8","first solution numerator=23360115","denominator=450568","+ or -1=1" 2688=51+1,5,2,25,2,5,1,102 "Number=2689","Number of terms 85","first solution numerator=88681323274051547391446870437200233626553","denominator=1710160076979439894592991185760187 097883","+ or -1=-1" ,1,3,2,1,2,2,4,1,1,14,3,1,3,2,1,1,6,3,11,4,1,5,1,2,9,12,1,5,1,102 "Number=2690", "Number of terms 11", "first solution numerator=21729967", "denominator=418970", "+ or -1=-1" 2690=51+1,6,2,2,1,1,2,2,6,1,102 "Number=2691","Number of terms 4","first solution numerator=42693","denominator=823","+ or -1=1" 2691=51+1,6,1,102 "Number=2692", "Number of terms 58", "first solution numerator=490296726463541865251531983299","denominator=9449774952328375246357372549","+ or -1=1" 2692=51+1.7.1.1.1.0.1.7.14.1.2.3.4.4.1.2.2.3.3.1.1.4.2.1.1.1.33.1.24.1.33.1.1.1.2.4.1.1.3.3.2.2.1.4.4.3.2.1.14.7.1.10.1.1.1 ,7,1,102 "Number=2693","Number of terms 21","first solution numerator=4415417905187","denominator=85085124317","+ or -1=-1" 2693=51+1,8,2,4,25,1,2,1,1,1,1,1,2,1,25,4,2,8,1,102 "Number=2694", "Number of terms 26", "first solution numerator=451956793229859", "denominator=8707593025511", "+ or -1=1" 2694=51+1,9,2,1,1,3,1,1,3,1,19,1,50,1,19,1,3,1,1,3,1,1,2,9,1,102 "Number=2695","Number of terms 16","first solution numerator=51649612131","denominator=994918897","+ or -1=1" 2695=51+1,10,1,1,4,1,16,2,16,1,4,1,1,10,1,102 "Number=2696", "Number of terms 4", "first solution numerator=69473", "denominator=1338", "+ or -1=1" 2696=51+1,11,1,102 "Number=2697", "Number of terms 22", "first solution numerator=335638687527", "denominator=6462961085", "+ or -1=1" 2697=51+1,13,1,5,1,1,3,1,3,1,2,1,3,1,3,1,1,5,1,13,1,102 "Number=2698", "Number of terms 24", "first solution numerator=101750606611605", "denominator=1958916996467", "+ or -1=1" 2698=51+1,16,3,11,4,1,1,1,2,1,2,2,2,1,2,1,1,1,4,11,3,16,1,102 "Number=2699", "Number of terms 58", "first solution numerator=317803859543810801435023822461","denominator=6117271061455957758090029009","+ or -1=1" 2699 = 51 + 1, 19, 1, 3, 1, 3, 2, 1, 3, 1, 4, 1, 2, 7, 14, 1, 2, 2, 2, 1, 1, 5, 1, 1, 8, 1, 9, 2, 51, 2, 9, 1, 8, 1, 1, 5, 1, 1, 2, 2, 2, 1, 14, 7, 2, 1, 4, 1, 3, 1, 2, 3, 1, 3, 1, 19, 1, 2, 3, 1, 3, 1, 10, 1, 2, 3, 1, 3, 1, 10, 1, 2, 3, 1, 3, 1, 10, 1, 2, 3, 1, 3, 1, 10, 1, 2, 3, 1, 3, 1, 2, 3, 1, 3, 1, 10, 1, 2, 3, 1, 3, 1, 10, 1, 2, 3, 1, 3, 1, 2, 3, 1, 3, 1, 10, 1, 2, 3, 1, 3, 1, 2, 3, 1, 3, 1, 2, 3, 1, 3, 1, 2, 3, 1, 3, 1, 2, 3, 1, 3, 1, 2, 3, 1, 3, 1, 2, 3, 1, 3, 1, 2, 3, 1, 3, 1, 2, 3, 1, 3, 1, 10, 1, 2, 3, 1, 3, 1, 3, 1, 2, 3, 1, 3,1,102 "Number=2700","Number of terms 4","first solution numerator=139101","denominator=2677","+ or -1=1" 2700=51+1,24,1,102 "Number=2701","Number of terms 34","first solution numerator=536944695477205507683","denominator=10331592401725409233","+ or -1=1" 2701=51+1,33,1,1,1,10,1,7,1,2,1,25,4,8,2,2,2,2,2,8,4,25,1,2,1,7,1,10,1,1,1,33,1,102 "Number=2702","Number of terms 4","first solution numerator=278357","denominator=5355","+ or -1=1" 2702=51+1,50,1,102 "Number=2703", "Number of terms 2", "first solution numerator=5355", "denominator=103", "+ or -1=1" 2703=51+1,102 "Number=2705", "Number of terms 1", "first solution numerator=5409", "denominator=104", "+ or -1=-1" 2705=52+104 "Number=2706","Number of terms 2","first solution numerator=281372","denominator=5409","+ or -1=1" 2706=52+52,104

"Number=2707", "Number of terms 70", "first solution

numerator=793581173446527803440334825198382755", "denominator=15252717561115969465319612718373598", "+ or -1=1"

"Number=2708","Number of terms 2","first solution numerator=140764","denominator=2705","+ or -1=1" 2708=52+26,104

"Number=2709", "Number of terms 20", "first solution numerator=612155548693636", "denominator=11761353080383", "+ or -1=1"

2709=52+20,1,4,3,1,25,3,1,4,2,4,1,3,25,1,3,4,1,20,104

"Number=2710", "Number of terms 32", "first solution

numerator=566677751491573451428","denominator=10885578564197819167","+ or -1=1"

2710 = 52 + 17, 2, 1, 10, 1, 8, 1, 1, 4, 2, 3, 7, 6, 1, 4, 10, 4, 1, 6, 7, 3, 2, 4, 1, 1, 8, 1, 10, 1, 2, 17, 104

"Number=2711","Number of terms 12","first solution numerator=14029861523","denominator=269456476","+ or -1=1" 2711=52+14,1,6,1,1,51,1,1,6,1,14,104

"Number=2712", "Number of terms 2", "first solution numerator=70460", "denominator=1353", "+ or -1=1" 2712=52+13,104

"Number=2713","Number of terms 15","first solution numerator=462156516869","denominator=8872871348","+ or -1=-1" 2713=52+11,1,1,3,2,1,34,34,1,2,3,1,1,11,104

"Number=2714","Number of terms 14","first solution numerator=18338921804","denominator=352021247","+ or -1=1" 2714=52+10,2,2,3,1,3,4,3,1,3,2,2,10,104

"Number=2715", "Number of terms 6", "first solution numerator=13604632", "denominator=261097", "+ or -1=1"

2715=52+9,2,6,2,9,104

"Number=2716", "Number of terms 36", "first solution

numerator=65921098757312088223468","denominator=1264909792252908067039","+ or -1=1"

2716=52+8,1,2,11,4,3,1,12,3,1,3,1,1,2,2,1,34,26,34,1,2,2,1,1,3,1,3,12,1,3,4,11,2,1,8,104

"Number=2717", "Number of terms 2", "first solution numerator=43420", "denominator=833", "+ or -1=1"

2717=52+8,104

"Number=2718","Number of terms 28","first solution numerator=3809134631205956","denominator=73063689088545","+ or -1=1"

2718=52+7,2,3,1,1,5,4,2,1,4,1,3,1,10,1,3,1,4,1,2,4,5,1,1,3,2,7,104

"Number=2719","Number of terms 64","first solution

 $numerator = 9395162053012345753737520117659569", "denominator = 180177132821421393440092793308652", "+ \ or - 1 = 1"$

"Number=2720","Number of terms 8","first solution numerator=23938772","denominator=459005","+ or -1=1" 2720=52+6,1,1,25,1,1,6,104

"Number=2721", "Number of terms 58", "first solution

numerator=544907721332068381327065648928","denominator=10446208527898776687103980391","+ or -1=1"

2721 = 52 + 6,7,1,6,12,1,8,1,1,3,1,1,1,4,1,5,1,2,3,4,20,1,1,1,2,1,1,2,34,2,1,1,2,1,1,1,20,4,3,2,1,5,1,4,1,1,1,3,1,1,8,1,12,6,1,7,6,104

"Number=2722","Number of terms 32","first solution

numerator=212696056723967720","denominator=4076762185117787","+ or -1=1"

2722=52+5,1,3,1,2,2,1,2,2,5,1,2,1,1,11,52,11,1,1,2,1,5,2,2,1,2,2,1,3,1,5,104

"Number=2723", "Number of terms 6", "first solution numerator=9807416", "denominator=187945", "+ or -1=1" 2723=52+5, 2, 14, 2, 5, 104

"Number=2724", "Number of terms 28", "first solution numerator=1119351451626356", "denominator=21446820412863", "+ or -1=1"

2724=52+5,4,1,3,2,1,2,1,1,3,6,1,2,8,2,1,6,3,1,1,2,1,2,3,1,4,5,104

"Number=2725", "Number of terms 9", "first solution numerator=926370589", "denominator=17746042", "+ or -1=-1" 2725=52+4,1,25,3,3,25,1,4,104

"Number=2726", "Number of terms 6", "first solution numerator=489688", "denominator=9379", "+ or -1=1" 2726=52+4, 1, 2, 1, 4, 104

"Number=2727", "Number of terms 18", "first solution numerator=6703195988563", "denominator=128362849264", "+ or - 1=1"

2727=52+4,1,1,7,2,11,7,2,1,2,7,11,2,7,1,1,4,104

"Number=2728","Number of terms 10","first solution numerator=124857532","denominator=2390521","+ or -1=1" 2728=52+4,2,1,10,1,10,1,2,4,104

"Number=2729", "Number of terms 45", "first solution

numerator=72384054382189460220557","denominator=1385610409517637634716","+ or -1=-1"

2729 = 52 + 4,5,1,8,1,1,1,12,2,2,7,1,1,1,2,1,2,1,1,5,1,20,20,1,5,1,1,2,1,2,1,1,1,7,2,2,12,1,1,1,8,1,5,4,104,1,1,1,2,1,2,1,2,1,1,1,2,1,2,1,2,1,1,1,2,1,2,1,2,1,1,1,2,1,2,1,2,1,1,1,2,1,2,1,2,1,1,1,2,

"Number=2730", "Number of terms 2", "first solution numerator=21788", "denominator=417", "+ or -1=1" 2730=52+4.104 "Number=2731"."Number of terms 102"."first solution numerator=24343613126541889401789394647837766008812622659286887"."denominator=4658264960726612198425 44887066738673059217529876454"."+ or -1=1" ,3,9,4,1,6,1,1,1,20,3,1,34,11,1,1,2,2,6,1,1,4,2,3,1,2,1,2,2,3,5,1,1,16,1,7,10,3,14,1,1,1,4,6,1,3,104 "Number=2732","Number of terms 36","first solution numerator=6031521246067708660"."denominator=115394873249388223"."+ or -1=1" 2732=52+3,1,2,1,1,1,1,3,1,12,3,1,18,1,14,26,14,1,8,1,1,3,12,1,3,1,1,1,1,1,2,1,3,104 "Number=2733","Number of terms 44","first solution numerator=918414185278453733525708","denominator=17567856167820205040639","+ or -1=1" 2733=52+3,1,1,2,9,8,1,1,1,1,5,1,1,4,1,25,3,7,1,2,2,34,2,2,1,7,3,25,1,4,1,1,5,1,1,1,1,8,9,2,1,1,3,104 "Number=2734", "Number of terms 88", "first solution numerator=1035504007328933870802640050653387317722188226644","denominator=19803982268157544449106245 153628689860266463807","+ or -1=1" 1,6,2,1,5,7,1,6,1,1,2,4,1,1,2,2,3,2,5,14,1,3,11,2,1,2,1,4,3,1,34,10,2,3,104 "Number=2735", "Number of terms 12", "first solution numerator=78102353", "denominator=1493432", "+ or -1=1" 2735=52+3,2,1,2,1,9,1,2,1,2,3,104 "Number=2736", "Number of terms 8", "first solution numerator=6028828", "denominator=115259", "+ or -1=1" 2736=52+3,3,1,5,1,3,3,104 "Number=2737", "Number of terms 26", "first solution numerator=22336584039166268","denominator=426952300511681","+ or -1=1" 2737=52+3,6,4,1,4,1,2,2,1,10,1,12,6,12,1,10,1,2,2,1,4,1,4,6,3,104 "Number=2738","Number of terms 15","first solution numerator=977462654","denominator=18680283","+ or -1=-1" "Number=2739","Number of terms 6","first solution numerator=2571869","denominator=49142","+ or -1=1" 2739=52+2,1,51,1,2,104 "Number=2740", "Number of terms 34", "first solution numerator=9974631612903545068","denominator=190555541851558753","+ or -1=1" 2740=52+2,1,8,1,5,1,1,1,4,1,6,6,2,1,1,11,26,11,1,1,2,6,6,1,4,1,1,1,5,1,8,1,2,104 "Number=2741","Number of terms 43","first solution numerator=45716981446551705079598261","denominator=873218704404645694723518","+ or -1=-1" 2741=52+2,1,4,1,1,3,5,4,2,1,3,20,1,2,25,1,5,5,14,1,3,3,1,14,5,5,1,25,2,1,20,3,1,2,4,5,3,1,1,4,1,2,104 "Number=2742", "Number of terms 10", "first solution numerator=11541940", "denominator=220417", "+ or -1=1" 2742=52+2,1,2,1,16,1,2,1,2,104 "Number=2743", "Number of terms 24", "first solution numerator=3827516412689008", "denominator=73080945561961", "+ or -1=1" 2743=52+2,1,2,11,3,1,3,1,3,1,34,8,34,1,3,1,3,1,3,1,2,1,2,104 "Number=2744","Number of terms 28","first solution numerator=1132572255356","denominator=21620904823","+ or -1=1" 2744=52+2,1,1,1,1,3,1,1,2,1,4,1,1,12,1,1,4,1,2,1,1,3,1,1,1,1,2,104 "Number=2745", "Number of terms 12", "first solution numerator=49924892", "denominator=952897", "+ or -1=1" 2745=52+2,1,1,4,1,10,1,4,1,1,2,104 "Number=2746","Number of terms 49","first solution numerator=619015686873492896405951486","denominator=11812760216449876553075657","+ or -1=-1" 2746=52+2,2,17,14,1,10,1,2,2,6,1,1,3,1,1,1,9,1,5,3,1,6,4,2,2,4,6,1,3,5,1,9,1,1,1,3,1,1,6,2,2,1,10,1,14,17,2,2,104 "Number=2747","Number of terms 10","first solution numerator=82890673","denominator=1581526","+ or -1=1" 2747=52+2,2,2,1,51,1,2,2,2,104 "Number=2748", "Number of terms 10", "first solution numerator=17264716", "denominator=329345", "+ or -1=1" 2748=52+2,2,1,2,8,2,1,2,2,104 "Number=2749","Number of terms 63","first solution numerator=84494975758919424800721456188198641","denominator=1611549002858485885289625533961358","+ or -1=-1" 2,3,1,4,2,8,3,2,104 "Number=2750","Number of terms 16","first solution numerator=6805391552","denominator=129773725","+ or -1=1" 2750=52+2,3,1,2,3,3,1,8,1,3,3,2,1,3,2,104 "Number=2751","Number of terms 4","first solution numerator=109568","denominator=2089","+ or -1=1" 2751=52+2,4,2,104

"Number=2752", "Number of terms 32", "first solution numerator=122843730087291508","denominator=2341686651579541","+ or -1=1" 2752=52+2,5,1,2,14,1,1,1,3,11,2,1,1,1,25,1,1,1,1,2,11,3,1,1,1,14,2,1,5,2,104 "Number=2753","Number of terms 35","first solution numerator=9236126767994644019321","denominator=176030036644642342608","+ or -1=-1" 2753=52+2,7,1,1,2,1,5,1,5,3,9,4,2,5,12,1,14,14,1,12,5,2,4,9,3,5,1,5,1,2,1,1,7,2,104 "Number=2754", "Number of terms 6", "first solution numerator=17907104", "denominator=341227", "+ or -1=1" 2754=52+2,11,6,11,2,104 "Number=2755", "Number of terms 4", "first solution numerator=460688", "denominator=8777", "+ or -1=1" 2755=52+2,20,2,104 "Number=2756", "Number of terms 2", "first solution numerator=10972", "denominator=209", "+ or -1=1" 2756=52+2,104 "Number=2757", "Number of terms 6", "first solution numerator=768232", "denominator=14631", "+ or -1=1" 2757=52+1,1,34,1,1,104 "Number=2758", "Number of terms 6", "first solution numerator=329332", "denominator=6271", "+ or -1=1" 2758=52+1,1,14,1,1,104 "Number=2759", "Number of terms 24", "first solution numerator=7390018424560619","denominator=140692086675532","+ or -1=1" 2759=52+1,1,9,20,1,9,1,1,4,3,1,51,1,3,4,1,1,9,1,20,9,1,1,104 "Number=2760", "Number of terms 6", "first solution numerator=153772", "denominator=2927", "+ or -1=1" 2760=52+1,1,6,1,1,104 "Number=2761","Number of terms 66","first solution numerator=1305087195136758858748459166209848728","denominator=24837411078889648842031727831671559","+ or -1=1" 11,2,1,1,5,1,34,5,1,1,104 "Number=2762","Number of terms 21","first solution numerator=1247701991406","denominator=23741001263","+ or -1=-1" 2762=52+1,1,4,14,1,3,1,5,2,1,1,2,5,1,3,1,14,4,1,1,104 "Number=2763", "Number of terms 18", "first solution numerator=9256997657", "denominator=176108254", "+ or -1=1" 2763=52+1,1,3,2,1,1,3,1,51,1,3,1,1,2,3,1,1,104 "Number=2764", "Number of terms 80", "first solution numerator=202785522002501320754044498465281400692628", "denominator=385716241003543396150537302535919 6342239","+ or -1=1" 2764=52+1,1,2,1,8,20,1,10,1,2,1,2,2,3,1,3,1,1,1,4,1,12,3,9,4,3,1,1,1,6,2,1,2,4,5,34,1,6,26,6,1,34,5,4,2,1,2,6,1,1,1,3,4,9, 3,12,1,4,1,1,1,1,3,1,3,2,2,1,2,1,10,1,20,8,1,2,1,1,104 "Number=2765", "Number of terms 6", "first solution numerator=65992", "denominator=1255", "+ or -1=1" 2765=52+1,1,2,1,1,104 "Number=2766", "Number of terms 40", "first solution numerator=2668022355215303283728","denominator=50729826418759264259","+ or -1=1" 2766=52+1,1,2,5,7,3,20,1,2,1,1,4,4,1,3,1,3,3,1,16,1,3,3,1,3,1,4,4,1,1,2,1,20,3,7,5,2,1,1,104 "Number=2767", "Number of terms 60", "first solution numerator=4771111554683107375925526240953","denominator=90701609037022201971979039004","+ or -1=1" 16,1,1,1,1,104 "Number=2768", "Number of terms 18", "first solution numerator=261513668", "denominator=4970629", "+ or -1=1" 2768=52+1,1,1,1,2,1,3,1,5,1,3,1,2,1,1,1,1,104 "Number=2769", "Number of terms 36", "first solution numerator=36448308789945104","denominator=692653293967207","+ or -1=1" 2769=52+1,1,1,1,1,3,1,1,2,2,4,6,2,1,5,1,1,34,1,1,5,1,2,6,4,2,2,1,1,3,1,1,1,1,1,104 "Number=2770","Number of terms 17","first solution numerator=15908294686","denominator=302262133","+ or -1=-1" 2770=52+1,1,1,2,2,3,11,2,2,11,3,2,2,1,1,1,104 "Number=2771","Number of terms 18","first solution numerator=5602283053","denominator=106425766","+ or -1=1" 2771=52+1,1,1,3,1,1,4,1,51,1,4,1,1,3,1,1,1,104 "Number=2772", "Number of terms 12", "first solution numerator=25785812", "denominator=489761", "+ or -1=1" 2772=52+1,1,1,5,1,10,1,5,1,1,1,104 "Number=2773","Number of terms 30","first solution numerator=598034430086972","denominator=11356676454719","+ or -1=1" 2773=52+1,1,1,1,4,2,1,1,1,2,1,1,3,3,8,2,8,3,3,1,1,2,1,1,1,2,14,1,1,1,104 "Number=2774", "Number of terms 6", "first solution numerator=2613056", "denominator=49613", "+ or -1=1" 2774=52+1,2,52,2,1,104 "Number=2775","Number of terms 8","first solution numerator=18219148","denominator=345857","+ or -1=1"

2775=52+1,2,9,4,9,2,1,104 "Number=2776", "Number of terms 46", "first solution numerator=4060011727315510172804252","denominator=77057968808518581857849","+ or -1=1" 2776=52+1,2,4,1,14,4,6,1,3,1,1,8,4,2,6,1,1,2,1,1,1,11,13,11,1,1,1,2,1,1,6,2,4,8,1,1,3,1,6,4,14,1,4,2,1,104 "Number=2777", "Number of terms 7", "first solution numerator=601381", "denominator=11412", "+ or -1=-1" 2777=52+1,2,3,3,2,1,104 "Number=2778", "Number of terms 22", "first solution numerator=90290120728", "denominator=1713066069", "+ or -1=1" 2778=52+1,2,2,2,3,1,1,1,3,1,16,1,3,1,1,1,3,2,2,2,1,104 "Number=2779"."Number of terms 44"."first solution numerator=11971391790997017642444017","denominator=227091234353599335974546","+ or -1=1" 2779=52+1,2,1,1,9,1,34,4,5,3,3,11,2,2,2,1,2,3,3,1,3,7,3,1,3,3,2,1,2,2,2,11,3,3,5,4,34,1,9,1,1,2,1,104 "Number=2780","Number of terms 12","first solution numerator=3522868","denominator=66815","+ or -1=1" 2780=52+1,2,1,1,1,4,1,1,1,2,1,104 "Number=2781", "Number of terms 22", "first solution numerator=6724284492328", "denominator=127510393191", "+ or -1=1" 2781=52+1,2,1,3,2,7,1,2,20,1,2,1,20,2,1,7,2,3,1,2,1,104 "Number=2782","Number of terms 14","first solution numerator=60361894112","denominator=1144416989","+ or -1=1" 2782=52+1,2,1,10,1,34,4,34,1,10,1,2,1,104 "Number=2783", "Number of terms 18", "first solution numerator=13316936273", "denominator=252433924", "+ or -1=1" 2783=52+1,3,14,1,4,1,1,1,1,1,1,1,4,1,14,3,1,104 "Number=2784","Number of terms 12","first solution numerator=441138772","denominator=8360661","+ or -1=1" 2784=52+1,3,4,2,1,25,1,2,4,3,1,104 "Number=2785", "Number of terms 33", "first solution numerator=67453261020698921","denominator=1278175093622024","+ or -1=-1" 2785=52+1,3,2,2,5,6,1,5,1,2,1,3,1,1,1,11,11,1,1,1,3,1,2,1,5,1,6,5,2,2,3,1,104 "Number=2786", "Number of terms 12", "first solution numerator=154428032", "denominator=2925739", "+ or -1=1" 2786=52+1,3,1,1,2,52,2,1,1,3,1,104 "Number=2787","Number of terms 30","first solution numerator=379071804661355","denominator=7180472090078","+ or -1=1" 2787=52+1.3.1.4.4.2.1.1.1.1.1.8.1.51.1.8.1.1.1.1.1.1.2.4.4.1.3.1.104 "Number=2788", "Number of terms 6", "first solution numerator=3652228", "denominator=69169", "+ or -1=1" 2788=52+1,4,26,4,1,104 "Number=2789","Number of terms 29","first solution numerator=4389621871423807101","denominator=83119486958571238","+ or -1=-1" 2789=52+1,4,3,2,3,1,3,1,4,2,25,1,20,6,6,20,1,25,2,4,1,3,1,3,2,3,4,1,104 "Number=2790", "Number of terms 12", "first solution numerator=88963108", "denominator=1684255", "+ or -1=1" 2790=52+1,4,1,1,3,10,3,1,1,4,1,104 "Number=2791","Number of terms 84","first solution numerator=467408175954271122294235384999592095077563","denominator=884741474908631195742272343554526 6025196","+ or -1=1" ,20,1,3,3,1,1,1,16,1,34,3,1,1,1,1,2,10,5,2,6,1,1,2,3,7,1,4,1,104 "Number=2792","Number of terms 14","first solution numerator=5451606100","denominator=103173167","+ or -1=1" 2792=52+1,5,4,2,2,1,25,1,2,2,4,5,1,104 "Number=2793","Number of terms 18","first solution numerator=1443910192","denominator=27321511","+ or -1=1" 2793=52+1,5,1,1,1,1,1,34,1,1,1,1,1,1,5,1,104 "Number=2794", "Number of terms 52", "first solution numerator=506543928091735790454486676", "denominator=9583053505566646116920383","+ or -1=1" 2794=52+1,6,17,2,10,11,1,1,1,6,2,1,1,3,1,1,1,2,1,3,2,1,14,2,2,4,2,2,14,1,2,3,1,2,1,1,1,3,1,1,2,6,1,1,1,11,10,2,17,6,1,104 "Number=2795", "Number of terms 10", "first solution numerator=5072873", "denominator=95954", "+ or -1=1" 2795=52+1,6,1,1,3,1,1,6,1,104 "Number=2796", "Number of terms 24", "first solution numerator=1081843746024148", "denominator=20459544250399", "+ or -1=1" 2796=52+1,7,6,1,12,2,1,3,1,1,4,26,4,1,1,3,1,2,12,1,6,7,1,104 "Number=2797","Number of terms 25","first solution numerator=116799108596921","denominator=2208479107322","+ or -1=-1" 2797=52+1,7,1,4,1,2,9,3,1,4,3,1,1,3,4,1,3,9,2,1,4,1,7,1,104 "Number=2798","Number of terms 28","first solution numerator=47943402816384884","denominator=906368909995135","+ or -1=1" 2798=52+1,8,1,1,1,2,7,1,3,5,3,4,2,52,2,4,3,5,3,1,7,2,1,1,1,8,1,104 "Number=2799", "Number of terms 28", "first solution numerator=59809900929489308","denominator=1130502777801279","+ or -1=1"

2799=52+1,9,1,1,2,3,1,5,9,2,4,7,1,10,1,7,4,2,9,5,1,3,2,1,1,9,1,104 "Number=2800","Number of terms 12","first solution numerator=859584652","denominator=16244623","+ or -1=1" 2800=52+1,10,1,3,3,6,3,3,1,10,1,104 "Number=2801"."Number of terms 47"."first solution numerator=725386063920876373686321","denominator=13706060776540369700912"."+ or -1=-1" 2801 = 52 + 1, 12, 4, 6, 2, 1, 2, 2, 1, 14, 2, 2, 1, 1, 5, 1, 1, 1, 3, 1, 20, 2, 1, 1, 2, 20, 1, 3, 1, 1, 1, 5, 1, 1, 2, 2, 14, 1, 2, 2, 1, 2, 6, 4, 12, 1, 104"Number=2802", "Number of terms 10", "first solution numerator=15150806228", "denominator=286221121", "+ or -1=1" 2802=52+1,14,7,2,52,2,7,14,1,104 "Number=2803"."Number of terms 46"."first solution numerator=77616258373898968016167997","denominator=1466024249782504037858294","+ or -1=1" 2803=52+1,16,1,1,11,9,1,15,1,2,2,1,3,4,1,1,5,3,34,1,51,1,34,3,5,1,1,4,3,1,2,2,1,5,1,1,9,11,1,1,1,16,1,104 "Number=2804", "Number of terms 10", "first solution numerator=29138158508", "denominator=550266529", "+ or -1=1" 2804=52+1,20,5,4,26,4,5,20,1,104 "Number=2805", "Number of terms 6", "first solution numerator=7804888", "denominator=147367", "+ or -1=1" 2805=52+1,25,2,25,1,104 "Number=2806", "Number of terms 36", "first solution numerator=14060852438355832821088","denominator=265440885342231521779","+ or -1=1" 2806=52+1,34,3,11,2,3,1,3,6,1,3,1,20,2,1,1,6,2,6,1,1,2,20,1,3,1,6,3,1,3,2,11,3,34,1,104 "Number=2807", "Number of terms 4", "first solution numerator=294787", "denominator=5564", "+ or -1=1" 2807=52+1,51,1,104 "Number=2808", "Number of terms 2", "first solution numerator=5564", "denominator=105", "+ or -1=1" 2808=52+1,104 "Number=2810", "Number of terms 1", "first solution numerator=5619", "denominator=106", "+ or -1=-1" 2810=53+106 "Number=2811", "Number of terms 2", "first solution numerator=297913", "denominator=5619", "+ or -1=1" 2811=53+53,106 "Number=2812", "Number of terms 16", "first solution numerator=284936138870267", "denominator=5373285006571","+ or -1=1" 2812=53+35,2,1,11,8,1,3,26,3,1,8,11,1,2,35,106 "Number=2813","Number of terms 5","first solution numerator=7901719","denominator=148983","+ or -1=-1" 2813=53+26,1,1,26,106 "Number=2814", "Number of terms 10", "first solution numerator=2307883421", "denominator=43506267", "+ or -1=1" 2814=53+21,4,1,3,2,3,1,4,21,106 "Number=2815", "Number of terms 32", "first solution numerator=8750746477393642877","denominator=164932370995965223","+ or -1=1" 2815=53+17,1,2,11,2,4,1,1,2,1,6,1,6,4,1,9,1,4,6,1,6,1,2,1,1,4,2,11,2,1,17,106 "Number=2816", "Number of terms 16", "first solution numerator=1330661228213", "denominator=25075591006", "+ or -1=1" 2816=53+15,6,1,1,3,3,1,25,1,3,3,1,1,6,15,106 "Number=2817","Number of terms 30","first solution numerator=3414368372835893237","denominator=64330503630435009","+ or -1=1" 2817=53+13,3,1,5,1,7,3,5,3,1,2,1,8,1,10,1,8,1,2,1,3,5,3,7,1,5,1,3,13,106 "Number=2818","Number of terms 40","first solution numerator=1515996319104379099771","denominator=28557991002247802345","+ or -1=1" 2818=53+11,1,3,1,2,3,14,1,6,1,1,1,5,1,1,2,5,1,1,52,1,1,5,2,1,1,5,1,1,1,6,1,14,3,2,1,3,1,11,106 "Number=2819", "Number of terms 42", "first solution numerator=255195071533895618742839","denominator=4806453497491777537693","+ or -1=1" 2819=53+10,1,1,1,1,3,1,1,1,4,5,2,1,2,9,3,1,1,4,21,53,21,4,1,1,3,9,2,1,2,5,4,1,1,1,3,1,1,1,1,10,106 "Number=2820", "Number of terms 10", "first solution numerator=25163653", "denominator=473859", "+ or -1=1" 2820=53+9,1,1,1,4,1,1,1,9,106 "Number=2821","Number of terms 42","first solution numerator=30497343916508464107821957","denominator=574196411784197332771921","+ or -1=1" 2821=53+8,1,5,2,1,3,1,1,3,2,1,2,35,26,1,1,8,2,1,11,8,11,1,2,8,1,1,26,35,2,1,2,3,1,1,3,1,2,5,1,8,106 "Number=2822", "Number of terms 4", "first solution numerator=2254997", "denominator=42449", "+ or -1=1" 2822=53+8,6,8,106 "Number=2823","Number of terms 22","first solution numerator=1267848185831","denominator=23862273245","+ or -1=1" 2823=53+7,1,1,2,1,1,2,4,1,2,17,2,1,4,2,1,1,2,1,1,7,106 "Number=2824", "Number of terms 4", "first solution numerator=3671959", "denominator=69098", "+ or -1=1" 2824=53+7,13,7,106 "Number=2825","Number of terms 21","first solution numerator=198412339221","denominator=3733012561","+ or -1=-1" 2825=53+6,1,1,1,2,1,3,1,1,9,9,1,1,3,1,2,1,1,1,6,106

"Number=2826", "Number of terms 20", "first solution numerator=32709098059453", "denominator=615293730701", "+ or -1=1" 2826=53+6,4,11,1,1,2,1,9,1,10,1,9,1,2,1,1,11,4,6,106 "Number=2827","Number of terms 6","first solution numerator=1964455","denominator=36947"."+ or -1=1" 2827=53+5,1,8,1,5,106 "Number=2828","Number of terms 12","first solution numerator=1354986763","denominator=25479761","+ or -1=1" 2828=53+5,1,1,2,3,26,3,2,1,1,5,106 "Number=2829","Number of terms 6","first solution numerator=6687211","denominator=125727","+ or -1=1" 2829=53+5,3,4,3,5,106 "Number=2830", "Number of terms 50", "first solution numerator=27336469078886243071918723","denominator=513865191689417022458645","+ or -1=1" 2830=53+5,17,1,1,7,11,1,2,4,1,2,1,1,1,1,1,2,9,3,2,3,1,1,1,20,1,1,1,3,2,3,9,2,1,1,1,1,1,2,1,4,2,1,11,7,1,1,17,5,106 "Number=2831", "Number of terms 6", "first solution numerator=791137", "denominator=14869", "+ or -1=1" 2831=53+4,1,4,1,4,106 "Number=2832","Number of terms 12","first solution numerator=6630355","denominator=124592","+ or -1=1" 2832=53+4,1,1,1,1,1,1,1,1,1,4,106 "Number=2833", "Number of terms 45", "first solution numerator=932848087353897884716679593","denominator=17526194948767934787783725","+ or -1=-1" 2833=53+4,2,2,1,7,2,11,2,1,3,1,3,6,2,1,1,3,13,35,2,2,4,4,2,2,35,13,3,1,1,2,6,3,1,3,1,2,11,2,7,1,2,2,4,106 "Number=2834", "Number of terms 3", "first solution numerator=96143", "denominator=1806", "+ or -1=-1" 2834=53+4,4,106 "Number=2835","Number of terms 10","first solution numerator=152081983","denominator=2856283","+ or -1=1" 2835=53+4,11,1,1,2,1,1,11,4,106 "Number=2836", "Number of terms 30", "first solution numerator=70742144028904373","denominator=1328388492852511","+ or -1=1" 2836=53+3,1,14,2,6,1,1,1,1,1,3,5,3,26,3,5,3,1,1,1,1,1,1,6,2,14,1,3,106 "Number=2837", "Number of terms 13", "first solution numerator=685585935", "denominator=12871591", "+ or -1=-1" 2837=53+3,1,3,1,7,2,2,7,1,3,1,3,106 "Number=2838","Number of terms 10","first solution numerator=36493789","denominator=685035","+ or -1=1" 2838=53+3,1,1,1,52,1,1,1,3,106 "Number=2839","Number of terms 52","first solution numerator=118431200706113488567596421","denominator=2222713238144973986327567","+ or -1=1" 2839=53+3,1,1,5,2,1,6,2,2,1,1,2,1,1,1,4,2,3,1,4,3,2,1,11,7,53,7,11,1,2,3,4,1,3,2,4,1,1,1,2,1,1,2,2,6,1,2,5,1,1,3,106 "Number=2840", "Number of terms 4", "first solution numerator=135947", "denominator=2551", "+ or -1=1" 2840=53+3,2,3,106 "Number=2841","Number of terms 52","first solution numerator=25932406769804633811898019407","denominator=486527293238556479994189171","+ or -1=1" 2841=53+3,3,9,2,1,1,3,1,5,2,20,1,6,6,1,1,12,1,3,1,2,2,3,3,1,34,1,3,3,2,2,1,3,1,12,1,1,6,6,1,20,2,5,1,3,1,1,2,9,3,3,106 "Number=2842","Number of terms 26","first solution numerator=3203342755793387","denominator=60088501498609","+ or -1=1" 2842=53+3,4,1,1,17,4,1,1,2,1,2,11,2,11,2,1,2,1,1,4,17,1,1,4,3,106 "Number=2843", "Number of terms 30", "first solution numerator=216485420775447664553","denominator=4060132663507073251","+ or -1=1" 2843=53+3,7,1,6,1,2,1,4,9,2,14,1,3,6,53,6,3,1,14,2,9,4,1,2,1,6,1,7,3,106 "Number=2844", "Number of terms 4", "first solution numerator=1360907", "denominator=25519","+ or -1=1" 2844=53+3,26,3,106 "Number=2845", "Number of terms 6", "first solution numerator=1089013", "denominator=20417", "+ or -1=1" 2845=53+2,1,20,1,2,106 "Number=2846", "Number of terms 48", "first solution numerator=10157283575680566645189307","denominator=190397012476774132164871","+ or -1=1" 2846=53+2,1,6,1,20,2,7,1,2,1,1,3,1,2,3,1,2,1,9,1,14,2,1,52,1,2,14,1,9,1,2,1,3,2,1,3,1,1,2,1,7,2,20,1,6,1,2,106 "Number=2847", "Number of terms 10", "first solution numerator=39565655", "denominator=741523", "+ or -1=1" 2847=53+2,1,3,1,34,1,3,1,2,106 "Number=2848","Number of terms 6","first solution numerator=170293","denominator=3191","+ or -1=1" 2848=53+2,1,2,1,2,106 "Number=2849","Number of terms 10","first solution numerator=5541659","denominator=103823","+ or -1=1" 2849=53+2,1,1,1,14,1,1,2,106 "Number=2850", "Number of terms 12", "first solution numerator=223542197", "denominator=4187329", "+ or -1=1" 2850=53+2,1,1,2,7,4,7,2,1,1,2,106 "Number=2851","Number of terms 90","first solution numerator=34976120994810930118328583560254395450670685629693","denominator=6550478627594063502291600 02814266156197733361479","+ or -1=1"

4,2,1,5,4,10,2,3,1,1,1,2,2,2,3,6,1,4,1,3,7,1,20,2,11,2,1,1,1,6,2,35,7,1,1,2,106 "Number=2852","Number of terms 10","first solution numerator=562491227","denominator=10532731","+ or -1=1" 2852=53+2,2,9,3,4,3,9,2,2,106 "Number=2853", "Number of terms 48", "first solution numerator=13161474609033611025746893","denominator=246407353595923894335641","+ or -1=1" 2853=53+2,2,2,1,1,3,4,2,1,2,1,3,11,1,1,1,26,9,1,2,14,1,10,1,14,2,1,9,26,1,1,1,1,1,3,1,2,1,2,4,3,1,1,2,2,2,106 "Number=2854", "Number of terms 86", "first solution numerator=7526592016356558303184057537781276982241308229", "denominator=14088715233086332979533271562 6815353102081703","+ or -1=1" 4,17,1,1,3,21,11,1,4,1,2,2,2,5,1,1,10,7,35,2,9,4,1,1,5,1,2,1,2,2,106 "Number=2855", "Number of terms 12", "first solution numerator=1692400657", "denominator=31673797", "+ or -1=1" 2855=53+2,3,5,2,1,20,1,2,5,3,2,106 "Number=2856", "Number of terms 6", "first solution numerator=438007", "denominator=8196", "+ or -1=1" 2856=53+2,3,1,3,2,106 "Number=2857","Number of terms 23","first solution numerator=2953884668729","denominator=55263503557","+ or -1=-1" 2857=53+2,4,1,1,2,5,4,3,1,2,1,1,2,1,3,4,5,2,1,1,4,2,106 "Number=2858","Number of terms 15","first solution numerator=120582729691","denominator=2255557998","+ or -1=-1" 2858=53+2,5,1,3,1,4,15,15,4,1,3,1,5,2,106 "Number=2859", "Number of terms 22", "first solution numerator=146485392763939", "denominator=2739600533913", "+ or -1=1" 2859=53+2,7,1,2,1,2,6,1,3,4,53,4,3,1,6,2,1,2,1,7,2,106 "Number=2860", "Number of terms 20", "first solution numerator=1218612882683", "denominator=22786768933", "+ or -1=1" 2860=53+2,11,2,1,1,2,2,1,2,26,2,1,2,2,1,1,2,11,2,106 "Number=2861", "Number of terms 49", "first solution numerator=95662595424988922252159691","denominator=1788476469594915074331083","+ or -1=-1" 2861=53+2.20.1,8.1,3.2,1,1,1,2,1,4,1,1,1,1,2,6,8,5,4,2,5,5,2,4,5,8,26,1,1,1,1,1,4,1,2,1,1,1,2,3,1,8,1,20,2,106 "Number=2862", "Number of terms 2", "first solution numerator=11395", "denominator=213", "+ or -1=1" 2862=53+2.106 "Number=2863","Number of terms 20","first solution numerator=39810750675237511","denominator=744028707707165","+ or -1=1" 2863=53+1,1,35,5,1,11,17,1,3,53,3,1,17,11,1,5,35,1,1,106 "Number=2864", "Number of terms 32", "first solution numerator=3740398381552067", "denominator=69892625281114", "+ or -1=1" 2864=53+1,1,14,1,3,1,2,1,1,4,1,3,2,5,1,5,1,5,2,3,1,4,1,1,2,1,3,1,14,1,1,106 "Number=2865","Number of terms 28","first solution numerator=3706261538060587","denominator=69242661013215","+ or -1=1" 2865=53+1,1,9,4,2,1,4,2,2,6,3,1,1,6,1,1,3,6,2,2,4,1,2,4,9,1,1,106 "Number=2866", "Number of terms 34", "first solution numerator=3610161688223806837", "denominator=67435496602792481", "+ or -1=1" 2866=53+1,1,6,1,1,1,2,1,11,5,1,6,3,3,3,1,52,1,3,3,3,6,1,5,11,1,2,1,1,1,6,1,1,106 "Number=2867","Number of terms 10","first solution numerator=81122993","denominator=1515061","+ or -1=1" 2867=53+1,1,5,7,2,7,5,1,1,106 "Number=2868","Number of terms 12","first solution numerator=745705387","denominator=13924439","+ or -1=1" 2868=53+1,1,4,6,2,8,2,6,4,1,1,106 "Number=2869", "Number of terms 36", "first solution numerator=20419602788037827","denominator=381225563997559","+ or -1=1" 2869=53+1,1,3,2,6,1,2,2,1,1,1,2,8,1,1,4,1,4,1,4,1,4,1,1,8,2,1,1,1,2,2,1,6,2,3,1,1,106 "Number=2870", "Number of terms 10", "first solution numerator=5994803", "denominator=111901", "+ or -1=1" 2870=53+1,1,2,1,20,1,2,1,1,106 "Number=2871","Number of terms 20","first solution numerator=1375093817","denominator=25663491","+ or -1=1" 2871 = 53 + 1, 1, 2, 1, 1, 3, 1, 2, 2, 1, 2, 2, 1, 3, 1, 1, 2, 1, 1, 106"Number=2872", "Number of terms 40", "first solution numerator=952220345637778281835","denominator=17768273839600808477","+ or -1=1" 2872=53+1,1,2,4,15,11,1,5,2,1,1,2,1,1,1,8,3,2,1,12,1,2,3,8,1,1,1,2,1,1,2,5,1,11,15,4,2,1,1,106 "Number=2873","Number of terms 5","first solution numerator=28569","denominator=533","+ or -1=-1" 2873=53+1,1,1,1,106 "Number=2874", "Number of terms 44", "first solution numerator=12550662413492245415443","denominator=234111779576808966331","+ or -1=1"

2874=53+1,1,1,1,3,1,1,10,6,4,1,2,2,3,1,6,2,1,2,14,1,16,1,14,2,1,2,6,1,3,2,2,1,4,6,10,1,1,3,1,1,1,1,106 "Number=2875", "Number of terms 8", "first solution numerator=120053", "denominator=2239", "+ or -1=1" 2875=53+1.1.1.1.1.1.1.106 "Number=2876"."Number of terms 44"."first solution numerator=34717414924931357030745547","denominator=647370550549146832156799","+ or -1=1" 2876=53+1,1,1,2,4,3,2,7,1,4,2,12,1,20,1,1,9,4,5,2,2,26,2,2,5,4,9,1,1,20,1,12,2,4,1,7,2,3,4,2,1,1,1,106 "Number=2877","Number of terms 20","first solution numerator=2702948838047","denominator=50392730899","+ or -1=1" 2877=53+1,1,1,3,6,26,1,1,1,14,1,1,1,26,6,3,1,1,1,106 "Number=2878","Number of terms 12","first solution numerator=88702891","denominator=1653455","+ or -1=1" 2878=53+1,1,1,4,1,52,1,4,1,1,1,106 "Number=2879", "Number of terms 40", "first solution numerator=106489357955327045609521","denominator=1984656615591814892347","+ or -1=1" 2879=53+1,1,1,10,15,4,4,2,2,1,1,1,1,1,1,7,21,3,53,3,21,7,1,1,1,1,1,1,2,2,4,4,15,10,1,1,1,106 "Number=2880","Number of terms 4","first solution numerator=17173","denominator=320","+ or -1=1" 2880=53+1,1,1,106 "Number=2881","Number of terms 86","first solution numerator=219254005459828997086745397681067630471967", "denominator=408484805776701377349430561975968 7609891","+ or -1=1" 1,1,1,1,2,14,1,20,1,1,6,1,1,1,4,2,5,1,6,3,4,1,3,1,5,1,11,13,2,1,106 "Number=2882", "Number of terms 10", "first solution numerator=110994413", "denominator=2067541", "+ or -1=1" 2882=53+1,2,5,1,52,1,5,2,1,106 "Number=2883","Number of terms 18","first solution numerator=75556012949","denominator=1407170465","+ or -1=1" 2883=53+1,2,3,1,3,1,8,1,34,1,8,1,3,1,3,2,1,106 "Number=2884","Number of terms 32","first solution numerator=1988107058430583499","denominator=37020487991528383","+ or -1=1" 2884=53+1,2,2,1,2,1,3,4,35,1,1,3,5,11,1,2,1,11,5,3,1,1,35,4,3,1,2,1,2,2,1,106 "Number=2885", "Number of terms 23", "first solution numerator=71230232227071", "denominator=1326146341447", "+ or -1=-1" 2885=53+1,2,2,9,2,1,26,5,1,1,1,1,1,1,5,26,1,2,9,2,2,1,106 "Number=2886", "Number of terms 20", "first solution numerator=148701765733", "denominator=2768011959", "+ or -1=1" 2886=53+1,2,1,1,2,3,1,9,1,34,1,9,1,3,2,1,1,2,1,106 "Number=2887","Number of terms 60","first solution numerator=293193315772129545756784133152237","denominator=5456707481066757359414300123159","+ or -1=1" 2887=53+1,2,1,2,1,1,35,4,9,1,1,11,2,2,2,2,1,5,3,1,4,8,17,1,3,1,2,1,2,53,2,1,2,1,3,1,17,8,4,1,3,5,1,2,2,2,2,11,1,1,9,4,35,1,1 ,2,1,2,1,106 "Number=2888","Number of terms 18","first solution numerator=2414411989","denominator=44927555","+ or -1=1" 2888=53+1,2,1,5,1,1,2,1,12,1,2,1,1,5,1,2,1,106 "Number=2889", "Number of terms 4", "first solution numerator=22951", "denominator=427", "+ or -1=1" 2889=53+1,2,1,106 "Number=2890","Number of terms 11","first solution numerator=683982089","denominator=12723184","+ or -1=-1" 2890=53+1,3,6,1,11,11,1,6,3,1,106 "Number=2891", "Number of terms 28", "first solution numerator=67395842876813", "denominator=1253455912681", "+ or -1=1" 2891=53+1,3,3,4,1,1,2,1,1,1,3,10,2,10,3,1,1,1,1,2,1,1,4,3,3,1,106 "Number=2892", "Number of terms 8", "first solution numerator=12506507", "denominator=232561", "+ or -1=1" 2892=53+1,3,2,26,2,3,1,106 "Number=2893", "Number of terms 64", "first solution numerator=1266541350753545219587724906161844683","denominator=23547519034242894244235795075154431","+ or -1=1" 1,1,3,3,5,2,1,3,1,106 "Number=2894","Number of terms 12","first solution numerator=742070851","denominator=13794187","+ or -1=1" 2894=53+1,3,1,8,1,52,1,8,1,3,1,106 "Number=2895","Number of terms 10","first solution numerator=611084267","denominator=11357345","+ or -1=1" 2895=53+1,4,7,2,17,2,7,4,1,106 "Number=2896","Number of terms 42","first solution numerator=263793931709508292013","denominator=4901912131380056506","+ or -1=1" 2896=53+1,4,2,1,1,3,1,2,2,11,1,1,6,1,1,1,8,3,6,1,5,1,6,3,8,1,1,1,6,1,1,11,2,2,1,3,1,1,2,4,1,106 "Number=2897","Number of terms 23","first solution numerator=629585609305189","denominator=11697163085433","+ or -1=-1"

2897=53+1,4,1,2,13,9,1,2,2,6,3,3,6,2,2,1,9,13,2,1,4,1,106 "Number=2898","Number of terms 4","first solution numerator=34507","denominator=641","+ or -1=1" 2898=53+1,4,1,106 "Number=2899"."Number of terms 54"."first solution numerator=3041540931531966356784057313"."denominator=56489737635720917032398971"."+ or -1=1" 2899=53+1,5,2,1,10,11,1,6,1,3,2,3,3,1,2,3,4,2,1,1,1,1,3,5,3,1,1,3,1,1,3,35,1,1,1,1,2,4,3,2,1,3,3,2,3,1,6,1,11,10,1,2,5,1,106 "Number=2900", "Number of terms 8", "first solution numerator=1047253", "denominator=19447", "+ or -1=1" 2900=53+1,5,1,2,1,5,1,106 "Number=2901"."Number of terms 42"."first solution numerator=572703648584310564586127","denominator=10633006650914602448611","+ or -1=1" 2901=53+1,6,5,4,8,1,2,1,4,1,1,1,4,26,1,2,1,1,20,1,34,1,20,1,1,2,1,26,4,1,1,1,4,1,2,1,8,4,5,6,1,106 "Number=2902", "Number of terms 26", "first solution numerator=502466876720413", "denominator=9327359882891", "+ or -1=1" 2902=53+1,6,1,2,2,1,1,3,2,2,14,1,52,1,14,2,2,3,1,1,2,2,1,6,1,106 "Number=2903","Number of terms 24","first solution numerator=53677350358027","denominator=996248205121","+ or -1=1" 2903=53+1,7,3,2,1,5,1,1,1,3,2,53,2,3,1,1,1,5,1,2,3,7,1,106 "Number=2904","Number of terms 4","first solution numerator=51841","denominator=962","+ or -1=1" 2904=53+1,7,1,106 "Number=2905", "Number of terms 34", "first solution numerator=18801397450645506553","denominator=348832597531486901","+ or -1=1" 2905=53+1,8,1,4,4,3,2,11,1,1,5,6,1,1,3,1,20,1,3,1,1,6,5,1,1,11,2,3,4,4,1,8,1,106 "Number=2906", "Number of terms 25", "first solution numerator=60339898744321", "denominator=1119326464668", "+ or -1=-1" 2906=53+1,9,1,3,1,3,1,1,14,1,5,2,2,5,1,14,1,1,3,1,3,1,9,1,106 "Number=2907", "Number of terms 4", "first solution numerator=69175", "denominator=1283", "+ or -1=1" 2907=53+1,10,1,106 "Number=2908", "Number of terms 8", "first solution numerator=113337899", "denominator=2101735", "+ or -1=1" 2908=53+1,12,2,26,2,12,1,106 "Number=2909", "Number of terms 61", "first solution numerator=9829250072972047974986320665639","denominator=182242021354980951758132858663","+ or -1=-1" 2.2.14.1.106 "Number=2910", "Number of terms 4", "first solution numerator=103843", "denominator=1925", "+ or -1=1" 2910=53+1,16,1,106 "Number=2911","Number of terms 44","first solution numerator=173270755281797188331233","denominator=3211472191460648396459","+ or -1=1" 2911=53+1,20,1,1,2,3,1,11,4,1,1,1,5,2,1,1,2,3,10,2,53,2,10,3,2,1,1,2,5,1,1,1,1,4,11,1,3,2,1,1,20,1,106 "Number=2912", "Number of terms 4", "first solution numerator=155845", "denominator=2888", "+ or -1=1" 2912=53+1,25,1,106 "Number=2913","Number of terms 4","first solution numerator=207847","denominator=3851","+ or -1=1" 2913=53+1,34,1,106 "Number=2914","Number of terms 4","first solution numerator=311851","denominator=5777","+ or -1=1" 2914=53+1,52,1,106 "Number=2915", "Number of terms 2", "first solution numerator=5777", "denominator=107", "+ or -1=1" 2915=53+1.106 "Number=2917", "Number of terms 1", "first solution numerator=5833", "denominator=108", "+ or -1=-1" 2917=54+108 "Number=2918","Number of terms 2","first solution numerator=315090","denominator=5833","+ or -1=1" 2918=54+54,108 "Number=2919","Number of terms 2","first solution numerator=210114","denominator=3889","+ or -1=1" 2919=54+36,108 "Number=2920","Number of terms 2","first solution numerator=157626","denominator=2917","+ or -1=1" 2920=54+27,108 "Number=2921","Number of terms 50","first solution numerator=10038757222856646596601882","denominator=185743734425364155848543","+ or -1=1" 2921=54+21,1,1,1,1,3,1,2,1,1,2,7,1,12,1,1,1,2,2,3,15,6,1,2,4,2,1,6,15,3,2,2,1,1,1,12,1,7,2,1,1,2,1,3,1,1,1,1,2,1,08 "Number=2922", "Number of terms 2", "first solution numerator=105138", "denominator=1945", "+ or -1=1" 2922=54+18,108 "Number=2923","Number of terms 30","first solution numerator=15865758040903023669","denominator=293458314736554704","+ or -1=1" 2923=54+15,2,3,1,1,11,2,4,1,2,35,1,2,4,1,4,2,1,35,2,1,4,2,11,1,1,3,2,15,108

"Number=2924", "Number of terms 8", "first solution numerator=115185186", "denominator=2130139", "+ or -1=1" 2924=54+13,1,1,26,1,1,13,108 "Number=2925", "Number of terms 2", "first solution numerator=70146", "denominator=1297", "+ or -1=1" 2925=54+12.108 "Number=2926","Number of terms 16","first solution numerator=29545771626306","denominator=546208149689","+ or -1=1" 2926=54+10,1,4,4,8,11,1,8,1,11,8,4,4,1,10,108 "Number=2927","Number of terms 36","first solution numerator=30292068412301367191"."denominator=559909153856627814"."+ or -1=1" 2927=54+9,1,4,1,3,1,6,1,14,1,1,2,2,2,4,1,1,53,1,1,4,2,2,2,1,1,14,1,6,1,3,1,4,1,9,108 "Number=2928", "Number of terms 2", "first solution numerator=52650", "denominator=973", "+ or -1=1" 2928=54+9,108 "Number=2929", "Number of terms 31", "first solution numerator=389926288095530750953","denominator=7204814931226614318","+ or -1=-1" 2929=54+8,3,6,2,4,21,2,2,1,3,1,3,1,11,4,4,11,1,3,1,3,1,2,2,21,4,2,6,3,8,108 "Number=2930", "Number of terms 13", "first solution numerator=59355188", "denominator=1096541", "+ or -1=-1" 2930=54+7,1,2,1,1,1,1,1,1,2,1,7,108 "Number=2931","Number of terms 22","first solution numerator=144623932364487","denominator=2671359003608","+ or -1=1" 2931=54+7,4,1,3,1,1,9,3,1,1,53,1,1,3,9,1,1,3,1,4,7,108 "Number=2932","Number of terms 14","first solution numerator=21122142606","denominator=390082069","+ or -1=1" 2932=54+6,1,3,6,1,1,26,1,1,6,3,1,6,108 "Number=2933","Number of terms 28","first solution numerator=187157077895464686","denominator=3455812923408719","+ or -1=1" 2933=54+6,2,1,3,5,2,3,26,1,3,1,2,1,14,1,2,1,3,1,26,3,2,5,3,1,2,6,108 "Number=2934", "Number of terms 2", "first solution numerator=35154", "denominator=649", "+ or -1=1" 2934=54+6,108 "Number=2935", "Number of terms 44", "first solution numerator=9785764128075682507829421","denominator=180630336385117273109014","+ or -1=1" 2935=54+5,1,2,3,1,4,2,1,1,3,6,1,17,5,9,1,1,1,7,11,1,9,1,11,7,1,1,1,9,5,17,1,6,3,1,1,2,4,1,3,2,1,5,108 "Number=2936","Number of terms 12","first solution numerator=1124492458","denominator=20752887","+ or -1=1" 2936=54+5,2,2,3,1,12,1,3,2,2,5,108 "Number=2937","Number of terms 26","first solution numerator=221760157263798","denominator=4091961582335","+ or -1=1" 2937=54+5,6,1,1,2,1,5,1,1,1,12,1,8,1,12,1,1,1,5,1,2,1,1,6,5,108 "Number=2938","Number of terms 8","first solution numerator=85124310","denominator=1570463","+ or -1=1" 2938=54+4,1,11,4,11,1,4,108 "Number=2939","Number of terms 42","first solution numerator=129899774880252797777349","denominator=2396120227560997598404","+ or -1=1" 2939=54+4,1,2,2,1,1,2,1,10,8,4,21,2,3,1,5,1,1,1,1,53,1,1,1,1,5,1,3,2,21,4,8,10,1,2,1,1,2,2,1,4,108 "Number=2940", "Number of terms 8", "first solution numerator=12886074", "denominator=237655", "+ or -1=1" 2940=54+4,1,1,26,1,1,4,108 "Number=2941","Number of terms 11","first solution numerator=18962325509","denominator=349658496","+ or -1=-1" 2941=54+4,3,26,1,4,4,1,26,3,4,108 "Number=2942", "Number of terms 40", "first solution numerator=17369733734871630295452218", "denominator=320237234685007752787695", "+ or -1=1" 2942=54+4,6,7,1,1,2,3,9,1,1,3,4,1,1,1,5,15,3,8,54,8,3,15,5,1,1,1,4,3,1,1,9,3,2,1,1,7,6,4,108 "Number=2943","Number of terms 2","first solution numerator=23490","denominator=433","+ or -1=1" 2943=54+4.108 "Number=2944", "Number of terms 12", "first solution numerator=128219849526", "denominator=2363123179", "+ or -1=1" 2944=54+3,1,6,2,15,27,15,2,6,1,3,108 "Number=2945", "Number of terms 6", "first solution numerator=329026", "denominator=6063", "+ or -1=1" 2945=54+3,1,2,1,3,108 "Number=2946","Number of terms 30","first solution numerator=1437867813863262","denominator=26491258534313","+ or -1=1" 2946=54+3,1,1,1,1,3,1,2,1,2,1,1,4,7,54,7,4,1,1,2,1,2,1,3,1,1,1,1,3,108 "Number=2947", "Number of terms 22", "first solution numerator=6004731563769762","denominator=110612327160655","+ or -1=1" 2947=54+3,2,35,1,3,4,1,11,3,1,14,1,3,11,1,4,3,1,35,2,3,108 "Number=2948","Number of terms 18","first solution numerator=27396092514","denominator=504574019","+ or -1=1" 2948=54+3,2,1,1,1,1,1,4,1,8,1,14,1,1,1,1,2,3,108

"Number=2949", "Number of terms 72", "first solution numerator=3517874896020671731974851666561616352314","denominator=64780307408128605572751074150083028 639","+ or -1=1" ,3,1,8,3,1,1,1,2,2,6,1,4,1,1,3,3,108 "Number=2950","Number of terms 38","first solution numerator=12525844852357589754","denominator=230619496776255377","+ or -1=1" "Number=2951"."Number of terms 28"."first solution numerator=7681146795273781","denominator=141397411889214","+ or -1=1" 2951=54+3,10,1,1,7,4,4,1,2,3,2,1,1,3,1,1,2,3,2,1,4,4,7,1,1,10,3,108 "Number=2952", "Number of terms 2", "first solution numerator=17658", "denominator=325", "+ or -1=1" 2952=54+3,108 "Number=2953", "Number of terms 51", "first solution numerator=25553035274483582282196757117","denominator=470230474195193119187838222","+ or -1=-1" 2953=54+2,1,12,1,11,6,1,2,2,3,3,9,1,1,2,1,3,3,4,4,2,35,1,3,1,1,3,1,35,2,4,4,3,3,1,2,1,1,9,3,3,2,2,1,6,11,1,12,1,2,108 "Number=2954", "Number of terms 26", "first solution numerator=139035352952074", "denominator=2558114610879", "+ or -1=1" 2954=54+2,1,5,1,2,1,1,1,10,4,3,1,14,1,3,4,10,1,1,1,2,1,5,1,2,108 "Number=2955", "Number of terms 12", "first solution numerator=66709179", "denominator=1227176", "+ or -1=1" 2955=54+2,1,3,1,1,17,1,1,3,1,2,108 "Number=2956","Number of terms 96","first solution numerator=2082219189678683700580587313470226561261180108386","denominator=38297835530414333049609635 871727611738233794459","+ or -1=1" 1,6,1,2,4,5,2,35,1,3,1,3,11,1,4,1,1,13,21,1,2,15,5,8,1,6,2,1,3,1,5,1,1,1,1,3,2,2,1,2,108 "Number=2957", "Number of terms 27", "first solution numerator=11502949839404917","denominator=211535647272308","+ or -1=-1" 2957=54+2,1,1,1,4,9,1,2,26,1,5,2,3,3,2,5,1,26,2,1,9,4,1,1,1,2,108 "Number=2958", "Number of terms 8", "first solution numerator=471594", "denominator=8671", "+ or -1=1" 2958=54+2,1,1,2,1,1,2,108 "Number=2959", "Number of terms 38", "first solution numerator=907721128433373960606","denominator=16687065159310588559","+ or -1=1" 2959=54+2,1,1,11,2,21,3,1,1,2,1,1,1,2,3,4,17,1,8,1,17,4,3,2,1,1,1,2,1,1,3,21,2,11,1,1,2,108 "Number=2960", "Number of terms 6", "first solution numerator=1002646", "denominator=18429", "+ or -1=1" 2960=54+2,2,6,2,2,108 "Number=2961", "Number of terms 12", "first solution numerator=257639202", "denominator=4734703", "+ or -1=1" 2961=54+2,2,2,3,1,14,1,3,2,2,2,108 "Number=2962", "Number of terms 10", "first solution numerator=349735134", "denominator=6426089", "+ or -1=1" 2962=54+2,2,1,4,54,4,1,2,2,108 "Number=2963","Number of terms 34","first solution numerator=311128611310380737409","denominator=5715761842283760316","+ or -1=1" 2963=54+2,3,3,1,9,7,1,2,15,4,1,7,1,1,2,1,53,1,2,1,1,7,1,4,15,2,1,7,9,1,3,3,2,108 "Number=2964","Number of terms 10","first solution numerator=797345586","denominator=14645611","+ or -1=1" 2964=54+2,3,1,6,36,6,1,3,2,108 "Number=2965","Number of terms 41","first solution numerator=18553935920048921640953","denominator=340740458525224608768","+ or -1=-1" 2965=54+2,4,1,2,4,1,4,1,11,3,1,2,26,1,6,3,2,1,2,2,2,2,1,2,3,6,1,26,2,1,3,11,1,4,1,4,2,1,4,2,108 "Number=2966", "Number of terms 18", "first solution numerator=512938272370722", "denominator=9418452055993", "+ or -1=1" 2966=54+2,5,1,10,21,1,2,4,54,4,2,1,21,10,1,5,2,108 "Number=2967", "Number of terms 6", "first solution numerator=1683891", "denominator=30914", "+ or -1=1" 2967=54+2,7,1,7,2,108 "Number=2968", "Number of terms 18", "first solution numerator=28539958074", "denominator=523867411", "+ or -1=1" 2968=54+2,11,1,1,1,1,3,1,14,1,3,1,1,1,1,1,1,2,108 "Number=2969", "Number of terms 47", "first solution numerator=1831893870533629054483477","denominator=33619806593512808379898","+ or -1=-1" 2969=54+2,21,3,2,1,3,1,1,1,1,1,1,1,2,1,2,5,2,1,1,6,4,1,1,2,2,1,1,4,6,1,1,2,5,2,1,1,2,1,14,1,1,1,3,1,2,3,21,2,108 "Number=2970", "Number of terms 2", "first solution numerator=11826", "denominator=217", "+ or -1=1" 2970=54+2,108 "Number=2971", "Number of terms 22", "first solution numerator=47913291719169717","denominator=879031994782508","+ or -1=1"

2971=54+1,1,35,1,5,11,1,17,3,1,53,1,3,17,1,11,5,1,35,1,1,108 "Number=2972", "Number of terms 24", "first solution numerator=110649537435114", "denominator=2029668913871", "+ or -1=1" 2972=54+1,1,15,13,1,1,3,2,1,1,1,26,1,1,1,2,3,1,1,13,15,1,1,108 "Number=2973", "Number of terms 50", "first solution numerator=77357252920911665326317054","denominator=1418742518154251551584751","+ or -1=1" 2973=54+1,1,9,2,2,3,8,1,3,1,5,1,1,1,1,1,2,26,1,7,2,2,1,5,36,5,1,2,2,7,1,26,2,1,1,1,1,1,5,1,3,1,8,3,2,2,9,1,1,108 "Number=2974", "Number of terms 88", "first solution numerator=3791916295245913640460687522972833395821382506", "denominator=69532566501998957210234626389 460523584879391","+ or -1=1" ,17,2,2,1,2,1,1,2,4,1,1,3,11,1,5,7,9,1,3,2,5,1,35,1,1,21,3,3,1,6,1,1,108 "Number=2975","Number of terms 8","first solution numerator=3125946","denominator=57311","+ or -1=1" 2975=54+1,1,5,4,5,1,1,108 "Number=2976", "Number of terms 12", "first solution numerator=12215438454", "denominator=223919851", "+ or -1=1" 2976=54+1,1,4,4,7,27,7,4,4,1,1,108 "Number=2977", "Number of terms 37", "first solution numerator=211802739649405681","denominator=3881880447523590","+ or -1=-1" "Number=2978", "Number of terms 8", "first solution numerator=15843014", "denominator=290319", "+ or -1=1" 2978=54+1,1,3,54,3,1,1,108 "Number=2979","Number of terms 38","first solution numerator=302459942874105369","denominator=5541567328866284","+ or -1=1" 2979=54+1,1,2,1,1,1,1,1,1,4,2,1,9,4,3,1,3,1,53,1,3,1,3,4,9,1,2,4,1,1,1,1,1,1,2,1,1,108 "Number=2980","Number of terms 18","first solution numerator=1386577854","denominator=25400141","+ or -1=1" 2980=54+1,1,2,3,2,1,2,1,4,1,2,1,2,3,2,1,1,108 "Number=2981", "Number of terms 12", "first solution numerator=1104751066", "denominator=20234079", "+ or -1=1" 2981=54+1,1,2,26,1,8,1,26,2,1,1,108 "Number=2982","Number of terms 10","first solution numerator=771006","denominator=14119","+ or -1=1" 2982=54+1,1,1,1,4,1,1,1,1,108 "Number=2983", "Number of terms 38", "first solution numerator=9757561965917746146","denominator=178654800908356849","+ or -1=1" 2983=54+1,1,1,1,1,1,3,2,3,11,1,5,1,1,35,1,6,1,4,1,6,1,35,1,1,5,1,11,3,2,3,1,1,1,1,1,1,108 "Number=2984", "Number of terms 26", "first solution numerator=6655403646791386","denominator=121835820094989","+ or -1=1" 2984=54+1,1,1,2,15,4,3,3,1,1,2,6,27,6,2,1,1,3,3,4,15,2,1,1,1,108 "Number=2985", "Number of terms 26", "first solution numerator=4579868511714", "denominator=83826405103", "+ or -1=1" 2985=54+1,1,1,2,1,6,9,1,3,1,1,1,6,1,1,1,3,1,9,6,1,2,1,1,1,108 "Number=2986","Number of terms 11","first solution numerator=13185616","denominator=241299","+ or -1=-1" 2986=54+1,1,1,4,3,3,4,1,1,1,108 "Number=2987", "Number of terms 12", "first solution numerator=15130754", "denominator=276849", "+ or -1=1" 2987=54+1,1,1,7,1,2,1,7,1,1,1,108 "Number=2988","Number of terms 8","first solution numerator=1461186","denominator=26731","+ or -1=1" 2988=54+1,1,1,26,1,1,1,108 "Number=2989","Number of terms 80","first solution numerator=8462199295294596362695736443314723403014","denominator=15478194216283873640768348159274786 0961","+ or -1=1" 2989=54+1,2,21,1,1,6,1,3,1,1,35,1,8,7,5,1,1,1,1,2,5,11,1,26,2,2,1,1,4,1,7,1,1,2,3,1,1,1,8,2,8,1,1,1,3,2,1,1,7,1,4,1,1,2,2,26, 1,11,5,2,1,1,1,1,5,7,8,1,35,1,1,3,1,6,1,1,21,2,1,108 "Number=2990", "Number of terms 10", "first solution numerator=143565394", "denominator=2625513", "+ or -1=1" 2990=54+1,2,7,2,10,2,7,2,1,108 "Number=2991","Number of terms 34","first solution numerator=66085765746144876678","denominator=1208369403202195807","+ or -1=1" $2991 {=} 54 {+} 1, 2, 4, 2, 2, 1, 2, 10, 1, 1, 3, 8, 7, 1, 2, 4, 36, 4, 2, 1, 7, 8, 3, 1, 1, 10, 2, 1, 2, 2, 4, 2, 1, 108$ "Number=2992","Number of terms 12","first solution numerator=615046794","denominator=11244169","+ or -1=1" 2992=54+1,2,3,11,1,5,1,11,3,2,1,108 "Number=2993","Number of terms 6","first solution numerator=142734","denominator=2609","+ or -1=1" 2993=54+1,2,2,2,1,108 "Number=2994","Number of terms 34","first solution numerator=334134809840450334","denominator=6106548691600169","+ or -1=1" 2994=54+1,2,1,1,5,1,6,2,4,3,2,2,1,3,1,2,54,2,1,3,1,2,2,3,4,2,6,1,5,1,1,2,1,108

"Number=2995", "Number of terms 28", "first solution numerator=15062818855828626","denominator=275237649254447","+ or -1=1" 2995=54+1,2,1,1,1,11,1,1,9,2,3,17,1,20,1,17,3,2,9,1,1,11,1,1,1,2,1,108 "Number=2996", "Number of terms 30", "first solution numerator=117936553007978", "denominator=2154653929647", "+ or -1=1" 2996=54+1,2,1,3,1,1,1,2,3,6,1,1,4,1,14,1,4,1,1,6,3,2,1,1,1,3,1,2,1,108 "Number=2997", "Number of terms 12", "first solution numerator=169190586", "denominator=3090529", "+ or -1=1" 2997=54+1,2,1,11,2,2,2,11,1,2,1,108 "Number=2998","Number of terms 54","first solution numerator=3009486365383040478617014793514", "denominator=54963776607581468907620248481","+ or -1=1" 108 "Number=2999","Number of terms 32","first solution numerator=45258098414971122221","denominator=826433797502027226","+ or -1=1" 2999=54+1,3,4,1,1,21,2,1,5,10,1,3,2,7,1,53,1,7,2,3,1,10,5,1,2,21,1,1,4,3,1,108 "Number=3000","Number of terms 16","first solution numerator=277396554","denominator=5064545","+ or -1=1" 3000=54+1,3,2,1,1,3,1,3,1,3,1,1,2,3,1,108 "Number=3001","Number of terms 79","first solution numerator=517686163054095449786303332012374019829","denominator=945003809864640408389195373442320996 6","+ or -1=-1" 1,35,1,1,2,6,21,1,3,9,1,2,2,2,1,1,6,1,2,1,1,3,1,108 "Number=3002", "Number of terms 12", "first solution numerator=31782386", "denominator=580071", "+ or -1=1" 3002=54+1,3,1,3,2,2,2,3,1,3,1,108 "Number=3003", "Number of terms 4", "first solution numerator=29811", "denominator=544", "+ or -1=1" 3003=54+1,3,1,108 "Number=3004", "Number of terms 108", "first solution numerator=11575618515416347615513506931149941168838910193833866","denominator=2112001593947759094630 94201958634040825870314708319","+ or -1=1" 3004=54+1.4.4.2.1.2.1.1.1.2.2.2.3.8.7.5.2.1.14.1.35.1.1.1.1.13.9.1.8.4.3.1.2.21.1.1.3.1.1.4.1.1.1.1.1.1.1.6.1.3.1.2.2.1.26.1. 2,2,1,3,1,6,1,1,1,1,1,1,1,1,1,3,1,1,21,2,1,3,4,8,1,9,13,1,1,1,1,35,1,14,1,2,5,7,8,3,2,2,2,1,1,1,2,1,2,4,4,1,108 "Number=3005", "Number of terms 12", "first solution numerator=11929400506", "denominator=217618785", "+ or -1=1" 3005=54+1,4,2,26,1,20,1,26,2,4,1,108 "Number=3006","Number of terms 28","first solution numerator=6943638620106018","denominator=126646333706087","+ or -1=1" 3006=54+1,4,1,3,1,1,4,4,1,3,3,1,21,6,21,1,3,3,1,4,4,1,1,3,1,4,1,108 "Number=3007", "Number of terms 16", "first solution numerator=4357668644703", "denominator=79467122870", "+ or -1=1" 3007=54+1,5,9,1,4,11,1,53,1,11,4,1,9,5,1,108 "Number=3008","Number of terms 6","first solution numerator=501450","denominator=9143","+ or -1=1" 3008=54+1.5.2.5.1.108 "Number=3009","Number of terms 20","first solution numerator=134411559477414","denominator=2450335353311","+ or -1=1" 3009=54+1,5,1,6,2,5,3,4,13,2,13,4,3,5,2,6,1,5,1,108 "Number=3010","Number of terms 12","first solution numerator=3437868114","denominator=62662247","+ or -1=1" 3010=54+1,6,3,11,1,6,1,11,3,6,1,108 "Number=3011","Number of terms 58","first solution numerator=16285851003163712418027980937","denominator=296793974333510245084816268","+ or -1=1" ,6,1,108 "Number=3012","Number of terms 24","first solution numerator=33592835611506","denominator=612095491931","+ or -1=1" 3012=54+1,7,2,4,1,3,9,1,2,1,1,8,1,1,2,1,9,3,1,4,2,7,1,108 "Number=3013","Number of terms 58","first solution numerator=839646139618891878504530661594","denominator=15296664087942574431573509471","+ or -1=1" 8,1,108 "Number=3014", "Number of terms 4", "first solution numerator=59786", "denominator=1089", "+ or -1=1" 3014=54+1,8,1,108 "Number=3015", "Number of terms 4", "first solution numerator=65781", "denominator=1198", "+ or -1=1" 3015=54+1,9,1,108 "Number=3016","Number of terms 14","first solution numerator=91162038186","denominator=1659962809","+ or -1=1"

3016=54+1,11,4,1,2,4,27,4,2,1,4,11,1,108 "Number=3017", "Number of terms 34", "first solution numerator=143345909127834541994", "denominator=2609742440572839231","+ or -1=1" 3017=54+1,12,1,2,1,6,8,3,3,4,2,9,1,1,5,1,14,1,5,1,1,9,2,4,3,3,8,6,1,2,1,12,1,108 "Number=3018", "Number of terms 24", "first solution numerator=199542932053026", "denominator=3632258357111", "+ or -1=1" 3018=54+1,14,1,2,2,1,1,4,2,2,6,18,6,2,2,4,1,1,2,2,1,14,1,108 "Number=3019","Number of terms 114","first solution numerator=1280387949983914400506484943257265613729672860858453566811","denominator=23302902696562554 339930363417244720008553401872613482936","+ or -1=1" 1,53,1,35,1,1,1,5,2,3,1,3,3,2,1,1,21,2,1,1,3,15,2,2,1,1,1,9,2,1,3,1,2,1,1,5,4,1,4,2,2,1,7,7,5,10,1,3,1,6,1,1,7,1,11,3,17,1,108 "Number=3020","Number of terms 4","first solution numerator=131726","denominator=2397","+ or -1=1" 3020=54+1,20,1,108 "Number=3021", "Number of terms 6", "first solution numerator=9055422", "denominator=164753", "+ or -1=1" 3021=54+1,26,2,26,1,108 "Number=3022","Number of terms 56","first solution numerator=4283708996506097160676763826","denominator=77924267836055618657638391","+ or -1=1" 3022=54+1,35,1,1,1,1,1,1,1,4,3,1,5,1,2,2,1,1,1,1,1,3,5,1,4,1,17,2,54,2,17,1,4,1,5,3,1,1,1,1,2,2,1,5,1,3,4,1,1,1,1,1,3,5,1 ,108 "Number=3023","Number of terms 4","first solution numerator=329561","denominator=5994","+ or -1=1" 3023=54+1,53,1,108 "Number=3024", "Number of terms 2", "first solution numerator=5994", "denominator=109", "+ or -1=1" 3024=54+1,108 "Number=3026", "Number of terms 1", "first solution numerator=6051", "denominator=110", "+ or -1=-1" 3026=55+110 "Number=3027","Number of terms 2","first solution numerator=332915","denominator=6051","+ or -1=1" 3027=55+55,110 "Number=3028", "Number of terms 18", "first solution numerator=412614063051847", "denominator=7498356601723", "+ or -1=1" 3028=55+36,1,2,11,1,8,3,1,26,1,3,8,1,11,2,1,36,110 "Number=3029", "Number of terms 5", "first solution numerator=9162727", "denominator=166485", "+ or -1=-1" 3029=55+27,1,1,27,110 "Number=3030", "Number of terms 2", "first solution numerator=133265", "denominator=2421", "+ or -1=1" 3030=55+22.110 "Number=3031","Number of terms 32","first solution numerator=364430497739515285637","denominator=6619447560446424245","+ or -1=1" 3031=55+18,2,1,11,1,1,3,1,1,3,1,5,2,1,36,55,36,1,2,5,1,3,1,1,3,1,1,1,1,2,18,110 "Number=3032","Number of terms 18","first solution numerator=45561896539","denominator=827441302","+ or -1=1" 3032=55+15,1,2,1,1,1,2,13,2,1,1,1,1,2,1,15,110 "Number=3033","Number of terms 34","first solution numerator=227169135037122422887","denominator=4124897101835400913","+ or -1=1" 3033=55+13,1,3,6,1,1,1,2,3,15,2,3,1,1,2,8,12,8,2,1,1,3,2,15,3,2,1,1,1,6,3,1,13,110 "Number=3034","Number of terms 14","first solution numerator=446488668785","denominator=8105926349","+ or -1=1" 3034=55+12,4,3,10,1,2,2,2,1,10,3,4,12,110 "Number=3035", "Number of terms 2", "first solution numerator=66715", "denominator=1211", "+ or -1=1" 3035=55+11,110 "Number=3036", "Number of terms 2", "first solution numerator=60665", "denominator=1101", "+ or -1=1" 3036=55+10,110 "Number=3037","Number of terms 51","first solution numerator=110808023632239202542260530135","denominator=2010707106776203195142761693","+ or -1=-1" 3037=55+9,5,1,2,4,2,3,1,1,1,2,1,2,2,1,36,27,1,1,8,1,2,11,1,9,9,1,11,2,1,8,1,1,27,36,1,2,2,1,2,1,1,1,3,2,4,2,1,5,9,110 "Number=3038", "Number of terms 4", "first solution numerator=874007", "denominator=15857", "+ or -1=1" 3038=55+8,2,8,110 "Number=3039","Number of terms 42","first solution numerator=62481247411674959824195","denominator=1133402957153203222499","+ or -1=1" 3039=55+7,1,6,2,9,1,1,3,1,7,1,2,2,1,4,10,1,4,2,1,17,1,2,4,1,10,4,1,2,2,1,7,1,3,1,1,9,2,6,1,7,110 "Number=3040","Number of terms 16","first solution numerator=596097714535","denominator=10811368366","+ or -1=1" 3040=55+7,2,1,11,1,1,3,27,3,1,1,11,1,2,7,110 "Number=3041","Number of terms 49","first solution numerator=11161452969975875293273365","denominator=202400939269948087505443","+ or -1=-1" 3041=55+6,1,7,1,1,1,2,9,1,1,1,5,1,4,1,21,4,2,1,2,1,3,13,1,1,13,3,1,2,1,2,4,21,1,4,1,5,1,1,1,9,2,1,1,1,7,1,6,110

"Number=3042","Number of terms 16","first solution numerator=2875350307391","denominator=52132812837","+ or -1=1" 3042=55+6.2,11,1,3,1,7,12,7,1,3,1,11,2,6,110 "Number=3043","Number of terms 6","first solution numerator=47345803","denominator=858283","+ or -1=1" 3043=55+6,8,3,8,6,110 "Number=3044","Number of terms 10","first solution numerator=141020855","denominator=2556001","+ or -1=1" 3044=55+5,1,3,1,26,1,3,1,5,110 "Number=3045","Number of terms 10","first solution numerator=12320867735","denominator=223278881","+ or -1=1" 3045=55+5,1,1,27,22,27,1,1,5,110 "Number=3046", "Number of terms 106", "first solution numerator=94552861293877889616072808340970157831028958791512127","denominator=1713206550244739506062 587743152587144388062087147555","+ or -1=1" 3046=55+5,4,21,1,5,5,1,1,1,3,1,3,3,3,2,1,2,7,1,1,17,1,6,2,2,2,1,2,1,36,15,1,2,1,6,1,1,1,1,2,1,1,4,1,2,11,1,10,8,2,1,1,54,1,1 ,2,8,10,1,11,2,1,4,1,1,2,1,1,1,1,6,1,2,1,15,36,1,2,1,2,2,2,6,1,17,1,1,7,2,1,2,3,3,3,1,3,1,1,1,5,5,1,21,4,5,110 "Number=3047", "Number of terms 2", "first solution numerator=30415", "denominator=551", "+ or -1=1" 3047=55+5,110 "Number=3048", "Number of terms 6", "first solution numerator=699715", "denominator=12674", "+ or -1=1" 3048=55+4,1,3,1,4,110 "Number=3049","Number of terms 87","first solution numerator=3905088786037014933935751340583051896469057","denominator=70721619979880026502482801166825 652943295","+ or -1=-1" 2,21,1,1,1,4,7,6,1,3,4,2,1,11,1,2,1,1,1,2,1,4,1,1,6,1,4,2,1,1,4,110 "Number=3050", "Number of terms 5", "first solution numerator=590485", "denominator=10692", "+ or -1=-1" 3050=55+4,2,2,4,110 "Number=3051","Number of terms 22","first solution numerator=414631413109088693","denominator=7506562380553205","+ or -1=1" 3051=55+4,4,5,1,9,4,1,11,2,8,55,8,2,11,1,4,9,1,5,4,4,110 "Number=3052","Number of terms 10","first solution numerator=79345973335","denominator=1436258551","+ or -1=1" 3052=55+4,12,36,1,2,1,36,12,4,110 "Number=3053","Number of terms 16","first solution numerator=2325284840465","denominator=42083587799","+ or -1=1" 3053=55+3,1,15,27,1,1,3,2,3,1,1,27,15,1,3,110 "Number=3054","Number of terms 8","first solution numerator=40521545","denominator=733249","+ or -1=1" 3054=55+3,1,4,18,4,1,3,110 "Number=3055", "Number of terms 10", "first solution numerator=111994945", "denominator=2026249", "+ or -1=1" 3055=55+3,1,2,11,1,11,2,1,3,110 "Number=3056","Number of terms 32","first solution numerator=17841725397455945","denominator=322745485304999","+ or -1=1" 3056=55+3,1,1,3,1,5,1,2,1,1,1,1,15,5,2,6,2,5,15,1,1,1,1,2,1,5,1,3,1,1,3,110 "Number=3057","Number of terms 28","first solution numerator=326096816387000285","denominator=5897919485298699","+ or -1=1" 3057=55+3,2,4,5,1,1,2,6,1,1,13,3,2,36,2,3,13,1,1,6,2,1,1,5,4,2,3,110 "Number=3058","Number of terms 30","first solution numerator=22228262325173135","denominator=401963642364701","+ or -1=1" 3058=55+3,2,1,11,1,1,2,3,5,1,5,1,1,1,54,1,1,1,5,1,5,3,2,1,1,11,1,2,3,110 "Number=3059","Number of terms 10","first solution numerator=757128205","denominator=13689251","+ or -1=1" 3059=55+3,4,10,1,4,1,10,4,3,110 "Number=3060", "Number of terms 10", "first solution numerator=31525255", "denominator=569899", "+ or -1=1" 3060=55+3,6,1,1,2,1,1,6,3,110 "Number=3061","Number of terms 103","first solution numerator=827558049768575313316657822609682152310132284793177455","denominator=149577683371710532340 86410559351741418817801328824493","+ or -1=-1" 1,3,21,1,6,2,2,1,2,3,1,1,2,1,1,27,12,3,1,6,1,1,1,1,4,5,3,6,5,9,36,1,3,2,4,1,4,1,2,1,1,9,2,15,3,110 "Number=3062","Number of terms 6","first solution numerator=3040511","denominator=54947","+ or -1=1" 3062=55+2,1,54,1,2,110 "Number=3063", "Number of terms 22", "first solution numerator=270091083136477", "denominator=4880190195747", "+ or -1=1" 3063=55+2,1,9,2,1,1,7,3,4,2,36,2,4,3,7,1,1,2,9,1,2,110 "Number=3064", "Number of terms 40", "first solution numerator=16104271713638092909481","denominator=290935494489549331235","+ or -1=1"

3064=55+2,1,4,1,6,1,1,3,1,8,2,4,7,6,2,1,2,11,1,1,2,1,11,2,1,2,6,7,4,2,8,1,3,1,1,6,1,4,1,2,110 "Number=3065", "Number of terms 17", "first solution numerator=10551105045", "denominator=190582363", "+ or -1=-1" 3065=55+2,1,3,6,1,1,1,5,5,1,1,1,6,3,1,2,110 "Number=3066", "Number of terms 10", "first solution numerator=138179455", "denominator=2495499", "+ or -1=1" 3066=55+2,1,2,4,18,4,2,1,2,110 "Number=3067"."Number of terms 82"."first solution numerator=2222937372957544106536368494644205433778925","denominator=40139350372802892925744473089337 257743901"."+ or -1=1" 1,2,2,3,2,1,1,4,1,2,5,1,3,1,36,7,1,7,1,1,1,4,2,1,1,1,2,110 "Number=3068", "Number of terms 20", "first solution numerator=215080518617", "denominator=3883053707", "+ or -1=1" 3068=55+2,1,1,3,4,1,1,5,1,26,1,5,1,1,4,3,1,1,2,110 "Number=3069", "Number of terms 10", "first solution numerator=1173155885", "denominator=21176651", "+ or -1=1" 3069=55+2,1,1,27,10,27,1,1,2,110 "Number=3070", "Number of terms 42", "first solution numerator=1306370885589953299008425","denominator=23577475660887980193041","+ or -1=1" 3070=55+2,2,4,1,7,9,1,17,1,1,3,5,1,1,4,1,2,1,3,12,22,12,3,1,2,1,4,1,1,5,3,1,1,17,1,9,7,1,4,2,2,110 "Number=3071", "Number of terms 4", "first solution numerator=73427", "denominator=1325", "+ or -1=1" 3071=55+2,2,2,110 "Number=3072","Number of terms 16","first solution numerator=78198898231","denominator=1410879842","+ or -1=1" 3072=55+2,2,1,6,4,1,2,27,2,1,4,6,1,2,2,110 "Number=3073","Number of terms 64","first solution numerator=306670074859733309031517758480577","denominator=5532101237181916229746922569543","+ or -1=1" 9,4,1,1,13,3,3,2,110 "Number=3074", "Number of terms 9", "first solution numerator=123968265", "denominator=2235932", "+ or -1=-1" 3074=55+2,3,1,15,15,1,3,2,110 "Number=3075","Number of terms 18","first solution numerator=802220705","denominator=14466761","+ or -1=1" 3075=55+2,4,1,3,1,1,1,1,1,1,1,1,1,3,1,4,2,110 "Number=3076", "Number of terms 66", "first solution numerator=59183375205300510738297639530212135","denominator=1067103547327490584349874834815101","+ or -1=1" 1,1,2,1,1,4,1,36,6,2,110 "Number=3077","Number of terms 15","first solution numerator=46318416615","denominator=835006693","+ or -1=-1" 3077=55+2,8,27,1,1,1,1,1,1,1,1,27,8,2,110 "Number=3078", "Number of terms 8", "first solution numerator=22372255", "denominator=403251", "+ or -1=1" 3078=55+2,11,1,4,1,11,2,110 "Number=3079", "Number of terms 68", "first solution numerator=6265561782427990942723112814400827482189","denominator=112915918686884644699281702077727361 7965","+ or -1=1" 1,6,1,4,1,36,6,7,4,3,2,1,21,2,110 "Number=3080","Number of terms 2","first solution numerator=12265","denominator=221","+ or -1=1" 3080=55+2,110 "Number=3081","Number of terms 6","first solution numerator=907813","denominator=16355","+ or -1=1" 3081=55+1,1,36,1,1,110 "Number=3082","Number of terms 36","first solution numerator=5396799528289265039","denominator=97212020251727123","+ or -1=1" 3082=55+1,1,15,2,1,3,1,1,2,11,1,17,1,1,2,2,2,4,2,2,2,1,1,17,1,11,2,1,1,3,1,2,15,1,1,110 "Number=3083", "Number of terms 34", "first solution numerator=3346782757837307935","denominator=60275491518256951","+ or -1=1" 3083=55+1,1,9,1,1,2,5,2,4,2,1,2,3,4,1,3,55,3,1,4,3,2,1,2,4,2,5,2,1,1,9,1,1,110 "Number=3084","Number of terms 40","first solution numerator=1975225177071156879385","denominator=35567998576555067349","+ or -1=1" 3084=55+1,1,6,1,9,4,2,1,13,5,4,1,1,1,2,1,1,7,1,26,1,7,1,1,2,1,1,1,4,5,13,1,2,4,9,1,6,1,1,110 "Number=3085", "Number of terms 45", "first solution numerator=16292282955574425378395","denominator=293328566530967341577","+ or -1=-1" "Number=3086", "Number of terms 24", "first solution numerator=59303686809795217","denominator=1067538957693755","+ or -1=1" 3086=55+1,1,4,3,21,1,10,6,2,3,1,54,1,3,2,6,10,1,21,3,4,1,1,110

"Number=3087","Number of terms 24","first solution numerator=14436620351","denominator=259834743","+ or -1=1" 3087=55+1,1,3,1,1,1,2,2,1,1,5,1,1,2,2,1,1,1,1,3,1,1,110 "Number=3088", "Number of terms 22", "first solution numerator=688222046795575", "denominator=12384826732399","+ or -1=1" 3088=55+1,1,3,12,15,1,3,1,8,2,6,2,8,1,3,1,15,12,3,1,1,110 "Number=3089", "Number of terms 53", "first solution numerator=739704436249336866001265617","denominator=13309117803471602537952375","+ or -1=-1" 3089=55+1,1,2,1,2,15,1,1,21,1,2,1,1,1,3,3,9,1,3,1,1,5,3,2,2,6,1,1,6,2,2,3,5,1,1,3,1,9,3,13,1,1,2,1,2,1,1,1,15,2,1,2,1,1,110 "Number=3090","Number of terms 12","first solution numerator=13167575","denominator=236879","+ or -1=1" 3090=55+1,1,2,2,1,6,1,2,2,1,1,110 "Number=3091", "Number of terms 50", "first solution numerator=5188437129178317194439685547","denominator=93322648590956217425002955","+ or -1=1" 3091=55+1,1,2,11,1,21,3,7,1,1,1,1,2,4,15,1,1,1,10,2,5,1,2,3,55,3,2,1,5,2,10,1,1,1,1,5,4,2,1,1,1,1,7,3,21,1,11,2,1,1,110 "Number=3092", "Number of terms 26", "first solution numerator=398998614358775", "denominator=7175491343599", "+ or -1=1" 3092=55+1,1,1,1,6,2,1,5,1,6,9,1,26,1,9,6,1,5,1,2,6,1,1,1,1,110 "Number=3093", "Number of terms 32", "first solution numerator=292572899957273705","denominator=5260707271115999","+ or -1=1" 3093=55+1,1,1,1,2,8,1,7,1,1,1,27,6,1,1,36,1,1,6,27,1,1,1,7,1,8,2,1,1,1,1,110 "Number=3094", "Number of terms 34", "first solution numerator=608414394236041", "denominator=10938035425825", "+ or -1=1" "Number=3095", "Number of terms 28", "first solution numerator=1183857025222285", "denominator=21279867966419", "+ or -1=1" 3095=55+1,1,1,2,1,1,1,1,5,4,9,1,7,22,7,1,9,4,5,1,1,1,1,2,1,1,1,10 "Number=3096", "Number of terms 10", "first solution numerator=1151227", "denominator=20690", "+ or -1=1" 3096=55+1,1,1,3,1,3,1,1,1,110 "Number=3097", "Number of terms 54", "first solution numerator=15142940067104970523641980125","denominator=272106928945383856095877099","+ or -1=1" 3097=55+1,1,1,6,3,2,3,1,2,4,3,1,1,1,1,4,36,1,7,1,1,2,3,12,13,1,4,1,13,12,3,2,1,1,7,1,36,4,1,1,1,1,3,4,2,1,3,2,3,6,1,1,1,110 "Number=3098","Number of terms 21","first solution numerator=5521513015725","denominator=99201306868","+ or -1=-1" 3098=55+1,1,1,15,4,4,1,1,2,6,6,2,1,1,4,4,15,1,1,1,110 "Number=3099", "Number of terms 6", "first solution numerator=3086549", "denominator=55445", "+ or -1=1" 3099=55+1,2,55,2,1,110 "Number=3100","Number of terms 14","first solution numerator=511419145","denominator=9185359","+ or -1=1" 3100=55+1,2,9,1,3,1,2,1,3,1,9,2,1,110 "Number=3101","Number of terms 34","first solution numerator=435235014624329521657", "denominator=7815791115598613135","+ or -1=1" 3101=55+1,2,5,4,3,1,2,1,4,1,5,27,1,2,21,1,14,1,21,2,1,27,5,1,4,1,2,1,3,4,5,2,1,110 "Number=3102","Number of terms 12","first solution numerator=121097999","denominator=2174283","+ or -1=1" 3102=55+1,2,3,1,1,36,1,1,3,2,1,110 "Number=3103","Number of terms 48","first solution numerator=96054744994955189187107","denominator=1724359982624393868797","+ or -1=1" "Number=3104", "Number of terms 8", "first solution numerator=8419655", "denominator=151124", "+ or -1=1" 3104=55+1,2,2,27,2,2,1,110 "Number=3105", "Number of terms 26", "first solution numerator=136876465007675", "denominator=2456393719261", "+ or -1=1" 3105=55+1,2,1,1,1,1,9,1,1,11,1,6,22,6,1,11,1,1,9,1,1,1,1,2,1,110 "Number=3106","Number of terms 26","first solution numerator=21199351991663","denominator=380383666445","+ or -1=1" 3106=55+1,2,1,2,1,1,1,2,4,2,6,1,54,1,6,2,4,2,1,1,1,2,1,2,1,110 "Number=3107","Number of terms 22","first solution numerator=97060342525","denominator=1741290349","+ or -1=1" 3107=55+1,2,1,5,1,4,4,1,1,1,3,1,1,1,4,4,1,5,1,2,1,110 "Number=3108","Number of terms 4","first solution numerator=24697","denominator=443","+ or -1=1" 3108=55+1,2,1,110 "Number=3109","Number of terms 37","first solution numerator=687992202606786475","denominator=12338806544541793","+ or -1=-1" 3109=55+1,3,7,5,2,3,1,1,8,1,2,1,2,2,1,4,1,1,1,1,4,1,2,2,1,2,1,8,1,1,3,2,5,7,3,1,110 "Number=3110","Number of terms 24","first solution numerator=5465943637225","denominator=98013287119","+ or -1=1"

3110=55+1,3,3,2,1,7,3,1,2,1,1,10,1,1,2,1,3,7,1,2,3,3,1,110 "Number=3111","Number of terms 12","first solution numerator=5933249845","denominator=106375749","+ or -1=1" 3111=55+1,3,2,8,7,3,7,8,2,3,1,110 "Number=3112","Number of terms 30","first solution numerator=660785913195428509","denominator=11845161376385758","+ or -1=1" 3112=55+1,3,1,1,1,1,1,3,15,1,2,6,4,2,27,2,4,6,2,1,15,3,1,11,1,1,1,3,1,110 "Number=3113","Number of terms 28","first solution numerator=2555786703096077","denominator=45807337114747","+ or -1=1" 3113=55+1,3,1,6,5,1,2,1,1,1,5,1,13,10,13,1,5,1,1,1,2,1,5,6,1,3,1,110 "Number=3114","Number of terms 6","first solution numerator=1916785","denominator=34349","+ or -1=1" 3114=55+1,4,12,4,1,110 "Number=3115", "Number of terms 10", "first solution numerator=2679217675", "denominator=48004171", "+ or -1=1" 3115=55+1,4,3,12,11,12,3,4,1,110 "Number=3116", "Number of terms 28", "first solution numerator=30785620254882505","denominator=551504656285249","+ or -1=1" 3116=55+1,4,1,1,2,4,13,1,2,1,2,21,1,26,1,21,2,1,2,1,13,4,2,1,1,4,1,110 "Number=3117","Number of terms 62","first solution numerator=5531862178866797115820433932285","denominator=99083867616967640767365421051","+ or -1=1" 1,7,1,4,1,110 "Number=3118","Number of terms 52","first solution numerator=9891009500464436026129702673","denominator=177134258465771222751617723","+ or -1=1" 3118=55+1,5,4,1,2,4,1,2,1,1,3,36,1,17,1,1,1,3,2,9,1,2,2,11,1,54,1,11,2,2,1,9,2,3,1,1,1,17,1,36,3,1,1,2,1,4,2,1,4,5,1,110 "Number=3119","Number of terms 60","first solution numerator=476830662847528218503791444409","denominator=8538006631528054369020564625","+ or -1=1" .1.1.5.1.110 "Number=3120","Number of terms 4","first solution numerator=43345","denominator=776","+ or -1=1" 3120=55+1,5,1,110 "Number=3121","Number of terms 13","first solution numerator=1397535761","denominator=25015895","+ or -1=-1" 3121=55+1,6,2,5,2,2,2,2,5,2,6,1,110 "Number=3122", "Number of terms 4", "first solution numerator=49561", "denominator=887", "+ or -1=1" 3122=55+1.6.1.110 "Number=3123", "Number of terms 14", "first solution numerator=71143273", "denominator=1273057", "+ or -1=1" 3123=55+1,7,1,1,1,1,5,1,1,1,1,7,1,110 "Number=3124", "Number of terms 10", "first solution numerator=7497037625", "denominator=134132549", "+ or -1=1" 3124=55+1,8,3,12,10,12,3,8,1,110 "Number=3125","Number of terms 31","first solution numerator=261806981989100635","denominator=4683345669693537","+ or -1=-1" 3125=55+1,9,5,1,3,1,1,1,2,1,27,4,2,3,2,2,3,2,4,27,1,2,1,1,1,3,1,5,9,1,110 "Number=3126","Number of terms 30","first solution numerator=164861852112075743","denominator=2948666716815155","+ or -1=1" 3126=55+1,10,5,4,3,1,1,1,1,1,1,2,21,1,54,1,21,2,1,1,1,1,1,1,3,4,5,10,1,110 "Number=3127", "Number of terms 28", "first solution numerator=44794508931061805","denominator=801052240192499","+ or -1=1" 3127=55+1,11,2,3,2,1,1,1,9,1,1,6,18,2,18,6,1,1,9,1,1,1,2,3,2,11,1,110 "Number=3128", "Number of terms 4", "first solution numerator=86857", "denominator=1553", "+ or -1=1" 3128=55+1,12,1,110 "Number=3129", "Number of terms 4", "first solution numerator=99289", "denominator=1775", "+ or -1=1" 3129=55+1,14,1,110 "Number=3130","Number of terms 23","first solution numerator=1964690443885","denominator=35117368432","+ or -1=-1" "Number=3131", "Number of terms 22", "first solution numerator=9469663299515", "denominator=169236098149", "+ or -1=1" 3131=55+1,21,2,1,1,3,1,7,4,1,2,1,4,7,1,3,1,1,2,21,1,110 "Number=3132","Number of terms 4","first solution numerator=173881","denominator=3107","+ or -1=1" 3132=55+1,26,1,110 "Number=3133","Number of terms 31","first solution numerator=1332564897293203241575","denominator=23807191830605616493","+ or -1=-1" 3133=55+1,36,3,12,9,4,27,1,2,1,8,1,1,2,1,1,2,1,1,8,1,2,1,27,4,9,12,3,36,1,110 "Number=3134","Number of terms 4","first solution numerator=347929","denominator=6215","+ or -1=1"

3134=55+1,54,1,110 "Number=3135", "Number of terms 2", "first solution numerator=6215", "denominator=111", "+ or -1=1" 3135 = 55 + 1.110"Number=3137", "Number of terms 1", "first solution numerator=6273", "denominator=112", "+ or -1=-1" 3137=56+112 "Number=3138","Number of terms 2","first solution numerator=351400","denominator=6273","+ or -1=1" 3138=56+56.112 "Number=3139","Number of terms 38","first solution numerator=46494418995580131271741"."denominator=829860641055648371234"."+ or -1=1" 3139=56+37,2,1,11,1,3,1,1,3,1,1,2,5,1,5,18,1,1,55,1,1,18,5,1,5,2,1,1,3,1,1,3,1,11,1,2,37,112 "Number=3140", "Number of terms 2", "first solution numerator=175784", "denominator=3137", "+ or -1=1" 3140=56+28,112 "Number=3141","Number of terms 10","first solution numerator=19008169076","denominator=339161321","+ or -1=1" 3141=56+22,2,2,4,12,4,2,2,22,112 "Number=3142","Number of terms 42","first solution numerator=74987074506427090990324396","denominator=1337775753477436193652821","+ or -1=1" 3142=56+18,1,2,12,8,1,1,5,2,1,2,3,1,3,1,1,5,1,2,37,56,37,2,1,5,1,1,3,1,3,2,1,2,5,1,1,8,12,2,1,18,112 "Number=3143", "Number of terms 2", "first solution numerator=100520", "denominator=1793", "+ or -1=1" 3143=56+16,112 "Number=3144", "Number of terms 2", "first solution numerator=87976", "denominator=1569", "+ or -1=1" 3144=56+14,112 "Number=3145", "Number of terms 13", "first solution numerator=150723729917", "denominator=2687641312", "+ or -1=-1" 3145=56+12,2,4,1,6,5,5,6,1,4,2,12,112 "Number=3146","Number of terms 16","first solution numerator=618480404356","denominator=11026726051","+ or -1=1" 3146=56+11,4,1,3,1,2,6,4,6,2,1,3,1,4,11,112 "Number=3147","Number of terms 22","first solution numerator=3129913696411633","denominator=55793549457810","+ or -1=1" 3147=56+10,5,4,8,2,1,1,4,1,1,55,1,1,4,1,1,2,8,4,5,10,112 "Number=3148", "Number of terms 36", "first solution numerator=268814281200615267819824", "denominator=4791097133884494675991", "+ or -1=1" 3148=56+9,2,1,11,1,3,1,3,13,1,3,4,2,2,1,2,37,28,37,2,1,2,2,4,3,1,13,3,1,3,1,11,1,2,9,112 "Number=3149","Number of terms 52","first solution numerator=139988138569666100255789396","denominator=2494622921132741118311639","+ or -1=1" 3149=56+8,1,1,1,1,2,1,1,4,1,1,9,1,1,3,1,27,3,1,1,2,2,6,5,2,5,6,2,2,1,1,3,27,1,3,1,1,9,1,1,1,4,1,21,1,1,1,1,8,112 "Number=3150", "Number of terms 2", "first solution numerator=50344", "denominator=897", "+ or -1=1" 3150=56+8.112 "Number=3151","Number of terms 44","first solution numerator=5302049971795731238904466247","denominator=94453839193075503333870632","+ or -1=1" 3151=56+7,2,9,1,2,1,5,6,15,1,7,12,2,1,6,1,4,4,3,1,1,55,1,1,3,4,4,1,6,1,2,12,7,1,15,6,5,1,2,1,9,2,7,112 "Number=3152","Number of terms 2","first solution numerator=44072","denominator=785","+ or -1=1" 3152=56+7,112 "Number=3153","Number of terms 34","first solution numerator=2127597312243238460","denominator=37890247982649783","+ or -1=1" 3153=56+6,1,1,2,13,1,1,1,4,4,2,6,1,1,2,1,36,1,2,1,1,6,2,4,4,1,1,1,1,3,2,1,1,6,112 "Number=3154", "Number of terms 42", "first solution numerator=383496346570200093717414256","denominator=6828579759528471799302449","+ or -1=1" 3154=56+6,4,3,15,1,2,1,4,7,3,1,1,1,1,6,1,7,6,2,12,56,12,2,6,7,1,6,1,1,1,1,3,7,4,1,2,1,15,3,4,6,112 "Number=3155", "Number of terms 20", "first solution numerator=8172073773844", "denominator=145489816729", "+ or -1=1" 3155=56+5,1,9,2,1,1,1,3,4,22,4,3,1,1,1,2,9,1,5,112 "Number=3156","Number of terms 28","first solution numerator=1807940136790888","denominator=32182186630463","+ or -1=1" 3156=56+5,1,1,1,1,3,1,7,1,6,7,2,1,8,1,2,7,6,1,7,1,3,1,1,1,1,5,112 "Number=3157", "Number of terms 26", "first solution numerator=9920226803796484","denominator=176556743747369","+ or -1=1" 3157=56+5,2,1,11,1,3,1,27,3,2,1,2,2,2,1,2,3,27,1,3,1,11,1,2,5,112 "Number=3158", "Number of terms 6", "first solution numerator=921573820", "denominator=16399253", "+ or -1=1" 3158=56+5,10,56,10,5,112 "Number=3159","Number of terms 28","first solution numerator=109181180234914004","denominator=1942553424586361","+ or -1=1" 3159=56+4,1,7,4,2,1,2,1,1,11,1,10,3,8,3,10,1,11,1,1,2,1,2,4,7,1,4,112 "Number=3160","Number of terms 16","first solution numerator=742414516904","denominator=13206961567","+ or -1=1"

3160=56+4,1,2,12,7,2,2,2,2,2,7,12,2,1,4,112 "Number=3161","Number of terms 7","first solution numerator=257962893","denominator=4588228","+ or -1=-1" 3161=56+4,2,22,22,2,4,112 "Number=3162", "Number of terms 6", "first solution numerator=7055668", "denominator=125475", "+ or -1=1" 3162=56+4,3,6,3,4,112 "Number=3163","Number of terms 22","first solution numerator=1552233535879","denominator=27599897306","+ or -1=1" 3163=56+4,6,2,1,2,1,1,1,1,55,1,1,1,1,1,2,1,2,6,4,112 "Number=3164", "Number of terms 2", "first solution numerator=25256", "denominator=449", "+ or -1=1" 3164=56+4,112 "Number=3165", "Number of terms 6", "first solution numerator=757856", "denominator=13471", "+ or -1=1" 3165=56+3,1,6,1,3,112 "Number=3166", "Number of terms 36", "first solution numerator=68941556907982744072","denominator=1225252596708611327","+ or -1=1" 3166=56+3,1,2,1,7,3,3,1,1,3,1,1,1,1,1,5,2,7,56,7,2,15,1,1,1,1,3,1,1,3,3,7,1,2,1,3,112 "Number=3167","Number of terms 24","first solution numerator=866445414737","denominator=15396328760","+ or -1=1" 3167=56+3,1,1,1,1,1,4,3,1,1,1,55,1,1,1,3,4,1,1,1,1,1,3,112 "Number=3168", "Number of terms 8", "first solution numerator=8715224", "denominator=154841", "+ or -1=1" 3168=56+3,1,1,27,1,1,3,112 "Number=3169","Number of terms 81","first solution numerator=152305285943339004507154894532729687587513","denominator=270553936204905352775046853256349 8544812","+ or -1=-1" ,1,1,1,1,2,3,1,3,1,2,1,2,1,2,12,6,1,21,1,1,1,13,2,2,3,112 "Number=3170", "Number of terms 5", "first solution numerator=689202", "denominator=12241", "+ or -1=-1" 3170=56+3,3,3,3,112 "Number=3171","Number of terms 18","first solution numerator=208453362992","denominator=3701781537","+ or -1=1" 3171=56+3,4,1,3,1,2,3,1,36,1,3,2,1,3,1,4,3,112 "Number=3172", "Number of terms 4", "first solution numerator=493424", "denominator=8761", "+ or -1=1" 3172=56+3,8,3,112 "Number=3173","Number of terms 8","first solution numerator=271067776","denominator=4812191","+ or -1=1" 3173=56+3,27,1,4,1,27,3,112 "Number=3174","Number of terms 20","first solution numerator=5023337750644","denominator=89163871701","+ or -1=1" 3174=56+2,1,21,1,6,1,1,3,1,36,1,3,1,1,6,1,21,1,2,112 "Number=3175", "Number of terms 16", "first solution numerator=531472069", "denominator=9432104", "+ or -1=1" 3175=56+2,1,7,2,1,1,1,1,1,1,1,2,7,1,2,112 "Number=3176", "Number of terms 18", "first solution numerator=205421669536", "denominator=3645071131", "+ or -1=1" 3176=56+2,1,4,4,3,2,1,1,27,1,1,2,3,4,4,1,2,112 "Number=3177", "Number of terms 40", "first solution numerator=23184694154629331641528","denominator=411332252468993833985","+ or -1=1" 3177=56+2,1,2,1,5,1,9,2,1,1,11,1,1,3,5,1,6,4,1,3,12,3,1,4,6,1,5,13,1,11,1,1,2,9,1,5,1,2,1,2,112 "Number=3178", "Number of terms 28", "first solution numerator=176657661637882460","denominator=3133686387649117","+ or -1=1" 3178=56+2,1,2,12,6,1,1,4,2,1,2,1,18,16,18,1,2,1,2,4,1,1,6,12,2,1,2,112 "Number=3179","Number of terms 26","first solution numerator=28127468641601","denominator=498867699394","+ or -1=1" 3179=56+2,1,1,1,1,2,2,1,5,4,2,1,55,1,2,4,5,1,2,2,1,1,1,1,2,112 "Number=3180","Number of terms 12","first solution numerator=9868843856","denominator=175005911","+ or -1=1" 3180=56+2,1,1,4,10,28,10,4,1,1,2,112 "Number=3181","Number of terms 3","first solution numerator=31697","denominator=562","+ or -1=-1" 3181=56+2,2,112 "Number=3182", "Number of terms 22", "first solution numerator=9044889364156", "denominator=160344169051", "+ or -1=1" 3182=56+2,2,3,1,15,2,1,9,1,1,2,1,1,9,1,2,15,1,3,2,2,112 "Number=3183","Number of terms 18","first solution numerator=397262245919","denominator=7041399324","+ or -1=1" 3183=56+2,2,1,1,4,3,9,1,17,1,9,3,4,1,1,2,2,112 "Number=3184","Number of terms 48","first solution numerator=59493898883320140688904","denominator=1054352668276301774239","+ or -1=1" 3184=56+2,2,1,11,1,4,1,2,1,1,2,3,7,4,2,1,1,1,6,1,8,1,1,6,1,1,8,1,6,1,1,1,2,4,7,3,2,1,1,2,1,4,1,11,1,2,2,112 "Number=3185","Number of terms 14","first solution numerator=965415304","denominator=17106433","+ or -1=1" 3185=56+2,3,2,1,1,6,2,6,1,1,2,3,2,112

"Number=3186", "Number of terms 6", "first solution numerator=29018032", "denominator=514097", "+ or -1=1" 3186=56+2,4,56,4,2,112 "Number=3187", "Number of terms 58", "first solution numerator=3769298632826842860843194318437051","denominator=66768176470648496189924804817986","+ or -1=1" 7,1,4,2,112 "Number=3188","Number of terms 26","first solution numerator=137401980963173104","denominator=2433513936519769","+ or -1=1" 3188=56+2,6,6,1,9,2,2,6,1,1,1,8,28,8,1,1,1,6,2,2,9,1,6,6,2,112 "Number=3189", "Number of terms 70", "first solution numerator=12472729284481041311272294733972689364", "denominator=220868731352281236013244198459387671" ,"+ or -1=1" 3189=56+2,8,5,3,1,5,5,2,8,1,21,1,2,3,1,2,3,1,1,6,1,27,2,1,2,1,1,3,1,15,2,1,4,1,36,1,4,1,2,15,1,3,1,1,2,1,2,27,1,6,1,1,3,2,1, 3,2,1,21,1,8,2,5,5,1,3,5,8,2,112 "Number=3190", "Number of terms 10", "first solution numerator=5630345764", "denominator=99687275", "+ or -1=1" 3190=56+2,12,18,1,2,1,18,12,2,112 "Number=3191","Number of terms 36","first solution numerator=307419063193679358173","denominator=5442110963372760368","+ or -1=1" 3191=56+2,22,10,4,2,2,1,1,1,1,4,1,1,10,1,2,1,55,1,2,1,10,1,1,4,1,1,1,2,2,4,10,22,2,112 "Number=3192", "Number of terms 2", "first solution numerator=12712", "denominator=225", "+ or -1=1" 3192=56+2,112 "Number=3193","Number of terms 74","first solution numerator=456015121265157204982050064394844344","denominator=8070116136161586790193661041484799","+ or -1=1" 6,1,2,1,1,3,1,1,1,2,1,11,1,5,37,1,1,112 "Number=3194", "Number of terms 37", "first solution numerator=497370191868343762","denominator=8800600319634963","+ or -1=-1" 3194=56+1,1,15,1,1,1,4,2,10,1,5,1,2,1,3,1,3,1,3,1,3,1,3,1,2,1,5,1,10,2,4,1,1,1,15,1,1,112 "Number=3195", "Number of terms 12", "first solution numerator=107439244", "denominator=1900761", "+ or -1=1" 3195=56+1,1,9,1,3,2,3,1,9,1,1,112 "Number=3196", "Number of terms 8", "first solution numerator=40461416", "denominator=715711", "+ or -1=1" 3196=56+1,1,7,28,7,1,1,112 "Number=3197","Number of terms 10","first solution numerator=18021016","denominator=318719","+ or -1=1" 3197=56+1,1,5,2,4,2,5,1,1,112 "Number=3198", "Number of terms 10", "first solution numerator=7383224", "denominator=130559", "+ or -1=1" 3198=56+1,1,4,2,2,2,4,1,1,112 "Number=3199","Number of terms 22","first solution numerator=1641544799446496","denominator=29023221715489","+ or -1=1" 3199=56+1,1,3,1,2,5,37,1,1,12,16,12,1,1,37,5,2,1,3,1,1,112 "Number=3200","Number of terms 20","first solution numerator=86497488056","denominator=1529074009","+ or -1=1" 3200=56+1,1,3,6,1,3,1,1,1,27,1,1,1,3,1,6,3,1,1,112 "Number=3201","Number of terms 10","first solution numerator=1070048","denominator=18913","+ or -1=1" 3201=56+1,1,2,1,2,1,2,1,1,112 "Number=3202","Number of terms 7","first solution numerator=184754","denominator=3265","+ or -1=-1" 3202=56+1,1,2,2,1,1,112 "Number=3203","Number of terms 42","first solution numerator=338943235214277876691","denominator=5988919852906169546","+ or -1=1" 3203=56+1,1,2,7,1,2,5,1,1,1,1,3,3,2,1,2,15,1,3,1,55,1,3,1,15,2,1,2,3,3,1,1,1,1,5,2,1,7,2,1,1,112 "Number=3204","Number of terms 24","first solution numerator=56302168604056","denominator=994669656001","+ or -1=1" 3204=56+1,1,1,1,9,1,2,4,5,2,3,12,3,2,5,4,2,1,9,1,1,1,1,112 "Number=3205", "Number of terms 32", "first solution numerator=13161516487327486924", "denominator=232483382222757353","+ or -1=1" 3205=56+1,1,1,1,2,1,1,5,12,2,2,27,1,9,3,22,3,9,1,27,2,2,12,5,1,1,2,1,1,1,1,112 "Number=3206","Number of terms 24","first solution numerator=15155116897844","denominator=267656337899","+ or -1=1" 3206=56+1,1,1,1,1,3,1,9,1,1,22,8,22,1,1,9,1,3,1,1,1,1,1,112 "Number=3207","Number of terms 22","first solution numerator=2475085969748","denominator=43705974535","+ or -1=1" 3207=56+1,1,1,2,2,1,1,8,7,1,36,1,7,8,1,1,2,2,1,1,1,112

"Number=3208", "Number of terms 24", "first solution numerator=33284446864", "denominator=587657339", "+ or -1=1" "Number=3209", "Number of terms 41", "first solution numerator=4198924002684957865757","denominator=74123028578407124592","+ or -1=-1" 3209=56+1,1,1,5,3,2,1,2,1,2,1,1,13,4,1,5,1,6,4,2,1,1,2,4,6,1,5,1,4,13,1,21,1,2,1,2,3,5,1,1,1,112 "Number=3210", "Number of terms 8", "first solution numerator=651044", "denominator=11491", "+ or -1=1" 3210=56+1,1,1,10,1,1,1,112 "Number=3211","Number of terms 4","first solution numerator=19153","denominator=338","+ or -1=1" 3211=56+1.1.1.112 "Number=3212", "Number of terms 12", "first solution numerator=11766616016", "denominator=207617431", "+ or -1=1" 3212=56+1,2,13,1,5,28,5,1,13,2,1,112 "Number=3213","Number of terms 6","first solution numerator=383236","denominator=6761","+ or -1=1" 3213=56+1,2,6,2,1,112 "Number=3214", "Number of terms 104", "first solution numerator=306831724421940959528819883916579298060134929435272176","denominator=541224346393667899304 2042399274630492180738951983919","+ or -1=1" 3214=56+1,2,4,37,1,1,3,2,2,12,5,3,7,4,15,1,21,1,2,1,4,1,1,1,6,1,10,2,7,1,1,1,1,1,3,6,2,1,1,5,1,2,2,1,1,3,1,18,8,1,2,56,2,1,8 ,18,1,3,1,1,2,2,1,5,1,1,2,6,3,1,1,1,1,1,7,2,10,1,6,1,1,1,4,1,2,1,21,1,15,4,7,3,5,12,2,2,3,1,1,37,4,2,1,112 "Number=3215","Number of terms 32","first solution numerator=13761041061323119","denominator=242694984919244","+ or -1=1" 3215=56+1,2,2,1,9,1,1,1,1,3,1,3,7,1,5,11,5,1,7,3,1,3,1,1,1,1,9,1,2,2,1,112 "Number=3216", "Number of terms 10", "first solution numerator=58056248", "denominator=1023743", "+ or -1=1" 3216=56+1,2,2,4,9,4,2,2,1,112 "Number=3217","Number of terms 75","first solution numerator=5943304179850696616878398172535968553","denominator=104785798616113288351482842355991672"," + or -1=-1" 1,37,4,5,1,2,1,1,2,15,1,4,2,6,4,1,1,2,1,112 "Number=3218", "Number of terms 10", "first solution numerator=43893464", "denominator=773761", "+ or -1=1" 3218=56+1,2,1,2,56,2,1,2,1,112 "Number=3219", "Number of terms 10", "first solution numerator=2206699", "denominator=38894", "+ or -1=1" 3219=56+1,2,1,3,1,3,1,2,1,112 "Number=3220","Number of terms 18","first solution numerator=170793931336","denominator=3009847553","+ or -1=1" 3220=56+1,2,1,11,1,6,5,1,4,1,5,6,1,11,1,2,1,112 "Number=3221","Number of terms 17","first solution numerator=2830267360173","denominator=49869165458","+ or -1=-1" 3221=56+1,3,15,1,27,2,3,1,1,3,2,27,1,15,3,1,112 "Number=3222", "Number of terms 26", "first solution numerator=19911609272356", "denominator=350787083349", "+ or -1=1" 3222=56+1,3,4,1,2,5,1,1,1,1,2,56,2,1,1,1,1,1,5,2,1,4,3,1,112 "Number=3223", "Number of terms 30", "first solution numerator=24647655278834501","denominator=434155651366516","+ or -1=1" 3223=56+1,3,2,1,1,1,18,3,2,1,1,2,2,12,5,12,2,2,1,1,2,3,18,1,1,1,2,3,1,112 "Number=3224","Number of terms 18","first solution numerator=695447744","denominator=12248051","+ or -1=1" 3224=56+1,3,1,1,4,2,1,1,1,1,1,2,4,1,1,3,1,112 "Number=3225","Number of terms 20","first solution numerator=64084732544","denominator=1128469217","+ or -1=1" 3225=56+1,3,1,2,1,6,2,1,3,4,3,1,2,6,1,2,1,3,1,112 "Number=3226", "Number of terms 43", "first solution numerator=2184925531767109298464642","denominator=38468429658606932863757","+ or -1=-1" 3226=56+1,3,1,18,7,1,1,12,11,3,1,1,2,1,6,1,5,1,4,3,4,4,3,4,1,5,1,6,1,2,1,1,3,11,12,1,1,7,18,1,3,1,112 "Number=3227", "Number of terms 16", "first solution numerator=3763053161", "denominator=66243134", "+ or -1=1" 3227=56+1,4,5,1,3,1,1,7,1,1,3,1,5,4,1,112 "Number=3228","Number of terms 36","first solution numerator=606403022348259704","denominator=10673198687989631","+ or -1=1" 3228=56+1,4,2,2,1,1,1,1,1,1,4,8,1,1,9,1,4,28,4,1,9,1,1,8,4,1,1,1,1,1,1,2,2,4,1,112 "Number=3229", "Number of terms 27", "first solution numerator=884733397302554537","denominator=15569633835482062","+ or -1=-1" 3229=56+1,4,1,2,4,5,5,2,27,1,21,1,3,3,1,21,1,27,2,5,5,4,2,1,4,1,112 "Number=3230", "Number of terms 4", "first solution numerator=38476", "denominator=677", "+ or -1=1" 3230=56+1,4,1,112 "Number=3231","Number of terms 8","first solution numerator=29248504","denominator=514559","+ or -1=1" 3231=56+1,5,3,12,3,5,1,112

"Number=3232", "Number of terms 28", "first solution numerator=87875126487319448","denominator=1545718080983545","+ or -1=1" 3232=56+1,5,1,2,3,3,6,1,4,12,2,2,1,27,1,2,2,12,4,1,6,3,3,2,1,5,1,112 "Number=3233","Number of terms 11","first solution numerator=120237777","denominator=2114648","+ or -1=-1" 3233=56+1,6,8,1,1,1,1,8,6,1,112 "Number=3234", "Number of terms 16", "first solution numerator=16114338296", "denominator=283362561", "+ or -1=1" 3234=56+1,6,1,1,2,4,6,2,6,4,2,1,1,6,1,112 "Number=3235","Number of terms 38","first solution numerator=1012487483967103717337981","denominator=17801332853820232115494","+ or -1=1" 3235=56+1,7,7,2,5,1,1,12,10,3,1,4,1,1,1,18,3,5,11,5,3,18,1,1,1,4,1,3,10,12,1,1,5,2,7,7,1,112 "Number=3236", "Number of terms 50", "first solution numerator=42496461067033281527354776","denominator=747048002426967346461121","+ or -1=1" 3236=56+1,7,1,3,5,1,2,1,2,1,1,2,2,5,1,1,1,4,3,2,1,15,1,1,4,28,4,1,1,15,1,2,3,4,1,1,1,5,22,1,1,2,1,2,1,5,3,1,7,1,112 "Number=3237","Number of terms 12","first solution numerator=71304886384","denominator=1253279519","+ or -1=1" 3237=56+1.8,2,27,1,36,1,27,2,8,1,112 "Number=3238", "Number of terms 14", "first solution numerator=37669862260", "denominator=661996373", "+ or -1=1" 3238=56+1,9,2,1,4,2,56,2,4,1,2,9,1,112 "Number=3239", "Number of terms 20", "first solution numerator=13030318327099", "denominator=228954693856", "+ or -1=1" 3239=56+1,10,2,1,1,3,1,21,1,55,1,21,1,3,1,1,2,10,1,112 "Number=3240", "Number of terms 8", "first solution numerator=3091664", "denominator=54315", "+ or -1=1" 3240=56+1,11,1,1,1,1,1,1,12 "Number=3241","Number of terms 78","first solution numerator=2870445689259609000804438553848021688354352","denominator=50420810043711876649390187934278 808283807","+ or -1=1" ,2,2,2,1,1,22,5,2,1,1,1,5,2,1,2,1,6,1,6,4,13,1,112 "Number=3242","Number of terms 11","first solution numerator=110740666","denominator=1944915","+ or -1=-1" 3242=56+1,15,3,1,1,1,1,3,15,1,112 "Number=3243", "Number of terms 4", "first solution numerator=122209", "denominator=2146", "+ or -1=1" 3243=56+1,17,1,112 "Number=3244", "Number of terms 68", "first solution numerator=431520283963047132567223391358247013024","denominator=757636330778170068937525765222097131 9"."+ or -1=1" ,1,37,3,7,3,1,3,1,3,1,21,1,112 "Number=3245","Number of terms 6","first solution numerator=10450496","denominator=183455","+ or -1=1" 3245=56+1,27,2,27,1,112 "Number=3246", "Number of terms 4", "first solution numerator=244588", "denominator=4293", "+ or -1=1" 3246=56+1,36,1,112 "Number=3247", "Number of terms 4", "first solution numerator=366967", "denominator=6440", "+ or -1=1" 3247=56+1,55,1,112 "Number=3248", "Number of terms 2", "first solution numerator=6440", "denominator=113", "+ or -1=1" 3248=56+1,112 "Number=3250", "Number of terms 1", "first solution numerator=6499", "denominator=114", "+ or -1=-1" 3250=57+114 "Number=3251","Number of terms 2","first solution numerator=370557","denominator=6499","+ or -1=1" 3251=57+57,114 "Number=3252","Number of terms 2","first solution numerator=247095","denominator=4333","+ or -1=1" 3252=57+38,114 "Number=3253","Number of terms 5","first solution numerator=10568999","denominator=185307","+ or -1=-1" 3253=57+28,1,1,28,114 "Number=3254", "Number of terms 38", "first solution numerator=560046980458275257670369","denominator=9817834021833949964027","+ or -1=1" 3254=57+22,1,4,4,2,1,3,4,8,1,1,5,2,9,1,10,1,1,56,1,1,10,1,9,2,5,1,1,8,4,3,1,2,4,4,1,22,114 "Number=3255","Number of terms 2","first solution numerator=123633","denominator=2167","+ or -1=1" 3255=57+19,114 "Number=3256", "Number of terms 24", "first solution numerator=479855292988773", "denominator=8409459657734", "+ or -1=1" 3256=57+16,3,2,1,1,8,1,11,1,3,1,1,1,3,1,11,1,8,1,1,2,3,16,114 "Number=3257", "Number of terms 37", "first solution numerator=47464944240176126521","denominator=831695009853071513","+ or -1=-1"

3257=57+14,3,1,6,2,1,1,1,2,1,15,1,1,2,1,1,3,10,10,3,1,1,2,1,1,15,1,2,1,1,1,2,6,1,3,14,114 "Number=3258","Number of terms 8","first solution numerator=119264577","denominator=2089469","+ or -1=1" 3258=57+12,1,2,12,2,1,12,114 "Number=3259", "Number of terms 114", "first solution numerator=137408635117282254127353931213283815360971371535620457722451","denominator=240697647446601 2811936579479471259367279615838598511159373"."+ or -1=1" 2,57,22,1,4,2,12,4,3,4,1,1,1,9,1,2,1,3,2,15,1,6,1,2,18,1,2,7,3,1,2,37,1,2,3,2,7,1,2,1,1,2,1,2,4,1,4,1,1,1,1,1,8,6,4,2,2,11,114 "Number=3260", "Number of terms 20", "first solution numerator=5599245419127", "denominator=98066506267", "+ or -1=1" 3260=57+10,2,1,2,5,1,1,1,3,28,3,1,1,1,5,2,1,2,10,114 "Number=3261","Number of terms 10","first solution numerator=72872458203","denominator=1276109731","+ or -1=1" 3261=57+9,1,1,28,38,28,1,1,9,114 "Number=3262", "Number of terms 12", "first solution numerator=2323147527", "denominator=40675679", "+ or -1=1" 3262=57+8,1,3,1,1,56,1,1,3,1,8,114 "Number=3263", "Number of terms 12", "first solution numerator=4145531619", "denominator=72572435", "+ or -1=1" 3263=57+8,6,1,1,2,8,2,1,1,6,8,114 "Number=3264", "Number of terms 16", "first solution numerator=5704288857", "denominator=99845026", "+ or -1=1" 3264=57+7,1,1,1,1,3,1,27,1,3,1,1,1,1,7,114 "Number=3265", "Number of terms 31", "first solution numerator=7897750416483689209","denominator=138217111367416881","+ or -1=-1" 3265=57+7,7,2,9,1,11,1,3,1,5,4,1,1,2,3,3,2,1,1,4,5,1,3,1,11,1,9,2,7,7,114 "Number=3266", "Number of terms 12", "first solution numerator=823538287", "denominator=14410389", "+ or -1=1" 3266=57+6,1,2,1,1,56,1,1,2,1,6,114 "Number=3267","Number of terms 10","first solution numerator=21661490607","denominator=378977801","+ or -1=1" 3267=57+6,2,1,12,57,12,1,2,6,114 "Number=3268","Number of terms 2","first solution numerator=39159","denominator=685","+ or -1=1" 3268=57+6,114 "Number=3269", "Number of terms 36", "first solution numerator=38442888414747844633059", "denominator=672370345277020264427", "+ or -1=1" 3269=57+5,1,2,2,3,3,1,3,1,4,5,1,1,28,22,1,5,16,5,1,22,28,1,1,5,4,1,3,1,3,3,2,2,1,5,114 "Number=3270", "Number of terms 10", "first solution numerator=1130449407", "denominator=19768661", "+ or -1=1" 3270=57+5,2,3,2,22,2,3,2,5,114 "Number=3271","Number of terms 108","first solution numerator=184963362662858496345401584661662460834477943106787667","denominator=323404039576322314554 2013881032428788138653570764029","+ or -1=1" 10,2,1,1,1,1,1,1,0,1,4,1,1,7,12,1,1,2,1,2,1,37,2,1,1,15,1,2,1,6,1,7,3,2,1,18,2,1,2,1,3,1,5,1,1,3,3,1,1,1,22,4,5,5,114 "Number=3272","Number of terms 6","first solution numerator=4670723","denominator=81654","+ or -1=1" 3272=57+4,1,27,1,4,114 "Number=3273", "Number of terms 48", "first solution numerator=981035602800842764287004563","denominator=17147932527487129250626379","+ or -1=1" 3273=57+4,1,3,6,1,7,1,15,2,5,1,1,6,5,3,2,1,1,1,1,1,3,14,38,14,3,1,1,1,1,2,3,5,6,1,1,5,2,15,1,7,1,6,3,1,4,114 "Number=3274", "Number of terms 33", "first solution numerator=80261839506030495071","denominator=1402716066904854078","+ or -1=-1" 3274=57+4,1,1,3,7,2,1,6,1,18,4,1,11,1,0,1,1,10,1,11,1,4,18,1,6,1,2,7,3,1,1,4,114 "Number=3275", "Number of terms 16", "first solution numerator=25717685043", "denominator=449392915", "+ or -1=1" 3275=57+4,2,1,1,5,2,3,4,3,2,5,1,1,2,4,114 "Number=3276", "Number of terms 8", "first solution numerator=566035527", "denominator=9889441", "+ or -1=1" 3276=57+4,4,3,28,3,4,4,114 "Number=3277", "Number of terms 35", "first solution numerator=913868101634856303599","denominator=15964131553022294907","+ or -1=-1" 3277=57+4,12,2,8,3,16,28,1,1,3,1,1,2,1,1,1,1,1,1,1,1,2,1,1,3,1,1,28,16,3,8,2,12,4,114 "Number=3278", "Number of terms 16", "first solution numerator=3640680063", "denominator=63588421", "+ or -1=1" 3278=57+3,1,15,1,1,1,1,4,1,1,1,1,1,5,1,3,114 "Number=3279", "Number of terms 30", "first solution numerator=72639258888537084141","denominator=1268529864946197853","+ or -1=1" 3279=57+3,1,4,4,2,1,2,3,10,8,1,2,2,11,38,11,2,2,1,8,10,3,2,1,2,4,4,1,3,114 "Number=3280", "Number of terms 8", "first solution numerator=4535313", "denominator=79190", "+ or -1=1" 3280=57+3,1,2,5,2,1,3,114 "Number=3281","Number of terms 5","first solution numerator=163649","denominator=2857","+ or -1=-1" 3281=57+3,1,1,3,114

"Number=3282","Number of terms 18","first solution numerator=1690604492553","denominator=29510239241","+ or -1=1" 3282=57+3,2,6,3,4,1,1,1,56,1,1,1,4,3,6,2,3,114 "Number=3283","Number of terms 26","first solution numerator=53269291931755047","denominator=929697113793761","+ or -1=1" 3283=57+3,2,1,3,3,1,37,2,3,4,1,11,1,1,1,4,3,2,37,1,3,3,1,2,3,114 "Number=3284","Number of terms 42","first solution numerator=1028868619508912826777315673","denominator=17953881202868198503674039","+ or -1=1" 3284=57+3,3,1,3,5,2,6,1,2,2,2,4,5,1,4,6,1,22,16,3,28,3,16,22,1,6,4,1,5,4,2,2,2,1,6,2,5,3,1,3,3,114 "Number=3285", "Number of terms 28", "first solution numerator=130765414270665777","denominator=2281524869222873","+ or -1=1" 3285=57+3,5,1,2,2,1,12,28,1,1,2,1,2,12,2,1,2,1,1,28,12,1,2,2,1,5,3,114 "Number=3286", "Number of terms 30", "first solution numerator=321781253242826615607","denominator=5613412523936254649","+ or -1=1" 3286=57+3,11,7,1,1,4,18,1,7,1,6,1,3,12,2,12,3,1,6,1,7,1,18,4,1,1,7,11,3,114 "Number=3287", "Number of terms 2", "first solution numerator=19665", "denominator=343", "+ or -1=1" 3287=57+3,114 "Number=3288","Number of terms 6","first solution numerator=845781","denominator=14750","+ or -1=1" 3288=57+2,1,13,1,2,114 "Number=3289","Number of terms 40","first solution numerator=1107886491237220097031","denominator=19318051974685783103","+ or -1=1" 3289=57+2,1,6,12,1,1,2,6,1,3,2,1,1,1,1,3,1,37,2,4,2,37,1,3,1,1,1,1,2,3,1,6,2,1,1,12,6,1,2,114 "Number=3290","Number of terms 14","first solution numerator=211371257","denominator=3685089","+ or -1=1" 3290=57+2,1,3,1,2,1,10,1,2,1,3,1,2,114 "Number=3291","Number of terms 34","first solution numerator=2021933263916165667","denominator=35245435079342429","+ or -1=1" 3291=57+2,1,2,1,1,1,1,3,4,1,2,2,7,4,2,5,57,5,2,4,7,2,2,1,4,3,1,1,1,2,1,2,114 "Number=3292", "Number of terms 84", "first solution numerator=12651159009276362409210224788931551427248935", "denominator=2204958404081602449828516082271 47855300423","+ or -1=1" 3292=57+2,1,1,1,15,1,3,3,4,2,9,8,1,2,1,1,2,2,1,2,2,13,1,11,1,4,1,1,5,2,37,1,3,1,4,5,3,1,9,1,2,28,2,1,9,1,3,5,4,1,3,1,37,2,5, 1,1,4,1,11,1,13,2,2,1,2,2,1,1,2,1,8,9,2,4,3,3,1,15,1,1,1,2,114 "Number=3293", "Number of terms 5", "first solution numerator=85331", "denominator=1487", "+ or -1=-1" 3293=57+2,1,1,2,114 "Number=3294","Number of terms 36","first solution numerator=342460751631177138441","denominator=5966903415635382023","+ or -1=1" 3294=57+2,1,1,5,2,3,1,3,1,4,2,2,1,12,22,1,7,4,7,1,22,12,1,2,2,4,1,3,1,3,2,5,1,1,2,114 "Number=3295", "Number of terms 20", "first solution numerator=202434256378323", "denominator=3526600763555", "+ or -1=1" 3295=57+2,2,18,1,2,1,3,12,2,22,2,12,3,1,2,1,18,2,2,114 "Number=3296", "Number of terms 8", "first solution numerator=6811447", "denominator=118644", "+ or -1=1" 3296=57+2,2,3,3,3,2,2,114 "Number=3297","Number of terms 18","first solution numerator=540500011995","denominator=9413177203","+ or -1=1" 3297=57+2,2,1,1,1,1,6,7,38,7,6,1,1,1,1,2,2,114 "Number=3298","Number of terms 8","first solution numerator=18491943","denominator=322001","+ or -1=1" 3298=57+2,2,1,56,1,2,2,114 "Number=3299","Number of terms 50","first solution numerator=34644383240108572641667279701","denominator=603172699374351080249916443","+ or -1=1" 3299=57+2,3,2,6,3,7,1,7,1,22,11,2,3,1,15,1,1,1,2,1,2,1,1,4,57,4,1,1,2,1,2,1,1,1,1,5,1,3,2,11,22,1,7,1,7,3,6,2,3,2,114 "Number=3300","Number of terms 6","first solution numerator=5561943","denominator=96821","+ or -1=1" 3300=57+2,4,10,4,2,114 "Number=3301","Number of terms 37","first solution numerator=183532388688279771691","denominator=3194404837408804527","+ or -1=-1" "Number=3302", "Number of terms 12", "first solution numerator=1920282983", "denominator=33417711", "+ or -1=1" 3302=57+2,6,3,1,4,4,4,1,3,6,2,114 "Number=3303","Number of terms 20","first solution numerator=2177251838763","denominator=37883873621","+ or -1=1" 3303=57+2,8,2,1,9,1,3,2,1,5,1,2,3,1,9,1,2,8,2,114 "Number=3304","Number of terms 24","first solution numerator=25442051486109","denominator=442621094572","+ or -1=1" 3304=57+2,12,3,1,1,1,2,4,4,1,1,3,1,1,4,4,2,1,1,1,3,12,2,114

"Number=3305", "Number of terms 4", "first solution numerator=605533", "denominator=10533", "+ or -1=1" 3305=57+2,22,2,114 "Number=3306", "Number of terms 2", "first solution numerator=13167", "denominator=229", "+ or -1=1" 3306=57+2.114 "Number=3307"."Number of terms 54"."first solution numerator=11932548666401425429580891883"."denominator=207499051973044584770422661"."+ or -1=1" 3307=57+1,1,37,1,5,12,1,1,1,1,2,1,3,1,1,6,4,1,5,1,1,2,2,18,1,3,57,3,1,18,2,2,1,1,5,1,4,6,1,1,3,1,2,1,1,1,1,1,2,5,1,37,1,1,11 4 "Number=3308", "Number of terms 24", "first solution numerator=185762909288871", "denominator=3229804636345", "+ or -1=1" 3308=57+1,1,15,1,13,2,3,1,1,1,2,28,2,1,1,1,3,2,13,1,15,1,1,114 "Number=3309", "Number of terms 48", "first solution numerator=951619142949695933133009399","denominator=16543019673502621413276527","+ or -1=1" 3309=57+1,1,9,1,22,9,1,1,5,4,2,2,1,1,1,28,7,1,1,1,2,1,5,38,5,1,2,1,1,1,7,28,1,1,1,2,2,4,5,1,1,9,22,1,9,1,1,114 "Number=3310","Number of terms 22","first solution numerator=621936796431777","denominator=10810163321803","+ or -1=1" 3310=57+1,1,7,5,1,11,1,18,3,1,10,1,3,18,1,11,1,5,7,1,1,114 "Number=3311","Number of terms 14","first solution numerator=1287378233","denominator=22373121","+ or -1=1" 3311=57+1,1,5,1,1,4,16,4,1,1,5,1,1,114 "Number=3312", "Number of terms 6", "first solution numerator=131847", "denominator=2291", "+ or -1=1" 3312=57+1,1,4,1,1,114 "Number=3313","Number of terms 75","first solution numerator=155514709689770496147145068767599169","denominator=2701847023935040201477048690902537","+ or -1=-1" ,13,1,4,1,1,4,2,5,1,1,1,1,4,5,3,1,3,1,1,114 "Number=3314","Number of terms 15","first solution numerator=202457123","denominator=3516874","+ or -1=-1" 3314=57+1,1,3,4,1,2,1,1,2,1,4,3,1,1,114 "Number=3315", "Number of terms 10", "first solution numerator=1431513", "denominator=24863", "+ or -1=1" 3315=57+1,1,2,1,3,1,2,1,1,114 "Number=3316", "Number of terms 34", "first solution numerator=54981840999996873","denominator=954799134445459","+ or -1=1" 3316=57+1,1,2,2,4,1,1,2,3,1,6,1,9,1,1,2,28,2,1,1,9,1,6,1,3,2,1,1,4,2,2,1,1,114 "Number=3317", "Number of terms 22", "first solution numerator=8248444380623", "denominator=143218563879", "+ or -1=1" 3317=57+1,1,2,5,1,1,1,28,6,1,2,1,6,28,1,1,1,5,2,1,1,114 "Number=3318", "Number of terms 10", "first solution numerator=3168633", "denominator=55009", "+ or -1=1" 3318=57+1,1,1,1,18,1,1,1,1,14 "Number=3319","Number of terms 108","first solution numerator=76975209350984997889067513536184901377968448208519719061","denominator=1336125499793542679 216043709575392309455762536274771883","+ or -1=1" 3319=57+1,1,1,1,3,8,1,1,2,2,2,1,6,1,37,1,1,6,3,1,2,5,8,22,1,11,1,5,2,11,16,2,1,2,7,3,3,1,18,2,3,2,1,4,1,3,1,3,1,1,1,3,3,57,3 ,3,1,1,1,3,1,3,1,4,1,2,3,2,18,1,3,3,7,2,1,2,16,11,2,5,1,11,1,22,8,5,2,1,3,6,1,1,37,1,6,1,2,2,2,1,1,8,3,1,1,1,1,114 "Number=3320", "Number of terms 14", "first solution numerator=16781547", "denominator=291248", "+ or -1=1" 3320=57+1,1,1,1,2,5,2,1,1,1,1,1,114 "Number=3321","Number of terms 46","first solution numerator=271451806471434002689977","denominator=4710405532011300999041","+ or -1=1" 3321=57+1,1,1,2,4,1,1,1,2,1,22,3,14,12,1,2,1,3,1,6,2,2,2,2,2,6,1,3,1,2,1,12,14,3,22,1,2,1,1,1,4,2,1,1,1,114 "Number=3322","Number of terms 40","first solution numerator=47116133091446390343","denominator=817466239563982399","+ or -1=1" 3322=57+1,1,1,3,18,1,15,1,1,12,3,2,2,2,1,1,1,1,1,4,1,1,1,1,2,2,2,3,12,1,1,15,1,18,3,1,1,1,114 "Number=3323","Number of terms 30","first solution numerator=67151687215142067","denominator=1164908350168109","+ or -1=1" 3323=57+1,1,1,4,1,1,2,1,5,2,1,6,10,3,57,3,10,6,1,2,5,1,2,1,1,4,1,1,1,114 "Number=3324","Number of terms 14","first solution numerator=1123576761","denominator=19488223","+ or -1=1" 3324=57+1,1,1,8,4,1,8,1,4,8,1,1,1,114 "Number=3325", "Number of terms 10", "first solution numerator=296816043", "denominator=5147443", "+ or -1=1" 3325=57+1,1,1,28,6,28,1,1,1,114 "Number=3326", "Number of terms 64", "first solution numerator=1714106665562324369723358286782567","denominator=2972191044757467132799182044079","+ or -1=1" 2,4,3,1,2,1,22,2,1,114

"Number=3327", "Number of terms 26", "first solution numerator=533359550148075", "denominator=9246847076917", "+ or -1=1" 3327=57+1,2,7,1,9,1,1,1,1,4,1,8,19,8,1,4,1,1,1,1,9,1,7,2,1,114 "Number=3328", "Number of terms 24", "first solution numerator=162775421677497", "denominator=2821611198286", "+ or -1=1" 3328=57+1,2,4,1,2,6,1,5,1,11,1,27,1,11,1,5,1,6,2,1,4,2,1,114 "Number=3329"."Number of terms 53"."first solution numerator=2635105474041814985790141493","denominator=45671061487687992778569869","+ or -1=-1" 3329 = 57 + 1,2,3,3,1,2,8,1,1,15,1,22,7,5,1,13,1,1,2,2,1,2,1,1,2,4,4,2,1,1,2,1,2,2,1,1,13,1,5,7,22,1,15,1,1,8,2,1,3,3,2,1,114"Number=3330", "Number of terms 10", "first solution numerator=24530943", "denominator=425101", "+ or -1=1" 3330=57+1,2,2,2,12,2,2,2,1,114 "Number=3331","Number of terms 110","first solution numerator=447002562424049145316647747675216141562089743696182557","denominator=774502272482175417206 0154793024431013270811571922499","+ or -1=1" 3331=57+1,2,1,1,37,1,9,1,1,12,3,3,5,1,3,2,3,3,1,1,3,1,6,1,10,1,2,22,1,2,1,8,7,1,1,2,1,1,2,2,1,1,1,6,6,3,1,4,2,18,1,3,1,2,57, 2,1,3,1,18,2,4,1,3,6,6,1,1,1,2,2,1,1,2,1,1,7,8,1,2,1,22,2,1,10,1,6,1,3,1,1,3,3,2,3,1,5,3,3,12,1,1,9,1,37,1,1,2,1,114 "Number=3332", "Number of terms 20", "first solution numerator=1087424505", "denominator=18838513", "+ or -1=1" 3332=57+1,2,1,1,1,1,1,5,2,5,1,1,1,1,1,2,1,114 "Number=3333","Number of terms 8","first solution numerator=370929","denominator=6425","+ or -1=1" 3333=57+1,2,1,2,1,2,1,114 "Number=3334","Number of terms 118","first solution numerator=27149489204929484539254882324256303446053089703911913008209","denominator=4701959297825726 23207416584966250395911597043445751801907","+ or -1=1" 3334=57+1,2,1,6,22,1,18,3,2,4,5,3,1,1,1,12,5,5,1,7,2,2,3,1,1,2,1,2,1,3,1,1,4,1,15,1,2,10,6,3,7,2,1,1,1,1,2,1,1,37,1,10,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1, ,1,6,1,56,1,6,1,2,1,1,10,1,37,1,1,2,1,1,1,1,2,7,3,6,10,2,1,15,1,4,1,1,3,1,2,1,2,1,1,3,2,2,7,1,5,5,12,1,1,1,3,5,4,2,3,18,1,22,6, 1,2,1,114 "Number=3335","Number of terms 4","first solution numerator=26507","denominator=459","+ or -1=1" 3335=57+1,2,1,114 "Number=3336","Number of terms 18","first solution numerator=751961589177","denominator=13019150159","+ or -1=1" 3336=57+1,3,7,2,4,1,1,4,14,4,1,1,4,2,7,3,1,114 "Number=3337","Number of terms 58","first solution numerator=114616996476624726369699125727663","denominator=1984133639518106496418753904231","+ or -1=1" 3.3.1.114 "Number=3338", "Number of terms 13", "first solution numerator=385252789", "denominator=6668108", "+ or -1=-1" 3338=57+1,3,2,4,1,4,4,1,4,2,3,1,114 "Number=3339","Number of terms 16","first solution numerator=659554953","denominator=11414129","+ or -1=1" 3339=57+1,3,1,1,1,2,2,12,2,2,1,1,1,3,1,114 "Number=3340","Number of terms 48","first solution numerator=270677896656305055714087","denominator=4683597436968856891993","+ or -1=1" 3340=57+1,3,1,4,1,2,2,1,1,1,1,3,2,1,2,5,7,1,1,12,3,4,2,28,2,4,3,12,1,1,7,5,2,1,2,3,1,1,1,1,2,2,1,4,1,3,1,114 "Number=3341","Number of terms 11","first solution numerator=1385562931","denominator=23971103","+ or -1=-1" 3341=57+1,4,28,1,2,2,1,28,4,1,114 "Number=3342","Number of terms 28","first solution numerator=44614833128703","denominator=771748955141","+ or -1=1" 3342=57+1,4,3,1,3,1,2,5,1,2,1,1,1,18,1,1,1,2,1,5,2,1,3,1,3,4,1,114 "Number=3343","Number of terms 56","first solution numerator=1143506111706422384474535136023","denominator=19777450300427082127230965969","+ or -1=1" 4,1,114 "Number=3344", "Number of terms 10", "first solution numerator=5345327", "denominator=92436", "+ or -1=1" 3344=57+1,4,1,3,1,3,1,4,1,114 "Number=3345","Number of terms 26","first solution numerator=1287722575140597","denominator=22265079406877","+ or -1=1" 3345=57+1,5,10,2,1,6,1,1,4,3,1,1,22,1,1,3,4,1,1,6,1,2,10,5,1,114 "Number=3346","Number of terms 18","first solution numerator=199217969553","denominator=3444019019","+ or -1=1" 3346=57+1,5,2,3,2,1,1,7,8,7,1,1,2,3,2,5,1,114 "Number=3347","Number of terms 30","first solution numerator=32410111979048350845","denominator=560212345697612003","+ or -1=1" 3347=57+1,5,1,4,2,2,16,8,4,1,9,1,2,2,57,2,2,1,9,1,4,8,16,2,2,4,1,5,1,114 "Number=3348","Number of terms 6","first solution numerator=1395687","denominator=24121","+ or -1=1" 3348=57+1,6,4,6,1,114

"Number=3349", "Number of terms 19", "first solution numerator=968272543", "denominator=16731699", "+ or -1=-1" 3349=57+1,6,1,2,1,1,1,2,1,1,2,1,1,1,2,1,6,1,114 "Number=3350","Number of terms 24","first solution numerator=4892498978193","denominator=84529507789","+ or -1=1" 3350=57+1,7,3,1,1,1,1,3,1,5,3,4,3,5,1,3,1,1,1,1,3,7,1,114 "Number=3351"."Number of terms 34"."first solution numerator=1162314564765853173","denominator=20078740458567541","+ or -1=1" 3351=57+1,7,1,10,1,2,4,1,2,4,3,1,1,1,2,3,38,3,2,1,1,1,3,4,2,1,4,2,1,10,1,7,1,114 "Number=3352", "Number of terms 22", "first solution numerator=4838609979525", "denominator=83573504108", "+ or -1 = 1"3352=57+1,8,1,1,1,12,4,1,2,1,13,1,2,1,4,12,1,1,1,8,1,114 "Number=3353", "Number of terms 36", "first solution numerator=11001620955555773465439","denominator=189994006568571804055","+ or -1=1" 3353=57+1,9,1,1,6,3,2,6,1,4,5,1,8,14,2,1,3,16,3,1,2,14,8,1,5,4,1,6,2,3,6,1,1,9,1,114 "Number=3354","Number of terms 14","first solution numerator=1927844313","denominator=33288209","+ or -1=1" 3354=57+1,10,1,1,2,4,4,4,2,1,1,10,1,114 "Number=3355","Number of terms 24","first solution numerator=85592141711133","denominator=1477704620573","+ or -1=1" "Number=3356", "Number of terms 8", "first solution numerator=162190503", "denominator=2799719", "+ or -1=1" 3356=57+1,13,2,28,2,13,1,114 "Number=3357", "Number of terms 14", "first solution numerator=6021439653", "denominator=103926109", "+ or -1=1" 3357=57+1,15,1,1,3,2,12,2,3,1,1,15,1,114 "Number=3358","Number of terms 14","first solution numerator=74317499271","denominator=1282480415","+ or -1=1" 3358=57+1,18,3,12,1,1,4,1,1,12,3,18,1,114 "Number=3359","Number of terms 28","first solution numerator=172193998366931382689","denominator=2971070851501439847","+ or -1=1" 3359=57+1,22,5,4,2,3,1,1,4,2,10,11,2,57,2,11,10,2,4,1,1,3,2,4,5,22,1,114 "Number=3360", "Number of terms 4", "first solution numerator=193257", "denominator=3334", "+ or -1=1" 3360=57+1,27,1,114 "Number=3361","Number of terms 95","first solution numerator=478887349412060655911391161278227289083542489", "denominator=826036253668095868327554419134 2052976866737","+ or -1=-1" 6,1,13,1,1,1,1,1,4,4,1,4,1,2,2,16,7,5,2,1,1,1,2,1,2,5,1,2,1,3,1,1,4,12,1,1,1,37,1,114 "Number=3362","Number of terms 4","first solution numerator=386687","denominator=6669","+ or -1=1" 3362=57+1.56.1.114 "Number=3363","Number of terms 2","first solution numerator=6669","denominator=115","+ or -1=1" 3363=57+1,114 "Number=3365", "Number of terms 1", "first solution numerator=6729", "denominator=116", "+ or -1=-1" 3365=58+116 "Number=3366", "Number of terms 2", "first solution numerator=390398", "denominator=6729", "+ or -1=1" 3366=58+58,116 "Number=3367","Number of terms 16","first solution numerator=1159849438715","denominator=19988493278","+ or -1=1" 3367=58+38,1,2,12,1,1,3,1,3,1,1,12,2,1,38,116 "Number=3368","Number of terms 2","first solution numerator=195286","denominator=3365","+ or -1=1" 3368=58+29,116 "Number=3369","Number of terms 74","first solution numerator=616984820900469995312613613094196466","denominator=10629772606404714609448338003498287","+ or -1=1" 2,1,2,1,1,2,1,15,1,6,3,5,1,3,1,4,23,116 "Number=3370","Number of terms 19","first solution numerator=14079443319224","denominator=242532829421","+ or -1=-1" 3370=58+19,2,1,12,4,2,1,1,2,2,1,1,2,4,12,1,2,19,116 "Number=3371","Number of terms 70","first solution numerator=6481589229156316934809125209247413","denominator=111635450138087524603382769913184","+ or -1=1" 2,1,4,3,8,1,1,1,1,1,2,1,1,16,116 "Number=3372","Number of terms 8","first solution numerator=164577262","denominator=2834171","+ or -1=1"

3372=58+14,1,1,28,1,1,14,116 "Number=3373", "Number of terms 33", "first solution numerator=23063785915076467397861","denominator=397120610579100954812","+ or -1=-1" 3373=58+12,1,8,1,3,9,2,2,1,3,28,1,3,2,1,38,38,1,2,3,1,28,3,1,2,2,9,3,1,8,1,12,116 "Number=3374","Number of terms 16","first solution numerator=15051117027326","denominator=259117170967","+ or -1=1" 3374=58+11,1,1,1,1,4,23,58,23,4,1,1,1,1,1,11,116 "Number=3375", "Number of terms 26", "first solution numerator=1606469843218567", "denominator=27652581995422","+ or -1=1" 3375=58+10,1,1,4,8,12,1,3,1,2,1,1,1,1,1,2,1,3,1,12,8,4,1,1,10,116 "Number=3376", "Number of terms 48", "first solution numerator=17991644814293525807993542","denominator=309648977193408325950049","+ or -1=1" 3376=58+9,1,2,12,1,1,3,4,2,1,2,1,15,1,6,1,4,5,1,1,1,1,7,7,7,1,1,1,1,5,4,1,6,1,15,1,2,1,2,4,3,1,1,12,2,1,9,116 "Number=3377","Number of terms 28","first solution numerator=4086126085811338","denominator=70314717010271","+ or -1=1" 3377=58+8,1,13,1,1,1,3,2,1,6,1,1,3,10,3,1,1,6,1,2,3,1,1,1,13,1,8,116 "Number=3378","Number of terms 14","first solution numerator=2145997573994","denominator=36923206065","+ or -1=1" 3378=58+8,3,2,1,1,16,58,16,1,1,2,3,8,116 "Number=3379","Number of terms 6","first solution numerator=1620118","denominator=27871","+ or -1=1" 3379=58+7,1,2,1,7,116 "Number=3380","Number of terms 14","first solution numerator=34787592002","denominator=598364773","+ or -1=1" 3380=58+7,3,1,6,1,1,28,1,1,6,1,3,7,116 "Number=3381","Number of terms 28","first solution numerator=3395448913113223258","denominator=58394859144897601","+ or -1=1" 3381=58+6,1,4,1,22,2,3,28,1,3,1,2,5,2,5,2,1,3,1,28,3,2,22,1,4,1,6,116 "Number=3382", "Number of terms 38", "first solution numerator=4563517211382208640510","denominator=78471669279640717193","+ or -1=1" 3382=58+6.2.4.1.4.1.2.1.1.2.5.6.1.1.1.9.1.12.58.12.1.9.1.1.1.6.5.2.1.1.2.1.4.1.4.2.6.116 "Number=3383","Number of terms 20","first solution numerator=3426879347027","denominator=58917975466","+ or -1=1" 3383=58+6.8,1,3,1,1,2,1,1,57,1,1,2,1,1,3,1,8,6,116 "Number=3384", "Number of terms 10", "first solution numerator=248991206", "denominator=4280247", "+ or -1=1" 3384=58+5,1,4,4,2,4,4,1,5,116 "Number=3385","Number of terms 41","first solution numerator=443986796578177772789","denominator=7631162798230855010","+ or -1=-1" 3385=58+5,1,1,7,4,1,2,1,1,12,2,1,4,1,6,2,4,2,1,1,1,1,2,4,2,6,1,4,1,2,12,1,1,2,1,4,7,1,1,5,116 "Number=3386", "Number of terms 19", "first solution numerator=1935357925984", "denominator=33259661013", "+ or -1=-1" 3386=58+5,3,1,1,4,11,2,2,1,1,2,2,11,4,1,1,3,5,116 "Number=3387", "Number of terms 4", "first solution numerator=3279803", "denominator=56356", "+ or -1=1" 3387=58+5,19,5,116 "Number=3388","Number of terms 10","first solution numerator=952097638","denominator=16357231","+ or -1=1" 3388=58+4,1,5,3,16,3,5,1,4,116 "Number=3389", "Number of terms 63", "first solution numerator=116964593605771323670341782938162797","denominator=2009179007080097574493857354135284","+ or -1=-1" ,16,2,5,1,1,1,4,116 "Number=3390", "Number of terms 10", "first solution numerator=303431158", "denominator=5211471", "+ or -1=1" 3390=58+4,2,7,1,6,1,7,2,4,116 "Number=3391","Number of terms 32","first solution numerator=22592514317696447","denominator=387972256984586","+ or -1=1" 3391=58+4,3,3,1,1,2,1,6,7,1,1,1,1,1,57,1,1,1,1,1,1,7,6,1,2,1,1,3,3,4,116 "Number=3392","Number of terms 16","first solution numerator=1020346163258","denominator=17519415551","+ or -1=1" 3392=58+4,6,1,1,1,1,16,29,16,1,1,1,1,6,4,116 "Number=3393","Number of terms 2","first solution numerator=27086","denominator=465","+ or -1=1" 3393=58+4,116 "Number=3394","Number of terms 8","first solution numerator=379191314","denominator=6508823","+ or -1=1" 3394=58+3,1,7,58,7,1,3,116 "Number=3395","Number of terms 4","first solution numerator=101617","denominator=1744","+ or -1=1"

3395=58+3,1,3,116 "Number=3396", "Number of terms 34", "first solution numerator=174605215800172558","denominator=2996217746532499"."+ or -1=1" 3396=58+3,1,1,1,2,1,2,3,1,3,1,8,5,1,2,2,38,2,2,1,5,8,1,3,1,3,2,1,2,1,1,1,3,116 "Number=3397","Number of terms 82","first solution numerator=46510236487973821111631190833026380077545618","denominator=7979961100344046322625550642464 45441494191","+ or -1=1" 8,1,4,1,1,2,2,3,1,8,1,15,1,3,12,1,2,3,5,3,1,38,10,1,1,3,116 "Number=3398", "Number of terms 30", "first solution numerator=16123050781680158","denominator=276589401514601","+ or -1=1" 3398=58+3,2,2,1,1,1,3,2,1,1,3,5,1,6,58,6,1,5,3,1,1,2,3,1,1,1,2,2,3,116 "Number=3399", "Number of terms 6", "first solution numerator=7187282", "denominator=123279", "+ or -1=1" 3399=58+3,3,10,3,3,116 "Number=3400","Number of terms 4","first solution numerator=284842","denominator=4885","+ or -1=1" 3400=58+3,4,3,116 "Number=3401","Number of terms 32","first solution numerator=1008905805877922394338","denominator=17300047887363805391","+ or -1=1" 3401=58+3,6,1,22,2,6,2,1,2,4,3,2,2,2,14,6,14,2,2,2,3,4,2,1,2,6,2,22,1,6,3,116 "Number=3402", "Number of terms 4", "first solution numerator=1017742", "denominator=17449", "+ or -1=1" 3402=58+3,16,3,116 "Number=3403", "Number of terms 6", "first solution numerator=3562883", "denominator=61076", "+ or -1=1" 3403=58+2,1,57,1,2,116 "Number=3404", "Number of terms 28", "first solution numerator=16491127131640318","denominator=282654278698771","+ or -1=1" 3404=58+2,1,9,1,15,1,3,4,2,2,2,1,1,28,1,1,2,2,2,4,3,1,15,1,9,1,2,116 "Number=3405", "Number of terms 18", "first solution numerator=13381009339658", "denominator=229313865761", "+ or -1=1" 3405=58+2,1,5,5,1,28,2,1,22,1,2,28,1,5,5,1,2,116 "Number=3406", "Number of terms 46", "first solution numerator=2202628992081388930542492782","denominator=37741488938620519952383769","+ or -1=1" 3406=58+2.1,3,2,1,3,1,38,8,3,4,1,3,12,1,2,2,2,3,2,11,4,4,4,11,2,3,2,2,2,1,12,3,1,4,3,8,38,1,3,1,2,3,1,2,116 "Number=3407", "Number of terms 32", "first solution numerator=566199773860463033","denominator=9700265579345974","+ or -1=1" 3407=58+2,1,2,2,2,8,1,1,3,4,4,1,5,2,1,57,1,2,5,1,4,4,3,1,1,8,2,2,2,1,2,116 "Number=3408", "Number of terms 12", "first solution numerator=22623782", "denominator=387539", "+ or -1=1" 3408=58+2,1,1,1,4,2,4,1,1,1,2,116 "Number=3409","Number of terms 86","first solution numerator=69208045845998824530437106006936457992108646", "denominator=1185340398253040305065628460602 643826993727","+ or -1=1" 6,3,1,7,38,1,3,1,8,5,2,4,4,1,1,1,3,1,2,7,2,2,1,6,1,1,2,2,1,1,2,116 "Number=3410","Number of terms 12","first solution numerator=47347358","denominator=810809","+ or -1=1" 3410=58+2,1,1,7,1,2,1,7,1,1,2,116 "Number=3411","Number of terms 38","first solution numerator=1506404105984100137","denominator=25792927122967816","+ or -1=1" 3411=58+2,2,10,4,1,1,2,1,3,1,1,1,1,4,1,2,2,1,57,1,2,2,1,4,1,1,1,1,3,1,2,1,1,4,10,2,2,116 "Number=3412","Number of terms 54","first solution numerator=25081517401828319071355623762","denominator=429387399713012881016049229","+ or -1=1" 3412=58+2,2,2,1,5,2,3,1,6,1,1,9,4,1,38,7,3,1,1,1,2,12,1,1,1,1,28,1,1,1,1,1,2,2,1,1,1,3,7,38,1,4,9,1,1,6,1,3,2,5,1,2,2,2,116 "Number=3413","Number of terms 13","first solution numerator=681617049","denominator=11667352","+ or -1=-1" 3413=58+2,2,1,1,1,16,16,1,1,1,2,2,116 "Number=3414", "Number of terms 18", "first solution numerator=282666710249654", "denominator=4837744257713", "+ or -1=1" 3414=58+2,3,23,11,1,1,1,4,58,4,1,1,1,1,1,23,3,2,116 "Number=3415","Number of terms 40","first solution numerator=9141863286877833941917","denominator=156436960164172735594","+ or -1=1" 3415=58+2,3,1,1,7,4,2,1,3,12,1,2,1,1,18,1,9,1,2,11,2,1,9,1,18,1,1,2,1,12,3,1,2,4,7,1,1,3,2,116 "Number=3416","Number of terms 12","first solution numerator=150716662","denominator=2578709","+ or -1=1" 3416=58+2,4,5,1,1,1,1,1,5,4,2,116 "Number=3417","Number of terms 18","first solution numerator=36534468543970","denominator=625000413647","+ or -1=1"

3417=58+2,5,14,2,3,5,1,6,2,6,1,5,3,2,14,5,2,116 "Number=3418", "Number of terms 41", "first solution numerator=12397584777163820442044","denominator=212056240474858970207","+ or -1=-1" 3418=58+2,6,2,1,1,1,2,2,1,2,3,2,2,19,12,1,15,1,3,1,1,3,1,15,1,12,19,2,2,3,2,1,2,2,1,1,1,2,6,2,116 "Number=3419","Number of terms 4","first solution numerator=245174","denominator=4193","+ or -1=1" 3419=58+2,8,2,116 "Number=3420", "Number of terms 4", "first solution numerator=354218", "denominator=6057", "+ or -1=1" 3420=58+2,12,2,116 "Number=3421","Number of terms 26","first solution numerator=12020613198753602","denominator=205518104368079","+ or -1=1" 3421=58+2,22,1,8,1,3,1,3,1,1,6,3,10,3,6,1,1,3,1,3,1,8,1,22,2,116 "Number=3422", "Number of terms 2", "first solution numerator=13630", "denominator=233", "+ or -1=1" 3422=58+2,116 "Number=3423","Number of terms 6","first solution numerator=1063354","denominator=18175","+ or -1=1" 3423=58+1,1,38,1,1,116 "Number=3424", "Number of terms 52", "first solution numerator=112675648458627739800586042","denominator=1925587190117402796441199","+ or -1=1" 3424=58+1,1,16,4,1,1,1,1,1,2,1,12,3,1,1,2,1,2,7,2,3,3,3,1,7,29,7,1,3,3,3,2,7,2,1,2,1,1,3,12,1,2,1,2,1,1,1,1,1,4,16,1,1,116 "Number=3425","Number of terms 21","first solution numerator=2472367690769","denominator=42245725386","+ or -1=-1" 3425=58+1,1,10,7,4,1,1,5,1,1,1,1,5,1,1,4,7,10,1,1,116 "Number=3426", "Number of terms 34", "first solution numerator=1002232345931379842","denominator=17122798095035801","+ or -1=1" 3426=58+1,1,7,3,3,4,2,1,1,1,1,6,3,1,3,58,3,1,3,6,1,1,1,1,1,2,4,3,3,7,1,1,116 "Number=3427", "Number of terms 32", "first solution numerator=207142228171300825","denominator=3538438007683588","+ or -1=1" 3427=58+1,1,5,1,1,1,16,12,1,18,1,1,2,3,1,1,1,3,2,1,1,18,1,12,16,1,1,1,5,1,1,116 "Number=3428", "Number of terms 34", "first solution numerator=15363772831409242","denominator=262408241236049","+ or -1=1" 3428=58+1,1,4,1,1,2,3,3,1,2,1,8,3,1,1,1,28,1,1,1,3,8,1,2,1,3,3,2,1,1,4,1,1,116 "Number=3429", "Number of terms 18", "first solution numerator=487526959354", "denominator=8325587583", "+ or -1=1" 3429=58+1,1,3,1,5,12,1,5,4,5,1,12,5,1,3,1,1,116 "Number=3430", "Number of terms 42", "first solution numerator=468227165155633413458","denominator=7994835763736473991","+ or -1=1" "Number=3431","Number of terms 36","first solution numerator=17720489928167957","denominator=302527853423206","+ or -1=1" 3431=58+1,1,2,1,5,2,4,1,1,1,2,1,2,2,1,3,1,57,1,3,1,2,2,1,2,1,1,1,4,2,5,1,2,1,1,116 "Number=3432", "Number of terms 6", "first solution numerator=81958", "denominator=1399", "+ or -1=1" 3432=58+1,1,2,1,1,116 "Number=3433","Number of terms 59","first solution numerator=2917139630973650067958406820757229","denominator=49787499576384407056184187085922","+ or -1=-1" 4,2,1,1,116 "Number=3434","Number of terms 5","first solution numerator=34164","denominator=583","+ or -1=-1" 3434=58+1,1,1,1,116 "Number=3435", "Number of terms 18", "first solution numerator=3284735638", "denominator=56045023", "+ or -1=1" 3435=58+1,1,1,1,3,1,9,1,6,1,9,1,3,1,1,1,1,116 "Number=3436","Number of terms 108","first solution numerator=988645448485806373765288315219208828902504706910382","denominator=168660736992643505505420 11949698742709277712544219","+ or -1=1" 1,1,8,2,1,4,2,2,1,1,4,9,1,1,4,2,1,3,1,1,1,7,5,1,2,1,2,1,1,14,12,1,22,1,1,10,6,1,4,38,1,6,1,5,3,2,1,1,1,1,1,1,116 "Number=3437","Number of terms 10","first solution numerator=7329590","denominator=125023","+ or -1=1" 3437=58+1,1,1,2,16,2,1,1,1,116 "Number=3438","Number of terms 32","first solution numerator=19244504091542","denominator=328211495599","+ or -1=1" 3438=58+1,1,1,2,1,3,1,1,1,1,1,1,7,1,3,6,3,1,7,1,1,1,1,1,1,1,3,1,2,1,1,1,11 "Number=3439","Number of terms 42","first solution numerator=19426602205657408552514441","denominator=331268971544641700119802","+ or -1=1" 3439=58+1,1,1,4,38,1,7,2,2,12,1,1,1,2,7,2,3,1,7,23,3,23,7,1,3,2,7,2,1,1,1,12,2,2,7,1,38,4,1,1,1,116

"Number=3440","Number of terms 8","first solution numerator=451558","denominator=7699","+ or -1=1" 3440=58+1,1,1,6,1,1,1,116 "Number=3441","Number of terms 38","first solution numerator=31251070850384019298","denominator=532748906751379279","+ or -1=1" 3441=58+1,1,1,16,10,1,1,1,1,6,1,2,1,2,5,4,1,1,38,1,1,4,5,2,1,2,1,6,1,1,1,1,10,16,1,1,1,116 "Number=3442", "Number of terms 6", "first solution numerator=3614042", "denominator=61601", "+ or -1=1" 3442=58+1,2,58,2,1,116 "Number=3443", "Number of terms 6", "first solution numerator=657242", "denominator=11201", "+ or -1=1" 3443=58+1.2.10.2.1.116 "Number=3444","Number of terms 20","first solution numerator=63197132738","denominator=1076876261","+ or -1=1" 3444=58+1,2,5,1,1,6,1,3,1,4,1,3,1,6,1,1,5,2,1,116 "Number=3445", "Number of terms 19", "first solution numerator=7245353017769", "denominator=123442565048", "+ or -1=-1" 3445=58+1,2,3,1,2,2,28,1,12,12,1,28,2,2,1,3,2,1,116 "Number=3446", "Number of terms 70", "first solution numerator=52596642168341545347243262137788878", "denominator=895984264644847284524570848726489", "+ or -1=1" 3,1,3,1,9,1,7,2,11,3,1,2,2,1,116 "Number=3447","Number of terms 16","first solution numerator=82220168102","denominator=1400418111","+ or -1=1" 3447=58+1,2,2,6,10,1,1,12,1,1,10,6,2,2,1,116 "Number=3448","Number of terms 48","first solution numerator=41788276855789053959846","denominator=711657179000040414215","+ or -1=1" 3448=58+1,2,1,1,3,4,1,1,1,1,2,2,2,12,1,1,1,2,1,9,16,1,2,14,2,1,16,9,1,2,1,1,1,1,2,2,2,2,1,1,1,1,4,3,1,1,2,1,116 "Number=3449","Number of terms 41","first solution numerator=75286127158837571609109","denominator=1281941950543265939998","+ or -1=-1" 3449=58+1,2,1,2,8,1,2,23,6,1,6,2,14,4,1,1,1,2,3,2,2,3,2,1,1,1,4,14,2,6,1,6,23,2,1,8,2,1,2,1,116 "Number=3450", "Number of terms 12", "first solution numerator=48463358", "denominator=825095", "+ or -1=1" 3450=58+1.2.1.3.1.18.1.3.1.2.1.116 "Number=3451","Number of terms 22","first solution numerator=4335205267867","denominator=73796741524","+ or -1=1" 3451=58+1,2,1,12,3,3,1,1,2,4,3,4,2,1,1,3,3,12,1,2,1,116 "Number=3452", "Number of terms 44", "first solution numerator=80125642887844291689350","denominator=1363754301960363240863","+ or -1=1" 3452=58+1,3,16,1,1,6,2,1,1,1,4,10,1,1,1,1,2,3,1,4,2,1,28,1,2,4,1,3,2,1,1,1,1,10,14,1,1,2,6,1,1,16,3,1,116 "Number=3453","Number of terms 44","first solution numerator=761227907864371093087142","denominator=12954373446914892619199","+ or -1=1" 3453=58+1,3,4,1,6,9,1,1,1,4,1,15,1,28,2,3,1,2,2,1,1,38,1,1,2,2,1,3,2,28,1,15,1,4,1,1,1,9,6,1,4,3,1,116 "Number=3454", "Number of terms 36", "first solution numerator=76982328140763530386382","denominator=1309875063767033171129","+ or -1=1" 3454=58+1,3,2,1,3,4,2,3,8,1,3,38,1,12,11,1,2,10,2,1,11,12,1,38,3,1,8,3,2,4,3,1,2,3,1,116 "Number=3455", "Number of terms 28", "first solution numerator=35396705050072222","denominator=602197309954385","+ or -1=1" 3455=58+1,3,1,1,7,1,5,3,3,2,10,3,1,22,1,3,10,2,3,3,5,1,7,1,1,3,1,116 "Number=3456","Number of terms 20","first solution numerator=51695459608378","denominator=879357625411","+ or -1=1" 3456=58+1,3,1,2,2,6,1,12,5,29,5,12,1,6,2,2,1,3,1,116 "Number=3457", "Number of terms 63", "first solution numerator=191271491939154131872899591782849","denominator=3253123535324225708305453701062","+ or -1=-1" 7,8,1,9,1,3,1,116 "Number=3458","Number of terms 6","first solution numerator=1442422","denominator=24529","+ or -1=1" 3458=58+1,4,8,4,1,116 "Number=3459","Number of terms 22","first solution numerator=15217908448631","denominator=258749599372","+ or -1=1" 3459=58+1,4,2,1,4,2,2,1,9,1,57,1,9,1,2,2,4,1,2,4,1,116 "Number=3460", "Number of terms 38", "first solution numerator=28351313853092150602","denominator=481986795323326825","+ or -1=1" 3460=58+1,4,1,1,1,3,5,3,12,1,3,7,1,1,2,2,1,28,1,2,2,1,1,7,3,1,12,3,5,3,1,1,1,1,4,1,116 "Number=3461","Number of terms 33","first solution numerator=37912780122690018641","denominator=644443477531476888","+ or -1=-1" 3461=58+1,4,1,8,4,1,1,2,5,2,28,1,22,1,1,3,3,1,1,22,1,28,2,5,2,1,1,4,8,1,4,1,116

"Number=3462", "Number of terms 10", "first solution numerator=129573370", "denominator=2202177", "+ or -1=1" 3462=58+1,5,4,1,18,1,4,5,1,116 "Number=3463", "Number of terms 60", "first solution numerator=1303787212588219445593487564987"."denominator=22155444694926846587768650106"."+ or -1=1" 1,4,1,1,5,1,116 "Number=3464", "Number of terms 8", "first solution numerator=4958774", "denominator=84253", "+ or -1=1" 3464=58+1,5,1,13,1,5,1,116 "Number=3465", "Number of terms 10", "first solution numerator=11199218", "denominator=190255", "+ or -1=1" 3465=58+1,6,2,1,2,1,2,6,1,116 "Number=3466", "Number of terms 53", "first solution numerator=994255343596751619521882107264","denominator=16888211319003180967756892653","+ or -1=-1" 3466=58+1,6,1,6,19,2,11,3,2,12,1,1,1,7,5,4,1,1,16,3,1,2,1,4,2,1,1,2,4,1,2,1,3,16,1,1,4,5,7,1,1,1,12,2,3,11,2,19,6,1,6,1,116 "Number=3467", "Number of terms 42", "first solution numerator=96198025593802501395427","denominator=1633763682205916060836","+ or -1=1" 3467=58+1.7.2.2.1.1.1.2.4.6.1.2.3.8.1.3.5.1.15.1.57.1.15.1.5.3.1.8.3.2.1.6.4.2.1.1.1.2.2.7.1.116 "Number=3468","Number of terms 20","first solution numerator=1152928051438","denominator=19577744731","+ or -1=1" 3468=58+1,8,14,1,1,1,2,1,28,1,2,1,1,1,1,1,4,8,1,116 "Number=3469","Number of terms 115","first solution numerator=21723044655076515809221369323144235369453784544739779497837","denominator=3688234662168130 01256122070014920085108457686141875921184","+ or -1=-1" 6 "Number=3470","Number of terms 18","first solution numerator=19090492258","denominator=324080119","+ or -1=1" 3470=58+1,9,1,2,1,1,3,1,22,1,3,1,1,2,1,9,1,116 "Number=3471", "Number of terms 10", "first solution numerator=22985527", "denominator=390146", "+ or -1=1" 3471=58+1,10,1,3,1,3,1,10,1,116 "Number=3472", "Number of terms 10", "first solution numerator=449461990", "denominator=7627867", "+ or -1=1" 3472=58+1,12,9,1,2,1,9,12,1,116 "Number=3473", "Number of terms 38", "first solution numerator=407198059459299278","denominator=6909606386529071","+ or -1=1" 3473=58+1,13,1,2,1,6,1,1,1,1,1,3,16,1,1,3,1,1,4,1,1,3,1,1,1,6,3,1,1,1,1,1,1,6,1,2,1,13,1,116 "Number=3474", "Number of terms 24", "first solution numerator=2910540006482", "denominator=49380861929", "+ or -1=1" "Number=3475", "Number of terms 36", "first solution numerator=1407145447288857442","denominator=23870503816799599","+ or -1=1" 3475=58+1,18,1,1,1,12,2,3,1,1,2,2,5,1,3,1,2,4,2,1,3,1,5,2,2,1,1,3,2,12,1,1,1,18,1,116 "Number=3476", "Number of terms 24", "first solution numerator=7039998971441158","denominator=119407804107551","+ or -1=1" 3476=58+1,22,1,1,2,4,3,7,16,1,2,2,2,1,16,7,3,4,2,1,1,22,1,116 "Number=3477","Number of terms 6","first solution numerator=12000838","denominator=203521","+ or -1=1" 3477=58+1,28,2,28,1,116 "Number=3478","Number of terms 14","first solution numerator=659912608094","denominator=11189782295","+ or -1=1" 3478=58+1,38,3,12,1,3,2,3,1,12,3,38,1,116 "Number=3479","Number of terms 4","first solution numerator=407101","denominator=6902","+ or -1=1" 3479=58+1,57,1,116 "Number=3480", "Number of terms 2", "first solution numerator=6902", "denominator=117", "+ or -1=1" 3480=58+1,116 "Number=3482", "Number of terms 1", "first solution numerator=6963", "denominator=118", "+ or -1=-1" 3482=59+118 "Number=3483","Number of terms 2","first solution numerator=410935","denominator=6963","+ or -1=1" 3483=59+59,118 "Number=3484","Number of terms 36","first solution numerator=89232631541649617604629","denominator=1511766187889168584171","+ or -1=1" 3484=59+39,2,1,12,2,4,4,6,1,2,2,2,1,1,9,3,1,28,1,3,9,1,1,2,2,2,1,6,4,4,2,12,1,2,39,118 "Number=3485", "Number of terms 5", "first solution numerator=12131287", "denominator=205497", "+ or -1=-1" 3485=59+29,1,1,29,118 "Number=3486", "Number of terms 14", "first solution numerator=17332726099", "denominator=293564261", "+ or -1=1" 3486=59+23,1,1,1,1,4,8,4,1,1,1,1,23,118

"Number=3487", "Number of terms 46", "first solution numerator=43990768575775464094711","denominator=744964497181717045661","+ or -1=1" 3487=59+19,1,2,12,1,3,1,1,1,1,1,1,2,2,2,3,16,1,1,2,1,2,10,2,1,2,1,1,16,3,2,2,2,1,1,1,1,1,1,3,1,12,2,1,19,118 "Number=3488","Number of terms 16","first solution numerator=3748797154891","denominator=63475145276","+ or -1=1" 3488=59+16,1,6,2,3,1,3,29,3,1,3,2,6,1,16,118 "Number=3489","Number of terms 52","first solution numerator=32043327659590916884995478849","denominator=542484240234506777693499859","+ or -1=1" 3489=59+14,1,3,7,7,1,2,1,4,2,1,1,6,2,1,4,23,2,2,2,1,1,4,2,1,38,1,2,4,1,1,2,2,2,23,4,1,2,6,1,1,2,4,1,2,1,7,7,3,1,14,118 "Number=3490","Number of terms 17","first solution numerator=3150520770253","denominator=53329760540","+ or -1=-1" 3490=59+13.8.2.1.3.7.1.1.1.1.7.3.1.2.8.13.118 "Number=3491", "Number of terms 34", "first solution numerator=502694699677749473057","denominator=8508037231463476693","+ or -1=1" 3491=59+11,1,4,4,1,1,10,5,3,1,1,1,1,1,23,59,23,1,1,1,1,1,1,3,5,10,1,1,4,4,1,11,118 "Number=3492","Number of terms 18","first solution numerator=7417387211","denominator=125520261","+ or -1=1" 3492=59+10,1,2,1,3,1,1,1,2,1,1,1,3,1,2,1,10,118 "Number=3493", "Number of terms 18", "first solution numerator=27605541082325", "denominator=467086129903", "+ or -1=1" 3493=59+9,1,5,3,8,1,3,2,16,2,3,1,8,3,5,1,9,118 "Number=3494","Number of terms 58","first solution numerator=106119058605161426793576357576571","denominator=1795278948341999517263006712671","+ or -1=1" 11,9,118 "Number=3495", "Number of terms 6", "first solution numerator=7953629", "denominator=134537", "+ or -1=1" 3495=59+8,2,3,2,8,118 "Number=3496", "Number of terms 4", "first solution numerator=440023", "denominator=7442", "+ or -1=1" 3496=59+7,1,7,118 "Number=3497","Number of terms 20","first solution numerator=61289410903","denominator=1036424405","+ or -1=1" 3497=59+7,2,1,1,1,1,4,1,1,8,1,1,4,1,1,1,1,2,7,118 "Number=3498", "Number of terms 6", "first solution numerator=6749915", "denominator=114127", "+ or -1=1" 3498=59+6,1,18,1,6,118 "Number=3499", "Number of terms 74", "first solution numerator=19282495902739406266873093056376039538391349","denominator=3259802410123711224262902547949 73768600209"."+ or -1=1" 1,1,2,39,19,1,2,4,23,2,3,10,2,7,2,2,3,1,1,6,118 "Number=3500","Number of terms 20","first solution numerator=3410181094309","denominator=57642581225","+ or -1=1" 3500=59+6,4,1,1,3,3,1,3,1,28,1,3,1,3,3,1,1,4,6,118 "Number=3501","Number of terms 24","first solution numerator=2553564467668819","denominator=43156952652841","+ or -1=1" 3501=59+5,1,9,1,12,4,6,1,2,1,1,12,1,1,2,1,6,4,12,1,9,1,5,118 "Number=3502","Number of terms 24","first solution numerator=1394696653277","denominator=23567943475","+ or -1=1" 3502=59+5,1,1,1,2,5,1,5,1,2,1,2,1,2,1,5,1,5,2,1,1,1,5,118 "Number=3503","Number of terms 6","first solution numerator=1615841","denominator=27301","+ or -1=1" 3503=59+5,2,1,2,5,118 "Number=3504", "Number of terms 4", "first solution numerator=1294349", "denominator=21866", "+ or -1=1" 3504=59+5,7,5,118 "Number=3505","Number of terms 32","first solution numerator=650832355890252991","denominator=10993225192596461","+ or -1=1" 3505=59+4,1,12,2,1,4,3,1,6,1,1,1,3,5,1,22,1,5,3,1,1,1,6,1,3,4,1,2,12,1,4,118 "Number=3506","Number of terms 22","first solution numerator=1359278622587","denominator=22956333793","+ or -1=1" 3506=59+4,1,2,1,2,6,1,1,1,1,58,1,1,1,1,6,2,1,2,1,4,118 "Number=3507","Number of terms 12","first solution numerator=98713759","denominator=1666901","+ or -1=1" 3507=59+4,1,1,4,1,4,1,4,1,1,4,118 "Number=3508", "Number of terms 22", "first solution numerator=13770824150219", "denominator=232503845419", "+ or -1=1" 3508=59+4,2,1,1,1,3,2,5,4,1,28,1,4,5,2,3,1,1,1,2,4,118 "Number=3509","Number of terms 10","first solution numerator=22715562019","denominator=383470361","+ or -1=1"

3509=59+4,4,2,23,4,23,2,4,4,118 "Number=3510","Number of terms 8","first solution numerator=233170061","denominator=3935675","+ or -1=1" 3510=59+4,12,1,10,1,12,4,118 "Number=3511"."Number of terms 104"."first solution numerator=18290101697444627880938340453009019123813139129608459237","denominator=3086744660258151155 89767730879313884656143574628320353","+ or -1=1" ,1,1,2,3,2,2,1,19,23,1,1,1,6,3,4,4,6,2,1,7,4,1,1,1,1,3,2,1,12,2,8,1,1,1,2,1,4,1,11,39,2,2,1,1,5,16,1,3,118 "Number=3512", "Number of terms 12", "first solution numerator=1101576613", "denominator=18588205", "+ or -1=1" 3512=59+3,1,4,2,2,14,2,2,4,1,3,118 "Number=3513", "Number of terms 42", "first solution numerator=727357595535613620723281","denominator=12271817935910503346531","+ or -1=1" 3513=59+3,1,2,3,2,5,1,4,10,1,1,3,14,1,1,6,1,8,3,1,38,1,3,8,1,6,1,1,14,3,1,1,10,4,1,5,2,3,2,1,3,118 "Number=3514","Number of terms 16","first solution numerator=55072600811","denominator=929040631","+ or -1=1" 3514=59+3,1,1,2,2,7,2,16,2,7,2,2,1,1,3,118 "Number=3515","Number of terms 6","first solution numerator=4074529","denominator=68725","+ or -1=1" 3515=59+3,2,11,2,3,118 "Number=3516", "Number of terms 40", "first solution numerator=2721173940907554389","denominator=45891459522166171","+ or -1=1" 3516=59+3.2.1.1.1.2.1.1.2.1.4.4.1.1.7.2.1.4.1.28.1.4.1.2.7.1.1.4.4.1.2.1.1.2.1.1.2.3.118 "Number=3517","Number of terms 37","first solution numerator=6921811298774191875268243","denominator=116716853538247236752717","+ or -1=-1" 3517=59+3,3,2,39,9,1,6,13,29,1,1,2,1,3,1,2,9,1,1,9,2,1,3,1,2,1,1,29,13,6,1,9,39,2,3,3,118 "Number=3518","Number of terms 36","first solution numerator=1472381706374832084325","denominator=24824041884938703247","+ or -1=1" 3518=59+3,5,16,1,3,6,1,2,1,1,1,2,8,10,1,1,1,58,1,1,1,1,0,8,2,1,1,1,2,1,6,3,1,16,5,3,118 "Number=3519","Number of terms 12","first solution numerator=868321129","denominator=14637629","+ or -1=1" 3519=59+3.8.1.3.1.5.1.3.1.8.3.118 "Number=3520", "Number of terms 4", "first solution numerator=1874459", "denominator=31594", "+ or -1=1" 3520=59+3,29,3,118 "Number=3521","Number of terms 48","first solution numerator=10986534882257589512838442333","denominator=185151709573025311017721607","+ or -1=1" 3521=59+2,1,23,14,1,3,1,4,2,1,3,7,6,1,5,2,1,1,2,3,3,10,2,16,2,10,3,3,2,1,1,2,5,1,6,7,3,1,2,4,1,3,1,14,23,1,2,118 "Number=3522","Number of terms 30","first solution numerator=16325513970893347","denominator=275088342845765","+ or -1=1" 3522=59+2,1,7,1,4,3,1,1,1,1,1,16,2,1,58,1,2,16,1,1,1,1,1,3,4,1,7,1,2,118 "Number=3523","Number of terms 42","first solution numerator=119913558898300859568871","denominator=2020281890694977642339","+ or -1=1" 3523=59+2,1,4,2,39,8,2,4,1,12,2,1,2,6,1,1,1,1,3,1,3,1,3,1,3,1,1,1,1,6,2,1,2,12,1,4,2,8,39,2,4,1,2,118 "Number=3524", "Number of terms 46", "first solution numerator=2675750869634549194643291","denominator=45074168655766976729849","+ or -1=1" 3524=59+2,1,3,23,2,8,1,1,1,4,10,1,1,2,1,2,5,1,1,3,5,1,28,1,5,3,1,1,5,2,1,2,1,1,10,4,1,1,1,8,2,23,3,1,2,118 "Number=3525","Number of terms 8","first solution numerator=2136491","denominator=35985","+ or -1=1" 3525=59+2,1,2,4,2,1,2,118 "Number=3526", "Number of terms 12", "first solution numerator=8561843", "denominator=144187", "+ or -1=1" 3526=59+2,1,1,1,2,2,2,1,1,1,2,118 "Number=3527","Number of terms 32","first solution numerator=513508588159093901","denominator=8646592293897881","+ or -1=1" 3527=59+2,1,1,2,1,8,2,2,2,2,1,3,1,6,5,59,5,6,1,3,1,2,2,2,2,8,1,2,1,1,2,118 "Number=3528","Number of terms 8","first solution numerator=2320699","denominator=39071","+ or -1=1" 3528=59+2,1,1,12,1,1,2,118 "Number=3529","Number of terms 85","first solution numerator=438126043260589742740813472964180842943024470497","denominator=737519046121797602448528219 0190315248310938947","+ or -1=-1" ,3,2,1,1,1,16,2,1,10,7,1,4,1,3,1,1,3,23,2,12,1,2,2,7,2,39,7,2,2,118 "Number=3530","Number of terms 5","first solution numerator=204027","denominator=3434","+ or -1=-1" 3530=59+2,2,2,2,118 "Number=3531","Number of terms 6","first solution numerator=316661","denominator=5329","+ or -1=1" 3531=59+2,2,1,2,2,118

"Number=3532", "Number of terms 92", "first solution numerator=288143639029947624075176322972721471894343434229","denominator=484840275369223080605550380 8806198248197900909","+ or -1=1" 5,2,3,1,16,4,1,8,2,1,14,5,1,1,2,4,1,1,3,1,2,3,1,2,1,4,1,12,2,1,1,1,1,1,9,3,2,118 "Number=3533", "Number of terms 17", "first solution numerator=857100416243", "denominator=14419821597", "+ or -1=-1" 3533=59+2,3,1,1,1,1,29,9,9,29,1,1,1,1,3,2,118 "Number=3534","Number of terms 12","first solution numerator=3834535139","denominator=64502931","+ or -1=1" 3534=59+2,4,3,1,7,6,7,1,3,4,2,118 "Number=3535","Number of terms 18","first solution numerator=301358349148111","denominator=5068605833195","+ or -1=1" 3535=59+2.5.6.13.19.1.2.1.7.1.2.1.19.13.6.5.2.118 "Number=3536","Number of terms 4","first solution numerator=197243","denominator=3317","+ or -1=1" 3536=59+2,6,2,118 "Number=3537", "Number of terms 48", "first solution numerator=47454203845012811035299961","denominator=797915977672780995641339","+ or -1=1" 3537=59+2,8,1,1,1,6,1,3,1,1,6,2,3,1,1,1,3,12,1,16,14,1,4,4,4,1,14,16,1,12,3,1,1,1,3,2,6,1,1,3,1,6,1,1,1,8,2,118 "Number=3538","Number of terms 11","first solution numerator=123167135","denominator=2070694","+ or -1=-1" 3538=59+2,12,1,2,1,1,2,1,12,2,118 "Number=3539","Number of terms 58","first solution numerator=2717890807535107303257491650649","denominator=45686903434485435551714257309","+ or -1=1" 23,2,118 "Number=3540","Number of terms 2","first solution numerator=14101","denominator=237","+ or -1=1" 3540=59+2,118 "Number=3541","Number of terms 73","first solution numerator=4719906114267512498525200506340868134687", "denominator=79317751915006797294206624898700034 393","+ or -1=-1" 3541=59+1.1.39,5.1.12,2,1,1,3,4,7,1,2,2,1,23,9,1,7,29,1,1,1,2,9,1,1,5,2,2,1,5,1,1,4,4,1,1,5,1,2,2,5,1,1,9,2,1,1,1,29,7,1,9,2 3,1,2,2,1,7,4,3,1,1,2,12,1,5,39,1,1,118 "Number=3542", "Number of terms 6", "first solution numerator=479629", "denominator=8059", "+ or -1=1" 3542=59+1,1,16,1,1,118 "Number=3543","Number of terms 30","first solution numerator=50062095633959735","denominator=841053164778947","+ or -1=1" 3543=59+1,1,10,3,8,5,1,1,4,1,1,2,2,19,2,2,1,1,1,4,1,1,5,8,3,10,1,1,118 "Number=3544","Number of terms 46","first solution numerator=917851618324652568521497951","denominator=15417914088746369599723916","+ or -1=1" 3544=59+1,1,7,2,3,2,1,2,4,1,4,6,1,3,1,9,7,1,5,13,16,1,13,1,16,13,5,1,7,9,1,3,1,6,4,1,4,2,1,2,3,2,7,1,1,118 "Number=3545","Number of terms 11","first solution numerator=18837413","denominator=316383","+ or -1=-1" 3545=59+1,1,5,1,3,3,1,5,1,1,118 "Number=3546", "Number of terms 42", "first solution numerator=36997311655562586629","denominator=621299211348469281","+ or -1=1" "Number=3547","Number of terms 46","first solution numerator=1371008914749809112904207639","denominator=23020231380500903218265939","+ or -1=1" 3547=59+1,1,3,1,10,19,1,3,6,2,1,2,1,12,1,1,39,5,2,1,1,3,59,3,1,1,2,5,39,1,1,12,1,2,1,2,6,3,1,19,10,1,3,1,1,118 "Number=3548", "Number of terms 20", "first solution numerator=52209227514469", "denominator=876507147431", "+ or -1=1" 3548=59+1,1,3,2,1,14,5,8,1,28,1,8,5,14,1,2,3,1,1,118 "Number=3549","Number of terms 26","first solution numerator=11546626169564609","denominator=193821569389699","+ or -1=1" 3549=59+1,1,2,1,9,4,1,1,1,29,6,1,38,1,6,29,1,1,1,4,9,1,2,1,1,118 "Number=3550","Number of terms 16","first solution numerator=1386980941","denominator=23278571","+ or -1=1" 3550=59+1,1,2,1,1,4,5,2,5,4,1,1,2,1,1,118 "Number=3551","Number of terms 32","first solution numerator=7019970529946900819","denominator=117803977149307591","+ or -1=1" 3551=59+1,1,2,3,1,2,2,4,2,1,10,6,1,11,16,1,16,11,1,6,10,1,2,4,2,2,1,3,2,1,1,118 "Number=3552", "Number of terms 8", "first solution numerator=5265899", "denominator=88356", "+ or -1=1" 3552=59+1,1,2,29,2,1,1,118 "Number=3553","Number of terms 34","first solution numerator=155200238658143268905","denominator=2603723009381362507","+ or -1=1" 3553=59+1,1,1,1,5,13,14,1,4,1,2,1,8,2,3,7,6,7,3,2,8,1,2,1,4,1,14,13,5,1,1,1,1,118

"Number=3554", "Number of terms 7", "first solution numerator=91927", "denominator=1542", "+ or -1=-1" 3554=59+1,1,1,1,1,1,118 "Number=3555","Number of terms 12","first solution numerator=5997739","denominator=100593","+ or -1=1" 3555=59+1,1,1,1,1,1,2,1,1,1,1,1,118 "Number=3556","Number of terms 42","first solution numerator=1569738351349536105797"."denominator=26323667276000535583"."+ or -1=1" 3556=59+1,1,1,2,1,1,3,1,5,5,1,1,39,4,1,2,1,12,1,1,16,1,1,12,1,2,1,4,39,1,1,5,5,1,3,1,1,2,1,1,1,118 "Number=3557","Number of terms 45","first solution numerator=77966548717641125864267"."denominator=1307273258860421051853"."+ or -1=-1" 3557=59+1.1,1,3,1,1,2,6,1,1,1,2,16,1,1,1,29,6,4,10,1,1,1,1,10,4,6,29,1,1,1,16,2,1,1,1,6,2,1,1,3,1,1,1,118 "Number=3558", "Number of terms 38", "first solution numerator=232508104925730619","denominator=3897939772924031","+ or -1=1" 3558=59+1,1,1,5,1,1,1,1,2,2,4,1,3,3,2,1,4,1,58,1,4,1,2,3,3,1,4,2,2,1,1,1,1,5,1,1,1,18 "Number=3559", "Number of terms 80", "first solution numerator=157841069795007544144644437685670072786145341","denominator=264579396654610219185295812097 5675762994601","+ or -1=1" 2,12,1,5,1,2,2,1,2,2,3,1,1,4,39,1,1,4,3,1,3,11,1,1,1,118 "Number=3560","Number of terms 4","first solution numerator=21241","denominator=356","+ or -1=1" 3560=59+1,1,1,118 "Number=3561","Number of terms 60","first solution numerator=2255020925722913814867328974457", "denominator=37788929522458125181684048283","+ or -1=1" 4,2,1,118 "Number=3562","Number of terms 15","first solution numerator=140692844873","denominator=2357355352","+ or -1=-1" 3562=59+1,2,6,1,2,5,13,13,5,2,1,6,2,1,118 "Number=3563", "Number of terms 12", "first solution numerator=182751419", "denominator=3061631", "+ or -1=1" 3563=59+1.2.4.3.1.7.1.3.4.2.1.118 "Number=3564", "Number of terms 12", "first solution numerator=3741613781", "denominator=62674389", "+ or -1=1" 3564=59+1.2.3.12.1.28.1.12.3.2.1.118 "Number=3565","Number of terms 52","first solution numerator=41636614206339321730782449","denominator=697341705145787635559443","+ or -1=1" 3565=59+1,2,2,2,1,1,1,2,1,2,5,3,7,1,1,1,5,29,1,2,10,1,1,12,1,2,1,12,1,1,10,2,1,29,5,1,1,1,7,3,5,2,1,2,1,1,1,2,2,2,1,118 "Number=3566","Number of terms 52","first solution numerator=206382721490385287778075373","denominator=3456071077658044449486427","+ or -1=1" 3566=59+1,2,1,1,11,2,1,2,4,4,1,1,4,1,1,1,3,2,8,1,2,1,23,6,1,58,1,6,23,1,2,1,8,2,3,1,1,1,4,1,1,4,4,2,1,2,11,1,1,2,1,118 "Number=3567", "Number of terms 16", "first solution numerator=166596881", "denominator=2789429", "+ or -1=1" 3567=59+1,2,1,1,1,2,4,1,4,2,1,1,1,2,1,118 "Number=3568", "Number of terms 12", "first solution numerator=11914949", "denominator=199471", "+ or -1=1" 3568=59+1,2,1,2,1,6,1,2,1,2,1,118 "Number=3569","Number of terms 18","first solution numerator=5046731609","denominator=84476699","+ or -1=1" 3569=59+1,2,1,6,3,1,1,2,2,2,1,1,3,6,1,2,1,118 "Number=3570","Number of terms 4","first solution numerator=28381","denominator=475","+ or -1=1" 3570=59+1,2,1,118 "Number=3571", "Number of terms 110", "first solution numerator=2255333559690478587068674156582287738050881912485175153417","denominator=37741213258610314 308609998749270004526924947036217808493","+ or -1=1" 3571=59+1,3,7,1,2,1,1,6,2,5,4,2,2,2,1,1,39,3,1,23,6,1,1,2,16,1,2,8,5,13,11,1,7,19,1,3,1,4,1,8,2,1,2,1,2,1,3,1,2,3,1,1,1,2,59 ,2,1,1,1,3,2,1,3,1,2,1,2,1,2,8,1,4,1,3,1,19,7,1,11,13,5,8,2,1,16,2,1,1,6,23,1,3,39,1,1,2,2,2,4,5,2,6,1,1,2,1,7,3,1,118 "Number=3572","Number of terms 22","first solution numerator=723456655541","denominator=12104776949","+ or -1=1" 3572=59+1,3,3,1,1,1,1,6,1,6,6,6,1,6,1,1,1,1,3,3,1,118 "Number=3573","Number of terms 42","first solution numerator=99618824968626105383351","denominator=1666575168616036046629","+ or -1=1" 3573=59+1,3,2,3,2,2,2,1,10,6,5,29,1,2,3,1,3,1,1,1,12,1,1,1,3,1,3,2,1,29,5,6,10,1,2,2,2,3,2,3,1,118 "Number=3574", "Number of terms 38", "first solution numerator=778402312450571982499","denominator=13020475460039217059","+ or -1=1" 3574=59+1,3,1,1,1,1,5,11,1,3,1,1,23,2,1,4,8,1,58,1,8,4,1,2,23,1,1,3,1,11,5,1,1,1,1,3,1,118 "Number=3575", "Number of terms 8", "first solution numerator=816809", "denominator=13661", "+ or -1=1" 3575=59+1,3,1,3,1,3,1,118 "Number=3576","Number of terms 4","first solution numerator=35521","denominator=594","+ or -1=1" 3576=59+1,3,1,118

"Number=3577", "Number of terms 60", "first solution numerator=25741066324664940208863252059","denominator=430394847527209835356284001","+ or -1=1" 1,4,4,1,118 "Number=3578", "Number of terms 23", "first solution numerator=315876441859313", "denominator=5280767770968", "+ or -1=-1" 3578=59+1,4,2,4,6,1,4,2,1,16,2,2,16,1,2,4,1,6,4,2,4,1,118 "Number=3579","Number of terms 14","first solution numerator=4001400679","denominator=66885379","+ or -1=1" 3579=59+1,4,1,2,2,2,59,2,2,2,1,4,1,118 "Number=3580","Number of terms 4","first solution numerator=42661","denominator=713","+ or -1=1" 3580=59+1,4,1,118 "Number=3581","Number of terms 45","first solution numerator=712866245826199820797773231","denominator=11912581664342008291237409","+ or -1=-1" 3581=59+1,5,3,3,1,23,5,1,16,3,1,4,29,1,2,2,4,1,3,2,5,1,1,5,2,3,1,4,2,2,1,29,4,1,3,16,1,5,23,1,3,3,5,1,118 "Number=3582","Number of terms 12","first solution numerator=37841899","denominator=632281","+ or -1=1" 3582=59+1,5,1,1,1,12,1,1,1,5,1,118 "Number=3583","Number of terms 60","first solution numerator=13008288003403197600372318062785", "denominator=217318520423046962957731333637","+ or -1=1" 3583=59+1,6,19,1,4,3,1,12,1,1,5,1,3,1,1,2,2,1,3,6,2,1,1,1,1,1,39,3,2,59,2,3,39,1,1,1,1,1,2,6,3,1,2,2,1,1,3,1,5,1,1,12,1,3,4, 1,19,6,1,118 "Number=3584","Number of terms 8","first solution numerator=47927099","denominator=800566","+ or -1=1" 3584=59+1,6,2,29,2,6,1,118 "Number=3585", "Number of terms 4", "first solution numerator=56941", "denominator=951", "+ or -1=1" 3585=59+1,6,1,118 "Number=3586","Number of terms 50","first solution numerator=7576663645565239471194877507","denominator=126523985938854826870692533","+ or -1=1" 3586=59+1.7.1.1.3.2.6.4.1.1.1.2.1.7.3.1.6.3.2.12.1.7.16.1.58.1.16.7.1.12.2.3.6.1.3.7.1.2.1.1.1.4.6.2.3.1.1.7.1.118 "Number=3587","Number of terms 10","first solution numerator=2937910769","denominator=49053829","+ or -1=1" 3587=59+1,8,4,2,59,2,4,8,1,118 "Number=3588", "Number of terms 4", "first solution numerator=71221", "denominator=1189", "+ or -1=1" 3588=59+1.8.1.118 "Number=3589","Number of terms 47","first solution numerator=14879166313441247526271698383","denominator=248365843339888245704585977","+ or -1=-1" 3589=59+1,9,1,9,13,4,1,2,1,1,9,2,2,4,29,1,2,1,1,1,39,3,3,3,3,39,1,1,1,2,1,29,4,2,2,9,1,1,2,1,4,13,9,1,9,1,118 "Number=3590","Number of terms 4","first solution numerator=85501","denominator=1427","+ or -1=1" 3590=59+1.10.1.118 "Number=3591", "Number of terms 6", "first solution numerator=3798463", "denominator=63387", "+ or -1=1" 3591=59+1,12,3,12,1,118 "Number=3592", "Number of terms 4", "first solution numerator=106921", "denominator=1784", "+ or -1=1" 3592=59+1,13,1,118 "Number=3593", "Number of terms 33", "first solution numerator=233332348379870013","denominator=3892658843922007","+ or -1=-1" "Number=3594", "Number of terms 4", "first solution numerator=142621", "denominator=2379", "+ or -1=1" 3594=59+1,18,1,118 "Number=3595","Number of terms 4","first solution numerator=171181","denominator=2855","+ or -1=1" 3595=59+1,22,1,118 "Number=3596","Number of terms 4","first solution numerator=214021","denominator=3569","+ or -1=1" 3596=59+1,28,1,118 "Number=3597", "Number of terms 4", "first solution numerator=285421", "denominator=4759", "+ or -1=1" 3597=59+1,38,1,118 "Number=3598", "Number of terms 4", "first solution numerator=428221", "denominator=7139", "+ or -1=1" 3598=59+1,58,1,118 "Number=3599", "Number of terms 2", "first solution numerator=7139", "denominator=119", "+ or -1=1" 3599=59+1,118 "Number=3601", "Number of terms 1", "first solution numerator=7201", "denominator=120", "+ or -1=-1" 3601=60+120 "Number=3602","Number of terms 2","first solution numerator=432180","denominator=7201","+ or -1=1" 3602=60+60,120 "Number=3603","Number of terms 2","first solution numerator=288180","denominator=4801","+ or -1=1" 3603=60+40,120 "Number=3604","Number of terms 2","first solution numerator=216180","denominator=3601","+ or -1=1"

3604=60+30.120 "Number=3605", "Number of terms 2", "first solution numerator=172980", "denominator=2881", "+ or -1=1" 3605=60+24.120 "Number=3606", "Number of terms 2", "first solution numerator=144180", "denominator=2401", "+ or -1=1" 3606=60+20.120 "Number=3607"."Number of terms 52"."first solution numerator=131738266270849957082613641753811"."denominator=2193506231340138842488457128148"."+ or -1=1" 3607=60+17,6,1,1,1,1,2,5,2,1,39,2,1,5,19,1,5,2,1,2,4,13,8,1,1,59,1,1,8,13,4,2,1,2,5,1,19,5,1,2,39,1,2,5,2,1,1,1,1,6,17,120 "Number=3608", "Number of terms 2", "first solution numerator=108180", "denominator=1801", "+ or -1=1" 3608=60+15,120 "Number=3609","Number of terms 8","first solution numerator=154080300","denominator=2564801","+ or -1=1" 3609=60+13,2,1,12,1,2,13,120 "Number=3610", "Number of terms 2", "first solution numerator=86580", "denominator=1441", "+ or -1=1" 3610=60+12,120 "Number=3611","Number of terms 16","first solution numerator=26577644560095","denominator=442285544026","+ or -1=1" 3611=60+10,1,11,9,6,4,1,1,1,4,6,9,11,1,10,120 "Number=3612", "Number of terms 2", "first solution numerator=72180", "denominator=1201", "+ or -1=1" 3612=60+10,120 "Number=3613","Number of terms 89","first solution numerator=18130026651869683040174269225522241076291657265","denominator=3016230045374176754635279522 98199037630969718","+ or -1=-1" 16,2,3,1,29,3,1,1,1,1,3,1,2,6,1,2,2,9,1,1,2,4,1,4,1,10,9,1,12,2,5,4,9,120 "Number=3614","Number of terms 30","first solution numerator=9669003406284360","denominator=160837620416749","+ or -1=1" 3614=60+8,1,1,2,1,1,1,2,1,4,11,1,4,3,4,3,4,1,11,4,1,2,1,1,1,2,1,1,8,120 "Number=3615", "Number of terms 2", "first solution numerator=57780", "denominator=961", "+ or -1=1" 3615=60+8,120 "Number=3616","Number of terms 8","first solution numerator=48870300","denominator=812701","+ or -1=1" 3616=60+7,1,1,29,1,1,7,120 "Number=3617", "Number of terms 31", "first solution numerator=197683822816698925577","denominator=3286978599215610056","+ or -1=-1" 3617=60+7,14,1,8,3,7,5,10,1,2,1,5,1,1,2,2,1,1,5,1,2,1,10,5,7,3,8,1,14,7,120 "Number=3618","Number of terms 10","first solution numerator=30989472420","denominator=515204801","+ or -1=1" 3618=60+6,1,2,13,60,13,2,1,6,120 "Number=3619", "Number of terms 24", "first solution numerator=711032525890725", "denominator=11819393078426","+ or -1=1" 3619=60+6,3,11,1,2,1,1,12,1,3,1,7,1,3,1,12,1,1,2,1,11,3,6,120 "Number=3620", "Number of terms 2", "first solution numerator=43380", "denominator=721", "+ or -1=1" 3620=60+6,120 "Number=3621","Number of terms 38","first solution numerator=36304648831882954848","denominator=603320354911669625","+ or -1=1" 3621=60+5,1,2,1,1,1,1,7,2,2,3,29,1,3,1,5,1,1,6,1,1,5,1,3,1,29,3,2,2,7,1,1,1,1,2,1,5,120 "Number=3622","Number of terms 46","first solution numerator=406138139882221479691434929736", "denominator=6748380353918788147812405437", "+ or -1=1" 3622=60+5,2,6,4,3,3,2,1,19,2,1,2,1,39,2,1,1,6,2,12,1,10,60,10,1,12,2,6,1,1,2,39,1,2,1,2,19,1,2,3,3,4,6,2,5,120 "Number=3623","Number of terms 40","first solution numerator=7759603678473964140639077","denominator=128915570013192345171468","+ or -1=1" 3623=60+5,4,2,3,10,1,1,1,7,1,16,3,5,6,1,8,2,1,1,59,1,1,2,8,1,6,5,3,16,1,7,1,1,1,10,3,2,4,5,120 "Number=3624", "Number of terms 2", "first solution numerator=36180", "denominator=601", "+ or -1=1" 3624=60+5,120 "Number=3625","Number of terms 13","first solution numerator=482747045","denominator=8017992","+ or -1=-1" 3625=60+4,1,4,4,1,1,1,1,4,4,1,4,120 "Number=3626","Number of terms 26","first solution numerator=24337515162160","denominator=404168381499","+ or -1=1" "Number=3627","Number of terms 10","first solution numerator=80535801","denominator=1337258","+ or -1=1" 3627=60+4,2,4,1,3,1,4,2,4,120 "Number=3628", "Number of terms 80", "first solution numerator=3686878052924461588459737038774881700421852","denominator=61210388215162924011824689003691 161121887","+ or -1=1"

,8,1,1,3,1,14,3,1,1,2,1,1,12,1,4,10,1,2,1,39,2,2,3,4,120 "Number=3629", "Number of terms 10", "first solution numerator=1327438480", "denominator=22035399", "+ or -1=1" 3629=60+4,6,1,5,6,5,1,6,4,120 "Number=3630", "Number of terms 2", "first solution numerator=28980", "denominator=481", "+ or -1=1" 3630=60+4.120 "Number=3631"."Number of terms 96"."first solution numerator=3438648234056397979541290346929303263614064237687","denominator=57065631325651726555160917 204235510862225949100"."+ or -1=1" ,1,3,1,4,1,2,3,1,4,19,1,7,11,1,12,2,8,1,3,1,2,1,5,1,23,3,1,39,2,2,1,1,2,10,1,1,3,7,1,3,120 "Number=3632","Number of terms 8","first solution numerator=12285300","denominator=203851","+ or -1=1" 3632=60+3,1,3,7,3,1,3,120 "Number=3633","Number of terms 28","first solution numerator=14599055308680","denominator=242209991801","+ or -1=1" 3633=60+3,1,1,1,4,2,1,1,2,2,1,6,1,4,1,6,1,2,2,1,1,2,4,1,1,1,3,120 "Number=3634", "Number of terms 36", "first solution numerator=86452026676150104","denominator=1434110836038245","+ or -1=1" 3634=60+3,1,1,6,7,1,7,1,2,1,3,3,1,1,1,1,1,4,1,1,1,1,1,3,3,1,2,1,7,1,7,6,1,1,3,120 "Number=3635","Number of terms 22","first solution numerator=380604168450595","denominator=6312789861066","+ or -1=1" 3635=60+3,2,3,2,5,1,10,8,1,1,11,1,1,8,10,1,5,2,3,2,3,120 "Number=3636", "Number of terms 8", "first solution numerator=9720300", "denominator=161201", "+ or -1=1" 3636=60+3,2,1,12,1,2,3,120 "Number=3637", "Number of terms 79", "first solution numerator=683623366172470834174035446534570481181685","denominator=113356191942799902813795004829363 45624418","+ or -1=-1" 3,2,9,1,1,1,1,3,1,6,3,4,1,12,1,1,2,3,2,39,1,3,3,120 "Number=3638","Number of terms 6","first solution numerator=158012832","denominator=2619757","+ or -1=1" 3638=60+3,6,60,6,3,120 "Number=3639","Number of terms 26","first solution numerator=317520168733046856","denominator=5263568617373065","+ or -1=1" 3639=60+3,11,1,2,1,2,1,4,10,1,3,9,40,9,3,1,10,4,1,2,1,2,1,11,3,120 "Number=3640", "Number of terms 2", "first solution numerator=21780", "denominator=361", "+ or -1=1" 3640=60+3.120 "Number=3641","Number of terms 58","first solution numerator=148065720561993133294135818720","denominator=2453828379804557309919810151","+ or -1=1" 3641=60+2,1,14,2,2,1,1,6,1,23,3,1,2,1,2,3,1,1,8,1,2,1,1,4,3,1,16,2,10,2,16,1,3,4,1,1,2,1,8,1,1,3,2,1,2,1,3,23,1,6,1,1,2,2,14 ,1,2,120 "Number=3642", "Number of terms 18", "first solution numerator=722078018340696", "denominator=11965039965493","+ or -1=1" 3642=60+2,1,6,2,3,5,5,17,20,17,5,5,3,2,6,1,2,120 "Number=3643", "Number of terms 46", "first solution numerator=4347477424015655734856005377","denominator=72029060442740842668948302","+ or -1=1" 3643=60+2,1,3,1,39,2,4,1,3,13,6,1,1,1,2,2,4,19,1,8,2,1,59,1,2,8,1,19,4,2,2,1,1,1,6,13,3,1,4,2,39,1,3,1,2,120 "Number=3644","Number of terms 64","first solution numerator=33283355445496498084139727392580","denominator=551363380954064611941532694399","+ or -1=1" 5,2,2,1,1,3,1,2,1,2,120 "Number=3645", "Number of terms 10", "first solution numerator=2009357220", "denominator=33281921", "+ or -1=1" 3645=60+2,1,2,13,24,13,2,1,2,120 "Number=3646","Number of terms 100","first solution numerator=498914391942732217348706019550757629882388055299652","denominator=826261847686533838229366 7154966725173388623744255","+ or -1=1" ,1,11,2,3,1,1,4,1,12,1,1,2,19,1,2,1,2,2,3,7,1,3,6,1,5,2,39,1,3,1,5,1,10,7,1,23,3,1,1,1,1,1,2,120 "Number=3647","Number of terms 20","first solution numerator=100739232031","denominator=1668133308","+ or -1=1" 3647=60+2,1,1,3,1,1,3,2,1,59,1,2,3,1,1,3,1,1,2,120 "Number=3648","Number of terms 8","first solution numerator=5490300","denominator=90901","+ or -1=1" 3648=60+2,1,1,29,1,1,2,120

"Number=3649", "Number of terms 43", "first solution numerator=17894238389287500255478265", "denominator=296228123235319202782368", "+ or -1=-1" 3649=60+2,2,5,2,1,5,14,1,12,2,23,1,2,7,4,1,2,3,2,2,1,1,2,2,3,2,1,4,7,2,1,23,2,12,1,14,5,1,2,5,2,2,120 "Number=3650", "Number of terms 8", "first solution numerator=5063340", "denominator=83809", "+ or -1=1" 3650=60+2,2,2,4,2,2,2,120 "Number=3651","Number of terms 34","first solution numerator=2035646114709722757","denominator=33689639529826190","+ or -1=1" 3651=60+2,2,1,3,3,5,2,4,2,1,1,1,7,2,2,1,59,1,2,2,7,1,1,1,2,4,2,5,3,3,1,2,2,120 "Number=3652","Number of terms 28","first solution numerator=62110792756180284","denominator=1027783610627327","+ or -1=1" 3652=60+2,3,6,13,3,1,2,2,1,9,2,1,2,2,2,1,2,9,1,2,2,1,3,13,6,3,2,120 "Number=3653","Number of terms 15","first solution numerator=207747069245","denominator=3437241682","+ or -1=-1" 3653=60+2,3,1,2,29,1,6,6,1,29,2,1,3,2,120 "Number=3654", "Number of terms 12", "first solution numerator=7162832436", "denominator=118495135", "+ or -1=1" 3654=60+2,4,2,1,23,2,23,1,2,4,2,120 "Number=3655","Number of terms 26","first solution numerator=98468039602755","denominator=1628739395144","+ or -1=1" 3655=60+2,5,3,1,5,1,1,1,1,2,1,4,1,4,1,12,1,1,1,1,5,1,3,5,2,120 "Number=3656", "Number of terms 18", "first solution numerator=7536679420", "denominator=124645599", "+ or -1=1" 3656=60+2,6,1,1,1,1,1,29,1,1,1,1,1,1,6,2,120 "Number=3657","Number of terms 18","first solution numerator=44281281890856","denominator=732247174457","+ or -1=1" 3657=60+2,8,1,4,6,1,10,7,2,7,10,1,6,4,1,8,2,120 "Number=3658","Number of terms 30","first solution numerator=538688758563807372","denominator=8906684366738143","+ or -1=1" 3658=60+2,12,1,16,2,1,4,1,1,2,2,2,19,1,2,1,19,2,2,2,1,1,4,1,2,16,1,12,2,120 "Number=3659", "Number of terms 50", "first solution numerator=246109390492854817282602729","denominator=4068618599435192944160950","+ or -1=1" 3659=60+2.23.1.2.3.4.1.1.5.1.4.2.2.2.1.3.2.6.1.2.11.1.2.1.59.1.2.1.11.2.1.6.2.3.1.2.2.2.4.1.5.1.1.4.3.2.1.23.2.120 "Number=3660", "Number of terms 2", "first solution numerator=14580", "denominator=241", "+ or -1=1" 3660=60+2.120 "Number=3661", "Number of terms 96", "first solution numerator=318876498343679106394228078633072471745966579208408","denominator=527014601359615384778539 8278981571673630083942055","+ or -1=1" 4,1,2,1,1,5,2,9,1,1,1,2,29,1,7,9,1,23,3,3,7,1,3,3,2,2,3,1,10,4,2,1,1,3,13,5,1,39,1,1,120 "Number=3662","Number of terms 28","first solution numerator=61003569561191324","denominator=1008082505748543","+ or -1=1" 3662=60+1,1,16,1,3,1,2,2,8,1,7,1,3,60,3,1,7,1,8,2,2,1,3,1,16,1,1,120 "Number=3663", "Number of terms 6", "first solution numerator=320952", "denominator=5303", "+ or -1=1" 3663=60+1,1,10,1,1,120 "Number=3664","Number of terms 14","first solution numerator=704889420","denominator=11645101","+ or -1=1" 3664=60+1,1,7,1,1,3,7,3,1,1,7,1,1,120 "Number=3665", "Number of terms 31", "first solution numerator=27261961979425", "denominator=450318841408", "+ or -1=-1" 3665=60+1,1,5,1,6,1,2,1,1,2,2,1,1,1,3,3,1,1,1,2,2,1,1,2,1,6,1,5,1,1,120 "Number=3666", "Number of terms 18", "first solution numerator=3626068740", "denominator=59887999", "+ or -1=1" 3666=60+1,1,4,1,3,4,1,1,2,1,1,4,3,1,4,1,1,120 "Number=3667", "Number of terms 10", "first solution numerator=35808195", "denominator=591326", "+ or -1=1" 3667=60+1,1,3,1,59,1,3,1,1,120 "Number=3668","Number of terms 16","first solution numerator=99297077820","denominator=1639539199","+ or -1=1" 3668=60+1,1,3,2,2,7,6,4,6,7,2,2,3,1,1,120 "Number=3669", "Number of terms 72", "first solution numerator=70363313755731640670577167760492355716","denominator=1161642327904636865486232258918502655 ","+ or -1=1" 3669=60+1,1,2,1,23,1,1,16,1,3,1,9,3,2,1,3,1,1,1,2,5,1,2,8,1,29,2,1,1,5,5,1,7,4,5,40,5,4,7,1,5,5,1,1,2,29,1,8,2,1,5,2,1,1,1,3, 1,2,3,9,1,3,1,16,1,1,23,1,2,1,1,120 "Number=3670","Number of terms 18","first solution numerator=12619023360","denominator=208301651","+ or -1=1" 3670=60+1,1,2,1,1,1,1,8,24,8,1,1,1,1,2,1,1,120 "Number=3671", "Number of terms 28", "first solution numerator=5038692389460362573","denominator=83162139412445820","+ or -1=1" 3671=60+1,1,2,3,6,11,1,23,3,6,1,3,1,59,1,3,1,6,3,23,1,11,6,3,2,1,1,120

"Number=3672", "Number of terms 10", "first solution numerator=496968420", "denominator=8201201", "+ or -1=1" 3672=60+1,1,2,13,15,13,2,1,1,120 "Number=3673", "Number of terms 63", "first solution numerator=1107884496986932292645263563421"."denominator=18280329561042625887451219104"."+ or -1=-1" 3673=60+1,1,1,1,6,1,39,1,1,6,1,1,1,1,1,1,2,1,5,2,4,1,4,4,3,1,1,4,2,14,1,2,2,1,14,2,4,1,1,3,4,4,1,4,2,5,1,12,1,1,1,1,6,1,1,3 9,1,6,1,1,1,1,120 "Number=3674", "Number of terms 28", "first solution numerator=210749918728476", "denominator=3476945151935", "+ or -1=1" 3674=60+1,1,1,1,2,2,1,4,6,1,11,3,1,4,1,3,11,1,6,4,1,2,2,1,1,1,1,120 "Number=3675", "Number of terms 16", "first solution numerator=440317860", "denominator=7263361", "+ or -1=1" 3675=60+1,1,1,1,1,4,4,2,4,4,1,1,1,1,1,120 "Number=3676", "Number of terms 116", "first solution numerator=4845651562953688239179140898953731381874867531287194938020","denominator=79921648025153066 888449851420188345468036343634613141599","+ or -1=1" 0 "Number=3677", "Number of terms 31", "first solution numerator=9664586527339085185","denominator=159380969303857582","+ or -1=-1" 3677=60+1,1,1,3,4,17,10,1,29,2,2,3,1,3,1,1,3,1,3,2,2,29,1,10,17,4,3,1,1,1,120 "Number=3678","Number of terms 28","first solution numerator=46883251182792","denominator=773057607533","+ or -1=1" 3678=60+1,1,1,4,1,5,1,1,3,1,1,1,4,40,4,1,1,1,3,1,1,5,1,4,1,1,1,120 "Number=3679", "Number of terms 8", "first solution numerator=614736", "denominator=10135", "+ or -1=1" 3679=60+1,1,1,8,1,1,1,120 "Number=3680","Number of terms 8","first solution numerator=1998300","denominator=32941","+ or -1=1" 3680=60+1,1,1,29,1,1,1,120 "Number=3681","Number of terms 46","first solution numerator=3023173964725682879473260","denominator=49828777246036799629249","+ or -1=1" 3681=60+1.2.23,1,14,4,1,3,1,2,4,7,2,1,4,1,1,2,6,1,2,1,12,1,2,1,6,2,1,1,4,1,2,7,4,2,1,3,1,4,14,1,23,2,1,120 "Number=3682", "Number of terms 6", "first solution numerator=571176", "denominator=9413", "+ or -1=1" 3682=60+1,2,8,2,1,120 "Number=3683","Number of terms 26","first solution numerator=49576869239323","denominator=816917572842","+ or -1=1" 3683=60+1,2,4,1,16,1,1,8,1,4,1,1,1,1,1,4,1,8,1,1,16,1,4,2,1,120 "Number=3684", "Number of terms 34", "first solution numerator=304402185960941004","denominator=5015196527018095","+ or -1=1" 3684=60+1,2,3,2,5,1,1,1,2,1,4,1,1,4,3,4,40,4,3,4,1,1,4,1,2,1,1,1,5,2,3,2,1,120 "Number=3685","Number of terms 34","first solution numerator=879019936982771160","denominator=14480380678343399","+ or -1=1" 3685=60+1,2,2,1,1,1,2,7,1,2,2,29,1,12,1,1,10,1,1,12,1,29,2,2,1,7,2,1,1,1,2,2,1,120 "Number=3686", "Number of terms 30", "first solution numerator=55218650599804608","denominator=909511351822925","+ or -1=1" 3686=60+1,2,2,10,1,1,1,1,3,3,5,4,1,2,60,2,1,4,5,3,3,1,1,1,1,1,10,2,2,1,120 "Number=3687", "Number of terms 22", "first solution numerator=4753785459", "denominator=78289408", "+ or -1=1" 3687=60+1,2,1,1,2,1,1,1,1,1,1,1,1,1,1,1,1,2,1,1,2,1,120 "Number=3688","Number of terms 34","first solution numerator=42448931446441691340","denominator=698990552938882999","+ or -1=1" 3688=60+1,2,1,2,4,1,2,3,3,13,5,4,1,6,2,1,29,1,2,6,1,4,5,13,3,3,2,1,4,2,1,2,1,120 "Number=3689","Number of terms 26","first solution numerator=4196568068797044","denominator=69093937721665","+ or -1=1" 3689=60+1,2,1,4,9,7,2,14,1,2,1,1,6,1,1,2,1,14,2,7,9,4,1,2,1,120 "Number=3690","Number of terms 8","first solution numerator=1584300","denominator=26081","+ or -1=1" 3690=60+1,2,1,12,1,2,1,120 "Number=3691","Number of terms 122","first solution numerator=28324884192111667976534722914343147290632006691655937746664697","denominator=4662256040487 71021241026697502610859806022479254815946794470","+ or -1=1" 3691=60+1,3,17,9,3,2,6,3,7,1,3,1,1,1,1,2,1,5,1,2,23,1,19,3,2,2,1,2,5,2,2,1,1,39,1,11,5,1,2,2,1,3,4,1,1,2,3,1,1,1,1,2,1,6,4, 1,1,8,7,1,59,1,7,8,1,1,4,6,1,12,1,1,1,3,2,1,1,4,3,1,2,2,1,5,11,1,39,1,1,2,2,5,2,1,2,2,3,19,1,23,2,1,5,1,2,1,1,1,1,3,1,7,3,6,2 ,3,9,17,3,1,120 "Number=3692", "Number of terms 8", "first solution numerator=98310636", "denominator=1617967", "+ or -1=1" 3692=60+1,3,5,30,5,3,1,120

"Number=3693", "Number of terms 62", "first solution numerator=133477424749783063386626734648680","denominator=2196434037202517341188712304551","+ or -1=1" 6,1,2,3,1,120 "Number=3694"."Number of terms 80"."first solution numerator=6332862143258580346958051587780459276665084","denominator=10419612993601592067861472816600 1867703935","+ or -1=1" 12,1,1,7,1,1,2,2,3,3,1,3,6,2,19,1,3,1,10,3,1,23,1,1,3,1,120 "Number=3695", "Number of terms 12", "first solution numerator=1414076560", "denominator=23262999", "+ or -1=1" 3695=60+1,3,1,2,6,24,6,2,1,3,1,120 "Number=3696", "Number of terms 8", "first solution numerator=1395300", "denominator=22951", "+ or -1=1" 3696=60+1,3,1,6,1,3,1,120 "Number=3697", "Number of terms 81", "first solution numerator=7548316526552754885181653754922273547313", "denominator=12414389809577529247172100037205387 3424","+ or -1=-1" 1,1,1,3,5,1,1,16,1,4,1,5,1,1,3,6,1,6,1,2,1,4,3,13,4,1,120 "Number=3698","Number of terms 30","first solution numerator=4199593906278096468","denominator=69059565799045217","+ or -1=1" 3698=60+1,4,3,2,1,1,1,8,17,3,1,6,2,2,60,2,2,6,1,3,17,8,1,1,1,2,3,4,1,120 "Number=3699","Number of terms 26","first solution numerator=59436340330592451","denominator=977259486965750","+ or -1=1" 3699=60+1,4,1,1,6,4,1,2,2,13,10,1,59,1,10,13,2,2,1,4,6,1,1,4,1,120 "Number=3700","Number of terms 10","first solution numerator=187989540","denominator=3090529","+ or -1=1" 3700=60+1,4,1,4,30,4,1,4,1,120 "Number=3701", "Number of terms 43", "first solution numerator=713723721788713618183685","denominator=11731960414838601444982","+ or -1=-1" 3701=60+1.5.10.1.8.2.4.2.1.1.5.2.29.1.23.2.1.2.1.1.1.1.1.1.2.1.2.23.1.29.2.5.1.1.2.4.2.8.1.10.5.1.120 "Number=3702", "Number of terms 18", "first solution numerator=218582850000", "denominator=3592509101", "+ or -1=1" 3702=60+1,5,2,2,2,1,2,2,60,2,2,1,2,2,2,5,1,120 "Number=3703", "Number of terms 14", "first solution numerator=990160980", "denominator=16271551", "+ or -1=1" 3703=60+1,5,1,3,2,1,16,1,2,3,1,5,1,120 "Number=3704", "Number of terms 32", "first solution numerator=36809308641171364","denominator=604814467973295","+ or -1=1" 3704=60+1,6,5,1,16,1,1,4,2,1,4,1,1,1,1,1,1,1,1,1,1,1,4,1,2,4,1,1,16,1,5,6,1,120 "Number=3705", "Number of terms 24", "first solution numerator=15253963860", "denominator=250604351", "+ or -1=1" 3705=60+1,6,1,1,1,1,1,3,1,1,2,1,1,3,1,1,1,1,1,1,6,1,120 "Number=3706","Number of terms 5","first solution numerator=478310","denominator=7857","+ or -1=-1" 3706=60+1,7,7,1,120 "Number=3707","Number of terms 18","first solution numerator=2975941110159","denominator=48877956422","+ or -1=1" 3707=60+1,7,1,2,2,2,16,1,59,1,16,2,2,2,1,7,1,120 "Number=3708","Number of terms 20","first solution numerator=12517053380772","denominator=205556986207","+ or -1=1" 3708=60+1,8,2,1,1,1,10,2,4,30,4,2,10,1,1,1,2,8,1,120 "Number=3709", "Number of terms 31", "first solution numerator=60386584773106945","denominator=991544138738682","+ or -1=-1" "Number=3710","Number of terms 6","first solution numerator=10855400","denominator=178221","+ or -1=1" 3710=60+1,10,12,10,1,120 "Number=3711","Number of terms 42","first solution numerator=138275111159297246276208","denominator=2269857216399112971625","+ or -1=1" 3711=60+1,11,5,4,1,2,10,1,2,1,1,3,8,2,2,1,2,1,3,3,40,3,3,1,2,1,2,2,8,3,1,1,2,1,10,2,1,4,5,11,1,120 "Number=3712","Number of terms 40","first solution numerator=142856661577545362364","denominator=2344749830249508397","+ or -1=1" 3712=60+1,12,1,1,4,1,3,1,1,7,17,3,1,1,1,2,1,2,1,29,1,2,1,2,1,1,1,3,17,7,1,1,3,1,4,1,1,12,1,120 "Number=3713","Number of terms 18","first solution numerator=3006623165892","denominator=49341974527","+ or -1=1" 3713=60+1,14,4,7,2,1,2,3,2,3,2,1,2,7,4,14,1,120 "Number=3714","Number of terms 38","first solution

numerator=15284181390512023744356","denominator=250796362619121146945","+ or -1=1"

3714=60+1,16,2,2,1,1,1,3,2,3,6,1,7,3,1,4,8,2,60,2,8,4,1,3,7,1,6,3,2,3,1,1,1,2,2,16,1,120 "Number=3715","Number of terms 38","first solution numerator=57326261998862657685","denominator=940533383616143626","+ or -1=1" "Number=3716","Number of terms 46","first solution numerator=1599675201679874493859660"."denominator=26241820453383724815249"."+ or -1=1" 3716=60+1,23,2,1,1,4,3,1,1,2,4,1,10,3,1,2,1,1,5,1,5,4,30,4,5,1,5,1,1,2,1,3,10,1,4,2,1,1,3,4,1,1,2,23,1,120 "Number=3717","Number of terms 6","first solution numerator=13717560","denominator=224999","+ or -1=1" 3717=60+1,29,2,29,1,120 "Number=3718", "Number of terms 34", "first solution numerator=226270342146257700","denominator=3710846079662401","+ or -1=1" 3718=60+1,39,1,1,1,2,1,7,1,3,1,1,1,2,3,1,4,1,3,2,1,1,1,3,1,7,1,12,1,1,1,39,1,120 "Number=3719", "Number of terms 4", "first solution numerator=450059", "denominator=7380", "+ or -1=1" 3719=60+1,59,1,120 "Number=3720", "Number of terms 2", "first solution numerator=7380", "denominator=121", "+ or -1=1" 3720=60+1,120 "Number=3722", "Number of terms 1", "first solution numerator=7443", "denominator=122", "+ or -1=-1" 3722=61+122 "Number=3723","Number of terms 2","first solution numerator=454145","denominator=7443","+ or -1=1" 3723=61+61,122 "Number=3724","Number of terms 12","first solution numerator=815301018541","denominator=13360205821","+ or -1=1" 3724=61+40,1,2,13,4,2,4,13,2,1,40,122 "Number=3725", "Number of terms 5", "first solution numerator=13860727", "denominator=227103", "+ or -1=-1" 3725=61+30,1,1,30,122 "Number=3726", "Number of terms 22", "first solution numerator=7034928580797563","denominator=115249292373643","+ or -1=1" 3726=61+24,2,2,4,2,13,8,1,1,1,4,1,1,1,8,13,2,4,2,2,24,122 "Number=3727", "Number of terms 72", "first solution numerator=1912249814256887833998605496816143265719", "denominator=31323113995660822090687856525393355 989"."+ or -1=1" ,1,1,1,3,3,2,2,1,6,2,8,1,12,1,2,20,122 "Number=3728","Number of terms 14","first solution numerator=130894384381","denominator=2143794059","+ or -1=1" 3728=61+17,2,3,2,4,1,6,1,4,2,3,2,17,122 "Number=3729","Number of terms 26","first solution numerator=14053406985586271","denominator=230136461845291","+ or -1=1" 3729=61+15,3,1,6,1,7,3,1,2,4,1,1,10,1,1,4,2,1,3,7,1,6,1,3,15,122 "Number=3730","Number of terms 23","first solution numerator=5045141430077","denominator=82607395448","+ or -1=-1" 3730=61+13,1,1,3,2,2,1,2,3,1,2,2,1,3,2,1,2,2,3,1,1,13,122 "Number=3731", "Number of terms 6", "first solution numerator=26673677", "denominator=436687", "+ or -1=1" 3731=61+12,4,1,4,12,122 "Number=3732","Number of terms 4","first solution numerator=9188867","denominator=150415","+ or -1=1" 3732=61+11,10,11,122 "Number=3733","Number of terms 71","first solution numerator=34910880178318406769171257625539632914743","denominator=5713889054122500407402634947183276 97383","+ or -1=-1" 3733=61+10,5,1,2,1,1,3,1,3,1,2,1,10,2,1,2,6,17,3,2,1,40,30,1,1,9,1,2,13,4,3,2,5,2,1,1,2,5,2,3,4,13,2,1,9,1,1,30,40,1,2,3,17 ,6,2,1,2,10,1,2,1,3,1,3,1,1,2,1,5,10,122 "Number=3734","Number of terms 58","first solution numerator=290658982809150769483383611149","denominator=4756599573073949051366978311","+ or -1=1" ,2,9,122 "Number=3735","Number of terms 16","first solution numerator=2248473049","denominator=36791067","+ or -1=1" 3735=61+8,1,2,1,1,1,1,1,1,1,1,1,1,2,1,8,122 "Number=3736","Number of terms 6","first solution numerator=370589657","denominator=6063032","+ or -1=1" 3736=61+8,7,15,7,8,122 "Number=3737","Number of terms 10","first solution numerator=13050553","denominator=213485","+ or -1=1" 3737=61+7,1,1,1,2,1,1,1,7,122 "Number=3738","Number of terms 8","first solution numerator=135684299","denominator=2219269","+ or -1=1" 3738=61+7,5,2,2,2,5,7,122

"Number=3739", "Number of terms 26", "first solution numerator=25619620738050218171","denominator=418981612410681209","+ or -1=1" 3739=61+6,1,3,1,2,20,40,1,2,1,1,13,61,13,1,1,2,1,40,20,2,1,3,1,6,122 "Number=3740","Number of terms 8","first solution numerator=462572611","denominator=7563871","+ or -1=1" 3740=61+6,2,3,30,3,2,6,122 "Number=3741","Number of terms 6","first solution numerator=95342549","denominator=1558809","+ or -1=1" 3741=61+6,9,4,9,6,122 "Number=3742", "Number of terms 64", "first solution numerator=3435244303018935489357836293170918227","denominator=56157237596115104405412391713875255","+ or -1=1" ,2,1,40,17,2,4,1,5,122 "Number=3743", "Number of terms 10", "first solution numerator=120347239", "denominator=1967099", "+ or -1=1" 3743=61+5,1,1,4,6,4,1,1,5,122 "Number=3744", "Number of terms 4", "first solution numerator=635501", "denominator=10386", "+ or -1=1" 3744=61+5,3,5,122 "Number=3745", "Number of terms 38", "first solution numerator=12083245675413553523801","denominator=197450253018820802285","+ or -1=1" 3745=61+5,10,1,12,1,2,4,1,3,7,2,1,1,2,1,1,5,4,24,4,5,1,1,2,1,1,2,7,3,1,4,2,1,12,1,10,5,122 "Number=3746", "Number of terms 20", "first solution numerator=6774848854363", "denominator=110691869933", "+ or -1=1" 3746=61+4,1,7,1,16,1,1,1,1,60,1,1,1,1,16,1,7,1,4,122 "Number=3747","Number of terms 12","first solution numerator=337190093","denominator=5508495","+ or -1=1" 3747=61+4,1,2,2,1,19,1,2,2,1,4,122 "Number=3748","Number of terms 62","first solution numerator=58744799711989749163526448533581","denominator=959554477563084293213509982509","+ or -1=1" 3748=61+4,1,1,8,1,6,3,3,1,9,2,3,2,1,5,1,2,1,40,13,1,1,2,1,1,1,1,3,3,30,3,3,1,1,1,1,1,2,1,1,1,3,40,1,2,1,5,1,2,3,2,9,1,3,3,6, 1,8,1,1,4,122 "Number=3749", "Number of terms 62", "first solution numerator=5726822384061081676521526347071611","denominator=93531089566765406553843036135799","+ or -1=1" 5,4,1,2,1,2,4,122 "Number=3750", "Number of terms 18", "first solution numerator=552176341189", "denominator=9017001893", "+ or -1=1" 3750=61+4,4,1,1,1,5,1,4,20,4,1,5,1,1,1,4,4,122 "Number=3751","Number of terms 26","first solution numerator=15869755717875270293","denominator=259117478981829623","+ or -1=1" 3751=61+4,13,2,1,3,2,2,4,2,24,20,2,1,2,20,24,2,4,2,2,3,1,2,13,4,122 "Number=3752","Number of terms 6","first solution numerator=2096771","denominator=34231","+ or -1=1" 3752=61+3,1,16,1,3,122 "Number=3753","Number of terms 18","first solution numerator=10431694735","denominator=170280763","+ or -1=1" 3753=61+3,1,4,1,1,2,1,3,4,3,1,2,1,1,4,1,3,122 "Number=3754", "Number of terms 67", "first solution numerator=740600105117896479415282030851217","denominator=12087504122599601585906958012208","+ or -1=-1" ,1,19,1,7,4,1,1,2,2,1,3,122 "Number=3755","Number of terms 16","first solution numerator=118131900529","denominator=1927801085","+ or -1=1" 3755=61+3,1,1,2,10,1,3,24,3,1,10,2,1,1,3,122 "Number=3756","Number of terms 6","first solution numerator=15003907","denominator=244817","+ or -1=1" 3756=61+3,2,40,2,3,122 "Number=3757","Number of terms 22","first solution numerator=173569820046541","denominator=2831741565841","+ or -1=1" 3757=61+3,2,1,1,13,30,1,1,2,1,8,1,2,1,1,30,13,1,1,2,3,122 "Number=3758","Number of terms 36","first solution numerator=761628134392316491","denominator=12424090051070339","+ or -1=1" 3758=61+3,3,3,1,1,1,8,1,3,1,4,1,1,6,1,1,1,60,1,1,1,6,1,1,4,1,3,1,8,1,1,1,3,3,3,122 "Number=3759","Number of terms 14","first solution numerator=1625885221","denominator=26518791","+ or -1=1" 3759=61+3,4,1,1,2,1,19,1,2,1,1,4,3,122 "Number=3760","Number of terms 4","first solution numerator=517531","denominator=8440","+ or -1=1" 3760=61+3,7,3,122

"Number=3761", "Number of terms 53", "first solution numerator=1715046440158575671971638263897","denominator=27965604904435600714441185477","+ or -1=-1" 3761=61+3,17,5,3,1,1,1,2,1,6,2,24,15,3,2,3,1,1,8,1,6,1,3,2,1,4,4,1,2,3,1,6,1,8,1,1,3,2,3,15,24,2,6,1,2,1,1,1,3,5,17,3,122 "Number=3762", "Number of terms 6", "first solution numerator=4141901", "denominator=67529", "+ or -1=1" 3762=61+2,1,60,1,2,122 "Number=3763","Number of terms 42","first solution numerator=9920572202731021903819"."denominator=161722189747777720009"."+ or -1=1" "Number=3764", "Number of terms 34", "first solution numerator=130784508555399613021","denominator=2131726565578359191","+ or -1=1" 3764=61+2,1,5,2,7,4,1,3,2,2,1,6,1,23,1,2,30,2,1,23,1,6,1,2,2,3,1,4,7,2,5,1,2,122 "Number=3765", "Number of terms 24", "first solution numerator=1714237957064639", "denominator=27937569241979", "+ or -1=1" 3765=61+2,1,3,1,1,3,2,1,1,30,11,8,11,30,1,1,2,3,1,1,3,1,2,122 "Number=3766", "Number of terms 64", "first solution numerator=53220908405942945508075459435059","denominator=867245640180784032551118271769","+ or -1=1" 9,1,1,3,1,1,2,1,2,122 "Number=3767","Number of terms 48","first solution numerator=2522891720356845003251809019","denominator=41105581978957655158304089","+ or -1=1" 3767=61+2,1,1,1,16,1,10,4,1,1,1,2,2,1,5,1,3,9,5,2,8,3,5,61,5,3,8,2,5,9,3,1,5,1,2,2,1,1,1,4,10,1,16,1,1,1,2,122 "Number=3768", "Number of terms 12", "first solution numerator=12988985", "denominator=211602", "+ or -1=1" 3768=61+2,1,1,1,1,9,1,1,1,1,2,122 "Number=3769", "Number of terms 87", "first solution numerator=3885082602176461276253678644451321345569117","denominator=63283018800376322951015266081420 820482417","+ or -1=-1" 3,1,1,7,1,1,1,2,13,3,1,3,4,1,5,1,1,1,7,40,1,3,1,14,1,1,4,1,1,2,122 "Number=3770", "Number of terms 3", "first solution numerator=37577", "denominator=612", "+ or -1=-1" 3770=61+2,2,122 "Number=3771","Number of terms 14","first solution numerator=33071704297","denominator=538552827","+ or -1=1" 3771=61+2,2,4,3,10,1,5,1,10,3,4,2,2,122 "Number=3772", "Number of terms 4", "first solution numerator=90221", "denominator=1469", "+ or -1=1" 3772=61+2,2,2,122 "Number=3773","Number of terms 44","first solution numerator=5142719636035670969131","denominator=83723899184703503591","+ or -1=1" 3773=61+2,2,1,4,1,1,1,2,6,1,5,1,1,1,1,30,9,2,2,1,1,10,1,1,2,2,9,30,1,1,1,1,5,1,6,2,1,1,1,4,1,2,2,122 "Number=3774", "Number of terms 24", "first solution numerator=15848108669419", "denominator=257974329619", "+ or -1=1" 3774=61+2,3,4,2,3,1,1,1,5,4,1,2,1,4,5,1,1,1,3,2,4,3,2,122 "Number=3775", "Number of terms 36", "first solution numerator=731339198361579772339","denominator=11903107981472105167","+ or -1=1" 3775=61+2,3,1,2,1,5,8,1,1,1,1,13,20,2,2,5,2,4,2,5,2,2,20,13,1,1,1,1,8,5,1,2,1,3,2,122 "Number=3776", "Number of terms 24", "first solution numerator=77294350244701", "denominator=1257858410416", "+ or -1=1" 3776=61+2,4,2,2,1,1,4,1,3,6,1,29,1,6,3,1,4,1,1,2,2,4,2,122 "Number=3777","Number of terms 44","first solution numerator=1746694755363709728871871159","denominator=28421272841154194831509091","+ or -1=1" 3777=61+2,5,2,1,4,2,3,2,1,1,3,7,2,2,10,1,3,3,15,17,2,40,2,17,15,3,3,1,10,2,2,7,3,1,1,2,3,2,4,1,2,5,2,122 "Number=3778", "Number of terms 16", "first solution numerator=21786876011", "denominator=354457349", "+ or -1=1" 3778=61+2,6,1,2,1,2,1,60,1,2,1,2,1,6,2,122 "Number=3779","Number of terms 42","first solution numerator=813271553053022525669621","denominator=13229612863734357469559","+ or -1=1" 3779=61+2,8,1,23,1,2,3,1,1,1,2,4,1,1,5,1,11,2,4,4,61,4,4,2,11,1,5,1,1,4,2,1,1,1,3,2,1,23,1,8,2,122 "Number=3780", "Number of terms 6", "first solution numerator=33751181", "denominator=548963", "+ or -1=1" 3780=61+2,13,6,13,2,122 "Number=3781","Number of terms 26","first solution numerator=3582589935996906919","denominator=58263123412017379","+ or -1=1" 3781=61+2,24,10,4,1,4,1,1,5,3,4,4,6,4,4,3,5,1,1,4,1,4,10,24,2,122 "Number=3782","Number of terms 2","first solution numerator=15067","denominator=245","+ or -1=1" 3782=61+2,122 "Number=3783","Number of terms 6","first solution numerator=1235719","denominator=20091","+ or -1=1"

3783=61+1,1,40,1,1,122 "Number=3784","Number of terms 30","first solution numerator=5540802215915741","denominator=90073509438179","+ or -1=1" "Number=3785", "Number of terms 17", "first solution numerator=160359401593", "denominator=2606522541", "+ or -1=-1" 3785=61+1,1,10,1,2,6,7,1,1,7,6,2,1,10,1,1,122 "Number=3786","Number of terms 30","first solution numerator=19776946206058189","denominator=321417062326999","+ or -1=1" 3786=61+1,1,7,1,2,2,1,4,4,1,1,11,1,3,20,3,1,11,1,1,4,4,1,2,2,1,7,1,1,122 "Number=3787", "Number of terms 42", "first solution numerator=76360505182490089167451","denominator=1240855300964260416871","+ or -1=1" 3787=61+1,1,5,1,40,5,1,1,3,13,2,1,1,5,3,1,3,1,3,1,16,1,3,1,3,1,3,5,1,1,2,13,3,1,1,5,40,1,5,1,1,122 "Number=3788", "Number of terms 44", "first solution numerator=44732134373722237992979","denominator=726799526447517319021","+ or -1=1" 3788=61+1,1,4,1,5,1,1,1,16,1,14,2,3,1,10,2,2,2,1,1,2,30,2,1,1,2,2,2,10,1,3,2,14,1,16,1,1,1,5,1,4,1,1,122 "Number=3789", "Number of terms 66", "first solution numerator=475448373687983223019632470222754769","denominator=7723978630268986970705046041422069","+ or -1=1" 2,2,5,1,2,1,2,17,4,1,1,122 "Number=3790","Number of terms 38","first solution numerator=300086122302281494261","denominator=4874457707431215331","+ or -1=1" 3790=61+1,1,3,2,7,1,3,2,1,2,1,12,1,19,1,1,2,6,12,6,2,1,1,19,1,12,1,2,1,2,3,1,7,2,3,1,1,122 "Number=3791","Number of terms 8","first solution numerator=22768807","denominator=369797","+ or -1=1" 3791=61+1,1,3,61,3,1,1,122 "Number=3792", "Number of terms 14", "first solution numerator=27966571", "denominator=454156", "+ or -1=1" 3792=61+1,1,2,1,1,1,9,1,1,1,2,1,1,122 "Number=3793", "Number of terms 65", "first solution numerator=81678887945651214495110024739377717","denominator=1326228617314201705650342783974513","+ or -1=-1" 3793=61+1,1,2,2,1,3,6,1,40,5,9,3,1,1,1,1,1,1,3,15,3,10,1,6,1,3,1,2,4,1,3,2,3,3,2,3,1,4,2,1,3,1,6,1,10,3,15,13,1,1,1,1,1,3,9,5 ,40,1,6,3,1,2,2,1,1,122 "Number=3794","Number of terms 8","first solution numerator=1661291","denominator=26971","+ or -1=1" 3794=61+1,1,2,8,2,1,1,122 "Number=3795", "Number of terms 10", "first solution numerator=2114789", "denominator=34329", "+ or -1=1" 3795=61+1,1,1,1,10,1,1,1,1,122 "Number=3796", "Number of terms 54", "first solution numerator=74746835533664710517640510781","denominator=1213192479007914982031214271","+ or -1=1" "Number=3797", "Number of terms 13", "first solution numerator=3815683", "denominator=61923", "+ or -1=-1" 3797=61+1,1,1,1,2,2,1,1,1,1,1,122 "Number=3798","Number of terms 14","first solution numerator=861154661","denominator=13973451","+ or -1=1" 3798=61+1,1,1,2,4,1,60,1,4,2,1,1,1,122 "Number=3799","Number of terms 56","first solution numerator=15745681098231603733283325001","denominator=255462292113883157431636939","+ or -1=1" 122 "Number=3800","Number of terms 12","first solution numerator=24835561","denominator=402886","+ or -1=1" 3800=61+1,1,1,4,3,1,3,4,1,1,1,122 "Number=3801","Number of terms 30","first solution numerator=128355634182797863","denominator=2081929418665843","+ or -1=1" 3801=61+1,1,1,7,24,1,1,7,1,2,2,4,1,1,40,1,1,4,2,2,1,7,1,1,24,7,1,1,1,122 "Number=3802","Number of terms 33","first solution numerator=42372237167078891","denominator=687187637909570","+ or -1=-1"

3803=61+1,2,61,2,1,122

"Number=3804", "Number of terms 36", "first solution

numerator=12333721697294827891","denominator=199974164279186571","+ or -1=1"

3804 = 61 + 1, 2, 10, 1, 7, 3, 4, 1, 4, 1, 1, 4, 2, 1, 1, 2, 2, 30, 2, 2, 1, 1, 2, 4, 1, 1, 4, 1, 4, 3, 7, 1, 10, 2, 1, 122

"Number=3805","Number of terms 18","first solution numerator=19690706637821","denominator=319215500225","+ or - 1=1"

3805=61+1,2,5,1,5,30,1,2,24,2,1,30,5,1,5,2,1,122 "Number=3806", "Number of terms 24", "first solution numerator=120388024737403", "denominator=1951411665493", "+ or -1=1" 3806=61+1,2,3,1,11,1,1,3,9,4,1,4,1,4,9,3,1,1,11,1,3,2,1,122 "Number=3807","Number of terms 22","first solution numerator=47991279688931","denominator=777805289311","+ or -1=1" 3807=61+1,2,2,1,10,1,1,13,5,3,2,3,5,13,1,1,10,1,2,2,1,122 "Number=3808","Number of terms 8","first solution numerator=1431155","denominator=23192","+ or -1=1" 3808=61+1,2,2,3,2,2,1,122 "Number=3809", "Number of terms 39", "first solution numerator=96977306650138493","denominator=1571319977035977","+ or -1=-1" 3809=61+1,2,1,1,6,1,2,4,1,1,2,3,7,2,2,1,1,1,1,1,1,1,1,2,2,7,3,2,1,1,4,2,1,6,1,1,2,1,122 "Number=3810","Number of terms 20","first solution numerator=80880699869","denominator=1310335215","+ or -1=1" 3810=61+1,2,1,1,1,3,2,1,8,8,8,1,2,3,1,1,1,2,1,122 "Number=3811","Number of terms 6","first solution numerator=113651","denominator=1841","+ or -1=1" 3811=61+1,2,1,2,1,122 "Number=3812","Number of terms 42","first solution numerator=1852232947313957542109","denominator=29999855242372640041","+ or -1=1" 3812=61+1,2,1,6,1,1,17,9,2,3,1,3,1,1,1,2,1,2,3,2,30,2,3,2,1,2,1,1,1,3,1,3,2,9,17,1,1,6,1,2,1,122 "Number=3813", "Number of terms 4", "first solution numerator=30319", "denominator=491", "+ or -1=1" 3813=61+1,2,1,122 "Number=3814", "Number of terms 10", "first solution numerator=509866901", "denominator=8255939", "+ or -1=1" 3814=61+1,3,7,1,60,1,7,3,1,122 "Number=3815","Number of terms 10","first solution numerator=7734361","denominator=125221","+ or -1=1" 3815=61+1,3,3,1,2,1,3,3,1,122 "Number=3816", "Number of terms 18", "first solution numerator=3938589151", "denominator=63758266", "+ or -1=1" 3816=61+1.3.2.2.1.1.1.4.3.4.1.1.1.2.2.3.1.122 "Number=3817", "Number of terms 80", "first solution numerator=599763243482841493606934949062485228223","denominator=970775408890392715335867106940313783 5"."+ or -1=1" 12,1,3,17,2,1,1,14,1,5,1,1,3,4,1,6,2,5,2,2,1,1,3,1,122 "Number=3818", "Number of terms 16", "first solution numerator=4148416421", "denominator=67137379", "+ or -1=1" 3818=61+1,3,1,3,5,2,1,4,1,2,5,3,1,3,1,122 "Number=3819","Number of terms 8","first solution numerator=3908171","denominator=63241","+ or -1=1" 3819=61+1,3,1,19,1,3,1,122 "Number=3820","Number of terms 16","first solution numerator=257310350189","denominator=4163183699","+ or -1=1" 3820=61+1,4,6,3,3,1,2,24,2,1,3,3,6,4,1,122 "Number=3821","Number of terms 27","first solution numerator=465793965091","denominator=7535383131","+ or -1=-1" "Number=3822","Number of terms 14","first solution numerator=73122149","denominator=1182779","+ or -1=1" 3822=61+1,4,1,1,1,2,4,2,1,1,1,4,1,122 "Number=3823","Number of terms 88","first solution numerator=84074479500217220548285595748228136684771958921","denominator=1359759301455578774060073547 653144619318937579","+ or -1=1" ,1,1,1,2,1,1,3,1,2,6,6,1,2,2,13,3,5,1,1,3,2,4,7,20,2,8,2,1,8,1,4,1,122 "Number=3824", "Number of terms 24", "first solution numerator=9428963272978499","denominator=152477233024439","+ or -1=1" 3824=61+1,5,5,4,1,3,17,2,2,6,1,6,1,6,2,2,17,3,1,4,5,5,1,122 "Number=3825","Number of terms 20","first solution numerator=5069887186061","denominator=81975217169","+ or -1=1" 3825=61+1,5,1,1,13,4,1,6,1,12,1,6,1,4,13,1,1,5,1,122 "Number=3826", "Number of terms 70", "first solution numerator=51029119114653723340316323682574677","denominator=824984119287904483146226680604997","+ or -1=1" 1,3,8,1,1,3,1,1,2,7,1,5,1,122 "Number=3827","Number of terms 10","first solution numerator=1222979021","denominator=19769231","+ or -1=1" 3827=61+1,6,3,2,61,2,3,6,1,122 "Number=3828","Number of terms 8","first solution numerator=1824509","denominator=29489","+ or -1=1" 3828=61+1,6,1,2,1,6,1,122

"Number=3829","Number of terms 110","first solution numerator=544281642716457285131127214045445439519292755024640939","denominator=879591459154363802654 9258087987418162779088055299751","+ or -1=1" 3829=61+1,7,3,1,6,1,1,10,1,2,1,1,9,1,2,1,5,2,3,1,23,1,40,3,2,2,2,1,1,1,1,5,3,1,1,2,1,30,4,1,1,4,2,1,1,7,1,1,1,1,3,10,4,5,1,16 "Number=3830", "Number of terms 18", "first solution numerator=41410490011", "denominator=669130741", "+ or -1=1" 3830=61+1,7,1,5,1,1,1,2,24,2,1,1,1,5,1,7,1,122 "Number=3831"."Number of terms 42"."first solution numerator=848099025251862050604199","denominator=13702205861824280718309","+ or -1=1" 3831=61+1,8,1,1,7,1,2,1,1,1,8,4,1,5,11,12,3,2,4,1,19,1,4,2,3,12,11,5,1,4,8,1,1,1,2,1,7,1,1,8,1,122 "Number=3832", "Number of terms 32", "first solution numerator=2060166799073002499","denominator=33280484008906679","+ or -1=1" 3832=61+1,9,3,13,2,3,3,1,2,2,2,4,1,2,1,14,1,2,1,4,2,2,2,1,3,3,2,13,3,9,1,122 "Number=3833", "Number of terms 45", "first solution numerator=32142221190278780771025","denominator=519166278361508860469","+ or -1=-1" 3833=61+1,10,3,1,3,1,1,17,7,1,2,6,1,14,1,1,1,2,3,1,1,1,1,3,2,1,1,1,1,4,1,6,2,1,7,17,1,1,3,1,3,10,1,122 "Number=3834", "Number of terms 32", "first solution numerator=343716074630460011","denominator=5551032743311051","+ or -1=1" 3834=61+1,11,2,1,1,4,2,1,4,13,1,1,4,1,6,2,6,1,4,1,1,13,4,1,2,4,1,1,2,11,1,122 "Number=3835","Number of terms 14","first solution numerator=3020995111","denominator=48782869","+ or -1=1" 3835=61+1,12,1,3,2,1,11,1,2,3,1,12,1,122 "Number=3836","Number of terms 8","first solution numerator=226594499","denominator=3658559","+ or -1=1" 3836=61+1,14,2,30,2,14,1,122 "Number=3837","Number of terms 46","first solution numerator=95650279081943175692292031","denominator=1544153044073650880277211","+ or -1=1" 3837=61+1,16,1,2,2,2,9,1,10,2,1,3,1,2,1,30,4,4,5,1,1,1,40,1,1,1,5,4,4,30,1,2,1,3,1,2,10,1,9,2,2,2,1,16,1,122 "Number=3838", "Number of terms 36", "first solution numerator=47554816573966420436125", "denominator=767612477713546417903", "+ or -1=1" 3838=61+1,19,1,1,1,13,9,2,5,2,2,1,8,7,5,1,3,6,3,1,5,7,8,1,2,2,5,2,9,13,1,1,1,19,1,122 "Number=3839","Number of terms 18","first solution numerator=5851276973339","denominator=94436873401","+ or -1=1" 3839=61+1,23,1,3,1,4,6,3,5,3,6,4,1,3,1,23,1,122 "Number=3840","Number of terms 4","first solution numerator=236221","denominator=3812","+ or -1=1" 3840=61+1.29.1.122 "Number=3841","Number of terms 74","first solution numerator=231578559881394645292423837994061244822787", "denominator=373659643634099190117013290807517 9864127","+ or -1=1" 4,5,8,15,2,1,2,4,1,3,1,3,2,13,3,40,1,122 "Number=3842", "Number of terms 4", "first solution numerator=472627", "denominator=7625", "+ or -1=1" 3842=61+1,60,1,122 "Number=3843", "Number of terms 2", "first solution numerator=7625", "denominator=123", "+ or -1=1" 3843=61+1,122 "Number=3845", "Number of terms 1", "first solution numerator=7689", "denominator=124", "+ or -1=-1" 3845=62+124 "Number=3846", "Number of terms 2", "first solution numerator=476842", "denominator=7689", "+ or -1=1" 3846=62+62,124 "Number=3847", "Number of terms 72", "first solution numerator=30862234442933301910896849800264381257627","denominator=4975838463216465656841224495446012 31534","+ or -1=1" ,2,6,9,2,1,1,2,2,1,3,1,8,13,1,2,41,124 "Number=3848","Number of terms 2","first solution numerator=238514","denominator=3845","+ or -1=1" 3848=62+31,124 "Number=3849","Number of terms 64","first solution numerator=75995917690721955543640546629694","denominator=1224944206942017027593567285247","+ or -1=1" 3849=62+24,1,4,4,1,3,5,7,1,1,3,2,1,8,1,5,1,1,1,2,1,2,2,1,1,1,14,1,7,2,1,40,1,2,7,1,14,1,1,1,2,2,1,2,1,1,1,5,1,8,1,2,3,1,1,7,5 ,3,1,4,4,1,24,124 "Number=3850", "Number of terms 12", "first solution numerator=112506169838", "denominator=1813201105", "+ or -1=1" 3850=62+20,1,2,13,2,4,2,13,2,1,20,124

"Number=3851", "Number of terms 70", "first solution numerator=6127019439119957909635086467765184077","denominator=98733037661551737664966895092197844","+ or -1=1" 3851=62+17,1,2,1,1,1,2,4,4,1,2,1,2,1,10,1,1,4,2,3,1,4,1,6,2,9,12,3,3,1,2,8,1,1,61,1,1,8,2,1,3,3,12,9,2,6,1,4,1,3,2,4,1,1,10 ,1,2,1,2,1,4,24,1,1,1,1,2,1,17,124 "Number=3852", "Number of terms 8", "first solution numerator=229629338", "denominator=3699851", "+ or -1=1" 3852=62+15,1,1,30,1,1,15,124 "Number=3853","Number of terms 13","first solution numerator=490967168741","denominator=7909571332","+ or -1=-1" 3853=62+13,1,3,1,2,41,41,2,1,3,1,13,124 "Number=3854", "Number of terms 24", "first solution numerator=211347096057364346","denominator=3404398807917863","+ or -1=1" 3854=62+12,2,2,4,1,1,3,2,4,1,24,62,24,1,4,2,3,1,1,4,2,2,12,124 "Number=3855", "Number of terms 10", "first solution numerator=199030247", "denominator=3205582", "+ or -1=1" 3855=62+11,3,1,1,3,1,1,3,11,124 "Number=3856", "Number of terms 26", "first solution numerator=1251533022197071838","denominator=20154582235192549","+ or -1=1" 3856=62+10,2,1,13,8,4,1,5,2,2,7,1,6,1,7,2,2,5,1,4,8,13,1,2,10,124 "Number=3857","Number of terms 16","first solution numerator=92184162442","denominator=1484333519","+ or -1=1" 3857=62+9,1,1,4,1,6,1,16,1,6,1,4,1,1,9,124 "Number=3858","Number of terms 30","first solution numerator=1017263517385548142","denominator=16377679115170321","+ or -1=1" 3858=62+8,1,6,2,2,1,1,3,2,2,1,2,1,17,62,17,1,2,1,2,2,3,1,1,2,2,6,1,8,124 "Number=3859","Number of terms 18","first solution numerator=271587308839","denominator=4371918752","+ or -1=1" 3859=62+8,3,1,1,1,3,1,1,61,1,1,3,1,1,1,3,8,124 "Number=3860","Number of terms 14","first solution numerator=55426870918","denominator=892127053","+ or -1=1" 3860=62+7,1,3,7,1,1,30,1,1,7,3,1,7,124 "Number=3861","Number of terms 8","first solution numerator=189196498","denominator=3044831","+ or -1=1" 3861=62+7,3,3,4,3,3,7,124 "Number=3862", "Number of terms 78", "first solution numerator=740567873627086700053838407036714959202","denominator=119167748314885051966276662967013022 41","+ or -1=1" ,1,20,41,2,1,1,1,1,1,2,1,1,3,5,2,1,2,2,1,8,1,6,124 "Number=3863", "Number of terms 36", "first solution numerator=734993252973014909","denominator=11825540460152210","+ or -1=1" 3863=62+6,1,1,6,1,3,2,2,1,1,2,3,3,1,2,1,1,61,1,1,2,1,3,3,2,1,1,2,2,3,1,6,1,1,6,124 "Number=3864", "Number of terms 6", "first solution numerator=7139138", "denominator=114849", "+ or -1=1" 3864=62+6,4,1,4,6,124 "Number=3865","Number of terms 47","first solution numerator=1882399851050199951607381","denominator=30278693422133809133006","+ or -1=-1" 3865=62+5,1,10,2,7,1,4,3,2,1,7,13,1,2,5,1,1,2,1,1,4,1,1,4,1,1,2,1,1,5,2,1,13,7,1,2,3,4,1,7,2,10,1,5,124 "Number=3866", "Number of terms 31", "first solution numerator=100018894284037816","denominator=1608611333606643","+ or -1=-1" 3866=62+5,1,1,1,4,3,17,2,4,1,11,1,1,1,1,1,1,1,1,1,1,1,4,2,17,3,4,1,1,1,5,124 "Number=3867", "Number of terms 10", "first solution numerator=350083315", "denominator=5629688", "+ or -1=1" 3867=62+5,2,1,1,61,1,1,2,5,124 "Number=3868","Number of terms 80","first solution numerator=5369657241559389442689673095993719161826", "denominator=86338267921659766364572335492521737 615","+ or -1=1" 1,15,1,1,9,1,5,1,1,1,3,1,3,1,4,1,1,1,1,1,1,2,1,5,5,124 "Number=3869","Number of terms 9","first solution numerator=1868059629","denominator=30032492","+ or -1=-1" 3869=62+4,1,30,3,3,30,1,4,124 "Number=3870", "Number of terms 10", "first solution numerator=355518262", "denominator=5714871", "+ or -1=1" 3870=62+4,1,3,2,24,2,3,1,4,124 "Number=3871", "Number of terms 12", "first solution numerator=254367343", "denominator=4088366", "+ or -1=1" 3871=62+4,1,1,1,1,61,1,1,1,1,4,124 "Number=3872","Number of terms 6","first solution numerator=2434942","denominator=39131","+ or -1=1" 3872=62+4,2,3,2,4,124 "Number=3873","Number of terms 18","first solution numerator=591553814342","denominator=9505402479","+ or -1=1" 3873=62+4,3,1,1,10,1,2,1,40,1,2,1,10,1,1,3,4,124

"Number=3874","Number of terms 17","first solution numerator=4992815493928","denominator=80216869439","+ or -1=-1' 3874=62+4,7,13,1,2,3,1,4,4,1,3,2,1,13,7,4,124 "Number=3875", "Number of terms 2", "first solution numerator=30938", "denominator=497", "+ or -1=1" 3875=62+4.124 "Number=3876", "Number of terms 14", "first solution numerator=1688529482", "denominator=27121691", "+ or -1=1" 3876=62+3,1,7,1,1,4,2,4,1,1,7,1,3,124 "Number=3877","Number of terms 7","first solution numerator=1864729","denominator=29948","+ or -1=-1" 3877=62+3,1,3,3,1,3,124 "Number=3878", "Number of terms 14", "first solution numerator=1547142442", "denominator=24844279", "+ or -1=1" 3878=62+3,1,1,1,8,1,16,1,8,1,1,1,3,124 "Number=3879", "Number of terms 36", "first solution numerator=5709659577971153698","denominator=91674874829465279","+ or -1=1" 3879=62+3,1,1,4,2,2,3,6,1,1,1,2,8,1,1,11,1,12,1,11,1,1,8,2,1,1,1,6,3,2,2,4,1,1,3,124 "Number=3880","Number of terms 18","first solution numerator=26771372759138","denominator=429788487721","+ or -1=1" 3880=62+3,2,4,1,3,4,1,13,31,13,1,4,3,1,4,2,3,124 "Number=3881", "Number of terms 49", "first solution numerator=4850959869815286960794701","denominator=77867433476565478238262","+ or -1=-1" 3881=62+3,2,1,3,1,1,2,10,1,14,1,1,1,24,3,1,5,1,4,7,1,1,2,1,1,2,1,1,7,4,1,5,1,3,24,1,1,1,1,4,1,10,2,1,1,3,1,2,3,124 "Number=3882", "Number of terms 24", "first solution numerator=320892812322202", "denominator=5150296405591", "+ or -1=1" 3882=62+3,3,1,2,5,17,1,1,1,1,2,20,2,1,1,1,1,1,7,5,2,1,3,3,124 "Number=3883","Number of terms 4","first solution numerator=395069","denominator=6340","+ or -1=1" 3883=62+3,5,3,124 "Number=3884","Number of terms 56","first solution numerator=38725124173093440820075453898","denominator=621374187673976209224167779","+ or -1=1" 3884=62+3.9.3.1.10.1.1.2.1.5.1.1.15.24.1.6.2.1.2.4.1.1.1.1.2.1.1.30.1.1.2.1.1.1.1.4.2.1.2.6.1.24.15.1.1.5.1.2.1.1.10.1.3.9.3 ,124 "Number=3885","Number of terms 8","first solution numerator=406473922","denominator=6521345","+ or -1=1" 3885=62+3,30,1,4,1,30,3,124 "Number=3886", "Number of terms 62", "first solution numerator=288339053094236744199185956365098","denominator=4625429541174618079010647859881","+ or -1=1" 3886=62+2,1,24,3,1,2,1,4,3,1,17,20,1,2,1,1,1,1,3,1,1,5,9,2,2,3,2,1,2,13,2,13,2,1,2,3,2,2,9,5,1,1,3,1,1,1,1,2,1,20,17,1,3,4,1 ,2,1,3,24,1,2,124 "Number=3887","Number of terms 18","first solution numerator=758432389042","denominator=12164929631","+ or -1=1" 3887=62+2,1,8,4,5,2,2,1,4,1,2,2,5,4,8,1,2,124 "Number=3888","Number of terms 20","first solution numerator=1226549338082","denominator=19670794181","+ or -1=1" 3888=62+2,1,4,1,3,13,1,1,2,7,2,1,1,13,3,1,4,1,2,124 "Number=3889","Number of terms 31","first solution numerator=332571423462732169","denominator=5332930915370762","+ or -1=-1" "Number=3890","Number of terms 7","first solution numerator=566256","denominator=9079","+ or -1=-1" 3890=62+2,1,2,2,1,2,124 "Number=3891","Number of terms 18","first solution numerator=15192616958","denominator=243557761","+ or -1=1" 3891=62+2,1,1,1,4,1,3,1,40,1,3,1,4,1,1,1,2,124 "Number=3892", "Number of terms 12", "first solution numerator=112348202", "denominator=1800859", "+ or -1=1" 3892=62+2,1,1,2,4,4,4,2,1,1,2,124 "Number=3893", "Number of terms 18", "first solution numerator=542922519322", "denominator=8701530641", "+ or -1=1" 3893=62+2,1,1,5,1,30,2,1,6,1,2,30,1,5,1,1,2,124 "Number=3894","Number of terms 6","first solution numerator=4036718","denominator=64689","+ or -1=1" 3894=62+2,2,20,2,2,124 "Number=3895","Number of terms 20","first solution numerator=3871178759638","denominator=62028245231","+ or -1=1" 3895=62+2,2,3,1,1,1,2,13,2,24,2,13,2,1,1,1,3,2,2,124 "Number=3896", "Number of terms 32", "first solution numerator=60818695241204882","denominator=974378347974059","+ or -1=1" 3896=62+2,2,1,1,4,1,5,2,2,1,1,1,17,4,1,14,1,4,17,1,1,1,2,2,5,1,4,1,1,2,2,124 "Number=3897", "Number of terms 38", "first solution numerator=13010588638466309891270", "denominator=208416329407541290257", "+ or -1=1" 3897=62+2,2,1,7,11,4,1,1,6,1,3,1,3,9,2,1,14,1,12,1,14,1,2,9,3,1,3,1,6,1,1,4,11,7,1,2,2,124

"Number=3898","Number of terms 5","first solution numerator=411752","denominator=6595","+ or -1=-1" 3898=62+2,3,3,2,124 "Number=3899", "Number of terms 30", "first solution numerator=121943243411875066","denominator=1952905032146383","+ or -1=1" 3899=62+2,3,1,4,4,1,1,2,6,5,1,1,11,1,1,6,1,11,1,1,5,6,2,1,1,4,4,1,3,2,124 "Number=3900", "Number of terms 4", "first solution numerator=155438", "denominator=2489", "+ or -1=1" 3900=62+2,4,2,124 "Number=3901"."Number of terms 118"."first solution numerator=715402804263925198066973363044678441149197338452442326984538","denominator=114541446414154 85353809527539956236668370148996115676013551","+ or -1=1" 2,124 "Number=3902","Number of terms 20","first solution numerator=50123326540162","denominator=802409854399","+ or -1=1" 3902=62+2.6,1,5,1,2,2,3,4,62,4,3,2,2,1,5,1,6,2,124 "Number=3903", "Number of terms 26", "first solution numerator=64785990513310463","denominator=1037007333031026","+ or -1=1" 3903=62+2,9,8,1,4,1,1,5,2,2,10,1,19,1,10,2,2,5,1,1,4,1,8,9,2,124 "Number=3904","Number of terms 40","first solution numerator=776738530766689845182","denominator=12431397250378586611","+ or -1=1" 3904=62+2,13,2,1,1,2,2,4,1,1,2,1,1,1,7,1,2,3,8,31,8,3,2,1,7,1,1,1,2,1,1,4,2,2,1,1,2,13,2,124 "Number=3905", "Number of terms 4", "first solution numerator=777938", "denominator=12449", "+ or -1=1" 3905=62+2,24,2,124 "Number=3906", "Number of terms 2", "first solution numerator=15562", "denominator=249", "+ or -1=1" 3906=62+2,124 "Number=3907", "Number of terms 54", "first solution numerator=19696611431636931920878978852543","denominator=315115533266910284337865115096","+ or -1=1" 124 "Number=3908","Number of terms 42","first solution numerator=13551213030779713823758","denominator=216770857257579141529","+ or -1=1" 3908=62+1,1,17,2,1,3,1,1,1,3,3,1,3,7,11,4,2,1,1,1,30,1,1,1,2,4,11,7,3,1,3,3,1,1,1,3,1,2,17,1,1,124 "Number=3909","Number of terms 74","first solution numerator=6723072062480930437983826813068688526","denominator=107531308638489856187589538704112543"," + or -1=1" 2,1,1,9,24,1,9,2,5,1,3,2,6,1,10,1,1,124 "Number=3910","Number of terms 30","first solution numerator=5557403550127178","denominator=88875806648425","+ or -1=1" 3910=62+1,1,7,1,5,13,1,2,1,1,1,4,5,1,2,1,5,4,1,1,1,2,1,13,5,1,7,1,1,124 "Number=3911","Number of terms 56","first solution numerator=3659792241063004422022722683","denominator=58521105834662147266193486","+ or -1=1" 24 "Number=3912", "Number of terms 10", "first solution numerator=14738398", "denominator=235641", "+ or -1=1" 3912=62+1,1,4,1,14,1,4,1,1,124 "Number=3913","Number of terms 28","first solution numerator=456391801446527918","denominator=7295967827796319","+ or -1=1" 3913=62+1,1,4,7,1,1,2,13,1,1,41,5,2,2,2,5,41,1,1,13,2,1,1,7,4,1,1,124 "Number=3914","Number of terms 40","first solution numerator=386625606280067076626","denominator=6179882294931707183","+ or -1=1" 3914=62+1,1,3,1,1,6,1,3,1,17,12,2,5,4,1,4,1,1,2,1,1,1,4,1,4,5,2,12,17,1,3,1,6,1,1,3,1,1,124 "Number=3915", "Number of terms 16", "first solution numerator=1550660077", "denominator=24782820", "+ or -1=1" 3915=62+1,1,3,13,1,1,1,1,1,1,1,1,1,3,3,1,1,124 "Number=3916", "Number of terms 14", "first solution numerator=44903998", "denominator=717569", "+ or -1=1" 3916=62+1,1,2,1,2,2,2,2,2,1,2,1,1,124 "Number=3917","Number of terms 41","first solution numerator=4466036396360586108189","denominator=71358460561440145712","+ or -1=-1" 3917=62+1,1,2,2,2,4,17,1,1,1,8,1,30,2,1,1,10,1,3,1,1,3,1,10,1,1,2,30,1,8,1,1,1,17,4,2,2,2,1,1,124 "Number=3918","Number of terms 16","first solution numerator=241795086382","denominator=3862915919","+ or -1=1" 3918=62+1,1,2,6,5,3,2,20,2,3,5,6,2,1,1,124

"Number=3919","Number of terms 112","first solution numerator=3245184383846678272060889212109798473091484316703268391","denominator=51838418763535166599 064137217797370004144997257536318","+ or -1=1" "Number=3920", "Number of terms 12", "first solution numerator=6459902", "denominator=103177", "+ or -1=1" 3920=62+1,1,1,1,3,2,3,1,1,1,1,124 "Number=3921"."Number of terms 80"."first solution numerator=606548551974796423295980333264514030758","denominator=968650593985292500542127290281311211 1","+ or -1=1" 3,1,2,1,4,2,15,4,1,17,11,3,24,1,2,1,1,1,1,1,1,1,1,1,1,1 "Number=3922","Number of terms 19","first solution numerator=618097413280","denominator=9869681351","+ or -1=-1" 3922=62+1,1,1,2,17,1,1,13,2,2,13,1,1,17,2,1,1,1,124 "Number=3923", "Number of terms 38", "first solution numerator=157155157926305472487","denominator=2509108752180376424","+ or -1=1" 3923=62+1,1,1,2,1,2,1,1,3,9,2,1,4,7,6,2,4,1,61,1,4,2,6,7,4,1,2,9,3,1,1,2,1,2,1,1,1,124 "Number=3924", "Number of terms 34", "first solution numerator=19702219256782838","denominator=314521724688949","+ or -1=1" 3924=62+1,1,1,3,1,4,4,2,3,7,1,1,5,1,2,1,2,1,2,1,5,1,1,7,3,2,4,4,1,3,1,1,1,124 "Number=3925", "Number of terms 13", "first solution numerator=602322641", "denominator=9614116", "+ or -1=-1" 3925=62+1,1,1,5,1,13,13,1,5,1,1,1,124 "Number=3926","Number of terms 26","first solution numerator=72791664969358","denominator=1161733480111","+ or -1=1" 3926=62+1,1,1,11,1,6,2,4,1,1,4,1,8,1,4,1,1,4,2,6,1,11,1,1,1,124 "Number=3927","Number of terms 4","first solution numerator=23437","denominator=374","+ or -1=1" 3927=62+1,1,1,124 "Number=3928","Number of terms 6","first solution numerator=1101742","denominator=17579","+ or -1=1" 3928=62+1,2,15,2,1,124 "Number=3929", "Number of terms 59", "first solution numerator=529197177600847501650350094053","denominator=8442605665623821459881340934","+ or -1=-1" 7,2,1,124 "Number=3930","Number of terms 10","first solution numerator=137371778","denominator=2191297","+ or -1=1" 3930=62+1,2,4,2,20,2,4,2,1,124 "Number=3931","Number of terms 130","first solution numerator=559560133065997046491319223090256139251704525217202079939539664787","denominator=892473321 8211018694083351631796324122981408082065427082870412424","+ or -1=1" 20,1,1,1,1,1,5,1,61,1,5,1,1,1,1,1,20,3,1,1,6,1,4,6,1,3,5,2,3,1,2,1,1,1,1,2,2,1,2,12,5,1,8,8,4,17,1,2,24,1,2,1,5,4,2,7,1,10, 1,1,13,2,2,3,3,1,1,41,4,3,2,1,124 "Number=3932","Number of terms 20","first solution numerator=20128988195170","denominator=321007508303","+ or -1=1" 3932=62+1,2,2,1,1,15,11,2,1,30,1,2,11,15,1,1,2,2,1,124 "Number=3933", "Number of terms 12", "first solution numerator=5275586422", "denominator=84121841", "+ or -1=1" 3933=62+1,2,2,30,1,12,1,30,2,2,1,124 "Number=3934","Number of terms 28","first solution numerator=37660268729026","denominator=600435327743","+ or -1=1" 3934=62+1,2,1,1,2,4,1,1,1,2,3,1,2,62,2,1,3,2,1,1,1,4,2,1,1,2,1,124 "Number=3935", "Number of terms 28", "first solution numerator=480816034417343", "denominator=7664901423898", "+ or -1=1" 3935=62+1,2,1,2,3,4,1,1,8,2,2,3,1,11,1,3,2,2,8,1,1,4,3,2,1,2,1,124 "Number=3936","Number of terms 20","first solution numerator=1967442449918","denominator=31359887259","+ or -1=1" 3936=62+1,2,1,4,3,1,2,2,5,31,5,2,2,1,3,4,1,2,1,124 "Number=3937", "Number of terms 56", "first solution numerator=1129140992147378144205955079978","denominator=17995564182268421065587335311","+ or -1=1" 124 "Number=3938", "Number of terms 22", "first solution numerator=116799455598566", "denominator=1861242508105", "+ or -1=1" 3938=62+1,3,17,1,2,8,1,1,1,2,62,2,1,1,1,8,2,1,17,3,1,124

"Number=3939","Number of terms 16","first solution numerator=30294268514","denominator=482689087","+ or -1=1" 3939=62+1,3,5,4,1,4,1,8,1,4,1,4,5,3,1,124 "Number=3940", "Number of terms 10", "first solution numerator=41539358", "denominator=661777", "+ or -1=1" 3940=62+1,3,2,1,30,1,2,3,1,124 "Number=3941","Number of terms 12","first solution numerator=11252451358","denominator=179243711","+ or -1=1" 3941=62+1,3,2,30,1,16,1,30,2,3,1,124 "Number=3942","Number of terms 16","first solution numerator=12555171658","denominator=199969769","+ or -1=1" 3942=62+1,3,1,1,1,13,3,4,3,13,1,1,1,3,1,124 "Number=3943", "Number of terms 92", "first solution numerator=1207789757476232220796220461578715498078007364043","denominator=19234369455881050863959853 123265791613914408494","+ or -1=1" 3943=62+1,3,1,5,5,1,1,6,2,3,4,2,1,3,8,1,2,3,20,1,1,1,2,1,1,3,1,3,41,1,1,2,17,1,1,5,2,6,1,13,11,2,1,8,1,61,1,8,1,2,11,13,1,6, 2,5,1,1,17,2,1,1,41,3,1,3,1,1,2,1,1,1,20,3,2,1,8,3,1,2,4,3,2,6,1,1,5,5,1,3,1,124 "Number=3944", "Number of terms 6", "first solution numerator=6152578", "denominator=97969", "+ or -1=1" 3944=62+1,4,31,4,1,124 "Number=3945", "Number of terms 34", "first solution numerator=47129890669306282","denominator=750365621822705","+ or -1=1" 3945=62+1,4,4,7,1,1,1,1,2,2,5,1,1,3,1,1,24,1,1,3,1,1,5,2,2,1,1,1,1,7,4,4,1,124 "Number=3946", "Number of terms 33", "first solution numerator=12224136670780800724196","denominator=194598575305367649553","+ or -1=-1" 3946=62+1,4,2,7,1,11,1,2,7,20,1,4,13,1,3,8,8,3,1,13,4,1,20,7,2,1,11,1,7,2,4,1,124 "Number=3947", "Number of terms 22", "first solution numerator=6851000580637", "denominator=109048687076", "+ or -1=1" 3947=62+1,4,1,2,1,1,3,2,10,1,61,1,10,2,3,1,1,2,1,4,1,124 "Number=3948", "Number of terms 4", "first solution numerator=47062", "denominator=749", "+ or -1=1" 3948=62+1,4,1,124 "Number=3949", "Number of terms 128", "first solution numerator=1558011083336423720905942598484004774230640912862853945519820882","denominator=24792879861 373415741563050399469186113768466751565516844050911","+ or -1=1" 3949=62+1.5.3.2,2.1.3.1.3.1.1.4.1.9.1.1.1.7.1.2.1.1.1.1.5.2.1.2.9.3.2.1.1.1.1.4.1.3.1.1.3.4.4.1.3.1.5.2.30.1.24.5.1.17.8.3.10. 4,1,1,3,1,3,1,2,2,3,5,1,124 "Number=3950", "Number of terms 28", "first solution numerator=231831753643538", "denominator=3688708806287", "+ or -1=1" 3950=62+1,5,1,1,1,1,1,1,1,1,4,8,1,3,2,3,1,8,4,1,10,1,1,1,1,1,5,1,124 "Number=3951","Number of terms 4","first solution numerator=54937","denominator=874","+ or -1=1" 3951=62+1.5.1.124 "Number=3952", "Number of terms 16", "first solution numerator=1816716188258", "denominator=28898720731", "+ or -1=1" 3952=62+1,6,2,2,10,13,1,6,1,13,10,2,2,6,1,124 "Number=3953", "Number of terms 36", "first solution numerator=1039838262382511781262","denominator=16538738738416455199","+ or -1=1" 3953=62+1,6,1,6,1,1,10,1,8,1,3,6,2,1,3,4,15,2,15,4,3,1,2,6,3,1,8,1,10,1,1,6,1,6,1,124 "Number=3954", "Number of terms 26", "first solution numerator=821037545516566", "denominator=13057038512473", "+ or -1=1" 3954=62+1,7,2,1,1,4,2,3,2,1,3,2,62,2,3,1,2,3,2,4,1,1,2,7,1,124 "Number=3955","Number of terms 4","first solution numerator=70687","denominator=1124","+ or -1=1" 3955=62+1,7,1,124 "Number=3956", "Number of terms 26", "first solution numerator=68727127951798378","denominator=1092697763126971","+ or -1=1" 3956=62+1,8,1,2,5,1,17,7,1,4,6,2,2,2,6,4,1,7,17,1,5,2,1,8,1,124 "Number=3957","Number of terms 12","first solution numerator=143964845578","denominator=2288618639","+ or -1=1" 3957=62+1,9,2,30,1,40,1,30,2,9,1,124 "Number=3958","Number of terms 14","first solution numerator=687242137042","denominator=10923753329","+ or -1=1" 3958=62+1,10,2,4,5,2,62,2,5,4,2,10,1,124 "Number=3959", "Number of terms 32", "first solution numerator=10507709411922746","denominator=166999550848753","+ or -1=1" 3959=62+1,11,1,1,2,4,1,1,1,3,17,1,2,2,1,2,1,2,2,1,17,3,1,1,1,4,2,1,1,11,1,124 "Number=3960", "Number of terms 4", "first solution numerator=110062", "denominator=1749", "+ or -1=1" 3960=62+1,12,1,124 "Number=3961", "Number of terms 43", "first solution numerator=3867573313240342525507381","denominator=61452015819194941755302","+ or -1=-1"

3961=62+1.14.1.2.1.7.8.3.1.4.3.1.1.1.9.13.1.7.2.6.6.2.7.1.13.9.1.1.1.1.3.4.1.3.8.7.1.2.1.14.1.124 "Number=3962", "Number of terms 4", "first solution numerator=141562", "denominator=2249", "+ or -1=1" 3962=62+1,16,1,124 "Number=3963", "Number of terms 4", "first solution numerator=165187", "denominator=2624", "+ or -1=1" 3963=62+1,19,1,124 "Number=3964", "Number of terms 124", "first solution numerator=35996739870352749612836084724624511772025317044357022506872578","denominator=5717370634751 79837513049929228380680368095562838276731401119","+ or -1=1" 1,1,5,1,2,1,30,1,2,1,5,1,1,4,1,2,2,2,3,1,13,4,1,1,2,4,9,2,5,1,1,10,1,9,1,1,2,1,1,1,1,1,5,8,3,41,1,1,1,7,1,2,1,2,2,17,1,1,3,3,3 ,5,5,1,4,5,24,1,124 "Number=3965", "Number of terms 6", "first solution numerator=15612158", "denominator=247937", "+ or -1=1" 3965=62+1,30,2,30,1,124 "Number=3966", "Number of terms 4", "first solution numerator=330562", "denominator=5249", "+ or -1=1" 3966=62+1,40,1,124 "Number=3967", "Number of terms 4", "first solution numerator=495937", "denominator=7874", "+ or -1=1" 3967=62+1,61,1,124 "Number=3968", "Number of terms 2", "first solution numerator=7874", "denominator=125", "+ or -1=1" 3968=62+1,124 "Number=3970", "Number of terms 1", "first solution numerator=7939", "denominator=126", "+ or -1=-1" 3970=63+126 "Number=3971", "Number of terms 2", "first solution numerator=500283", "denominator=7939", "+ or -1=1" 3971=63+63,126 "Number=3972", "Number of terms 2", "first solution numerator=333585", "denominator=5293", "+ or -1=1" 3972=63+42,126 "Number=3973","Number of terms 5","first solution numerator=15768839","denominator=250173","+ or -1=-1" 3973=63+31,1,1,31,126 "Number=3974", "Number of terms 50", "first solution numerator=181638550990637814595487073639","denominator=2881337272972161898390854643","+ or -1=1" 3974=63+25,4,1,4,4,7,5,1,1,2,5,11,3,1,1,1,1,1,1,9,12,1,1,62,1,1,12,9,1,1,1,1,1,1,1,1,3,11,5,2,1,1,5,7,4,4,1,4,25,126 "Number=3975", "Number of terms 2", "first solution numerator=166887", "denominator=2647", "+ or -1=1" 3975=63+21.126 "Number=3976", "Number of terms 2", "first solution numerator=143073", "denominator=2269", "+ or -1=1" 3976=63+18.126 "Number=3977","Number of terms 21","first solution numerator=3831320754545","denominator=60753418039","+ or -1=-1" 3977=63+15,1,3,7,1,1,1,2,3,1,1,3,2,1,1,1,7,3,1,15,126 "Number=3978", "Number of terms 2", "first solution numerator=111321", "denominator=1765", "+ or -1=1" 3978=63+14,126 "Number=3979", "Number of terms 46", "first solution numerator=18911645074868667895723779","denominator=299807393745567525964613","+ or -1=1" 3979=63+12,1,1,1,1,4,2,3,1,8,1,13,8,2,1,20,2,1,7,1,2,1,4,1,2,1,7,1,2,20,1,2,8,13,1,8,1,3,2,4,1,1,1,1,1,2,126 "Number=3980","Number of terms 8","first solution numerator=1114106737","denominator=17659779","+ or -1=1" 3980=63+11,2,6,6,6,2,11,126 "Number=3981","Number of terms 10","first solution numerator=146661234237","denominator=2324444851","+ or -1=1" 3981=63+10,1,1,31,42,31,1,1,10,126 "Number=3982","Number of terms 40","first solution numerator=9139257187605855871575","denominator=144830580410008279403","+ or -1=1" 3982=63+9,1,2,2,1,41,2,1,2,1,1,3,4,13,1,3,1,2,1,10,1,2,1,3,1,13,4,3,1,1,2,1,2,41,1,2,2,1,9,126 "Number=3983", "Number of terms 2", "first solution numerator=71631", "denominator=1135", "+ or -1=1" 3983=63+9,126 "Number=3984", "Number of terms 12", "first solution numerator=1078798041", "denominator=17091512", "+ or -1=1" 3984=63+8,2,2,4,1,1,1,4,2,2,8,126 "Number=3985","Number of terms 41","first solution numerator=288074488592627262493249","denominator=4563422051767788846351","+ or -1=-1" 3985=63+7,1,7,1,1,5,2,13,1,1,3,11,5,5,1,4,2,2,1,2,2,1,2,2,4,1,5,5,11,3,1,1,13,2,5,1,1,7,1,7,126 "Number=3986", "Number of terms 11", "first solution numerator=84612091", "denominator=1340182", "+ or -1=-1" 3986=63+7,2,2,1,1,1,1,2,2,7,126 "Number=3987", "Number of terms 2", "first solution numerator=55755", "denominator=883", "+ or -1=1" 3987=63+7,126 "Number=3988","Number of terms 22","first solution numerator=1818846822591","denominator=28801728415","+ or -1=1"

3988=63+6,1,1,1,3,2,2,1,3,1,30,1,3,1,2,2,3,1,1,1,6,126 "Number=3989", "Number of terms 21", "first solution numerator=140755104346542283","denominator=2228600044835561","+ or -1=-1" 3989=63+6,3,4,25,31,1,1,5,1,4,4,1,5,1,1,31,25,4,3,6,126 "Number=3990", "Number of terms 2", "first solution numerator=47817", "denominator=757", "+ or -1=1" 3990=63+6.126 "Number=3991"."Number of terms 68"."first solution numerator=36083866744713266437711929182718753","denominator=571178966690416957206345626607521","+ or -1=1" 3991=63+5,1,2,1,3,2,8,1,1,2,2,12,4,1,1,2,41,1,2,1,1,1,2,1,2,4,1,2,5,7,4,13,1,3,1,13,4,7,5,2,1,4,2,1,2,1,1,1,2,1,41,2,1,1,4,1 2,2,2,1,1,8,2,3,1,2,1,5,126 "Number=3992", "Number of terms 14", "first solution numerator=124173063123", "denominator=1965314816", "+ or -1=1" 3992=63+5,2,17,1,1,2,15,2,1,1,17,2,5,126 "Number=3993","Number of terms 32","first solution numerator=122482055862917776077","denominator=1938308107386505811","+ or -1=1" 3993=63+5,3,1,7,7,3,3,1,1,1,2,2,3,1,15,42,15,1,3,2,2,1,1,1,3,3,7,7,1,3,5,126 "Number=3994", "Number of terms 67", "first solution numerator=51604528694752146945549513371959301","denominator=816551885016046803140561867636352","+ or -1=-1" 2,1,2,1,1,13,2,6,1,20,5,126 "Number=3995", "Number of terms 8", "first solution numerator=9021963", "denominator=142739", "+ or -1=1" 3995=63+4,1,5,1,5,1,4,126 "Number=3996", "Number of terms 14", "first solution numerator=12960732897", "denominator=205029721", "+ or -1=1" 3996=63+4,1,2,13,1,2,4,2,1,13,2,1,4,126 "Number=3997", "Number of terms 10", "first solution numerator=11626185753", "denominator=183895111", "+ or -1=1" 3997=63+4,1,1,31,18,31,1,1,4,126 "Number=3998", "Number of terms 28", "first solution numerator=1631620361138090161","denominator=25804635054874455","+ or -1=1" 3998=63+4.2.1.5.17.1.8.11.2.1.1.1.62.1.1.1.1.2.11.8.1.17.5.1.2.4.126 "Number=3999","Number of terms 6","first solution numerator=3392763","denominator=53651","+ or -1=1" 3999=63+4,4,1,4,4,126 "Number=4000","Number of terms 28","first solution numerator=393560362294482063","denominator=6222735708058072","+ or -1=1" 4000=63+4,13,1,4,7,1,2,2,1,2,1,4,3,31,3,4,1,2,1,2,2,1,7,4,1,13,4,126 "Number=4001", "Number of terms 13", "first solution numerator=177981676921", "denominator=2813785703", "+ or -1=-1" 4001=63+3,1,17,3,9,2,2,9,3,17,1,3,126 "Number=4002", "Number of terms 6", "first solution numerator=702897", "denominator=11111", "+ or -1=1" 4002=63+3,1,4,1,3,126 "Number=4003", "Number of terms 66", "first solution numerator=1347935872279484782698219154863546843","denominator=21304749697537116271930079605464419","+ or -1=1" 3,2,9,3,1,41,2,2,1,3,126 "Number=4004", "Number of terms 14", "first solution numerator=133968079", "denominator=2117163", "+ or -1=1" 4004=63+3,1,1,1,1,4,2,4,1,1,1,1,3,126 "Number=4005", "Number of terms 10", "first solution numerator=5489421147", "denominator=86741173", "+ or -1=1" 4005=63+3,1,1,31,14,31,1,1,3,126 "Number=4006", "Number of terms 110", "first solution numerator=458150662930980399507325117080931976795303639900210020047","denominator=723857113785914472 8519784131614250619192510989526894071","+ or -1=1" ,1,1,1,4,1,5,4,1,8,4,3,1,41,2,3,8,6,1,1,5,2,24,1,6,13,1,11,1,2,1,2,3,1,2,1,1,3,1,1,1,4,20,1,7,2,17,1,1,1,2,2,2,3,126 "Number=4007", "Number of terms 36", "first solution numerator=988812845656757051917","denominator=15620841597768153669","+ or -1=1" 4007=63+3,3,11,4,1,3,1,1,3,1,1,9,5,1,1,1,6,63,6,1,1,1,5,9,1,1,3,1,1,3,1,4,11,3,3,126 "Number=4008","Number of terms 16","first solution numerator=26129399553","denominator=412729559","+ or -1=1" 4008=63+3,4,5,3,1,1,1,4,1,1,1,3,5,4,3,126 "Number=4009","Number of terms 4","first solution numerator=479877","denominator=7579","+ or -1=1" 4009=63+3,6,3,126 "Number=4010","Number of terms 4","first solution numerator=911937","denominator=14401","+ or -1=1" 4010=63+3,12,3,126

"Number=4011","Number of terms 2","first solution numerator=24003","denominator=379","+ or -1=1" 4011=63+3.126 "Number=4012", "Number of terms 12", "first solution numerator=20585562033", "denominator=324999181", "+ or -1=1" 4012=63+2,1,15,5,1,30,1,5,15,1,2,126 "Number=4013", "Number of terms 19", "first solution numerator=73686610931", "denominator=1163198953", "+ or -1=-1" 4013=63+2,1,6,1,3,1,1,1,9,9,1,1,1,3,1,6,1,2,126 "Number=4014", "Number of terms 28", "first solution numerator=3067055348288891967","denominator=48409759970027009","+ or -1=1" 4014=63+2,1,4,4,1,5,1,6,5,2,1,3,25,14,25,3,1,2,5,6,1,5,1,4,4,1,2,126 "Number=4015","Number of terms 22","first solution numerator=93788955046113","denominator=1480160881889","+ or -1=1" 4015=63+2,1,2,1,20,2,1,1,6,13,1,13,6,1,1,2,20,1,2,1,2,126 "Number=4016","Number of terms 32","first solution numerator=3413259131662377","denominator=53860751505694","+ or -1=1" 4016=63+2,1,2,4,1,2,3,1,1,1,1,6,1,5,2,7,2,5,1,6,1,1,1,1,3,2,1,4,2,1,2,126 "Number=4017", "Number of terms 10", "first solution numerator=1666065", "denominator=26287", "+ or -1=1" 4017=63+2,1,1,1,2,1,1,1,2,126 "Number=4018", "Number of terms 24", "first solution numerator=713721624399", "denominator=11259624025", "+ or -1=1" 4018=63+2,1,1,2,1,1,1,6,2,2,3,2,3,2,2,6,1,1,1,2,1,1,2,126 "Number=4019","Number of terms 50","first solution numerator=215960045658086012500211579481","denominator=3406547174605072489449412937","+ or -1=1" 4019=63+2,1,1,8,2,5,3,2,3,1,1,1,1,2,25,3,1,1,2,1,1,10,1,17,5,63,5,17,1,10,1,1,2,1,1,3,25,12,1,1,1,3,2,3,5,2,8,1,1,2,126 "Number=4020","Number of terms 14","first solution numerator=372909166623","denominator=5881526153","+ or -1=1" 4020=63+2,2,11,7,1,5,6,5,1,7,11,2,2,126 "Number=4021","Number of terms 27","first solution numerator=33093193737684371","denominator=521881191513153","+ or -1=-1" 4021=63+2,2,3,8,6,4,1,1,6,1,9,1,2,2,1,9,1,6,1,1,4,6,8,3,2,2,126 "Number=4022", "Number of terms 30", "first solution numerator=113739044514352815","denominator=1793446981470343","+ or -1=1" 4022=63+2,2,1,1,2,8,1,2,17,1,3,2,2,1,62,1,2,2,3,1,17,2,1,8,2,1,1,2,2,126 "Number=4023", "Number of terms 14", "first solution numerator=1639345617", "denominator=25846129", "+ or -1=1" 4023=63+2,2,1,13,2,1,1,1,2,13,1,2,2,126 "Number=4024", "Number of terms 40", "first solution numerator=1785928290712370262700641","denominator=28153670981830824640517","+ or -1=1" 4024=63+2,3,2,1,7,1,3,4,1,4,2,10,8,2,1,3,6,13,1,14,1,13,6,3,1,2,8,10,2,4,1,4,3,1,7,1,2,3,2,126 "Number=4025", "Number of terms 16", "first solution numerator=35062770687", "denominator=552666689", "+ or -1=1" 4025=63+2,3,1,7,6,1,1,4,1,1,6,7,1,3,2,126 "Number=4026", "Number of terms 28", "first solution numerator=10640764408497", "denominator=167701112071", "+ or -1=1" 4026=63+2,4,1,1,2,1,2,2,1,1,1,7,1,4,1,7,1,1,1,2,2,1,2,1,1,4,2,126 "Number=4027", "Number of terms 102", "first solution numerator=61955428028552902214258497658917695022333543177064367","denominator=9763118192277729943578 37939879934474073555544049231","+ or -1=1" 2,2,20,1,2,1,8,3,7,6,1,10,1,2,9,2,2,1,1,1,1,1,3,4,2,2,1,4,5,1,4,1,13,3,1,1,1,17,2,41,1,4,1,1,5,2,126 "Number=4028","Number of terms 8","first solution numerator=57308433","denominator=902971","+ or -1=1" 4028=63+2,6,1,30,1,6,2,126 "Number=4029", "Number of terms 14", "first solution numerator=5146550211", "denominator=81080717", "+ or -1=1" 4029=63+2,9,3,1,2,1,6,1,2,1,3,9,2,126 "Number=4030","Number of terms 22","first solution numerator=1211671048287","denominator=19086759791","+ or -1=1" 4030=63+2,13,1,1,1,1,3,1,3,2,4,2,3,1,3,1,1,1,1,1,3,2,126 "Number=4031","Number of terms 24","first solution numerator=9934753354771483","denominator=156477064610061","+ or -1=1" 4031=63+2,24,1,8,1,4,5,1,1,3,5,4,5,3,1,1,5,4,1,8,1,24,2,126 "Number=4032","Number of terms 2","first solution numerator=16065","denominator=253","+ or -1=1" 4032=63+2,126 "Number=4033","Number of terms 35","first solution numerator=3077129349029096483417","denominator=48454223863659843495","+ or -1=-1" 4033=63+1,1,41,1,5,13,1,17,4,1,1,1,5,2,2,7,1,1,7,2,2,5,1,1,1,4,17,1,13,5,1,41,1,1,126 "Number=4034","Number of terms 36","first solution numerator=2360354587550305241","denominator=37162874901431637","+ or -1=1"

4034=63+1,1,17,1,1,1,4,2,2,1,1,1,4,1,8,3,1,62,1,3,8,1,4,1,1,1,2,2,4,1,1,1,1,7,1,1,126 "Number=4035", "Number of terms 8", "first solution numerator=90020913", "denominator=1417169", "+ or -1=1" 4035=63+1,1,11,21,11,1,1,126 "Number=4036", "Number of terms 10", "first solution numerator=73792143", "denominator=1161541", "+ or -1=1" 4036=63+1,1,7,1,30,1,7,1,1,126 "Number=4037","Number of terms 38","first solution numerator=282900884877613386117","denominator=4452510283397933419","+ or -1=1" 4037=63+1,1,6,5,2,1,2,3,1,2,1,1,1,31,7,2,3,1,10,1,3,2,7,31,1,1,1,2,1,3,2,1,2,5,6,1,1,126 "Number=4038", "Number of terms 8", "first solution numerator=41219967", "denominator=648671", "+ or -1=1" 4038=63+1,1,5,42,5,1,1,126 "Number=4039", "Number of terms 52", "first solution numerator=2820650381882114854919073549","denominator=44382558311244103033230533","+ or -1=1" "Number=4040", "Number of terms 14", "first solution numerator=429752917", "denominator=6761268", "+ or -1=1" 4040=63+1,1,3,1,1,2,31,2,1,1,3,1,1,126 "Number=4041", "Number of terms 80", "first solution numerator=1304941039176845406688670248041190383","denominator=20527991739867000556228088941470161","+ or -1=1" ,4,1,2,2,1,2,1,13,2,1,1,10,1,24,1,1,17,1,1,1,7,3,1,1,126 "Number=4042","Number of terms 32","first solution numerator=7753527540910601943","denominator=121955440520109779","+ or -1=1" 4042=63+1,1,2,1,3,7,4,1,3,20,1,13,5,1,2,2,2,1,5,13,1,20,3,1,4,7,3,1,2,1,1,126 "Number=4043","Number of terms 16","first solution numerator=28062081777","denominator=441334639","+ or -1=1" 4043=63+1,1,2,2,5,8,1,8,1,8,5,2,2,1,1,126 "Number=4044", "Number of terms 16", "first solution numerator=17975489073", "denominator=282667021", "+ or -1=1" 4044=63+1,1,2,4,1,8,1,30,1,8,1,4,2,1,1,126 "Number=4045", "Number of terms 5", "first solution numerator=40259", "denominator=633", "+ or -1=-1" 4045=63+1,1,1,1,126 "Number=4046","Number of terms 28","first solution numerator=1233595698876457","denominator=19393665794091","+ or -1=1" 4046=63+1,1,1,1,4,3,2,2,1,1,9,4,1,62,1,4,9,1,1,2,2,3,4,1,1,1,1,126 "Number=4047", "Number of terms 16", "first solution numerator=225534687", "denominator=3545249", "+ or -1=1" 4047=63+1,1,1,1,1,8,2,8,1,1,1,1,1,1,126 "Number=4048","Number of terms 22","first solution numerator=408060366777","denominator=6413633864","+ or -1=1" "Number=4049","Number of terms 49","first solution numerator=4872555917830705106666497","denominator=76574283781326502244239","+ or -1=-1" 4049=63+1,1,1,2,1,1,15,3,25,7,1,10,1,2,3,1,3,4,1,4,1,2,1,1,1,1,2,1,4,1,4,3,1,3,2,1,10,1,7,25,3,15,1,1,2,1,1,1,126 "Number=4050", "Number of terms 10", "first solution numerator=2482263", "denominator=39005", "+ or -1=1" 4050=63+1,1,1,3,2,3,1,1,1,126 "Number=4051","Number of terms 90","first solution numerator=681796203962235038595327521518309105553363915320377","denominator=107120713638769368744255 21777327055981438484187881","+ or -1=1' 24,1,1,7,1,41,1,1,4,1,1,2,2,2,3,2,3,1,20,2,3,1,3,12,2,6,1,1,2,4,3,8,5,1,1,1,126 "Number=4052", "Number of terms 38", "first solution numerator=39156756646225264447","denominator=615137203102363839","+ or -1=1" 4052=63+1,1,1,9,7,1,5,1,4,1,2,7,1,1,1,1,0,1,30,1,10,1,1,1,1,7,2,1,4,1,5,1,7,9,1,1,1,126 "Number=4053", "Number of terms 10", "first solution numerator=441250047", "denominator=6931009", "+ or -1=1" 4053=63+1,1,1,31,6,31,1,1,1,126 "Number=4054", "Number of terms 114", "first solution numerator=1769776544463294830071963607010984292195698886184428690456431","denominator=27795632610859 903141450326772301938561003061442901108583207","+ or -1=1" 1,62,1,5,12,1,1,3,4,2,3,5,4,17,1,20,3,1,1,2,3,1,5,1,13,3,2,1,2,2,2,5,1,1,1,6,2,2,1,7,1,3,1,1,41,1,8,8,2,1,1,1,4,2,7,25,2,1,126"Number=4055", "Number of terms 28", "first solution numerator=164538129515267", "denominator=2583872778645", "+ or -1=1' 4055=63+1,2,8,1,3,4,1,1,1,3,1,2,1,24,1,2,1,3,1,1,1,4,3,1,8,2,1,126 "Number=4056", "Number of terms 12", "first solution numerator=589975683", "denominator=9263714", "+ or -1=1" 4056=63+1,2,5,4,1,9,1,4,5,2,1,126

"Number=4057", "Number of terms 91", "first solution

 $numerator = 1752616835218649394853061593216667619125425", "denominator = 27515947696591631146749067373168833196871", "+ \ or \ -1 = -1"$

4057=63+1,2,3,1,1,1,4,1,8,1,41,1,1,3,2,1,4,1,1,1,2,1,1,1,1,3,1,1,1,1,5,1,5,7,1,3,1,5,3,1,2,4,1,17,2,1,1,2,17,1,4,2,1,3,5,1, 3,1,7,5,1,15,11,1,1,1,3,1,1,1,2,1,1,1,1,4,1,2,3,1,1,41,1,8,1,4,1,1,1,3,2,1,126

"Number=4058","Number of terms 13","first solution numerator=68000309","denominator=1067468","+ or -1=-1" 4058=63+1,2,2,1,3,2,2,3,1,2,2,1,126

"Number=4059","Number of terms 14","first solution numerator=5888415591","denominator=92424887","+ or -1=1" 4059=63+1,2,2,4,1,2,63,2,1,4,2,2,1,126

"Number=4060", "Number of terms 14", "first solution numerator=44715153", "denominator=701765", "+ or -1=1"

4060=63+1,2,1,1,4,1,2,1,4,1,1,2,1,126

"Number=4061","Number of terms 54","first solution

numerator=2354232566939036540872189219313","denominator=36943060266520835250987572751","+ or -1=1" 4061=63+1,2,1,1,1,5,1,2,1,3,1,4,3,4,4,6,7,2,1,31,5,1,1,24,1,17,4,17,1,24,1,1,5,31,1,2,7,6,4,4,3,4,1,3,1,2,1,5,1,1,1,2,1,126 "Number=4062","Number of terms 28","first solution numerator=247356746242617","denominator=3881090769581","+ or -1=1"

4062=63+1,2,1,3,8,1,5,5,1,1,1,1,20,1,1,1,1,5,5,1,8,3,1,2,1,126

"Number=4063","Number of terms 8","first solution numerator=969447","denominator=15209","+ or -1=1" 4063=63+1,2,1,6,1,2,1,126

"Number=4064","Number of terms 4","first solution numerator=32321","denominator=507","+ or -1=1" 4064=63+1,2,1,126

"Number=4065","Number of terms 6","first solution numerator=1099113","denominator=17239","+ or -1=1" 4065=63+1,3,8,3,1,126

"Number=4066", "Number of terms 50", "first solution

numerator=43604348287512475418370567","denominator=683826792786653328361061","+ or -1=1"

4066=63+1,3,3,1,6,3,8,5,2,2,1,4,2,1,1,3,1,1,1,13,1,1,7,1,62,1,7,1,1,13,1,1,1,3,1,1,2,4,1,2,2,5,8,3,6,1,3,3,1,126

"Number=4067","Number of terms 16","first solution numerator=45846658935","denominator=718903513","+ or -1=1" 4067=63+1,3,2,2,6,3,3,2,3,3,6,2,2,3,1,126

"Number=4068","Number of terms 24","first solution numerator=367782734598399","denominator=5766348224465","+ or -1=1"

4068=63+1,3,1,1,3,2,3,9,1,1,11,14,11,1,1,9,3,2,3,1,1,3,1,126

"Number=4069","Number of terms 20","first solution numerator=46085560419","denominator=722472013","+ or -1=1" 4069=63+1,3,1,2,1,2,1,9,1,8,1,9,1,2,1,2,1,3,1,126

"Number=4070", "Number of terms 8", "first solution numerator=2345863", "denominator=36771", "+ or -1=1" 4070=63+1,3,1,10,1,3,1,126

"Number=4071","Number of terms 22","first solution numerator=12284743294887","denominator=192537591401","+ or - 1=1"

4071=63+1,4,8,1,10,1,2,2,3,1,4,1,3,2,2,1,10,1,8,4,1,126

"Number=4072","Number of terms 34","first solution

numerator=1921912655681790213","denominator=30118251944852524","+ or -1=1"

4072=63+1,4,3,13,1,6,1,1,2,1,2,1,4,1,4,2,31,2,4,1,4,1,2,1,2,1,1,6,1,13,3,4,1,126

"Number=4073", "Number of terms 35", "first solution

numerator=277028551722134940269","denominator=4340775513346746203","+ or -1=-1"

4073 = 63 + 1, 4, 1, 1, 3, 1, 5, 1, 15, 9, 1, 3, 11, 2, 1, 7, 3, 3, 7, 1, 2, 11, 3, 1, 9, 15, 1, 5, 1, 3, 1, 1, 4, 1, 126

"Number=4074","Number of terms 18","first solution numerator=19560247623","denominator=306452971","+ or -1=1" 4074=63+1,4,1,4,3,1,1,1,20,1,1,1,3,4,1,4,1,126

"Number=4075", "Number of terms 14", "first solution numerator=8127636663", "denominator=127321127", "+ or -1=1" 4075=63+1,5,11,2,3,1,1,1,3,2,11,5,1,126

"Number=4076", "Number of terms 52", "first solution

numerator=9408536258723788648410813057", "denominator=147368605946372077936011409", "+ or -1=1" 4076=63+1,5,2,1,1,4,1,1,17,1,2,4,15,1,2,1,2,2,4,7,3,1,1,24,1,30,1,24,1,1,3,7,4,2,2,1,2,1,15,4,2,1,17,1,1,4,1,1,2,5,1,126 "Number=4077", "Number of terms 14", "first solution numerator=209780613", "denominator=3285451", "+ or -1=1" 4077=63+1,5,1,2,1,2,4,2,1,2,1,5,1,126

"Number=4078", "Number of terms 72", "first solution

numerator=8908218566700157152049072519547589658617","denominator=13949776623911982991270319293557683 3171","+ or -1=1"

4078=63+1,6,9,1,2,7,5,1,17,2,2,4,3,20,1,41,1,1,1,1,2,2,1,8,2,2,1,1,3,5,1,4,13,1,62,1,13,4,1,5,3,1,1,2,2,8,1,2,2,1,1,1,1,1,41,1,2,0,3,4,2,2,17,1,5,7,2,1,9,6,1,126

"Number=4079", "Number of terms 56", "first solution

numerator=24068816171225117380916994084601","denominator=376858120025470037654588825097","+ or -1=1" 4079=63+1,6,1,1,11,12,1,2,5,4,1,2,1,1,1,4,2,9,2,1,2,25,5,1,3,3,2,63,2,3,3,1,5,25,2,1,2,9,2,4,1,1,1,2,1,4,5,2,1,12,11,1,1,6,1 ,126

"Number=4080", "Number of terms 4", "first solution numerator=64833", "denominator=1015", "+ or -1=1" 4080=63+1,6,1,126 "Number=4081","Number of terms 24","first solution numerator=76704484423707","denominator=1200708147941","+ or -1=1" 4081=63+1,7,1,1,9,3,2,1,6,1,4,2,4,1,6,1,2,3,9,1,1,7,1,126 "Number=4082","Number of terms 9","first solution numerator=185368921","denominator=2901352","+ or -1=-1" 4082=63+1,8,7,2,2,7,8,1,126 "Number=4083","Number of terms 26","first solution numerator=5179912867575243","denominator=81064883794931","+ or -1=1" 4083=63+1,8,1,5,5,2,1,1,2,2,4,2,63,2,4,2,2,1,1,2,5,5,1,8,1,126 "Number=4084", "Number of terms 106", "first solution numerator=25219287168848132805955790095723558586914553344143","denominator=3946298571062426022760716 51576189543039617364811","+ or -1=1" 1,1,1,2,1,7,1,3,1,5,1,1,2,8,7,1,6,1,1,1,3,1,3,11,2,1,4,2,3,2,2,1,2,7,1,1,1,1,1,2,25,5,1,1,13,1,1,1,9,1,126 "Number=4085","Number of terms 26","first solution numerator=1116994085611957","denominator=17476515364923","+ or -1=1" 4085=63+1,10,1,1,1,2,4,31,1,2,1,2,6,2,1,2,1,31,4,2,1,1,1,10,1,126 "Number=4086","Number of terms 30","first solution numerator=2147014717452939447","denominator=33588131152565771","+ or -1=1" 4086=63+1,11,1,3,1,4,3,6,2,2,1,1,24,1,62,1,24,1,1,2,2,6,3,4,1,3,1,11,1,126 "Number=4087", "Number of terms 16", "first solution numerator=584026507377", "denominator=9135456209", "+ or -1=1" 4087=63+1,13,4,1,1,1,41,1,41,1,1,1,4,13,1,126 "Number=4088","Number of terms 4","first solution numerator=129857","denominator=2031","+ or -1=1" 4088=63+1,14,1,126 "Number=4089","Number of terms 30","first solution numerator=163221146515434743667","denominator=2552512448914172909","+ or -1=1" 4089=63+1,17,3,1,1,2,25,5,3,2,5,7,1,4,4,4,1,7,5,2,3,5,25,2,1,1,3,17,1,126 "Number=4090","Number of terms 20","first solution numerator=158852656175937","denominator=2483892676801","+ or -1=1" 4090=63+1,20,3,13,1,7,1,1,2,12,2,1,1,7,1,13,3,20,1,126 "Number=4091","Number of terms 46","first solution numerator=4803175532697830825054367","denominator=75095466329779147482911","+ or -1=1" 4091=63+1,24,1,1,2,4,1,2,1,1,4,2,1,9,6,1,1,1,2,3,12,2,63,2,12,3,2,1,1,1,6,9,1,2,4,1,1,2,1,4,2,1,1,24,1,126 "Number=4092", "Number of terms 4", "first solution numerator=259905", "denominator=4063", "+ or -1=1" 4092=63+1.30.1.126 "Number=4093","Number of terms 19","first solution numerator=2286650219243","denominator=35742001185","+ or -1=-1" 4093=63+1,41,1,1,1,13,1,1,4,4,1,1,13,1,1,1,41,1,126 "Number=4094","Number of terms 4","first solution numerator=520001","denominator=8127","+ or -1=1" 4094=63+1,62,1,126 "Number=4095", "Number of terms 2", "first solution numerator=8127", "denominator=127", "+ or -1=1" 4095=63+1,126 "Number=4097", "Number of terms 1", "first solution numerator=8193", "denominator=128", "+ or -1=-1" 4097=64+128 "Number=4098","Number of terms 2","first solution numerator=524480","denominator=8193","+ or -1=1" 4098=64+64,128 "Number=4099","Number of terms 114","first solution numerator=805354412955827647000830789796601525180908026444148537702259","denominator=125790569573763 25067007058156819596126754287129130370443754","+ or -1=1" 1,63,1,1,20,1,5,6,1,17,2,3,5,1,4,3,1,1,3,1,2,2,1,12,9,1,3,2,1,2,1,1,2,3,1,2,1,7,1,4,25,2,2,8,7,2,2,2,1,1,1,4,8,1,13,2,1,42,128 "Number=4100","Number of terms 2","first solution numerator=262336","denominator=4097","+ or -1=1" 4100=64+32,128 "Number=4101","Number of terms 72","first solution numerator=1925503797627697843457898918380376992","denominator=30067650597530535021870470489931263","+ or -1=1" 1,1,2,2,1,1,10,11,1,1,4,1,1,1,1,25,128 "Number=4102","Number of terms 36","first solution numerator=1298551738662762212","denominator=20275026477903515","+ or -1=1" 4102=64+21,2,1,13,1,1,3,1,1,1,1,2,5,1,2,1,1,8,1,1,2,1,5,2,1,1,1,1,3,1,1,13,1,2,21,128

"Number=4103", "Number of terms 10", "first solution numerator=4619819411", "denominator=72123076", "+ or -1=1" 4103=64+18,3,2,2,5,2,2,3,18,128 "Number=4104", "Number of terms 2", "first solution numerator=131264", "denominator=2049", "+ or -1=1" 4104=64+16.128 "Number=4105","Number of terms 36","first solution numerator=490636613737465097036"."denominator=7657788608194092521"."+ or -1=1" 4105=64+14,4,2,1,7,3,6,2,2,1,4,1,1,1,2,4,1,24,1,4,2,1,1,1,4,1,2,2,6,3,7,1,2,4,14,128 "Number=4106", "Number of terms 7", "first solution numerator=35002842", "denominator=546253", "+ or -1=-1" 4106=64+12,1,4,4,1,12,128 "Number=4107","Number of terms 18","first solution numerator=1263359981404","denominator=19713546631","+ or -1=1" 4107=64+11,1,1,1,4,3,1,2,42,2,1,3,4,1,1,1,11,128 "Number=4108", "Number of terms 12", "first solution numerator=17055724024", "denominator=266106169", "+ or -1=1" 4108=64+10,1,2,13,1,8,1,13,2,1,10,128 "Number=4109", "Number of terms 48", "first solution numerator=5894351467010068206182309396","denominator=91953435072441656395303991","+ or -1=1" 4109=64+9,1,5,1,5,1,1,4,25,2,2,1,1,1,3,31,1,3,2,4,1,2,6,18,6,2,1,4,2,3,1,31,3,1,1,1,2,2,25,4,1,1,5,1,5,1,9,128 "Number=4110","Number of terms 14","first solution numerator=31326658864","denominator=488644671","+ or -1=1" 4110=64+9,6,1,1,1,3,8,3,1,1,1,6,9,128 "Number=4111","Number of terms 124","first solution numerator=2895570408479829907688134198609079677719280454996434217946407", "denominator=45160671541349 884765702187101497059662030345210246419999968","+ or -1=1" 1,2,1,1,5,1,1,8,128 "Number=4112", "Number of terms 2", "first solution numerator=65728", "denominator=1025", "+ or -1=1" 4112=64+8,128 "Number=4113", "Number of terms 42", "first solution numerator=894781830672535895288704","denominator=13952042869900578428929","+ or -1=1" 4113=64+7.1.1.6.4.1.1.2.15.1.1.1.3.1.3.4.2.17.1.7.14.7.1.17.2.4.3.1.3.1.1.1.15.2.1.1.4.6.1.1.7.128 "Number=4114", "Number of terms 14", "first solution numerator=107572986644", "denominator=1677146819", "+ or -1=1" 4114=64+7.8,2,2,3,1,6,1,3,2,2,8,7,128 "Number=4115", "Number of terms 14", "first solution numerator=10598175029", "denominator=165213742", "+ or -1=1" 4115=64+6,1,2,1,10,1,11,1,10,1,2,1,6,128 "Number=4116", "Number of terms 30", "first solution numerator=12479772565592632","denominator=194522117134903","+ or -1=1" 4116=64+6,2,2,4,1,2,1,1,1,7,2,1,1,2,42,2,1,1,2,7,1,1,1,2,1,4,2,2,6,128 "Number=4117","Number of terms 86","first solution numerator=235558125528539473019873063544082819322985279224", "denominator=367119671629497947632275082 6173028083456600671","+ or -1=1" 1,3,1,3,1,31,3,2,3,2,5,1,2,13,1,9,1,3,4,3,18,42,1,2,1,1,2,2,1,9,6,128 "Number=4118", "Number of terms 24", "first solution numerator=242675624463320", "denominator=3781664395727", "+ or -1=1" 4118=64+5,1,4,1,2,1,17,1,1,2,9,2,9,2,1,1,17,1,2,1,4,1,5,128 "Number=4119","Number of terms 22","first solution numerator=43400384634812581","denominator=676235058572644","+ or -1=1" 4119=64+5,1,1,2,1,12,8,2,11,5,21,5,11,2,8,12,1,2,1,1,5,128 "Number=4120", "Number of terms 26", "first solution numerator=113356862836664", "denominator=1766034609179", "+ or -1=1" 4120=64+5,2,1,13,1,1,2,1,3,2,2,1,5,1,2,2,3,1,2,1,1,13,1,2,5,128 "Number=4121","Number of terms 25","first solution numerator=6313020363941","denominator=98341285944","+ or -1=-1" 4121=64+5,7,1,4,1,2,2,1,1,1,2,1,1,2,1,1,1,2,2,1,4,1,7,5,128 "Number=4122","Number of terms 12","first solution numerator=134449921304","denominator=2094144081","+ or -1=1" 4122=64+4,1,13,2,7,14,7,2,13,1,4,128 "Number=4123","Number of terms 14","first solution numerator=4422055409764","denominator=68868006649","+ or -1=1" 4123=64+4,1,2,1,42,14,4,14,42,1,2,1,4,128 "Number=4124","Number of terms 56","first solution numerator=108924512449171626251444423541536","denominator=1696157966066561115662669097599","+ or -1=1"

,128 "Number=4125", "Number of terms 30", "first solution numerator=3000567397764154436","denominator=46718771020897655","+ or -1=1" 4125=64+4,2,2,1,2,4,1,3,3,31,1,4,5,1,10,1,5,4,1,31,3,3,1,4,2,1,2,2,4,128 "Number=4126","Number of terms 84","first solution numerator=2752350374190981372456214293563051259038197568", "denominator=42848843720903698423119108608 235893833801727","+ or -1=1" 1,10,1,2,1,42,12,1,4,1,1,1,25,21,2,1,2,5,2,6,1,2,8,4,1,1,1,3,4,128 "Number=4127", "Number of terms 32", "first solution numerator=362478183852799309681","denominator=5642409977016350336","+ or -1=1" 4127=64+4,7,3,4,8,1,17,2,6,3,1,1,1,1,63,1,1,1,1,3,6,2,17,1,8,4,3,7,4,128 "Number=4128","Number of terms 2","first solution numerator=32960","denominator=513","+ or -1=1" 4128=64+4,128 "Number=4129","Number of terms 89","first solution numerator=197963932019590193396250862838097465379140462073","denominator=308080088148565390743153681 3593054481376465732","+ or -1=-1" 3,25,2,4,1,1,1,6,8,2,2,1,1,13,1,2,3,1,1,4,5,7,2,1,2,1,1,7,2,4,1,7,1,3,128 "Number=4130", "Number of terms 14", "first solution numerator=521334556", "denominator=8112253", "+ or -1=1" 4130=64+3,1,3,2,1,1,8,1,1,2,3,1,3,128 "Number=4131","Number of terms 10","first solution numerator=64117187","denominator=997578","+ or -1=1" 4131=64+3,1,1,1,63,1,1,1,3,128 "Number=4132","Number of terms 70","first solution numerator=8958297757496639347235645873175811408","denominator=139362310228028481907401352970363425"," + or -1=1" 2,4,2,2,1,1,5,1,1,6,4,2,3,1,1,3,128 "Number=4133","Number of terms 7","first solution numerator=22705253","denominator=353178","+ or -1=-1" 4133=64+3,2,7,7,2,3,128 "Number=4134","Number of terms 22","first solution numerator=8977372733876","denominator=139625268411","+ or -1=1" 4134=64+3,2,1,1,1,12,4,2,1,4,2,4,1,2,4,12,1,1,1,2,3,128 "Number=4135","Number of terms 40","first solution numerator=240471266221326631261","denominator=3739602429517830196","+ or -1=1" "Number=4136", "Number of terms 6", "first solution numerator=2038232", "denominator=31693", "+ or -1=1" 4136=64+3,4,1,4,3,128 "Number=4137","Number of terms 24","first solution numerator=577049405469256","denominator=8971606924511","+ or -1=1" 4137=64+3,7,1,2,2,2,1,1,3,3,5,18,5,3,3,1,1,2,2,2,1,7,3,128 "Number=4138","Number of terms 35","first solution numerator=77478562460086783130","denominator=1204443163938199229","+ or -1=-1" 4138=64+3,18,21,2,1,1,2,1,2,2,1,13,1,1,2,4,1,1,4,2,1,1,13,1,2,2,1,2,1,1,2,21,18,3,128 "Number=4139","Number of terms 6","first solution numerator=4780481","denominator=74306","+ or -1=1" 4139=64+2,1,63,1,2,128 "Number=4140","Number of terms 8","first solution numerator=325445464","denominator=5057991","+ or -1=1" 4140=64+2,1,11,32,11,1,2,128 "Number=4141","Number of terms 55","first solution numerator=36559340330150853497683619455697","denominator=568127400455199223809902717198","+ or -1=-1" 8 "Number=4142","Number of terms 16","first solution numerator=837477148","denominator=13012715","+ or -1=1" 4142=64+2,1,3,1,3,2,1,2,1,2,3,1,3,1,2,128 "Number=4143", "Number of terms 26", "first solution numerator=271392784578460", "denominator=4216390541273", "+ or -1=1" 4143=64+2,1,2,1,2,1,1,2,1,9,5,2,42,2,5,9,1,2,1,1,2,1,2,1,2,128 "Number=4144","Number of terms 10","first solution numerator=108761584","denominator=1689529","+ or -1=1" 4144=64+2,1,2,13,1,13,2,1,2,128 "Number=4145","Number of terms 26","first solution numerator=32030542356524","denominator=497510241065","+ or -1=1"

4145=64+2,1,1,1,1,2,1,1,11,7,1,24,1,7,11,1,1,2,1,1,1,1,2,128

"Number=4146","Number of terms 42","first solution

numerator=1640635152581644372173392","denominator=25479879143531687257153","+ or -1=1"

4146=64+2,1,1,3,5,3,8,1,7,1,2,3,1,17,1,1,1,2,7,5,64,5,7,2,1,1,1,17,1,3,2,1,7,1,8,3,5,3,1,1,2,128

"Number=4147","Number of terms 16","first solution numerator=12149890843","denominator=188671090","+ or -1=1" 4147=64+2,1,1,13,1,2,2,5,2,2,1,13,1,1,2,128

"Number=4148", "Number of terms 22", "first solution numerator=1118426919151816", "denominator=17365537796489", "+ or -1=1"

4148=64+2,2,7,1,1,1,6,7,1,9,32,9,1,7,6,1,1,1,7,2,2,128

"Number=4149","Number of terms 60","first solution

numerator=359030695405526325492210575374184","denominator=5573908855417988199327290933921","+ or -1=1"

4149=64+2,2,2,1,2,1,6,1,5,1,1,3,25,2,13,1,4,1,2,31,1,5,1,4,3,2,1,2,6,14,6,2,1,2,3,4,1,5,1,31,2,1,4,1,13,2,25,3,1,1,5,1,6,1,2,1,2,2,2,128

"Number=4150", "Number of terms 36", "first solution

numerator=743058835762368212536","denominator=11534510120153954737","+ or -1=1"

4150=64+2,2,1,1,1,4,3,11,2,2,21,14,3,1,2,1,1,4,1,1,2,1,3,14,21,2,2,11,3,4,1,1,1,2,2,128

"Number=4151","Number of terms 8","first solution numerator=26122307","denominator=405448","+ or -1=1" 4151=64+2,2,1,63,1,2,2,128

"Number=4152","Number of terms 12","first solution numerator=1978462664","denominator=30704299","+ or -1=1" 4152=64+2,3,2,2,5,5,5,2,2,3,2,128

"Number=4153","Number of terms 79","first solution

numerator=125737192122088023576766105148772497053","denominator=195111466056521026666113419219123162 8","+ or -1=-1"

"Number=4154","Number of terms 14","first solution numerator=5289884704","denominator=82075391","+ or -1=1" 4154=64+2.4,1,1,1,12,4,12,1,1,1,4,2,128

"Number=4155","Number of terms 12","first solution numerator=48713561","denominator=755726","+ or -1=1" 4155=64+2.5,1,1,1,3,1,1,1,5,2,128

"Number=4156", "Number of terms 108", "first solution

numerator=62496892029107893373320013294789198198199458741306774656","denominator=9694393656447455481 15942821818384104338802829905159679","+ or -1=1"

4156=64+2,7,11,1,1,2,2,1,10,25,1,2,3,1,4,1,1,1,1,3,1,2,1,1,4,4,1,15,3,4,8,2,1,2,1,9,5,3,1,2,2,6,42,1,4,1,1,1,2,3,1,1,8,32,8,1,1,3,2,1,1,1,4,1,4,2,6,2,2,1,3,5,9,1,2,1,2,8,4,3,15,1,4,4,1,1,2,1,13,1,1,1,1,4,1,3,2,1,25,10,1,2,2,1,1,11,7,2,128

"Number=4157", "Number of terms 25", "first solution numerator=922533284265273", "denominator=14308431603682", "+ or -1=-1"

4157=64+2,9,2,2,1,2,31,1,6,1,1,1,1,1,6,1,31,2,1,2,2,9,2,128

"Number=4158","Number of terms 8","first solution numerator=40844476","denominator=633419","+ or -1=1" 4158=64+2,13,1,4,1,13,2,128

"Number=4159","Number of terms 40","first solution

numerator=695745121773920655613409","denominator=10788366946774931275904","+ or -1=1"

4159=64+2,25,3,2,1,4,2,5,1,2,4,2,2,1,6,12,1,2,1,63,1,2,1,12,6,1,2,2,4,2,1,5,2,4,1,2,3,25,2,128

"Number=4160","Number of terms 2","first solution numerator=16576","denominator=257","+ or -1=1" 4160=64+2,128

"Number=4161","Number of terms 6","first solution numerator=1425772","denominator=22103","+ or -1=1" 4161=64+1,1,42,1,1,128

"Number=4162", "Number of terms 40", "first solution

numerator=9715886121398176318796","denominator=150602221438959122531","+ or -1=1"

4162=64+1,1,17,1,13,2,1,1,3,1,1,3,2,1,6,2,8,1,3,64,3,1,8,2,6,1,2,3,1,1,3,1,1,2,13,1,17,1,1,128

"Number=4163","Number of terms 20","first solution numerator=3111322339549","denominator=48221620606","+ or - 1=1"

4163=64+1,1,11,4,2,1,3,9,1,1,1,9,3,1,2,4,11,1,1,128

"Number=4164", "Number of terms 32", "first solution

numerator=99085451893715144","denominator=1535516664119319","+ or -1=1"

4164=64+1,1,8,9,1,4,3,1,4,1,5,1,1,1,2,10,2,1,1,1,5,1,4,1,3,4,1,9,8,1,1,128

"Number=4165","Number of terms 10","first solution numerator=36731836","denominator=569161","+ or -1=1"

4165=64+1,1,6,3,2,3,6,1,1,128

"Number=4166", "Number of terms 54", "first solution

numerator=7637977359520210967240643418732","denominator=118336503747531220062462083653","+ or -1=1" 4166=64+1,1,5,9,25,1,2,2,3,2,1,2,2,4,1,2,1,6,1,5,1,12,18,2,1,3,64,3,1,2,18,12,1,5,1,6,1,2,1,4,2,2,1,2,3,2,2,1,25,9,5,1,1,12 8

"Number=4167", "Number of terms 32", "first solution numerator=31818330576556181","denominator=492907741793136","+ or -1=1" 4167=64+1,1,4,3,1,1,2,1,4,1,8,2,1,1,11,7,11,1,1,2,8,1,4,1,2,1,1,3,4,1,1,128 "Number=4168","Number of terms 14","first solution numerator=167449336","denominator=2593699","+ or -1=1" 4168=64+1,1,3,1,1,1,31,1,1,3,1,1,128 "Number=4169", "Number of terms 66", "first solution numerator=2263389154482022749598938812693236","denominator=35054460130095229269441094059799","+ or -1=1" 17,1,1,25,3,5,3,1,1,128 "Number=4170", "Number of terms 16", "first solution numerator=3453049184", "denominator=53473023", "+ or -1=1" 4170=64+1,1,2,1,4,3,1,20,1,3,4,1,2,1,1,128 "Number=4171", "Number of terms 6", "first solution numerator=99652", "denominator=1543", "+ or -1=1" 4171=64+1,1,2,1,1,128 "Number=4172","Number of terms 10","first solution numerator=74187632","denominator=1148575","+ or -1=1" 4172=64+1,1,2,4,18,4,2,1,1,128 "Number=4173", "Number of terms 12", "first solution numerator=2166715396", "denominator=33541129", "+ or -1=1" 4173=64+1,1,2,31,1,8,1,31,2,1,1,128 "Number=4174","Number of terms 136","first solution numerator=183155785812262286872771050007520821501686691364443286963847469246376", "denominator=283494 3579225227685900724561947009311465378974467915386935539015311","+ or -1=1" ,2,21,9,1,8,3,25,1,1,11,4,4,1,1,5,1,1,1,1,128 "Number=4175", "Number of terms 20", "first solution numerator=2439300761", "denominator=37751752", "+ or -1=1" 4175=64+1,1,1,1,2,4,1,3,1,1,1,3,1,4,2,1,1,1,1,128 "Number=4176", "Number of terms 20", "first solution numerator=24710751584", "denominator=382389281", "+ or -1=1" "Number=4177", "Number of terms 61", "first solution numerator=605329222189384626714535672609577", "denominator=9366113197436695560946688932232","+ or -1=-1" 2,2,1,1,1,128 "Number=4178", "Number of terms 14", "first solution numerator=33859715200", "denominator=523840513", "+ or -1=1" 4178=64+1,1,1,3,7,3,64,3,7,3,1,1,1,128 "Number=4179","Number of terms 14","first solution numerator=344427544","denominator=5327969","+ or -1=1" 4179=64+1,1,1,4,1,1,42,1,1,4,1,1,1,128 "Number=4180","Number of terms 12","first solution numerator=58690304","denominator=907775","+ or -1=1" 4180=64+1,1,1,7,2,2,2,7,1,1,1,128 "Number=4181","Number of terms 35","first solution numerator=62938408298623435469","denominator=973364878448734686","+ or -1=-1" 4181=64+1,1,1,17,1,4,4,2,2,2,31,1,10,1,3,1,2,2,1,3,1,10,1,31,2,2,2,4,4,1,17,1,1,1,128 "Number=4182","Number of terms 6","first solution numerator=4842692","denominator=74885","+ or -1=1" 4182=64+1,2,64,2,1,128 "Number=4183","Number of terms 20","first solution numerator=40862152163309","denominator=631796629064","+ or -1=1" 4183=64+1,2,11,2,2,1,5,5,1,63,1,5,5,1,2,2,11,2,1,128 "Number=4184", "Number of terms 26", "first solution numerator=513067966479064", "denominator=7931933459749", "+ or -1=1" 4184=64+1,2,6,7,2,4,1,2,2,2,1,1,15,1,1,2,2,2,1,4,2,7,6,2,1,128 "Number=4185","Number of terms 24","first solution numerator=2057893920931744","denominator=31810848482815","+ or -1=1" 4185=64+1,2,4,7,1,5,1,13,1,1,11,4,11,1,1,13,1,5,1,7,4,2,1,128 "Number=4186","Number of terms 24","first solution numerator=2426712251224052","denominator=37507547736173","+ or -1=1' 4186=64+1,2,3,14,12,1,6,1,2,4,1,4,1,4,2,1,6,1,12,14,3,2,1,128 "Number=4187","Number of terms 22","first solution numerator=18468680903801","denominator=285419997046","+ or -1=1" 4187=64+1,2,2,2,2,1,1,2,18,9,1,9,18,2,1,1,2,2,2,2,1,128 "Number=4188","Number of terms 10","first solution numerator=17609080","denominator=272103","+ or -1=1" 4188=64+1,2,1,1,42,1,1,2,1,128

"Number=4189","Number of terms 110","first solution

numerator=302280317601803457413518741674895649694399257193405525164","denominator=467040658175738431 5423698384059801158438827391228071351","+ or -1=1"

4189=64+1,2,1,1,1,1,1,6,2,1,1,2,3,1,1,6,4,42,1,9,1,4,3,1,2,1,1,3,1,7,1,5,1,1,2,2,2,13,1,31,2,3,9,1,2,25,1,1,5,8,2,4,3,10,2, 10,3,4,2,8,5,1,1,25,2,1,9,3,2,31,1,13,2,2,2,1,1,5,1,7,1,3,1,1,2,1,3,4,1,9,1,42,4,6,1,1,3,2,1,1,2,6,11,1,1,1,1,2,1,128 "Number=4190","Number of terms 30","first solution numerator=3281573973584804","denominator=50696174282677","+ or -1=1"

4190=64+1,2,1,2,2,2,4,1,1,3,3,1,8,2,12,2,8,1,3,3,1,1,4,2,2,2,1,2,1,128

"Number=4191","Number of terms 14","first solution numerator=3781280791","denominator=58409044","+ or -1=1" 4191=64+1,2,1,4,2,3,21,3,2,4,1,2,1,128

"Number=4192","Number of terms 36","first solution

numerator=2837788309820180704","denominator=43829786819373169","+ or -1=1"

4192=64+1,2,1,13,1,1,1,3,3,1,3,2,2,3,5,2,1,31,1,2,5,3,2,2,3,1,3,3,1,1,1,13,1,2,1,128

"Number=4193","Number of terms 6","first solution numerator=2467816","denominator=38111","+ or -1=1" 4193=64+1,3,18,3,1,128

"Number=4194","Number of terms 18","first solution numerator=120819040784","denominator=1865611329","+ or -1=1" 4194=64+1,3,5,2,1,1,1,2,64,2,1,1,1,2,5,3,1,128

"Number=4195","Number of terms 64","first solution

numerator=5894017603415271785216030215736","denominator=91000849397297296865510796959","+ or -1=1" 4195=64+1,3,3,14,11,1,2,2,2,8,1,5,3,1,1,1,3,1,1,5,1,1,1,4,2,1,1,2,0,1,24,1,20,1,1,1,2,4,1,1,1,1,5,1,1,3,1,1,3,5,1,8,2,2,

2,1,11,14,3,3,1,128

"Number=4196","Number of terms 50","first solution

numerator=607921552539315959215532624","denominator=9384903273210884775851041","+ or -1=1"

4196=64+1,3,2,9,1,1,11,3,1,25,6,2,3,1,1,2,2,1,1,1,1,1,6,5,32,5,6,1,1,1,1,1,2,2,1,1,3,2,6,25,1,3,11,1,1,9,2,3,1,128 "Number=4197","Number of terms 50","first solution

numerator=287111527763598029528999164","denominator=4431810126738651778912951","+ or -1=1"

4197=64+1,3,1,1,1,2,1,6,10,1,1,1,5,1,1,17,1,31,2,4,7,2,1,1,42,1,1,2,7,4,2,31,1,17,1,1,5,1,1,1,1,0,6,1,2,1,1,1,3,1,128 "Number=4198","Number of terms 62","first solution

numerator=14679534103145583531090119567958044","denominator=226564079051573012820277848824741","+ or -1=1"

4198=64+1,3,1,4,5,2,2,1,6,2,21,7,1,1,2,1,3,1,3,42,1,13,2,2,1,2,9,1,1,2,64,2,1,1,9,2,1,2,2,13,1,42,3,1,3,1,2,1,1,7,21,2,6,1,2,2,5,4,1,3,1,128

"Number=4199","Number of terms 4","first solution numerator=41731","denominator=644","+ or -1=1"

4199=64+1,3,1,128

"Number=4200","Number of terms 6","first solution numerator=1126936","denominator=17389","+ or -1=1"

4200=64+1,4,5,4,1,128

"Number=4201", "Number of terms 99", "first solution

numerator=356775626665901146625483343930856870143797908191221","denominator=550451217786977958446050 8259256232450722373595244","+ or -1=-1"

4201=64+1,4,2,2,4,15,1,42,3,1,2,7,1,2,1,4,1,1,1,3,1,3,8,2,1,1,2,1,1,1,4,1,1,4,3,1,25,6,7,2,5,1,2,2,1,1,8,18,2,2,18,8,1,1,2,2,1,5,2,7,6,25,1,3,4,1,1,4,1,1,1,2,1,1,2,8,3,1,13,1,1,1,4,1,2,1,7,2,1,3,42,1,15,4,2,2,4,1,128

"Number=4202","Number of terms 22","first solution numerator=1108905864724","denominator=17106716429","+ or - 1=1"

4202=64+1,4,1,1,1,4,2,1,17,1,4,1,17,1,2,4,1,1,1,4,1,128

"Number=4203","Number of terms 10","first solution numerator=209430289","denominator=3230426","+ or -1=1" 4203=64+1,4,1,9,7,9,1,4,1,128

"Number=4204", "Number of terms 116", "first solution

numerator=235195849635886929638864243330174206660808482376038300936","denominator=362742381600230792 1401717203851050292344132275355140999","+ or -1=1"

"Number=4205","Number of terms 12","first solution numerator=38594172956","denominator=595166857","+ or -1=1" 4205=64+1,5,2,31,1,24,1,31,2,5,1,128

"Number=4206", "Number of terms 28", "first solution

numerator=235288715252570396","denominator=3627993198309739","+ or -1=1"

4206=64+1,5,1,5,25,1,3,2,1,3,4,4,1,20,1,4,4,3,1,2,3,1,25,5,1,5,1,128

"Number=4207", "Number of terms 28", "first solution

numerator=49411535744171246633","denominator=761801978522001680","+ or -1=1"

4207=64+1,6,4,1,1,1,20,1,42,3,2,13,1,63,1,13,2,3,42,1,20,1,1,1,4,6,1,128

"Number=4208","Number of terms 20","first solution numerator=4988935300736","denominator=76907732351","+ or - 1=1"

4208=64+1,6,1,1,1,3,2,2,18,8,18,2,2,3,1,1,1,6,1,128 "Number=4209", "Number of terms 36", "first solution numerator=157574063243285116364","denominator=2428819668371450199","+ or -1=1" 4209=64+1,7,8,1,1,9,2,4,1,2,1,1,25,2,1,1,1,42,1,1,1,2,25,1,1,2,1,4,2,9,1,1,8,7,1,128 "Number=4210","Number of terms 17","first solution numerator=19979652298","denominator=307926367","+ or -1=-1" 4210=64+1,7,1,1,1,13,1,3,3,1,13,1,1,1,7,1,128 "Number=4211","Number of terms 74","first solution numerator=22536069472984946341647415172770746667","denominator=347284621367307521581999394971183258" ."+ or -1=1" 1,5,1,4,2,1,4,3,3,2,1,1,12,2,1,1,3,8,1,128 "Number=4212", "Number of terms 4", "first solution numerator=83656", "denominator=1289", "+ or -1=1" 4212=64+1,8,1,128 "Number=4213", "Number of terms 58", "first solution numerator=2458513498922909897732042513512436","denominator=37877112829938215037753146474999","+ or -1=1" 4,1,9,1,128 "Number=4214", "Number of terms 28", "first solution numerator=580885859847196", "denominator=8948361883141", "+ or -1=1" 4214=64+1,10,1,4,3,1,1,1,1,2,25,1,1,2,1,1,25,2,1,1,1,1,3,4,1,10,1,128 "Number=4215", "Number of terms 4", "first solution numerator=108811", "denominator=1676", "+ or -1=1" 4215=64+1,11,1,128 "Number=4216", "Number of terms 28", "first solution numerator=432636904059058208","denominator=6663052896230207","+ or -1=1" 4216=64+1,13,2,3,2,4,1,3,8,2,1,1,8,16,8,1,1,2,8,3,1,4,2,3,2,13,1,128 "Number=4217", "Number of terms 31", "first solution numerator=3203025076127091261","denominator=49324028294573900","+ or -1=-1" 4217=64+1,15,4,7,1,6,1,3,5,2,1,1,2,1,11,11,1,2,1,1,2,5,3,1,6,1,7,4,15,1,128 "Number=4218", "Number of terms 18", "first solution numerator=29840958884", "denominator=459472461", "+ or -1=1" 4218=64+1,17,1,1,3,2,2,1,2,1,2,2,3,1,1,17,1,128 "Number=4219", "Number of terms 74", "first solution numerator=12556070885621372085654408467799657521399","denominator=1933076299387722331543880622734896 34714","+ or -1=1" 1,2,1,3,1,1,2,25,1,1,2,3,1,13,1,1,1,20,1,128 "Number=4220", "Number of terms 4", "first solution numerator=217816", "denominator=3353", "+ or -1=1" 4220=64+1,24,1,128 "Number=4221","Number of terms 6","first solution numerator=17696512","denominator=272383","+ or -1=1" 4221=64+1.31.2.31.1.128 "Number=4222","Number of terms 88","first solution numerator=72212200672188511869402168509238997248498647481296","denominator=1111351566170090126767341 760514250705170814957119","+ or -1=1" 9,1,1,6,3,5,1,1,2,3,1,1,5,11,1,1,2,1,3,4,1,2,1,2,2,1,4,9,14,3,42,1,128 "Number=4223","Number of terms 4","first solution numerator=544831","denominator=8384","+ or -1=1" 4223=64+1,63,1,128 "Number=4224", "Number of terms 2", "first solution numerator=8384", "denominator=129", "+ or -1=1" 4224=64+1,128 "Number=4226", "Number of terms 1", "first solution numerator=8451", "denominator=130", "+ or -1=-1" 4226=65+130 "Number=4227","Number of terms 2","first solution numerator=549445","denominator=8451","+ or -1=1" 4227=65+65,130 "Number=4228", "Number of terms 30", "first solution numerator=31158383255035556543","denominator=479189646072851647","+ or -1=1" 4228=65+43,2,1,13,1,3,1,1,4,3,1,5,2,3,18,3,2,5,1,3,4,1,1,3,1,13,1,2,43,130 "Number=4229","Number of terms 5","first solution numerator=17867527","denominator=274755","+ or -1=-1" 4229=65+32,1,1,32,130 "Number=4230", "Number of terms 2", "first solution numerator=219895", "denominator=3381","+ or -1=1" 4230=65+26,130

"Number=4231","Number of terms 68","first solution numerator=188307508678106739151832754502075036106563","denominator=289498371459415321995667419311383 1202965","+ or -1=1" 4231=65+21,1,2,14,8,1,1,1,1,2,2,2,8,3,1,2,2,2,2,7,4,4,1,25,4,1,3,1,1,6,1,2,43,65,43,2,1,6,1,1,3,1,4,25,1,4,4,7,2,2,2,2,1,3, 8,2,2,12,1,1,1,1,8,14,2,1,21,130 "Number=4232", "Number of terms 16", "first solution numerator=17145817931", "denominator=263563568", "+ or -1=1" 4232=65+18,1,1,2,1,1,1,15,1,1,1,2,1,1,18,130 "Number=4233", "Number of terms 20", "first solution numerator=5074553610523", "denominator=77996247867", "+ or -1=1" 4233=65+16.3,1,7,2,1,1,1,3,2,3,1,1,1,2,7,1,3,16,130 "Number=4234","Number of terms 25","first solution numerator=1850231380947853","denominator=28434828663380","+ or -1=-1" 4234=65+14,2,4,1,2,1,1,1,1,5,21,1,1,21,5,1,1,1,1,2,1,4,2,14,130 "Number=4235","Number of terms 2","first solution numerator=110045","denominator=1691","+ or -1=1" 4235=65+13,130 "Number=4236", "Number of terms 40", "first solution numerator=9314604003604084929695","denominator=143115417067641785849","+ or -1=1" 4236=65+11,1,4,1,2,1,7,1,15,2,1,1,2,5,1,4,2,1,3,32,3,1,2,4,1,5,2,1,1,2,15,1,7,1,2,1,4,1,11,130 "Number=4237", "Number of terms 84", "first solution numerator=8717319892716045512546605320429299586053255","denominator=13392256269803417555343086130998 2373902951","+ or -1=1" 2,1,1,10,2,1,13,1,3,1,2,1,1,5,1,1,1,1,1,9,2,1,1,4,4,2,3,5,1,10,130 "Number=4238", "Number of terms 2", "first solution numerator=84695", "denominator=1301", "+ or -1=1" 4238=65+10,130 "Number=4239", "Number of terms 10", "first solution numerator=1019873819", "denominator=15664435", "+ or -1=1" 4239=65+9,3,2,2,4,2,2,3,9,130 "Number=4240","Number of terms 10","first solution numerator=9594488705","denominator=147346189","+ or -1=1" 4240=65+8,1,2,14,8,14,2,1,8,130 "Number=4241", "Number of terms 47", "first solution numerator=3984155552826335776937715725","denominator=61178968444539572007840957","+ or -1=-1" 4241=65+8.7.1.1.6.3.9.1.2.2.1.4.1.25.4.2.4.1.3.3.1.15.1.1.15.1.3.3.1.4.2.4.25.1.4.1.2.2.1.9.3.6.1.1.7.8.130 "Number=4242", "Number of terms 10", "first solution numerator=41716369", "denominator=640503", "+ or -1=1" 4242=65+7,1,1,1,8,1,1,1,7,130 "Number=4243", "Number of terms 62", "first solution numerator=9304289265403604573520984226886441887","denominator=142838962817157483202512332294675297"," + or -1=1" 4243=65+7,4,2,1,6,6,18,2,4,2,1,21,43,2,1,1,1,2,1,8,1,1,2,1,5,2,14,65,14,2,5,1,2,1,1,2,1,1,8,1,2,1,1,1,2,43,21,1,2,4,2, 18,6,6,1,2,4,7,130 "Number=4244", "Number of terms 62", "first solution numerator=22229015201136683998465506497096785", "denominator=341218473084710775499288454795251","+ or -1=1" 4244=65+6,1,5,1,1,1,1,1,5,7,1,17,1,2,1,3,2,5,4,2,7,1,2,3,2,1,1,1,25,2,3,32,3,2,25,1,1,1,2,3,2,1,7,2,4,5,2,3,1,2,1,17,1,7,5,11 ,1,1,1,5,1,6,130 "Number=4245", "Number of terms 10", "first solution numerator=39543473905", "denominator=606926321", "+ or -1=1" 4245=65+6,1,1,32,26,32,1,1,6,130 "Number=4246", "Number of terms 54", "first solution numerator=134867846698863587043224250745777","denominator=2069752561275227081861753355575","+ or -1=1" 130 "Number=4247","Number of terms 8","first solution numerator=2786805019","denominator=42762733","+ or -1=1" 4247=65+5,1,11,65,11,1,5,130 "Number=4248", "Number of terms 10", "first solution numerator=39953437", "denominator=613002", "+ or -1=1" 4248=65+5,1,1,1,15,1,1,1,5,130 "Number=4249","Number of terms 92","first solution numerator=183133115396885743589992000076571320372914506650399","denominator=280946430081594148025099 7289912950636281184719455","+ or -1=1" 1,2,14,7,1,1,2,43,16,3,1,1,1,25,2,3,2,5,1,3,2,1,3,2,1,1,1,2,11,2,8,4,1,2,2,5,130 "Number=4250", "Number of terms 11", "first solution numerator=779159295", "denominator=11951758", "+ or -1=-1" 4250=65+5,4,1,4,2,2,4,1,4,5,130 "Number=4251","Number of terms 2","first solution numerator=42445","denominator=651","+ or -1=1"

4251=65+5.130 "Number=4252", "Number of terms 52", "first solution numerator=793264591563535467050636094945695","denominator=12165261294683963134151863630951","+ or -1=1" 4252=65+4,1,4,1,1,1,2,1,2,3,3,1,10,9,1,15,2,2,43,14,2,7,5,3,3,32,3,3,5,7,2,14,43,2,2,15,1,9,10,1,3,3,2,1,2,1,1,1,4,1,4,130 "Number=4253","Number of terms 25","first solution numerator=11687523905969875"."denominator=179215191581607"."+ or -1=-1" 4253=65+4,1,1,1,6,4,1,1,32,18,1,1,1,1,18,32,1,1,4,6,1,1,1,4,130 "Number=4254", "Number of terms 36", "first solution numerator=244807860211028381761"."denominator=3753415257875081215"."+ or -1=1" 4254=65+4,2,25,1,1,1,4,2,1,4,1,1,8,6,1,2,1,42,1,2,1,6,8,1,1,4,1,2,4,1,1,1,25,2,4,130 "Number=4255", "Number of terms 18", "first solution numerator=3183478521785", "denominator=48803631799", "+ or -1=1" 4255=65+4.2,1,13,1,4,11,1,1,1,1,1,4,1,13,1,2,4,130 "Number=4256", "Number of terms 8", "first solution numerator=122221745", "denominator=1873474", "+ or -1=1" 4256=65+4,4,1,31,1,4,4,130 "Number=4257","Number of terms 4","first solution numerator=1971529","denominator=30217","+ or -1=1" 4257=65+4,14,4,130 "Number=4258","Number of terms 20","first solution numerator=17349389834023","denominator=265877371733","+ or -1=1" 4258=65+3,1,17,1,8,2,1,1,1,64,1,1,1,2,8,1,17,1,3,130 "Number=4259","Number of terms 38","first solution numerator=26083028712642208606229","denominator=399672437733749669395","+ or -1=1" 4259=65+3,1,4,1,12,4,2,2,1,2,1,4,2,25,1,1,1,7,65,7,1,1,1,25,2,4,1,2,1,2,2,4,12,1,4,1,3,130 "Number=4260", "Number of terms 16", "first solution numerator=10769050735", "denominator=164995699", "+ or -1=1" 4260=65+3,1,2,1,1,2,11,2,11,2,1,1,2,1,3,130 "Number=4261","Number of terms 107","first solution numerator=64336839588427397814254865760660710434114512517846742055","denominator=9856074014689269978 57686053783351106656293625750461443","+ or -1=-1" 0.2.1.4.6.3.5.2.1.3.1.1.9.2.14.32.1.1.3.8.2.2.1.1.3.2.1.2.4.1.5.1.2.2.43.10.1.5.1.25.3.1.11.8.1.1.1.1.1.1.3.130 "Number=4262", "Number of terms 30", "first solution numerator=118807139328567625","denominator=1819850935479851","+ or -1=1" 4262=65+3,1,1,11,3,2,1,6,5,1,3,1,1,1,64,1,1,1,3,1,5,6,1,2,3,11,1,1,3,130 "Number=4263", "Number of terms 4", "first solution numerator=204167", "denominator=3127", "+ or -1=1" 4263=65+3.2.3.130 "Number=4264","Number of terms 26","first solution numerator=3074695275771275","denominator=47086182608074","+ or -1=1" 4264=65+3,2,1,13,1,4,3,2,2,1,4,1,31,1,4,1,2,2,3,4,1,13,1,2,3,130 "Number=4265", "Number of terms 31", "first solution numerator=733995898254605", "denominator=11239166764293", "+ or -1=-1" 4265=65+3,3,1,7,2,1,1,6,3,1,1,2,1,1,1,1,1,2,1,1,3,6,1,1,2,7,1,3,3,130 "Number=4266", "Number of terms 34", "first solution numerator=3779426808214029425", "denominator=57864940877109799", "+ or -1=1" 4266=65+3,5,1,1,1,1,7,12,1,13,1,1,2,3,1,4,2,4,1,3,2,1,1,13,1,12,7,1,1,1,1,5,3,130 "Number=4267","Number of terms 24","first solution numerator=55384591378609","denominator=847866808913","+ or -1=1" 4267=65+3,9,1,2,1,1,6,1,2,5,1,6,1,5,2,1,6,1,1,2,1,9,3,130 "Number=4268", "Number of terms 4", "first solution numerator=2503247", "denominator=38317", "+ or -1=1" 4268=65+3,32,3,130 "Number=4269", "Number of terms 62", "first solution numerator=9090367251124627913707673765594291","denominator=139129220427090959052229371786595","+ or -1=1" 0,5,7,2,25,1,2,130 "Number=4270", "Number of terms 6", "first solution numerator=715465", "denominator=10949", "+ or -1=1" 4270=65+2,1,8,1,2,130 "Number=4271","Number of terms 8","first solution numerator=160897177","denominator=2461975","+ or -1=1" 4271=65+2,1,5,65,5,1,2,130 "Number=4272","Number of terms 16","first solution numerator=1504257239","denominator=23014762","+ or -1=1" 4272=65+2,1,3,2,2,1,1,7,1,1,2,2,3,1,2,130

"Number=4273", "Number of terms 69", "first solution numerator=13403774644300610645708175367071876065","denominator=205050423733178584706249601171484657" ."+ or -1=-1" 4273=65+2,1,2,1,1,11,3,3,1,3,5,5,2,43,8,6,1,3,9,1,3,1,15,1,1,4,1,13,1,2,2,2,1,1,1,1,2,2,2,1,13,1,4,1,1,15,1,3,1,9,3,1,6,8,43 ,2,5,5,3,1,3,3,11,1,1,2,1,2,130 "Number=4274", "Number of terms 11", "first solution numerator=189774155", "denominator=2902818", "+ or -1=-1" 4274=65+2,1,1,1,18,18,1,1,1,2,130 "Number=4275", "Number of terms 12", "first solution numerator=7536035", "denominator=115259", "+ or -1=1" 4275=65+2,1,1,1,1,4,1,1,1,1,2,130 "Number=4276", "Number of terms 94", "first solution numerator=96870943816555880340451467122027660578398204930305","denominator=1481407990466040978209343 092060040481214591795599","+ or -1=1" 1,3,25,1,7,4,1,2,1,1,4,1,1,1,9,2,2,2,3,8,2,2,1,7,2,6,14,2,1,1,1,8,10,1,3,1,1,2,130 "Number=4277", "Number of terms 10", "first solution numerator=2279683705", "denominator=34858201", "+ or -1=1" 4277=65+2,1,1,32,10,32,1,1,2,130 "Number=4278", "Number of terms 10", "first solution numerator=49675327", "denominator=759487", "+ or -1=1" 4278=65+2,2,5,1,4,1,5,2,2,130 "Number=4279", "Number of terms 18", "first solution numerator=585883912525", "denominator=8956543301", "+ or -1=1" 4279=65+2,2,2,2,3,1,17,1,10,1,17,1,3,2,2,2,2,130 "Number=4280","Number of terms 14","first solution numerator=384547235","denominator=5877976","+ or -1=1" 4280=65+2,2,1,2,3,1,5,1,3,2,1,2,2,130 "Number=4281","Number of terms 20","first solution numerator=422981176583563","denominator=6464700761195","+ or -1=1" 4281=65+2,3,25,1,7,1,3,4,1,42,1,4,3,1,7,1,25,3,2,130 "Number=4282","Number of terms 37","first solution numerator=1913197500769409645797","denominator=29237246775432647756","+ or -1=-1" 4282=65+2,3,2,7,3,1,4,1,13,1,2,1,1,21,4,5,1,2,2,1,5,4,21,1,1,2,1,13,1,4,1,3,7,2,3,2,130 "Number=4283", "Number of terms 6", "first solution numerator=45254113", "denominator=691487", "+ or -1=1" 4283=65+2,4,65,4,2,130 "Number=4284", "Number of terms 8", "first solution numerator=3756895", "denominator=57399", "+ or -1=1" 4284=65+2,4,1,2,1,4,2,130 "Number=4285", "Number of terms 45", "first solution numerator=5298511785782587404058475","denominator=80942849948451854534047","+ or -1=-1" 4285=65+2,5,1,2,1,3,1,3,2,3,3,2,1,8,32,1,1,1,1,2,14,6,6,14,2,1,1,1,1,32,8,1,2,3,3,2,3,1,3,1,2,1,5,2,130 "Number=4286", "Number of terms 20", "first solution numerator=75672507884767", "denominator=1155878122735", "+ or -1=1" 4286=65+2,7,4,1,9,3,1,2,1,64,1,2,1,3,9,1,4,7,2,130 "Number=4287","Number of terms 18","first solution numerator=242248018259","denominator=3699844667","+ or -1=1" 4287=65+2,9,1,1,2,1,4,1,42,1,4,1,2,1,1,9,2,130 "Number=4288","Number of terms 40","first solution numerator=5940419093517372471137","denominator=90717212487325468942","+ or -1=1" 4288=65+2,14,18,1,1,1,3,1,1,3,2,2,4,3,1,2,1,6,1,31,1,6,1,2,1,3,4,2,2,3,1,1,3,1,1,1,18,14,2,130 "Number=4289","Number of terms 47","first solution numerator=291067116793263457816017","denominator=4444420282033813844305","+ or -1=-1" 4289=65+2,25,1,2,3,4,1,15,1,1,3,1,1,2,1,2,2,9,1,1,1,7,1,1,7,1,1,9,2,2,1,2,1,1,3,1,1,15,1,4,3,2,1,25,2,130 "Number=4290","Number of terms 2","first solution numerator=17095","denominator=261","+ or -1=1" 4290=65+2,130 "Number=4291","Number of terms 66","first solution numerator=591473915516480723332907914998653","denominator=9029346916660781038666810611685","+ or -1=1" 1,2,1,13,1,5,43,1,1,130 "Number=4292","Number of terms 18","first solution numerator=537259651745","denominator=8200765049","+ or -1=1" 4292=65+1,1,18,4,1,1,1,2,32,2,1,1,1,4,18,1,1,130 "Number=4293","Number of terms 18","first solution numerator=1145694968665","denominator=17485923001","+ or -1=1" 4293=65+1,1,11,2,2,3,4,4,2,4,4,3,2,2,11,1,1,130 "Number=4294","Number of terms 14","first solution numerator=49440252841","denominator=754483355","+ or -1=1" 4294=65+1,1,8,4,3,1,64,1,3,4,8,1,1,130 "Number=4295", "Number of terms 20", "first solution numerator=118850950645915", "denominator=1813514681299", "+ or -1=1" 4295=65+1,1,6,2,1,1,11,3,9,26,9,3,11,1,1,2,6,1,1,130

"Number=4296","Number of terms 10","first solution numerator=455523073","denominator=6949895","+ or -1=1" 4296=65+1,1,5,5,16,5,5,1,1,130 "Number=4297", "Number of terms 57", "first solution numerator=8353580151203793243245641144417"."denominator=127435364975169524285714501369"."+ or -1=-1" 1.130 "Number=4298", "Number of terms 16", "first solution numerator=1386665033", "denominator=21151363", "+ or -1=1" 4298=65+1,1,3,1,2,1,2,18,2,1,2,1,3,1,1,130 "Number=4299"."Number of terms 50"."first solution numerator=753558873692759541521609299","denominator=11493001563196419419618645","+ or -1=1" 4299=65+1,1,3,4,11,1,2,4,1,9,3,1,1,1,4,2,2,5,1,5,8,1,1,3,65,3,1,1,8,5,1,5,2,2,4,1,1,1,3,9,1,4,2,1,11,4,3,1,1,130 "Number=4300", "Number of terms 52", "first solution numerator=7446985617625024242722015","denominator=113565465997528515977161","+ or -1=1" 4300=65+1,1,2,1,6,5,3,5,1,13,1,2,1,2,2,4,1,4,1,1,1,5,1,1,2,32,2,1,1,5,1,1,1,4,1,4,2,2,1,2,1,13,1,5,3,5,6,1,2,1,1,130 "Number=4301","Number of terms 26","first solution numerator=124334867969093","denominator=1895868523765","+ or -1=1" 4301=65+1,1,2,1,1,4,1,1,1,32,6,1,6,1,6,32,1,1,1,4,1,1,2,1,1,130 "Number=4302", "Number of terms 36", "first solution numerator=211205170662886159","denominator=3220099883912823","+ or -1=1" 4302=65+1,1,2,3,2,5,1,1,8,1,4,1,4,4,1,1,1,6,1,1,1,4,4,1,4,1,8,1,1,5,2,3,2,1,1,130 "Number=4303","Number of terms 32","first solution numerator=8887442768580405523","denominator=135484977651162437","+ or -1=1" 4303=65+1,1,2,14,5,1,1,1,2,1,4,7,1,1,43,5,43,1,1,7,4,1,2,1,1,1,5,14,2,1,1,130 "Number=4304", "Number of terms 10", "first solution numerator=1756505", "denominator=26774", "+ or -1=1" 4304=65+1,1,1,1,7,1,1,1,1,130 "Number=4305", "Number of terms 10", "first solution numerator=685585", "denominator=10449", "+ or -1=1" 4305=65+1,1,1,1,2,1,1,1,1,130 "Number=4306", "Number of terms 41", "first solution numerator=527624095270154875","denominator=8040584265731918","+ or -1=-1" 4306=65+1,1,1,1,1,2,1,1,2,1,3,1,1,1,8,9,3,1,6,1,1,6,1,3,9,8,1,1,1,3,1,2,1,1,2,1,1,1,1,1,1,10 "Number=4307","Number of terms 14","first solution numerator=10559695799","denominator=160902937","+ or -1=1" 4307=65+1,1,1,2,5,3,65,3,5,2,1,1,1,130 "Number=4308", "Number of terms 16", "first solution numerator=3072856975", "denominator=46817099", "+ or -1=1" 4308=65+1,1,1,2,1,7,2,10,2,7,1,2,1,1,1,130 "Number=4309","Number of terms 116","first solution numerator=4129107589967091829749017216790649314159418579183621028195","denominator=62902506626330665 645670345551648170751469963263978532851","+ or -1=1" 4309=65+1,1,1,4,43,1,1,4,1,2,1,13,1,5,1,1,1,2,1,1,4,3,1,1,7,6,2,3,5,2,2,1,1,2,10,1,1,4,6,32,1,1,1,18,10,1,7,1,5,2,1,2,1,25,1 ,1,8,4,8,1,1,25,1,2,1,2,5,1,7,1,10,18,1,1,1,32,6,4,1,1,10,2,1,1,2,2,5,3,2,6,7,1,1,3,4,1,1,2,1,1,1,5,1,13,1,2,1,4,1,1,43,4,1,1,1 ,130 "Number=4310","Number of terms 24","first solution numerator=58478058661255","denominator=890746883459","+ or -1=1" 4310=65+1,1,1,6,4,11,1,2,3,1,1,12,1,1,3,2,1,11,4,6,1,1,1,130 "Number=4311","Number of terms 28","first solution numerator=2335319838408895","denominator=35567828985599","+ or -1=1" 4311=65+1,1,1,12,2,6,1,4,2,1,1,2,3,14,3,2,1,1,2,4,1,6,2,12,1,1,1,130 "Number=4312","Number of terms 4","first solution numerator=25741","denominator=392","+ or -1=1" 4312=65+1,1,1,130 "Number=4313","Number of terms 44","first solution numerator=102976627871094157791083867","denominator=1568010393296304688544827","+ or -1=1" 4313=65+1,2,16,11,1,7,3,2,2,1,3,2,1,1,9,1,1,18,4,5,2,6,2,5,4,18,1,1,9,1,1,2,3,1,2,2,3,7,1,11,16,2,1,130 "Number=4314","Number of terms 44","first solution numerator=637141857599592100795975", "denominator=9700543488608058058699","+ or -1=1" 4314=65+1,2,7,2,1,1,5,8,1,1,2,1,2,1,2,1,3,3,4,1,17,1,20,1,17,1,4,3,3,1,12,2,1,2,1,1,8,5,1,1,2,7,2,1,130 "Number=4315","Number of terms 38","first solution numerator=5677893534693730052495","denominator=86436434679862473361","+ or -1=1" 4315=65+1,2,4,1,2,1,1,3,1,21,8,1,2,2,11,1,1,14,13,14,1,1,11,2,2,1,8,21,1,3,1,1,2,1,4,2,1,130 "Number=4316", "Number of terms 40", "first solution numerator=8523490127251036015","denominator=129740851657524251","+ or -1=1" 4316=65+1,2,3,2,2,1,1,1,1,1,3,7,2,4,1,3,1,2,2,32,2,2,1,3,1,4,2,7,3,1,1,1,1,2,2,3,2,1,130 "Number=4317","Number of terms 20","first solution numerator=1638415966759","denominator=24936365063","+ or -1=1"

4317=65+1,2,2,1,1,1,7,9,1,42,1,9,7,1,1,1,2,2,1,130 "Number=4318", "Number of terms 12", "first solution numerator=179549617", "denominator=2732393", "+ or -1=1" 4318=65+1,2,2,6,1,6,1,6,2,2,1,130 "Number=4319", "Number of terms 16", "first solution numerator=4472004959", "denominator=68047265", "+ or -1=1" 4319=65+1,2,1,1,3,1,2,65,2,1,3,1,1,2,1,130 "Number=4320", "Number of terms 16", "first solution numerator=7319304785", "denominator=111359676", "+ or -1=1" 4320=65+1,2,1,1,1,13,1,31,1,13,1,1,1,2,1,130 "Number=4321","Number of terms 10","first solution numerator=8765605","denominator=133349","+ or -1=1" 4321=65+1,2,1,3,4,3,1,2,1,130 "Number=4322", "Number of terms 12", "first solution numerator=543029111", "denominator=8260013", "+ or -1=1" 4322=65+1,2,1,6,1,64,1,6,1,2,1,130 "Number=4323","Number of terms 4","first solution numerator=34387","denominator=523","+ or -1=1" 4323=65+1,2,1,130 "Number=4324", "Number of terms 38", "first solution numerator=38339958883501435309951","denominator=583054028210375368175","+ or -1=1" 4324=65+1,3,8,1,1,14,11,1,7,1,5,1,2,4,1,10,6,1,4,1,6,10,1,4,2,1,5,1,7,1,11,14,1,1,8,3,1,130 "Number=4325","Number of terms 5","first solution numerator=146195","denominator=2223","+ or -1=-1" 4325=65+1,3,3,1,130 "Number=4326", "Number of terms 22", "first solution numerator=15770612363105", "denominator=239775772849", "+ or -1=1" 4326=65+1,3,2,1,1,4,1,2,25,1,20,1,25,2,1,4,1,1,2,3,1,130 "Number=4327","Number of terms 96","first solution numerator=566170855644511588215924236340179601733829069059","denominator=860704477345169125187858878 6556700105814223573","+ or -1=1" 2,1,1,5,2,1,1,43,3,1,5,1,1,18,3,1,13,1,6,2,1,1,1,8,1,3,2,1,7,21,1,3,1,11,6,5,1,1,3,1,130 "Number=4328", "Number of terms 26", "first solution numerator=416662655994427", "denominator=6333458830888", "+ or -1=1" 4328=65+1,3,1,2,2,2,3,1,4,1,17,1,31,1,17,1,4,1,3,2,2,2,1,3,1,130 "Number=4329", "Number of terms 26", "first solution numerator=243165408094505", "denominator=3695796082601", "+ or -1=1" 4329=65+1,3,1,7,2,2,1,4,1,1,4,3,14,3,4,1,1,4,1,2,2,7,1,3,1,130 "Number=4330","Number of terms 25","first solution numerator=1115832976872365","denominator=16957243012792","+ or -1=-1" 4330=65+1,4,14,2,2,1,2,1,1,1,21,3,3,21,1,1,1,2,1,2,2,14,4,1,130 "Number=4331","Number of terms 14","first solution numerator=20096746037","denominator=305373715","+ or -1=1" 4331=65+1,4,3,1,2,25,1,25,2,1,3,4,1,130 "Number=4332", "Number of terms 8", "first solution numerator=34285679", "denominator=520917", "+ or -1=1" 4332=65+1,4,2,32,2,4,1,130 "Number=4333","Number of terms 80","first solution numerator=670833747944628697814587031755025717755115","denominator=101910881521441137671335857297502 04613499","+ or -1=1" 4333=65+1,4,1,2,1,2,1,1,1,3,43,1,1,1,1,4,9,1,10,14,1,1,6,2,2,2,1,32,4,1,5,2,7,3,1,1,10,2,2,18,2,2,10,1,1,3,7,2,5,1,4,32,1,2, 2,2,6,1,1,14,10,1,9,4,1,1,1,1,43,3,1,1,1,2,1,2,1,4,1,130 "Number=4334", "Number of terms 4", "first solution numerator=51679", "denominator=785", "+ or -1=1" 4334=65+1,4,1,130 "Number=4335","Number of terms 14","first solution numerator=965667425","denominator=14666721","+ or -1=1" 4335=65+1,5,3,1,1,2,8,2,1,1,3,5,1,130 "Number=4336","Number of terms 44","first solution numerator=3519871060723364686057535","denominator=53454234926495665198999","+ or -1=1" 4336=65+1,5,1,1,2,4,1,6,1,13,1,3,5,2,8,3,10,1,1,1,8,8,8,1,1,1,10,3,8,2,5,3,1,13,1,6,1,4,2,1,1,5,1,130 "Number=4337", "Number of terms 47", "first solution numerator=86961688105636303472077877","denominator=1320484326273176855242629","+ or -1=-1" 4337=65+1,5,1,15,1,1,1,1,5,8,18,1,2,3,1,3,2,11,1,1,7,4,2,2,4,7,1,1,11,2,3,1,3,2,1,18,8,5,1,1,1,1,1,5,1,5,1,130 "Number=4338","Number of terms 8","first solution numerator=61057897","denominator=927037","+ or -1=1" 4338=65+1,6,3,14,3,6,1,130 "Number=4339","Number of terms 114","first solution numerator=2799181497601660074441504190234435500020677975701442260319","denominator=42494843461198512 350850450031501200122333258021533755425","+ or -1=1" 2,65,2,3,2,1,1,1,3,1,3,4,1,4,14,2,3,12,1,7,1,6,21,1,4,3,5,1,2,11,1,1,1,1,43,3,2,3,1,25,1,1,2,1,6,1,1,1,1,9,1,1,8,3,1,6,1,130"Number=4340","Number of terms 6","first solution numerator=2345215","denominator=35599","+ or -1=1"

4340=65+1,7,4,7,1,130 "Number=4341","Number of terms 86","first solution numerator=535344318569410372054878796569862734614828003","denominator=812527942460063118410871855422 2007180626675","+ or -1=1" 2,1,32,4,1,1,18,3,1,2,2,5,1,5,1,2,1,10,4,6,2,1,9,2,4,1,3,1,7,1,130 "Number=4342","Number of terms 34","first solution numerator=329770006723692929615","denominator=5004563954216541001","+ or -1=1" 4342=65+1,8,2,2,1,1,1,43,3,2,1,4,5,1,1,14,10,14,1,1,5,4,1,2,3,43,1,1,1,2,2,8,1,130 "Number=4343","Number of terms 18","first solution numerator=1076984364667","denominator=16342349107","+ or -1=1" 4343=65+1,9,6,1,5,7,1,1,2,1,1,7,5,1,6,9,1,130 "Number=4344", "Number of terms 4", "first solution numerator=94909", "denominator=1440", "+ or -1=1" 4344=65+1,9,1,130 "Number=4345", "Number of terms 4", "first solution numerator=103555", "denominator=1571", "+ or -1=1" 4345=65+1,10,1,130 "Number=4346","Number of terms 7","first solution numerator=39055605","denominator=592432","+ or -1=-1" 4346=65+1,12,5,5,12,1,130 "Number=4347","Number of terms 8","first solution numerator=5568005","denominator=84451","+ or -1=1" 4347=65+1,13,1,1,1,13,1,130 "Number=4348", "Number of terms 8", "first solution numerator=309997247", "denominator=4701247", "+ or -1=1" 4348=65+1,15,2,32,2,15,1,130 "Number=4349","Number of terms 69","first solution numerator=649197460369623560951334150053087955","denominator=9844238078707782031770678218300807","+ or -1=-1" 1,2,4,1,11,5,1,1,1,5,1,17,1,130 "Number=4350","Number of terms 4","first solution numerator=190015","denominator=2881","+ or -1=1" 4350=65+1,20,1,130 "Number=4351", "Number of terms 62", "first solution numerator=8645805085735279913879575851558125","denominator=131072293498097093628624906940549","+ or -1=1" 1.1.2.25.1.130 "Number=4352","Number of terms 4","first solution numerator=285121","denominator=4322","+ or -1=1" 4352=65+1,31,1,130 "Number=4353","Number of terms 4","first solution numerator=380227","denominator=5763","+ or -1=1" 4353=65+1.42.1.130 "Number=4354","Number of terms 4","first solution numerator=570439","denominator=8645","+ or -1=1" 4354=65+1,64,1,130 "Number=4355", "Number of terms 2", "first solution numerator=8645", "denominator=131", "+ or -1=1" 4355=65+1,130 "Number=4357", "Number of terms 1", "first solution numerator=8713", "denominator=132", "+ or -1=-1" 4357=66+132 "Number=4358","Number of terms 2","first solution numerator=575190","denominator=8713","+ or -1=1" 4358=66+66,132 "Number=4359","Number of terms 2","first solution numerator=383526","denominator=5809","+ or -1=1" 4359=66+44,132 "Number=4360","Number of terms 2","first solution numerator=287694","denominator=4357","+ or -1=1" 4360=66+33,132 "Number=4361","Number of terms 48","first solution numerator=66019462114990190660076066","denominator=999721284014997152856001","+ or -1=1" 4361=66+26,2,2,4,1,7,2,3,1,1,1,1,2,1,2,1,1,1,2,16,7,1,2,2,2,1,7,16,2,1,1,1,2,1,2,11,1,1,1,3,2,7,1,4,2,2,26,132 "Number=4362", "Number of terms 2", "first solution numerator=191862", "denominator=2905", "+ or -1=1" 4362=66+22,132 "Number=4363","Number of terms 66","first solution numerator=280759932786715178870110921925275701","denominator=4250524494968692918396678403642096","+ or -1=1' 5,1,2,3,4,1,1,2,6,1,18,132

"Number=4364","Number of terms 8","first solution numerator=313802214","denominator=4750219","+ or -1=1" 4364=66+16,1,1,32,1,1,16,132

"Number=4365", "Number of terms 8", "first solution numerator=248013546", "denominator=3753905", "+ or -1=1" 4365=66+14,1,2,14,2,1,14,132 "Number=4366", "Number of terms 30", "first solution numerator=211647684894380578002"."denominator=3203108549449765327"."+ or -1=1" 4366=66+13,4,1,4,2,14,4,2,1,43,2,1,3,1,2,1,3,1,2,43,1,2,4,14,2,4,1,4,13,132 "Number=4367", "Number of terms 2", "first solution numerator=104742", "denominator=1585", "+ or -1=1" 4367=66+12.132 "Number=4368", "Number of terms 2", "first solution numerator=96030", "denominator=1453", "+ or -1=1" 4368=66+11.132 "Number=4369", "Number of terms 46", "first solution numerator=2868107958314512016843904714","denominator=43391480886665868171125681","+ or -1=1" 4369=66+10,6,5,8,14,1,1,3,3,1,5,1,1,8,3,1,1,1,15,1,7,1,6,1,7,1,15,1,1,1,3,8,1,1,5,1,3,3,1,1,14,8,5,6,10,132 "Number=4370", "Number of terms 10", "first solution numerator=572308054", "denominator=8657433", "+ or -1=1" 4370=66+9,2,3,2,2,2,3,2,9,132 "Number=4371","Number of terms 16","first solution numerator=2316512288199","denominator=35038395064","+ or -1=1" 4371=66+8,1,4,5,11,1,4,1,4,1,11,5,4,1,8,132 "Number=4372","Number of terms 14","first solution numerator=85785788154","denominator=1297404109","+ or -1=1" 4372=66+8,3,1,7,1,1,32,1,1,7,1,3,8,132 "Number=4373", "Number of terms 27", "first solution numerator=9241558750983817","denominator=139751182102792","+ or -1=-1" 4373=66+7,1,3,2,1,1,3,1,32,3,1,1,5,5,1,1,3,32,1,3,1,1,2,3,1,7,132 "Number=4374","Number of terms 10","first solution numerator=60298389294","denominator=911730161","+ or -1=1" 4374=66+7,2,1,14,66,14,1,2,7,132 "Number=4375", "Number of terms 26", "first solution numerator=71815654998562573059","denominator=1085750647813767122","+ or -1=1" 4375=66+6,1,21,5,4,14,2,5,1,4,2,4,9,4,2,4,1,5,2,14,4,5,21,1,6,132 "Number=4376", "Number of terms 34", "first solution numerator=1968862126241309442","denominator=29762996147979247","+ or -1=1" 4376=66+6,1,1,1,1,4,1,2,5,2,1,1,18,3,3,1,15,1,3,3,18,1,1,2,5,2,1,4,1,1,1,1,6,132 "Number=4377", "Number of terms 54", "first solution numerator=5919187385237953782966569301066","denominator=89469253849629489547465441999","+ or -1=1" 4377=66+6,3,2,2,3,1,2,1,1,1,1,1,2,5,7,1,1,2,16,6,1,9,3,7,1,18,44,18,1,7,3,9,1,6,16,2,1,1,7,5,2,1,1,1,1,1,2,1,3,2,2,3,6,132 "Number=4378", "Number of terms 2", "first solution numerator=52470", "denominator=793", "+ or -1=1" 4378=66+6.132 "Number=4379","Number of terms 36","first solution numerator=31689579361652581246", "denominator=478882538815891071", "+ or -1=1" 4379=66+5,1,2,1,18,5,1,25,1,1,1,2,1,4,1,1,3,4,3,1,1,4,1,2,1,1,1,25,1,5,18,1,2,1,5,132 "Number=4380", "Number of terms 8", "first solution numerator=35026926", "denominator=529255", "+ or -1=1" 4380=66+5,1,1,32,1,1,5,132 "Number=4381","Number of terms 42","first solution numerator=709163779645808159132824482","denominator=10714204204364877959434177","+ or -1=1" "Number=4382", "Number of terms 12", "first solution numerator=7806595548734", "denominator=117930324351", "+ or -1=1" 4382=66+5,11,1,5,10,66,10,5,1,11,5,132 "Number=4383","Number of terms 32","first solution numerator=6862202497016385","denominator=103652025735062","+ or -1=1" 4383=66+4,1,8,1,1,1,1,2,1,1,1,1,1,5,7,5,1,1,1,1,1,1,2,11,1,1,1,8,1,4,132 "Number=4384","Number of terms 24","first solution numerator=4145116614784386","denominator=62603913160531","+ or -1=1" 4384=66+4,1,2,1,1,2,7,1,7,1,18,33,18,1,7,1,7,2,1,1,2,1,4,132 "Number=4385","Number of terms 23","first solution numerator=434020788833","denominator=6554291206","+ or -1=-1" 4385=66+4,1,1,3,1,2,1,1,7,1,2,2,1,7,1,1,2,1,3,1,1,4,132 "Number=4386","Number of terms 14","first solution numerator=638174377218","denominator=9636183233","+ or -1=1" 4386=66+4,2,2,4,1,8,66,8,1,4,2,2,4,132 "Number=4387", "Number of terms 6", "first solution numerator=2391063", "denominator=36100", "+ or -1=1" 4387=66+4,3,1,3,4,132 "Number=4388","Number of terms 34","first solution numerator=116851649302360946","denominator=1764012008118489","+ or -1=1" 4388=66+4,7,1,1,5,4,2,1,1,2,1,1,1,3,1,1,32,1,1,3,1,1,1,2,1,1,2,4,5,1,1,7,4,132 "Number=4389","Number of terms 2","first solution numerator=35046","denominator=529","+ or -1=1"

4389=66+4.132 "Number=4390", "Number of terms 56", "first solution numerator=47362604685998485019865057902934", "denominator=714830900984821178068594850551","+ or -1=1" ,132 "Number=4391"."Number of terms 60"."first solution numerator=1952405914925314579120285448843"."denominator=29463775460164089349307166018"."+ or -1=1" ,1,3,1,3,132 "Number=4392","Number of terms 8","first solution numerator=15620946","denominator=235709","+ or -1=1" 4392=66+3,1,2,14,2,1,3,132 "Number=4393", "Number of terms 84", "first solution numerator=874623332965674307489842437314466747394943686", "denominator=131959438077390059217347304818 51117310942959","+ or -1=1" ,43,1,3,6,16,2,2,3,1,1,1,1,2,6,1,1,2,5,1,11,4,1,4,1,2,1,1,3,132 "Number=4394","Number of terms 23","first solution numerator=751826712917428","denominator=11341949940847","+ or -1=-1" 4394=66+3,2,12,1,4,1,5,5,7,1,1,1,1,7,5,5,1,4,1,12,2,3,132 "Number=4395", "Number of terms 16", "first solution numerator=5800595781", "denominator=87497000", "+ or -1=1" 4395=66+3,2,1,1,4,1,1,21,1,1,4,1,1,2,3,132 "Number=4396","Number of terms 44","first solution numerator=671611898934372231601272006","denominator=10129535715438056198426491","+ or -1=1" 4396=66+3,3,3,1,43,2,3,3,2,1,1,14,6,1,10,5,4,1,2,1,1,32,1,1,2,1,4,5,10,1,6,14,1,1,2,3,3,2,43,1,3,3,3,132 "Number=4397", "Number of terms 33", "first solution numerator=178757812451630919373","denominator=2695794596893565248","+ or -1=-1" 4397=66+3,4,2,2,9,1,3,1,4,1,32,3,18,1,1,1,1,1,1,1,18,3,32,1,4,1,3,1,9,2,2,4,3,132 "Number=4398", "Number of terms 28", "first solution numerator=33615194080287990","denominator=506883332120777","+ or -1=1" 4398=66+3.6.1.1.1.5.2.1.1.1.4.2.9.44.9.2.4.1.1.1.2.5.1.1.1.6.3.132 "Number=4399","Number of terms 40","first solution numerator=4166170102982381822047191","denominator=62814515893279609024126","+ or -1=1" 4399=66+3,12,1,13,1,4,2,1,2,7,2,3,8,1,1,4,21,1,7,1,7,1,21,4,1,1,8,3,2,7,2,1,2,4,1,13,1,12,3,132 "Number=4400", "Number of terms 2", "first solution numerator=26334", "denominator=397", "+ or -1=1" 4400=66+3.132 "Number=4401","Number of terms 58","first solution numerator=231701014812183389635631688645618","denominator=3492627358878063192386964114463","+ or -1=1" 5,1,2,132 "Number=4402", "Number of terms 10", "first solution numerator=1010932014", "denominator=15236911", "+ or -1=1" 4402=66+2,1,7,7,4,7,7,1,2,132 "Number=4403", "Number of terms 10", "first solution numerator=32942921", "denominator=496464", "+ or -1=1" 4403=66+2,1,4,2,3,2,4,1,2,132 "Number=4404", "Number of terms 10", "first solution numerator=3218134854", "denominator=48493171", "+ or -1=1" 4404=66+2,1,3,8,44,8,3,1,2,132 "Number=4405","Number of terms 56","first solution numerator=240494294038033962634621687134","denominator=3623529658825594046390653889","+ or -1=1" 4405=66+2,1,2,2,1,6,3,1,1,6,14,1,1,2,11,1,2,32,1,5,2,1,5,1,1,1,3,26,3,1,1,1,5,1,2,5,1,32,2,1,11,2,1,1,14,6,1,1,3,6,1,2,2,1,2,1,1,2,1,1,1,2,1,1,1,2,1,1,1,2,1,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1, ,132 "Number=4406","Number of terms 42","first solution numerator=136967875897398641067452358","denominator=2063461994684053179125113","+ or -1=1" 4406=66+2,1,1,1,5,6,1,4,4,13,26,2,9,1,2,1,1,2,3,5,66,5,3,2,1,1,2,1,9,2,26,13,4,4,1,6,5,1,1,1,2,132 "Number=4407", "Number of terms 12", "first solution numerator=1335946182", "denominator=20124145", "+ or -1=1" 4407=66+2,1,1,2,9,10,9,2,1,1,2,132 "Number=4408", "Number of terms 14", "first solution numerator=1506953166", "denominator=22697549", "+ or -1=1" 4408=66+2,1,1,4,1,13,1,13,1,4,1,1,2,132 "Number=4409","Number of terms 3","first solution numerator=43957","denominator=662","+ or -1=-1" 4409=66+2,2,132 "Number=4410","Number of terms 12","first solution numerator=137661906","denominator=2072977","+ or -1=1" 4410=66+2,2,4,1,2,2,2,1,4,2,2,132 "Number=4411","Number of terms 34","first solution numerator=3037925294841636573","denominator=45741306076924688","+ or -1=1"

 $4411 {=} 66 {+} 2, 2, 2, 4, 1, 8, 1, 2, 18, 1, 1, 1, 2, 2, 2, 1, 65, 1, 2, 2, 2, 1, 1, 1, 18, 2, 1, 8, 1, 4, 2, 2, 2, 132$

"Number=4412","Number of terms 52","first solution

numerator=1457937594997333237831617726","denominator=21949325709860539941224831","+ or -1=1"

4412=66+2,2,1,2,1,7,11,1,18,16,1,1,4,4,2,1,3,1,1,2,6,1,1,1,1,32,1,1,1,1,6,2,1,1,3,1,2,4,4,1,1,16,18,1,11,7,1,2,1,2,2,132 "Number=4413","Number of terms 22","first solution

numerator=24794071507905186","denominator=373233730544191","+ or -1=1"

4413=66+2,3,10,1,3,1,2,32,1,6,44,6,1,32,2,1,3,1,10,3,2,132

"Number=4414","Number of terms 124","first solution

numerator=5484647654749484990195534847299149487475485420099409073893344574","denominator=82552944520 557706372295815351100004452323736207577707692132991","+ or -1=1"

4414=66+2,3,1,1,8,3,2,1,1,1,2,1,1,6,1,4,18,1,3,2,12,1,5,2,2,21,1,2,1,5,3,2,2,1,1,11,2,43,1,4,2,1,25,1,7,1,8,1,1,1,1,4,6,3,1,6,4,3,1,1,4,66,4,1,1,3,4,6,1,3,6,14,1,1,1,1,8,1,7,1,25,1,2,4,1,43,2,11,1,1,2,2,3,5,1,2,1,21,2,2,5,1,12,2,3,1,18,4,1,6,1,1,2,1,1,1,2,3,8,1,1,3,2,132

"Number=4415","Number of terms 12","first solution numerator=67727822799","denominator=1019299382","+ or -1=1" 4415=66+2,4,11,1,6,13,6,1,11,4,2,132

"Number=4416","Number of terms 6","first solution numerator=1029822","denominator=15497","+ or -1=1" 4416=66+2,4,1,4,2,132

"Number=4417", "Number of terms 78", "first solution

numerator=109607618643655303969081745738240337846","denominator=164921411328919335897993953259082299 1","+ or -1=1"

4417=66+2,5,1,4,1,13,1,15,1,2,6,1,1,1,9,1,1,2,1,7,1,1,2,4,5,3,4,1,1,1,1,3,1,1,4,1,43,2,18,2,43,1,4,1,1,3,1,1,1,4,3,5,4,2,1,1,7,1,2,1,1,9,1,1,1,6,2,1,15,1,13,1,4,1,5,2,132

"Number=4418","Number of terms 28","first solution

numerator=26838771446907493930","denominator=403784623166471847","+ or -1=1"

4418=66+2,7,3,9,5,1,2,18,1,1,1,3,4,66,4,3,1,1,1,18,2,1,5,9,3,7,2,132

"Number=4419","Number of terms 22","first solution numerator=12403427528679","denominator=186586282796","+ or - 1=1"

4419=66+2,9,1,2,1,2,4,1,2,1,65,1,2,1,4,2,1,2,1,9,2,132

"Number=4420","Number of terms 18","first solution numerator=215037565794","denominator=3234470545","+ or -1=1" 4420=66+2,14,3,1,1,1,1,1,3,1,1,1,1,3,14,2,132

"Number=4421","Number of terms 13","first solution numerator=2892303148577","denominator=43499428672","+ or -1=-1"

4421=66+2,26,10,5,4,1,1,4,5,10,26,2,132

"Number=4422","Number of terms 2","first solution numerator=17622","denominator=265","+ or -1=1"

4422=66+2,132 "Number=4423","Number of terms 56","first solution

"Number=4424","Number of terms 6","first solution numerator=669854","denominator=10071","+ or -1=1"

4424=66+1,1,18,1,1,132

"Number=4425","Number of terms 30","first solution

numerator=128936992407255834","denominator=1938299564110895","+ or -1=1"

4425=66+1,1,11,1,1,2,5,6,1,4,2,5,1,7,2,7,1,5,2,4,1,6,5,2,1,1,11,1,1,132

"Number=4426", "Number of terms 59", "first solution

numerator=4583516230724971737676102553416","denominator=68895850980071688174829102581","+ or -1=-1" 4426=66+1,1,8,2,1,2,2,21,1,3,13,18,1,13,1,5,8,1,2,2,1,4,1,1,1,1,3,2,2,3,1,1,1,1,1,4,1,2,2,1,8,5,1,13,1,18,13,3,1,21,2,2,1, 2,8,1,1,132

"Number=4427","Number of terms 6","first solution numerator=246914","denominator=3711","+ or -1=1"

4427=66+1,1,6,1,1,132

"Number=4428", "Number of terms 28", "first solution

numerator=13983719611567926", "denominator=210144922557571", "+ or -1=1"

4428=66+1,1,5,3,1,1,16,14,1,2,1,1,1,32,1,1,1,2,1,14,16,1,1,3,5,1,1,132

"Number=4429", "Number of terms 34", "first solution

numerator=1205230639392341226","denominator=18109953017978959","+ or -1=1"

4429=66+1,1,4,2,2,1,25,1,10,7,1,2,1,4,1,1,2,1,1,4,1,2,1,7,10,1,25,1,2,2,4,1,1,132

"Number=4430","Number of terms 18","first solution numerator=102629776266","denominator=1541954359","+ or -1=1" 4430=66+1,1,3,1,3,1,4,3,26,3,4,1,3,1,3,1,1,132

"Number=4431","Number of terms 14","first solution numerator=63599241822","denominator=955434817","+ or -1=1" 4431=66+1,1,3,3,3,5,44,5,3,3,1,1,132

"Number=4432","Number of terms 50","first solution

numerator=21099045371389565344194","denominator=316929693167967921679","+ or -1=1"

4432=66+1.1.2.1.10.2.1.1.1.1.1.1.4.5.1.2.1.1.2.1.2.18.1.1.1.7.1.1.1.18.2.1.2.1.2.1.5.14.1.1.1.1.1.2.10.1.2.1.1.132 "Number=4433","Number of terms 22","first solution numerator=29195287427086","denominator=438494236641","+ or -1=1" 4433=66+1,1,2,1,1,2,7,2,4,8,10,8,4,2,7,2,1,1,2,1,1,132 "Number=4434", "Number of terms 10", "first solution numerator=169901946", "denominator=2551529", "+ or -1=1" 4434=66+1,1,2,3,66,3,2,1,1,132 "Number=4435", "Number of terms 38", "first solution numerator=390719241751497207608391"."denominator=5867025656216474156896"."+ or -1=1" 4435=66+1,1,2,9,8,1,3,2,2,5,1,13,1,21,3,1,3,6,13,6,3,1,3,21,1,13,1,5,2,2,3,1,8,9,2,1,1,132 "Number=4436", "Number of terms 62", "first solution numerator=98750041735278040099960817358586","denominator=1482659822547188865606257268621","+ or -1=1" 1,1,1,1,1,132 "Number=4437","Number of terms 22","first solution numerator=124078995453414","denominator=1862745635089","+ or -1=1" 4437=66+1,1,1,1,3,9,1,32,2,2,14,2,2,32,1,9,3,1,1,1,1,132 "Number=4438", "Number of terms 46", "first solution numerator=93393100617641984035446","denominator=1401913265089511199511","+ or -1=1" "Number=4439","Number of terms 14","first solution numerator=614962589","denominator=9230094","+ or -1=1" 4439=66+1,1,1,2,18,1,1,1,18,2,1,1,1,132 "Number=4440", "Number of terms 8", "first solution numerator=265134", "denominator=3979", "+ or -1=1" 4440=66+1,1,1,2,1,1,1,132 "Number=4441", "Number of terms 23", "first solution numerator=26569761829", "denominator=398700954", "+ or -1=-1" 4441=66+1,1,1,3,1,1,1,2,1,2,4,4,2,1,2,1,1,1,3,1,1,1,132 "Number=4442", "Number of terms 25", "first solution numerator=378677168321156", "denominator=5681720212775", "+ or -1=-1" 4442=66+1,1,1,5,2,1,1,5,4,1,18,4,4,18,1,4,5,1,1,2,5,1,1,1,132 "Number=4443", "Number of terms 26", "first solution numerator=152604989098779", "denominator=2289446901836", "+ or -1=1" 4443=66+1,1,1,9,1,1,2,3,4,1,4,1,65,1,4,1,4,3,2,1,1,9,1,1,1,132 "Number=4444", "Number of terms 8", "first solution numerator=2653134", "denominator=39799", "+ or -1=1" 4444=66+1,1,1,32,1,1,1,132 "Number=4445", "Number of terms 6", "first solution numerator=2122866", "denominator=31841", "+ or -1=1" 4445=66+1.2.26.2.1.132 "Number=4446", "Number of terms 16", "first solution numerator=1415441963274", "denominator=21227914889", "+ or -1=1" 4446=66+1,2,9,5,4,2,2,14,2,2,4,5,9,2,1,132 "Number=4447", "Number of terms 108", "first solution numerator=18729294734914743466061190216781231118879887152324369","denominator=2808586857555933731071 20700878656201923789500331646","+ or -1=1" 4447=66+1,2,5,2,6,1,1,3,1,1,43,1,8,1,1,4,1,1,1,1,1,1,1,4,3,2,1,5,1,1,1,6,1,3,5,1,4,10,18,1,21,3,1,1,3,1,2,1,2,1,2,5,1,65,1 ,5,2,1,2,1,2,1,3,1,1,3,21,1,18,10,4,1,5,3,1,6,1,1,1,5,1,2,3,14,1,1,1,1,1,1,1,1,1,4,1,1,8,1,43,1,1,3,1,1,6,2,5,2,1,132 "Number=4448", "Number of terms 12", "first solution numerator=1659993666", "denominator=24889951", "+ or -1=1" 4448=66+1,2,3,1,5,33,5,1,3,2,1,132 "Number=4449", "Number of terms 90", "first solution numerator=6868900145814436878910089957406818759637314","denominator=10298073807629294587086617555262 6776018431","+ or -1=1" 1,8,4,18,1,4,2,1,1,2,1,2,1,7,1,1,1,1,5,1,2,1,25,1,15,1,2,2,11,1,2,2,1,132 "Number=4450", "Number of terms 6", "first solution numerator=212466", "denominator=3185", "+ or -1=1" 4450=66+1,2,2,2,1,132 "Number=4451","Number of terms 46","first solution numerator=484954567554907065837777","denominator=7268959630955504046032","+ or -1=1" 4451=66+1,2,1,1,12,1,3,2,1,1,1,4,1,2,2,3,5,1,1,26,6,1,65,1,6,26,1,1,5,3,2,2,1,4,1,1,1,2,3,1,12,1,1,2,1,132 "Number=4452","Number of terms 16","first solution numerator=93233214","denominator=1397311","+ or -1=1" 4452=66+1,2,1,1,1,2,4,2,1,1,1,1,2,1,132 "Number=4453","Number of terms 44","first solution numerator=47511206519932241390730486","denominator=711983143499138518569841","+ or -1=1" "Number=4454","Number of terms 26","first solution numerator=35537429821374","denominator=532489328641","+ or -1=1"

4454=66+1,2,1,4,1,1,2,3,2,2,1,2,66,2,1,2,2,3,2,1,1,4,1,2,1,132 "Number=4455", "Number of terms 10", "first solution numerator=374291214", "denominator=5607713", "+ or -1=1" 4455=66+1.2,1,14,12,14,1,2,1,132 "Number=4456"."Number of terms 66"."first solution numerator=9917719562072730195236994059402094","denominator=148572774205675316289887312390509","+ or -1=1" ,1,1,1,4,1,18,3,1,132 "Number=4457","Number of terms 23","first solution numerator=1507479171984157","denominator=22580315378158","+ or -1=-1" 4457=66+1.3.5.1.1.4.16.2.7.1.6.6.1.7.2.16.4.1.1.5.3.1.132 "Number=4458","Number of terms 20","first solution numerator=33040661538270","denominator=494855842463","+ or -1=1" 4458=66+1.3.3.5.1.3.4.1.7.22.7.1.4.3.1.5.3.3.1.132 "Number=4459", "Number of terms 54", "first solution numerator=203390894976288760554252219","denominator=3045879873299195650330064","+ or -1=1" 4459=66+1,3,2,5,1,1,1,2,12,1,43,1,1,2,4,1,1,4,1,3,1,3,1,1,1,1,4,5,14,1,1,1,3,1,3,1,4,1,1,4,2,1,1,43,1,12,2,1,1,1,5,2,3,1,132 "Number=4460", "Number of terms 32", "first solution numerator=5522387974002966", "denominator=82691236346291", "+ or -1=1" "Number=4461","Number of terms 64","first solution numerator=23606680350648547900719529415673193158","denominator=353442530437174225223610876226162223" ,"+ or -1=1" 4461=66+1,3,1,3,1,1,26,6,3,10,1,4,2,3,6,2,1,1,3,4,2,32,1,18,8,1,5,1,3,1,3,44,3,1,3,1,5,1,8,18,1,32,2,4,3,1,1,2,6,3,2,4,1,10, 3,6,26,1,1,3,1,3,1,132 "Number=4462", "Number of terms 28", "first solution numerator=18107937658540850262","denominator=271084201237964375","+ or -1=1" 4462=66+1,3,1,21,2,6,1,13,1,43,1,1,2,66,2,1,1,43,1,13,1,6,2,21,1,3,1,132 "Number=4463", "Number of terms 36", "first solution numerator=149859167482752035806999","denominator=2243209689406751905554","+ or -1=1" 4463=66+1,4,6,1,4,1,18,3,1,7,9,2,2,2,3,9,1,65,1,9,3,2,2,2,9,7,1,3,18,1,4,1,6,4,1,132 "Number=4464", "Number of terms 12", "first solution numerator=613702974", "denominator=9185359", "+ or -1=1" 4464=66+1,4,2,1,5,8,5,1,2,4,1,132 "Number=4465", "Number of terms 34", "first solution numerator=44868962235579961674", "denominator=671483419417576783","+ or -1=1" 4465=66+1,4,1,1,2,1,3,1,8,8,4,5,3,14,1,1,6,1,1,14,3,5,4,8,8,1,3,1,2,1,1,4,1,132 "Number=4466", "Number of terms 14", "first solution numerator=694225598", "denominator=10388223", "+ or -1=1" 4466=66+1,4,1,4,1,1,18,1,1,4,1,4,1,132 "Number=4467", "Number of terms 10", "first solution numerator=3162104361", "denominator=47311664", "+ or -1=1" 4467=66+1,5,11,1,65,1,11,5,1,132 "Number=4468","Number of terms 82","first solution numerator=11676609261860690810321696565707028668021514", "denominator=1746868305759540734551718036998 78227657109","+ or -1=1" ,3,3,2,2,2,1,5,1,1,1,14,4,1,7,1,1,4,4,10,1,9,2,1,2,5,1,132 "Number=4469","Number of terms 25","first solution numerator=250701801964941593","denominator=3750181423476512","+ or -1=-1" 4469=66+1,5,1,2,3,1,25,1,32,2,6,5,5,6,2,32,1,25,1,3,2,1,5,1,132 "Number=4470", "Number of terms 6", "first solution numerator=9699834", "denominator=145081", "+ or -1=1" 4470=66+1,6,22,6,1,132 "Number=4471", "Number of terms 8", "first solution numerator=7862451", "denominator=117586", "+ or -1=1" 4471=66+1,6,2,3,2,6,1,132 "Number=4472","Number of terms 6","first solution numerator=559794","denominator=8371","+ or -1=1" 4472=66+1,6,1,6,1,132 "Number=4473", "Number of terms 28", "first solution numerator=383900337078450", "denominator=5740094527073", "+ or -1=1' 4473=66+1,7,2,1,2,1,1,2,1,1,7,3,2,14,2,3,7,1,1,2,1,1,2,1,2,7,1,132 "Number=4474", "Number of terms 57", "first solution numerator=3910862198098547359401690632528","denominator=58468846192496829753527867853","+ or -1=-1" 7,1,132

"Number=4475", "Number of terms 28", "first solution numerator=4666719047018034", "denominator=69761391675103", "+ or -1=1" 4475=66+1,8,1,1,3,2,2,4,4,1,11,2,1,4,1,2,11,1,4,4,2,2,3,1,1,8,1,132 "Number=4476", "Number of terms 10", "first solution numerator=4207341462", "denominator=62887267", "+ or -1=1" 4476=66+1,9,3,3,44,3,3,9,1,132 "Number=4477","Number of terms 20","first solution numerator=4407489951414","denominator=65871534961","+ or -1=1" 4477=66+1,10,6,3,1,1,4,4,1,2,1,4,4,1,1,3,6,10,1,132 "Number=4478"."Number of terms 36"."first solution numerator=1531602302078780894","denominator=22887795572842719","+ or -1=1" 4478=66+1,11,5,1,2,1,3,1,1,2,1,2,2,1,1,5,2,66,2,5,1,1,2,2,1,2,1,1,3,1,2,1,5,11,1,132 "Number=4479","Number of terms 26","first solution numerator=292378471862721","denominator=4368726537346","+ or -1=1" 4479=66+1,12,2,1,1,4,1,3,8,1,1,1,21,1,1,1,8,3,1,4,1,1,2,12,1,132 "Number=4480","Number of terms 16","first solution numerator=4220949331266","denominator=63062492491","+ or -1 = 1"4480=66+1,13,1,7,2,3,4,33,4,3,2,7,1,13,1,132 "Number=4481","Number of terms 27","first solution numerator=6181317551297","denominator=92340789442","+ or -1=-1" 4481=66+1,15,1,2,1,7,1,1,1,1,3,1,1,3,1,1,1,1,1,1,7,1,2,1,15,1,132 "Number=4482","Number of terms 26","first solution numerator=3089892284053423026","denominator=46153794684005681","+ or -1=1" 4482=66+1,18,7,2,1,1,2,3,1,14,9,2,66,2,9,14,1,3,2,1,1,2,7,18,1,132 "Number=4483", "Number of terms 34", "first solution numerator=4662726542778640098081","denominator=69639489126838644056","+ or -1=1" 4483=66+1,21,3,14,1,1,4,2,3,1,6,1,1,1,43,1,65,1,43,1,1,1,6,1,3,2,4,1,1,14,3,21,1,132 "Number=4484", "Number of terms 30", "first solution numerator=20208346214512806","denominator=301785223799411","+ or -1=1" 4484=66+1.25,1,3,1,4,1,1,3,1,3,2,2,7,2,7,2,2,3,1,3,1,1,4,1,3,1,25,1,132 "Number=4485", "Number of terms 6", "first solution numerator=19982886", "denominator=298385", "+ or -1=1" 4485=66+1,32,2,32,1,132 "Number=4486", "Number of terms 118", "first solution numerator=2145355434617915389231997324518806472928835776289945999616662", "denominator=32030935297925 358241824225106289859612288963071178320535497","+ or -1=1" 1.43.1.132 "Number=4487", "Number of terms 4", "first solution numerator=596837", "denominator=8910", "+ or -1=1" 4487=66+1,65,1,132 "Number=4488", "Number of terms 2", "first solution numerator=8910", "denominator=133", "+ or -1=1" 4488=66+1,132 "Number=4490", "Number of terms 1", "first solution numerator=8979", "denominator=134", "+ or -1=-1" 4490=67+134 "Number=4491","Number of terms 2","first solution numerator=601727","denominator=8979","+ or -1=1" 4491=67+67,134 "Number=4492", "Number of terms 64", "first solution numerator=73033983274132909377177544209385405","denominator=1089695390795477999982266696535553","+ or -1=1" 5,4,1,3,1,1,14,2,1,44,134 "Number=4493","Number of terms 5","first solution numerator=20169079","denominator=300897","+ or -1=-1" 4493=67+33,1,1,33,134 "Number=4494", "Number of terms 10", "first solution numerator=27869873917", "denominator=415736801", "+ or -1=1" 4494=67+26,1,4,5,6,5,4,1,26,134 "Number=4495", "Number of terms 16", "first solution numerator=116236829763713", "denominator=1733719797635", "+ or -1=1" 4495=67+22,2,1,14,4,2,2,26,2,2,4,14,1,2,22,134 "Number=4496", "Number of terms 18", "first solution numerator=303253013052803", "denominator=4522639519339","+ or -1=1" 4496=67+19,6,1,1,1,7,4,5,8,5,4,7,1,1,1,6,19,134 "Number=4497", "Number of terms 48", "first solution numerator=5628104056544626588149819305","denominator=83926801963983652936352067","+ or -1=1"

"Number=4498","Number of terms 15","first solution numerator=55341526711","denominator=825166162","+ or -1=-1" 4498=67+14,1,8,1,1,1,5,5,1,1,1,8,1,14,134 "Number=4499","Number of terms 14","first solution numerator=56837179061299","denominator=847372797967","+ or -1=1" 4499=67+13.2.2.4.1.26.67.26.1.4.2.2.13.134 "Number=4500", "Number of terms 20", "first solution numerator=232059325762067", "denominator=3459336181445", "+ or -1=1" 4500=67+12,5,3,1,1,7,1,4,2,14,2,4,1,7,1,1,3,5,12,134 "Number=4501", "Number of terms 36", "first solution numerator=4051609074554892365833","denominator=60391112308885038451","+ or -1=1" 4501=67+11,5,1,2,1,8,4,1,5,1,9,2,7,2,2,1,1,18,1,1,2,2,7,2,9,1,5,1,4,8,1,2,1,5,11,134 "Number=4502", "Number of terms 46", "first solution numerator=82784247043580476673525315","denominator=1233800544929116177630463","+ or -1=1" "Number=4503","Number of terms 14","first solution numerator=13335106081","denominator=198721795","+ or -1=1" 4503=67+9,1,1,2,1,2,44,2,1,2,1,1,9,134 "Number=4504", "Number of terms 6", "first solution numerator=12231671", "denominator=182258", "+ or -1=1" 4504=67+8,1,15,1,8,134 "Number=4505", "Number of terms 9", "first solution numerator=21505761", "denominator=320411", "+ or -1=-1" 4505=67+8,2,1,1,1,1,2,8,134 "Number=4506", "Number of terms 14", "first solution numerator=46857807360067", "denominator=698049738751", "+ or -1=1" 4506=67+7,1,8,13,3,5,22,5,3,13,8,1,7,134 "Number=4507", "Number of terms 58", "first solution numerator=104688831351723901638448060447639007","denominator=1559396563225652181719456058981491","+ or -1=1" ,2,7,134 "Number=4508","Number of terms 16","first solution numerator=818180891357","denominator=12185893511","+ or -1=1" 4508=67+7,16,1,1,1,3,1,32,1,3,1,1,1,16,7,134 "Number=4509", "Number of terms 28", "first solution numerator=1508202229802621", "denominator=22460502114623", "+ or -1=1" 4509=67+6,1,2,2,2,1,1,3,1,2,1,18,2,4,2,18,1,2,1,3,1,1,2,2,2,1,6,134 "Number=4510","Number of terms 30","first solution numerator=6413582593966987","denominator=95501989960387","+ or -1=1" 4510=67+6,2,1,1,2,1,5,1,2,14,1,1,2,1,12,1,2,1,1,14,2,1,5,1,2,1,1,2,6,134 "Number=4511", "Number of terms 4", "first solution numerator=3352087", "denominator=49909", "+ or -1=1" 4511=67+6,10,6,134 "Number=4512","Number of terms 4","first solution numerator=315437","denominator=4696","+ or -1=1" 4512=67+5,1,5,134 "Number=4513", "Number of terms 69", "first solution numerator=162606439167333957483700192377829801","denominator=2420499920834170799123272355564827","+ or -1=-1" 4513=67+5,1,1,2,3,1,16,44,1,2,1,1,1,7,1,3,5,2,1,14,4,7,1,1,1,1,1,3,1,1,4,2,2,2,2,4,1,1,3,1,1,1,1,1,1,1,7,4,14,1,2,5,3,1,7, 1,1,1,2,1,44,16,1,3,2,1,1,5,134 "Number=4514","Number of terms 19","first solution numerator=19163282863","denominator=285226014","+ or -1=-1" 4514=67+5,2,1,2,1,1,2,3,1,1,3,2,1,1,2,1,2,5,134 "Number=4515","Number of terms 4","first solution numerator=1442717","denominator=21471","+ or -1=1" 4515=67+5,6,5,134 "Number=4516", "Number of terms 6", "first solution numerator=7575523", "denominator=112729", "+ or -1=1" 4516=67+4,1,32,1,4,134 "Number=4517","Number of terms 25","first solution numerator=385582419902907399","denominator=5737096822513337","+ or -1=-1" 4517=67+4,1,3,1,5,19,33,1,1,4,3,2,2,3,4,1,1,33,19,5,1,3,1,4,134 "Number=4518","Number of terms 22","first solution numerator=514363334747","denominator=7652386379","+ or -1=1" 4518=67+4,1,1,1,2,4,1,1,1,1,66,1,1,1,1,4,2,1,1,1,4,134 "Number=4519","Number of terms 124","first solution numerator=113854797625915405978062759520552318867378638277477203781984333229","denominator=169367534 3102444366268811381594426485944783011620116075414825297","+ or -1=1"

22,2,1,2,3,6,9,2,4,134 "Number=4520","Number of terms 6","first solution numerator=51268033","denominator=762566","+ or -1=1" 4520=67+4,3,33,3,4,134 "Number=4521"."Number of terms 30"."first solution numerator=12261426316001199833","denominator=182357545946837299","+ or -1=1" 4521=67+4,5,7,1,2,1,1,3,16,1,1,7,1,8,12,8,1,7,1,1,16,3,1,1,2,1,7,5,4,134 "Number=4522","Number of terms 14","first solution numerator=19289446067","denominator=286849751","+ or -1=1" 4522=67+4,14,1,2,3,1,2,1,3,2,1,14,4,134 "Number=4523", "Number of terms 50", "first solution numerator=124908384192492517210340471","denominator=1857283910595999731200475","+ or -1=1" 4523=67+3,1,18,2,6,1,1,2,4,1,3,1,1,9,1,3,1,2,1,2,1,8,1,7,67,7,1,8,1,2,1,2,1,3,1,9,1,1,3,1,4,2,1,1,6,2,18,1,3,134 "Number=4524","Number of terms 8","first solution numerator=49432771","denominator=734943","+ or -1=1" 4524=67+3,1,5,10,5,1,3,134 "Number=4525", "Number of terms 34", "first solution numerator=331594648704753504367","denominator=4929447226182575797","+ or -1=1" 4525=67+3,1,2,1,2,3,11,1,14,33,1,1,3,4,2,1,4,1,2,4,3,1,1,33,14,1,11,3,2,1,2,1,3,134 "Number=4526","Number of terms 48","first solution numerator=1132384625681153061493","denominator=16832037480482743331","+ or -1=1" 4526=67+3,1,1,1,2,3,2,6,1,1,1,4,1,2,1,2,1,1,5,3,1,1,1,66,1,1,1,3,5,1,1,2,1,2,1,4,1,1,1,6,2,3,2,1,1,1,3,134 "Number=4527","Number of terms 16","first solution numerator=163160245805","denominator=2424985263","+ or -1=1" 4527=67+3,1,1,6,1,9,2,14,2,9,1,6,1,1,3,134 "Number=4528","Number of terms 36","first solution numerator=5135190751733448517","denominator=76313851294803574","+ or -1=1" 4528=67+3,2,3,1,10,2,3,1,2,1,2,14,1,1,2,2,1,7,1,2,2,1,1,14,2,1,2,1,3,2,10,1,3,2,3,134 "Number=4529", "Number of terms 52", "first solution numerator=114896879600473147333976221","denominator=1707289124343467583437983","+ or -1=1" 4529=67+3.2.1.3.1.16.26.1.6.8.3.1.2.1.1.1.1.4.1.3.2.1.1.1.1.8.1.1.1.2.3.1.4.1.1.1.2.1.3.8.6.1.26.16.1.3.1.2.3.134 "Number=4530","Number of terms 18","first solution numerator=543031260547","denominator=8068182815","+ or -1=1" 4530=67+3,3,1,1,1,2,9,4,4,4,9,2,1,1,1,3,3,134 "Number=4531","Number of terms 58","first solution numerator=268661978639335346295383715302687","denominator=3991252263329204426851284078509","+ or -1=1" 9.5.3.134 "Number=4532","Number of terms 6","first solution numerator=69174733","denominator=1027549","+ or -1=1" 4532=67+3,8,12,8,3,134 "Number=4533","Number of terms 72","first solution numerator=561253528595032953868565906630954542133","denominator=833616351711426949224963265726077779 9","+ or -1=1" 4533=67+3,18,1,9,2,2,3,1,2,10,1,6,5,1,2,2,4,4,1,1,2,1,1,33,12,4,1,2,1,1,1,5,1,3,2,44,2,3,1,5,1,1,1,2,1,4,12,33,1,1,2,1,1,4,4 ,2,2,1,5,6,1,10,2,1,3,2,2,9,1,18,3,134 "Number=4534","Number of terms 6","first solution numerator=5481539","denominator=81407","+ or -1=1" 4534=67+2,1,66,1,2,134 "Number=4535","Number of terms 20","first solution numerator=2025358190113","denominator=30075523453","+ or -1=1" 4535=67+2,1,11,1,1,2,1,3,4,13,4,3,1,2,1,1,11,1,2,134 "Number=4536","Number of terms 14","first solution numerator=48644588003","denominator=722267389","+ or -1=1" 4536=67+2,1,6,14,1,4,2,4,1,14,6,1,2,134 "Number=4537","Number of terms 41","first solution numerator=389406376486310306726645", "denominator=5781208987095967375511", "+ or -1=-1" 4537=67+2,1,3,1,44,8,2,1,1,14,2,1,2,7,1,1,4,2,5,2,2,5,2,4,1,1,7,2,1,2,14,1,1,2,8,44,1,3,1,2,134 "Number=4538","Number of terms 15","first solution numerator=635684501243","denominator=9436465950","+ or -1=-1" 4538=67+2,1,2,1,7,5,19,19,5,7,1,2,1,2,134 "Number=4539","Number of terms 10","first solution numerator=1127732639","denominator=16738867","+ or -1=1" 4539=67+2,1,2,5,67,5,2,1,2,134 "Number=4540", "Number of terms 56", "first solution numerator=30281893911725111537141587117","denominator=449422806257487994085314291","+ or -1=1" "Number=4541","Number of terms 58","first solution numerator=8634433991185585429525764067993","denominator=128132152749369869218175983619","+ or -1=1"

1,1,2,134 "Number=4542", "Number of terms 12", "first solution numerator=2051415563", "denominator=30438979", "+ or -1=1" 4542=67+2,1,1,6,2,44,2,6,1,1,2,134 "Number=4543","Number of terms 10","first solution numerator=25606675027","denominator=379910959","+ or -1=1" 4543=67+2,2,22,14,1,14,22,2,2,134 "Number=4544", "Number of terms 12", "first solution numerator=3255498173", "denominator=48294569", "+ or -1=1" 4544=67+2,2,3,1,18,2,18,1,3,2,2,134 "Number=4545", "Number of terms 4", "first solution numerator=108743", "denominator=1613", "+ or -1=1" 4545=67+2,2,2,134 "Number=4546", "Number of terms 32", "first solution numerator=12769108157039453","denominator=189385118425361","+ or -1=1" 4546=67+2,2,1,3,1,3,1,1,3,1,1,8,2,2,1,66,1,2,2,8,1,1,3,1,1,3,1,3,1,2,2,134 "Number=4547", "Number of terms 58", "first solution numerator=231288498758417659207384504187675", "denominator=3429979782141428178907551095783","+ or -1=1" 2,134 "Number=4548","Number of terms 22","first solution numerator=87448302798637","denominator=1296704915269","+ or -1=1" 4548=67+2,3,1,1,2,3,3,1,11,2,44,2,11,1,3,3,2,1,1,3,2,134 "Number=4549","Number of terms 93","first solution numerator=3206367357411268072467186762513901610378142912067","denominator=47539576669287200760410147 771923644411450985261","+ or -1=-1" 44,6,1,2,1,1,1,1,33,8,1,26,11,4,1,9,1,1,2,1,14,3,1,2,8,1,1,1,2,2,1,10,1,1,6,4,2,134 "Number=4550","Number of terms 8","first solution numerator=10574917","denominator=156773","+ or -1=1" 4550=67+2,4,1,8,1,4,2,134 "Number=4551","Number of terms 20","first solution numerator=294135229903","denominator=4360071661","+ or -1=1" 4551=67+2.5.1.12.1.1.1.4.1.2.1.4.1.1.1.1.12.1.5.2.134 "Number=4552", "Number of terms 26", "first solution numerator=32702570206945", "denominator=484708638712", "+ or -1=1" 4552=67+2,7,2,3,1,1,1,1,2,1,2,33,2,1,2,1,1,1,1,1,3,2,7,2,134 "Number=4553","Number of terms 11","first solution numerator=567344769","denominator=8408107","+ or -1=-1" 4553=67+2,9,1,7,1,1,7,1,9,2,134 "Number=4554", "Number of terms 4", "first solution numerator=544523", "denominator=8069", "+ or -1=1" 4554=67+2.14.2.134 "Number=4555","Number of terms 4","first solution numerator=980303","denominator=14525","+ or -1=1" 4555=67+2.26.2.134 "Number=4556", "Number of terms 2", "first solution numerator=18157", "denominator=269", "+ or -1=1" 4556=67+2,134 "Number=4557","Number of terms 6","first solution numerator=1634377","denominator=24211","+ or -1=1" 4557=67+1,1,44,1,1,134 "Number=4558", "Number of terms 60", "first solution numerator=4408131283501431097112561059","denominator=65293110704922190326630415","+ or -1=1" ,1,18,1,1,134 "Number=4559","Number of terms 18","first solution numerator=79283816531","denominator=1174220753","+ or -1=1" 4559=67+1,1,11,1,3,2,3,2,2,2,3,2,3,1,11,1,1,134 "Number=4560", "Number of terms 6", "first solution numerator=327037", "denominator=4843", "+ or -1=1" 4560=67+1,1,8,1,1,134 "Number=4561","Number of terms 97","first solution numerator=20708850548046464690418736772689538671991214054714589","denominator=3066379888020522133147 05312650061660032538250303303","+ or -1=-1" 4561=67+1,1,6,1,1,1,1,5,44,1,5,2,4,1,16,14,1,18,2,1,3,5,2,1,4,3,6,8,3,1,1,8,2,3,2,1,1,2,2,2,2,1,26,3,3,1,8,4,4,8,1,3,3,26,1, 2,2,2,2,1,1,2,3,2,8,1,1,3,8,6,3,4,1,2,5,3,1,2,18,1,14,16,1,4,2,5,1,44,5,1,1,1,1,6,1,1,134 "Number=4562","Number of terms 18","first solution numerator=103680879587","denominator=1535044721","+ or -1=1" 4562=67+1,1,5,2,1,2,3,1,66,1,3,2,1,2,5,1,1,134 "Number=4563","Number of terms 6","first solution numerator=181777","denominator=2691","+ or -1=1" 4563=67+1,1,4,1,1,134 "Number=4564","Number of terms 62","first solution numerator=139506725715085235261347818061","denominator=2065010802469873479349931683","+ or -1=1"

5,1,3,1,1,134 "Number=4565", "Number of terms 24", "first solution numerator=565929176790317", "denominator=8376096918799", "+ or -1=1" 4565=67+1,1,3,2,1,3,1,1,1,33,7,12,7,33,1,1,1,3,1,2,3,1,1,134 "Number=4566","Number of terms 50","first solution numerator=2624201446816087956925578347","denominator=38835528260215962979368739","+ or -1=1" 4566=67+1,1,2,1,26,3,5,1,1,4,1,6,3,2,2,3,1,2,6,13,2,1,3,1,66,1,3,1,2,13,6,2,1,3,2,2,3,6,1,4,1,1,5,3,26,1,2,1,1,134 "Number=4567"."Number of terms 68"."first solution numerator=11045789927716495991845265557670374805","denominator=163448625810830587015356735837951497" ,"+ or -1=1" 1,6,7,2,1,2,1,3,1,1,1,2,1,1,134 "Number=4568","Number of terms 18","first solution numerator=122018185607","denominator=1805350436","+ or -1=1" 4568=67+1,1,2,2,1,2,18,1,15,1,18,2,1,2,2,1,1,134 "Number=4569", "Number of terms 64", "first solution numerator=2632211313490641718523753289831030641","denominator=38941275491920541597995153850163963","+ or -1=1" 4569=67+1,1,2,6,1,2,1,1,16,3,11,1,26,8,2,2,2,1,8,3,3,1,3,2,5,5,4,2,7,1,1,44,1,1,7,2,4,5,5,2,3,1,3,3,8,1,2,2,2,8,26,1,11,3,16 ,1,1,2,1,6,2,1,1,134 "Number=4570","Number of terms 15","first solution numerator=26104754009","denominator=386154860","+ or -1=-1" 4570=67+1,1,1,1,21,1,14,14,1,21,1,1,1,1,134 "Number=4571","Number of terms 30","first solution numerator=3139671862764623","denominator=46438549940221","+ or -1=1" 4571=67+1,1,1,1,3,1,3,5,6,1,12,1,1,1,18,1,1,1,12,1,6,5,3,1,3,1,1,1,1,134 "Number=4572","Number of terms 32","first solution numerator=6025115338486717","denominator=89107088593151","+ or -1=1" "Number=4573","Number of terms 15","first solution numerator=657777247","denominator=9726985","+ or -1=-1" 4573=67+1,1,1,1,1,14,2,2,14,1,1,1,1,1,134 "Number=4574","Number of terms 44","first solution numerator=4046466086925593016638269","denominator=59831215361032498254527","+ or -1=1" 4574=67+1,1,1,2,2,11,1,7,26,1,12,1,1,3,2,5,1,2,2,4,1,66,1,4,2,2,1,5,2,3,1,1,12,1,26,7,1,11,2,2,1,1,1,134 "Number=4575","Number of terms 16","first solution numerator=62203605817","denominator=919644571","+ or -1=1" 4575=67+1,1,1,3,3,5,9,2,9,5,3,3,1,1,1,134 "Number=4576","Number of terms 24","first solution numerator=85004414070643","denominator=1256604093844","+ or -1=1" 4576=67+1,1,1,4,1,2,1,14,3,2,2,33,2,2,3,14,1,2,1,4,1,1,1,134 "Number=4577", "Number of terms 40", "first solution numerator=198860019204923252426317","denominator=2939388703642222829999","+ or -1=1" 4577=67+1,1,1,7,1,3,1,3,1,1,3,10,7,1,6,4,12,16,1,4,1,16,12,4,6,1,7,10,3,1,1,3,1,3,1,7,1,1,1,134 "Number=4578", "Number of terms 8", "first solution numerator=1585363", "denominator=23431", "+ or -1=1" 4578=67+1,1,1,18,1,1,1,134 "Number=4579","Number of terms 6","first solution numerator=5549681","denominator=82013","+ or -1=1" 4579=67+1,2,67,2,1,134 "Number=4580", "Number of terms 10", "first solution numerator=422209523", "denominator=6238717", "+ or -1=1" 4580=67+1,2,11,1,32,1,11,2,1,134 "Number=4581","Number of terms 72","first solution numerator=26423475725886244885138126345991633867","denominator=390399990068481350992994916285676601" ."+ or -1=1" 5,2,1,7,3,1,1,1,2,2,1,2,3,3,2,6,2,1,134 "Number=4582","Number of terms 6","first solution numerator=382925","denominator=5657","+ or -1=1" 4582=67+1,2,4,2,1,134 "Number=4583","Number of terms 28","first solution numerator=31120580865778813","denominator=459698160470081","+ or -1=1" 4583=67+1,2,3,4,2,1,2,2,5,2,6,1,2,67,2,1,6,2,5,2,2,1,2,4,3,2,1,134 "Number=4584", "Number of terms 16", "first solution numerator=464403197", "denominator=6859191", "+ or -1=1" 4584=67+1,2,2,1,1,4,1,4,1,4,1,1,2,2,1,134 "Number=4585","Number of terms 48","first solution numerator=26108743113601982727942233","denominator=385581594721554649582259","+ or -1=1" 4585=67+1,2,2,11,1,7,1,1,5,8,1,5,1,1,3,1,4,1,6,3,3,14,1,2,1,14,3,3,6,1,4,1,3,1,1,5,1,8,5,1,1,7,1,11,2,2,1,134

"Number=4586","Number of terms 7","first solution numerator=228081","denominator=3368","+ or -1=-1" 4586=67+1,2,1,1,2,1,134 "Number=4587","Number of terms 10","first solution numerator=74777207","denominator=1104091","+ or -1=1" 4587=67+1,2,1,2,67,2,1,2,1,134 "Number=4588","Number of terms 32","first solution numerator=24049803839201181977101","denominator=355058434445627454565"."+ or -1=1" 4588=67+1,2,1,3,2,1,4,3,10,1,44,4,12,14,1,32,1,14,12,4,44,1,10,3,4,1,2,3,1,2,1,134 "Number=4589","Number of terms 33","first solution numerator=2727831020913584063"."denominator=40267849337555289"."+ or -1=-1" 4589=67+1,2,1,7,4,1,1,5,2,1,33,5,2,1,1,3,3,1,1,2,5,33,1,2,5,1,1,4,7,1,2,1,134 "Number=4590","Number of terms 4","first solution numerator=36517","denominator=539","+ or -1=1" 4590=67+1,2,1,134 "Number=4591","Number of terms 20","first solution numerator=1105913548457","denominator=16321780469","+ or -1=1" 4591=67+1.3.8.1.3.1.1.2.67.2.1.1.1.3.1.8.3.1.134 "Number=4592","Number of terms 8","first solution numerator=22355645","denominator=329903","+ or -1=1" 4592=67+1,3,4,8,4,3,1,134 "Number=4593", "Number of terms 58", "first solution numerator=363203093341713143230368006577","denominator=5359216673708612968158822491","+ or -1=1" ,3,1,134 "Number=4594","Number of terms 29","first solution numerator=2412830699139431","denominator=35598471785318","+ or -1=-1" 4594=67+1,3,1,1,9,7,1,6,1,1,1,8,2,1,1,2,8,1,1,1,6,1,7,9,1,1,3,1,134 "Number=4595", "Number of terms 20", "first solution numerator=200221660693", "denominator=2953713047", "+ or -1=1" 4595=67+1,3,1,2,6,1,3,1,1,26,1,1,3,1,6,2,1,3,1,134 "Number=4596","Number of terms 16","first solution numerator=971498717","denominator=14330199","+ or -1=1" 4596=67+1,3,1,5,1,1,1,10,1,1,1,5,1,3,1,134 "Number=4597","Number of terms 11","first solution numerator=2625875491","denominator=38729053","+ or -1=-1" 4597=67+1,4,33,1,2,2,1,33,4,1,134 "Number=4598","Number of terms 14","first solution numerator=149433992971","denominator=2203763155"."+ or -1=1" 4598=67+1,4,4,2,9,1,66,1,9,2,4,4,1,134 "Number=4599","Number of terms 20","first solution numerator=564683112221","denominator=8326703393","+ or -1=1" 4599=67+1,4,2,3,4,1,2,1,3,7,3,1,2,1,4,3,2,4,1,134 "Number=4600", "Number of terms 20", "first solution numerator=159682619683", "denominator=2354391781", "+ or -1=1" 4600=67+1,4,1,1,1,14,2,2,1,4,1,2,2,14,1,1,1,4,1,134 "Number=4601","Number of terms 74","first solution numerator=38970038737261997332095048434395337","denominator=574519429914812822812494175128259","+ or -1=1" 2,2,8,19,3,1,4,1,2,16,1,1,1,1,9,1,4,1,134 "Number=4602", "Number of terms 14", "first solution numerator=641654197", "denominator=9458619", "+ or -1=1" 4602=67+1,5,5,1,2,1,2,1,2,1,5,5,1,134 "Number=4603", "Number of terms 98", "first solution numerator=2064099888670997088051098487504662988651393983272914581","denominator=30423573414997475653 547943136590789095779351005106985","+ or -1=1" ,3,1,5,2,2,18,1,44,3,1,1,4,1,1,1,5,3,1,14,3,6,7,2,1,1,1,2,3,10,7,22,2,9,4,1,11,1,1,7,2,5,1,134 "Number=4604","Number of terms 44","first solution numerator=1171481645454959552737853","denominator=17265049628375129648159","+ or -1=1" 4604=67+1,5,1,3,1,4,1,1,1,2,1,2,1,16,4,3,6,1,5,26,1,32,1,26,5,1,6,3,4,16,1,2,1,2,1,1,1,4,1,3,1,5,1,134 "Number=4605", "Number of terms 26", "first solution numerator=6196736539451867", "denominator=91316280780521", "+ or -1=1" 4605=67+1,6,6,1,1,1,4,33,1,2,1,1,26,1,1,2,1,33,4,1,1,1,6,6,1,134 "Number=4606","Number of terms 28","first solution numerator=1239085464739363","denominator=18257415346609","+ or -1=1' 4606=67+1,6,1,1,4,1,2,5,13,2,1,1,2,2,2,1,1,2,13,5,2,1,4,1,1,6,1,134 "Number=4607", "Number of terms 4", "first solution numerator=73237", "denominator=1079", "+ or -1=1" 4607=67+1,6,1,134 "Number=4608", "Number of terms 8", "first solution numerator=89812291", "denominator=1323060", "+ or -1=1" 4608=67+1,7,2,33,2,7,1,134

"Number=4609", "Number of terms 98", "first solution numerator=2004389358859047759393321025633124314713496405937","denominator=29524240500900234507765033 329683229242915894811","+ or -1=1" 1,1,1,14,2,3,5,2,1,2,3,44,1,26,5,1,1,1,1,2,1,3,2,1,1,3,1,1,1,7,2,1,7,1,4,6,1,16,8,1,134 "Number=4610", "Number of terms 11", "first solution numerator=50054469", "denominator=737212", "+ or -1=-1" 4610=67+1,8,1,2,2,2,2,1,8,1,134 "Number=4611", "Number of terms 12", "first solution numerator=2742177137", "denominator=40382941", "+ or -1=1" 4611=67+1,9,2,4,1,21,1,4,2,9,1,134 "Number=4612", "Number of terms 70", "first solution numerator=2833451788363333062762584375085372547","denominator=41722582120981131723266517928149169","+ or -1=1" 1,11,1,1,1,2,4,3,3,1,14,3,10,1,134 "Number=4613", "Number of terms 34", "first solution numerator=49534415354479603237","denominator=729315282563654231","+ or -1=1" 4613=67+1,11,2,1,4,5,1,2,4,33,1,2,1,2,2,1,18,1,2,2,1,2,1,33,4,2,1,5,4,1,2,11,1,134 "Number=4614", "Number of terms 18", "first solution numerator=61969011242291", "denominator=912296002023", "+ or -1=1" 4614=67+1,12,1,1,2,5,26,1,66,1,26,5,2,1,1,12,1,134 "Number=4615", "Number of terms 24", "first solution numerator=2025283588977703", "denominator=29812609458523", "+ or -1=1" 4615=67+1,14,9,1,1,1,3,4,2,2,3,13,3,2,2,4,3,1,1,1,9,14,1,134 "Number=4616","Number of terms 4","first solution numerator=155857","denominator=2294","+ or -1=1" 4616=67+1,15,1,134 "Number=4617", "Number of terms 52", "first solution numerator=1409800718657852786166457","denominator=20748074098620871473491","+ or -1=1" 4617=67+1.18.2.2.1.2.16.1.1.1.1.1.1.1.1.4.14.1.7.1.1.3.1.2.1.1.6.1.1.2.1.3.1.1.7.1.14.4.1.1.1.1.1.1.1.1.1.6.2.1.2.2.18.1.134 "Number=4618", "Number of terms 47", "first solution numerator=109381585366205904755123","denominator=1609597353895806564050","+ or -1=-1" 4618=67+1,21,1,1,1,1,4,2,3,1,1,1,2,1,5,2,4,1,3,3,3,5,1,1,1,1,5,3,3,3,1,4,2,5,1,2,1,1,1,3,2,14,1,1,1,21,1,134 "Number=4619","Number of terms 10","first solution numerator=20103447367","denominator=295798901","+ or -1=1" 4619=67+1,26,5,5,4,5,5,26,1,134 "Number=4620","Number of terms 4","first solution numerator=311917","denominator=4589","+ or -1=1" 4620=67+1.32.1.134 "Number=4621","Number of terms 125","first solution numerator=8945772271518567346175372346735607338588208131087560667600409999","denominator=13159817122 5731023255732439134582283650462638546430303364686633","+ or -1=-1" ,1,4,2,3,1,14,3,44,1,134 "Number=4622", "Number of terms 4", "first solution numerator=624037", "denominator=9179", "+ or -1=1" 4622=67+1,66,1,134 "Number=4623", "Number of terms 2", "first solution numerator=9179", "denominator=135", "+ or -1=1" 4623=67+1,134 "Number=4625", "Number of terms 1", "first solution numerator=9249", "denominator=136", "+ or -1=-1" 4625=68+136 "Number=4626", "Number of terms 2", "first solution numerator=629068", "denominator=9249", "+ or -1=1" 4626=68+68,136 "Number=4627", "Number of terms 32", "first solution numerator=194509259002267649827","denominator=2859502822966981346","+ or -1=1" 4627=68+45,2,1,14,2,4,4,1,4,2,2,1,3,1,2,9,2,1,3,1,2,2,4,1,4,4,2,14,1,2,45,136 "Number=4628","Number of terms 2","first solution numerator=314636","denominator=4625","+ or -1=1" 4628=68+34,136 "Number=4629","Number of terms 30","first solution numerator=478330130935875416","denominator=7030466584332647","+ or -1=1" 4629=68+27,4,1,4,1,1,1,3,1,2,1,8,2,1,44,1,2,8,1,2,1,3,1,1,1,4,1,4,27,136 "Number=4630", "Number of terms 22", "first solution numerator=140911444685968", "denominator=2070883996691","+ or -1=1" 4630=68+22,1,2,14,1,3,1,1,1,26,1,1,1,1,3,1,14,2,1,22,136 "Number=4631","Number of terms 26","first solution numerator=4717036062749064232","denominator=69315730743136649","+ or -1=1"

4631=68+19,2,3,2,2,26,1,4,3,1,2,5,12,5,2,1,3,4,1,26,2,2,3,2,19,136 "Number=4632","Number of terms 2","first solution numerator=157420","denominator=2313","+ or -1=1" 4632=68+17,136 "Number=4633","Number of terms 32","first solution numerator=346211034111351268","denominator=5086391151826049","+ or -1=1" 4633=68+15,8,2,3,1,3,1,1,1,2,16,1,1,1,2,1,1,1,16,2,1,1,1,1,3,1,3,2,8,15,136 "Number=4634","Number of terms 34","first solution numerator=11899658934240964","denominator=174806066011903","+ or -1=1" 4634=68+13,1,1,1,1,4,1,5,2,1,2,1,1,1,2,1,18,1,2,1,1,1,2,1,2,5,1,4,1,1,1,1,1,3,136 "Number=4635","Number of terms 16","first solution numerator=82456503808","denominator=1211155895","+ or -1=1" 4635=68+12,2,1,2,3,1,1,14,1,1,3,2,1,2,12,136 "Number=4636", "Number of terms 26", "first solution numerator=227150977114136708","denominator=3336129462980671","+ or -1=1" 4636=68+11,2,1,14,2,4,1,26,2,2,1,1,6,1,1,2,2,26,1,4,2,14,1,2,11,136 "Number=4637", "Number of terms 39", "first solution numerator=395933888552142825601","denominator=5814389579447474082","+ or -1=-1" 4637=68+10,2,7,1,1,6,1,1,1,3,33,1,3,2,2,1,2,1,1,1,1,2,1,2,2,3,1,33,3,1,1,1,6,1,1,7,2,10,136 "Number=4638", "Number of terms 24", "first solution numerator=70735687725928", "denominator=1038659525011", "+ or -1=1" 4638=68+9,1,2,1,1,2,4,1,5,1,2,22,2,1,5,1,4,2,1,1,2,1,9,136 "Number=4639","Number of terms 84","first solution numerator=413562223141746516851524597205812115510449233679", "denominator=607195682735707140505489510 3139927007642619748","+ or -1=1" 5,7,2,1,1,7,2,2,1,1,3,1,4,3,1,3,1,14,2,1,8,2,2,5,22,1,1,13,9,136 "Number=4640", "Number of terms 8", "first solution numerator=91264228", "denominator=1339805", "+ or -1=1" 4640=68+8,1,1,33,1,1,8,136 "Number=4641", "Number of terms 2", "first solution numerator=74188", "denominator=1089", "+ or -1=1" 4641=68+8,136 "Number=4642","Number of terms 46","first solution numerator=106916865142522899751636468","denominator=1569255460298869688605601","+ or -1=1" 4642=68+7.1.1.3.2.9.3.2.1.1.2.1.2.1.3.2.1.1.18.1.7.15.68.15.7.1.18.1.1.2.3.1.2.1.2.1.2.1.1.2.3.9.2.3.1.1.7.136 "Number=4643", "Number of terms 34", "first solution numerator=233356488931091627386709","denominator=3424684277514671832430","+ or -1=1" 4643=68+7,6,19,3,3,1,2,7,1,1,1,9,12,3,1,1,67,1,1,3,12,9,1,1,1,7,2,1,3,3,19,6,7,136 "Number=4644", "Number of terms 22", "first solution numerator=2607678332072564", "denominator=38265545847983", "+ or -1=1" 4644=68+6,1,4,5,4,14,1,9,1,1,4,1,1,9,1,14,4,5,4,1,6,136 "Number=4645", "Number of terms 62", "first solution numerator=149614799722999240174409115026428","denominator=2195238427539625275763011525377","+ or -1=1" 4645=68+6,2,14,1,2,6,6,1,1,1,11,1,2,1,6,2,3,33,1,3,1,2,1,2,3,2,2,1,1,1,26,1,1,1,2,2,3,2,1,2,1,3,1,33,3,2,6,1,2,1,11,1,1,1,6, 6,2,1,14,2,6,136 "Number=4646","Number of terms 14","first solution numerator=2170859859508","denominator=31848734879","+ or -1=1" 4646=68+6,5,3,2,26,1,4,1,26,2,3,5,6,136 "Number=4647","Number of terms 26","first solution numerator=51099704020832","denominator=749604264151","+ or -1=1" 4647=68+5,1,11,1,1,3,1,1,1,2,1,44,1,2,1,1,1,1,3,1,1,11,1,5,136 "Number=4648", "Number of terms 12", "first solution numerator=3079785452", "denominator=45173881", "+ or -1=1" 4648=68+5,1,2,14,1,3,1,14,2,1,5,136 "Number=4649","Number of terms 11","first solution numerator=295555935117","denominator=4334708644","+ or -1=-1" 4649=68+5,2,4,4,27,27,4,4,2,5,136 "Number=4650","Number of terms 4","first solution numerator=1021568","denominator=14981","+ or -1=1" 4650=68+5,4,5,136 "Number=4651", "Number of terms 22", "first solution numerator=21794133823482922663","denominator=319570324407075014","+ or -1=1" 4651=68+5,22,1,1,7,15,45,2,1,1,67,1,1,2,45,15,7,1,1,22,5,136 "Number=4652", "Number of terms 32", "first solution numerator=432700319272377253940","denominator=6344061181447605583","+ or -1=1" 4652=68+4,1,6,2,1,1,1,3,16,1,3,2,5,2,19,34,19,2,5,2,3,1,16,3,1,1,1,2,6,1,4,136 "Number=4653", "Number of terms 18", "first solution numerator=80497600496392", "denominator=1180093473959", "+ or -1=1"

4653=68+4,1,2,3,3,33,1,4,12,4,1,33,3,3,2,1,4,136 "Number=4654", "Number of terms 58", "first solution numerator=964273035487814736054117691792","denominator=14134707737374315665217251869","+ or -1=1" 1.4.136 "Number=4655", "Number of terms 10", "first solution numerator=32307592", "denominator=473527", "+ or -1=1" 4655=68+4,2,1,1,6,1,1,2,4,136 "Number=4656", "Number of terms 8", "first solution numerator=22914572", "denominator=335819", "+ or -1=1" 4656=68+4,3,1,7,1,3,4,136 "Number=4657", "Number of terms 83", "first solution numerator=43159109969633459536653496726988515171020443705","denominator=6324400452684178163380344171 92067249272162284","+ or -1=-1" ,5,1,2,1,1,1,5,19,3,8,4,1,14,2,1,3,2,6,16,1,9,1,1,3,1,7,4,136 "Number=4658","Number of terms 2","first solution numerator=37196","denominator=545","+ or -1=1" 4658=68+4,136 "Number=4659", "Number of terms 50", "first solution numerator=551835059028696993521299","denominator=8084681833865898889198","+ or -1=1" 4659=68+3,1,8,2,1,5,1,4,1,1,1,1,3,3,2,2,2,1,5,4,2,1,1,1,67,1,1,1,2,4,5,1,2,2,2,3,3,1,1,1,1,4,1,5,1,2,8,1,3,136 "Number=4660","Number of terms 34","first solution numerator=2387723035125988370732","denominator=34977679248267621361","+ or -1=1" 4660=68+3,1,3,1,1,1,7,1,8,4,1,1,2,8,7,15,34,15,7,8,2,1,1,4,8,1,7,1,1,1,3,1,3,136 "Number=4661","Number of terms 10","first solution numerator=105501272","denominator=1545319","+ or -1=1" 4661=68+3,1,2,6,2,6,2,1,3,136 "Number=4662", "Number of terms 16", "first solution numerator=1527055780", "denominator=22364993", "+ or -1=1" 4662=68+3,1,1,2,2,1,1,14,1,1,2,2,1,1,3,136 "Number=4663", "Number of terms 76", "first solution numerator=27598266465276396436766554066977498172381","denominator=4041560606463201217874153780718123 91220","+ or -1=1" ,2,1,1,1,1,18,1,8,1,4,6,3,2,1,14,2,10,45,2,3,136 "Number=4664", "Number of terms 12", "first solution numerator=90011992508", "denominator=1318017281", "+ or -1=1" 4664=68+3,2,2,5,19,3,19,5,2,2,3,136 "Number=4665", "Number of terms 20", "first solution numerator=991850587691812", "denominator=14521799323263", "+ or -1=1" 4665=68+3,3,12,8,2,5,4,1,1,8,1,1,4,5,2,8,12,3,3,136 "Number=4666","Number of terms 65","first solution numerator=70373974382747858509876577520396454","denominator=1030243092427702767050239657698833","+ or -1=-1" ,1,4,1,8,3,2,13,4,3,136 "Number=4667", "Number of terms 10", "first solution numerator=1086455633", "denominator=15903514", "+ or -1=1" 4667=68+3,5,1,7,5,7,1,5,3,136 "Number=4668","Number of terms 16","first solution numerator=38101496292428","denominator=557669133839","+ or -1=1" 4668=68+3,10,5,1,1,2,12,34,12,2,1,1,5,10,3,136 "Number=4669","Number of terms 8","first solution numerator=587208424","denominator=8593703","+ or -1=1" 4669=68+3,33,1,4,1,33,3,136 "Number=4670", "Number of terms 6", "first solution numerator=2291968", "denominator=33539", "+ or -1=1" 4670=68+2,1,26,1,2,136 "Number=4671","Number of terms 42","first solution numerator=1786661347366102861926743","denominator=26141909589550600622776","+ or -1=1" "Number=4672", "Number of terms 14", "first solution numerator=311052932", "denominator=4550749", "+ or -1=1" 4672=68+2,1,5,3,1,1,1,1,1,3,5,1,2,136 "Number=4673","Number of terms 45","first solution numerator=24046635435657641984655129","denominator=351768080301112749655048","+ or -1=-1" 4673=68+2,1,3,1,1,1,1,7,2,3,4,2,2,1,7,1,5,16,1,11,2,19,19,2,11,1,16,5,1,7,1,2,2,4,3,2,7,1,1,1,1,3,1,2,136 "Number=4674", "Number of terms 6", "first solution numerator=279688", "denominator=4091", "+ or -1=1" 4674=68+2,1,2,1,2,136 "Number=4675","Number of terms 22","first solution numerator=2595788710843","denominator=37964574062","+ or -1=1"

4675=68+2,1,2,14,1,4,1,1,6,1,1,1,6,1,1,4,1,14,2,1,2,136 "Number=4676", "Number of terms 36", "first solution numerator=25126341552921212","denominator=367444717138111","+ or -1=1" 4676=68+2,1,1,1,1,1,6,4,1,1,3,2,1,4,1,3,2,4,2,3,1,4,1,2,3,1,1,4,6,1,1,1,1,2,136 "Number=4677", "Number of terms 20", "first solution numerator=381376673428", "denominator=5576612159", "+ or -1=1" 4677=68+2,1,1,2,1,9,1,3,1,44,1,3,1,9,1,2,1,1,2,136 "Number=4678", "Number of terms 102", "first solution numerator=4601921573443057225064258244916682083453653422084608","denominator=67283582040255008104564 202326314385371186097693709","+ or -1=1" 4678=68+2,1,1,9,5,1,5,2,1,1,1,1,1,2,1,2,1,1,7,45,2,6,1,2,2,1,1,3,1,1,3,1,5,1,2,1,2,1,22,15,6,2,4,3,1,11,1,2,19,5,68,5,19,2,1 ,11,1,3,4,2,6,15,22,1,2,1,2,1,5,1,3,1,1,3,1,1,2,2,1,6,2,45,7,1,1,2,1,2,1,1,1,1,1,2,5,1,5,9,1,1,2,136 "Number=4679", "Number of terms 56", "first solution numerator=49446836846371067827487988409771","denominator=722872980569868351937565092732","+ or -1=1" ,136 "Number=4680", "Number of terms 6", "first solution numerator=886532", "denominator=12959", "+ or -1=1" 4680=68+2,2,3,2,2,136 "Number=4681", "Number of terms 92", "first solution numerator=762636433190583104861825154104615737019682904028","denominator=111467491640296983983403177 86060524279014511231","+ or -1=1" 1,26,2,14,1,2,2,16,1,2,10,5,2,1,1,1,8,2,45,7,5,1,1,3,1,2,1,2,1,2,5,1,1,2,2,136 "Number=4682","Number of terms 11","first solution numerator=275277150","denominator=4023041","+ or -1=-1" 4682=68+2,2,1,5,4,4,5,1,2,2,136 "Number=4683","Number of terms 10","first solution numerator=583114604","denominator=8521025","+ or -1=1" 4683=68+2,3,4,1,44,1,4,3,2,136 "Number=4684", "Number of terms 40", "first solution numerator=745505071486373041996292","denominator=10892865946350907862719","+ or -1=1" 4684=68+2,3,1,1,1,5,1,7,4,1,16,3,3,1,1,2,2,10,9,34,9,10,2,2,1,1,3,3,16,1,4,7,1,5,1,1,1,3,2,136 "Number=4685", "Number of terms 5", "first solution numerator=793849", "denominator=11598", "+ or -1=-1" 4685=68+2,4,4,2,136 "Number=4686", "Number of terms 8", "first solution numerator=51580432", "denominator=753501", "+ or -1=1" 4686=68+2.4.1.44.1.4.2.136 "Number=4687", "Number of terms 30", "first solution numerator=32609619469995753190928","denominator=476319382387897722391","+ or -1=1" 4687=68+2,6,45,2,19,15,6,6,2,1,4,2,1,1,2,1,1,2,4,1,2,6,6,15,19,2,45,6,2,136 "Number=4688","Number of terms 14","first solution numerator=1681386292","denominator=24556909","+ or -1=1" 4688=68+2,7,1,1,3,1,7,1,3,1,1,7,2,136 "Number=4689","Number of terms 68","first solution numerator=296550922753316802250633122228482788","denominator=4330710604153260656245278878784641","+ or -1=1" 4,1,16,5,2,2,1,1,2,3,27,10,2,136 "Number=4690","Number of terms 28","first solution numerator=12375434724545188","denominator=180706611528767","+ or -1=1" 4690=68+2,14,1,2,1,1,2,1,3,3,4,8,1,8,1,8,4,3,3,1,2,1,1,2,1,14,2,136 "Number=4691", "Number of terms 78", "first solution numerator=70047587568900437742032330280179198173","denominator=1022728754119502555991258831205357934 ","+ or -1=1" ,5,2,3,6,1,11,1,1,2,3,1,1,1,2,1,1,4,1,8,1,26,2,136 "Number=4692", "Number of terms 2", "first solution numerator=18700", "denominator=273", "+ or -1=1" 4692=68+2,136 "Number=4693", "Number of terms 58", "first solution numerator=926540525271488656432711315505468","denominator=13525058188913726840955583910401","+ or -1=1" 4693=68+1,1,45,5,1,14,2,1,1,3,4,1,3,1,10,1,1,1,2,33,1,7,11,3,2,2,1,3,10,3,1,2,2,3,11,7,1,33,2,1,1,1,10,1,3,1,4,3,1,1,2,14,1 ,5,45,1,1,136 "Number=4694", "Number of terms 66", "first solution numerator=56766023893928789250539589319387079296", "denominator=828546587682548493755340753666046637" ,"+ or -1=1" ,1,1,6,1,1,1,13,19,1,1,136

"Number=4695", "Number of terms 10", "first solution numerator=133533557", "denominator=1948824", "+ or -1=1" 4695=68+1,1,11,1,21,1,11,1,1,136 "Number=4696", "Number of terms 46", "first solution numerator=637916322803014410948582172","denominator=9308927989333018086533681","+ or -1=1" 4696=68+1,1,8,1,1,1,2,1,6,7,1,10,1,1,5,5,3,3,8,1,5,15,17,15,5,1,8,3,3,5,5,1,1,10,1,7,6,1,2,1,1,1,8,1,1,136 "Number=4697","Number of terms 18","first solution numerator=1528102260232","denominator=22296779449","+ or -1=1" 4697=68+1,1,6,1,2,2,10,8,2,8,10,2,2,1,6,1,1,136 "Number=4698","Number of terms 8","first solution numerator=2676632","denominator=39051","+ or -1=1" 4698=68+1,1,5,2,5,1,1,136 "Number=4699", "Number of terms 24", "first solution numerator=179351066816", "denominator=2616382537", "+ or -1=1" 4699=68+1,1,4,1,1,2,1,3,1,5,1,2,1,5,1,3,1,2,1,1,4,1,1,136 "Number=4700", "Number of terms 20", "first solution numerator=53410560572668", "denominator=779073096383", "+ or -1=1" 4700=68+1,1,3,1,11,1,2,5,7,34,7,5,2,1,11,1,3,1,1,136 "Number=4701", "Number of terms 94", "first solution numerator=1038179917334405234809507324449793713020935206008","denominator=15141799737440807091216927 425332963340057693479","+ or -1=1" 1,5,1,5,8,1,33,2,1,1,3,1,4,1,2,2,1,3,4,1,1,1,2,6,2,10,1,26,1,1,19,12,2,2,2,3,1,1,136 "Number=4702", "Number of terms 8", "first solution numerator=31465852", "denominator=458879", "+ or -1=1" 4702=68+1,1,3,68,3,1,1,136 "Number=4703", "Number of terms 28", "first solution numerator=268544501299247", "denominator=3915874592036", "+ or -1=1" 4703=68+1,1,2,1,2,4,1,9,1,2,1,3,1,67,1,3,1,2,1,9,1,4,2,1,2,1,1,136 "Number=4704", "Number of terms 8", "first solution numerator=655748", "denominator=9561", "+ or -1=1" 4704=68+1,1,2,2,2,1,1,136 "Number=4705","Number of terms 24","first solution numerator=83086568524792","denominator=1211298024953","+ or -1=1" 4705=68+1,1,2,5,3,6,4,1,1,2,1,26,1,2,1,1,4,6,3,5,2,1,1,136 "Number=4706", "Number of terms 5", "first solution numerator=46854", "denominator=683", "+ or -1=-1" 4706=68+1,1,1,1,136 "Number=4707","Number of terms 22","first solution numerator=11175907167643","denominator=162896099926","+ or -1=1" 4707=68+1,1,1,1,4,1,2,10,4,1,67,1,4,10,2,1,4,1,1,1,1,136 "Number=4708", "Number of terms 44", "first solution numerator=1295383557904346818708","denominator=18879050720140942991","+ or -1=1" 4708=68+1,1,1,1,2,11,19,1,1,14,1,2,1,3,2,2,2,1,3,1,1,2,1,1,3,1,2,2,2,3,1,2,1,14,1,1,19,11,2,1,1,1,1,136 "Number=4709","Number of terms 33","first solution numerator=94720561435769501","denominator=1380320437520682","+ or -1=-1" 4709=68+1,1,1,1,1,4,1,6,2,2,33,1,9,1,1,2,2,1,1,9,1,33,2,2,6,1,4,1,1,1,1,1,136 "Number=4710","Number of terms 16","first solution numerator=4994909852","denominator=72780863","+ or -1=1" 4710=68+1,1,1,2,3,6,1,12,1,6,3,2,1,1,1,136 "Number=4711","Number of terms 30","first solution numerator=36868669174397317","denominator=537156591426404","+ or -1=1" 4711=68+1,1,1,3,22,1,1,1,1,5,1,14,2,2,9,2,2,14,1,5,1,1,1,1,22,3,1,1,1,136 "Number=4712", "Number of terms 10", "first solution numerator=8141660", "denominator=118607", "+ or -1=1" 4712=68+1,1,1,4,4,4,1,1,1,136 "Number=4713","Number of terms 64","first solution numerator=862618628764614777090301995725656","denominator=12565220462233563779774184963015","+ or -1=1" ,1,3,1,1,6,1,1,1,136 "Number=4714","Number of terms 31","first solution numerator=1545932861620658533718","denominator=22516238484003659191","+ or -1=-1" 4714=68+1,1,1,13,15,5,2,2,1,8,2,3,1,22,9,9,22,1,3,2,8,1,2,2,5,15,13,1,1,1,136 "Number=4715","Number of terms 4","first solution numerator=28153","denominator=410","+ or -1=1" 4715=68+1,1,1,136 "Number=4716","Number of terms 12","first solution numerator=30771164372","denominator=448081519","+ or -1=1" 4716=68+1,2,16,1,5,34,5,1,16,2,1,136 "Number=4717","Number of terms 40","first solution numerator=1122451486960567162792","denominator=16343107654735872089","+ or -1=1" 4717 = 68 + 1, 2, 7, 1, 2, 1, 14, 1, 1, 11, 1, 33, 2, 2, 1, 1, 1, 2, 3, 2, 3, 2, 1, 1, 1, 2, 2, 33, 1, 11, 1, 1, 14, 1, 2, 1, 7, 2, 1, 136

"Number=4718", "Number of terms 10", "first solution numerator=47169148", "denominator=686719", "+ or -1=1" 4718=68+1,2,4,1,18,1,4,2,1,136 "Number=4719","Number of terms 22","first solution numerator=1065368022332","denominator=15508674049","+ or -1=1" 4719=68+1,2,3,1,1,2,4,5,3,1,2,1,3,5,4,2,1,1,3,2,1,136 "Number=4720", "Number of terms 16", "first solution numerator=276821932", "denominator=4029299", "+ or -1=1" 4720=68+1,2,2,1,3,1,2,1,2,1,3,1,2,2,1,136 "Number=4721","Number of terms 41","first solution numerator=4339411772500560270580249","denominator=63155890436156693287068","+ or -1=-1" 4721=68+1,2,2,3,1,6,2,5,1,1,26,1,16,4,1,2,8,4,3,5,5,3,4,8,2,1,4,16,1,26,1,1,5,2,6,1,3,2,2,1,136 "Number=4722", "Number of terms 34", "first solution numerator=15477448662785690500","denominator=225235260839335553","+ or -1=1" 4722=68+1,2,1,1,7,1,1,19,9,1,3,3,1,3,1,2,68,2,1,3,1,3,3,1,9,19,1,1,7,1,1,2,1,136 "Number=4723", "Number of terms 82", "first solution numerator=36906626459165594495676593396968588600359133","denominator=5370260791191749217537404033282 40131456966","+ or -1=1" 4723=68+1,2,1,1,1,1,1,22,3,2,12,15,5,4,1,1,5,2,2,1,2,1,4,2,1,3,2,10,7,1,1,5,1,2,1,1,45,4,6,1,67,1,6,4,45,1,1,2,1,5,1,1,7,10, 2,3,1,2,4,1,2,1,2,2,5,1,1,4,5,15,12,2,3,22,1,1,1,1,1,2,1,136 "Number=4724","Number of terms 54","first solution numerator=40994735139153053880022695772","denominator=596448760467406330019692129","+ or -1=1" 4724=68+1,2,1,2,1,1,1,1,1,1,1,1,1,2,27,6,1,5,8,2,2,1,1,1,7,2,5,34,5,2,7,1,1,1,2,2,8,5,1,6,27,2,1,7,1,11,1,1,1,2,1,2,1,2,1,136 "Number=4725", "Number of terms 8", "first solution numerator=827132", "denominator=12033", "+ or -1=1" 4725=68+1,2,1,4,1,2,1,136 "Number=4726", "Number of terms 58", "first solution numerator=412053534815790074340439427128","denominator=5993862631163519472292031069","+ or -1=1" 4726=68+1,2,1,14,1,1,8,1,1,1,5,1,8,3,6,4,2,2,1,4,1,3,1,3,7,2,1,2,68,2,1,2,7,3,1,3,1,4,1,2,2,4,6,3,8,1,5,1,1,1,8,1,1,14,1,2,1, 136 "Number=4727", "Number of terms 20", "first solution numerator=1090064259653", "denominator=15854746384", "+ or -1=1" 4727=68+1.3,19.2,1,1,5,2,1,1,1,2,5,1,1,2,19,3,1,136 "Number=4728", "Number of terms 16", "first solution numerator=3727076164", "denominator=54203775", "+ or -1=1" 4728=68+1,3,5,1,2,1,2,5,2,1,2,1,5,3,1,136 "Number=4729", "Number of terms 43", "first solution numerator=66082457826107540597","denominator=960951635928264724","+ or -1=-1" 4729=68+1,3,3,3,1,1,1,1,1,4,2,8,1,2,1,1,5,6,2,1,2,2,1,2,6,5,1,1,2,1,8,2,4,1,1,1,1,1,3,3,3,1,136 "Number=4730", "Number of terms 6", "first solution numerator=376268", "denominator=5471", "+ or -1=1" 4730=68+1,3,2,3,1,136 "Number=4731","Number of terms 18","first solution numerator=839518339087","denominator=12205447686","+ or -1=1" 4731=68+1,3,1,1,2,5,8,1,67,1,8,5,2,1,1,3,1,136 "Number=4732","Number of terms 24","first solution numerator=4664571654608285852","denominator=67809321817223071","+ or -1=1" 4732=68+1,3,1,3,45,1,1,2,11,15,5,34,5,15,11,2,1,1,45,3,1,3,1,136 "Number=4733","Number of terms 17","first solution numerator=23008882609","denominator=334446978","+ or -1=-1" 4733=68+1,3,1,11,1,2,2,3,3,2,2,1,11,1,3,1,136 "Number=4734","Number of terms 44","first solution numerator=11499215402250537846196", "denominator=167129872712970299167", "+ or -1=1" 4734=68+1,4,9,1,1,1,2,3,1,2,27,6,4,1,1,2,1,1,1,4,1,6,1,4,1,1,1,2,1,1,4,6,27,2,1,3,2,1,1,1,9,4,1,136 "Number=4735","Number of terms 52","first solution numerator=106957728657099197843104727","denominator=1554362034608624545852432","+ or -1=1" "Number=4736", "Number of terms 32", "first solution numerator=204914376747596228","denominator=2977601555196181","+ or -1=1" 4736=68+1,4,1,1,19,8,1,1,4,2,1,1,2,2,1,33,1,2,2,1,1,2,4,1,1,8,19,1,1,4,1,136 "Number=4737", "Number of terms 42", "first solution numerator=380609499644002158800","denominator=5530035653173112743","+ or -1=1" 4737=68+1,4,1,2,1,7,1,6,2,1,3,1,1,1,1,2,4,16,1,44,1,16,4,2,1,1,1,1,3,1,2,6,1,7,1,2,1,4,1,136 "Number=4738","Number of terms 4","first solution numerator=56512","denominator=821","+ or -1=1" 4738=68+1,4,1,136 "Number=4739","Number of terms 28","first solution numerator=37420708075230587","denominator=543586480163234","+ or -1=1" 4739=68+1,5,3,1,3,3,2,5,13,1,1,2,2,9,2,2,1,1,13,5,2,3,3,1,3,5,1,136 "Number=4740", "Number of terms 18", "first solution numerator=5668059068", "denominator=82327551", "+ or -1=1"

4740=68+1,5,1,1,3,2,1,1,8,1,1,2,3,1,1,5,1,136

"Number=4741","Number of terms 136","first solution

numerator=101140068224727451062291013311859980746854768094562480286710455021908","denominator=146888 6585188992877232365301221850280005189338497782210523597444671","+ or -1=1"

"Number=4742","Number of terms 42","first solution

numerator=1651304891123082479356808","denominator=23979851673028377096061","+ or -1=1"

4742=68+1,6,3,1,9,1,5,12,2,1,5,1,1,2,2,4,1,7,3,2,68,2,3,7,1,4,2,2,1,1,5,1,2,12,5,1,9,1,3,6,1,136

"Number=4743","Number of terms 12","first solution numerator=76313884","denominator=1108095","+ or -1=1" 4743=68+1,6,1,1,1,1,4,1,1,6,1,136

"Number=4744","Number of terms 8","first solution numerator=865087444","denominator=12559943","+ or -1=1" 4744=68+1,7,9,17,9,7,1,136

"Number=4746","Number of terms 16","first solution numerator=4307135868128","denominator=62520825669","+ or - 1=1"

4746=68+1,8,5,5,3,5,1,18,1,5,3,5,5,8,1,136

"Number=4747", "Number of terms 42", "first solution

numerator=23959959577165842397421140","denominator=347757468029578944813503","+ or -1=1"

4747 = 68 + 1,8,1,5,1,1,1,22,3,6,4,3,2,14,1,7,5,1,6,2,2,2,6,1,5,7,1,14,2,3,4,6,3,22,1,1,1,5,1,8,1,136

"Number=4748", "Number of terms 40", "first solution

numerator=418502413045772754151268","denominator=6073550002296764497951","+ or -1=1"

4748=68+1,9,1,1,1,1,4,3,6,1,16,2,1,3,19,2,2,2,4,34,4,2,2,2,19,3,1,2,16,1,6,3,4,1,1,1,1,9,1,136

"Number=4749","Number of terms 12","first solution numerator=272584989004","denominator=3955495103","+ or -1=1" 4749=68+1,10,2,33,1,44,1,33,2,10,1,136

"Number=4750", "Number of terms 48", "first solution

numerator=834605280284024470185160568","denominator=12109726181249386597606093","+ or -1=1" 4750=68+1,11,1,1,6,22,1,4,1,1,3,1,9,15,4,1,2,5,6,2,1,1,1,6,1,1,1,2,6,5,2,1,4,15,9,1,3,1,1,4,1,22,6,1,1,11,1,136 "Number=4751","Number of terms 60","first solution

numerator=33355005698163839090185814503","denominator=483914353453728124323013444","+ or -1=1" 4751=68+1,12,1,3,1,4,1,2,1,1,6,1,2,7,1,3,5,1,2,1,3,1,2,2,2,1,1,26,1,67,1,26,1,1,2,2,2,1,3,1,2,1,5,3,1,7,2,1,6,1,1,2,1,4,1,3,1,1,2,1,136

"Number=4752", "Number of terms 6", "first solution numerator=6654892", "denominator=96539", "+ or -1=1"

4752=68+1,14,3,14,1,136

"Number=4753","Number of terms 64","first solution

 $numerator = 17050286901598830109406239325149988", "denominator = 247313477428090679241516544134529", "+ \ or -1 = 1"$

4753=68+1,16,4,8,2,1,2,3,1,14,1,1,4,1,1,2,3,1,3,1,2,12,5,1,1,1,45,3,5,2,2,2,2,2,5,3,45,1,1,1,5,12,2,1,3,1,3,2,1,1,4,1,1,14,1,3,2,1,2,8,4,16,1,136

"Number=4754","Number of terms 17","first solution numerator=18500909902","denominator=268326459","+ or -1=-1" 4754=68+1,18,1,2,2,2,2,1,1,2,2,2,2,1,18,1,136

"Number=4755", "Number of terms 4", "first solution numerator=217213", "denominator=3150", "+ or -1=1" 4755=68+1.21, 1, 136

"Number=4756","Number of terms 50","first solution

numerator=19681530441008383897599666092","denominator=285389468918868614897446129","+ or -1=1" 4756=68+1,26,1,1,2,5,8,2,3,2,1,3,2,14,1,7,1,2,5,1,1,1,6,4,34,4,6,1,1,1,5,2,1,7,1,14,2,3,1,2,3,2,8,5,2,1,1,26,1,136 "Number=4757","Number of terms 6","first solution numerator=22483928","denominator=325991","+ or -1=1" 4757=68+1,33,2,33,1,136 "Number=4758" "Number of terms 4" "first solution numerator=434632" "denominator=6301" "+ or -1=1"

"Number=4758","Number of terms 4","first solution numerator=434632","denominator=6301","+ or -1=1" 4758=68+1,44,1,136

"Number=4759","Number of terms 4","first solution numerator=652051","denominator=9452","+ or -1=1" 4759=68+1,67,1,136

"Number=4760", "Number of terms 2", "first solution numerator=9452", "denominator=137", "+ or -1=1" 4760=68+1,136

"Number=4762", "Number of terms 1", "first solution numerator=9523", "denominator=138", "+ or -1=-1" 4762=69+138

"Number=4763","Number of terms 2","first solution numerator=657225","denominator=9523","+ or -1=1" 4763=69+69,138

"Number=4764", "Number of terms 2", "first solution numerator=438219", "denominator=6349", "+ or -1=1" 4764=69+46, 138

"Number=4765","Number of terms 5","first solution numerator=22686167","denominator=328647","+ or -1=-1" 4765=69+34,1,1,34,138 "Number=4766", "Number of terms 48", "first solution numerator=217188743556412471645110427","denominator=3146011413723353330622543","+ or -1=1" 4766=69+27,1,1,1,1,4,1,11,1,2,1,2,2,6,1,5,2,2,3,3,13,1,1,68,1,1,13,3,3,2,2,5,1,6,2,2,1,2,1,11,1,4,1,1,1,2,7,138 "Number=4767", "Number of terms 2", "first solution numerator=219213", "denominator=3175", "+ or -1=1" 4767=69+23.138 "Number=4768","Number of terms 44","first solution numerator=31073203663436963144204469","denominator=450005589522853001524576","+ or -1=1" 4768=69+19,1,2,1,1,2,4,15,8,1,1,3,3,3,1,7,2,1,4,3,1,33,1,3,4,1,2,7,1,3,3,3,1,1,8,15,4,2,1,1,2,1,19,138 "Number=4769", "Number of terms 54", "first solution numerator=85929016262439846038620839991991","denominator=1244303087341029969474318799659","+ or -1=1" 4769=69+17,3,1,7,1,7,4,5,3,1,1,5,2,3,2,19,3,2,2,27,4,1,2,1,1,1,6,1,1,1,2,1,4,27,2,2,3,19,2,3,2,5,1,1,3,5,4,7,1,7,1,3,17,138 "Number=4770","Number of terms 8","first solution numerator=309674829","denominator=4483805","+ or -1=1" 4770=69+15,2,1,14,1,2,15,138 "Number=4771","Number of terms 12","first solution numerator=133098220953","denominator=1926937117","+ or -1=1" 4771=69+13,1,4,5,3,10,3,5,4,1,13,138 "Number=4772", "Number of terms 38", "first solution numerator=201875721695472687061","denominator=2922361076301569709","+ or -1=1" 4772=69+12,1,1,4,4,10,2,1,1,3,1,2,1,1,2,2,1,3,34,3,1,2,2,1,1,2,1,3,1,1,2,10,4,4,1,1,12,138 "Number=4773","Number of terms 10","first solution numerator=277008863559","denominator=4009571371","+ or -1=1" 4773=69+11,1,1,34,46,34,1,1,11,138 "Number=4774", "Number of terms 28", "first solution numerator=457629513108764571","denominator=6623275459368689","+ or -1=1" 4774=69+10,1,1,1,1,1,5,1,22,5,2,14,1,8,1,14,2,5,22,1,5,1,1,1,1,1,1,10,138 "Number=4775", "Number of terms 24", "first solution numerator=22342602764819931","denominator=323330799535199","+ or -1=1" 4775=69+9,1,6,2,1,2,12,5,4,3,1,4,1,3,4,5,12,2,1,2,6,1,9,138 "Number=4776", "Number of terms 22", "first solution numerator=2989701822681", "denominator=43260916624", "+ or -1=1" 4776=69+9,4,1,4,1,2,1,1,1,2,5,2,1,1,1,2,1,4,1,4,9,138 "Number=4777", "Number of terms 21", "first solution numerator=22473606973", "denominator=325158537", "+ or -1=-1" 4777=69+8,1,1,1,2,1,1,3,1,1,1,1,3,1,1,2,1,1,1,8,138 "Number=4778", "Number of terms 3", "first solution numerator=620587", "denominator=8978", "+ or -1=-1" 4778=69+8.8.138 "Number=4779","Number of terms 10","first solution numerator=82257486051","denominator=1189890281","+ or -1=1" 4779=69+7,1,2,15,69,15,2,1,7,138 "Number=4780","Number of terms 16","first solution numerator=642348000651","denominator=9290870963","+ or -1=1" 4780=69+7,3,1,2,3,5,2,6,2,5,3,2,1,3,7,138 "Number=4781", "Number of terms 58", "first solution numerator=17820808617276120042446982687067","denominator=257731816311073595998380954783","+ or -1=1" 4781=69+6,1,9,1,3,1,1,4,4,1,2,1,1,3,2,1,1,1,27,34,1,1,6,2,2,5,7,1,18,1,7,5,2,2,6,1,1,34,27,1,1,1,2,3,1,1,2,1,4,4,1,1,3,1,9,1,1,2,1,4,4,1,1,3,1,9,1,1,2,1,4,4,1,1,3,1,9,1,1,2,1,4,4,1,1,3,1,9,1,1,2,1,4,4,1,1,3,1,9,1,1,2,1,4,4,1,2,1,1,2,1,4,4,1,1,3,1,9,1,1,2,1,4,4,1,1,3,1,9,1,1,2,1,4,4,1,1,3,1,9,1,1,2,1,4,4,1,1,3,1,9,1,1,2,1,4,4,1,2,1,1,2,1,4,4,1,1,3,1,9,1,1,2,1,4,4,1,2,1,1,2,1,4,4,1,1,3,1,9,1,1,2,1,4,4,1,1,2,1,4,4,1,1,3,1,9,1,1,2,1,4,4,1,2,1,4,4,1,1,3,1,9,1,1,2,1,4,4,1,1,3,1,9,1,1,2,1,4,4,1,1,3,1,9,1,1,2,1,4,4,1,1,3,1,9,1,1,2,1,4,4,1,1,3,1,9,1,1,2,1,4,4,1,1,3,1,9,1,1,2,1,4,4,1,1,3,1,9,1,1,2,1,4,4,1,1,3,1,9,1,1,2,1,4,4,1,1,3,1,9,1,1,2,1,4,4,1,1,3,1,9,1,1,2,1,4,4,1,1,3,1,9,1,1,2,1,4,4,1,1,3,1,9,1,1,2,1,4,4,1,1,3,1,9,1,1,2,1,4,4,1,1,3,1,9,1,1,2,1,4,4,1,1,3,1,9,1,1,2,1,4,4,1,1,3,1,9,1,1,2,1,4,4,1,1,3,1,9,1,1,2,1,4,1,1,2,1,4,1,1,2,1,4,1,1,2,1,4,1,1,2,1,4,1,1,2,1,4,1,1,2,1,4,1,1,2,1,4,1,1,2,1,4,1,1,2,1,4,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2, 6,138 "Number=4782", "Number of terms 20", "first solution numerator=1340243818827", "denominator=19381126985", "+ or -1=1" 4782=69+6,1,1,2,1,2,9,1,1,22,1,1,9,2,1,2,1,1,6,138 "Number=4783", "Number of terms 92", "first solution numerator=69227793689688121102972833098800024463961129373239","denominator=1000991294068622509395513 011163232639488080722589","+ or -1=1" 2,3,1,5,1,4,2,7,4,3,19,2,4,1,1,1,2,1,9,6,2,14,1,9,1,2,2,1,1,2,45,1,2,1,1,3,6,138 "Number=4784", "Number of terms 2", "first solution numerator=57339", "denominator=829", "+ or -1=1" 4784=69+6,138 "Number=4785","Number of terms 18","first solution numerator=304691545881","denominator=4404731429","+ or -1=1" 4785=69+5,1,3,8,2,1,1,2,4,2,1,1,2,8,3,1,5,138 "Number=4786","Number of terms 58","first solution numerator=2662763091029798532228483966933","denominator=38489846699964214910288829257","+ or -1=1" 138 "Number=4787", "Number of terms 22", "first solution numerator=504895713158007", "denominator=7297430534765", "+ or -1=1" 4787=69+5,3,5,1,2,2,1,1,1,10,69,10,1,1,1,2,2,1,5,3,5,138

"Number=4788","Number of terms 8","first solution numerator=357732411","denominator=5169889","+ or -1=1" 4788=69+5,8,2,4,2,8,5,138 "Number=4789","Number of terms 125","first solution numerator=1890670425109221666989123673443962308844719485184312661478030802067"."denominator=27320800 011272319261087962951297110903147632561562682875168859307"."+ or -1=-1" 4789=69+4,1,14,1,1,2,1,2,2,1,3,2,27,4,6,2,1,10,1,5,1,2,11,5,2,4,3,6,1,1,1,1,3,2,1,6,1,1,2,3,2,4,1,1,34,19,1,2,1,8,2,12,9,6,1 ,4,3,1,2,1,45,2,2,45,1,2,1,3,4,1,6,9,12,2,8,1,2,1,19,34,1,1,4,2,3,2,1,1,6,1,2,3,1,1,1,1,6,3,4,2,5,11,2,1,5,1,10,1,2,6,4,27,2,3, 1,2,2,1,2,1,1,14,1,4,138 "Number=4790","Number of terms 28","first solution numerator=17840399645816811","denominator=257772641613895","+ or -1=1" 4790=69+4,1,3,3,1,2,4,9,1,1,1,11,1,1,2,1,11,1,1,1,9,4,2,1,3,3,1,4,138 "Number=4791","Number of terms 18","first solution numerator=1403457343713","denominator=20276179717","+ or -1=1" 4791=69+4,1,1,1,1,4,1,13,46,13,1,4,1,1,1,1,4,138 "Number=4792", "Number of terms 44", "first solution numerator=581406811670479362598491","denominator=8398886471438157169469","+ or -1=1" 4792=69+4.2,5,1,1,2,1,5,19,1,1,1,1,10,1,14,2,7,1,1,1,16,1,1,1,7,2,14,1,10,1,1,1,1,19,5,1,2,1,1,5,2,4,138 "Number=4793", "Number of terms 31", "first solution numerator=161567927920523651765","denominator=2333734469174344849","+ or -1=-1" 4793=69+4,3,7,1,5,7,8,1,1,16,1,3,1,1,10,10,1,1,3,1,16,1,1,8,7,5,1,7,3,4,138 "Number=4794","Number of terms 18","first solution numerator=6940568178459","denominator=100241142959","+ or -1=1" 4794=69+4,5,3,2,4,1,8,2,2,2,8,1,4,2,3,5,4,138 "Number=4795","Number of terms 12","first solution numerator=1515933168639","denominator=21892015637","+ or -1=1" 4795=69+4,15,7,4,2,9,2,4,7,15,4,138 "Number=4796", "Number of terms 28", "first solution numerator=68513497989047838411","denominator=989319465035483219","+ or -1=1" 4796=69+3.1.19.27.1.1.1.6.3.1.4.5.3.34.3.5.4.1.3.6.1.1.1.27.19.1.3.138 "Number=4797", "Number of terms 28", "first solution numerator=1549621488112905549","denominator=22373852504322761","+ or -1=1" 4797=69+3,1,5,3,1,2,15,34,1,1,3,2,1,14,1,2,3,1,1,34,15,2,1,3,5,1,3,138 "Number=4798","Number of terms 64","first solution numerator=930702024337160998552206836307673179","denominator=13436326133418568933530967313153519","+ or -1=1" 5,7,1,22,4,1,2,1,3,138 "Number=4799","Number of terms 64","first solution numerator=427132397508694957204909449655818191","denominator=6165767417925663138071726641360341","+ or -1=1" 4799=69+3,1,1,1,3,3,9,1,1,2,4,13,1,1,1,2,5,1,11,1,3,27,2,5,19,1,1,1,1,3,7,69,7,3,1,1,1,1,1,1,9,5,2,27,3,1,11,1,5,2,1,1,1,1,3,4, 2,1,1,9,3,3,1,1,1,3,138 "Number=4800", "Number of terms 12", "first solution numerator=504784869", "denominator=7285942", "+ or -1=1" 4800=69+3,1,1,4,1,33,1,4,1,1,3,138 "Number=4801", "Number of terms 99", "first solution numerator=916545906336664968979884731811977973513871004788057","denominator=132278228172510029268349 83067776520886203246688253","+ or -1=-1" 1,1,1,2,1,2,1,4,1,4,3,3,1,7,1,8,2,1,5,10,2,14,1,11,1,1,1,27,17,3,2,45,1,3,4,1,1,8,1,2,5,2,3,138 "Number=4802", "Number of terms 36", "first solution numerator=824821297771474051","denominator=11902790467781589","+ or -1=1" 4802=69+3,2,1,2,7,1,3,1,1,2,3,1,2,5,1,1,1,68,1,1,1,5,2,1,3,2,1,1,3,1,7,2,1,2,3,138 "Number=4803","Number of terms 18","first solution numerator=3062036830389","denominator=44182889711","+ or -1=1" 4803=69+3,3,2,2,2,1,1,6,69,6,1,1,2,2,2,3,3,138 "Number=4804","Number of terms 86","first solution numerator=17152733015420428777696053096464316705574466568261","denominator=2474752823670659703320307 89201582647000777494529","+ or -1=1" 3,2,45,1,3,2,1,4,1,5,1,3,2,11,9,6,2,27,3,1,4,2,1,1,1,1,1,1,1,1,4,3,138 "Number=4805","Number of terms 8","first solution numerator=128670281","denominator=1856229","+ or -1=1" 4805=69+3,6,1,26,1,6,3,138

"Number=4806", "Number of terms 34", "first solution numerator=27545689405274452007637","denominator=397339520185519269863","+ or -1=1" 4806=69+3,13,1,1,7,5,2,2,2,1,2,15,27,1,1,1,68,1,1,1,27,15,2,1,2,2,2,5,7,1,1,13,3,138 "Number=4807", "Number of terms 2", "first solution numerator=28773", "denominator=415", "+ or -1=1" 4807=69+3.138 "Number=4808","Number of terms 6","first solution numerator=1496421","denominator=21581","+ or -1=1" 4808=69+2,1,16,1,2,138 "Number=4809"."Number of terms 34"."first solution numerator=1023312918343429901391"."denominator=14756422054777108291"."+ or -1=1" 4809=69+2,1,7,2,27,3,1,2,2,8,1,4,1,1,1,8,46,8,1,1,1,4,1,8,2,2,1,3,27,2,7,1,2,138 "Number=4810","Number of terms 6","first solution numerator=460581","denominator=6641","+ or -1=1" 4810=69+2,1,4,1,2,138 "Number=4811","Number of terms 42","first solution numerator=6620223793605244007457","denominator=95445397800089974603","+ or -1=1" 4811=69+2,1,3,3,2,1,1,1,4,1,2,2,2,10,3,1,6,1,1,5,69,5,1,1,6,1,3,10,2,2,2,1,4,1,1,1,2,3,3,1,2,138 "Number=4812","Number of terms 20","first solution numerator=52192865426907","denominator=752399210665","+ or -1=1" 4812=69+2,1,2,2,16,1,11,1,2,34,2,1,11,1,16,2,2,1,2,138 "Number=4813","Number of terms 33","first solution numerator=9294955286005302835","denominator=133979815090251939","+ or -1=-1" 4813=69+2,1,1,1,19,5,11,2,1,2,1,7,2,3,3,1,1,3,3,2,7,1,2,1,2,11,5,19,1,1,1,2,138 "Number=4814","Number of terms 22","first solution numerator=447487794506789","denominator=6449531247279","+ or -1=1" 4814=69+2,1,1,1,1,3,27,2,10,5,2,5,10,2,27,3,1,1,1,1,2,138 "Number=4815", "Number of terms 12", "first solution numerator=224026611", "denominator=3228505", "+ or -1=1" 4815=69+2,1,1,3,2,13,2,3,1,1,2,138 "Number=4816", "Number of terms 30", "first solution numerator=814246267412283", "denominator=11733093654697","+ or -1=1" "Number=4817", "Number of terms 33", "first solution numerator=12974661736822287041", "denominator=186942359991241525", "+ or -1=-1" 4817=69+2.2.8.3.1.1.1.2.1.1.2.3.1.19.17.3.3.17.19.1.3.2.1.1.2.1.1.1.3.8.2.2.138 "Number=4818", "Number of terms 10", "first solution numerator=192724749", "denominator=2776541", "+ or -1=1" 4818=69+2,2,2,1,68,1,2,2,2,138 "Number=4819","Number of terms 54","first solution numerator=1058970348910615760401584123816009","denominator=15254758508862085681010541864659","+ or -1=1" 38 "Number=4820", "Number of terms 12", "first solution numerator=993082021", "denominator=14304135", "+ or -1=1" 4820=69+2,2,1,7,1,26,1,7,1,2,2,138 "Number=4821","Number of terms 16","first solution numerator=3126844473987","denominator=45033708743","+ or -1=1" 4821=69+2,3,3,1,11,1,6,46,6,1,11,1,3,3,2,138 "Number=4822","Number of terms 26","first solution numerator=38426507695317","denominator=553372169255","+ or -1=1" 4822=69+2,3,1,2,2,4,1,2,1,1,2,1,68,1,2,1,1,2,1,4,2,2,1,3,2,138 "Number=4823","Number of terms 8","first solution numerator=21191239","denominator=305139","+ or -1=1" 4823=69+2,4,3,2,3,4,2,138 "Number=4824","Number of terms 6","first solution numerator=20204049","denominator=290894","+ or -1=1" 4824=69+2,5,17,5,2,138 "Number=4825","Number of terms 9","first solution numerator=244265633","denominator=3516525","+ or -1=-1" 4825=69+2,6,8,1,1,8,6,2,138 "Number=4826","Number of terms 24","first solution numerator=66770193947603","denominator=961145150307","+ or -1=1" 4826=69+2,7,1,2,13,1,1,4,1,4,1,2,1,4,1,4,1,1,13,2,1,7,2,138 "Number=4827","Number of terms 10","first solution numerator=134755474779","denominator=1939580321","+ or -1=1" 4827=69+2,10,5,4,69,4,5,10,2,138 "Number=4828", "Number of terms 20", "first solution numerator=372641369099931", "denominator=5362995543751", "+ or -1=1" 4828=69+2,14,1,16,2,3,2,1,2,34,2,1,2,3,2,16,1,14,2,138

"Number=4829", "Number of terms 36", "first solution numerator=127082039684326606131491","denominator=1828755199837770654759","+ or -1=1" 4829=69+2,27,3,2,1,4,1,6,8,34,1,1,1,1,6,3,12,3,6,1,1,1,1,1,34,8,6,1,4,1,2,3,27,2,138 "Number=4830","Number of terms 2","first solution numerator=19251","denominator=277","+ or -1=1" 4830=69+2.138 "Number=4831", "Number of terms 112", "first solution numerator=416576112765627158095092399433276491808936495725089353277457","denominator=599343561639517 8442331320688719175693710888913839386738443"."+ or -1=1" 4831=69+1,1,45,1,5,15,3,1,1,2,4,1,3,6,2,1,3,1,19,13,1,5,1,2,4,3,1,1,8,1,2,2,1,27,9,1,8,2,1,2,1,1,1,2,2,5,7,7,1,1,2,2,22,1,3, 69,3,1,22,2,2,1,1,7,7,5,2,2,1,1,1,2,1,2,8,1,9,27,1,2,2,1,8,1,1,3,4,2,1,5,1,13,19,1,3,1,2,6,3,1,4,2,1,1,3,15,5,1,45,1,1,138 "Number=4832", "Number of terms 12", "first solution numerator=592366123", "denominator=8521710", "+ or -1=1" 4832=69+1,1,19,2,1,3,1,2,19,1,1,138 "Number=4833","Number of terms 48","first solution numerator=3943162938452292588862541631","denominator=56720013519212419909958099","+ or -1=1" 4833=69+1,1,12,7,4,4,1,9,1,7,1,3,1,1,2,15,17,3,5,1,2,1,1,4,1,1,2,1,5,3,17,15,2,1,1,3,1,7,1,9,1,4,4,7,12,1,1,138 "Number=4834", "Number of terms 64", "first solution numerator=3313302420674300098870933226512731","denominator=47654921090119740567667286585201","+ or -1=1" 7,3,3,1,8,1,1,138 "Number=4835","Number of terms 14","first solution numerator=3472442779","denominator=49938657","+ or -1=1" 4835=69+1,1,6,1,4,2,13,2,4,1,6,1,1,138 "Number=4836", "Number of terms 14", "first solution numerator=7900921323", "denominator=113614717", "+ or -1=1" 4836=69+1,1,5,1,1,5,46,5,1,1,5,1,1,138 "Number=4837", "Number of terms 28", "first solution numerator=16786510378977543","denominator=241363936120555","+ or -1=1" 4837=69+1,1,4,1,1,1,5,1,45,1,1,14,1,18,1,14,1,1,45,1,5,1,1,1,4,1,1,138 "Number=4838", "Number of terms 10", "first solution numerator=54296805", "denominator=780623", "+ or -1=1" 4838=69+1,1,3,1,68,1,3,1,1,138 "Number=4839", "Number of terms 38", "first solution numerator=294113053679125154543439","denominator=4228014706457422285621","+ or -1=1" 4839=69+1.1.3.2.8.1.5.6.2.5.9.1.3.13.1.1.1.10.23.10.1.1.1.1.3.3.1.9.5.2.6.5.1.8.2.3.1.1.138 "Number=4840","Number of terms 18","first solution numerator=207746978469","denominator=2986152859","+ or -1=1" 4840=69+1,1,3,15,5,1,2,1,2,1,2,1,5,15,3,1,1,138 "Number=4841","Number of terms 22","first solution numerator=3173730862107","denominator=45614461663","+ or -1=1" 4841=69+1,1,2,1,2,1,3,4,12,2,2,2,12,4,3,1,2,1,2,1,1,138 "Number=4842","Number of terms 26","first solution numerator=1321552864563","denominator=18992063245","+ or -1=1" 4842=69+1,1,2,2,5,1,1,1,2,1,2,1,14,1,2,1,2,1,1,1,5,2,2,1,1,138 "Number=4843","Number of terms 8","first solution numerator=1157379","denominator=16631","+ or -1=1" 4843=69+1,1,2,4,2,1,1,138 "Number=4844", "Number of terms 8", "first solution numerator=8392299", "denominator=120581", "+ or -1=1" 4844=69+1,1,2,34,2,1,1,138 "Number=4845","Number of terms 20","first solution numerator=839914116819","denominator=12066685399","+ or -1=1" 4845=69+1,1,1,1,6,34,1,1,1,6,1,1,1,34,6,1,1,1,1,138 "Number=4846", "Number of terms 152", "first solution numerator=2502496422383554475759391387904301968917702905494781158743522506122102323","denominator=35 948581682422668111893672110636750443600867357806791554142797223815947","+ or -1=1" ,5,2,1,9,3,1,6,1,45,1,1,6,8,27,1,2,1,1,1,1,6,1,2,1,1,8,1,2,2,2,1,1,1,1,1,138 "Number=4847","Number of terms 20","first solution numerator=1090010459","denominator=15656481","+ or -1=1" 4847=69+1,1,1,1,1,2,1,3,2,1,2,3,1,2,1,1,1,1,1,138 "Number=4848","Number of terms 16","first solution numerator=1766274939","denominator=25367461","+ or -1=1" 4848=69+1,1,1,2,5,1,2,8,2,1,5,2,1,1,1,138 "Number=4849","Number of terms 48","first solution numerator=1714415408711198960427350049","denominator=24620108885284820116952269","+ or -1=1" 4849=69+1,1,1,2,1,4,2,3,8,2,2,2,3,15,5,1,1,45,1,7,4,1,2,10,2,1,4,7,1,45,1,1,5,15,3,2,2,2,8,3,2,4,1,2,1,1,1,138 "Number=4850", "Number of terms 12", "first solution numerator=10543581", "denominator=151397", "+ or -1=1" 4850=69+1,1,1,3,1,4,1,3,1,1,1,138 "Number=4851","Number of terms 8","first solution numerator=550437","denominator=7903","+ or -1=1"

4851=69+1,1,1,5,1,1,1,138 "Number=4852", "Number of terms 30", "first solution numerator=1382254562704764453","denominator=19843927701845095","+ or -1=1" 4852=69+1,1,1,10,19,1,4,4,1,3,2,2,2,2,34,2,2,2,3,1,4,4,1,19,10,1,1,1,138 "Number=4853", "Number of terms 10", "first solution numerator=632908779", "denominator=9085231", "+ or -1=1" 4853=69+1,1,1,34,6,34,1,1,1,138 "Number=4854","Number of terms 38","first solution numerator=14249362640415591321669"."denominator=204524600596832102399"."+ or -1=1" 4854=69+1,2,27,1,1,6,1,4,1,2,2,2,3,3,1,13,5,1,68,1,5,13,1,3,3,2,2,2,1,4,1,6,1,1,27,2,1,138 "Number=4855", "Number of terms 52", "first solution numerator=3631236519602469274032448281","denominator=52114661394808086715285421","+ or -1=1" 4855=69+1,2,9,1,1,1,1,2,2,2,6,4,2,22,1,3,1,1,6,12,1,1,14,1,26,1,14,1,1,12,6,1,1,3,1,22,2,4,6,2,2,2,1,1,1,1,1,9,2,1,138 "Number=4856", "Number of terms 32", "first solution numerator=10144918879405787","denominator=145582522348563","+ or -1=1" 4856=69+1,2,5,1,2,1,1,1,3,1,6,5,2,2,1,16,1,2,2,5,6,1,3,1,1,1,2,1,5,2,1,138 "Number=4857", "Number of terms 8", "first solution numerator=75895551", "denominator=1089011", "+ or -1=1" 4857=69+1,2,4,46,4,2,1,138 "Number=4858", "Number of terms 34", "first solution numerator=168720253769229547251","denominator=2420686034859663091","+ or -1=1" 4858=69+1,2,3,15,5,3,2,1,1,1,7,1,1,3,22,1,18,1,22,3,1,1,7,1,1,1,2,3,5,15,3,2,1,138 "Number=4859","Number of terms 30","first solution numerator=7519752808168288281","denominator=107877311628827651","+ or -1=1" 4859=69+1,2,2,2,4,1,19,9,1,9,1,4,1,2,69,2,1,4,1,9,1,9,19,1,4,2,2,2,1,138 "Number=4860","Number of terms 8","first solution numerator=16516779","denominator=236923","+ or -1=1" 4860=69+1,2,2,34,2,2,1,138 "Number=4861", "Number of terms 119", "first solution numerator=333051550725974900989842936535183638985747240567868631131","denominator=477692749549950049 7233987721051171088924597617096983899","+ or -1=-1" 4861=69+1.2.1.1.2.1.1.8.1.2.1.1.45.1.9.1.2.1.27.6.1.14.1.1.2.1.10.1.8.2.1.1.1.1.4.1.1.5.34.1.2.7.1.6.2.5.1.1.2.11.4.2.2. ,2,1,138 "Number=4862", "Number of terms 10", "first solution numerator=12555859", "denominator=180069", "+ or -1=1" 4862=69+1,2,1,2,10,2,1,2,1,138 "Number=4863","Number of terms 22","first solution numerator=7542100273387065","denominator=108153397635373","+ or -1=1" 4863=69+1,2,1,3,2,10,3,2,12,4,46,4,12,2,3,10,2,3,1,2,1,138 "Number=4864","Number of terms 40","first solution numerator=12387407803393378304709","denominator=177616640748088461466","+ or -1=1" 4864=69+1,2,1,7,2,5,9,8,1,1,1,1,3,1,8,1,1,14,1,33,1,14,1,1,8,1,3,1,1,1,1,8,9,5,2,7,1,2,1,138 "Number=4865","Number of terms 4","first solution numerator=38711","denominator=555","+ or -1=1" 4865=69+1,2,1,138 "Number=4866", "Number of terms 54", "first solution numerator=18341238966846541384880399493","denominator=262931498769947706106315937","+ or -1=1" 4866 = 69 + 1,3,9,19,1,4,1,1,1,2,2,1,1,2,3,1,5,3,2,2,9,1,1,4,7,1,68,1,7,4,1,1,9,2,2,3,5,1,3,2,1,1,2,2,1,1,1,4,1,19,9,3,1,138"Number=4867", "Number of terms 6", "first solution numerator=697011", "denominator=9991", "+ or -1=1" 4867=69+1,3,4,3,1,138 "Number=4868","Number of terms 34","first solution numerator=211853589124891589","denominator=3036410896251489","+ or -1=1" 4868=69+1,3,2,1,2,1,1,4,4,3,1,1,6,1,3,2,34,2,3,1,6,1,1,3,4,4,1,1,2,1,2,3,1,138 "Number=4869", "Number of terms 70", "first solution numerator=514513778399268213642519272609167913769","denominator=737355836361307956057594979149653370 1","+ or -1=1" 4,2,1,3,5,3,4,1,2,27,1,1,3,1,138 "Number=4870", "Number of terms 34", "first solution numerator=15959942486653923939","denominator=228700356391981853","+ or -1=1" 4870=69+1,3,1,1,1,1,4,1,6,2,2,3,1,2,3,22,1,26,1,22,3,2,1,3,2,2,6,1,14,1,1,1,3,1,138 "Number=4871", "Number of terms 68", "first solution numerator=7664764904605177256108774109599191507","denominator=109822107553566491633710646903879673"," + or -1=1" ,1,12,13,1,7,3,1,1,4,1,3,1,138

"Number=4872", "Number of terms 4", "first solution numerator=48441", "denominator=694", "+ or -1=1" 4872=69+1,3,1,138 "Number=4873", "Number of terms 90", "first solution numerator=2507046802896169157238649535204234524940631","denominator=35914037847204507396352298014075 523117099"."+ or -1=1" 14,1,45,1,1,1,1,16,1,5,1,2,2,1,1,3,1,3,2,4,2,1,2,6,3,1,1,1,1,1,1,5,4,1,138 "Number=4874", "Number of terms 39", "first solution numerator=34684505313096981737","denominator=496812760836480212","+ or -1=-1" 4874=69+1,4,2,1,1,1,5,1,2,1,1,3,1,13,5,1,1,19,2,2,19,1,1,5,13,1,3,1,1,2,1,5,1,1,1,2,4,1,138 "Number=4875", "Number of terms 14", "first solution numerator=1186973181", "denominator=17000183", "+ or -1=1" 4875=69+1,4,1,1,2,5,5,5,2,1,1,4,1,138 "Number=4876", "Number of terms 64", "first solution numerator=199589578298195597359438737789958779","denominator=2858288171722904603447642119224241","+ or -1=1" 4876=69+1,4,1,4,1,3,19,1,2,4,2,10,3,2,1,1,8,1,2,1,1,2,8,1,11,1,4,15,3,5,2,34,2,5,3,15,4,1,11,1,8,2,1,1,2,1,8,1,1,2,3,10,2,4, 2,1,19,3,1,4,1,4,1,138 "Number=4877", "Number of terms 43", "first solution numerator=22703010376226689547707", "denominator=325092589496518550923", "+ or -1=-1" 4877=69+1,5,12,1,1,7,1,2,3,2,2,1,34,4,1,3,1,2,2,1,1,1,1,2,2,1,3,1,4,34,1,2,2,3,2,1,7,1,1,12,5,1,138 "Number=4878","Number of terms 28","first solution numerator=5118135586704741","denominator=73280915913521","+ or -1=1" 4878=69+1,5,2,1,4,7,1,1,4,1,5,3,1,14,1,3,5,1,4,1,1,7,4,1,2,5,1,138 "Number=4879","Number of terms 28","first solution numerator=6396341829336969","denominator=91572749864099","+ or -1=1" 4879=69+1,5,1,1,1,14,1,6,1,4,1,2,2,69,2,2,1,4,1,6,1,14,1,1,1,5,1,138 "Number=4880","Number of terms 4","first solution numerator=67901","denominator=972","+ or -1=1" 4880=69+1,5,1,138 "Number=4881", "Number of terms 70", "first solution numerator=852670873487358739794326509600972071269727", "denominator=122046976296607822850465631742614 22435123"."+ or -1=1" 4881=69+1,6,2,1,3,3,4,1,1,19,2,2,3,1,27,5,1,3,1,2,17,9,3,1,7,2,6,5,2,3,3,8,2,3,46,3,2,8,3,3,2,5,6,2,7,1,3,9,17,2,1,3,1,5,27, 1,3,2,2,19,1,1,4,3,3,1,2,6,1,138 "Number=4882","Number of terms 30","first solution numerator=17254424690333349","denominator=246945772472561","+ or -1=1" 4882=69+1,6,1,3,2,1,3,1,1,5,1,1,14,1,68,1,14,1,1,5,1,1,3,1,2,3,1,6,1,138 "Number=4883", "Number of terms 22", "first solution numerator=10098833034135", "denominator=144519959053", "+ or -1=1" 4883=69+1,7,4,2,1,1,1,1,3,2,69,2,3,1,1,1,1,2,4,7,1,138 "Number=4884","Number of terms 8","first solution numerator=2970069","denominator=42499","+ or -1=1" 4884=69+1,7,1,2,1,7,1,138 "Number=4885","Number of terms 45","first solution numerator=20010588450737659767092003","denominator=286304105753478427063899","+ or -1=-1" 4885=69+1,8,3,15,4,1,3,12,2,4,34,1,2,1,1,1,2,1,1,3,3,3,3,1,1,2,1,1,1,2,1,34,4,2,12,3,1,4,15,3,8,1,138 "Number=4886", "Number of terms 4", "first solution numerator=97091", "denominator=1389", "+ or -1=1" 4886=69+1,8,1,138 "Number=4887", "Number of terms 34", "first solution numerator=166616833116728556969","denominator=2383404231575550301","+ or -1=1" 4887=69+1,9,1,3,4,1,11,1,9,15,2,3,3,2,1,1,4,1,1,2,3,3,2,15,9,1,11,1,4,3,1,9,1,138 "Number=4888","Number of terms 26","first solution numerator=1074396770196351","denominator=15367353991516","+ or -1=1" 4888=69+1,10,1,1,1,14,1,7,3,2,5,1,1,1,5,2,3,7,1,14,1,1,1,10,1,138 "Number=4889","Number of terms 11","first solution numerator=39291413","denominator=561937","+ or -1=-1" 4889=69+1,11,1,2,1,1,2,1,11,1,138 "Number=4890","Number of terms 4","first solution numerator=136011","denominator=1945","+ or -1=1" 4890=69+1,12,1,138 "Number=4891","Number of terms 20","first solution numerator=4909321884921","denominator=70197666659","+ or -1=1" 4891=69+1,14,1,1,4,1,1,1,45,1,45,1,1,1,4,1,1,14,1,138 "Number=4892","Number of terms 8","first solution numerator=416321499","denominator=5952311","+ or -1=1" 4892=69+1,16,2,34,2,16,1,138 "Number=4893","Number of terms 4","first solution numerator=194391","denominator=2779","+ or -1=1"

4893=69+1,18,1,138

"Number=4894", "Number of terms 128", "first solution

numerator=3251925971083053056933217064589936291932607400425859816383900936619","denominator=46484553 949737980288129739295751367714095337661276640437234312199","+ or -1=1"

4894 = 69 + 1,22,3,15,4,1,1,2,27,1,1,2,4,3,1,3,2,1,5,2,1,1,3,5,3,7,19,1,5,1,2,2,9,1,1,3,6,2,1,1,1,3,2,1,2,2,1,7,1,1,8,1,3,1,13,5,9,7,1,1,1,4,5,1,68,1,45,1,1,1,7,9,5,13,1,3,1,8,1,1,7,1,2,2,1,2,3,1,1,1,2,6,3,1,1,9,2,2,1,5,1,19,7,3,5,3,1,1,2,5,1,2,3,1,3,4,2,1,1,2,7,2,1,1,4,15,3,22,1,138

"Number=4895","Number of terms 4","first solution numerator=272231","denominator=3891","+ or -1=1" 4895=69+1,26,1,138

"Number=4896","Number of terms 4","first solution numerator=340341","denominator=4864","+ or -1=1"

4896=69+1,33,1,138

"Number=4897","Number of terms 84","first solution

numerator=76216564553847316899378351392693421355292919","denominator=1089141526774296917744340593016 713408569451","+ or -1=1"

4897=69+1,45,1,1,1,14,1,7,1,4,3,2,1,1,1,1,10,6,1,1,3,19,1,2,2,6,4,4,1,1,2,2,2,1,5,8,17,2,1,2,5,2,5,2,1,2,17,8,5,1,2,2,2,1,1,4,4,6,2,2,1,19,3,1,1,6,10,1,1,1,1,2,3,4,1,7,1,14,1,1,45,1,138

"Number=4898","Number of terms 4","first solution numerator=680891","denominator=9729","+ or -1=1" 4898=69+1.68.1.138

"Number=4899","Number of terms 2","first solution numerator=9729","denominator=139","+ or -1=1" 4899=69+1,138

"Number=4901","Number of terms 1","first solution numerator=9801","denominator=140","+ or -1=-1" 4901=70+140

"Number=4902","Number of terms 2","first solution numerator=686210","denominator=9801","+ or -1=1" 4902=70+70,140

"Number=4903", "Number of terms 52", "first solution

numerator=70522196868969655970855614187","denominator=1007151690705074706328295318","+ or -1=1" 4903=70+46,1,2,15,4,2,4,1,2,1,6,1,1,1,2,1,1,1,7,5,1,22,1,1,69,1,1,22,1,5,7,1,1,1,1,2,1,1,1,6,1,2,1,4,2,4,15,2,1,46,140 "Number=4904","Number of terms 2","first solution numerator=343210","denominator=4901","+ or -1=1" 4904=70+35,140

"Number=4905","Number of terms 2","first solution numerator=274610","denominator=3921","+ or -1=1" 4905=70+28,140

"Number=4906", "Number of terms 46", "first solution

numerator=55106453464618327011996562","denominator=786753511036098559819465","+ or -1=1" 4906=70+23,2,1,14,1,8,2,2,13,1,1,1,1,8,1,2,1,3,1,3,2,5,6,5,2,3,1,3,1,2,1,8,1,1,1,1,1,3,2,2,8,1,14,1,2,23,140 "Number=4907","Number of terms 2","first solution numerator=196210","denominator=2801","+ or -1=1" 4907=70+20,140

"Number=4908","Number of terms 8","first solution numerator=421032850","denominator=6009851","+ or -1=1" 4908=70+17,1,1,34,1,1,17,140

"Number=4909","Number of terms 141","first solution

numerator=345438019866975626272181993815716643896291937578552512595488949548645","denominator=493030 3103060281815471223207567884616935584220293944798497147298268","+ or -1=-1"

4909 = 70 + 15, 1, 1, 3, 2, 19, 1, 1, 2, 1, 1, 1, 1, 27, 2, 2, 2, 1, 2, 2, 11, 3, 1, 10, 1, 11, 1, 4, 1, 2, 6, 1, 1, 1, 7, 1, 1, 2, 4, 1, 1, 1, 1, 3, 1, 1, 1, 3, 3, 1, 34, 3, 1, 3, 7, 9, 4, 1, 8, 1, 1, 6, 6, 1, 5, 1, 4, 2, 1, 46, 46, 1, 2, 4, 1, 5, 1, 6, 6, 1, 1, 8, 1, 4, 9, 7, 3, 1, 3, 34, 1, 3, 3, 1, 1, 1, 1, 1, 4, 2, 1, 1, 7, 1, 1, 1, 6, 2, 1, 4, 1, 11, 1, 1, 1, 1, 1, 1, 1, 2, 1, 1, 1, 2, 3, 1, 1, 15, 140

"Number=4910", "Number of terms 2", "first solution numerator=137410", "denominator=1961", "+ or -1=1" 4910=70+14,140

"Number=4911", "Number of terms 54", "first solution

numerator=446856047241863597119528352935","denominator=6376504529089076924847490226","+ or -1=1"

4911=70+12,1,2,1,3,3,1,5,1,9,1,13,9,3,1,2,9,1,1,1,5,2,3,1,1,5,23,5,1,1,3,2,5,1,1,1,9,2,1,3,9,13,1,9,1,5,1,3,3,1,2,1,12,140 "Number=4912", "Number of terms 28", "first solution

numerator=2195824194494960026", "denominator=31330576552353757", "+ or -1=1"

4912=70+11,1,2,15,4,3,5,1,3,1,2,7,1,7,1,7,2,1,3,1,5,3,4,15,2,1,11,140

"Number=4913", "Number of terms 25", "first solution

numerator=204485027362907321","denominator=2917347289531434","+ or -1=-1"

4913=70+10,1,3,2,8,3,7,17,2,1,1,2,2,1,1,2,17,7,3,8,2,3,1,10,140

"Number=4914","Number of terms 2","first solution numerator=98210","denominator=1401","+ or -1=1"

4914=70+10,140

"Number=4915","Number of terms 66","first solution

numerator=871632293095478100393682739034415","denominator=12432874532822557172233123995316","+ or -1=1" 4915=70+9,2,1,14,1,9,12,1,1,1,4,1,2,1,3,2,1,1,2,6,3,2,3,1,1,2,1,5,1,22,1,1,13,1,1,22,1,5,1,2,1,1,3,2,3,6,2,1,1,2,3,1,2,1,4,1,1,1,2,9,1,14,1,2,9,140

"Number=4916","Number of terms 14","first solution numerator=129415100990","denominator=1845776101","+ or -1=1"

4916=70+8,1,3,8,1,1,34,1,1,8,3,1,8,140 "Number=4917","Number of terms 4","first solution numerator=2672534","denominator=38113","+ or -1=1" 4917=70+8,4,8,140 "Number=4918","Number of terms 106","first solution numerator=2798926855894458637714500885819763334710206133337871890","denominator=39911429861129118954 327348383763013370345366098430201","+ or -1=1" 4918=70+7,1,3,1,1,1,5,1,2,1,2,1,19,3,3,2,6,4,10,1,1,4,1,2,23,46,1,2,2,3,1,4,1,1,1,1,1,2,1,2,1,1,6,9,1,6,2,12,3,1,1,15,70,15, 1, 1, 3, 12, 2, 6, 1, 9, 6, 1, 1, 2, 1, 2, 1, 1, 1, 1, 1, 1, 1, 3, 2, 2, 1, 46, 23, 2, 1, 4, 1, 1, 10, 4, 6, 2, 3, 3, 19, 1, 2, 1, 2, 1, 5, 1, 1, 1, 3, 1, 7, 140"Number=4919","Number of terms 32","first solution numerator=253552649446031860691","denominator=3615178468209270550","+ or -1=1" 4919=70+7,2,1,1,1,27,2,2,1,13,3,5,3,1,1,69,1,1,3,5,3,13,1,2,2,27,1,1,1,2,7,140 "Number=4920", "Number of terms 2", "first solution numerator=68810", "denominator=981", "+ or -1=1" 4920=70+7,140 "Number=4921", "Number of terms 48", "first solution numerator=38944569640245814450326230698","denominator=555162632532161543384776735","+ or -1=1" 4921=70+6.1,2,15,4,5,2,1,2,1,2,1,3,1,1,12,5,8,1,1,2,1,46,20,46,1,2,1,1,8,5,12,1,1,3,1,2,1,2,1,2,5,4,15,2,1,6,140 "Number=4922","Number of terms 20","first solution numerator=525466696166714","denominator=7489871920513","+ or -1=1" 4922=70+6,2,1,2,3,3,7,1,19,6,19,1,7,3,3,2,1,2,6,140 "Number=4923", "Number of terms 30", "first solution numerator=22451148261227333","denominator=319980593767012","+ or -1=1" 4923=70+6,10,1,1,1,2,4,1,4,1,1,2,1,1,69,1,1,2,1,1,4,1,4,2,1,1,1,10,6,140 "Number=4924", "Number of terms 100", "first solution numerator=1180177381893893601627056277718519529801606252585530","denominator=16818538937043041975392 077747348296723948338087999","+ or -1=1" 14,1,9,1,6,9,4,1,2,1,2,2,1,1,1,1,1,2,1,46,17,1,1,1,5,1,1,8,1,4,3,3,3,2,27,1,1,1,2,1,3,5,1,5,140 "Number=4925","Number of terms 7","first solution numerator=1544485","denominator=22008","+ or -1=-1" 4925=70+5,1,1,1,1,5,140 "Number=4926", "Number of terms 44", "first solution numerator=19781178953243427003570950","denominator=281841517240606972607551","+ or -1=1" 4926=70+5.2,1,1,4,4,27,1,5,7,4,1,1,5,1,4,1,3,3,2,1,22,1,2,3,3,1,4,1,5,1,1,4,7,5,1,27,4,4,1,1,2,5,140 "Number=4927", "Number of terms 4", "first solution numerator=1328465", "denominator=18926", "+ or -1=1" 4927=70+5.5.5.140 "Number=4928", "Number of terms 2", "first solution numerator=49210", "denominator=701", "+ or -1=1" 4928=70+5.140 "Number=4929","Number of terms 38","first solution numerator=99178504790439270803186","denominator=1412661624444784927825","+ or -1=1" 4929=70+4,1,5,19,1,7,1,4,1,2,1,2,7,1,8,2,12,3,2,3,12,2,8,1,7,2,1,2,1,4,1,7,1,19,5,1,4,140 "Number=4930","Number of terms 10","first solution numerator=1879603030","denominator=26769649","+ or -1=1" 4930=70+4,1,2,15,4,15,2,1,4,140 "Number=4931","Number of terms 58","first solution numerator=6975742968331697973901861513712687","denominator=99339728502443505027919051598600","+ or -1=1" 0,1,1,4,140 "Number=4932","Number of terms 32","first solution numerator=10377946078766534","denominator=147774628396097","+ or -1=1" 4932=70+4,2,1,1,1,1,1,1,3,3,1,1,12,4,1,14,1,4,12,1,1,3,3,1,1,1,1,1,1,2,4,140 "Number=4933","Number of terms 3","first solution numerator=167441","denominator=2384","+ or -1=-1" 4933=70+4,4,140 "Number=4934","Number of terms 6","first solution numerator=753540146","denominator=10727705","+ or -1=1" 4934=70+4,8,70,8,4,140 "Number=4935","Number of terms 2","first solution numerator=39410","denominator=561","+ or -1=1" 4935=70+4,140 "Number=4936", "Number of terms 38", "first solution numerator=82236395780985158","denominator=1170513676652225","+ or -1=1" 4936=70+3,1,8,1,1,1,1,1,1,2,1,4,3,2,1,1,3,1,16,1,3,1,1,2,3,4,1,2,1,1,1,1,1,1,8,1,3,140 "Number=4937", "Number of terms 57", "first solution numerator=10314903431254878627628487165","denominator=146802551138888237013496818","+ or -1=-1" 3,140

"Number=4938","Number of terms 22","first solution numerator=69141792613570","denominator=983932016249","+ or - 1=1"

4938=70+3,1,2,4,5,1,7,2,2,1,22,1,2,2,7,1,5,4,2,1,3,140

"Number=4939","Number of terms 10","first solution numerator=40814030","denominator=580751","+ or -1=1" 4939=70+3,1,1,2,12,2,1,1,3,140

"Number=4940","Number of terms 8","first solution numerator=16978850","denominator=241571","+ or -1=1" 4940=70+3,1,1,34,1,1,3,140

"Number=4941","Number of terms 20","first solution numerator=247800868450","denominator=3525294449","+ or -1=1" 4941=70+3,2,2,1,2,3,1,1,6,2,6,1,1,3,2,1,2,2,3,140

"Number=4942", "Number of terms 28", "first solution

numerator=11517413631274508930","denominator=163833833628014999","+ or -1=1"

4942=70+3,2,1,14,1,11,1,5,2,7,2,1,6,70,6,1,2,7,2,5,1,11,1,14,1,2,3,140

"Number=4943","Number of terms 56","first solution

numerator=355905992544706258293366539623","denominator=5062208109771681102875045798","+ or -1=1"

4943=70+3,3,1,4,12,1,1,2,1,10,9,1,19,5,2,1,3,1,5,1,1,1,1,7,1,1,1,69,1,1,1,7,1,1,1,1,5,1,3,1,2,5,19,1,9,10,1,2,1,1,12,4,1,3,3,140

"Number=4944", "Number of terms 22", "first solution numerator=9008514473434", "denominator=128119120765", "+ or - 1=1"

4944=70+3,5,3,2,2,1,1,3,1,2,11,2,1,3,1,1,2,2,3,5,3,140

"Number=4945", "Number of terms 34", "first solution

numerator=1830981061218257338250","denominator=26037585210373275041","+ or -1=1"

4945=70+3,8,2,5,2,1,1,2,1,5,7,4,2,1,1,15,28,15,1,1,2,4,7,5,1,2,1,1,2,5,2,8,3,140

"Number=4946", "Number of terms 26", "first solution

numerator=20816787043221187198","denominator=295996546056811225","+ or -1=1"

4946=70+3,19,1,3,5,2,1,2,7,1,9,6,70,6,9,1,7,2,1,2,5,3,1,19,3,140

"Number=4947","Number of terms 6","first solution numerator=6247991","denominator=88832","+ or -1=1"

4947=70+2,1,69,1,2,140

"Number=4948","Number of terms 70","first solution

numerator=329501984095014096644857237559552483470","denominator=468428368552045411502750416275030274 9","+ or -1=1"

4948 = 70 + 2,1,12,8,5,11,1,1,8,3,1,2,5,1,3,15,2,1,2,3,1,8,46,1,3,1,1,3,1,2,2,2,1,1,34,1,1,2,2,2,1,3,1,1,3,1,46,8,1,3,2,1,2,15,3,1,5,2,1,3,8,1,1,11,5,8,12,1,2,140

"Number=4949","Number of terms 24","first solution numerator=1832623240630","denominator=26050404001","+ or - 1=1"

4949=70+2,1,6,2,1,2,1,1,2,3,2,2,2,3,2,1,1,2,1,2,6,1,2,140

"Number=4950","Number of terms 14","first solution numerator=4292220170","denominator=61006961","+ or -1=1" 4950=70+2,1,4,5,2,2,2,2,5,4,1,2,140

"Number=4951", "Number of terms 148", "first solution

numerator=167996329424923016698801578903299572336729486747448972133949735398512179043","denominator= 2387554696938270473615265331170926289833932468678694037314030253715499030","+ or -1=1"

4951 = 70 + 2,1,3,27,1,6,1,5,1,4,1,3,2,3,2,1,3,3,12,2,19,1,1,1,1,8,1,3,8,46,1,3,1,2,2,8,1,22,1,1,3,1,1,1,2,4,3,4,1,9,4,6,6,1,1,5,1,1,2,1,1,2,2,2,2,1,1,4,1,1,3,7,2,1,69,1,2,7,13,1,14,1,2,2,2,2,1,1,2,1,1,5,1,1,6,6,4,9,1,4,3,4,2,1,1,1,3,1,1,22,1,8,2,2,1,3,1,4,6,8,3,1,8,1,1,1,1,1,1,1,1,1,2,1,2,3,3,1,2,3,2,3,1,4,1,5,1,6,1,27,3,1,2,140

"Number=4952","Number of terms 10","first solution numerator=126684470","denominator=1800251","+ or -1=1" 4952=70+2,1,2,3,17,3,2,1,2,140

"Number=4953", "Number of terms 14", "first solution numerator=4451710102", "denominator=63254687", "+ or -1=1" 4953=70+2,1,1,1,5,2,46,2,5,1,1,1,2,140

"Number=4954","Number of terms 5","first solution numerator=128452","denominator=1825","+ or -1=-1" 4954=70+2,1,1,2,140

"Number=4955","Number of terms 16","first solution numerator=426468109450","denominator=6058494689","+ or -1=1" 4955=70+2,1,1,4,3,1,12,28,12,1,3,4,1,1,2,140

"Number=4956","Number of terms 8","first solution numerator=8697850","denominator=123551","+ or -1=1" 4956=70+2,1,1,34,1,1,2,140

"Number=4957", "Number of terms 89", "first solution

numerator=2632731180963272443334409859866366696836572199285","denominator=37393581018608696648445487 172393512701986482568","+ or -1=-1"

4957=70+2,2,6,3,3,1,1,2,7,46,1,4,19,1,10,1,3,1,1,1,2,15,3,1,2,1,5,1,34,2,1,5,2,4,1,3,10,1,1,3,11,2,4,1,1,4,2,11,3,1,1,10,3,1,4,2,5,1,2,34,1,5,1,2,1,3,15,2,1,1,1,3,1,10,1,19,4,1,46,7,2,1,1,3,3,6,2,2,140

"Number=4958","Number of terms 16","first solution numerator=16945123762","denominator=240653113","+ or -1=1" 4958=70+2,2,2,1,1,1,1,9,2,19,1,1,1,2,2,2,140

"Number=4959","Number of terms 8","first solution numerator=1176721","denominator=16710","+ or -1=1" 4959=70+2,2,1,1,1,2,2,140

"Number=4960", "Number of terms 10", "first solution numerator=119183290", "denominator=1692289", "+ or -1=1" 4960=70+2,2,1,14,1,14,1,2,2,140 "Number=4961", "Number of terms 38", "first solution numerator=332563799589798005438150","denominator=4721612695446111020801","+ or -1=1" 4961=70+2,3,3,4,4,5,1,7,1,27,3,2,17,5,1,1,2,1,2,1,2,1,1,5,17,2,3,27,1,7,1,5,4,4,3,3,2,140 "Number=4962","Number of terms 30","first solution numerator=9063363070435886","denominator=128665169904297","+ or -1=1" 4962=70+2,3,1,3,2,1,2,1,2,1,7,1,1,4,70,4,1,1,7,1,2,1,2,1,2,3,1,3,2,140 "Number=4963","Number of terms 42","first solution numerator=2940852191802400601701738","denominator=41744672639026273629217","+ or -1=1" 4963=70+2,4,2,1,3,2,4,1,46,6,1,2,4,1,6,1,1,1,1,15,20,15,1,1,1,1,6,1,4,2,1,6,46,1,4,2,3,1,2,4,2,140 "Number=4964", "Number of terms 34", "first solution numerator=324638593840357670","denominator=4607700711223249","+ or -1=1" 4964=70+2,5,7,4,3,1,3,1,1,1,3,2,1,1,1,3,4,1,1,1,2,3,1,1,1,3,1,3,4,7,5,2,140 "Number=4965", "Number of terms 46", "first solution numerator=19250299407592716197871850","denominator=273198218004139546659871","+ or -1=1" 4965=70+2,6,4,1,2,2,1,1,12,4,2,6,1,34,2,1,2,1,3,3,2,1,8,1,2,3,3,1,2,1,2,34,1,6,2,4,12,1,1,2,2,1,4,6,2,140 "Number=4966", "Number of terms 20", "first solution numerator=494269574690", "denominator=7013915351", "+ or -1=1" 4966=70+2,7,1,3,1,4,2,2,1,4,1,2,2,4,1,3,1,7,2,140 "Number=4967", "Number of terms 36", "first solution numerator=270814727049703410859","denominator=3842600171697016838","+ or -1=1" 4967=70+2,10,2,1,9,2,1,1,3,1,19,2,1,4,1,2,1,69,1,2,1,4,1,2,19,1,3,1,1,2,9,1,2,10,2,140 "Number=4968", "Number of terms 6", "first solution numerator=58322090", "denominator=827451", "+ or -1=1" 4968=70+2,15,6,15,2,140 "Number=4969","Number of terms 95","first solution numerator=4006539607390392039998736657409002228154288605805","denominator=56837496703434888196605176 100855279528148919518","+ or -1=-1" 6.9.4.3.2.1.2.4.5.1.1.1.4.1.1.2.1.8.10.1.2.1.2.2.1.1.2.1.14.1.16.1.2.5.3.2.1.27.2.140 "Number=4970", "Number of terms 2", "first solution numerator=19810", "denominator=281", "+ or -1=1" 4970=70+2.140 "Number=4971", "Number of terms 6", "first solution numerator=1862398", "denominator=26415", "+ or -1=1" 4971=70+1.1.46.1.1.140 "Number=4972", "Number of terms 24", "first solution numerator=8301662011570", "denominator=117733346251", "+ or -1=1" 4972=70+1,1,19,1,1,1,4,2,1,1,1,34,1,1,1,2,4,1,1,1,19,1,1,140 "Number=4973", "Number of terms 27", "first solution numerator=6489457305530525", "denominator=92023585354368", "+ or -1=-1" 4973=70+1,1,12,3,7,1,34,2,1,1,1,2,1,1,2,1,1,1,2,34,1,7,3,12,1,1,140 "Number=4974", "Number of terms 36", "first solution numerator=71488646852364745274","denominator=1013641041093645185","+ or -1=1" 4974=70+1,1,8,1,9,5,1,1,5,1,1,2,2,1,27,1,1,46,1,1,27,1,2,2,1,1,5,1,1,5,9,1,8,1,1,140 "Number=4975", "Number of terms 44", "first solution numerator=74367373604150175861130","denominator=1054352668276301774239","+ or -1=1" 4975=70+1,1,6,1,11,1,22,1,1,2,3,4,1,1,3,15,2,1,1,4,1,4,1,4,1,4,1,2,15,3,1,1,4,3,2,1,1,22,1,11,1,6,1,1,140 "Number=4976", "Number of terms 36", "first solution numerator=80126621777791610","denominator=1135890969821399","+ or -1=1" 4976=70+1,1,5,1,1,1,2,1,1,3,1,4,1,6,4,2,2,8,2,2,4,6,1,4,1,3,1,1,2,1,1,1,5,1,1,140 "Number=4977", "Number of terms 30", "first solution numerator=87791227789426", "denominator=1244420917167", "+ or -1=1" 4977=70+1,1,4,1,2,1,1,1,1,1,7,1,2,8,2,8,2,1,7,1,1,1,1,1,2,1,4,1,1,140 "Number=4978", "Number of terms 38", "first solution numerator=5612718786793142996390","denominator=79551035517032711201","+ or -1=1" 4978=70+1,1,4,19,1,14,1,2,1,2,7,2,9,1,1,1,1,3,70,3,1,1,1,1,9,2,7,2,1,2,1,14,1,19,4,1,1,140 "Number=4979", "Number of terms 38", "first solution numerator=31863202637013707705","denominator=451563013219742624","+ or -1=1" 4979=70+1,1,3,1,1,7,1,2,1,4,1,9,3,1,13,2,1,4,5,4,1,2,13,1,3,9,1,4,1,2,1,7,1,1,3,1,1,140 "Number=4980", "Number of terms 14", "first solution numerator=1059081590", "denominator=15007721", "+ or -1=1" 4980=70+1,1,3,8,1,1,6,1,1,8,3,1,1,140 "Number=4981","Number of terms 34","first solution numerator=2283285072511274762","denominator=32352054573458465","+ or -1=1" 4981=70+1,1,2,1,3,1,1,3,2,8,1,34,2,1,1,6,8,6,1,1,2,34,1,8,2,3,1,1,3,1,2,1,1,140

"Number=4982", "Number of terms 6", "first solution numerator=119074", "denominator=1687", "+ or -1=1" 4982=70+1,1,2,1,1,140 "Number=4983", "Number of terms 14", "first solution numerator=1608723277", "denominator=22789558", "+ or -1=1" 4983=70+1,1,2,3,1,3,23,3,1,3,2,1,1,140 "Number=4984"."Number of terms 32"."first solution numerator=62410743288333146","denominator=884036788203815","+ or -1=1" 4984=70+1,1,2,15,3,2,6,1,1,1,2,2,1,4,1,16,1,4,1,2,2,1,1,1,6,2,3,15,2,1,1,140 "Number=4985", "Number of terms 27", "first solution numerator=398962787372085", "denominator=5650668216718", "+ or -1=-1" 4985=70+1,1,1,1,8,4,2,3,1,1,2,3,7,7,3,2,1,1,3,2,4,8,1,1,1,1,140 "Number=4986", "Number of terms 48", "first solution numerator=1038080326503340796315150","denominator=14701268969743892125801","+ or -1=1" 4986=70+1,1,1,1,2,1,5,2,2,1,1,5,15,1,1,19,1,1,1,13,2,5,1,14,1,5,2,13,1,1,1,19,1,1,15,5,1,1,2,2,5,1,2,1,1,1,1,140 "Number=4987", "Number of terms 66", "first solution numerator=719704422302267113395432178632101","denominator=10191415011671948990992687640732","+ or -1=1" 46,4,1,5,1,1,1,1,1,1,1,140 "Number=4988", "Number of terms 24", "first solution numerator=242829870041962", "denominator=3438261347767", "+ or -1=1" 4988=70+1,1,1,2,19,1,4,10,1,1,1,34,1,1,1,10,4,1,19,2,1,1,1,140 "Number=4989","Number of terms 78","first solution numerator=358258823503015086199195987290583913494","denominator=507212728240573009824384340278615017 5","+ or -1=1" 27,1,2,1,1,1,11,7,2,1,6,2,1,1,1,1,1,2,1,1,1,140 "Number=4990", "Number of terms 26", "first solution numerator=66808678592520010","denominator=945763630483441","+ or -1=1" 4990=70+1,1,1,3,2,23,9,2,1,1,1,15,14,15,1,1,1,2,9,23,2,3,1,1,1,140 "Number=4991", "Number of terms 12", "first solution numerator=202869247", "denominator=2871590", "+ or -1=1" 4991=70+1,1,1,4,1,69,1,4,1,1,1,140 "Number=4992","Number of terms 12","first solution numerator=8875466566","denominator=125618587","+ or -1=1" 4992=70+1,1,1,8,6,35,6,8,1,1,1,140 "Number=4993", "Number of terms 85", "first solution numerator=44886900629501346069012512412925013238147521","denominator=6352414611973777006724627274153 09417521606","+ or -1=-1" 4993=70+1,1,1,19,1,1,10,2,1,3,1,2,1,5,6,1,1,4,46,1,7,1,5,1,5,3,2,4,1,4,17,2,5,2,2,15,3,2,1,1,1,1,1,1,1,1,2,3,15,2,2,5,2,17,4 ,1,4,2,3,5,1,5,1,7,1,46,4,1,1,6,5,1,2,1,3,1,2,10,1,1,19,1,1,1,140 "Number=4994", "Number of terms 6", "first solution numerator=6322334", "denominator=89465", "+ or -1=1" 4994=70+1.2.70.2.1.140 "Number=4995", "Number of terms 18", "first solution numerator=3358842451895", "denominator=47524973924", "+ or -1=1" 4995=70+1,2,12,1,1,15,5,2,1,2,5,15,1,1,12,2,1,140 "Number=4996", "Number of terms 94", "first solution numerator=23999309061668793263781363245870745825492438790","denominator=3395373257301039817795260626 99238663653037601","+ or -1=1" 1,7,1,1,3,10,1,1,2,4,46,1,8,2,4,11,1,1,3,1,8,1,1,1,4,1,1,2,1,1,2,5,3,1,2,1,6,2,1,140 "Number=4997","Number of terms 46","first solution numerator=22287106677250755871790","denominator=315281884047396753199","+ or -1=1" 4997=70+1,2,4,1,1,5,1,1,2,7,1,11,1,34,2,2,1,2,1,1,2,1,6,1,2,1,1,2,1,2,2,34,1,11,1,7,2,1,1,5,1,1,4,2,1,140 "Number=4998", "Number of terms 16", "first solution numerator=579796490", "denominator=8201201", "+ or -1=1" 4998=70+1,2,3,2,1,1,2,2,2,1,1,2,3,2,1,140 "Number=4999","Number of terms 152","first solution numerator=5150117535140539447773090110473464367022788131330348117589478863640522501","denominator=72 840945118865495331060410673377408536249971016877579281150974751292570","+ or -1=1" 4999=70+1,2,2,1,2,13,1,3,2,1,4,1,1,5,9,4,19,1,22,1,1,1,1,1,2,1,1,8,1,5,1,1,7,3,6,2,2,2,2,1,2,1,1,1,1,5,12,1,3,1,3,1,3,4,46, 1,9,8,4,1,1,2,3,1,1,1,5,1,1,27,1,2,1,5,1,69,1,5,1,2,1,27,1,1,5,1,1,1,3,2,1,1,4,8,9,1,46,4,3,1,3,1,3,1,3,1,12,15,1,1,1,2,1,2,2,2,2,6 ,3,7,1,1,5,1,8,1,1,2,1,1,1,1,1,1,22,1,19,4,9,5,1,1,4,1,2,3,1,13,2,1,2,2,1,140 "Number=5000","Number of terms 22","first solution numerator=21407582209930","denominator=302748930989","+ or -1=1"

5000=70+1,2,2,5,4,2,1,1,1,5,35,5,1,1,1,2,4,5,2,2,1,140

"Number=5001"."Number of terms 76"."first solution numerator=493846141426612715894045081578644182","denominator=6983340810143571267334749164182815","+ or -1=1" ,1,1,6,1,4,1,3,1,2,1,2,1,8,9,3,5,1,1,2,1,140 "Number=5002", "Number of terms 16", "first solution numerator=54939110", "denominator=776801", "+ or -1=1" 5002=70+1,2,1,1,1,2,1,2,1,2,1,1,1,2,1,140 "Number=5003","Number of terms 34","first solution numerator=6814753030822681435","denominator=96346262059789576","+ or -1=1" 5003=70+1,2,1,2,1,2,2,1,12,6,2,1,5,2,6,1,69,1,6,2,5,1,2,6,12,1,2,2,1,2,1,2,1,140 "Number=5004", "Number of terms 32", "first solution numerator=1693387382947078930","denominator=23938540531257499","+ or -1=1" 5004=70+1,2,1,4,1,10,17,1,1,2,4,1,5,2,1,34,1,2,5,1,4,2,1,1,17,10,1,4,1,2,1,140 "Number=5005", "Number of terms 18", "first solution numerator=6230658925330", "denominator=88070799151", "+ or -1=1" 5005=70+1,2,1,14,1,34,2,3,2,3,2,34,1,14,1,2,1,140 "Number=5006", "Number of terms 80", "first solution numerator=6778477751541708544582915797239996991746162","denominator=95804686107585466851669404172187 278788935","+ or -1=1" 2,1,2,1,3,2,3,3,1,1,6,1,7,2,5,5,3,1,5,1,2,27,1,19,3,1,140 "Number=5007","Number of terms 34","first solution numerator=30549842134302274", "denominator=431737899918737", "+ or -1=1" 5007=70+1,3,5,1,9,3,1,2,1,1,1,2,2,1,1,46,1,1,2,2,1,1,1,1,2,1,3,9,1,5,3,1,140 "Number=5008","Number of terms 38","first solution numerator=4531032416561767750","denominator=64027273604007649","+ or -1=1" 5008=70+1.3.3.2.1.1.1.3.1.1.1.15.11.1.2.1.2.2.8.2.2.1.2.1.11.15.1.1.1.3.1.1.1.2.3.3.1.140 "Number=5009", "Number of terms 71", "first solution numerator=2734578826580059898623333363807017753","denominator=38638026050165910652947627499234610","+ or -1=-1" 1,5,2,2,1,4,1,19,2,1,1,10,3,2,3,1,140 "Number=5010","Number of terms 14","first solution numerator=96298810","denominator=1360511","+ or -1=1" 5010=70+1,3,1,1,2,1,8,1,2,1,1,3,1,140 "Number=5011","Number of terms 34","first solution numerator=221883177167732183","denominator=3134455976818640","+ or -1=1" 5011=70+1,3,1,2,1,1,1,7,1,2,3,1,4,2,8,1,69,1,8,2,4,1,3,2,1,7,1,1,1,2,1,3,1,140 "Number=5012","Number of terms 10","first solution numerator=390334490","denominator=5513551","+ or -1=1" 5012=70+1,3,1,8,20,8,1,3,1,140 "Number=5013","Number of terms 16","first solution numerator=218403554510","denominator=3084685201","+ or -1=1" 5013=70+1,4,15,1,1,6,1,14,1,6,1,1,15,4,1,140 "Number=5014","Number of terms 76","first solution numerator=3542431511649799023644391197086703855110", "denominator=50027557253862478309171484114149697 599","+ or -1=1" 3,9,5,2,1,19,1,1,5,6,1,1,3,1,1,27,1,3,4,1,140 "Number=5015", "Number of terms 6", "first solution numerator=598330", "denominator=8449", "+ or -1=1" 5015=70+1,4,2,4,1,140 "Number=5016", "Number of terms 10", "first solution numerator=51035222", "denominator=720595", "+ or -1=1" 5016=70+1,4,1,2,17,2,1,4,1,140 "Number=5017","Number of terms 42","first solution numerator=10477846219075872491714","denominator=147927858308783445233","+ or -1=1" 5017=70+1,4,1,10,15,1,1,1,5,4,8,1,1,1,1,2,5,1,3,2,4,2,3,1,5,2,1,1,1,1,8,4,5,1,1,1,15,10,1,4,1,140 "Number=5018","Number of terms 5","first solution numerator=369136","denominator=5211","+ or -1=-1" 5018=70+1,5,5,1,140 "Number=5019","Number of terms 22","first solution numerator=15368310623659","denominator=216928958940","+ or -1=1" 5019=70+1,5,2,4,3,1,4,1,2,5,3,5,2,1,4,1,3,4,2,5,1,140 "Number=5020","Number of terms 28","first solution numerator=4385285233219310","denominator=61893634787669","+ or -1=1" 5020=70+1,5,1,3,12,1,1,1,1,6,1,5,28,5,1,6,1,1,1,1,1,1,2,3,1,5,1,140

"Number=5021", "Number of terms 19", "first solution numerator=212875200519189", "denominator=3004207730840", "+ or -1=-1"

5021=70+1.6.10.1.3.7.4.1.12.12.1.4.7.3.1.10.6.1.140 "Number=5022", "Number of terms 6", "first solution numerator=1118054", "denominator=15777", "+ or -1=1" 5022=70+1,6,2,6,1,140 "Number=5023","Number of terms 96","first solution numerator=37000497221342226387928714232063747585234050611953","denominator=5220666741985077001117312 48980225204508132136378","+ or -1=1" 6.1.1.1.1.2,2,9,1,2,2,1,1,4,1,1,1,22,1,46,3,2,3,2,2,19,1,5,4,1,2,1,1,3,6,2,7,1,6,1,140 "Number=5024","Number of terms 20","first solution numerator=43406723459270","denominator=612395779751","+ or -1=1" 5024=70+1,7,2,1,8,5,1,1,4,35,4,1,1,5,8,1,2,7,1,140 "Number=5025", "Number of terms 24", "first solution numerator=74761207658830", "denominator=1054649801169", "+ or -1=1" 5025=70+1,7,1,6,1,1,2,1,12,5,1,4,1,5,12,1,2,1,1,6,1,7,1,140 "Number=5026", "Number of terms 20", "first solution numerator=146981603756918", "denominator=2073250313135", "+ or -1=1" 5026=70+1,8,2,5,1,2,4,4,2,70,2,4,4,2,1,5,2,8,1,140 "Number=5027", "Number of terms 18", "first solution numerator=196194683496511", "denominator=2767150575232", "+ or -1=1" 5027=70+1,9,7,2,1,3,19,1,69,1,19,3,1,2,7,9,1,140 "Number=5028", "Number of terms 8", "first solution numerator=14287970", "denominator=201499", "+ or -1=1" 5028=70+1,9,1,10,1,9,1,140 "Number=5029","Number of terms 76","first solution numerator=12831714936067806473280146055297990862099814", "denominator=1809438743457601868725295299163 22645089855","+ or -1=1" 11,3,15,2,3,2,1,6,2,1,1,8,1,6,5,9,3,1,4,1,10,1,140 "Number=5030", "Number of terms 34", "first solution numerator=3621313378566620270", "denominator=51060153558996551", "+ or -1=1" 5030=70+1,11,1,9,4,1,3,1,3,2,1,1,1,2,2,5,28,5,2,2,1,1,1,2,3,1,3,1,4,9,1,11,1,140 "Number=5031","Number of terms 12","first solution numerator=71390438062","denominator=1006497935","+ or -1=1" 5031=70+1,13,5,5,2,10,2,5,5,13,1,140 "Number=5032","Number of terms 18","first solution numerator=3706344719674","denominator=52248700513","+ or -1=1" 5032=70+1,14,1,3,2,1,3,4,35,4,3,1,2,3,1,14,1,140 "Number=5033","Number of terms 32","first solution numerator=174425311731808377842", "denominator=2458646225510509103","+ or -1=1" 5033=70+1,16,1,2,1,8,8,4,3,4,1,1,2,2,7,20,7,2,2,1,1,4,3,4,8,8,1,2,1,16,1,140 "Number=5034","Number of terms 44","first solution numerator=91147264889469046255010","denominator=1284656549705576978599","+ or -1=1" 5034=70+1,19,3,1,1,2,3,13,1,8,1,1,7,1,4,1,1,2,1,4,1,22,1,4,1,2,1,1,4,1,7,1,1,8,1,13,3,2,1,1,3,19,1,140 "Number=5035", "Number of terms 22", "first solution numerator=393009963164245", "denominator=5538648735976", "+ or -1=1" 5035=70+1,22,1,1,1,15,9,2,1,1,13,1,1,2,9,15,1,1,1,22,1,140 "Number=5036","Number of terms 60","first solution numerator=3499308945765527526566785563970","denominator=49310502279036373688650164499","+ or -1=1" 1,2,27,1,140 "Number=5037","Number of terms 6","first solution numerator=25212670","denominator=355249","+ or -1=1" 5037=70+1,34,2,34,1,140 "Number=5038","Number of terms 20","first solution numerator=5846649055916522","denominator=82371683968337","+ or -1=1" 5038=70+1,46,3,15,2,3,1,4,2,12,2,4,1,3,2,15,3,46,1,140 "Number=5039", "Number of terms 4", "first solution numerator=710569", "denominator=10010", "+ or -1=1" 5039=70+1,69,1,140 "Number=5040","Number of terms 2","first solution numerator=10010","denominator=141","+ or -1=1" 5040=70+1,140 "Number=5042","Number of terms 1","first solution numerator=10083","denominator=142","+ or -1=-1" 5042=71+142 "Number=5043","Number of terms 2","first solution numerator=716035","denominator=10083","+ or -1=1"

5043=71+71.142 "Number=5044", "Number of terms 54", "first solution numerator=17276203054121702229638300049479","denominator=243254431554503943287755827199","+ or -1=1" 5044=71+47,2,1,15,8,1,4,2,1,2,3,1,2,5,3,8,1,1,3,2,2,1,1,11,3,1,34,1,3,11,1,1,2,2,3,1,1,8,3,5,2,1,3,2,1,2,4,1,8,15,1,2,47,14 2 "Number=5045", "Number of terms 5", "first solution numerator=25431847", "denominator=358053", "+ or -1=-1" 5045=71+35,1,1,35,142 "Number=5046", "Number of terms 22", "first solution numerator=6160726632930239", "denominator=86727797100309", "+ or -1=1" 5046=71+28,2,2,5,3,1,1,4,5,1,22,1,5,4,1,1,3,5,2,2,28,142 "Number=5047","Number of terms 16","first solution numerator=14706766925801","denominator=207014400559","+ or -1 = 1"5047=71+23,1,2,15,2,4,2,2,2,4,2,15,2,1,23,142 "Number=5048", "Number of terms 16", "first solution numerator=8786553200665", "denominator=123668436397", "+ or -1=1" 5048=71+20,3,2,2,2,7,1,16,1,7,2,2,2,3,20,142 "Number=5049", "Number of terms 34", "first solution numerator=81187635351770383519","denominator=1142581550406352041","+ or -1=1" 5049=71+17,1,3,8,1,1,1,2,4,15,1,1,3,1,1,5,8,5,1,1,3,1,1,15,4,2,1,1,1,8,3,1,17,142 "Number=5050", "Number of terms 19", "first solution numerator=17609454035047", "denominator=247799372462", "+ or -1=-1" 5050=71+15,1,3,1,1,1,5,23,1,1,23,5,1,1,1,3,1,15,142 "Number=5051","Number of terms 58","first solution numerator=2825526434093309014005557501078807","denominator=39756733116609766047602037982447","+ or -1=1" 4,14,142 "Number=5052","Number of terms 6","first solution numerator=20217191","denominator=284439","+ or -1=1" 5052=71+12,1,10,1,12,142 "Number=5053", "Number of terms 30", "first solution numerator=27479117190613985","denominator=386569982014327","+ or -1=1" 5053=71+11,1,5,3,1,3,1,1,4,1,2,2,2,3,4,3,2,2,2,1,4,1,1,3,1,3,5,1,11,142 "Number=5054", "Number of terms 22", "first solution numerator=41487480790348279","denominator=583578717886649","+ or -1=1" 5054=71+10,1,13,3,4,3,1,4,1,12,10,12,1,4,1,3,4,3,13,1,10,142 "Number=5055", "Number of terms 10", "first solution numerator=9866918459", "denominator=138778107", "+ or -1=1" 5055=71+10,6,1,2,23,2,1,6,10,142 "Number=5056", "Number of terms 4", "first solution numerator=1818809", "denominator=25579", "+ or -1=1" 5056=71+9.2.9.142 "Number=5057", "Number of terms 10", "first solution numerator=2520960331", "denominator=35450269", "+ or -1=1" 5057=71+8,1,7,2,10,2,7,1,8,142 "Number=5058","Number of terms 14","first solution numerator=31399694695","denominator=441505393","+ or -1=1" 5058=71+8,2,1,3,1,1,70,1,1,3,1,2,8,142 "Number=5059","Number of terms 82","first solution numerator=1117282504171176588753628338966307748896634641","denominator=15708353222601158352382980627 068631860826569","+ or -1=1" ,27,1,1,1,2,47,23,1,2,4,1,13,2,2,2,1,3,7,4,1,1,1,1,8,1,7,142 "Number=5060","Number of terms 6","first solution numerator=29421529","denominator=413609","+ or -1=1" 5060=71+7,2,12,2,7,142 "Number=5061","Number of terms 38","first solution numerator=21191033531765878432086077","denominator=297874941483115726790347","+ or -1=1" 5061=71+7,9,2,1,11,5,1,1,1,1,6,1,1,35,28,2,2,1,46,1,2,2,28,35,1,1,6,1,1,1,1,5,11,1,2,9,7,142 "Number=5062", "Number of terms 82", "first solution numerator=1886178012300612234743577154473112475641367671", "denominator=26510725165713386038859401333 126442887804199","+ or -1=1" 2,1,1,4,3,5,1,7,15,1,2,6,2,3,2,1,1,1,1,2,47,20,3,3,1,6,142 "Number=5063","Number of terms 4","first solution numerator=849659","denominator=11941","+ or -1=1" 5063=71+6,2,6,142 "Number=5064","Number of terms 14","first solution numerator=75806417671","denominator=1065268599","+ or -1=1" 5064=71+6,5,1,1,8,1,16,1,8,1,1,5,6,142

"Number=5065", "Number of terms 45", "first solution numerator=4497380682902315359569976133","denominator=63193138516505242904619979","+ or -1=-1" 5065 = 71 + 5, 1, 12, 9, 2, 2, 3, 6, 2, 15, 2, 1, 5, 3, 1, 8, 7, 2, 1, 1, 1, 6, 6, 1, 1, 1, 2, 7, 8, 1, 3, 5, 1, 2, 15, 2, 6, 3, 2, 2, 9, 12, 1, 5, 142"Number=5066", "Number of terms 10", "first solution numerator=701705297", "denominator=9858757", "+ or -1=1" 5066=71+5,1,2,5,8,5,2,1,5,142 "Number=5067", "Number of terms 6", "first solution numerator=9685781", "denominator=136069", "+ or -1=1" 5067=71+5,2,7,2,5,142 "Number=5068"."Number of terms 28"."first solution numerator=111268802659128852809"."denominator=1562986085097748741"."+ or -1=1" 5068=71+5,3,1,3,11,1,1,2,47,15,1,3,1,34,1,3,1,15,47,2,1,1,11,3,1,3,5,142 "Number=5069","Number of terms 8","first solution numerator=169718411","denominator=2383789","+ or -1=1" 5069=71+5,12,1,2,1,12,5,142 "Number=5070","Number of terms 14","first solution numerator=7961907311","denominator=111818365","+ or -1=1" 5070=71+4,1,9,2,1,2,4,2,1,2,9,1,4,142 "Number=5071", "Number of terms 10", "first solution numerator=23666747", "denominator=332347", "+ or -1=1" 5071=71+4,1,2,1,5,1,2,1,4,142 "Number=5072","Number of terms 22","first solution numerator=35366610763919","denominator=496596689744","+ or -1=1" 5072=71+4,1,1,2,2,1,5,2,19,1,7,1,19,2,5,1,2,2,1,1,4,142 "Number=5073", "Number of terms 4", "first solution numerator=405199", "denominator=5689", "+ or -1=1" 5073=71+4,2,4,142 "Number=5074","Number of terms 66","first solution numerator=988314891067020940499546073112999","denominator=13874588375254199123708198618321","+ or -1=1" 1,2,1,3,2,4,3,4,142 "Number=5075","Number of terms 8","first solution numerator=105342371","denominator=1478717","+ or -1=1" 5075=71+4,5,2,4,2,5,4,142 "Number=5076", "Number of terms 10", "first solution numerator=487792297", "denominator=6846587", "+ or -1=1" 5076=71+4,15,1,1,2,1,1,15,4,142 "Number=5077", "Number of terms 25", "first solution numerator=118101404297803", "denominator=1657492148993", "+ or -1=-1" 5077=71+3,1,19,1,1,1,1,4,1,2,11,1,1,1,2,1,4,1,1,1,1,19,1,3,142 "Number=5078","Number of terms 38","first solution numerator=5245924973976000119","denominator=73616595129716071","+ or -1=1" 5078=71+3,1,5,2,4,7,3,1,1,1,1,2,1,2,2,1,1,1,70,1,1,1,2,2,1,2,1,1,1,1,3,7,4,2,5,1,3,142 "Number=5079","Number of terms 54","first solution numerator=1539749840343860003580915101","denominator=21605337820429864781472179","+ or -1=1" 5079=71+3,1,2,1,9,2,4,3,1,1,1,2,3,1,2,3,1,4,1,13,2,2,1,10,3,1,46,1,3,10,1,2,2,13,1,4,1,3,2,1,3,2,1,1,1,3,4,2,9,1,2,1,3,142 "Number=5080", "Number of terms 22", "first solution numerator=82780362591781", "denominator=1161436494380", "+ or -1=1" 5080=71+3,1,1,1,5,3,3,2,1,15,7,15,1,2,3,3,5,1,1,1,3,142 "Number=5081","Number of terms 17","first solution numerator=3649696041","denominator=51201431","+ or -1=-1" 5081=71+3,1,1,3,1,7,1,1,1,1,7,1,3,1,1,3,142 "Number=5082","Number of terms 10","first solution numerator=839046599","denominator=11769791","+ or -1=1" 5082=71+3,2,7,1,22,1,7,2,3,142 "Number=5083","Number of terms 24","first solution numerator=43070728642091","denominator=604118539909","+ or -1=1" 5083=71+3,2,1,1,2,1,2,1,2,15,2,10,2,15,2,1,2,1,2,1,1,2,3,142 "Number=5084", "Number of terms 6", "first solution numerator=4667369", "denominator=65459", "+ or -1=1" 5084=71+3,3,4,3,3,142 "Number=5085","Number of terms 26","first solution numerator=61941412650070259","denominator=868631605172005","+ or -1=1" 5085=71+3,4,3,1,2,1,2,1,1,35,12,1,14,1,12,35,1,1,2,1,2,1,3,4,3,142 "Number=5086","Number of terms 140","first solution numerator=5785117532612603614564000623115574795425316637809665532306868651570478777","denominator=81 119265329862630184517145730242509787981160616130574376588881679461247","+ or -1=1" 1,1,1,5,10,1,3,1,5,2,2,7,1,1,13,1,2,1,2,1,1,1,6,6,3,142 "Number=5087", "Number of terms 32", "first solution numerator=2403810038780281685329","denominator=33703055513728169449","+ or -1=1" 5087=71+3,10,1,1,1,3,1,1,5,1,12,8,3,5,6,71,6,5,3,8,12,1,5,1,1,3,1,1,1,10,3,142

"Number=5088","Number of terms 4","first solution numerator=3258935","denominator=45688","+ or -1=1" 5088=71+3,35,3,142 "Number=5089","Number of terms 28","first solution numerator=2924557333220156969","denominator=40996229368312591","+ or -1=1" 5089=71+2,1,27,1,6,1,1,5,5,1,3,4,5,20,5,4,3,1,5,5,1,1,6,1,27,1,2,142 "Number=5090","Number of terms 9","first solution numerator=18939897","denominator=265472","+ or -1=-1" 5090=71+2,1,9,1,1,9,1,2,142 "Number=5091","Number of terms 50","first solution numerator=359356939099691786807605057","denominator=5036449537135254355133017","+ or -1=1" 5091=71+2,1,5,1,1,6,3,1,12,4,1,2,9,6,2,1,1,1,2,1,3,2,1,5,71,5,1,2,3,1,2,1,1,1,2,6,9,2,1,4,12,1,3,6,1,1,5,1,2,142 "Number=5092", "Number of terms 30", "first solution numerator=26115541567195429193","denominator=365977881530862205","+ or -1=1" 5092=71+2,1,3,1,3,1,4,2,47,8,2,1,2,15,2,15,2,1,2,8,47,2,4,1,3,1,3,1,2,142 "Number=5093", "Number of terms 46", "first solution numerator=57888862240233847709450789","denominator=811163080514894216526019","+ or -1=1" 5093=71+2,1,2,1,4,2,1,2,2,1,6,1,4,4,2,1,1,35,10,1,19,2,12,2,19,1,10,35,1,1,2,4,4,1,6,1,2,2,1,2,4,1,2,1,2,142 "Number=5094","Number of terms 14","first solution numerator=13612110319","denominator=190719891","+ or -1=1" 5094=71+2,1,2,5,2,1,70,1,2,5,2,1,2,142 "Number=5095", "Number of terms 12", "first solution numerator=244032229", "denominator=3418811", "+ or -1=1" 5095=71+2,1,1,1,3,28,3,1,1,1,2,142 "Number=5096", "Number of terms 16", "first solution numerator=7703211431", "denominator=107908861", "+ or -1=1" 5096=71+2,1,1,2,3,5,2,2,2,5,3,2,1,1,2,142 "Number=5097","Number of terms 62","first solution numerator=668619766745414968146122729200129061","denominator=9365304338079385759588765573674771","+ or -1=1" 8,6,1,2,5,1,1,2,142 "Number=5098","Number of terms 3","first solution numerator=50837","denominator=712","+ or -1=-1" 5098=71+2,2,142 "Number=5099","Number of terms 14","first solution numerator=1596980132159","denominator=22364387431","+ or -1=1" 5099=71+2,2,5,10,1,4,71,4,1,10,5,2,2,142 "Number=5100", "Number of terms 6", "first solution numerator=711929", "denominator=9969", "+ or -1=1" 5100=71+2,2,2,2,2,142 "Number=5101","Number of terms 95","first solution numerator=387359807361740157482696789905825285765708202067011","denominator=542359053751558491637807 1293333859566599771287281","+ or -1=-1" ,28,11,1,6,1,1,1,1,35,9,2,47,7,8,3,1,5,2,4,1,4,1,8,1,2,3,1,1,1,1,1,6,1,1,1,2,1,2,2,142 "Number=5102", "Number of terms 8", "first solution numerator=35606929", "denominator=498499", "+ or -1=1" 5102=71+2,2,1,70,1,2,2,142 "Number=5103","Number of terms 22","first solution numerator=4723990618159","denominator=66129652759","+ or -1=1" 5103=71+2,3,2,1,3,15,1,1,1,9,1,1,1,1,1,5,3,1,2,3,2,142 "Number=5104","Number of terms 24","first solution numerator=47420725034896889","denominator=663762720278389","+ or -1=1" 5104=71+2,3,1,4,1,15,20,2,1,6,2,8,2,6,1,2,20,15,1,4,1,3,2,142 "Number=5105", "Number of terms 10", "first solution numerator=1384886371", "denominator=19382789", "+ or -1=1" 5105=71+2,4,2,3,28,3,2,4,2,142 "Number=5106","Number of terms 12","first solution numerator=335512889","denominator=4695359","+ or -1=1" 5106=71+2,5,4,1,1,2,1,1,4,5,2,142 "Number=5107","Number of terms 10","first solution numerator=22793725753","denominator=318957185","+ or -1=1" 5107=71+2,6,3,4,71,4,3,6,2,142 "Number=5108","Number of terms 42","first solution numerator=5946990778346584633492039","denominator=83209290852227802465919","+ or -1=1" 5108=71+2,7,1,10,8,1,5,3,12,1,2,8,1,1,2,4,1,1,6,1,34,1,6,1,1,4,2,1,1,8,2,1,12,3,5,1,8,10,1,7,2,142 "Number=5109", "Number of terms 4", "first solution numerator=448091", "denominator=6269", "+ or -1=1" 5109=71+2,10,2,142 "Number=5110","Number of terms 20","first solution numerator=22445846816959","denominator=313997033195","+ or -1=1" 5110=71+2,15,2,1,1,2,1,1,23,4,23,1,1,2,1,1,2,15,2,142

"Number=5111","Number of terms 22","first solution numerator=180869554315313","denominator=2529953435593","+ or -1=1" 5111=71+2,28,10,5,1,1,1,1,2,3,2,1,1,1,1,5,10,28,2,142 "Number=5112", "Number of terms 2", "first solution numerator=20377", "denominator=285", "+ or -1=1" 5112=71+2,142 "Number=5113","Number of terms 79","first solution numerator=46476511721422833799804643076344512630105","denominator=6499734670586314695784322107442621 73959","+ or -1=-1" 5113=71+1,1,47,5,1,15,17,1,4,2,1,5,3,1,2,4,1,1,3,8,1,1,1,10,2,1,7,1,2,1,3,1,1,2,4,12,1,3,2,2,3,1,12,4,2,1,1,3,1,2,1,7,1,2,10 ,1,1,1,8,3,1,1,4,2,1,3,5,1,2,4,1,17,15,1,5,47,1,1,142 "Number=5114", "Number of terms 23", "first solution numerator=152072392536237", "denominator=2126522669708", "+ or -1=-1" 5114=71+1,1,19,1,13,2,1,5,1,1,5,5,1,1,5,1,2,13,1,19,1,1,142 "Number=5115","Number of terms 6","first solution numerator=530029","denominator=7411","+ or -1=1" 5115=71+1,1,12,1,1,142 "Number=5116", "Number of terms 108", "first solution numerator=2271929323186403771542843027077773223433284326061725535929","denominator=31763587617728982 809794100355049597947355305487688215999","+ or -1=1" 7,2,3,1,6,2,1,1,1,11,3,2,2,12,1,1,2,5,1,1,3,2,3,7,4,5,17,1,2,4,3,1,1,1,2,1,15,5,1,8,1,2,2,1,5,47,1,1,28,9,1,1,142 "Number=5117","Number of terms 16","first solution numerator=88040824649","denominator=1230768559","+ or -1=1" 5117=71+1,1,7,35,1,1,1,2,1,1,1,35,7,1,1,142 "Number=5118","Number of terms 48","first solution numerator=15179573038854170862415","denominator=212182428330263674867","+ or -1=1" 5118=71+1.1.5.1.2.1.1.3.1.1.1.2.1.2.5.7,2,1,9,1,1,5,1,46,1,5,1,1,9,1,2,7,5,2,1,2,1,1,1,3,1,1,2,1,5,1,1,142 "Number=5119","Number of terms 156","first solution numerator=59206583951281994197418597604520256545161856222680320953831154748341663040559","denominat or=827517981440515141386376848929023128155935321131951678940762332337907649431","+ or -1=1" 5119=71+1,1,4,1,3,1,19,1,1,1,5,1,5,2,1,2,4,4,9,3,3,2,1,7,3,1,23,10,1,27,1,2,2,3,1,3,1,1,3,1,1,7,1,5,1,13,2,5,47,1,1,15,2,1,1 .6.4.1.1.1.1.1.1.1.2.5.2.1.12.3.9.1.8.1.1.1.3.71.3.1.1.1.8.1.9.3.12.1.2.5.2.1.1.1.1.1.1.1.4.6.1.1.2.15.1.1.47.5.2.13.1.5.1.7.1. 1,3,1,1,3,1,3,2,2,1,27,1,10,23,1,3,7,1,2,3,3,9,4,4,2,1,2,5,1,5,1,1,1,19,1,3,1,4,1,1,142 "Number=5120","Number of terms 20","first solution numerator=766225635911","denominator=10708328800","+ or -1=1" 5120=71+1,1,4,8,1,2,1,1,2,35,2,1,1,2,1,8,4,1,1,142 "Number=5121","Number of terms 84","first solution numerator=80094699573546804293927071148626805762791","denominator=1119248159282627988500239792152709 722721"."+ or -1=1" 5121=71+1,1,3,1,1,2,2,1,3,1,3,3,3,5,2,2,1,2,1,1,1,1,1,1,1,1,5,3,1,1,17,3,8,10,1,8,28,1,1,19,1,14,1,19,1,1,28,8,1,10,8,3,17 ,1,1,3,15,1,1,1,1,1,1,1,1,2,1,2,2,5,3,3,3,1,3,1,2,2,1,1,3,1,1,142 "Number=5122","Number of terms 13","first solution numerator=4976627387","denominator=69536902","+ or -1=-1" 5122=71+1,1,3,5,1,15,15,1,5,3,1,1,142 "Number=5123", "Number of terms 16", "first solution numerator=363792149", "denominator=5082661", "+ or -1=1" 5123=71+1,1,2,1,4,1,3,1,3,1,4,1,2,1,1,142 "Number=5124","Number of terms 18","first solution numerator=112686809801","denominator=1574231229","+ or -1=1" 5124=71+1,1,2,1,1,5,6,1,46,1,6,5,1,1,2,1,1,142 "Number=5125", "Number of terms 50", "first solution numerator=224676220389035116934846179","denominator=3138413581174094667052181","+ or -1=1" 5125=71+1,1,2,3,3,1,2,6,2,5,3,1,3,1,6,35,1,1,1,5,15,1,2,1,2,1,2,1,15,5,1,1,1,35,6,1,3,1,3,5,2,6,2,1,3,3,2,1,1,142 "Number=5126", "Number of terms 38", "first solution numerator=214254880207416902783","denominator=2992550045205235243","+ or -1=1" 5126=71+1,1,2,9,1,4,1,4,1,2,10,1,1,1,19,1,3,1,70,1,3,1,19,1,1,1,10,2,1,4,1,4,1,9,2,1,1,142 "Number=5127", "Number of terms 26", "first solution numerator=109067913511289", "denominator=1523229515329", "+ or -1=1" "Number=5128","Number of terms 24","first solution numerator=486346836445","denominator=6791599802","+ or -1=1" 5128=71+1,1,1,1,3,2,1,1,1,4,2,17,2,4,1,1,1,2,3,1,1,1,1,142 "Number=5129","Number of terms 58","first solution numerator=2364965766987699981504431761","denominator=33022390529409019514480039","+ or -1=1" 1,1,142 "Number=5130","Number of terms 16","first solution numerator=3975061321","denominator=55498999"."+ or -1=1" 5130=71+1,1,1,1,1,5,3,2,3,15,1,1,1,1,1,142

"Number=5131","Number of terms 32","first solution numerator=36524390155819","denominator=509896423739","+ or -1=1" 5131=71+1,1,2,2,4,2,1,4,1,1,1,1,1,9,1,1,1,1,1,1,4,1,2,4,2,2,1,1,1,142 "Number=5132","Number of terms 52","first solution numerator=972680977896247767695391881","denominator=13577727831105359119003381","+ or -1=1" 5132=71+1,1,3,4,1,5,2,2,1,1,2,2,1,17,4,1,7,1,1,1,2,20,10,1,34,1,10,20,2,1,1,1,7,1,4,17,1,2,2,1,1,2,2,5,1,4,3,1,1,1,142 "Number=5133","Number of terms 10","first solution numerator=4864621","denominator=67899","+ or -1=1" 5133=71+1,1,1,4,2,4,1,1,1,142 "Number=5134","Number of terms 28","first solution numerator=6251265123284791","denominator=87244887314969","+ or -1=1" 5134=71+1,1,6,1,7,10,1,8,1,1,1,4,8,4,1,1,1,8,1,10,7,1,6,1,1,1,142 "Number=5135", "Number of terms 8", "first solution numerator=1318739", "denominator=18403", "+ or -1=1" 5135=71+1,1,1,13,1,1,1,142 "Number=5136", "Number of terms 4", "first solution numerator=30673", "denominator=428", "+ or -1=1" 5136=71+1,1,1,142 "Number=5137", "Number of terms 66", "first solution numerator=405123799071831347905755569820903277","denominator=5652401120065067023876963938902315","+ or -1=1" 1,1,8,2,2,1,1,17,2,1,142 "Number=5138", "Number of terms 8", "first solution numerator=65454521", "denominator=913151", "+ or -1=1" 5138=71+1,2,8,10,8,2,1,142 "Number=5139","Number of terms 46","first solution numerator=25844058044003232986761","denominator=360513389359850040689","+ or -1=1" 5139=71+1,2,5,5,1,1,4,1,3,3,1,1,1,1,2,2,3,1,2,10,1,2,71,2,1,10,2,1,3,2,2,1,1,1,1,3,3,1,4,1,1,5,5,2,1,142 "Number=5140","Number of terms 50","first solution numerator=21984293129940063799693690679","denominator=306641511254972523872393299","+ or -1=1" "Number=5141","Number of terms 24","first solution numerator=1572164522066507","denominator=21926746199117","+ or -1=1" 5141=71+1,2,2,1,12,2,1,35,5,1,2,2,2,1,5,35,1,2,12,1,2,2,1,142 "Number=5142", "Number of terms 42", "first solution numerator=8530750303404580543","denominator=118965543795126315","+ or -1=1" 5142=71+1,2,2,2,1,2,4,1,1,2,1,3,1,1,1,2,5,1,5,1,70,1,5,1,5,2,1,1,1,3,1,2,1,1,4,2,1,2,2,2,1,142 "Number=5143", "Number of terms 20", "first solution numerator=513687310844165", "denominator=7162927834267", "+ or -1=1" 5143=71+1,2,1,1,47,4,5,15,1,2,1,15,5,4,47,1,1,2,1,142 "Number=5144","Number of terms 22","first solution numerator=3619865859131","denominator=50471010184","+ or -1=1" 5144=71+1,2,1,1,2,5,2,1,6,2,17,2,6,1,2,5,2,1,1,2,1,142 "Number=5145","Number of terms 30","first solution numerator=1777157519622211","denominator=24776116472005","+ or -1=1" 5145=71+1,2,1,2,5,1,1,1,1,2,3,8,1,2,28,2,1,8,3,2,1,1,1,1,5,2,1,2,1,142 "Number=5146","Number of terms 72","first solution numerator=842266617457539119724973396717780559","denominator=11741259782629944434977034885382379","+ or -1=1" 3,2,2,2,15,1,1,9,20,2,1,1,3,1,2,1,142 "Number=5147","Number of terms 54","first solution numerator=128843916410235163813899609413","denominator=1795919364582256534875246805","+ or -1=1" 5147 = 71 + 1, 2, 1, 7, 1, 2, 4, 3, 1, 1, 4, 1, 19, 1, 2, 9, 1, 10, 7, 2, 5, 1, 3, 2, 1, 2, 71, 2, 1, 2, 3, 1, 5, 2, 7, 10, 1, 9, 2, 1, 19, 1, 4, 1, 1, 3, 4, 2, 1, 7, 1, 2, 1, 142"Number=5148", "Number of terms 4", "first solution numerator=40969", "denominator=571", "+ or -1=1" 5148=71+1,2,1,142 "Number=5149","Number of terms 154","first solution numerator=657534207228089799185005915828703883613207617724194972034207053584284194101","denominator= 9163405498247906998830979274961897273829854595996393981609258619757845971","+ or -1=1" 5149=71+1,3,9,3,6,1,1,19,1,27,1,3,47,1,1,2,2,2,1,3,2,1,1,5,6,1,1,1,8,1,11,15,1,6,4,4,1,7,1,1,2,1,1,1,4,2,1,35,5,3,2,12,1 7,1,4,4,6,1,15,11,1,8,1,1,1,6,5,1,1,2,3,1,2,2,2,1,1,47,3,1,27,1,19,1,1,6,3,9,3,1,142 "Number=5150","Number of terms 24","first solution numerator=1012026534679","denominator=14102245961","+ or -1=1" 5150=71+1,3,4,2,1,1,1,2,1,6,1,4,1,6,1,2,1,1,1,2,4,3,1,142

"Number=5152","Number of terms 8","first solution numerator=29791511","denominator=415054","+ or -1=1" 5152=71+1,3,2,35,2,3,1,142 "Number=5153","Number of terms 53","first solution numerator=38129848771149087163200088693","denominator=531171801666686188361551827","+ or -1=-1" 5153=71+1,3,1,1,1,3,4,4,1,2,1,1,7,1,6,1,2,17,1,1,2,20,8,1,12,6,6,12,1,8,20,2,1,1,17,2,1,6,1,7,1,1,2,1,4,4,3,1,1,1,3,1,142 "Number=5154","Number of terms 42","first solution numerator=17555694080220872087959","denominator=244537685431306349881","+ or -1=1" 5154=71+1,3,1,3,1,4,1,19,1,2,5,1,9,2,2,2,1,1,8,1,70,1,8,1,1,2,2,2,9,1,5,2,1,19,1,4,1,3,1,3,1,142 "Number=5155", "Number of terms 44", "first solution numerator=800148902058524376016819","denominator=11144394540450481965005","+ or -1=1" 5155=71+1,3,1,23,7,1,1,15,2,2,1,2,2,2,4,4,1,1,3,1,2,28,2,1,3,1,1,4,4,2,2,2,1,2,2,15,1,1,7,23,1,3,1,142 "Number=5156", "Number of terms 58", "first solution numerator=25726391654991394179728330709271","denominator=358279882118112283471212449701","+ or -1=1" 5156=71+1,4,7,2,1,3,1,4,6,28,1,1,3,1,1,2,6,1,3,1,3,3,4,5,1,1,19,1,34,1,19,1,1,5,4,3,3,1,3,1,6,2,1,1,3,1,1,28,6,4,1,3,1,2,7,4, 1,142 "Number=5157","Number of terms 16","first solution numerator=32093683849","denominator=446910959","+ or -1=1" 5157=71+1,4,3,15,1,1,1,4,1,1,1,15,3,4,1,142 "Number=5158","Number of terms 78","first solution numerator=365755833245615914279451875112657885959","denominator=509272930086712783516490937419389699 1","+ or -1=1" 5158 = 71 + 1, 4, 1, 1, 7, 2, 3, 3, 4, 1, 1, 1, 5, 1, 1, 1, 1, 47, 3, 1, 1, 1, 23, 3, 3, 2, 1, 4, 1, 1, 1, 1, 1, 6, 1, 15, 10, 1, 70, 1, 10, 15, 1, 6, 1, 1, 1, 1, 1, 4, 1, 2, 3, 3, 23,1,1,1,3,47,1,1,1,5,1,1,1,4,3,3,2,7,1,1,4,1,142 "Number=5159", "Number of terms 10", "first solution numerator=111367999", "denominator=1550521", "+ or -1=1" 5159=71+1,4,1,3,20,3,1,4,1,142 "Number=5160", "Number of terms 4", "first solution numerator=61561", "denominator=857", "+ or -1=1" 5160=71+1,4,1,142 "Number=5161", "Number of terms 63", "first solution numerator=233003511297639102438188046389","denominator=3243362837405756936207016379","+ or -1=-1" 5161=71+1,5,3,1,15,4,1,8,5,1,1,1,2,1,2,3,1,2,1,4,1,1,2,2,1,1,1,1,47,3,1,1,3,47,1,1,1,1,2,2,1,1,4,1,2,1,3,2,1,2,1,1,1,5,8,1,4,1,2,1,2,1,2,1,1,1,2,1,2,1,2,1,2,1,1,1,2,2,1,1,1,2,2,1,1,1,2,2,1,1,1,2,2,1, 15,1,3,5,1,142 "Number=5162", "Number of terms 7", "first solution numerator=872367", "denominator=12142", "+ or -1=-1" 5162=71+1,5,1,1,5,1,142 "Number=5163", "Number of terms 22", "first solution numerator=115778363254615", "denominator=1611299762863", "+ or -1=1" 5163=71+1,5,1,5,1,2,12,1,2,2,71,2,2,1,12,2,1,5,1,5,1,142 "Number=5164", "Number of terms 124", "first solution numerator=143775943800774752250037309351710205375677313102071292403037209","denominator=200075131201 0157826846239597128375858445787213015028765694569","+ or -1=1" 1,2,3,1,27,1,34,1,27,1,3,2,1,1,3,3,2,2,5,1,1,2,1,2,1,1,1,1,47,3,2,15,1,1,5,1,2,1,2,1,17,4,3,2,1,7,1,3,9,3,11,1,1,1,8,1,12,5, 1,10,4,1,1,5,5,6,1,142 "Number=5165","Number of terms 21","first solution numerator=3947642154783","denominator=54929116661","+ or -1=-1" 5165=71+1,6,1,1,2,1,35,4,1,1,1,1,4,35,1,2,1,1,6,1,142 "Number=5166", "Number of terms 4", "first solution numerator=82153", "denominator=1143", "+ or -1=1" 5166=71+1,6,1,142 "Number=5167","Number of terms 64","first solution numerator=701036071800144209111153631041571593209","denominator=975261621929018288328964864962891616 1","+ or -1=1" ,3,47,1,1,1,2,6,2,7,1,142 "Number=5168","Number of terms 4","first solution numerator=92449","denominator=1286","+ or -1=1" 5168=71+1,7,1,142 "Number=5169","Number of terms 70","first solution numerator=56553027109421524205455336628562701","denominator=786597551555784470600648616467979","+ or -1=1" 7,2,1,3,4,1,2,5,2,1,1,8,1,142 "Number=5170","Number of terms 32","first solution numerator=139994456130817679","denominator=1946998272268699","+ or -1=1"

"Number=5151","Number of terms 18","first solution numerator=162697081523","denominator=2266908483","+ or -1=1"

5151=71+1.3.2.1.4.10.1.4.1.4.1.10.4.1.2.3.1.142

5170=71+1.9.3.1.1.2.2.1.2.1.4.15.1.3.3.2.3.3.1.15.4.1.2.1.2.2.1.1.3.9.1.142 "Number=5171", "Number of terms 54", "first solution numerator=224913036058511110126928948652217","denominator=3127716341435785540499832937217","+ or -1=1" 142 "Number=5172", "Number of terms 4", "first solution numerator=123337", "denominator=1715", "+ or -1=1" 5172=71+1,10,1,142 "Number=5173","Number of terms 86","first solution numerator=42894650744223662047724162549270460770655069521","denominator=5963921203987482049482813701 06356655708070151","+ or -1=1" 47,3,4,35,1,2,1,2,1,1,11,2,2,3,2,15,1,1,4,1,4,3,7,3,1,6,10,1,11,12,1,142 "Number=5174", "Number of terms 40", "first solution numerator=277679727687632693729","denominator=3860388049993952699","+ or -1=1" 5174=71+1,13,2,1,1,5,6,2,1,3,2,2,1,9,1,1,3,3,1,4,1,3,3,1,1,9,1,2,2,3,1,2,6,5,1,1,2,13,1,142 "Number=5175", "Number of terms 4", "first solution numerator=164521", "denominator=2287", "+ or -1=1" 5175=71+1,14,1,142 "Number=5176", "Number of terms 4", "first solution numerator=185113", "denominator=2573", "+ or -1=1" 5176=71+1,16,1,142 "Number=5177","Number of terms 48","first solution numerator=1619465741514346874939014321","denominator=22507781102286980959327751","+ or -1=1" 5177=71+1,19,1,1,3,2,1,1,1,6,1,17,8,2,2,4,10,1,5,2,1,8,3,4,3,8,1,2,5,1,10,4,2,2,8,17,1,6,1,1,1,2,3,1,1,19,1,142 "Number=5178", "Number of terms 4", "first solution numerator=246889", "denominator=3431", "+ or -1=1" 5178=71+1,22,1,142 "Number=5179","Number of terms 110","first solution numerator=1147221452172094652425903304959151842433807962116527494069","denominator=15941320885982227 398471934430093216134567906539527269541","+ or -1=1" 5179=71+1.27.1.3.1.4.1.23.6.4.1.1.1.2.1.1.4.15.1.3.2.2.1.3.12.1.4.2.2.6.7.2.2.1.1.2.7.1.1.1.1.3.1.3.9.3.47.1.1.1.8.1.13.2.71 .2.13.1.8.1.1.1.47.3.9.3.1.3.1.1.1.1.7.2.1.1.2.2.7.6.2.2.4.1.12.3.1.2.2.3.1.15.4.1.1.2.1.1.1.4.6.23.1.4.1.3.1.27.1.142 "Number=5180","Number of terms 4","first solution numerator=370441","denominator=5147","+ or -1=1" 5180=71+1,34,1,142 "Number=5181", "Number of terms 4", "first solution numerator=493993", "denominator=6863", "+ or -1=1" 5181=71+1.46.1.142 "Number=5182","Number of terms 4","first solution numerator=741097","denominator=10295","+ or -1=1" 5182=71+1.70.1.142 "Number=5183", "Number of terms 2", "first solution numerator=10295", "denominator=143", "+ or -1=1" 5183=71+1.142 "Number=5185","Number of terms 1","first solution numerator=10369","denominator=144","+ or -1=-1" 5185=72+144 "Number=5186", "Number of terms 2", "first solution numerator=746712", "denominator=10369", "+ or -1=1" 5186=72+72,144 "Number=5187","Number of terms 2","first solution numerator=497880","denominator=6913","+ or -1=1" 5187=72+48,144 "Number=5188","Number of terms 2","first solution numerator=373464","denominator=5185","+ or -1=1" 5188=72+36,144 "Number=5189","Number of terms 51","first solution numerator=605740941672561696699390158869","denominator=8409014338585313408898641402","+ or -1=-1" 5189=72+28,1,4,5,1,1,3,1,1,2,1,19,1,6,3,1,35,3,1,6,2,4,1,2,8,8,2,1,4,2,6,1,3,35,1,3,6,1,19,1,2,1,1,3,1,1,5,4,1,28,144 "Number=5190", "Number of terms 2", "first solution numerator=249048", "denominator=3457", "+ or -1=1" 5190=72+24,144 "Number=5191","Number of terms 72","first solution numerator=15930960058411935800148361127451696348","denominator=221114098367261046623259638110839239" ,"+ or -1=1" 5191=72+20,1,1,2,1,2,4,2,3,2,1,10,2,1,1,2,1,5,23,1,5,3,3,1,4,28,1,1,1,1,3,1,1,15,2,4,2,15,1,1,3,1,1,1,1,28,4,1,3,3,5,1,23, 1,2,1,1,2,10,1,2,3,2,4,2,1,2,1,1,20,144 "Number=5192","Number of terms 2","first solution numerator=186840","denominator=2593","+ or -1=1" 5192=72+18,144 "Number=5193","Number of terms 2","first solution numerator=166104","denominator=2305","+ or -1=1" 5193=72+16,144 "Number=5194","Number of terms 38","first solution numerator=19025536929403721857155612","denominator=263989072046940999916771","+ or -1=1" 5194=72+14,2,2,5,2,1,3,9,2,1,23,2,1,8,1,15,8,2,2,2,8,15,1,8,1,2,23,1,2,9,3,1,2,5,2,2,14,144

"Number=5195","Number of terms 20","first solution numerator=1546915021396808","denominator=21462172481535","+ or -1=1" 5195=72+13,10,4,1,1,4,2,2,2,28,2,2,2,4,1,1,4,10,13,144 "Number=5196", "Number of terms 2", "first solution numerator=124632", "denominator=1729", "+ or -1=1" 5196=72+12.144 "Number=5197", "Number of terms 17", "first solution numerator=329597271723841", "denominator=4572010822062", "+ or -1=-1" 5197=72+11,11,1,12,5,3,1,4,4,1,3,5,12,1,11,11,144 "Number=5198","Number of terms 16","first solution numerator=56523797206144","denominator=783994817775"."+ or -1 = 1"5198=72+10,3,2,2,1,1,20,72,20,1,1,2,2,3,10,144 "Number=5199", "Number of terms 26", "first solution numerator=71387494465247823","denominator=990061632508684","+ or -1=1" 5199=72+9,1,1,1,1,5,6,10,1,13,1,1,23,1,1,13,1,10,6,5,1,1,1,1,9,144 "Number=5200","Number of terms 2","first solution numerator=93528","denominator=1297","+ or -1=1" 5200=72+9,144 "Number=5201","Number of terms 66","first solution numerator=246374440231497333673972312119911912","denominator=3416270286795888604431177002993919","+ or -1=1" ,4,28,1,1,1,1,1,10,2,8,144 "Number=5202", "Number of terms 2", "first solution numerator=83160", "denominator=1153", "+ or -1=1" 5202=72+8,144 "Number=5203","Number of terms 22","first solution numerator=24339191448357","denominator=337426536266","+ or -1=1" 5203=72+7,1,1,2,2,2,3,3,1,1,71,1,1,3,3,2,2,2,1,1,7,144 "Number=5204","Number of terms 14","first solution numerator=13614514593728","denominator=188726774649","+ or -1=1" 5204=72+7,4,1,4,1,28,36,28,1,4,1,4,7,144 "Number=5205", "Number of terms 22", "first solution numerator=9564471913009032","denominator=132571640121857","+ or -1=1" 5205=72+6,1,6,2,1,3,1,35,3,2,28,2,3,35,1,3,1,2,6,1,6,144 "Number=5206", "Number of terms 26", "first solution numerator=8407485876691008","denominator=116523645839441","+ or -1=1" 5206=72+6,1,1,4,3,1,2,8,7,1,8,1,2,1,8,1,7,8,2,1,3,4,1,1,6,144 "Number=5207", "Number of terms 8", "first solution numerator=22885472", "denominator=317151", "+ or -1=1" 5207=72+6,3,1,2,1,3,6,144 "Number=5208", "Number of terms 2", "first solution numerator=62424", "denominator=865", "+ or -1=1" 5208=72+6,144 "Number=5209","Number of terms 109","first solution numerator=5542347046058409562016190070864705023261292581162545308237","denominator=76792098878551525 423839195158036523033173579223475951596","+ or -1=-1" 5209=72+5,1,3,3,2,3,1,2,4,3,2,1,1,1,2,1,47,2,1,1,3,1,10,3,8,1,2,3,5,1,2,1,1,15,2,6,2,1,1,3,9,2,1,8,1,17,6,1,4,2,20,5,1,28,28 ,1,5,20,2,4,1,6,17,1,8,1,2,9,3,1,1,2,6,2,15,1,1,2,1,5,3,2,1,8,3,10,1,3,1,1,2,47,1,2,1,1,1,2,3,4,2,1,3,2,3,3,1,5,144 "Number=5210","Number of terms 5","first solution numerator=634826","denominator=8795","+ or -1=-1" 5210=72+5,1,1,5,144 "Number=5211","Number of terms 14","first solution numerator=32912953848","denominator=455938561","+ or -1=1" 5211=72+5,2,1,15,2,1,4,1,2,15,1,2,5,144 "Number=5212","Number of terms 104","first solution numerator=385395234630267018518164989398229058379760390492043800","denominator=533831426297872220460 9938330896074191882346890492863","+ or -1=1" 5212=72+5,6,1,2,11,1,2,6,1,1,7,15,1,10,5,1,12,3,2,3,1,17,3,1,1,1,4,1,2,2,5,1,1,2,4,3,1,3,1,1,1,1,2,1,2,1,47,2,1,1,20,36,20, 1,1,2,47,1,2,1,2,1,1,1,1,3,1,3,4,2,1,1,5,2,2,1,4,1,1,1,3,17,1,3,2,3,12,1,5,10,1,15,7,1,1,6,2,1,11,2,1,6,5,144 "Number=5213","Number of terms 9","first solution numerator=3392112169","denominator=46981442","+ or -1=-1" 5213=72+4,1,35,3,3,35,1,4,144 "Number=5214", "Number of terms 16", "first solution numerator=64447526676", "denominator=892525723", "+ or -1=1" 5214=72+4,1,4,5,1,1,3,6,3,1,1,5,4,1,4,144 "Number=5215","Number of terms 22","first solution numerator=1779350436145452","denominator=24639638553287","+ or -1=1" 5215=72+4,1,1,1,6,1,23,4,1,15,4,15,1,4,23,1,6,1,1,1,4,144 "Number=5216", "Number of terms 8", "first solution numerator=30466728", "denominator=421849", "+ or -1=1" 5216=72+4,1,1,35,1,1,4,144

"Number=5217","Number of terms 18","first solution numerator=82378466112","denominator=1140520991","+ or -1=1" 5217=72+4,2,1,2,3,6,1,1,2,1,1,6,3,2,1,2,4,144 "Number=5218", "Number of terms 32", "first solution numerator=72173391960474023004"."denominator=999137085247537235"."+ or -1=1" 5218=72+4,4,7,1,3,1,3,1,1,2,1,1,15,2,8,72,8,2,15,1,1,2,1,1,3,1,3,1,7,4,4,144 "Number=5219","Number of terms 4","first solution numerator=1417184","denominator=19617","+ or -1=1" 5219=72+4,8,4,144 "Number=5220", "Number of terms 2", "first solution numerator=41688", "denominator=577", "+ or -1=1" 5220=72+4.144 "Number=5221","Number of terms 92","first solution numerator=7097818501361571981929789876111470133431982036988","denominator=98230881922331146847199165 574720900773316377431","+ or -1=1" 5221=72+3,1,8,1,7,1,1,1,1,1,2,3,1,1,6,1,1,1,28,3,1,47,2,2,1,1,2,1,1,1,2,4,1,35,3,5,2,4,1,1,9,11,1,1,5,7,6,7,15,1,11,9,1,1,4, 2,5,3,35,1,4,2,1,1,1,2,1,1,2,2,47,1,3,28,1,1,1,6,1,1,3,2,11,1,1,1,1,7,1,8,1,3,144 "Number=5222","Number of terms 14","first solution numerator=86517412592","denominator=1197250671","+ or -1=1" 5222=72+3,1,3,1,10,3,20,3,10,1,3,1,3,144 "Number=5223", "Number of terms 34", "first solution numerator=8991540745066221276972","denominator=124415389552932283399","+ or -1=1" 5223=72+3,1,2,3,12,1,5,2,1,3,1,1,3,4,10,11,48,11,10,4,3,1,1,3,1,2,5,1,12,3,2,1,3,144 "Number=5224","Number of terms 58","first solution numerator=28046068510262224340243800942512","denominator=388034559133085995149898554571","+ or -1=1" 3,144 "Number=5225", "Number of terms 8", "first solution numerator=6716572", "denominator=92919", "+ or -1=1" 5225=72+3,1,1,12,1,1,3,144 "Number=5226", "Number of terms 28", "first solution numerator=616510161385332", "denominator=8528163861821","+ or -1=1" 5226=72+3,2,3,2,1,1,1,13,1,4,1,5,1,2,1,5,1,4,1,13,1,1,1,2,3,2,3,144 "Number=5227", "Number of terms 86", "first solution numerator=1397238967494264120603467295328042786028607","denominator=19326109642778750669318803567921 724793986","+ or -1=1" 7,1,1,4,1,4,1,2,1,7,3,2,1,1,15,2,10,1,1,1,3,3,1,47,2,3,4,1,2,3,144 "Number=5228","Number of terms 28","first solution numerator=11058752400330764016","denominator=152946078088217815","+ or -1=1" 5228=72+3,3,1,1,2,1,3,1,17,3,2,8,13,36,13,8,2,3,17,1,3,1,2,1,1,3,3,144 "Number=5229", "Number of terms 16", "first solution numerator=21945665723364", "denominator=303486543127", "+ or -1=1" 5229=72+3,4,1,4,1,35,3,20,3,35,1,4,1,4,3,144 "Number=5230", "Number of terms 62", "first solution numerator=1387902477094075701376606313149932","denominator=19191464033878356650644078856123","+ or -1=1" ,2,1,1,3,7,3,144 "Number=5231","Number of terms 48","first solution numerator=7145784202526703516717039703","denominator=98800134697023127271409576","+ or -1=1" 5231=72+3,14,7,1,1,5,3,1,19,1,9,2,1,1,1,2,3,1,3,28,1,1,1,71,1,1,1,28,3,1,3,2,1,1,1,2,9,1,19,1,3,5,1,1,7,14,3,144 "Number=5232", "Number of terms 2", "first solution numerator=31320", "denominator=433", "+ or -1=1" 5232=72+3,144 "Number=5233","Number of terms 81","first solution numerator=299640900692728455790083895897286871294457", "denominator=414214908913470244397747292465689 9583840","+ or -1=-1" 1,6,2,1,6,4,1,5,4,2,47,1,3,1,1,5,2,8,1,1,2,2,17,1,2,144 "Number=5234","Number of terms 13","first solution numerator=1395521402","denominator=19289441","+ or -1=-1" 5234=72+2,1,7,1,5,2,2,5,1,7,1,2,144 "Number=5235","Number of terms 10","first solution numerator=29119092","denominator=402457","+ or -1=1" 5235=72+2,1,4,1,8,1,4,1,2,144 "Number=5236", "Number of terms 30", "first solution numerator=115945815043402272","denominator=1602342156641849","+ or -1=1" 5236=72+2,1,3,2,7,5,1,1,1,8,2,1,1,15,2,15,1,1,2,8,1,1,1,5,7,2,3,1,2,144 "Number=5237","Number of terms 21","first solution numerator=3451424285","denominator=47693266","+ or -1=-1"

5237=72+2,1,2,1,1,1,1,4,1,1,4,1,1,1,1,1,2,1,2,144 "Number=5238", "Number of terms 14", "first solution numerator=4151568888", "denominator=57362689", "+ or -1=1" 5238=72+2,1,2,15,1,2,2,2,1,15,2,1,2,144 "Number=5239","Number of terms 6","first solution numerator=219459","denominator=3032","+ or -1=1" 5239=72+2,1,1,1,2,144 "Number=5240", "Number of terms 18", "first solution numerator=18062922352", "denominator=249529773", "+ or -1=1" 5240=72+2,1,1,2,1,2,4,3,3,3,4,2,1,2,1,1,2,144 "Number=5241","Number of terms 10","first solution numerator=728519892","denominator=10063159","+ or -1=1" 5241=72+2,1,1,7,48,7,1,1,2,144 "Number=5242", "Number of terms 33", "first solution numerator=1289226328432736834", "denominator=17806585843817187","+ or -1=-1" 5242=72+2,2,23,1,2,1,3,15,1,4,1,1,1,2,2,3,3,2,2,1,1,1,4,1,15,3,1,2,1,23,2,2,144 "Number=5243","Number of terms 18","first solution numerator=514254146247","denominator=7102117826","+ or -1=1" 5243=72+2,2,4,3,1,2,5,4,1,4,5,2,1,3,4,2,2,144 "Number=5244","Number of terms 20","first solution numerator=10850278509768","denominator=149833713919","+ or -1=1" 5244=72+2,2,2,5,2,1,1,1,9,36,9,1,1,1,2,5,2,2,2,144 "Number=5245","Number of terms 11","first solution numerator=10846409","denominator=149766","+ or -1=-1" 5245=72+2,2,1,2,1,1,2,1,2,2,144 "Number=5246","Number of terms 14","first solution numerator=261585148148","denominator=3611594139","+ or -1=1" 5246=72+2,3,28,1,2,5,2,5,2,1,28,3,2,144 "Number=5247","Number of terms 14","first solution numerator=1217530980","denominator=16808327","+ or -1=1" 5247=72+2,3,2,2,1,1,12,1,1,2,2,3,2,144 "Number=5248","Number of terms 20","first solution numerator=815681856456","denominator=11259624025","+ or -1=1" 5248=72+2,3,1,8,3,1,1,1,35,1,1,1,3,8,1,3,2,144 "Number=5249","Number of terms 4","first solution numerator=209308","denominator=2889","+ or -1=1" 5249=72+2,4,2,144 "Number=5250","Number of terms 14","first solution numerator=47337184428","denominator=653315213","+ or -1=1" 5250=72+2,5,3,2,1,5,10,5,1,2,3,5,2,144 "Number=5251", "Number of terms 78", "first solution numerator=60025520872061396975032149674993605439763","denominator=8283520057970260490238430234337594 08106","+ or -1=1" 4,1,15,3,1,1,1,7,2,2,2,3,28,1,2,3,1,12,2,2,6,2,144 "Number=5252","Number of terms 6","first solution numerator=109640680","denominator=1512897","+ or -1=1" 5252=72+2,8,36,8,2,144 "Number=5253","Number of terms 26","first solution numerator=3713074547487948","denominator=51230662048279","+ or -1=1" 5253=72+2,10,1,1,1,6,1,35,2,1,2,2,2,2,2,1,2,35,1,6,1,1,1,10,2,144 "Number=5254", "Number of terms 58", "first solution numerator=28558865764563162000666556178472","denominator=393999727004696029943458829951","+ or -1=1" ,15,2,144 "Number=5255","Number of terms 4","first solution numerator=1215028","denominator=16761","+ or -1=1" 5255=72+2,28,2,144 "Number=5256", "Number of terms 2", "first solution numerator=20952", "denominator=289", "+ or -1=1" 5256=72+2,144 "Number=5257", "Number of terms 74", "first solution numerator=751836485891760576336413618967183476328","denominator=103694186604244657240490055452793643 51","+ or -1=1" 5257=72+1,1,47,1,5,15,1,17,5,3,5,1,2,1,2,3,1,1,4,8,1,5,2,2,2,1,1,1,1,2,8,6,1,3,1,2,20,2,1,3,1,6,8,2,1,1,1,1,2,2,2,5,1,8,4,1,1 ,3,2,1,2,1,5,3,5,17,1,15,5,1,47,1,1,144 "Number=5258","Number of terms 20","first solution numerator=1852779916608","denominator=25551331919","+ or -1=1" 5258=72+1,1,20,4,1,1,1,2,3,6,3,2,1,1,1,4,20,1,1,144 "Number=5259","Number of terms 18","first solution numerator=3297665095329","denominator=45473141882","+ or -1=1" 5259=72+1,1,12,1,2,6,3,1,71,1,3,6,2,1,12,1,1,144 "Number=5260", "Number of terms 36", "first solution numerator=227679365041695205392","denominator=3139285394508264343","+ or -1=1" 5260=72+1,1,9,5,1,15,3,1,1,3,2,5,1,1,1,1,7,36,7,1,1,1,1,5,2,3,1,1,3,15,1,5,9,1,1,144 "Number=5261","Number of terms 7","first solution numerator=2400689","denominator=33098","+ or -1=-1"

5261=72+1,1,7,7,1,1,144 "Number=5262", "Number of terms 32", "first solution numerator=62489462512870668","denominator=861452562763589"."+ or -1=1" 5262=72+1,1,5,1,4,6,2,1,1,2,1,3,1,1,5,48,5,1,1,3,1,2,1,1,2,6,4,1,5,1,1,144 "Number=5263","Number of terms 10","first solution numerator=9689388","denominator=133561","+ or -1=1" 5263=72+1,1,4,1,6,1,4,1,1,144 "Number=5264", "Number of terms 14", "first solution numerator=343518936", "denominator=4734703", "+ or -1=1" 5264=72+1,1,4,5,1,1,2,1,1,5,4,1,1,144 "Number=5265", "Number of terms 34", "first solution numerator=21315630955862952","denominator=293764292023553","+ or -1=1" 5265=72+1,1,3,1,1,1,4,2,1,2,1,15,2,1,1,8,2,8,1,1,2,15,1,2,1,2,4,1,1,1,3,1,1,144 "Number=5266", "Number of terms 11", "first solution numerator=23803714", "denominator=328023", "+ or -1=-1" 5266=72+1,1,3,4,1,1,4,3,1,1,144 "Number=5267", "Number of terms 16", "first solution numerator=15991735317", "denominator=220350446", "+ or -1=1" 5267=72+1,1,2,1,6,1,12,3,12,1,6,1,2,1,1,144 "Number=5268", "Number of terms 34", "first solution numerator=5427986306965821072","denominator=74785234581627751","+ or -1=1" 5268=72+1,1,2,1,1,2,2,1,1,1,3,10,1,8,6,5,48,5,6,8,1,10,3,1,1,1,2,2,1,1,2,1,1,144 "Number=5269", "Number of terms 24", "first solution numerator=124206987110112", "denominator=1711125754271", "+ or -1=1" 5269=72+1,1,2,2,1,8,1,35,2,1,1,12,1,1,2,35,1,8,1,2,2,1,1,144 "Number=5270","Number of terms 10","first solution numerator=61364428","denominator=845301","+ or -1=1" 5270=72+1,1,2,7,4,7,2,1,1,144 "Number=5271","Number of terms 10","first solution numerator=6351483","denominator=87484","+ or -1=1" 5271=72+1,1,1,23,1,1,1,1,144 "Number=5272","Number of terms 58","first solution numerator=1647613513402909110006353568","denominator=22691731937446240424880461","+ or -1=1" ,1,1,144 "Number=5273","Number of terms 7","first solution numerator=136517","denominator=1880","+ or -1=-1" 5273=72+1,1,1,1,1,1,144 "Number=5274", "Number of terms 38", "first solution numerator=4898050658280425563308","denominator=67445535901648407139","+ or -1=1" 5274=72+1,1,1,1,1,5,5,2,2,4,3,1,1,2,8,6,2,14,16,14,2,6,8,2,1,1,3,4,2,2,5,5,1,1,1,1,1,144 "Number=5275", "Number of terms 48", "first solution numerator=22412074860536823445669428","denominator=308582172624213562520359","+ or -1=1" 5275=72+1,1,1,2,3,2,1,6,4,1,1,6,2,1,3,23,1,15,5,1,1,9,1,4,1,9,1,1,5,15,1,23,3,1,2,6,1,1,4,6,1,2,3,2,1,1,1,144 "Number=5276", "Number of terms 32", "first solution numerator=425667660523582666968","denominator=5860278600858953279","+ or -1=1" 5276=72+1,1,1,2,1,28,3,17,1,4,1,6,2,3,6,36,6,3,2,6,1,4,1,17,3,28,1,2,1,1,1,144 "Number=5277", "Number of terms 10", "first solution numerator=99735228", "denominator=1372951","+ or -1=1" 5277=72+1,1,1,4,48,4,1,1,1,144 "Number=5278","Number of terms 22","first solution numerator=3538836221772","denominator=48710857051","+ or -1=1" 5278=72+1,1,1,5,1,15,3,2,1,1,10,1,1,2,3,15,1,5,1,1,1,144 "Number=5279", "Number of terms 84", "first solution numerator=15984234059384684079961174566635485478947279", "denominator=2199966154078423863780665557668 33419517672","+ or -1=1" 5279 = 72 + 1, 1, 1, 10, 1, 1, 20, 4, 4, 2, 3, 1, 2, 2, 1, 1, 1, 1, 7, 28, 1, 13, 1, 1, 3, 3, 3, 1, 5, 1, 1, 4, 2, 8, 10, 3, 1, 4, 1, 4, 1, 71, 1, 4, 1, 4, 1, 3, 10, 8, 2, 4, 1, 1, 5, 1, 1, 4, 1, 4, 1, 4, 1, 4, 1, 3, 10, 8, 2, 4, 1, 1, 5, 1, 1, 4, 1,,1,3,3,3,1,1,13,1,28,7,1,1,1,1,2,2,1,3,2,4,4,20,1,1,10,1,1,1,144 "Number=5280","Number of terms 8","first solution numerator=3437352","denominator=47305","+ or -1=1" 5280=72+1,1,1,35,1,1,1,144 "Number=5281","Number of terms 33","first solution numerator=8935878330940235161","denominator=122964334350734052","+ or -1=-1" 5281=72+1,2,28,1,2,1,3,5,1,1,4,1,5,4,4,3,3,4,4,5,1,4,1,1,5,3,1,2,1,28,2,1,144 "Number=5282","Number of terms 14","first solution numerator=2849466447552","denominator=39207066481","+ or -1=1" 5282=72+1,2,10,20,1,2,72,2,1,20,10,2,1,144 "Number=5283","Number of terms 10","first solution numerator=275936301","denominator=3796370","+ or -1=1" 5283=72+1,2,5,1,71,1,5,2,1,144

"Number=5284", "Number of terms 90", "first solution numerator=826765555243367989868617569499950614737236968328","denominator=113736790860842988526479984 25914242048314808449","+ or -1=1" ,1,8,1,2,2,12,1,3,1,3,4,7,28,1,15,5,3,9,2,1,1,1,2,1,11,2,1,1,3,1,4,4,2,1,144 "Number=5285","Number of terms 22","first solution numerator=1202046831499572","denominator=16534797944599","+ or -1=1" 5285=72+1,2,3,4,1,2,2,35,1,12,4,12,1,35,2,2,1,4,3,2,1,144 "Number=5286","Number of terms 42","first solution numerator=60553948579491924513612","denominator=832873201219172090069","+ or -1=1" 5286=72+1,2,2,1,1,2,1,6,1,13,1,2,28,1,2,1,6,5,1,2,72,2,1,5,6,1,2,1,28,2,1,13,1,6,1,2,1,1,2,2,1,144 "Number=5287", "Number of terms 48", "first solution numerator=347738186583048670752321093","denominator=4782420174866541975437264","+ or -1=1" 5287=72+1,2,2,7,1,1,1,6,3,1,2,10,1,4,1,2,7,3,3,15,1,5,1,71,1,5,1,15,3,3,7,2,1,4,1,10,2,1,3,6,1,1,1,7,2,2,1,144 "Number=5288","Number of terms 18","first solution numerator=257912401264","denominator=3546716715","+ or -1=1" 5288=72+1,2,1,1,4,8,2,1,35,1,2,8,4,1,1,2,1,144 "Number=5289","Number of terms 44","first solution numerator=3211277963238756174765996","denominator=44156141414032927091383","+ or -1=1" 5289=72+1,2,1,1,1,4,17,1,28,6,1,8,4,3,2,1,1,5,4,2,1,2,1,2,4,5,1,1,2,3,4,8,1,6,28,1,17,4,1,1,1,2,1,144 "Number=5290","Number of terms 38","first solution numerator=650617942319765156952","denominator=8945367757837011073","+ or -1=1" 5290=72+1,2,1,2,1,3,1,23,2,5,9,1,1,15,1,1,1,3,14,3,1,1,1,15,1,1,9,5,2,23,1,3,1,2,1,2,1,144 "Number=5291", "Number of terms 14", "first solution numerator=9430395903", "denominator=129646574", "+ or -1=1" 5291=72+1,2,1,5,14,2,1,2,14,5,1,2,1,144 "Number=5292","Number of terms 12","first solution numerator=528381432","denominator=7263361","+ or -1=1" 5292=72+1,2,1,15,2,2,2,15,1,2,1,144 "Number=5293", "Number of terms 80", "first solution numerator=2520986067219502606058071982066953196568288","denominator=34651297282852650749455640095005 885652639","+ or -1=1" ,3,2,35,1,15,5,7,2,5,1,6,11,1,47,1,1,2,2,6,1,1,20,3,1,144 "Number=5294", "Number of terms 80", "first solution numerator=776544348065951980042217748456726689279824", "denominator=106726998197201193597454190168245 86211887","+ or -1=1" 1,1,4,2,1,2,3,1,1,3,1,1,2,5,2,3,10,1,9,2,14,13,6,3,1,144 "Number=5295", "Number of terms 14", "first solution numerator=8299532247", "denominator=114056656", "+ or -1=1" 5295=72+1,3,3,2,12,1,3,1,12,2,3,3,1,144 "Number=5296", "Number of terms 60", "first solution numerator=2246744885907823156596155012466408","denominator=30873066870610046500332496214959","+ or -1=1" 2,2,3,1,144 "Number=5297","Number of terms 7","first solution numerator=432025","denominator=5936","+ or -1=-1" 5297=72+1,3,1,1,3,1,144 "Number=5298","Number of terms 26","first solution numerator=23263377115512","denominator=319607368961","+ or -1=1" 5298=72+1,3,1,2,2,1,2,1,5,1,1,2,72,2,1,1,5,1,2,1,2,2,1,3,1,144 "Number=5299", "Number of terms 54", "first solution numerator=12665413856888149836169893036","denominator=173989253857444402720430233","+ or -1=1" 5299=72+1,3,1,6,7,1,1,15,1,1,1,4,5,5,1,1,1,2,1,1,13,1,47,1,1,2,20,2,1,1,47,1,13,1,1,2,1,1,1,5,5,4,1,1,1,15,1,1,7,6,1,3,1,14 4 "Number=5300","Number of terms 6","first solution numerator=9592928","denominator=131769","+ or -1=1" 5300=72+1,4,36,4,1,144 "Number=5301","Number of terms 40","first solution numerator=5998404448180246932072","denominator=82386649820566122751","+ or -1=1" 5301=72+1,4,4,1,4,1,1,2,2,2,1,4,2,35,1,19,1,4,1,6,1,4,1,19,1,35,2,4,1,2,2,2,1,1,4,1,4,4,1,144 "Number=5302", "Number of terms 10", "first solution numerator=559732068", "denominator=7687061", "+ or -1=1" 5302=72+1,4,2,2,72,2,2,4,1,144 "Number=5303","Number of terms 20","first solution numerator=1608023275709","denominator=22081649760","+ or -1=1" 5303=72+1,4,1,1,1,1,4,10,1,71,1,10,4,1,1,1,1,4,1,144

"Number=5304", "Number of terms 6", "first solution numerator=369168", "denominator=5069", "+ or -1=1" 5304=72+1,4,1,4,1,144 "Number=5305","Number of terms 7","first solution numerator=66217021","denominator=909132","+ or -1=-1" 5305=72+1,5,13,13,5,1,144 "Number=5306","Number of terms 38","first solution numerator=457882082437899419008"."denominator=6285937035433258191"."+ or -1=1" 5306=72+1,5,2,1,13,1,7,1,1,1,3,5,1,1,4,6,2,2,20,2,2,6,4,1,1,5,3,1,1,1,7,1,13,1,2,5,1,144 "Number=5307","Number of terms 18","first solution numerator=42804152265","denominator=587572358","+ or -1=1" 5307=72+1,5,1,1,1,2,3,10,1,10,3,2,1,1,1,5,1,144 "Number=5308","Number of terms 16","first solution numerator=1224937457592","denominator=16813125631","+ or -1=1" 5308=72+1,5,1,17,2,1,4,36,4,1,2,17,1,5,1,144 "Number=5309","Number of terms 9","first solution numerator=32562569","denominator=446902","+ or -1=-1" 5309=72+1,6,3,2,2,3,6,1,144 "Number=5310","Number of terms 12","first solution numerator=9683082432","denominator=132882065","+ or -1=1" 5310=72+1.6,1.2,10,16,10,2,1.6,1,144 "Number=5311","Number of terms 44","first solution numerator=360738414867374602348740447","denominator=4949989091829500565803624","+ or -1=1" 5311=72+1,7,9,1,1,2,4,2,6,5,1,2,12,1,8,1,3,1,4,15,1,71,1,15,4,1,3,1,8,1,12,2,1,5,6,2,4,2,1,1,9,7,1,144 "Number=5312","Number of terms 20","first solution numerator=52396181640","denominator=718903513","+ or -1=1" 5312=72+1,7,1,1,2,1,1,2,1,35,1,2,1,1,2,1,1,7,1,144 "Number=5313","Number of terms 10","first solution numerator=1761380868","denominator=24164809","+ or -1=1" 5313=72+1,8,8,2,6,2,8,8,1,144 "Number=5314","Number of terms 38","first solution numerator=384559216453748962824","denominator=5275364217288798977","+ or -1=1" 5314=72+1,8,1,2,1,1,1,9,1,3,1,1,20,3,1,2,4,2,72,2,4,2,1,3,20,1,1,3,1,9,1,1,1,2,1,8,1,144 "Number=5315", "Number of terms 22", "first solution numerator=2623509950947", "denominator=35985793326", "+ or -1=1" 5315=72+1,9,2,2,1,2,3,1,3,1,13,1,3,1,3,2,1,2,2,9,1,144 "Number=5316", "Number of terms 28", "first solution numerator=102110230817533387968","denominator=1400479550621829671","+ or -1=1" 5316=72+1,10,4,2,6,1,5,2,9,3,1,5,13,12,13,5,1,3,9,2,5,1,6,2,4,10,1,144 "Number=5317","Number of terms 55","first solution numerator=1097457268008169766296491709189", "denominator=15050616467978792593948567842", "+ or -1=-1" 5317=72+1,11,6,3,1,7,1,4,1,1,15,1,1,1,11,2,35,1,47,1,1,1,3,2,1,1,2,2,1,1,2,3,1,1,1,47,1,35,2,11,1,1,1,1,5,1,1,4,1,7,1,3,6,11 ,1,144 "Number=5318","Number of terms 30","first solution numerator=42932981729214864732","denominator=588730973780669941","+ or -1=1" 5318=72+1,12,3,1,3,5,2,1,10,1,1,7,6,2,72,2,6,7,1,1,10,1,2,5,3,1,3,12,1,144 "Number=5319","Number of terms 34","first solution numerator=2636340517971726957", "denominator=36148186078660756", "+ or -1=1" 5319=72+1,13,1,1,2,5,2,3,2,15,1,3,2,1,5,1,1,1,5,1,2,3,1,15,2,3,2,5,2,1,1,13,1,144 "Number=5320","Number of terms 10","first solution numerator=180678528","denominator=2477141","+ or -1=1" 5320=72+1,15,4,1,1,1,4,15,1,144 "Number=5321","Number of terms 31","first solution numerator=16354786286991197701","denominator=224206523152393628","+ or -1=-1" 5321=72+1,17,4,8,1,6,1,3,1,2,5,2,10,1,3,3,1,10,2,5,2,1,3,1,6,1,8,4,17,1,144 "Number=5322","Number of terms 24","first solution numerator=241894277448130248","denominator=3315798716984831","+ or -1=1" 5322=72+1,19,1,5,1,2,8,4,3,3,6,24,6,3,3,4,8,2,1,5,1,19,1,144 "Number=5323", "Number of terms 50", "first solution numerator=3921369382783957161830843631","denominator=53747654967190741341722210","+ or -1=1" 5323=72+1,23,3,15,1,7,1,1,1,4,2,1,1,1,4,1,3,2,7,1,1,1,47,1,71,1,47,1,1,1,7,2,3,1,4,1,1,1,2,4,1,1,1,7,1,15,3,23,1,144 "Number=5324", "Number of terms 52", "first solution numerator=2876862009836322385704528942048","denominator=39427569670474409054049146359","+ or -1=1" 5324 = 72 + 1,28,5,5,1,1,1,3,3,2,1,2,17,1,6,1,2,1,3,2,2,1,20,7,4,36,4,7,20,1,2,2,3,1,2,1,6,1,17,2,1,2,3,3,1,1,1,5,5,28,1,144"Number=5325", "Number of terms 6", "first solution numerator=28182528", "denominator=386207", "+ or -1=1" 5325=72+1,35,2,35,1,144 "Number=5326", "Number of terms 108", "first solution numerator=15545976053329241916205061137778283286960755759352394448","denominator=2130185446974818883 42410200974634873748008982199185711","+ or -1=1"

,23,1,4,1,7,3,1,1,1,1,2,10,1,5,2,3,3,1,1,4,3,2,1,13,1,8,1,3,1,28,2,1,1,9,7,1,1,2,1,2,2,5,5,4,1,1,15,1,1,1,47,1,144 "Number=5327","Number of terms 4","first solution numerator=772487","denominator=10584","+ or -1=1" 5327=72+1,71,1,144 "Number=5328","Number of terms 2","first solution numerator=10584","denominator=145","+ or -1=1" 5328=72+1.144 "Number=5330"."Number of terms 1"."first solution numerator=10659"."denominator=146"."+ or -1=-1" 5330=73+146 "Number=5331","Number of terms 2","first solution numerator=778253","denominator=10659","+ or -1=1" 5331=73+73,146 "Number=5332","Number of terms 22","first solution numerator=48205250493164263","denominator=660160102303261","+ or -1=1" 5332=73+48,1,2,15,1,8,5,3,2,1,2,1,2,3,5,8,1,15,2,1,48,146 "Number=5333","Number of terms 5","first solution numerator=28419559","denominator=389163","+ or -1=-1" 5333=73+36,1,1,36,146 "Number=5334","Number of terms 10","first solution numerator=186274440433","denominator=2550508421","+ or -1=1" 5334=73+29,4,1,5,24,5,1,4,29,146 "Number=5335","Number of terms 22","first solution numerator=124301262106787","denominator=1701799244195","+ or -1=1" 5335=73+24,2,1,15,1,1,3,1,1,1,12,1,1,1,3,1,1,15,1,2,24,146 "Number=5336","Number of terms 14","first solution numerator=460923189943","denominator=6309873439","+ or -1=1" 5336=73+20,1,6,2,1,5,6,5,1,2,6,1,20,146 "Number=5337","Number of terms 44","first solution numerator=152068621776575393081468393","denominator=2081569944166607629515681","+ or -1=1" 5337=73+18,3,1,8,2,1,1,1,3,1,15,2,4,1,1,4,6,7,1,1,8,16,8,1,1,7,6,4,1,1,4,2,15,1,3,1,1,1,2,8,1,3,18,146 "Number=5338","Number of terms 22","first solution numerator=109196688162503","denominator=1494583495481","+ or -1=1" 5338=73+16,4,2,1,2,1,3,1,2,3,8,3,2,1,3,1,2,1,2,4,16,146 "Number=5339","Number of terms 26","first solution numerator=28155884653312735499","denominator=385335673548863093","+ or -1=1" 5339=73+14,1,1,1,1,5,4,8,2,1,4,29,73,29,4,1,2,8,4,5,1,1,1,1,1,14,146 "Number=5340","Number of terms 16","first solution numerator=594869872423","denominator=8140504971","+ or -1=1" 5340=73+13,3,1,1,2,1,3,36,3,1,2,1,1,3,13,146 "Number=5341","Number of terms 22","first solution numerator=23091302914237477","denominator=315963669875149","+ or -1=1" 5341=73+12,5,1,3,4,2,4,1,28,2,2,2,28,1,4,2,4,3,1,5,12,146 "Number=5342","Number of terms 48","first solution numerator=2246193925717328285836145527","denominator=30732317169293489274266399","+ or -1=1" 5342=73+11,4,4,1,3,1,9,1,1,1,5,1,2,3,20,1,1,2,2,8,5,1,1,72,1,1,5,8,2,2,1,1,20,3,2,1,5,1,1,1,9,1,3,1,4,4,11,146 "Number=5343","Number of terms 10","first solution numerator=558201769","denominator=7636575","+ or -1=1" 5343=73+10,2,3,2,1,2,3,2,10,146 "Number=5344","Number of terms 36","first solution numerator=9321989200527719","denominator=127519138705898","+ or -1=1" "Number=5345", "Number of terms 26", "first solution numerator=351052386744973", "denominator=4801733749861", "+ or -1=1" 5345=73+9,7,1,1,2,2,4,1,1,1,1,28,1,1,1,1,1,4,2,2,1,1,7,9,146 "Number=5346", "Number of terms 38", "first solution numerator=774332834826776194457","denominator=10590420350342362761","+ or -1=1" 5346=73+8,1,1,2,7,1,2,1,2,5,2,15,1,3,1,3,1,1,72,1,1,3,1,3,1,15,2,5,2,1,2,1,7,2,1,1,8,146 "Number=5347", "Number of terms 66", "first solution numerator=23400463846909113314550011937558853122623","denominator=3200142916467088658005755772067986 04201","+ or -1=1" 1,2,1,12,1,1,3,1,10,2,8,8,146 "Number=5348","Number of terms 14","first solution numerator=199822815559","denominator=2732432075","+ or -1=1" 5348=73+7,1,2,4,4,2,20,2,4,4,2,1,7,146 "Number=5349","Number of terms 86","first solution numerator=1791432798454092354183672279560986871383446786211","denominator=24494254294298025715801486 119534852702564025147","+ or -1=1" 9,36,1,1,6,1,4,5,1,1,1,4,1,1,2,1,3,2,5,1,11,2,1,9,13,5,6,1,3,3,7,146

"Number=5350", "Number of terms 44", "first solution numerator=141328084976297826972238177", "denominator=1932197799662858647154509","+ or -1=1" 5350=73+6,1,23,1,1,9,1,15,2,1,6,3,2,2,1,1,4,7,2,12,1,4,1,12,2,7,4,1,1,2,2,3,6,1,2,15,1,9,1,1,23,1,6,146 "Number=5351"."Number of terms 40"."first solution numerator=80309459658075816656062573","denominator=1097865729104707129312499","+ or -1=1" 5351=73+6,1,1,1,4,14,2,2,2,3,1,7,1,4,1,28,2,3,13,73,13,3,2,28,1,4,1,7,1,3,2,2,2,14,4,1,1,1,6,146 "Number=5352", "Number of terms 14", "first solution numerator=2529810493", "denominator=34580394", "+ or -1=1" 5352=73+6,2,1,4,1,1,5,1,1,4,1,2,6,146 "Number=5353","Number of terms 5","first solution numerator=48390289","denominator=661393","+ or -1=-1" 5353=73+6,11,11,6,146 "Number=5354","Number of terms 17","first solution numerator=1927304699071","denominator=26339722602","+ or -1=-1" 5354=73+5,1,5,1,1,8,14,1,1,14,8,1,1,5,1,5,146 "Number=5355","Number of terms 8","first solution numerator=2706337","denominator=36983","+ or -1=1" 5355=73+5,1,1,1,1,1,5,146 "Number=5356","Number of terms 8","first solution numerator=21953287","denominator=299971","+ or -1=1" 5356=73+5,2,2,2,2,2,5,146 "Number=5357", "Number of terms 50", "first solution numerator=216410364942431975329217507","denominator=2956767896912718882848219","+ or -1=1" 5357=73+5,4,1,1,10,1,2,2,2,2,1,1,2,1,4,1,1,36,20,1,7,1,1,1,1,2,1,1,1,7,1,20,36,1,1,4,1,2,1,1,2,2,2,2,1,10,1,1,4,5,146 "Number=5358", "Number of terms 4", "first solution numerator=6527903", "denominator=89181", "+ or -1=1" 5358=73+5,24,5,146 "Number=5359","Number of terms 34","first solution numerator=65223237779868500951","denominator=890964654610868447","+ or -1=1" 5359=73+4,1,6,1,9,1,1,2,2,2,9,2,1,7,2,5,6,5,2,7,1,2,9,2,2,2,1,1,9,1,6,1,4,146 "Number=5360", "Number of terms 12", "first solution numerator=106680823", "denominator=1457149", "+ or -1=1" 5360=73+4,1,2,1,1,8,1,1,2,1,4,146 "Number=5361", "Number of terms 68", "first solution numerator=12549438945162663381076359756909632267"."denominator=171396285788262700834594068963175731" ."+ or -1=1" 5361=73+4,1,1,3,9,2,12,1,5,5,1,2,4,1,2,3,3,3,1,1,1,8,1,1,17,1,3,2,28,1,5,2,2,48,2,2,5,1,28,2,3,1,17,1,1,8,1,1,1,3,3,3,2,1,4, 2,1,5,5,1,12,2,9,3,1,1,4,146 "Number=5362", "Number of terms 16", "first solution numerator=2408603116945", "denominator=32892875347", "+ or -1=1" 5362=73+4,2,3,7,1,5,2,20,2,5,1,7,3,2,4,146 "Number=5363","Number of terms 18","first solution numerator=48748745930807","denominator=665670865279","+ or -1=1" 5363=73+4,3,3,10,6,3,1,2,4,2,1,3,6,10,3,3,4,146 "Number=5364", "Number of terms 48", "first solution numerator=194711782820502472609913","denominator=2658568463128775843381","+ or -1=1" 5364=73+4,5,1,1,1,1,3,1,1,2,1,2,3,1,2,2,1,8,2,4,1,3,7,16,7,3,1,4,2,8,1,2,2,1,3,2,1,2,1,1,3,1,1,1,1,5,4,146 "Number=5365", "Number of terms 15", "first solution numerator=7891309533511", "denominator=107736835627", "+ or -1=-1" 5365=73+4,16,36,1,1,3,1,1,3,1,1,36,16,4,146 "Number=5366", "Number of terms 78", "first solution numerator=5963915123206599388060022413965884325113","denominator=81415317319898328696284023126779056 279","+ or -1=1" ,2,4,1,1,3,1,1,1,2,1,13,1,12,2,1,1,2,2,1,1,5,20,1,3,146 "Number=5367","Number of terms 22","first solution numerator=849384246547","denominator=11594136371","+ or -1=1" 5367=73+3,1,5,1,1,1,1,2,2,48,2,2,1,1,1,1,1,5,1,3,146 "Number=5368","Number of terms 4","first solution numerator=160747","denominator=2194","+ or -1=1" 5368=73+3,1,3,146 "Number=5369", "Number of terms 10", "first solution numerator=14619301", "denominator=199517", "+ or -1=1" 5369=73+3,1,1,1,10,1,1,1,3,146 "Number=5370","Number of terms 18","first solution numerator=1019278810297","denominator=13909318535","+ or -1=1" 5370=73+3,1,1,3,5,2,1,4,24,4,1,2,5,3,1,1,3,146 "Number=5371","Number of terms 26","first solution numerator=58831615085496864593","denominator=802755324652692839","+ or -1=1" 5371=73+3,2,14,4,2,1,2,5,2,28,1,6,73,6,1,28,2,5,2,1,2,4,14,2,3,146

"Number=5372","Number of terms 16","first solution numerator=44076413397047","denominator=601365135071","+ or - 1=1"

5372=73+3,2,2,17,1,10,3,36,3,10,1,17,2,2,3,146

"Number=5373","Number of terms 18","first solution numerator=67779249437323","denominator=924673337251","+ or - 1=1"

5373=73+3,3,13,36,1,1,2,1,4,1,2,1,1,36,13,3,3,146

"Number=5374", "Number of terms 96", "first solution

numerator=1129268497684485628673250297187205810468985879568199","denominator=15404527509222478452351 993674214106244364390715223","+ or -1=1"

"Number=5375","Number of terms 18","first solution numerator=385824630677","denominator=5262604283","+ or -1=1" 5375=73+3,5,1,1,7,5,1,2,1,2,1,5,7,1,1,5,3,146

"Number=5376","Number of terms 12","first solution numerator=10707903433","denominator=146041006","+ or -1=1" 5376=73+3,8,1,4,1,35,1,4,1,8,3,146

"Number=5377","Number of terms 98","first solution

numerator=57508945751697550839316621367890726652378720275","denominator=7842696123764436822379721553 92511554558814907","+ or -1=1"

"Number=5378","Number of terms 6","first solution numerator=7082753","denominator=96581","+ or -1=1" 5378=73+2,1,72,1,2,146

"Number=5379","Number of terms 6","first solution numerator=1287953","denominator=17561","+ or -1=1" 5379=73+2,1,12,1,2,146

"Number=5380","Number of terms 6","first solution numerator=708473","denominator=9659","+ or -1=1" 5380=73+2,1,6,1,2,146

"Number=5381","Number of terms 63","first solution

numerator=2556938580447022210480374446920659","denominator=34856903175323495364653102395303","+ or -1=-1"

5381=73+2,1,4,2,1,1,4,7,8,2,28,1,6,1,3,11,36,1,1,2,3,5,1,1,2,1,6,1,1,1,1,1,1,1,1,6,1,2,1,1,5,3,2,1,1,36,11,3,1,6,1,28,2,8,7,4,1,1,2,4,1,2,146

"Number=5382","Number of terms 10","first solution numerator=230425343","denominator=3140931","+ or -1=1" 5382=73+2,1,3,5,6,5,3,1,2,146

"Number=5383","Number of terms 12","first solution numerator=8358873197","denominator=113929331","+ or -1=1" 5383=73+2,1,2,2,5,73,5,2,2,1,2,146

"Number=5384","Number of terms 16","first solution numerator=49848276899","denominator=679356328","+ or -1=1" 5384=73+2,1,1,1,20,2,1,17,1,2,20,1,1,1,2,146

"Number=5385","Number of terms 44","first solution

numerator=497580827010848615327", "denominator=6780641506543462119", "+ or -1=1"

5385 = 73 + 2, 1, 1, 1, 2, 3, 1, 4, 3, 2, 5, 1, 2, 6, 1, 1, 1, 3, 8, 1, 8, 1, 8, 3, 1, 1, 1, 6, 2, 1, 5, 2, 3, 4, 1, 3, 2, 1, 1, 1, 1, 2, 146

"Number=5386", "Number of terms 55", "first solution

numerator=26259149632483204676295450469","denominator=357805888347051978700237708","+ or -1=-1"

5386=73+2,1,1,3,6,9,1,1,1,2,15,1,13,1,2,1,4,1,8,1,23,1,1,3,2,1,5,5,1,2,3,1,1,23,1,8,1,4,1,2,1,13,1,15,2,1,1,1,9,6,3,1,1,2,14

"Number=5387","Number of terms 30","first solution

```
numerator=4184000266467695177","denominator=57005691178762751","+ or -1=1"
```

5387 = 73 + 2, 1, 1, 9, 1, 7, 1, 2, 1, 2, 3, 1, 20, 5, 73, 5, 20, 1, 3, 2, 1, 2, 1, 7, 1, 9, 1, 1, 2, 146

"Number=5388","Number of terms 24","first solution

numerator=10705679118085879","denominator=145847983385105","+ or -1=1"

5388=73+2,2,12,1,17,2,2,1,5,1,2,36,2,1,5,1,2,2,17,1,12,2,2,146

"Number=5389","Number of terms 45","first solution

numerator=1147569508115381141686039","denominator=15632372973871990693843","+ or -1=-1"

5389=73+2,2,3,1,2,9,2,2,1,15,1,1,1,1,36,9,1,3,5,1,1,1,1,1,5,3,1,9,36,1,1,1,1,1,5,1,2,2,9,2,1,3,2,2,146

"Number=5390","Number of terms 4","first solution numerator=128993","denominator=1757","+ or -1=1" 5390=73+2,2,2,146

"Number=5391","Number of terms 48","first solution

numerator=178465955998084464618066131207","denominator=2430640426439012668610491439","+ or -1=1" 5391=73+2,2,1,3,3,1,12,1,1,2,2,10,1,7,4,14,2,3,1,5,10,3,6,16,6,3,10,5,1,3,2,14,4,7,1,10,2,2,1,1,12,1,3,3,1,2,2,146 "Number=5392","Number of terms 34","first solution

numerator=302204243265119992585","denominator=4115528525704920517","+ or -1=1" 5392=73+2,3,11,1,20,16,3,1,2,2,1,2,3,2,1,1,8,1,1,2,3,2,1,2,2,1,3,16,20,1,11,3,2,146

"Number=5393", "Number of terms 35", "first solution numerator=2221748956331313620769","denominator=30253789071635977177","+ or -1=-1" 5393=73+2,3,2,8,4,1,17,1,1,4,13,7,1,1,1,8,1,1,8,1,1,1,7,13,4,1,1,17,1,4,8,2,3,2,146 "Number=5394","Number of terms 26","first solution numerator=3913091054105369","denominator=53280032687223","+ or -1=1" 5394=73+2,3,1,20,4,1,5,1,1,2,2,5,2,5,2,2,1,1,5,1,4,20,1,3,2,146 "Number=5395","Number of terms 26","first solution numerator=58769415507733","denominator=800120959243","+ or -1=1" 5395=73+2,4,1,1,3,4,1,1,1,2,15,1,15,2,1,1,1,1,4,3,1,1,4,2,146 "Number=5396","Number of terms 22","first solution numerator=298653242612743","denominator=4065661937611","+ or -1=1" 5396=73+2,5,2,1,1,1,4,8,1,28,2,28,1,8,4,1,1,1,2,5,2,146 "Number=5397","Number of terms 4","first solution numerator=301277","denominator=4101","+ or -1=1" 5397=73+2,6,2,146 "Number=5398","Number of terms 106","first solution numerator=244137987334178411968598043268526908083468881065017809","denominator=332291261005706021076 6857617751498869339980813623915","+ or -1=1" 1,3,1,1,2,1,15,1,1,1,1,4,2,6,1,1,4,1,9,1,2,10,1,23,1,1,2,1,2,6,48,1,4,1,2,20,1,1,1,3,3,4,2,3,3,7,1,6,8,2,146 "Number=5399","Number of terms 72","first solution numerator=72959676910076754690804688693354662597259","denominator=9929473895411153616608105146815587 49893","+ or -1=1" ,2,1,1,3,1,1,1,1,2,3,29,10,2,6,4,1,10,2,146 "Number=5400","Number of terms 8","first solution numerator=68913577","denominator=937795","+ or -1=1" 5400=73+2,15,1,4,1,15,2,146 "Number=5401", "Number of terms 120", "first solution numerator=741454754954759966384418223279640174801987700042781806740963","denominator=100889870833264 93115421201821338448294156163144126057910571","+ or -1=1" 7,2,1,12,1,2,7,2,1,1,6,2,2,8,1,3,1,1,3,1,1,1,3,1,20,4,1,2,3,1,5,2,1,4,1,3,6,1,2,1,4,3,18,16,3,1,1,1,1,2,1,1,1,9,6,48,1,4,1,8,1, 28,2,146 "Number=5402", "Number of terms 2", "first solution numerator=21535", "denominator=293", "+ or -1=1" 5402=73+2.146 "Number=5403", "Number of terms 6", "first solution numerator=2110699", "denominator=28715", "+ or -1=1" 5403=73+1,1,48,1,1,146 "Number=5404", "Number of terms 6", "first solution numerator=904711", "denominator=12307", "+ or -1=1" 5404=73+1,1,20,1,1,146 "Number=5405", "Number of terms 34", "first solution numerator=35852499329738851673","denominator=487665000078305489","+ or -1=1" 5405=73+1,1,12,1,6,2,2,1,7,36,1,1,1,2,2,1,28,1,2,2,1,1,1,36,7,1,2,2,6,1,12,1,1,146 "Number=5406","Number of terms 26","first solution numerator=38175047040863","denominator=519208220829","+ or -1=1" 5406=73+1,1,9,3,3,5,1,1,2,1,1,2,2,2,1,1,2,1,1,5,3,3,9,1,1,146 "Number=5407", "Number of terms 80", "first solution numerator=27777735551929917962933466265767286671219935", "denominator=3777623350733433986872183800405 17421447977","+ or -1=1" 5,48,1,5,2,2,2,2,1,2,2,24,11,3,1,2,7,1,4,5,4,7,1,1,146 "Number=5408","Number of terms 20","first solution numerator=3825099434489","denominator=52014495170","+ or -1=1" 5408=73+1,1,5,1,8,2,1,7,1,35,1,7,1,2,8,1,5,1,1,146 "Number=5409","Number of terms 58","first solution numerator=5701048261371643958229038916817","denominator=77516869720304935186604688329","+ or -1=1" ,1,1,146 "Number=5410","Number of terms 19","first solution numerator=19528912569929","denominator=265509110984","+ or -1=-1" 5410=73+1,1,4,4,9,1,1,3,16,16,3,1,1,9,4,4,1,1,146 "Number=5411","Number of terms 28","first solution numerator=11588261447017273","denominator=157535892578351","+ or -1=1" 5411=73+1,1,3,1,2,2,1,5,5,2,14,3,1,9,1,3,14,2,5,5,1,2,2,1,3,1,1,146

"Number=5412","Number of terms 16","first solution numerator=6299776025","denominator=85633997","+ or -1=1" 5412=73+1,1,3,3,1,2,4,4,4,2,1,3,3,1,1,146

"Number=5413","Number of terms 105","first solution

numerator=72842089383273055159804735060763302640879792799084551","denominator=9900642545324281136149 13449092391024019301291341147","+ or -1=-1"

"Number=5414","Number of terms 58","first solution numerator=190592042011746230292370103929","denominator=2590273589027880074101950103","+ or -1=1"

5414=73+1,1,2,1,1,1,2,3,4,1,3,1,1,14,6,3,29,8,1,1,1,1,1,5,3,1,3,1,72,1,3,1,3,5,1,1,1,1,1,8,29,3,6,14,1,1,3,1,4,3,2,1,1,1,2,1, 1,146

"Number=5415","Number of terms 22","first solution numerator=67059120223","denominator=911294231","+ or -1=1" 5415=73+1,1,2,2,1,1,1,1,9,1,8,1,9,1,1,1,2,2,1,1,146

"Number=5416", "Number of terms 62", "first solution

numerator=50736867297580412216716360243","denominator=689420702700796651953250036","+ or -1=1" 5416=73+1,1,2,5,1,2,1,2,1,1,1,1,1,1,1,1,3,1,5,9,1,1,1,3,2,3,4,5,1,8,1,35,1,8,1,5,4,3,2,3,1,1,1,9,5,1,3,1,1,1,1,1,1,5,1,2,1,2,1, 5,2,1,1,146

"Number=5417","Number of terms 5","first solution numerator=53949","denominator=733","+ or -1=-1" 5417=73+1,1,1,1,146

"Number=5418","Number of terms 12","first solution numerator=138387833","denominator=1880089","+ or -1=1" 5418=73+1,1,1,5,16,5,1,1,1,1,146

"Number=5419", "Number of terms 122", "first solution

numerator=42982279383204749002669506173750304795261285703588915209071370313859","denominator=5838884 26805769909780993125314167282861663916084205884407048375053","+ or -1=1"

5419=73+1,1,1,1,2,3,2,24,9,1,3,2,3,16,14,1,1,1,20,2,1,2,9,2,3,1,2,1,2,1,2,4,1,2,2,5,2,6,1,1,4,4,1,2,5,10,3,29,8,6,1,7,1,4,48,1,6,1,3,3,73,3,3,1,6,1,48,4,1,7,1,6,8,29,3,10,5,2,1,4,4,1,1,6,2,5,2,2,1,4,2,1,2,1,3,2,9,2,1,2,20,1,1,1,1,14,16,3,2,3,1,9,24,2,3,2,1,1,1,1,1,46

"Number=5420","Number of terms 16","first solution numerator=267331817","denominator=3631207","+ or -1=1" 5420=73+1,1,1,1,2,1,28,1,2,1,1,1,1,146

"Number=5421","Number of terms 20","first solution numerator=3881637632917","denominator=52719985981","+ or - 1=1"

5421 = 73 + 1, 1, 1, 2, 6, 36, 1, 1, 1, 10, 1, 1, 1, 36, 6, 2, 1, 1, 1, 146

"Number=5422", "Number of terms 108", "first solution

numerator=38479406607187237587552647142068112339550059457665630095","denominator=5225749762815998545 00373179628234916790490838430452587","+ or -1=1"

5422=73+1,1,1,2,1,3,6,1,2,1,10,1,1,2,2,1,2,1,4,48,1,7,4,1,20,4,3,1,1,8,10,2,2,15,1,23,1,1,1,1,6,2,2,3,5,2,1,2,3,7,2,4,1,72,1,4,2,7,3,2,1,2,5,3,2,2,6,1,1,1,1,2,3,1,15,2,2,10,8,1,1,3,4,20,1,4,7,1,48,4,1,2,1,2,2,1,1,10,1,2,1,6,3,1,2,1,1,1,146 "Number=5423","Number of terms 8","first solution numerator=421153","denominator=5719","+ or -1=1"

5423=73+1,1,1,3,1,1,1,146

"Number=5424", "Number of terms 20", "first solution numerator=2815086830767", "denominator=38223632304", "+ or - 1=1"

5424=73+1,1,1,5,4,2,2,1,9,9,9,1,2,2,4,5,1,1,1,146

"Number=5425", "Number of terms 50", "first solution

numerator=33321701454066620524927","denominator=452404897518166948999","+ or -1=1"

5425=73+1,1,1,8,1,1,5,1,1,1,1,3,5,1,6,5,1,2,1,15,1,1,1,2,4,2,1,1,1,15,1,2,1,5,6,1,5,3,1,1,1,1,5,1,1,8,1,1,1,146

"Number=5426","Number of terms 19","first solution numerator=21750257011","denominator=295273518","+ or -1=-1" 5426=73+1,1,1,20,2,1,1,1,2,2,1,1,1,2,20,1,1,1,146

"Number=5427","Number of terms 6","first solution numerator=7163567","denominator=97241","+ or -1=1" 5427=73+1,2,73,2,1,146

"Number=5428", "Number of terms 30", "first solution

numerator=52156660018526614583","denominator=707929243886231711","+ or -1=1"

5428=73+1,2,13,16,3,2,1,2,1,8,2,11,1,4,6,4,1,11,2,8,1,2,1,2,3,16,13,2,1,146

"Number=5429", "Number of terms 23", "first solution

numerator=215866207094349691","denominator=2929710718351167","+ or -1=-1"

5429=73+1,2,7,29,2,1,36,5,1,6,1,1,6,1,5,36,1,2,29,7,2,1,146

"Number=5430","Number of terms 14","first solution numerator=1185538343","denominator=16088505","+ or -1=1" 5430=73+1,2,4,1,2,1,28,1,2,1,4,2,1,146

"Number=5431", "Number of terms 36", "first solution

numerator=576249429468585162107","denominator=7819349173641729461","+ or -1=1"

5431 = 73 + 1,2,3,1,1,5,9,1,1,1,4,1,4,11,7,1,2,73,2,1,7,11,4,1,4,1,1,1,9,5,1,1,3,2,1,146

"Number=5432","Number of terms 12","first solution numerator=440080343","denominator=5971069","+ or -1=1" 5432=73+1,2,2,1,4,18,4,1,2,2,1,146

"Number=5433", "Number of terms 56", "first solution numerator=8617255643911874751842065057907","denominator=116909317352418083651413440571","+ or -1=1" ,146 "Number=5434", "Number of terms 16", "first solution numerator=23498172287", "denominator=318767669", "+ or -1=1" 5434=73+1,2,1,1,14,5,1,4,1,5,14,1,1,2,1,146 "Number=5435", "Number of terms 30", "first solution numerator=478405038151253", "denominator=6489271884523", "+ or -1=1" 5435=73+1,2,1,1,1,1,1,2,1,3,1,4,1,6,1,13,1,6,1,4,1,3,1,12,1,1,1,1,2,1,146 "Number=5436", "Number of terms 44", "first solution numerator=876412439774633390167","denominator=11886905476867841719","+ or -1=1" 5436=73+1,2,1,2,3,1,5,1,1,1,3,1,1,3,2,2,1,5,5,3,2,36,2,3,5,5,1,2,2,3,1,1,3,1,1,1,5,1,3,2,1,2,1,146 "Number=5437", "Number of terms 69", "first solution numerator=14179835847800389476444410431506955322231","denominator=1923054253465666704735661483665970 66787","+ or -1=-1" 10,2,1,2,1,11,1,1,3,1,1,2,1,3,1,2,1,146 "Number=5438","Number of terms 40","first solution numerator=10504418576205927417367","denominator=142446708142247839439","+ or -1=1" 5438=73+1,2,1,7,1,12,1,1,10,1,4,1,3,6,2,3,1,6,1,72,1,6,1,3,2,6,3,1,4,1,10,1,1,12,1,7,1,2,1,146 "Number=5439","Number of terms 4","first solution numerator=43291","denominator=587","+ or -1=1" 5439=73+1,2,1,146 "Number=5440", "Number of terms 20", "first solution numerator=23969398975273", "denominator=324980793334", "+ or -1=1" 5440=73+1,3,9,1,1,2,2,15,1,35,1,15,2,2,1,1,9,3,1,146 "Number=5441","Number of terms 63","first solution numerator=55377123372005269164868707698221549", "denominator=750742546459056595500385091091477", "+ or -1=-1" 28,1,1,4,3,1,146 "Number=5442", "Number of terms 14", "first solution numerator=10198879337", "denominator=138252561", "+ or -1=1" 5442=73+1,3,2,1,7,1,72,1,7,1,2,3,1,146 "Number=5443","Number of terms 122","first solution numerator=1012787866176208556935091373719668181495365174665528925387943", "denominator=13727748764547 081652172755372337537072900533617284211753521","+ or -1=1" ,1,10,2,3,1,146 "Number=5444", "Number of terms 50", "first solution numerator=51590847612454255439856577433","denominator=699219618190210748527780621","+ or -1=1" 5444=73+1,3,1,1,1,1,1,1,2,6,29,2,1,4,11,7,3,2,5,2,8,4,2,36,2,4,8,2,5,2,3,7,11,4,1,2,29,6,2,1,1,1,1,1,1,1,3,1,146 "Number=5445", "Number of terms 20", "first solution numerator=254053749855473", "denominator=3442917906761", "+ or -1=1" 5445=73+1,3,1,3,3,2,1,36,5,16,5,36,1,2,3,3,1,3,1,146 "Number=5446", "Number of terms 74", "first solution numerator=64906597519579259683089432059494663", "denominator=879528719158074819335591490011479", "+ or -1=1" "Number=5447","Number of terms 12","first solution numerator=3071110853","denominator=41611829","+ or -1=1" 5447=73+1,4,10,2,1,10,1,2,10,4,1,146 "Number=5448","Number of terms 18","first solution numerator=201157529513","denominator=2725321509","+ or -1=1" 5448=73+1,4,3,1,1,2,2,4,18,4,2,2,1,1,3,4,1,146 "Number=5449","Number of terms 99","first solution numerator=39786811936506998548600108108367540051757212359422061","denominator=5389900365592864187277 38600718932800256229761413357","+ or -1=-1" 8,6,29,2,1,3,48,1,15,2,2,1,3,1,9,18,2,1,5,4,3,2,1,3,3,2,2,1,1,1,3,1,5,2,1,2,1,1,2,9,2,4,1,146 "Number=5450", "Number of terms 17", "first solution numerator=9287176911", "denominator=125801398", "+ or -1=-1" 5450=73+1,4,1,2,5,1,1,4,4,1,1,5,2,1,4,1,146 "Number=5451","Number of terms 16","first solution numerator=58358659663","denominator=790436921","+ or -1=1" 5451=73+1,4,1,10,1,1,9,3,9,1,1,10,1,4,1,146

"Number=5452","Number of terms 24","first solution numerator=3498968862506263","denominator=47387320691161","+ or -1=1" 5452=73+1.5.6.3.1.15.1.1.1.5.2.36.2.5.1.1.1.15.1.3.6.5.1.146 "Number=5453","Number of terms 18","first solution numerator=2694129027517","denominator=36483848389","+ or -1=1" 5453=73+1,5,2,2,1,36,4,1,2,1,4,36,1,2,2,5,1,146 "Number=5454", "Number of terms 20", "first solution numerator=6195284927", "denominator=83888749", "+ or -1=1" 5454=73+1,5,1,2,1,1,2,1,2,2,2,1,2,1,1,2,1,5,1,146 "Number=5455"."Number of terms 48"."first solution numerator=1930744155484632858861249557","denominator=26141310249236748148699205","+ or -1=1" 5455=73+1,6,24,2,10,16,3,6,1,2,2,2,1,1,2,3,4,1,1,1,2,3,1,28,1,3,2,1,1,1,4,3,2,1,1,2,2,2,1,6,3,16,10,2,24,6,1,146 "Number=5456", "Number of terms 14", "first solution numerator=1560665663", "denominator=21128696", "+ or -1=1" 5456=73+1.6.2.1.1.5.3.5.1.1.2.6.1.146 "Number=5457", "Number of terms 38", "first solution numerator=404249986913092212473","denominator=5472339560012343601","+ or -1=1" 5457=73+1,6,1,3,1,1,1,1,1,1,7,1,6,11,4,1,1,8,1,2,8,2,1,8,1,1,4,11,6,1,17,1,1,1,1,3,1,6,1,146 "Number=5458","Number of terms 19","first solution numerator=27087907939","denominator=366655918","+ or -1=-1" 5458=73+1,7,4,1,1,1,3,1,2,2,1,3,1,1,1,4,7,1,146 "Number=5459","Number of terms 30","first solution numerator=53818652689069572737","denominator=728410628580999319","+ or -1=1" 5459=73+1,7,1,2,3,11,14,1,2,4,1,3,13,5,1,5,13,3,1,4,2,1,14,11,3,2,1,7,1,146 "Number=5460", "Number of terms 6", "first solution numerator=3712103", "denominator=50237", "+ or -1=1" 5460=73+1,8,4,8,1,146 "Number=5461","Number of terms 50","first solution numerator=1662085682728431014511439867","denominator=22491443027800081521978931","+ or -1=1" 5461=73+1,8,1,6,7,4,12,13,2,1,4,1,1,1,1,1,0,1,3,5,4,1,1,2,1,2,1,2,1,2,1,1,4,5,3,1,10,1,1,1,1,4,1,2,13,12,4,7,6,1,8,1,146 "Number=5462", "Number of terms 30", "first solution numerator=240192386361796945","denominator=3250000210297003","+ or -1=1" 5462=73+1.9.1.1.3.2.1.2.1.2.1.7.20.1.72.1.20.7.1.2.1.2.1.2.3.1.1.9.1.146 "Number=5463", "Number of terms 28", "first solution numerator=24104756345507", "denominator=326127293021", "+ or -1=1" 5463=73+1.10.2.1.1.1.4.1.5.1.1.1.7.1.1.1.1.5.1.4.1.1.1.2.10.1.146 "Number=5464","Number of terms 70","first solution numerator=336596585128106795853669114500228069","denominator=4553594567438878414634346256687058","+ or -1=1" 9,2,1,1,6,1,3,1,9,16,3,11,1,146 "Number=5465","Number of terms 19","first solution numerator=19575743549149","denominator=264803172429","+ or -1=-1" 5465=73+1,12,2,4,3,2,8,1,4,4,1,8,2,3,4,2,12,1,146 "Number=5466","Number of terms 24","first solution numerator=12975233005130567","denominator=175501305677319","+ or -1=1" 5466=73+1,13,1,3,1,5,8,1,1,9,3,24,3,9,1,1,8,5,1,3,1,13,1,146 "Number=5467", "Number of terms 14", "first solution numerator=15875597797", "denominator=214711621", "+ or -1=1" 5467=73+1,15,2,3,1,1,20,1,1,3,2,15,1,146 "Number=5468","Number of terms 8","first solution numerator=549996119","denominator=7437815","+ or -1=1" 5468=73+1,17,2,36,2,17,1,146 "Number=5469","Number of terms 96","first solution numerator=53133732998231093464095269811792281569860123606431","denominator=7184827859330263550684715 91492941187078015683527","+ or -1=1" 1,3,1,1,2,29,5,4,36,1,2,1,4,1,1,6,1,5,1,1,3,2,5,2,10,1,11,2,2,2,1,2,1,9,7,1,2,7,20,1,146 "Number=5470", "Number of terms 58", "first solution numerator=75305171428721484658363451423","denominator=1018195418034755674589011709","+ or -1=1" 23,1,146 "Number=5471", "Number of terms 60", "first solution numerator=99271193565429319761055559053423","denominator=1342115481885337113044975451449","+ or -1=1" 5471=73+1,28,1,1,2,5,1,1,12,1,9,1,1,1,3,1,1,3,20,1,5,1,3,2,1,2,3,14,2,73,2,14,3,2,1,2,3,1,5,1,20,3,1,1,3,1,1,1,9,1,12,1,1,5,1,2,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,2,1,1,2,1 2,1,1,28,1,146 "Number=5472", "Number of terms 4", "first solution numerator=402265", "denominator=5438", "+ or -1=1" 5472=73+1,35,1,146

"Number=5473", "Number of terms 27", "first solution numerator=24768541997967837289","denominator=334801749319715857","+ or -1=-1" 5473=73+1,48,3,16,9,5,2,1,2,2,1,1,8,8,1,1,2,2,1,2,5,9,16,3,48,1,146 "Number=5474", "Number of terms 4", "first solution numerator=804751", "denominator=10877", "+ or -1=1" 5474=73+1,72,1,146 "Number=5475", "Number of terms 2", "first solution numerator=10877", "denominator=147", "+ or -1=1" 5475=73+1.146 "Number=5477","Number of terms 1","first solution numerator=10953","denominator=148","+ or -1=-1" 5477=74+148 "Number=5478", "Number of terms 2", "first solution numerator=810670", "denominator=10953", "+ or -1=1" 5478=74+74,148 "Number=5479", "Number of terms 92", "first solution numerator=77916457606948591712279687643780412524946118454429931","denominator=1052636801298167615585 821702117564987429671202315946","+ or -1=1" 1,3,2,2,6,3,7,2,9,2,2,29,4,1,9,14,1,2,2,1,4,4,3,1,1,1,12,1,4,1,1,3,1,15,1,2,49,148 "Number=5480","Number of terms 2","first solution numerator=405446","denominator=5477","+ or -1=1" 5480=74+37,148 "Number=5481","Number of terms 36","first solution numerator=131577846591205801622","denominator=1777267803508892863","+ or -1=1" 5481=74+29,1,1,1,1,5,3,8,1,15,1,1,3,1,2,1,1,20,1,1,2,1,3,1,1,15,1,8,3,5,1,1,1,1,29,148 "Number=5482","Number of terms 53","first solution numerator=773259018735970149814211691616","denominator=10443726220857865730991295565","+ or -1=-1" 5482=74+24,1,2,16,8,1,1,1,5,1,3,1,1,1,3,6,2,5,4,3,3,2,20,1,2,1,1,2,1,20,2,3,3,4,5,2,6,3,1,1,1,3,1,5,1,1,1,8,16,2,1,24,148 "Number=5483","Number of terms 50","first solution numerator=51182313184646561066268306984085","denominator=691211232466779731355384705848","+ or -1=1" 5483=74+21,6,1,2,6,11,4,3,1,3,7,1,1,8,5,1,1,2,1,2,13,10,1,1,73,1,1,10,13,2,1,2,1,1,5,8,1,1,7,3,1,3,4,11,6,2,1,6,21,148 "Number=5484", "Number of terms 8", "first solution numerator=555765086", "denominator=7504859", "+ or -1=1" 5484=74+18,1,1,36,1,1,18,148 "Number=5485", "Number of terms 53", "first solution numerator=15300083143754701543699924093","denominator=206588182520052032209856432","+ or -1=-1" 5485=74+16.2.4.1.1.1.1.1.6.2.3.6.1.3.3.1.36.3.1.3.2.1.3.9.1.1.1.1.9.3.1.2.3.1.3.36.1.3.3.1.6.3.2.6.1.1.1.1.1.4.2.16.148 "Number=5486", "Number of terms 26", "first solution numerator=170123302900534", "denominator=2296867296641", "+ or -1=1" 5486=74+14,1,4,5,1,2,1,1,1,5,1,4,1,5,1,1,1,1,2,1,5,4,1,14,148 "Number=5487","Number of terms 10","first solution numerator=8294103401","denominator=111970074","+ or -1=1" 5487=74+13,2,5,1,23,1,5,2,13,148 "Number=5488","Number of terms 36","first solution numerator=5049615901015021046","denominator=68163407604505591","+ or -1=1" 5488=74+12,2,1,15,1,3,1,2,4,2,2,1,2,2,1,1,1,8,1,1,1,2,2,1,2,2,4,2,1,3,1,15,1,2,12,148 "Number=5489", "Number of terms 78", "first solution numerator=631273166301698061714354566089225357786","denominator=852061051303072899162747049222034735 9","+ or -1=1" ,2,1,8,1,1,3,5,1,1,1,4,7,1,1,2,2,29,4,1,1,2,11,148 "Number=5490","Number of terms 18","first solution numerator=1528925426786","denominator=20634793687","+ or -1=1" 5490=74+10,1,1,2,1,2,3,4,16,4,3,2,1,2,1,1,10,148 "Number=5491", "Number of terms 6", "first solution numerator=8560106", "denominator=115519", "+ or -1=1" 5491=74+9,1,6,1,9,148 "Number=5492","Number of terms 14","first solution numerator=190835988466","denominator=2575105429","+ or -1=1" 5492=74+9,3,1,8,1,1,36,1,1,8,1,3,9,148 "Number=5493", "Number of terms 38", "first solution numerator=23421356819638839606674", "denominator=316014675205111817551", "+ or -1=1" 5493=74+8,1,2,2,11,1,12,1,1,3,1,36,3,1,1,2,2,1,48,1,2,2,1,1,3,36,1,3,1,1,12,1,11,2,2,1,8,148 "Number=5494","Number of terms 42","first solution numerator=1646370568796363707906613446","denominator=22211775040613813104889681","+ or -1=1" 5494=74+8,4,2,1,2,1,1,1,1,1,4,4,1,2,2,29,4,2,5,2,16,74,16,2,5,2,4,29,2,2,1,4,14,1,1,1,1,2,1,2,4,8,148 "Number=5495","Number of terms 10","first solution numerator=176862781","denominator=2385902","+ or -1=1" 5495=74+7,1,3,1,9,1,3,1,7,148 "Number=5496","Number of terms 20","first solution numerator=22745290428682","denominator=306809020783","+ or -1=1"

5496=74+7,2,2,5,1,1,9,2,1,11,1,2,9,1,1,5,2,2,7,148 "Number=5497","Number of terms 22","first solution numerator=6499612083346174","denominator=87664663258799","+ or -1=1" 5497=74+7,18,2,1,1,4,1,8,2,4,6,4,2,8,1,4,1,1,2,18,7,148 "Number=5498", "Number of terms 17", "first solution numerator=284170207412", "denominator=3832447167", "+ or -1=-1" 5498=74+6,1,2,1,3,6,5,1,1,5,6,3,1,2,1,6,148 "Number=5499","Number of terms 8","first solution numerator=35101829","denominator=473356","+ or -1=1" 5499=74+6,2,3,1,3,2,6,148 "Number=5500", "Number of terms 22", "first solution numerator=13235436379426", "denominator=178466587733", "+ or -1=1" 5500=74+6.5,1,3,3,1,1,5,2,1,2,1,2,5,1,1,3,3,1,5,6,148 "Number=5501", "Number of terms 53", "first solution numerator=528614057326009602289584766757","denominator=7127182598664343852958848968","+ or -1=-1" 5501=74+5,1,12,1,1,1,6,1,3,7,6,3,4,1,3,1,36,3,2,2,1,2,1,1,1,29,29,1,1,1,2,1,2,2,3,36,1,3,1,4,3,6,7,3,1,6,1,1,1,2,1,5,148 "Number=5502","Number of terms 10","first solution numerator=378397618","denominator=5101385","+ or -1=1" 5502=74+5,1,2,3,10,3,2,1,5,148 "Number=5503", "Number of terms 36", "first solution numerator=1170453493582584938815","denominator=15778089159263206922","+ or -1=1" 5503=74+5,2,20,1,2,1,5,1,2,2,1,2,10,4,2,1,1,73,1,1,2,4,10,2,1,2,2,1,5,1,2,1,20,2,5,148 "Number=5504","Number of terms 28","first solution numerator=13895498639442266954", "denominator=187298769166958131","+ or -1=1" 5504=74+5,3,2,2,1,1,2,8,1,7,1,5,21,37,21,5,1,7,1,8,2,1,1,2,2,3,5,148 "Number=5505","Number of terms 26","first solution numerator=45691447059612814","denominator=615823490287665","+ or -1=1" 5505=74+5,9,13,2,1,1,1,1,4,5,1,28,1,5,4,1,1,1,1,1,2,13,9,5,148 "Number=5506", "Number of terms 60", "first solution numerator=143879766114291349924304757501310978","denominator=1939017013158015963102182670106487","+ or -1=1" 1.15.1.4.148 "Number=5507","Number of terms 30","first solution numerator=23206153059907799","denominator=312712768269076","+ or -1=1" 5507=74+4,1,3,1,1,3,2,1,7,8,1,1,1,1,73,1,1,1,1,8,7,1,2,3,1,1,3,1,4,148 "Number=5508", "Number of terms 22", "first solution numerator=6116880679594", "denominator=82420082161", "+ or -1=1" 5508=74+4,1,1,1,2,1,1,15,1,10,2,10,1,15,1,1,2,1,1,1,4,148 "Number=5509","Number of terms 136","first solution numerator=739606707396187658376386696905194331059421925155795335029900176615611986","denominator=996 4705200017624963614443327936111844604429399051575685443396433910991","+ or -1=1" ,1,2,2,8,3,3,1,11,1,1,1,1,20,1,1,1,1,1,1,1,3,3,8,2,2,1,4,1,3,1,2,16,7,2,1,3,3,36,1,4,6,1,6,1,1,3,1,1,2,3,2,2,2,9,2,13,49,2,2,4,1 ,9,12,3,1,2,1,1,1,1,1,1,1,5,1,5,11,4,29,2,4,148 "Number=5510", "Number of terms 14", "first solution numerator=669222866", "denominator=9015607", "+ or -1=1" 5510=74+4,2,1,3,1,1,4,1,1,3,1,2,4,148 "Number=5511","Number of terms 4","first solution numerator=792322","denominator=10673","+ or -1=1" 5511=74+4,4,4,148 "Number=5512","Number of terms 10","first solution numerator=543139725158","denominator=7315718125","+ or -1=1" 5512=74+4,8,2,16,37,16,2,8,4,148 "Number=5513", "Number of terms 2", "first solution numerator=44030", "denominator=593", "+ or -1=1" 5513=74+4,148 "Number=5514","Number of terms 34","first solution numerator=81819955665000916814","denominator=1101858582933049241","+ or -1=1" 5514=74+3,1,9,6,1,1,1,5,3,2,4,14,1,1,1,2,24,2,1,1,1,14,4,2,3,5,1,1,1,6,9,1,3,148 "Number=5515","Number of terms 58","first solution numerator=1058448655890280828344282632219","denominator=14252696502716211105564663760","+ or -1=1" 5515=74+3,1,4,24,1,1,5,4,1,15,1,2,3,2,7,2,1,1,1,1,1,1,9,3,1,1,12,1,13,1,12,1,1,3,9,1,1,1,1,1,1,2,7,2,3,2,1,15,1,4,5,1,1,24,4 ,1,3,148 "Number=5516","Number of terms 22","first solution numerator=373338690358","denominator=5026791487","+ or -1=1" 5516=74+3,1,2,2,2,3,1,1,1,1,20,1,1,1,1,3,2,2,2,1,3,148 "Number=5517","Number of terms 58","first solution numerator=68803099343527836741301432590086","denominator=926310336276600893291944313569","+ or -1=1"

3.148 "Number=5518","Number of terms 28","first solution numerator=1979976996977228734", "denominator=26654423679003719", "+ or -1=1" 5518=74+3,1,1,7,1,2,6,1,2,1,2,16,7,74,7,16,2,1,2,1,6,2,1,7,1,1,3,148 "Number=5519","Number of terms 40","first solution numerator=2842522072567501092820921"."denominator=38262526967362554953206"."+ or -1=1" 5519=74+3,2,4,2,1,2,1,14,7,1,3,29,2,5,2,4,1,1,1,73,1,1,1,4,2,5,2,29,3,1,7,14,1,2,1,2,4,2,3,148 "Number=5520", "Number of terms 6", "first solution numerator=1002634", "denominator=13495", "+ or -1=1" 5520=74+3,2,1,2,3,148 "Number=5521","Number of terms 11","first solution numerator=46557193","denominator=626582","+ or -1=-1" 5521=74+3,3,2,1,1,1,1,2,3,3,148 "Number=5522", "Number of terms 10", "first solution numerator=28638516602", "denominator=385391665", "+ or -1=1" 5522=74+3,4,2,6,74,6,2,4,3,148 "Number=5523", "Number of terms 14", "first solution numerator=10833469889", "denominator=145773996", "+ or -1=1" 5523=74+3.6.2.2.1.3.3.3.1.2.2.6.3.148 "Number=5524","Number of terms 130","first solution numerator=13629404484658674313629234528866532097261512176622731775187684757666","denominator=1833791 88056649635523248636912473608626918372556304238126551608589","+ or -1=1" 1,1,3,2,1,1,2,1,1,36,1,1,2,1,1,2,3,1,1,1,2,2,1,1,6,2,29,3,1,3,2,49,9,3,1,2,2,1,15,1,4,2,1,2,2,9,2,20,1,3,5,1,2,3,1,8,1,1,11,1,6 ,6,3,7,8,1,1,1,1,4,1,9,11,3,148 "Number=5525", "Number of terms 8", "first solution numerator=822410026", "denominator=11064257", "+ or -1=1" 5525=74+3,36,1,4,1,36,3,148 "Number=5526","Number of terms 14","first solution numerator=51664494130198","denominator=695003098977","+ or -1=1" 5526=74+2,1,29,14,1,5,74,5,1,14,29,1,2,148 "Number=5527","Number of terms 16","first solution numerator=3408735504643","denominator=45850974650","+ or -1=1" 5527=74+2,1,9,1,20,2,1,73,1,2,20,1,9,1,2,148 "Number=5528","Number of terms 14","first solution numerator=1929036986","denominator=25945171"."+ or -1=1" 5528=74+2,1,5,1,3,1,17,1,3,1,5,1,2,148 "Number=5529", "Number of terms 10", "first solution numerator=107181434", "denominator=1441439", "+ or -1=1" 5529=74+2,1,3,1,48,1,3,1,2,148 "Number=5530","Number of terms 14","first solution numerator=446227116374","denominator=6000582241","+ or -1=1" 5530=74+2,1,2,1,24,16,2,16,24,1,2,1,2,148 "Number=5531","Number of terms 54","first solution numerator=113407486391710042013819504674763","denominator=1524894842098519599673657344652","+ or -1=1" 2,148 "Number=5532", "Number of terms 28", "first solution numerator=497625305751974", "denominator=6690543084199", "+ or -1=1" 5532=74+2,1,1,1,5,1,5,2,1,6,2,1,1,36,1,1,2,6,1,2,5,1,5,1,1,1,2,148 "Number=5533","Number of terms 76","first solution numerator=13186441147484053108724306681241091867174","denominator=1772749067926959506893256834774924 67551","+ or -1=1" 1,1,4,1,15,1,2,2,3,1,2,2,1,1,3,1,11,1,1,1,1,2,148 "Number=5534","Number of terms 84","first solution numerator=60448786927912168728933873412858211970578588614", "denominator=8125835245001860092701130915 03026718534178159","+ or -1=1" 4,4,5,2,10,5,1,5,1,12,1,2,20,1,10,2,29,3,1,1,2,7,2,3,1,3,1,1,2,148 "Number=5535", "Number of terms 12", "first solution numerator=1131698351", "denominator=15211494", "+ or -1=1" 5535=74+2,1,1,15,1,13,1,15,1,1,2,148 "Number=5536","Number of terms 12","first solution numerator=88821577034","denominator=1193769391","+ or -1=1" 5536=74+2,2,8,1,9,37,9,1,8,2,2,148 "Number=5537","Number of terms 34","first solution numerator=1037020972625604584986","denominator=13936389570005163169","+ or -1=1" 5537=74+2,2,3,4,2,1,4,9,11,2,1,17,1,12,1,1,2,1,1,12,1,17,1,2,11,9,4,1,2,4,3,2,2,148 "Number=5538","Number of terms 22","first solution numerator=2441031969086","denominator=32801748279","+ or -1=1"

5538 = 74 + 2, 2, 1, 1, 5, 1, 7, 1, 9, 1, 2, 1, 9, 1, 7, 1, 5, 1, 1, 2, 2, 148

"Number=5539", "Number of terms 62", "first solution

 $numerator = 4378121904103585311602956151999519", "denominator = 58826385860779717182550693431904", "+ \ or - 1 = 1"$

5539=74+2,2,1,4,4,24,1,1,3,29,2,16,21,4,1,10,1,1,1,5,3,2,1,2,1,1,1,1,3,1,1,1,3,1,1,1,2,1,2,3,5,1,1,1,10,1,4,21,16,2,29,3,1,1,24,4,4,1,2,2,148

"Number=5540","Number of terms 22","first solution numerator=3216546475706","denominator=43215042905","+ or - 1=1"

5540=74+2,3,7,1,1,4,1,1,1,36,1,1,1,1,4,1,1,7,3,2,148

"Number=5541", "Number of terms 88", "first solution

numerator=155421218046957986535305284234104998544402891838","denominator=208793143627475988218056387 7399587648118708207","+ or -1=1"

5541=74+2,3,1,1,9,2,1,3,7,5,1,4,2,11,1,20,2,1,6,1,3,2,1,1,1,1,8,6,1,36,2,1,3,1,1,2,2,11,29,1,2,4,1,48,1,4,2,1,29,11,2,2,1,1,3,1,2,3,1,6,1,2,20,1,11,2,4,1,5,7,3,1,2,9,1,1,3,2,148

"Number=5542","Number of terms 6","first solution numerator=66636934","denominator=895121","+ or -1=1" 5542=74+2,4.74,4.2,148

"Number=5543", "Number of terms 16", "first solution numerator=10507172299", "denominator=141128074", "+ or -1=1" 5543=74+2,4,1,1,2,1,73,1,2,1,1,1,4,2,148

"Number=5544", "Number of terms 6", "first solution numerator=3161414", "denominator=42459", "+ or -1=1" 5544=74+2,5,2,5,2,148

"Number=5545", "Number of terms 27", "first solution numerator=2091429006542413", "denominator=28086159109550", "+ or -1=-1"

5545=74+2,6,1,1,2,5,1,4,3,2,2,1,7,7,1,2,2,3,4,1,5,2,1,1,6,2,148

"Number=5546", "Number of terms 34", "first solution

numerator=334660713672479517062","denominator=4493810971699199503","+ or -1=1"

5546=74+2,8,3,1,4,21,14,1,5,1,1,5,2,2,1,1,2,1,1,2,2,5,1,1,5,1,14,21,4,1,3,8,2,148

"Number=5547","Number of terms 8","first solution numerator=145229779","denominator=1949964","+ or -1=1" 5547=74+2,10,1,23,1,10,2,148

"Number=5548", "Number of terms 24", "first solution numerator=677517296118110", "denominator=9096035789083", "+ or -1=1"

5548=74+2,16,18,1,1,3,1,1,1,1,36,1,1,1,1,3,1,1,18,16,2,148

"Number=5549", "Number of terms 52", "first solution

numerator=1725944698261322719496063024186","denominator=23169652154136017967479411359","+ or -1=1"

5549=74+2,29,3,2,1,5,3,1,5,1,2,1,1,6,1,6,1,36,2,1,2,7,13,2,2,4,2,2,13,7,2,1,2,36,1,6,1,6,1,1,2,1,5,1,3,5,1,2,3,29,2,148 "Number=5550","Number of terms 2","first solution numerator=22126","denominator=297","+ or -1=1"

5550=74+2,148

"Number=5551","Number of terms 30","first solution

numerator=116975617298158441","denominator=1570036438887734","+ or -1=1"

5551=74+1,1,49,5,1,15,1,2,1,1,1,4,1,9,1,4,1,1,1,1,2,1,15,1,5,49,1,1,148

"Number=5552","Number of terms 24","first solution numerator=122270647484054","denominator=1640958067189","+ or -1=1"

5552=74+1,1,20,1,3,1,2,2,1,2,6,9,6,2,1,2,2,1,3,1,20,1,1,148

"Number=5553","Number of terms 68","first solution

numerator=3360604882016735200255683156875386","denominator=45097619415814583890420188122721","+ or - 1=1"

5553=74+1,1,13,21,4,1,1,1,1,3,2,2,1,1,1,1,15,1,17,1,2,4,2,7,2,1,1,8,1,2,1,1,3,16,3,1,1,2,1,8,1,1,2,7,2,4,2,1,17,1,15,1,1,1,1,2,2,3,1,1,1,1,4,21,13,1,1,148

"Number=5554","Number of terms 29","first solution numerator=1114958238341992","denominator=14960829140753","+ or -1=-1"

5554=74+1,1,9,2,3,2,1,7,1,1,2,2,4,1,1,4,2,2,1,1,7,1,2,3,2,9,1,1,148

"Number=5555","Number of terms 16","first solution numerator=83170851046","denominator=1115909857","+ or -1=1" 5555=74+1,1,7,2,1,9,1,28,1,9,1,2,7,1,1,148

"Number=5556", "Number of terms 10", "first solution numerator=92981438", "denominator=1247427", "+ or -1=1"

5556=74+1,1,5,1,48,1,5,1,1,148

"Number=5557","Number of terms 15","first solution numerator=3616957942409","denominator=48520275760","+ or -1=-1"

5557=74+1,1,5,49,1,1,16,16,1,1,49,5,1,1,148

"Number=5558","Number of terms 16","first solution numerator=3052266619426","denominator=40941447751","+ or - 1=1"

5558 = 74 + 1, 1, 4, 3, 4, 13, 3, 10, 3, 13, 4, 3, 4, 1, 1, 148

"Number=5559","Number of terms 28","first solution numerator=1700692979871971","denominator=22810120629394","+ or -1=1"

5559=74+1,1,3,1,3,6,1,5,9,1,3,2,1,3,1,2,3,1,9,5,1,6,3,1,3,1,1,148 "Number=5560", "Number of terms 34", "first solution numerator=341495756591118554","denominator=4579814794913515","+ or -1=1" 5560=74+1,1,3,3,9,1,1,1,3,5,1,15,1,2,1,2,3,2,1,2,1,15,1,5,3,1,1,1,9,3,3,1,1,148 "Number=5561"."Number of terms 54"."first solution numerator=727829289962196081291068175002","denominator=9760073345409029338942549343","+ or -1=1" 5561=74+1,1,2,1,29,8,1,2,1,5,4,2,18,5,11,3,1,1,1,3,2,1,1,5,1,8,2,8,1,5,1,1,2,3,1,1,1,3,11,5,18,2,4,5,1,2,1,8,29,1,2,1,1,148 "Number=5562", "Number of terms 30", "first solution numerator=611051346015806", "denominator=8193363311209", "+ or -1=1" 5562=74+1,1,2,1,2,20,1,15,1,1,1,1,2,2,2,1,1,1,1,1,1,1,5,1,20,2,1,2,1,1,148 "Number=5563", "Number of terms 70", "first solution numerator=112163191603391851090421619540886596379","denominator=150381990396187237895389988711459111 6","+ or -1=1" ,11,8,5,49,1,1,8,3,1,2,2,2,1,1,148 "Number=5564", "Number of terms 16", "first solution numerator=1349411314", "denominator=18090509", "+ or -1=1" 5564=74+1,1,2,4,1,2,1,10,1,2,1,4,2,1,1,148 "Number=5565","Number of terms 12","first solution numerator=3855696226","denominator=51685679","+ or -1=1" 5565=74+1,1,2,36,1,8,1,36,2,1,1,148 "Number=5566","Number of terms 58","first solution numerator=987582403913273672299756610906","denominator=13237371045193528002439273969","+ or -1=1" 1,1,1,148 "Number=5567", "Number of terms 38", "first solution numerator=4222041453203470049","denominator=56586376177013674","+ or -1=1" 5567=74+1,1,1,1,2,1,1,1,4,5,1,1,10,8,1,2,6,2,3,2,6,2,1,8,10,1,1,5,4,1,1,1,2,1,1,1,1,148 "Number=5568", "Number of terms 8", "first solution numerator=232886", "denominator=3121", "+ or -1=1" 5568=74+1,1,1,1,1,1,1,148 "Number=5569", "Number of terms 123", "first solution numerator=269817114891881160952009268866547812624089364549237980966080993","denominator=361560422483 9923130026437574822599449977982531428320364995082","+ or -1=-1" 5,1,1,4,1,1,1,4,1,1,5,1,15,1,2,1,3,1,3,2,9,1,1,29,3,13,4,5,3,1,1,5,1,1,1,6,2,5,1,1,49,4,1,3,1,6,3,5,1,9,9,4,2,2,2,1,2,2,1,17, 1,20,2,1,1,1,148 "Number=5570", "Number of terms 11", "first solution numerator=2052168", "denominator=27497", "+ or -1=-1" 5570=74+1,1,1,2,1,1,2,1,1,1,148 "Number=5571","Number of terms 38","first solution numerator=76878167178221945143","denominator=1029998143006818492","+ or -1=1" 5571=74+1,1,1,3,2,1,2,2,13,6,1,2,2,5,1,1,4,1,73,1,4,1,1,5,2,2,1,6,13,2,2,1,2,3,1,1,1,148 "Number=5572", "Number of terms 8", "first solution numerator=532598", "denominator=7135", "+ or -1=1" 5572=74+1,1,1,4,1,1,1,148 "Number=5573", "Number of terms 45", "first solution numerator=840944123494994155144017","denominator=11264777513307803257048","+ or -1=-1" 5573=74+1,1,1,7,5,4,1,20,1,1,10,1,36,2,2,2,1,1,1,4,1,2,2,1,4,1,1,1,2,2,2,36,1,10,1,1,20,1,4,5,7,1,1,1,148 "Number=5574", "Number of terms 54", "first solution numerator=409411419927610382697340623574","denominator=5483735136983822359650345249","+ or -1=1" 5574 = 74 + 1, 1, 1, 14, 3, 1, 3, 5, 1, 2, 2, 2, 6, 1, 2, 3, 4, 1, 5, 1, 2, 7, 1, 1, 29, 3, 74, 3, 29, 1, 1, 7, 2, 1, 5, 1, 4, 3, 2, 1, 6, 2, 2, 2, 1, 5, 3, 1, 3, 14, 1, 1, 1, 148"Number=5575", "Number of terms 4", "first solution numerator=33301", "denominator=446", "+ or -1=1" 5575=74+1,1,1,148 "Number=5576", "Number of terms 6", "first solution numerator=1865098", "denominator=24977", "+ or -1=1" 5576=74+1,2,18,2,1,148 "Number=5577", "Number of terms 20", "first solution numerator=32291458000018", "denominator=432401639695", "+ or -1=1" 5577=74+1,2,8,2,4,1,2,8,1,48,1,8,2,1,4,2,8,2,1,148 "Number=5578", "Number of terms 15", "first solution numerator=18527333780", "denominator=248069671", "+ or -1=-1" 5578=74+1,2,5,2,2,3,4,4,3,2,2,5,2,1,148 "Number=5579","Number of terms 16","first solution numerator=160842135709","denominator=2153384836","+ or -1=1" 5579=74+1,2,3,1,14,5,1,9,1,5,14,1,3,2,1,148 "Number=5580", "Number of terms 8", "first solution numerator=18438874", "denominator=246841", "+ or -1=1" 5580=74+1,2,3,16,3,2,1,148

"Number=5581","Number of terms 145","first solution

numerator = 236658011198007685289644575555056183212076452913920886676320325024969356053", "denominator = 3167854303701720786993193204638561778560617830056296759802610426695493772", "+ or -1=-1"

5581 = 74 + 1,2,2,2,16,5,3,1,1,1,2,1,2,6,1,2,1,29,7,12,3,4,4,1,11,1,1,3,1,6,1,2,5,1,1,1,2,4,2,3,1,4,1,1,3,1,1,1,1,2,1,36,2,2,1,9,4,21,9,1,10,1,1,2,5,7,3,1,1,49,4,4,49,1,1,3,7,5,2,1,1,10,1,9,21,4,9,1,2,2,36,1,12,1,1,1,1,3,1,1,4,1,3,2,4,2,1,1,1,5,2,1,6,1,3,1,1,1,1,1,1,4,4,3,12,7,29,1,2,1,6,2,1,2,1,1,1,3,5,16,2,2,2,1,148

"Number=5582","Number of terms 32","first solution

numerator=5668556302172523646","denominator=75871304024879239","+ or -1=1"

5582 = 74 + 1,2,2,13,6,2,2,1,2,1,1,6,4,1,2,74,2,1,4,6,1,1,2,1,2,2,6,13,2,2,1,148

"Number=5583","Number of terms 26","first solution numerator=62171599958450","denominator=832066869423","+ or - 1=1"

5583=74+1,2,1,1,3,2,1,3,2,1,9,1,48,1,9,1,2,3,1,2,3,1,1,2,1,148

"Number=5584","Number of terms 18","first solution numerator=25231126634","denominator=337647811","+ or -1=1" 5584=74+1,2,1,1,1,6,1,5,9,5,1,6,1,1,1,2,1,148

"Number=5585","Number of terms 23","first solution numerator=120908475593","denominator=1617875718","+ or -1=-1" 5585=74+1,2,1,2,1,8,1,1,1,1,4,4,1,1,1,1,8,1,2,1,2,1,148

"Number=5586","Number of terms 20","first solution numerator=640704440842","denominator=8572495553","+ or -1=1" 5586=74+1,2,1,5,4,2,1,4,3,2,3,4,1,2,4,5,1,2,1,148

"Number=5587", "Number of terms 48", "first solution

numerator=8147244283849476786741758","denominator=108998721156075588839695","+ or -1=1"

5587=74+1,2,1,15,1,6,5,1,1,1,1,6,1,1,20,1,4,1,1,2,1,1,49,4,49,1,1,2,1,1,4,1,20,1,1,6,1,1,1,1,5,6,1,15,1,2,1,148

"Number=5588","Number of terms 16","first solution numerator=2384992611334","denominator=31905006631","+ or - 1=1"

5588=74+1,3,21,9,3,2,1,2,1,2,3,9,21,3,1,148

"Number=5589","Number of terms 6","first solution numerator=1156606","denominator=15471","+ or -1=1"

5589=74+1,3,6,3,1,148

"Number=5590","Number of terms 24","first solution

numerator=17796584875723286", "denominator=238029490077343", "+ or -1=1"

5590=74+1,3,3,1,1,2,2,16,5,10,2,14,2,10,5,16,2,2,1,1,3,3,1,148

"Number=5591", "Number of terms 72", "first solution

numerator=217595632298766646511343476103750156067","denominator=291008334629173892392003828346731973 8","+ or -1=1"

5591=74+1,3,2,2,7,2,6,29,1,3,13,2,1,10,1,4,1,5,6,1,1,1,2,14,1,1,2,1,2,1,3,4,1,7,1,73,1,7,1,4,3,1,2,1,2,1,1,14,2,1,1,1,6,5,1,4,1,10,1,2,13,3,1,29,6,2,7,2,2,3,1,148

"Number=5592","Number of terms 14","first solution numerator=724026922","denominator=9682135","+ or -1=1" 5592=74+1,3,1,1,5,1,17,1,5,1,1,3,1,148

"Number=5593","Number of terms 42","first solution

numerator=15558311446813119173190214", "denominator=208036745590363942128671", "+ or -1=1"

5593=74+1,3,1,2,7,1,1,16,11,2,4,18,2,8,1,6,4,2,1,1,2,1,1,2,4,6,1,8,2,18,4,2,11,16,1,1,7,2,1,3,1,148

"Number=5594","Number of terms 41","first solution

numerator=948017028152307958572","denominator=12675202521772733167","+ or -1=-1"

5594 = 74 + 1,3,1,4,1,20,1,1,5,2,8,2,1,14,3,1,1,2,1,1,1,1,2,1,1,3,14,1,2,8,2,5,1,1,20,1,4,1,3,1,148

"Number=5595","Number of terms 4","first solution numerator=55651","denominator=744","+ or -1=1"

5595=74+1,3,1,148

"Number=5596", "Number of terms 92", "first solution

numerator=1554326036484577391696625199388418433196155339286", "denominator=20777977374188866631809780 527948640779941021839", "+ or -1=1"

"Number=5597", "Number of terms 25", "first solution

numerator=46769269828463733","denominator=625148129708912","+ or -1=-1"

5597=74+1,4,2,1,5,1,4,2,36,1,20,2,2,20,1,36,2,4,1,5,1,2,4,1,148

"Number=5598","Number of terms 24","first solution numerator=2054363363854","denominator=27457488759","+ or - 1=1"

5598=74+1,4,1,1,4,1,1,1,2,6,8,6,2,1,1,1,1,4,1,1,4,1,148

"Number=5599", "Number of terms 54", "first solution

numerator=104465335874394265654858324666","denominator=1396101427607951316597039839","+ or -1=1" 5599=74+1,4,1,3,4,1,2,1,2,29,1,1,3,3,24,1,1,1,3,5,1,2,2,16,4,1,12,1,4,16,2,2,1,5,3,1,1,1,24,3,3,1,1,29,2,1,2,1,4,3,1,4,1,14 8

"Number=5600","Number of terms 4","first solution numerator=66826","denominator=893","+ or -1=1" 5600=74+1,4,1,148

"Number=5601"."Number of terms 86"."first solution numerator=95938760588329341405464379160184045786860802"."denominator=1281921162981330304251661241544 483562437423","+ or -1=1" 5601=74+1,5,4,9,8,1,2,3,2,1,1,9,2,1,1,3,6,1,5,1,1,1,4,1,1,20,1,5,29,1,3,3,4,2,1,2,2,1,2,1,17,1,48,1,17,1,2,1,2,2,1,2,4,3,3,1, 29,5,1,20,1,1,4,1,1,1,5,1,6,3,1,1,2,9,1,1,2,3,2,1,8,9,4,5,1,148 "Number=5602","Number of terms 64","first solution numerator=342409493076477223808024534524018","denominator=4574822458456668755297638827335","+ or -1=1" 1,10,16,1,1,5,1,148 "Number=5603","Number of terms 22","first solution numerator=756106588025","denominator=10101193972","+ or -1=1" 5603=74+1,5,1,4,3,3,1,1,1,2,5,2,1,1,1,3,3,4,1,5,1,148 "Number=5604", "Number of terms 36", "first solution numerator=246181423711917547896574", "denominator=3288563374586234108499", "+ or -1=1" 5604=74+1,6,7,2,1,10,1,5,13,2,3,1,3,1,9,5,4,12,4,5,9,1,3,1,3,2,13,5,1,10,1,2,7,6,1,148 "Number=5605","Number of terms 12","first solution numerator=105415714726","denominator=1408048289","+ or -1=1" 5605=74+1.6.2.36.1.28.1.36.2.6.1.148 "Number=5606", "Number of terms 50", "first solution numerator=76552456627070785306251050438","denominator=1022427649016816867391258577","+ or -1=1" 5606=74+1,6,1,7,1,14,11,2,4,1,2,5,1,1,1,2,1,5,29,1,3,2,3,2,74,2,3,2,3,1,29,5,1,2,1,1,1,5,2,1,4,2,11,14,1,7,1,6,1,148 "Number=5607","Number of terms 8","first solution numerator=115940374","denominator=1548351","+ or -1=1" 5607=74+1,7,3,16,3,7,1,148 "Number=5608","Number of terms 46","first solution numerator=257552703580801925314883750","denominator=3439237049683017013690477","+ or -1=1" 5608=74+1,7,1,4,2,5,1,3,1,2,3,1,4,16,2,3,5,1,20,1,1,4,37,4,1,1,20,1,5,3,2,16,4,1,3,2,1,3,1,5,2,4,1,7,1,148 "Number=5609","Number of terms 62","first solution numerator=5137284896623440679947087579839534","denominator=68594758417428617076135555565711","+ or -1=1" 1,2,1,2,8,1,148 "Number=5610","Number of terms 4","first solution numerator=111526","denominator=1489","+ or -1=1" 5610=74+1.8.1.148 "Number=5611", "Number of terms 16", "first solution numerator=1780159147", "denominator=23765048", "+ or -1=1" 5611=74+1,9,1,2,2,2,1,1,1,2,2,2,1,9,1,148 "Number=5612", "Number of terms 20", "first solution numerator=1663056123614", "denominator=22199749531", "+ or -1=1" 5612=74+1,10,1,1,7,2,1,2,1,36,1,2,1,2,7,1,1,10,1,148 "Number=5613","Number of terms 12","first solution numerator=489255670726","denominator=6530378399","+ or -1=1" 5613=74+1,11,2,36,1,48,1,36,2,11,1,148 "Number=5614","Number of terms 18","first solution numerator=32349856886","denominator=431753791","+ or -1=1" 5614=74+1,12,1,1,1,2,2,1,20,1,2,2,1,1,1,12,1,148 "Number=5615", "Number of terms 4", "first solution numerator=167401", "denominator=2234", "+ or -1=1" 5615=74+1,13,1,148 "Number=5616", "Number of terms 8", "first solution numerator=9297578", "denominator=124067", "+ or -1=1" 5616=74+1,15,1,1,1,15,1,148 "Number=5617", "Number of terms 37", "first solution numerator=7334944496443627721","denominator=97868880363571810","+ or -1=-1" 5617=74+1,17,1,2,1,8,1,1,1,1,1,4,16,2,3,1,1,3,3,1,1,3,2,16,4,1,1,1,1,1,8,1,2,1,17,1,148 "Number=5618","Number of terms 19","first solution numerator=1610510989288","denominator=21486853617","+ or -1=-1" 5618=74+1,20,2,2,1,2,2,1,8,8,1,2,2,1,2,2,20,1,148 "Number=5619","Number of terms 4","first solution numerator=279151","denominator=3724","+ or -1=1" 5619=74+1,23,1,148 "Number=5620","Number of terms 4","first solution numerator=335026","denominator=4469","+ or -1=1" 5620=74+1,28,1,148 "Number=5621","Number of terms 6","first solution numerator=31407302","denominator=418913","+ or -1=1" 5621=74+1,36,2,36,1,148 "Number=5622","Number of terms 4","first solution numerator=558526","denominator=7449","+ or -1=1" 5622=74+1,48,1,148 "Number=5623","Number of terms 4","first solution numerator=837901","denominator=11174","+ or -1=1" 5623=74+1,73,1,148 "Number=5624","Number of terms 2","first solution numerator=11174","denominator=149","+ or -1=1" 5624=74+1,148

"Number=5626","Number of terms 1","first solution numerator=11251","denominator=150","+ or -1=-1" 5626=75+150 "Number=5627", "Number of terms 2", "first solution numerator=843975", "denominator=11251", "+ or -1=1" 5627=75+75.150 "Number=5628", "Number of terms 2", "first solution numerator=562725", "denominator=7501", "+ or -1=1" 5628=75+50.150 "Number=5629","Number of terms 5","first solution numerator=31663127","denominator=422025","+ or -1=-1" 5629=75+37,1,1,37,150 "Number=5630","Number of terms 2","first solution numerator=337725","denominator=4501","+ or -1=1" 5630=75+30,150 "Number=5631","Number of terms 2","first solution numerator=281475","denominator=3751","+ or -1=1" 5631=75+25,150 "Number=5632", "Number of terms 40", "first solution numerator=43565600785181001305931","denominator=580513580991445867732","+ or -1=1" 5632=75+21,2,3,2,1,3,2,8,1,15,1,3,1,1,1,1,4,1,3,37,3,1,4,1,1,1,1,3,1,15,1,8,2,3,1,2,3,2,21,150 "Number=5633", "Number of terms 44", "first solution numerator=141059282881567248773433","denominator=1879454412368140202603","+ or -1=1" "Number=5634","Number of terms 8","first solution numerator=469687875","denominator=6257501","+ or -1=1" 5634=75+16,1,2,16,2,1,16,150 "Number=5635", "Number of terms 2", "first solution numerator=168975", "denominator=2251", "+ or -1=1" 5635=75+15,150 "Number=5636","Number of terms 66","first solution numerator=377461548026735651918012779454520635","denominator=5027906865870733412958980055608301","+ or -1=1" 2,4,1,29,4,1,1,1,13,150 "Number=5637", "Number of terms 10", "first solution numerator=496232438025", "denominator=6609386251", "+ or -1=1" 5637=75+12,1,1,37,50,37,1,1,12,150 "Number=5638", "Number of terms 50", "first solution numerator=7387791473453035002587998495707"."denominator=98390256520052998072489934807"."+ or -1=1" 5638=75+11,1,1,5,24,1,5,1,1,3,8,16,1,1,3,2,1,49,2,1,3,5,1,1,74,1,1,5,3,1,2,49,1,2,3,1,1,16,8,3,1,1,5,1,24,5,1,1,11,150 "Number=5639","Number of terms 64","first solution numerator=3170955818727078469046677338794692931","denominator=42226894548577992182112415357848615","+ or -1=1" 1,1,29,2,2,1,1,2,1,10,150 "Number=5640","Number of terms 2","first solution numerator=112725","denominator=1501","+ or -1=1" 5640=75+10,150 "Number=5641","Number of terms 117","first solution numerator=1698497806165546496959246920724677202984468210070686858205","denominator=22614497413657528 731329904741536033710343595584550014343","+ or -1=-1" 150 "Number=5642", "Number of terms 6", "first solution numerator=5276931", "denominator=70253", "+ or -1=1" 5642=75+8,1,4,1,8,150 "Number=5643", "Number of terms 10", "first solution numerator=147306000525", "denominator=1960945001", "+ or -1=1" 5643=75+8,2,1,16,75,16,1,2,8,150 "Number=5644","Number of terms 36","first solution numerator=59209718891121208485","denominator=788132971648999549","+ or -1=1" 5644=75+7,1,9,7,18,1,1,1,3,1,1,1,2,1,1,3,1,36,1,3,1,1,2,1,1,1,3,1,1,1,1,8,7,9,1,7,150 "Number=5645","Number of terms 10","first solution numerator=107452744275","denominator=1430163001","+ or -1=1" 5645=75+7,1,1,37,30,37,1,1,7,150 "Number=5646", "Number of terms 56", "first solution numerator=3359082396334057233362902196205","denominator=44704394820731851515676656701","+ or -1=1" 5646=75+7,6,1,2,4,1,4,1,29,4,2,1,1,2,2,1,4,3,3,1,1,5,2,4,10,1,1,24,1,1,10,4,2,5,1,1,3,3,4,1,2,2,1,1,2,4,29,1,4,1,4,2,1,6,7,1 50 "Number=5647", "Number of terms 80", "first solution numerator=24144151354558903446757374977383253346249", "denominator=3212943223118370868504824522466482 91853","+ or -1=1"

5647=75+6,1,4,1,2,2,3,1,1,7,1,3,1,2,24,1,2,4,4,1,1,1,1,1,2,49,1,2,1,1,16,7,1,5,1,1,1,1,3,75,13,1,1,1,5,1,7,16,1,1,2,1,49,2, 1,1,1,1,1,1,4,4,2,1,24,2,1,3,1,7,1,1,3,2,2,1,4,1,6,150 "Number=5648","Number of terms 18","first solution numerator=1525123144523","denominator=20293528593","+ or -1=1" 5648=75+6.1.1.8.3.3.2.1.8.1.2.3.3.8.1.1.6.150 "Number=5649", "Number of terms 40", "first solution numerator=311715351446884162815","denominator=4147366388479055549","+ or -1=1" 5649=75+6,3,1,8,1,1,1,2,1,5,3,2,29,1,1,1,2,1,1,6,1,1,2,1,1,1,29,2,3,5,1,2,1,1,1,8,1,3,6,150 "Number=5650", "Number of terms 2", "first solution numerator=67725", "denominator=901", "+ or -1=1" 5650=75+6,150 "Number=5651", "Number of terms 66", "first solution numerator=30698054750461658246295403643843852457"."denominator=408364708530193877783153339184787325" ,"+ or -1=1" 1,14,2,2,1,1,10,6,2,3,1,5,150 "Number=5652","Number of terms 22","first solution numerator=7013205018159915","denominator=93285782384599","+ or -1=1" 5652=75+5,1,1,3,1,1,13,9,3,11,4,11,3,9,13,1,1,3,1,1,5,150 "Number=5653","Number of terms 79","first solution numerator=43905967226467533644659011650666415509106535","denominator=5839612858033597796158812670026 26294607393","+ or -1=-1" ,1,1,37,21,2,5,12,2,1,6,2,16,4,8,1,1,2,49,1,2,1,2,5,150 "Number=5654","Number of terms 14","first solution numerator=9295483811","denominator=123621525","+ or -1=1" 5654=75+5,5,1,1,2,2,6,2,2,1,1,5,5,150 "Number=5655","Number of terms 2","first solution numerator=56475","denominator=751","+ or -1=1" 5655=75+5,150 "Number=5656", "Number of terms 28", "first solution numerator=27408919153971105","denominator=364449374735174","+ or -1=1" 5656=75+4,1,5,2,7,16,1,1,2,1,2,5,1,1,1,5,2,1,2,1,1,16,7,2,5,1,4,150 "Number=5657","Number of terms 51","first solution numerator=203038821854915858323566725", "denominator=2699516556285248681772943", "+ or -1=-1" 5657=75+4,1,2,3,1,2,2,3,13,2,1,1,1,1,3,18,1,1,8,1,7,1,20,1,1,1,1,20,1,7,1,8,1,1,18,3,1,1,1,1,2,13,3,2,2,1,3,2,1,4,150 "Number=5658", "Number of terms 18", "first solution numerator=193007703285", "denominator=2565920351", "+ or -1=1" 5658=75+4,1,1,4,3,2,1,3,6,3,1,2,3,4,1,1,4,150 "Number=5659", "Number of terms 138", "first solution numerator=29358749218158400565285645982530812388390962650725756902834833232642029","denominator=3902 72277000575693128622772112565201649982516686603666202450982566025","+ or -1=1" 10,1,1,1,2,1,1,1,1,2,2,1,24,2,1,2,3,1,1,2,2,4,150 "Number=5660","Number of terms 32","first solution numerator=145809216594201765","denominator=1938102585825331","+ or -1=1" 5660=75+4,3,2,2,1,1,1,3,7,1,1,1,4,4,1,36,1,4,4,1,1,1,7,3,1,1,1,2,2,3,4,150 "Number=5661","Number of terms 28","first solution numerator=4564078331752313475", "denominator=60660573513685001", "+ or -1=1" 5661=75+4,5,1,3,2,1,16,37,1,1,3,1,2,16,2,1,3,1,1,37,16,1,2,3,1,5,4,150 "Number=5662", "Number of terms 32", "first solution numerator=129344953272454174131","denominator=1718955190676726227","+ or -1=1" 5662=75+4,16,2,8,2,1,2,1,1,2,4,1,4,24,1,6,1,24,4,1,4,2,1,1,2,1,2,8,2,16,4,150 "Number=5663","Number of terms 6","first solution numerator=3889597","denominator=51687","+ or -1=1" 5663=75+3,1,20,1,3,150 "Number=5664", "Number of terms 10", "first solution numerator=38776731", "denominator=515240", "+ or -1=1" 5664=75+3,1,5,1,3,1,5,1,3,150 "Number=5665","Number of terms 54","first solution numerator=121311530568717932658172788345","denominator=1611766500805880606923682219","+ or -1=1" 5665=75+3,1,3,9,7,16,1,1,2,2,3,2,3,1,6,2,1,1,5,1,2,9,1,2,5,1,12,1,5,2,1,9,2,1,5,1,1,2,6,1,3,2,3,2,2,1,1,16,7,9,3,1,3,150 "Number=5666", "Number of terms 10", "first solution numerator=103024803", "denominator=1368685", "+ or -1=1" 5666=75+3,1,1,1,74,1,1,1,3,150 "Number=5667", "Number of terms 30", "first solution numerator=10217312894440712931","denominator=135725073987823847","+ or -1=1" 5667=75+3,1,1,2,1,2,2,1,5,11,2,2,6,7,75,7,6,2,2,11,5,1,2,2,1,2,1,1,3,150

"Number=5668", "Number of terms 34", "first solution numerator=808630720071878557467","denominator=10740767493626618293","+ or -1=1" 5668=75+3,2,49,1,3,4,1,15,1,11,1,1,1,4,1,36,1,4,1,1,1,1,1,1,1,1,1,1,1,4,1,3,1,49,2,3,150 "Number=5669","Number of terms 21","first solution numerator=5333583768863","denominator=70837934905","+ or -1=-1" 5669=75+3,2,2,2,7,8,1,2,1,1,1,2,1,8,7,2,2,2,3,150 "Number=5670","Number of terms 10","first solution numerator=9506775525","denominator=126253001","+ or -1=1" 5670=75+3,2,1,16,30,16,1,2,3,150 "Number=5671","Number of terms 72","first solution numerator=72324693860177512052789022052069657527","denominator=960410236618014108636855633810407405" ,"+ or -1=1" 1,1,1,1,2,24,1,2,1,1,5,2,4,1,2,1,3,3,150 "Number=5672", "Number of terms 10", "first solution numerator=454885917449", "denominator=6039964428", "+ or -1=1" 5672=75+3,5,21,3,37,3,21,5,3,150 "Number=5673","Number of terms 14","first solution numerator=710591379657","denominator=9434383867","+ or -1=1" 5673=75+3,7,1,1,2,9,50,9,2,1,1,7,3,150 "Number=5674", "Number of terms 69", "first solution numerator=1416470461628287815381676019302540473145", "denominator=18804546172711109507692968266281332 168","+ or -1=-1" ,1,2,2,2,3,5,1,2,1,2,1,14,3,150 "Number=5675", "Number of terms 2", "first solution numerator=33975", "denominator=451", "+ or -1=1" 5675=75+3,150 "Number=5676", "Number of terms 12", "first solution numerator=49032509205", "denominator=650823049", "+ or -1=1" 5676=75+2,1,18,5,1,36,1,5,18,1,2,150 "Number=5677", "Number of terms 28", "first solution numerator=7757541729478875105","denominator=102959084759474899","+ or -1=1" 5677=75+2,1,8,5,12,2,1,3,5,3,4,3,1,20,1,3,4,3,5,3,1,2,12,5,8,1,2,150 "Number=5678", "Number of terms 20", "first solution numerator=299905386869053", "denominator=3980032078923", "+ or -1=1" 5678=75+2,1,5,7,1,3,11,2,1,74,1,2,11,3,1,7,5,1,2,150 "Number=5679","Number of terms 44","first solution numerator=7361820363104659664623311","denominator=97689813752377425946235","+ or -1=1" 5679=75+2,1,3,1,1,1,3,3,13,2,1,1,10,5,1,14,4,4,5,2,1,7,1,2,5,4,4,14,1,5,10,1,1,2,13,3,3,1,1,1,3,1,2,150 "Number=5680","Number of terms 12","first solution numerator=143570595","denominator=1904984","+ or -1=1" 5680=75+2,1,2,1,3,7,3,1,2,1,2,150 "Number=5681","Number of terms 44","first solution numerator=50846242793158270013","denominator=674600210340707415","+ or -1=1" 5681=75+2,1,2,5,1,1,1,8,1,3,2,2,3,2,1,3,1,1,1,1,3,6,3,1,1,1,1,3,1,2,3,2,2,3,1,8,1,1,1,5,2,1,2,150 "Number=5682", "Number of terms 30", "first solution numerator=337284509934489315","denominator=4474513076569901","+ or -1=1" 5682=75+2,1,1,1,3,4,6,3,8,1,1,4,2,1,74,1,2,4,1,1,8,3,6,4,3,1,1,1,2,150 "Number=5683","Number of terms 14","first solution numerator=112615294035","denominator=1493855351","+ or -1=1" 5683=75+2,1,1,2,5,5,75,5,5,2,1,1,2,150 "Number=5684","Number of terms 8","first solution numerator=1473995","denominator=19551","+ or -1=1" 5684=75+2,1,1,4,1,1,2,150 "Number=5685", "Number of terms 10", "first solution numerator=4029300525", "denominator=53439751", "+ or -1=1" 5685=75+2,1,1,37,10,37,1,1,2,150 "Number=5686","Number of terms 126","first solution numerator=5753276083180217631001706635075879253793581136623880366277010391483","denominator=76297759 921659735464628660297471350672751902321317869965733341735","+ or -1=1" ,1,29,3,1,1,3,1,6,2,2,150 "Number=5687","Number of terms 18","first solution numerator=612877357171","denominator=8127031863","+ or -1=1" 5687=75+2,2,2,1,7,4,3,3,1,3,3,4,7,1,2,2,2,150 "Number=5688","Number of terms 20","first solution numerator=18036435723","denominator=239150297","+ or -1=1" 5688=75+2,2,1,1,2,1,1,1,2,16,2,1,1,1,2,1,1,2,2,150 "Number=5689", "Number of terms 89", "first solution numerator=12974703271737809863415796985610587340629112814017","denominator=1720202076357827228475835 73006718611935117255395","+ or -1=-1"

5689=75+2,2,1,5,1,5,2,3,3,4,1,1,3,1,1,9,2,49,1,4,4,1,1,18,3,3,2,1,5,2,1,29,2,16,3,1,2,2,5,6,9,1,8,1,1,8,1,9,6,5,2,2,1,3,16,2, 29,1,2,5,1,2,3,3,18,1,1,4,4,1,49,2,9,1,1,3,1,1,4,3,3,2,5,1,5,1,2,2,150

"Number=5690","Number of terms 12","first solution numerator=1123189005","denominator=14890069","+ or -1=1" 5690=75+2,3,5,1,1,14,1,1,5,3,2,150

"Number=5691", "Number of terms 26", "first solution numerator=776232222604953", "denominator=10289573510995", "+ or -1=1"

5691=75+2,3,1,1,2,1,1,1,5,5,1,6,50,6,1,5,5,1,1,1,2,1,1,3,2,150

"Number=5692","Number of terms 100","first solution

numerator=69328514409465288135498861488543981817064661864949","denominator=9189236911816669339879022 87378549556766953454927","+ or -1=1"

"Number=5693", "Number of terms 53", "first solution

numerator=194587929091871311505442439075","denominator=2578964144723359162127851693","+ or -1=-1" 5693=75+2,4,1,2,2,1,1,4,1,4,21,2,1,5,1,8,37,1,1,1,1,2,2,11,5,3,3,5,11,2,2,1,1,1,1,37,8,1,5,1,2,21,4,1,4,1,1,2,2,1,4,2,150 "Number=5694","Number of terms 12","first solution numerator=14078050659","denominator=186566555","+ or -1=1" 5694=75+2,5,1,1,6,50,6,1,1,5,2,150

"Number=5695", "Number of terms 26", "first solution numerator=2495824687078245", "denominator=33072514227089", "+ or -1=1"

5695=75+2,6,1,2,4,1,2,6,1,4,1,15,1,15,1,4,1,6,2,1,4,2,1,6,2,150

"Number=5696","Number of terms 10","first solution numerator=75236075","denominator=996876","+ or -1=1" 5696=75+2,8,2,1,1,1,2,8,2,150

"Number=5697","Number of terms 14","first solution numerator=66326735001","denominator=878750347","+ or -1=1" 5697=75+2,11,8,1,3,1,4,1,3,1,8,11,2,150

"Number=5698", "Number of terms 22", "first solution numerator=4952226510453", "denominator=65605353247", "+ or - 1=1"

5698=75+2,16,3,1,1,1,1,3,1,20,1,3,1,1,1,1,1,3,16,2,150

"Number=5699","Number of terms 16","first solution numerator=605712767665","denominator=8023565451","+ or -1=1" 5699=75+2,29,1,2,3,5,1,2,1,5,3,2,1,29,2,150

"Number=5700", "Number of terms 2", "first solution numerator=22725", "denominator=301", "+ or -1=1"

5700=75+2,150 "Number=5701","Number of terms 109","first solution

numerator=4095958498605004633879650279761287235409763888117047368135","denominator=54247537298765733 30600041487954072537326932561844545457","+ or -1=-1"

5701=75+1,1,49,1,5,16,1,1,1,1,2,1,4,1,6,1,2,1,1,1,3,2,4,7,3,13,2,2,3,1,3,1,4,12,2,1,1,1,37,7,1,11,1,2,2,3,3,1,9,3,3,29,1,9,9,1,29,3,3,9,1,3,3,2,2,1,11,1,7,37,1,1,1,2,12,4,1,3,1,3,2,2,13,3,7,4,2,3,1,1,1,2,1,6,1,4,1,2,1,1,1,1,6,5,1,49,1,1,150

"Number=5702","Number of terms 26","first solution

numerator=936034356665006499","denominator=12395903398110667","+ or -1=1"

5702=75+1,1,21,13,1,2,6,1,1,10,3,1,74,1,3,10,1,1,6,2,1,13,21,1,1,150

"Number=5703","Number of terms 22","first solution numerator=199228376138313","denominator=2638150147693","+ or -1=1"

5703 = 75 + 1, 1, 13, 4, 2, 1, 2, 1, 1, 11, 25, 11, 1, 1, 2, 1, 2, 4, 13, 1, 1, 150

"Number=5704","Number of terms 14","first solution numerator=1484321589","denominator=19653425","+ or -1=1" 5704=75+1,1,9,1,1,3,6,3,1,1,9,1,1,150

"Number=5705","Number of terms 18","first solution numerator=18451527704535","denominator=244289333861","+ or - 1=1"

5705=75+1,1,7,2,4,2,2,9,30,9,2,2,4,2,7,1,1,150

"Number=5706", "Number of terms 50", "first solution

numerator=1311466129590423764441325","denominator=17361657927072266062501","+ or -1=1"

5706=75+1,1,6,14,1,20,1,1,1,5,2,1,1,1,1,3,2,1,4,5,1,1,2,16,2,1,1,5,4,1,2,3,1,1,1,1,1,2,5,1,1,1,20,1,14,6,1,1,150 "Number=5707","Number of terms 60","first solution

"Number=5708", "Number of terms 40", "first solution

numerator=26457992980646338277637","denominator=350199010535961268837","+ or -1=1"

5708=75+1,1,4,2,1,2,6,5,18,1,2,3,1,2,1,10,1,7,1,36,1,7,1,10,1,2,1,3,2,1,18,5,6,2,1,2,4,1,1,150

"Number=5709","Number of terms 16","first solution numerator=5604377979","denominator=74173265","+ or -1=1"

5709=75+1,1,3,1,4,2,3,4,3,2,4,1,3,1,1,150

"Number=5710","Number of terms 58","first solution

numerator=3377682460872293025987161475","denominator=44699304379304936125982251","+ or -1=1"

,1,1,150 "Number=5711","Number of terms 8","first solution numerator=42135833","denominator=557565","+ or -1=1" 5711=75+1,1,3,75,3,1,1,150 "Number=5712"."Number of terms 8"."first solution numerator=512115"."denominator=6776"."+ or -1=1" 5712=75+1,1,2,1,2,1,1,150 "Number=5713", "Number of terms 11", "first solution numerator=69121849", "denominator=914499", "+ or -1=-1" 5713=75+1,1,2,2,6,6,2,2,1,1,150 "Number=5714"."Number of terms 38"."first solution numerator=10487087422813334230419","denominator=138734594899014907765","+ or -1=1" 5714=75+1,1,2,4,21,2,1,2,2,1,5,2,1,10,8,1,3,1,74,1,3,1,8,10,1,2,5,1,2,2,1,2,21,4,2,1,1,150 "Number=5715", "Number of terms 8", "first solution numerator=4781625", "denominator=63251","+ or -1=1" 5715=75+1,1,2,16,2,1,1,150 "Number=5716","Number of terms 26","first solution numerator=3432819367963515","denominator=45405121459699","+ or -1=1" 5716=75+1,1,1,1,8,1,5,1,2,9,9,1,36,1,9,9,2,1,5,1,8,1,1,1,1,150 "Number=5717", "Number of terms 41", "first solution numerator=2499761653022970106535","denominator=33060887325631672993","+ or -1=-1" 5717=75+1,1,1,1,3,11,2,1,4,1,1,6,37,1,1,1,7,3,2,1,1,2,3,7,1,1,1,37,6,1,1,4,1,2,11,3,1,1,1,1,150 "Number=5718","Number of terms 22","first solution numerator=522630054507","denominator=6911499887","+ or -1=1" 5718=75+1,1,1,1,1,1,2,4,4,1,74,1,4,4,2,1,1,1,1,1,1,150 "Number=5719","Number of terms 30","first solution numerator=74057367277900785","denominator=979283011886299","+ or -1=1" 5719=75+1,1,1,1,1,16,5,1,1,5,1,1,49,1,6,1,49,1,1,5,1,1,5,16,1,1,1,1,1,150 "Number=5720", "Number of terms 10", "first solution numerator=2005045", "denominator=26511", "+ or -1=1" 5720=75+1,1,1,2,2,2,1,1,1,150 "Number=5721","Number of terms 104","first solution numerator=115383781000325464239935906704938168363513060256377"."denominator=152548798820423500184738 2616160702985580030543435","+ or -1=1" 2,2,1,1,5,2,6,1,2,1,10,1,8,1,1,5,1,3,2,9,1,1,1,3,1,12,1,29,3,18,1,1,2,1,1,1,3,4,21,2,1,1,1,8,3,1,1,1,150 "Number=5722", "Number of terms 9", "first solution numerator=2336035", "denominator=30882", "+ or -1=-1" 5722=75+1,1,1,4,4,1,1,1,150 "Number=5723","Number of terms 26","first solution numerator=9458259054622173","denominator=125025710684057","+ or -1=1" 5723=75+1,1,1,6,4,1,2,1,2,2,13,3,75,3,13,2,2,1,2,1,4,6,1,1,1,150 "Number=5724","Number of terms 12","first solution numerator=528196485","denominator=6981451","+ or -1=1" 5724=75+1,1,1,10,1,36,1,10,1,1,1,150 "Number=5725","Number of terms 10","first solution numerator=881111775","denominator=11645101","+ or -1=1" 5725=75+1,1,1,37,6,37,1,1,1,150 "Number=5726","Number of terms 16","first solution numerator=58905332356757","denominator=778446802095","+ or -1=1" 5726=75+1,2,29,1,14,5,1,74,1,5,14,1,29,2,1,150 "Number=5727","Number of terms 8","first solution numerator=24037041","denominator=317627","+ or -1=1" 5727=75+1,2,10,2,10,2,1,150 "Number=5728","Number of terms 44","first solution numerator=9396755214325849384930683","denominator=124158486243783482583742","+ or -1=1" 5728=75+1,2,6,4,21,2,1,1,1,1,4,8,1,2,5,16,1,1,1,2,2,37,2,2,1,1,1,16,5,2,1,8,4,1,1,1,2,21,4,6,2,1,150 "Number=5729", "Number of terms 27", "first solution numerator=516863556581748373","denominator=6828675894647335","+ or -1=-1" 5729=75+1,2,4,2,1,1,11,18,1,5,9,3,2,2,3,9,5,1,18,11,1,1,2,4,2,1,150 "Number=5730","Number of terms 24","first solution numerator=9192957639645","denominator=121444527059","+ or -1=1" 5730=75+1,2,3,2,1,3,1,3,10,1,1,4,1,1,10,3,1,3,1,2,3,2,1,150 "Number=5731","Number of terms 30","first solution numerator=1127366823893763","denominator=14891897764295","+ or -1=1' 5731=75+1,2,2,1,2,3,1,2,1,1,2,5,1,2,75,2,1,5,2,1,1,2,1,3,2,1,2,2,1,150 "Number=5732","Number of terms 42","first solution numerator=10025858013170598908891","denominator=132424535712996576453","+ or -1=1" 5732=75+1,2,2,4,3,3,2,1,1,1,1,3,2,11,4,1,3,1,12,1,36,1,12,1,3,1,4,11,2,3,1,1,1,1,2,3,3,4,2,2,1,150 "Number=5733","Number of terms 24","first solution numerator=213908855743515","denominator=2825125815601","+ or -1=1"

5733=75+1,2,1,1,8,2,1,37,5,1,1,2,1,1,5,37,1,2,8,1,1,2,1,150 "Number=5734", "Number of terms 14", "first solution numerator=11915421", "denominator=157355", "+ or -1=1" 5734=75+1,2,1,1,1,2,1,1,1,2,1,150 "Number=5735","Number of terms 16","first solution numerator=44440446255","denominator=586829179","+ or -1=1" 5735=75+1,2,1,2,2,1,13,15,13,1,2,2,1,2,1,150 "Number=5736","Number of terms 24","first solution numerator=26630461271925","denominator=351620443751","+ or -1=1" 5736=75+1,2,1,3,1,5,3,1,2,2,6,6,6,2,2,1,3,5,1,3,1,2,1,150 "Number=5737"."Number of terms 93"."first solution numerator=631435213892114363841049612588611225689203411577", "denominator=833655026408147730633361715 3783105902278262971","+ or -1=-1" 5737=75+1,2,1,8,6,5,16,1,1,1,3,4,2,5,1,6,2,1,2,2,9,21,1,1,6,1,2,2,1,4,5,2,1,1,18,2,1,10,1,49,1,1,2,1,1,2,2,1,1,2,1,1,49,1,10 ,1,2,18,1,1,2,5,4,1,2,2,1,6,1,1,21,9,2,2,1,2,6,1,5,2,4,3,1,1,1,16,5,6,8,1,2,1,150 "Number=5738", "Number of terms 4", "first solution numerator=45677", "denominator=603", "+ or -1=1" 5738=75+1,2,1,150 "Number=5739", "Number of terms 34", "first solution numerator=1661587211329396269","denominator=21933353012255945","+ or -1=1" 5739=75+1,3,9,1,5,1,2,5,1,2,2,4,1,1,1,2,75,2,1,1,1,4,2,2,1,5,2,1,5,1,9,3,1,150 "Number=5740", "Number of terms 24", "first solution numerator=300950539024245", "denominator=3972273832081", "+ or -1=1" 5740=75+1,3,4,1,1,1,3,6,1,15,1,36,1,15,1,6,3,1,1,1,4,3,1,150 "Number=5741","Number of terms 13","first solution numerator=72043235279","denominator=950822465","+ or -1=-1" 5741=75+1,3,2,1,37,5,5,37,1,2,3,1,150 "Number=5742","Number of terms 8","first solution numerator=6375261","denominator=84133","+ or -1=1" 5742=75+1,3,2,6,2,3,1,150 "Number=5743","Number of terms 12","first solution numerator=458084727","denominator=6044723","+ or -1=1" 5743=75+1,3,1,1,2,75,2,1,1,3,1,150 "Number=5744","Number of terms 12","first solution numerator=39084405","denominator=515699","+ or -1=1" 5744=75+1,3,1,2,1,8,1,2,1,3,1,150 "Number=5745", "Number of terms 34", "first solution numerator=248743001459938507575","denominator=3281752720459262501","+ or -1=1" 5745=75+1,3,1,8,1,2,13,2,3,2,2,7,1,1,3,6,30,6,3,1,1,7,2,2,3,2,13,2,1,8,1,3,1,150 "Number=5746", "Number of terms 26", "first solution numerator=620074474672773", "denominator=8180145776105", "+ or -1=1" 5746=75+1,4,16,1,1,1,4,2,1,1,5,2,8,2,5,1,1,2,4,1,1,1,16,4,1,150 "Number=5747","Number of terms 22","first solution numerator=205792410707021","denominator=2714618197527","+ or -1=1" 5747=75+1,4,4,3,1,6,7,1,4,1,20,1,4,1,7,6,1,3,4,4,1,150 "Number=5748","Number of terms 32","first solution numerator=14683303666830885","denominator=193671359361899","+ or -1=1" 5748=75+1,4,2,2,1,2,2,1,1,1,1,8,1,6,3,12,3,6,1,8,1,1,1,1,2,2,1,2,2,4,1,150 "Number=5749","Number of terms 55","first solution numerator=10194380050288094285096255","denominator=134451194787319290632457","+ or -1=-1" 5749 = 75 + 1,4,1,1,1,1,1,7,2,1,3,1,1,1,6,1,15,1,49,1,1,1,1,4,1,4,2,2,4,1,4,1,1,1,1,49,1,15,1,6,1,1,1,3,1,2,7,1,1,1,1,1,4,1,150"Number=5750","Number of terms 24","first solution numerator=15057245453325","denominator=198569072701","+ or -1=1" 5750=75+1,4,1,5,4,3,2,5,1,1,1,2,1,1,1,5,2,3,4,5,1,4,1,150 "Number=5751","Number of terms 46","first solution numerator=8572914999219268306010085","denominator=113046425314760000569199","+ or -1=1" 5751=75+1,5,13,1,1,1,1,1,3,1,2,2,3,1,10,16,1,3,6,2,1,14,2,14,1,2,6,3,1,16,10,1,3,2,2,1,3,1,1,1,1,1,3,5,1,150 "Number=5752","Number of terms 20","first solution numerator=2407547209020789","denominator=31744272105143","+ or -1=1' 5752=75+1,5,3,16,1,1,6,12,2,18,2,12,6,1,1,16,3,5,1,150 "Number=5753","Number of terms 32","first solution numerator=98243752251738073","denominator=1295262386884587","+ or -1=1" 5753=75+1,5,1,1,1,1,18,2,1,4,4,1,1,8,1,12,1,8,1,1,4,4,1,2,18,1,1,1,1,5,1,150 "Number=5754","Number of terms 20","first solution numerator=56930431935939","denominator=750515299795","+ or -1=1" 5754=75+1,5,1,9,3,1,8,5,1,20,1,5,8,1,3,9,1,5,1,150 "Number=5755", "Number of terms 60", "first solution numerator=2707116113607132989826259338415095","denominator=35684878297471705385281810027709","+ or -1=1"

5755=75+1,6,4,3,7,1,2,10,2,24,1,4,3,1,2,4,1,2,3,1,1,6,1,1,1,1,6,4,1,5,30,5,1,4,16,1,1,1,6,1,1,3,2,1,4,2,1,3,4,1,24,2,10,2,1,7 .3.4.6.1.150

"Number=5756", "Number of terms 76", "first solution

numerator=49885445316370403574605612275602384984885","denominator=6575268029495401521790885697149144 15199","+ or -1=1"

5756 = 75 + 1, 6, 1, 1, 2, 5, 1, 2, 13, 2, 3, 1, 5, 1, 4, 1, 1, 3, 4, 18, 1, 2, 1, 3, 21, 2, 2, 3, 1, 2, 3, 11, 2, 1, 2, 29, 1, 36, 1, 29, 2, 1, 2, 11, 3, 2, 1, 3, 2, 2, 21, 3, 1, 5, 1, 4, 1, 1, 3, 4, 18, 1, 2, 1, 3, 21, 2, 2, 3, 1, 2, 3, 11, 2, 1, 2, 29, 1, 36, 1, 29, 2, 1, 2, 11, 3, 2, 1, 3, 2, 2, 21, 3, 1, 5, 1, 4, 1, 1, 3, 4, 18, 1, 2, 1, 3, 21, 2, 2, 3, 1, 2, 3, 11, 2, 1, 2, 29, 1, 36, 1, 29, 2, 1, 2, 11, 3, 2, 1, 3, 2, 2, 2, 1, 3, 1, 1, 2, 1, 2, 2, 3, 1, 2, 1, 3, 2, 1, 3, 2, 1, 3, 2, 2, 2, 1, 3, 1, 2, 1, 2, 2, 3, 1, 2, 1, 3, 2, 1, 3, 2, 1, 3, 2, 2, 2, 1, 3, 1, 2, 1, 2, 2, 3, 1, 2, 1, 3, 2, 1, 3, 2, 1, 3, 2, 2, 2, 1, 3, 1, 2, 1, 2, 2, 3, 1, 2, 1, 3, 2, 1, 3, 2, 1, 3, 2, 2, 2, 1, 3, 1, 2, 1, 3, 2, 1, 3, 2, 1, 3, 2, 2, 2, 1, 3, 1, 2, 1, 3, 2, 1, 3, 2, 1, 3, 2, 2, 2, 1, 3, 1, 2, 1, 3, 1, 3, 1, 3, 2, 1, 3, 2, 1, 3, 2, 1, 32,1,18,4,3,1,1,4,1,5,1,3,2,13,2,1,5,2,1,1,6,1,150

"Number=5757","Number of terms 4","first solution numerator=91581","denominator=1207","+ or -1=1"

5757=75+1,6,1,150

"Number=5758", "Number of terms 116", "first solution

numerator=417476733684861768915423066360144337494487741163056937824005","denominator=550169419055068 7067239391069101527950971593779280210146599","+ or -1=1"

15,1,74,1,15,1,7,21,1,1,4,11,2,4,1,3,13,1,1,6,1,2,2,3,5,3,24,1,49,1,1,1,2,6,1,5,1,2,1,3,6,1,1,1,2,2,4,5,1,1,1,1,3,10,1,1,3,2,7 .1.150

"Number=5759","Number of terms 20","first solution numerator=191401345725879","denominator=2522153111885","+ or -1=1"

5759=75+1.7.1.14.3.2.6.5.1.10.1.5.6.2.3.14.1.7.1.150

"Number=5760","Number of terms 8","first solution numerator=156882315","denominator=2067106","+ or -1=1" 5760=75+1,8,2,37,2,8,1,150

"Number=5761","Number of terms 114","first solution

numerator=76408645112543987529309240444560651550609490557696199533","denominator=1006684915795456095 396868697367526487994146605572047335","+ or -1=1"

0,1,5,2,1,2,3,2,2,1,2,1,1,1,49,1,29,2,1,1,1,2,2,1,5,1,1,1,1,1,3,5,1,3,1,9,3,16,1,1,5,9,3,3,1,3,1,1,3,6,1,18,8,1,7,9,1,150 "Number=5762", "Number of terms 30", "first solution

numerator=2909939005241192955","denominator=38335158121258601","+ or -1=1"

5762=75+1,9,1,5,1,2,4,8,1,2,2,1,20,1,74,1,20,1,2,2,1,8,4,2,1,5,1,9,1,150

"Number=5763", "Number of terms 14", "first solution numerator=145487603433", "denominator=1916468477", "+ or -1=1" 5763=75+1,10,1,2,5,2,75,2,5,2,1,10,1,150

"Number=5764","Number of terms 56","first solution

numerator=126926754998604563715266325", "denominator=1671826446325560167156249","+ or -1=1"

150

"Number=5765", "Number of terms 27", "first solution

numerator=28590143236214695","denominator=376544818111153","+ or -1=-1"

5765=75+1,12,1,4,3,4,37,1,2,1,2,1,2,2,1,2,1,2,1,37,4,3,4,1,12,1,150

"Number=5766","Number of terms 26","first solution

numerator=641511428182578315","denominator=8448256253824801","+ or -1=1"

5766=75+1,14,5,5,1,7,6,2,9,1,1,1,24,1,1,1,9,2,6,7,1,5,5,14,1,150

"Number=5767","Number of terms 12","first solution numerator=71700188355","denominator=944159399","+ or -1=1" 5767=75+1,15,1,7,2,75,2,7,1,15,1,150

"Number=5768", "Number of terms 4", "first solution numerator=217817", "denominator=2868", "+ or -1=1" 5768=75+1,17,1,150

"Number=5769","Number of terms 96","first solution

numerator=2055727153300550510727210817878081145972124955", "denominator=27065446924045672421383049144 437154754962801","+ or -1=1"

,2,1,3,13,1,1,5,1,1,3,1,3,1,29,1,1,2,3,1,16,9,2,3,3,11,2,1,1,1,1,1,1,1,1,2,2,2,2,1,20,1,150 "Number=5770","Number of terms 19","first solution numerator=23420765605195","denominator=308328152838","+ or -

1=-1"

5770=75+1,24,3,16,1,1,4,2,1,1,2,4,1,1,16,3,24,1,150

"Number=5771","Number of terms 32","first solution

numerator=238773722815708295","denominator=3143120227809549","+ or -1=1"

5771=75+1,29,2,1,1,5,2,11,4,2,1,1,1,1,4,1,1,1,1,1,2,4,11,2,5,1,1,2,29,1,150

"Number=5772","Number of terms 4","first solution numerator=435861","denominator=5737","+ or -1=1"

5772=75+1,36,1,150

"Number=5773","Number of terms 88","first solution

numerator=27939279582793287690507682622266670877996720105", "denominator=3677176067073848186413001639 93463404444345099","+ or -1=1"

1,11,1,2,1,37,4,12,2,2,2,3,1,4,7,1,3,1,2,1,1,1,13,5,1,1,4,16,1,1,1,49,1,150

"Number=5774", "Number of terms 4", "first solution numerator=871949", "denominator=11475", "+ or -1=1" 5774=75+1,74,1,150 "Number=5775", "Number of terms 2", "first solution numerator=11475", "denominator=151", "+ or -1=1" 5775=75+1,150 "Number=5777", "Number of terms 1", "first solution numerator=11553", "denominator=152", "+ or -1=-1" 5777=76+152 "Number=5778", "Number of terms 2", "first solution numerator=878180", "denominator=11553", "+ or -1=1" 5778=76+76.152 "Number=5779"."Number of terms 154"."first solution numerator=4969040203036533849110847167127910485293092309000751475432390766941570237581","denominator =65365135120507958309817415202202682777604607479144140904857581445778090054","+ or -1=1" 5779=76+50,1,2,16,1,1,3,1,4,1,5,1,3,1,1,1,1,1,1,2,6,1,6,21,1,1,2,1,6,1,1,9,1,1,1,1,29,1,4,9,1,14,3,3,4,1,3,3,2,1,3,1,10,13 ,1,2,1,2,4,4,8,1,2,2,2,2,1,1,3,8,5,1,24,1,1,75,1,1,24,1,5,8,3,1,1,2,2,2,2,1,8,4,4,2,1,2,1,13,10,1,3,1,2,3,3,1,4,3,3,14,1,9,4,1, "Number=5780", "Number of terms 2", "first solution numerator=439204", "denominator=5777", "+ or -1=1" 5780=76+38,152 "Number=5781","Number of terms 34","first solution numerator=19899497047005632768216", "denominator=261722231913340484441", "+ or -1=1" 5781=76+30,2,2,5,1,2,7,3,1,37,3,1,6,1,5,1,2,1,5,1,6,1,3,37,1,3,7,2,1,5,2,2,30,152 "Number=5782","Number of terms 48","first solution numerator=10792699698028938721839676","denominator=141935505722919146348449","+ or -1=1" 5782=76+25,2,1,16,4,2,2,2,1,2,3,1,1,1,2,1,1,2,11,3,4,1,1,2,1,1,4,3,11,2,1,1,2,1,1,1,3,2,1,2,2,2,4,16,1,2,25,152 "Number=5783","Number of terms 44","first solution numerator=134795873536937712921965","denominator=1772556149723583657052","+ or -1=1" 5783=76+21,1,2,1,1,2,1,1,7,2,2,1,3,3,2,3,1,2,10,1,1,75,1,1,10,2,1,3,2,3,3,1,2,2,7,1,1,2,1,1,2,1,21,152 "Number=5784","Number of terms 2","first solution numerator=219716","denominator=2889","+ or -1=1" 5784=76+19,152 "Number=5785", "Number of terms 21", "first solution numerator=2929986914813", "denominator=38522458784", "+ or -1=-1" 5785=76+16,1,8,1,1,3,3,1,1,1,1,1,1,3,3,1,1,8,1,16,152 "Number=5786","Number of terms 36","first solution numerator=2277946499231146888948","denominator=29947067755543362943","+ or -1=1" 5786=76+15,4,1,5,3,1,1,6,21,1,1,2,1,1,2,5,2,6,2,5,2,1,1,2,1,1,21,6,1,1,3,5,1,4,15,152 "Number=5787","Number of terms 22","first solution numerator=302465818783841","denominator=3976029167046","+ or -1=1" 5787=76+13,1,4,1,2,2,2,6,1,1,75,1,1,6,2,2,2,1,4,1,13,152 "Number=5788","Number of terms 64","first solution numerator=5172767706807860532150495027153604564","denominator=67992140675275628947583464344771871","+ or -1=1" 1,1,2,3,1,1,16,2,1,12,152 "Number=5789", "Number of terms 22", "first solution numerator=145956936051044", "denominator=1918328430271", "+ or -1=1" 5789=76+11,1,2,3,8,1,1,1,6,1,20,1,6,1,1,1,8,3,2,1,11,152 "Number=5790","Number of terms 12","first solution numerator=16767164576","denominator=220353699","+ or -1=1" 5790=76+10,1,6,2,1,24,1,2,6,1,10,152 "Number=5791","Number of terms 140","first solution numerator=25052550159749459128904644953102036589174752176257718844578839255827946673","denominator=3 29211621524787994326928648811351250009687372580791814670268868244687828","+ or -1=1" ,1,1,1,10,4,1,1,13,3,1,1,4,1,1,75,1,1,4,1,1,3,13,1,1,4,10,1,1,1,5,1,24,1,1,14,1,2,2,4,5,2,2,3,4,1,1,1,1,1,1,7,1,5,4,1,9,2,1,16, 4,3,2,6,1,4,2,1,1,1,1,2,2,30,50,1,2,3,21,2,3,1,6,7,10,152 "Number=5792","Number of terms 8","first solution numerator=159019436","denominator=2089469","+ or -1=1" 5792=76+9,1,1,37,1,1,9,152 "Number=5793","Number of terms 52","first solution numerator=394644201059743161024625115866736","denominator=5185062090411543147643829493479","+ or -1=1" 5793=76+8,1,18,7,5,9,3,7,1,2,4,2,2,3,1,2,2,1,1,21,6,3,2,1,2,50,2,1,2,3,6,21,1,1,2,2,1,3,2,2,4,2,1,7,3,9,5,7,18,1,8,152 "Number=5794", "Number of terms 48", "first solution numerator=343003378753297249438522544","denominator=4506186401463994129755371","+ or -1=1" 5794=76+8,2,4,1,1,1,1,9,1,1,5,1,1,3,2,1,3,4,1,4,9,1,16,76,16,1,9,4,1,4,3,1,2,3,1,1,5,1,1,9,1,1,1,1,4,2,8,152 "Number=5795","Number of terms 2","first solution numerator=92644","denominator=1217","+ or -1=1" 5795=76+8,152

"Number=5796", "Number of terms 16", "first solution numerator=42186245324", "denominator=554123649", "+ or -1=1" 5796=76+7,1,1,1,1,5,2,16,2,5,1,1,1,1,7,152 "Number=5797", "Number of terms 10", "first solution numerator=48118977776", "denominator=631996601", "+ or -1=1" 5797=76+7,4,11,2,8,2,11,4,7,152 "Number=5798", "Number of terms 6", "first solution numerator=6649784", "denominator=87331","+ or -1=1" 5798=76+6,1,10,1,6,152 "Number=5799"."Number of terms 14"."first solution numerator=4350448384"."denominator=57129111"."+ or -1=1" 5799=76+6,1,1,1,1,2,50,2,1,1,1,1,6,152 "Number=5800", "Number of terms 22", "first solution numerator=4584813072795724", "denominator=60201544991743", "+ or -1=1' 5800=76+6,2,1,16,4,5,1,5,1,1,37,1,1,5,1,5,4,16,1,2,6,152 "Number=5801", "Number of terms 63", "first solution numerator=221256161156906251828663664120370573","denominator=2904985308000451488082011826669348","+ or -1=-1" ,1,2,4,1,1,11,6,152 "Number=5802", "Number of terms 38", "first solution numerator=11832603798904585264","denominator=155342918674319781","+ or -1=1" 5802=76+5,1,5,1,3,1,3,4,1,1,1,6,3,1,1,3,2,1,24,1,2,3,1,1,3,6,1,1,1,4,3,1,3,1,5,1,5,152 "Number=5803","Number of terms 20","first solution numerator=361451945738759","denominator=4744869601706","+ or -1=1" 5803=76+5,1,1,1,2,1,50,16,1,9,1,16,50,1,2,1,1,1,5,152 "Number=5804", "Number of terms 64", "first solution numerator=321643558351325511643833791623657564","denominator=4221931242502671081444956618095759","+ or -1=1" ,1,1,4,1,2,3,2,5,152 "Number=5805", "Number of terms 6", "first solution numerator=155843276", "denominator=2045441", "+ or -1=1" 5805=76+5,4,30,4,5,152 "Number=5806", "Number of terms 128", "first solution numerator=653303234547820489880653919760237508090147544392125934472829885452","denominator=857385812 2544320080625248464243127883143744780117840829540810367","+ or -1=1" 1,1,4,2,1,3,3,8,1,1,1,13,5,152 "Number=5807", "Number of terms 36", "first solution numerator=1506184597674336766409"."denominator=19765248966062714596"."+ or -1=1" 5807=76+4,1,10,11,1,1,2,2,4,1,5,21,1,1,1,1,75,1,1,1,1,21,5,1,4,2,2,1,1,1,11,10,1,4,152 "Number=5808","Number of terms 8","first solution numerator=39892324","denominator=523451","+ or -1=1" 5808=76+4,1,3,9,3,1,4,152 "Number=5809", "Number of terms 28", "first solution numerator=668380705280296", "denominator=8769467360569", "+ or -1=1" 5809=76+4,1,1,1,1,2,1,1,3,4,2,1,16,4,16,1,2,4,3,1,1,2,1,1,1,1,4,152 "Number=5810","Number of terms 6","first solution numerator=10233824","denominator=134261","+ or -1=1" 5810=76+4,2,10,2,4,152 "Number=5811", "Number of terms 22", "first solution numerator=443384591081261", "denominator=5816411953586", "+ or -1=1" 5811=76+4,2,1,6,4,4,1,5,3,2,5,2,3,5,1,4,4,6,1,2,4,152 "Number=5812","Number of terms 110","first solution numerator=62483620191020721909548260402957591046865155267369588569444","denominator=8196027011788821 36166514353166322166085191846265765427409","+ or -1=1" ,16,1,10,1,3,1,2,2,1,1,1,2,1,1,4,1,6,2,3,1,1,1,8,1,8,13,1,2,1,50,12,1,2,5,3,3,1,1,2,9,7,6,2,21,3,7,1,2,3,2,1,2,4,4,152 "Number=5813","Number of terms 11","first solution numerator=373586437","denominator=4899942","+ or -1=-1" 5813=76+4,8,1,2,1,1,2,1,8,4,152 "Number=5814","Number of terms 2","first solution numerator=46436","denominator=609","+ or -1=1" 5814=76+4,152 "Number=5815","Number of terms 44","first solution numerator=32793679007583526962172219","denominator=430046365724459886131560","+ or -1=1" 5815=76+3,1,9,2,2,1,1,16,2,1,3,4,4,1,2,5,1,1,24,1,7,15,7,1,24,1,1,5,2,1,4,4,3,1,2,16,1,1,2,2,9,1,3,152 "Number=5816","Number of terms 20","first solution numerator=55835914773892","denominator=732152309687","+ or -1=1"

5816=76+3,1,4,5,1,8,7,1,1,18,1,1,7,8,1,5,4,1,3,152 "Number=5817", "Number of terms 10", "first solution numerator=399177976", "denominator=5233799", "+ or -1=1" 5817=76+3,1,2,2,50,2,2,1,3,152 "Number=5818"."Number of terms 43"."first solution numerator=2762240689728671784650798"."denominator=36213846797815085699303"."+ or -1=-1" 5818=76+3,1,1,1,2,25,21,1,3,16,1,2,3,3,2,2,1,2,8,1,1,1,1,8,2,1,2,2,3,3,2,1,16,3,1,21,25,2,1,1,1,3,152 "Number=5819","Number of terms 26","first solution numerator=302622778373481796","denominator=3967139165532481","+ or -1=1" 5819=76+3,1,1,5,1,1,7,2,21,3,14,1,12,1,14,3,21,2,7,1,1,5,1,1,3,152 "Number=5820", "Number of terms 12", "first solution numerator=172003546756", "denominator=2254633263", "+ or -1=1" 5820=76+3,2,5,1,13,38,13,1,5,2,3,152 "Number=5821", "Number of terms 43", "first solution numerator=25665223929689016768301313","denominator=336392464159788429800438","+ or -1=-1" 5821=76+3,2,1,1,1,1,21,5,2,2,11,3,37,1,4,1,2,9,1,4,1,1,4,1,9,2,1,4,1,37,3,11,2,2,5,21,1,1,1,1,2,3,152 "Number=5822","Number of terms 20","first solution numerator=6035677902964","denominator=79102453631","+ or -1=1" 5822=76+3,3,4,1,1,1,1,6,76,6,1,1,1,1,1,4,3,3,152 "Number=5823", "Number of terms 24", "first solution numerator=4400196037110464900","denominator=57663185495880383","+ or -1=1" 5823=76+3,4,6,2,2,8,13,1,3,11,2,16,2,11,3,1,13,8,2,2,6,4,3,152 "Number=5824","Number of terms 28","first solution numerator=7479142134784396","denominator=98003391144781","+ or -1=1" 5824=76+3,5,1,3,2,1,1,16,2,1,2,1,1,37,1,1,2,1,2,16,1,1,2,3,1,5,3,152 "Number=5825","Number of terms 27","first solution numerator=7565059660351257","denominator=99120707324680","+ or -1=-1" 5825=76+3,9,4,1,4,2,5,1,1,1,7,2,1,1,2,7,1,1,1,5,2,4,1,4,9,3,152 "Number=5826", "Number of terms 26", "first solution numerator=25124934216018744668","denominator=329169579878021793","+ or -1=1" 5826=76+3,21,2,9,1,2,4,1,2,1,10,6,76,6,10,1,2,1,4,2,1,9,2,21,3,152 "Number=5827", "Number of terms 6", "first solution numerator=7988741", "denominator=104654", "+ or -1=1" 5827=76+2,1,75,1,2,152 "Number=5828", "Number of terms 22", "first solution numerator=1101909709838596", "denominator=14433984628559", "+ or -1=1" 5828=76+2,1,13,4,1,2,3,5,6,2,4,2,6,5,3,2,1,4,13,1,2,152 "Number=5829","Number of terms 24","first solution numerator=317096269027489876","denominator=4153307673468799","+ or -1=1" 5829=76+2,1,6,1,29,1,2,37,1,5,7,2,7,5,1,37,2,1,29,1,6,1,2,152 "Number=5830","Number of terms 20","first solution numerator=188682012396296","denominator=2471133579293","+ or -1=1" 5830=76+2,1,4,1,1,2,25,16,1,12,1,16,25,2,1,1,4,1,2,152 "Number=5831","Number of terms 36","first solution numerator=3493571911756227797", "denominator=45750744582384412", "+ or -1=1" 5831=76+2,1,3,2,1,5,2,2,2,2,1,2,2,1,7,2,1,75,1,2,7,1,2,2,1,2,2,2,2,5,1,2,3,1,2,152 "Number=5832","Number of terms 30","first solution numerator=4589729709801116","denominator=60100537066921","+ or -1=1" 5832=76+2,1,2,1,1,2,1,1,6,16,1,4,1,1,18,1,1,4,1,16,6,1,1,2,1,1,2,1,2,152 "Number=5833","Number of terms 100","first solution numerator=669873382886146493422125995516719046017200785836332016","denominator=877095198252787568283 1990006930486930713110696017831","+ or -1=1" 5833 = 76 + 2, 1, 2, 16, 1, 1, 2, 13, 2, 21, 2, 1, 18, 2, 2, 1, 2, 3, 1, 1, 4, 1, 2, 2, 1, 3, 4, 1, 1, 1, 11, 9, 2, 5, 1, 8, 7, 6, 4, 2, 6, 1, 4, 1, 3, 1, 3, 1, 50, 8, 50, 1, 3, 1, 50, 8, 50, 1, 3, 1, 50, 8, 50, 1, 3, 1, 50, 8, 50, 1, 3, 1, 50, 8, 50, 1, 3, 1, 50, 8, 50, 1, 3, 1, 50, 8, 50, 1, 3, 1, 50, 8, 50, 1, 3, 1, 50, 8, 50, 1, 3, 1, 50, 8, 50, 1, 3, 1, 50, 8, 50, 1, 3, 1, 50, 8, 50, 1, 3, 1, 50, 8, 50, 1, 3, 1, 50, 8, 50, 1, 3, 1, 50, 8, 50, 1,1,4,1,6,2,4,6,7,8,1,5,2,9,11,1,1,1,4,3,1,2,2,1,4,1,1,3,2,1,2,2,18,1,2,21,2,13,2,1,1,16,2,1,2,152 "Number=5834","Number of terms 35","first solution numerator=1064894025355009158","denominator=13941938992805897","+ or -1=-1" 5834=76+2,1,1,1,2,6,1,1,3,2,14,1,5,5,1,2,2,2,2,1,5,5,1,14,2,3,1,1,6,2,1,1,1,2,152 "Number=5835", "Number of terms 20", "first solution numerator=9284929876391", "denominator=121550905342", "+ or -1=1" 5835=76+2,1,1,2,1,1,13,3,4,25,4,3,13,1,1,2,1,1,2,152 "Number=5836","Number of terms 100","first solution numerator=2935784544986468006143193544609635262413148697485770284","denominator=38429659657102888621 782745693243150789429910146009759","+ or -1=1" 1,3,16,1,2,2,4,1,5,3,2,1,1,1,1,1,7,50,1,3,1,18,3,2,1,12,30,2,11,3,1,4,1,9,2,1,3,1,1,3,3,1,5,1,1,2,152

"Number=5837","Number of terms 3","first solution numerator=58217","denominator=762","+ or -1=-1" 5837=76+2,2,152

"Number=5838","Number of terms 10","first solution numerator=442460276","denominator=5790849","+ or -1=1" 5838=76+2,2,5,2,10,2,5,2,2,152

"Number=5839","Number of terms 152","first solution

numerator=9118548891529385073116050943598576164124065619373985839453276505247499982201","denominator =119331882936572472752069567389540669633091240741809898167646730977549167124","+ or -1=1"

5839 = 76 + 2,2,2,1,1,2,10,1,1,7,1,29,1,2,6,1,1,1,1,3,1,1,9,1,1,1,2,5,1,2,1,3,1,8,4,1,50,7,3,1,7,3,1,1,24,1,9,4,2,1,1,6,1,2,5,3,4,1,3,1,1,4,13,1,2,14,1,16,21,1,3,2,2,2,1,75,1,2,2,2,3,1,21,16,1,14,2,1,13,4,1,1,3,1,4,3,5,2,1,6,1,1,2,4,9,1,24,1,1,3,7,1,3,7,5,0,1,4,8,1,3,1,2,1,5,2,1,1,1,9,1,1,3,1,1,1,1,6,2,1,29,1,7,1,1,10,2,1,1,2,2,2,152

"Number=5840","Number of terms 18","first solution numerator=3645202364","denominator=47699653","+ or -1=1"

5840=76+2,2,1,1,1,1,1,3,9,3,1,1,1,1,1,2,2,152

"Number=5841","Number of terms 30","first solution

numerator=171265310098031984","denominator=2240917159245159","+ or -1=1"

5841=76+2,2,1,8,1,5,4,1,1,1,1,5,18,1,12,1,18,5,1,1,1,1,4,5,1,8,1,2,2,152

"Number=5842", "Number of terms 26", "first solution numerator=2826702632171872", "denominator=36982762370485", "+ or -1=1"

5842=76+2,3,4,2,1,7,1,4,21,1,1,1,2,1,1,1,21,4,1,7,1,2,4,3,2,152

"Number=5843", "Number of terms 30", "first solution numerator=1512724221422429", "denominator=19789818795566", "+ or -1=1"

5843=76+2,3,1,1,1,2,1,2,6,3,1,1,2,1,75,1,2,1,1,3,6,2,1,2,1,1,1,3,2,152

"Number=5844", "Number of terms 38", "first solution

numerator=63498229375019318565916","denominator=830627894509940072239","+ or -1=1"

5844=76+2,4,7,2,2,1,2,1,1,5,1,1,6,9,2,2,13,2,50,2,13,2,2,9,6,1,1,5,1,1,2,1,2,2,7,4,2,152

"Number=5845","Number of terms 14","first solution numerator=38113150076","denominator=498520001","+ or -1=1" 5845=76+2,4,1,3,2,3,30,3,2,3,1,4,2,152

"Number=5846", "Number of terms 50", "first solution

numerator=5332715209777598181865168","denominator=69745948628464349863283","+ or -1=1"

5846=76+2,5,1,1,1,1,1,1,1,2,1,2,2,1,1,13,3,5,1,1,3,1,21,15,4,15,21,1,3,1,1,5,3,13,1,1,2,2,1,2,1,1,1,1,1,1,5,2,152 "Number=5847","Number of terms 30","first solution

numerator=1159868579941407979","denominator=15168486065252736","+ or -1=1"

5847=76+2,6,1,3,1,1,1,2,2,11,2,1,10,4,25,4,10,1,2,11,2,2,1,1,1,3,1,6,2,152

"Number=5848","Number of terms 4","first solution numerator=419756","denominator=5489","+ or -1=1"

5848=76+2,8,2,152

"Number=5849","Number of terms 73","first solution

numerator=286433191526759971617749502245171353317","denominator=374526482162030872144708536612286722 8","+ or -1=-1"

5849=76+2,11,3,1,2,1,4,21,1,1,1,3,2,8,1,1,3,1,5,2,1,18,2,3,2,1,29,1,8,1,1,2,4,1,7,4,4,7,1,4,2,1,1,8,1,29,1,2,3,2,18,1,2,5,1, 3,1,1,8,2,3,1,1,1,21,4,1,2,1,3,11,2,152

"Number=5850","Number of terms 4","first solution numerator=793076","denominator=10369","+ or -1=1"

5850=76+2,16,2,152

"Number=5851", "Number of terms 94", "first solution

numerator=5355909238236858183833780087463931872347838513866657","denominator=70019363691656524807486 182765772097913443549764982","+ or -1=1"

"Number=5852","Number of terms 2","first solution numerator=23332","denominator=305","+ or -1=1" 5852=76+2,152

"Number=5853","Number of terms 6","first solution numerator=2380144","denominator=31111","+ or -1=1" 5853=76+1,1,50,1,1,152

"Number=5854", "Number of terms 140", "first solution

numerator=38748824724561400958834437015997215697125280378353953001395497354830484","denominator=5064 44869117268138695479280370466580479772215775629259773725048344511","+ or -1=1"

5854=76+1,1,21,2,1,3,1,2,2,1,29,1,9,4,3,1,2,8,7,5,1,50,5,1,6,2,4,1,4,3,1,1,9,1,1,1,2,1,2,1,11,25,2,2,1,1,3,16,1,2,1,1,1,1,1,1,4,2,1,4,1,5,1,2,1,1,5,10,1,3,76,3,1,10,5,1,1,2,1,5,1,14,2,4,1,1,1,1,1,1,2,1,16,3,1,1,2,2,25,11,1,2,1,2,1,1,1,9,1,1,3,4,1,4,2,6,1,5,50,1,5,7,8,2,1,3,4,9,1,29,1,2,2,1,3,1,2,21,1,1,152

"Number=5855","Number of terms 16","first solution numerator=867047356904","denominator=11331290377","+ or -1=1" 5855=76+1,1,13,2,2,3,3,0,3,3,2,2,13,1,1,152

"Number=5856", "Number of terms 28", "first solution numerator=251460382470124", "denominator=3286011187949", "+ or -1=1"

5856=76+1,1,9,1,2,2,1,5,2,2,1,1,1,37,1,1,1,2,2,5,1,2,2,1,9,1,1,152

"Number=5857", "Number of terms 77", "first solution numerator=493826518519352479556054644095033189442697", "denominator=645263048873610169754253937239630 9173648","+ or -1=-1" 1,1,5,50,1,5,2,1,1,13,3,8,1,2,9,4,1,1,7,1,1,152 "Number=5858","Number of terms 7","first solution numerator=2019750","denominator=26389","+ or -1=-1" 5858=76+1,1,6,6,1,1,152 "Number=5859","Number of terms 18","first solution numerator=3186792229216","denominator=41633411639","+ or -1=1" 5859=76+1,1,5,5,1,16,5,1,4,1,5,16,1,5,5,1,1,152 "Number=5860", "Number of terms 54", "first solution numerator=205514016272321932137636124","denominator=2684680686753263281588369","+ or -1=1" 5860=76+1,1,4,2,3,2,9,1,3,2,1,6,1,1,2,16,1,1,1,1,1,3,1,3,7,38,7,3,1,3,1,1,1,1,1,1,1,1,1,6,2,1,1,6,1,2,3,1,9,2,3,2,4,1,1,152 "Number=5861", "Number of terms 77", "first solution numerator=295625624513607595829453519348475296572269", "denominator=386150156197001011816378804452951 6860254","+ or -1=-1" ,2,1,1,1,4,1,5,3,3,4,13,1,2,5,7,1,6,1,3,1,1,152 "Number=5862", "Number of terms 22", "first solution numerator=3696338886176", "denominator=48277955949", "+ or -1=1" 5862=76+1,1,3,2,2,1,4,1,1,3,76,3,1,1,4,1,2,2,3,1,1,152 "Number=5863","Number of terms 32","first solution numerator=2325528466999099","denominator=30371183307724","+ or -1=1" "Number=5864", "Number of terms 42", "first solution numerator=7176249226964713244","denominator=93713149162612279","+ or -1=1" 5864=76+1.1.2.1.3.8.1.2.1.5.2.1.1.1.1.3.4.1.1.1.37.1.1.1.4.3.1.1.1.1.2.5.1.2.1.8.3.1.2.1.1.152 "Number=5865", "Number of terms 6", "first solution numerator=140224", "denominator=1831", "+ or -1=1" 5865=76+1,1,2,1,1,152 "Number=5866", "Number of terms 64", "first solution numerator=98378298392594343021943153642246125112","denominator=1284482752630027091842481361500333557 "."+ or -1=1" 5,4,2,8,1,1,3,2,1,1,152 "Number=5867", "Number of terms 70", "first solution numerator=225185529131581316537047288450833721","denominator=2939899161301479912975823657156486","+ or -1=1" 5867=76+1,1,2,10,1,1,5,2,1,2,2,3,1,2,1,1,3,1,13,6,1,8,6,1,1,4,1,2,1,11,21,1,3,1,75,1,3,1,21,11,1,2,1,4,1,1,6,8,1,6,13,1,3,1,1,2,1,1,1,2,1,4,1,1,2,1,4,1,1,6,8,1,6,13,1,3,1,1,1,1,2,1,1,1,2,1,1,1,2,1,1,1,2,1,1,1,2,1,1,1,2,1,1,1,2,1,1,1,2,1,1,1,2,1,1,1,2,1,1,1,2,1,1,1,2,1,1,1,2,1,1,1,2,1,1,1,2,1,1,1,2,1,1,1,2,1,1,2,1,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,2,1,1,2,1, 1,2,1,3,2,2,1,2,5,1,1,10,2,1,1,152 "Number=5868","Number of terms 32","first solution numerator=1253251004626352236","denominator=16360365763858271","+ or -1=1" 5868=76+1,1,1,1,13,3,18,1,4,1,2,1,1,1,6,38,6,1,1,1,2,1,4,1,18,3,13,1,1,1,1,152 "Number=5869","Number of terms 111","first solution numerator=28406953194845640092402993051180334365573132198267598137","denominator=3708024550811138414 07656170796810149405468473862570298","+ or -1=-1" 3,12,2,7,5,1,1,5,1,1,2,2,6,4,9,1,37,2,2,16,1,1,1,1,1,8,2,1,1,2,1,29,1,11,1,4,50,1,6,1,2,7,1,2,1,1,9,1,1,1,3,1,1,1,1,152 "Number=5870", "Number of terms 18", "first solution numerator=65336173456", "denominator=852775363", "+ or -1=1" 5870=76+1,1,1,1,1,1,1,0,3,30,3,10,1,1,1,1,1,1,152 "Number=5871", "Number of terms 18", "first solution numerator=5737086328", "denominator=74874743", "+ or -1=1" 5871=76+1,1,1,1,5,1,1,50,1,1,5,1,1,1,1,1,152 "Number=5872", "Number of terms 48", "first solution numerator=110430187529845628272948", "denominator=1441102216740184223455","+ or -1=1" 5872=76+1,1,1,2,3,1,1,4,12,1,1,4,3,1,2,2,3,16,1,2,1,3,1,8,1,3,1,2,1,16,3,2,2,1,3,4,1,1,12,4,1,1,3,2,1,1,1,152 "Number=5873", "Number of terms 44", "first solution numerator=2392240684303310856571060","denominator=31215828902287150803967","+ or -1=1" 5873=76+1,1,1,2,1,8,1,5,1,3,3,2,11,2,1,4,8,1,4,18,1,20,1,18,4,1,8,4,1,2,11,2,3,3,1,5,1,8,1,2,1,1,1,152 "Number=5874","Number of terms 22","first solution numerator=43346348656964","denominator=565568937441","+ or -1=1" 5874=76+1,1,1,3,1,5,2,1,8,3,76,3,8,1,2,5,1,3,1,1,1,152 "Number=5875","Number of terms 20","first solution numerator=502742060701","denominator=6559055194","+ or -1=1" 5875=76+1,1,1,5,2,6,1,5,3,1,3,5,1,6,2,5,1,1,1,152

"Number=5876", "Number of terms 12", "first solution numerator=116058308", "denominator=1514033", "+ or -1=1" 5876=76+1,1,1,8,1,10,1,8,1,1,1,152 "Number=5877", "Number of terms 80", "first solution numerator=33661795366011460998585134110972251410996","denominator=4390959487563785235219809872259453 97761","+ or -1=1" 7,2,2,2,5,16,1,5,1,2,1,1,1,2,3,1,7,3,2,1,4,4,21,1,1,1,152 "Number=5878", "Number of terms 6", "first solution numerator=8076296", "denominator=105341", "+ or -1=1" 5878=76+1,2,76,2,1,152 "Number=5879", "Number of terms 64", "first solution numerator=349582707787869068480935356725629","denominator=4559300444699981015296749192956","+ or -1=1" 3,5,1,1,1,1,13,2,1,152 "Number=5880", "Number of terms 6", "first solution numerator=807836", "denominator=10535", "+ or -1=1" 5880=76+1,2,7,2,1,152 "Number=5881","Number of terms 119","first solution numerator=21042029523392492887957068018237568764436647683787136487643917","denominator=2743860551694 21924032151840882769015322283620840352689731592","+ or -1=-1" ,2,1,152 "Number=5882","Number of terms 11","first solution numerator=17156262","denominator=223697","+ or -1=-1" 5882=76+1,2,3,1,2,2,1,3,2,1,152 "Number=5883","Number of terms 12","first solution numerator=911400796","denominator=11882559","+ or -1=1" 5883=76+1,2,2,1,13,4,13,1,2,2,1,152 "Number=5884", "Number of terms 128", "first solution numerator=464787335957630148368412196067751465402165337287580500506073740404"."denominator=605923720 3129202678446511770242801039269357041992563831645405119","+ or -1=1" 5884=76+1.2.2.2.2.6.1.8.6.3.1.1.2.1.2.3.2.7.4.4.50.1.9.4.21.1.2.18.1.5.5.3.4.1.1.1.2.1.12.1.12.16.1.29.1.2.1.6.1.1.3.1.5.1.1.1.1. 1,1,3,6,8,1,6,2,2,2,2,1,152 "Number=5885","Number of terms 12","first solution numerator=11824056476","denominator=154132159","+ or -1=1" 5885=76+1,2,2,37,1,12,1,37,2,2,1,152 "Number=5886","Number of terms 40","first solution numerator=432944788655611442148872","denominator=5643160306422065817677","+ or -1=1" 5886=76+1,2,1,1,2,1,5,5,1,1,30,6,1,16,5,4,3,5,1,4,1,5,3,4,5,16,1,6,30,1,1,5,5,1,2,1,1,2,1,152 "Number=5887","Number of terms 38","first solution numerator=5208037669350461476", "denominator=67877697003732799", "+ or -1=1" 5887=76+1,2,1,1,1,16,2,2,2,2,3,1,1,1,1,1,24,1,20,1,24,1,1,1,1,3,2,2,2,2,16,1,1,1,2,1,152 "Number=5888", "Number of terms 6", "first solution numerator=175796", "denominator=2291", "+ or -1=1" 5888=76+1,2,1,2,1,152 "Number=5889","Number of terms 54","first solution numerator=12720477042550554822985936","denominator=165761100483074056208359","+ or -1=1" 5889=76+1,2,1,5,2,1,1,3,4,9,2,1,3,1,2,2,2,3,6,2,1,1,1,2,1,1,50,1,1,2,1,1,1,2,6,3,2,2,2,1,3,1,2,9,4,3,1,1,2,5,1,2,1,152 "Number=5890", "Number of terms 30", "first solution numerator=8453378345477164","denominator=110146996589503","+ or -1=1" 5890=76+1,2,1,16,3,3,1,1,1,1,3,1,9,2,4,2,9,1,3,1,1,1,1,3,3,16,1,2,1,152 "Number=5891", "Number of terms 30", "first solution numerator=256194137045776713877","denominator=3337910405656380022","+ or -1=1" 5891=76+1,3,21,1,2,8,1,2,4,5,1,10,7,1,75,1,7,10,1,5,4,2,1,8,2,1,21,3,1,152 "Number=5892", "Number of terms 24", "first solution numerator=406141213790444", "denominator=5291096633759", "+ or -1=1' 5892=76+1,3,6,2,2,1,4,11,1,1,2,12,2,1,1,11,4,1,2,2,6,3,1,152 "Number=5893","Number of terms 18","first solution numerator=2479427212916","denominator=32298558719","+ or -1=1" 5893=76+1,3,3,1,2,5,3,12,2,12,3,5,2,1,3,3,1,152 "Number=5894","Number of terms 38","first solution numerator=386146787482057163036","denominator=5029761130306873759","+ or -1=1" 5894=76+1,3,2,1,1,5,1,1,4,2,2,2,1,13,3,1,29,1,20,1,29,1,3,13,1,2,2,2,4,1,1,5,1,1,2,3,1,152 "Number=5895","Number of terms 20","first solution numerator=112706403944","denominator=1467934537","+ or -1=1" 5895=76+1,3,1,1,10,2,2,2,1,2,1,2,2,2,10,1,1,3,1,152

"Number=5896", "Number of terms 38", "first solution numerator=8397021650622955868","denominator=109356986867949833","+ or -1=1" 5896=76+1,3,1,1,1,16,2,2,1,1,1,5,1,1,21,2,1,1,18,1,1,2,21,1,1,5,1,1,1,2,2,16,1,1,1,3,1,152 "Number=5897","Number of terms 41","first solution numerator=143013855739953875381053","denominator=1862355353773477066452","+ or -1=-1" 5897=76+1,3,1,4,6,2,7,1,1,1,1,1,2,1,18,2,9,8,1,13,13,18,9,2,18,1,2,1,1,1,1,1,7,2,6,4,1,3,1,152 "Number=5898", "Number of terms 8", "first solution numerator=7510196", "denominator=97791", "+ or -1=1" 5898=76+1,3,1,24,1,3,1,152 "Number=5899"."Number of terms 66"."first solution numerator=85486531189275916099371645225155561","denominator=1113034168832726427735173663083334","+ or -1=1" 9,1,1,1,7,1,7,4,1,152 "Number=5900","Number of terms 10","first solution numerator=85849324","denominator=1117663","+ or -1=1" 5900=76+1,4,3,3,2,3,3,4,1,152 "Number=5901","Number of terms 12","first solution numerator=46101252352","denominator=600136327","+ or -1=1" 5901=76+1,4,2,37,1,20,1,37,2,4,1,152 "Number=5902","Number of terms 34","first solution numerator=853899067745197538296","denominator=11114935244023720339","+ or -1=1" 5902=76+1,4,1,2,3,3,3,1,1,1,3,50,1,16,10,1,10,1,10,16,1,50,3,1,1,1,3,3,3,2,1,4,1,152 "Number=5903","Number of terms 12","first solution numerator=4547795239","denominator=59192204","+ or -1=1" 5903=76+1,4,1,10,1,75,1,10,1,4,1,152 "Number=5904","Number of terms 12","first solution numerator=1283345996","denominator=16702081","+ or -1=1" 5904=76+1,5,6,1,1,16,1,1,6,5,1,152 "Number=5905","Number of terms 60","first solution numerator=585946963425183714391845339824","denominator=7625149394821293351673069721","+ or -1=1" 2,5,1,152 "Number=5906", "Number of terms 15", "first solution numerator=576583742", "denominator=7502667", "+ or -1=-1" 5906=76+1.5,1,2,4,1,1,1,1,4,2,1,5,1,152 "Number=5907", "Number of terms 4", "first solution numerator=82237", "denominator=1070", "+ or -1=1" 5907=76+1,5,1,152 "Number=5908","Number of terms 38","first solution numerator=1537049339761477613659636","denominator=19997125186332986881471","+ or -1=1" 5908=76+1,6,3,16,1,3,4,1,2,2,1,1,5,9,2,3,50,1,20,1,50,3,2,9,5,1,1,2,2,1,4,3,1,16,3,6,1,152 "Number=5909", "Number of terms 58", "first solution numerator=2937849061385420770698387223099616","denominator=38218398474737299029851986288711","+ or -1=1" 6,1,152 "Number=5910", "Number of terms 6", "first solution numerator=7709716", "denominator=100287", "+ or -1=1" 5910=76+1,7,10,7,1,152 "Number=5911","Number of terms 30","first solution numerator=96546685940149292","denominator=1255760710866047","+ or -1=1" 5911=76+1,7,1,1,4,1,1,2,9,1,6,11,1,2,6,2,1,11,6,1,9,2,1,1,4,1,1,7,1,152 "Number=5912", "Number of terms 6", "first solution numerator=18303476", "denominator=238049", "+ or -1=1" 5912=76+1,8,19,8,1,152 "Number=5913","Number of terms 44","first solution numerator=7260629654027211631924","denominator=94421380452621045249","+ or -1=1" "Number=5914", "Number of terms 57", "first solution numerator=47280675297480677179325664323062","denominator=614812955847013539219744214927","+ or -1=-1" 5914=76+1,9,3,1,5,2,1,1,9,1,1,1,1,6,2,3,3,1,3,5,1,1,1,6,25,2,14,1,8,8,1,14,2,25,6,1,1,1,5,3,1,3,3,2,16,1,1,1,9,1,1,2,5,1,3,9, 1,152 "Number=5915","Number of terms 4","first solution numerator=129361","denominator=1682","+ or -1=1" 5915=76+1,9,1,152 "Number=5916","Number of terms 24","first solution numerator=5932672679147476","denominator=77132304165151","+ or -1=1" 5916=76+1,10,1,5,4,4,2,2,1,2,4,38,4,2,1,2,2,4,4,5,1,10,1,152 "Number=5917","Number of terms 14","first solution numerator=2581759684","denominator=33563329","+ or -1=1" 5917=76+1,11,1,4,1,3,2,3,1,4,1,11,1,152 "Number=5918","Number of terms 4","first solution numerator=164704","denominator=2141","+ or -1=1"

5918=76+1,12,1,152 "Number=5919", "Number of terms 46", "first solution numerator=11993292083652629353187145241","denominator=155888558301087502628077936","+ or -1=1" 5919=76+1,14,2,1,1,5,1,1,3,1,5,1,10,7,4,3,1,11,13,1,9,3,25,3,9,1,13,11,1,3,4,7,10,1,5,1,3,1,1,5,1,1,2,14,1,152 "Number=5920", "Number of terms 20", "first solution numerator=13989767837356", "denominator=181823349517", "+ or -1=1" 5920=76+1,16,9,1,1,3,1,2,1,37,1,2,1,3,1,1,9,16,1,152 "Number=5921","Number of terms 50","first solution numerator=27345111872505922317251221484","denominator=355371155107011460372511359","+ or -1=1" 5921=76+1,18,4,9,2,1,2,4,2,3,2,1,1,30,5,3,1,1,1,5,1,1,13,2,4,2,13,1,1,5,1,1,1,3,5,30,1,1,2,3,2,4,2,1,2,9,4,18,1,152 "Number=5922", "Number of terms 4", "first solution numerator=258952", "denominator=3365", "+ or -1=1" 5922=76+1,20,1,152 "Number=5923","Number of terms 102","first solution numerator=11550143864945812110590645442652035193457201620879835","denominator=1500778251037392378272 09522428108343716433342284358","+ or -1=1" 5923=76+1,24,1,1,1,16,2,3,1,2,13,1,1,1,2,1,1,1,1,1,6,1,2,2,10,1,1,3,7,21,1,5,1,2,1,4,4,2,4,1,6,5,1,1,4,8,3,50,1,75,1,50,3, 8,4,1,1,5,6,1,4,2,4,4,1,2,1,5,1,21,7,3,1,1,10,2,2,1,6,1,1,1,1,1,2,1,1,1,13,2,1,3,2,16,1,1,1,24,1,152"Number=5924", "Number of terms 66", "first solution numerator=470895417934505066676246473283442684","denominator=6118105189739145439590521073975089","+ or -1=1" 1,3,1,2,5,1,3,1,29,1,152 "Number=5925", "Number of terms 6", "first solution numerator=34901176", "denominator=453415", "+ or -1=1" 5925=76+1,37,2,37,1,152 "Number=5926", "Number of terms 114", "first solution numerator=14862621961110806559709199064496991403739981407412523363031753392","denominator=1930699160 94292058461356748609490534846277645210872528912262317","+ or -1=1" 5.2.76.2.25.6.8.2.1.1.2.1.2.7.1.2.1.3.1.1.1.10.2.1.4.3.2.4.1.2.3.15.10.5.30.1.1.2.9.1.6.2.2.1.21.3.1.1.6.1.3.5.2.3.1.16.3.50.1 .152 "Number=5927", "Number of terms 4", "first solution numerator=906907", "denominator=11780", "+ or -1=1" 5927=76+1,75,1,152 "Number=5928","Number of terms 2","first solution numerator=11780","denominator=153","+ or -1=1" 5928=76+1.152 "Number=5930","Number of terms 1","first solution numerator=11859","denominator=154","+ or -1=-1" 5930=77+154 "Number=5931","Number of terms 2","first solution numerator=913297","denominator=11859","+ or -1=1" 5931=77+77.154 "Number=5932","Number of terms 88","first solution numerator=7757771723779212430132042070369384685914971798067", "denominator=10072480260319121776450440 2684481545403598350241","+ or -1=1" 3,1,8,3,2,1,1,2,2,3,6,7,1,18,2,1,1,1,5,1,3,1,4,1,1,13,2,5,4,2,16,1,2,51,154 "Number=5933","Number of terms 5","first solution numerator=35176759","denominator=456687","+ or -1=-1" 5933=77+38,1,1,38,154 "Number=5934","Number of terms 12","first solution numerator=277872318067","denominator=3607210721","+ or -1=1" 5934=77+30,1,4,5,1,24,1,5,4,1,30,154 "Number=5935","Number of terms 44","first solution numerator=1490427355322122766542523","denominator=19346412851642550227881","+ or -1=1" 5935=77+25,1,2,16,1,3,1,1,2,3,2,1,2,1,1,1,7,2,9,1,4,15,4,1,9,2,7,1,1,1,2,1,2,3,2,1,1,3,1,16,2,1,25,154 "Number=5936","Number of terms 2","first solution numerator=261107","denominator=3389","+ or -1=1" 5936=77+22,154 "Number=5937","Number of terms 68","first solution numerator=14875906546642582787014166573458383895","denominator=193063385204165808778931321362972947" "+ or -1=1" 1,1,4,2,1,4,7,1,8,1,3,19,154 "Number=5938","Number of terms 10","first solution numerator=77466085021","denominator=1005290345","+ or -1=1" 5938=77+17,8,1,1,76,1,1,8,17,154 "Number=5939","Number of terms 34","first solution numerator=63720711691306003938629","denominator=826844715534766699447","+ or -1=1" 5939=77+15,2,2,5,1,3,4,1,2,2,7,1,2,4,1,30,77,30,1,4,2,1,7,2,2,1,4,3,1,5,2,2,15,154

"Number=5940","Number of terms 2","first solution numerator=166243","denominator=2157","+ or -1=1" 5940=77+14.154 "Number=5941","Number of terms 55","first solution numerator=523255184215808092514349954881491", "denominator=6788655395726423053640371817603", "+ or -1=-1" 5941=77+12,1,5,4,8,1,4,1,4,2,16,1,2,12,1,1,38,51,2,1,3,1,1,1,1,2,2,2,2,2,1,1,1,1,3,1,2,51,38,1,1,12,2,1,16,2,4,1,4,1,8,4,5,1,1,1,2,2,1,1,2,2,1,1,2,2,1,1,2,2,1,1,2,2,1,1,2,2,1,1,2,2,1,1,2,2,2,2,1,1,1,1,2,2,1, 12.154 "Number=5942","Number of terms 30","first solution numerator=657686329227066053","denominator=8532032300024371","+ or -1=1" 5942=77+11,1,5,1,3,1,2,8,1,2,2,5,1,1,76,1,1,5,2,2,1,8,2,1,3,1,5,1,11,154 "Number=5943","Number of terms 2","first solution numerator=130669","denominator=1695","+ or -1=1" 5943=77+11,154 "Number=5944", "Number of terms 12", "first solution numerator=2923956211", "denominator=37925513", "+ or -1=1" 5944=77+10,3,1,1,1,18,1,1,1,3,10,154 "Number=5945", "Number of terms 14", "first solution numerator=12272341897", "denominator=159166445", "+ or -1=1" 5945=77+9,1,1,1,2,2,30,2,2,1,1,1,9,154 "Number=5946", "Number of terms 34", "first solution numerator=138673804084361858093","denominator=1798382123155690639","+ or -1=1" 5946=77+9,15,3,4,1,1,1,5,1,1,9,1,2,1,5,1,24,1,5,1,2,1,9,1,1,5,1,1,1,4,3,15,9,154 "Number=5947","Number of terms 8","first solution numerator=13941097","denominator=180779","+ or -1=1" 5947=77+8,1,1,3,1,1,8,154 "Number=5948","Number of terms 24","first solution numerator=19355826472249267","denominator=250972559642111","+ or -1=1" 5948=77+8,8,1,18,2,1,1,3,1,1,3,38,3,1,1,3,1,1,2,18,1,8,8,154 "Number=5949", "Number of terms 74", "first solution numerator=2531066256814286666031686601553973260913","denominator=32815689181300956713723480438578139 269","+ or -1=1" 5949=77+7,1,2,2,2,5,3,3,8,1,3,2,1,1,4,1,2,1,2,5,1,4,7,1,1,38,30,1,4,1,2,1,13,3,1,1,16,1,1,3,13,1,2,1,4,1,30,38,1,1,7,4,1,5,2 ,1,2,1,4,1,1,2,3,1,8,3,3,5,2,2,2,1,7,154 "Number=5950", "Number of terms 24", "first solution numerator=978127761050923", "denominator=12680521136459","+ or -1=1" 5950=77+7,2,1,16,2,5,1,2,5,1,1,2,1,1,5,2,1,5,2,16,1,2,7,154 "Number=5951", "Number of terms 2", "first solution numerator=83237", "denominator=1079", "+ or -1=1" 5951=77+7.154 "Number=5952", "Number of terms 16", "first solution numerator=45519274157", "denominator=590016106", "+ or -1=1" 5952=77+6,1,2,2,1,3,1,37,1,3,1,2,2,1,6,154 "Number=5953", "Number of terms 67", "first solution numerator=337829441425458902171540383768485226901","denominator=437854234205042648451438502046118609 7"."+ or -1=-1" 2,1,1,2,51,19,3,1,2,2,6,154 "Number=5954","Number of terms 3","first solution numerator=440133","denominator=5704","+ or -1=-1" 5954=77+6.6.154 "Number=5955","Number of terms 8","first solution numerator=421641073","denominator=5463891","+ or -1=1" 5955=77+5,1,13,5,13,1,5,154 "Number=5956", "Number of terms 30", "first solution numerator=3051783233564256413","denominator=39543612177531229","+ or -1=1" 5956=77+5,1,2,2,4,1,1,4,7,1,9,2,2,3,38,3,2,2,9,1,7,4,1,1,4,2,2,1,5,154 "Number=5957", "Number of terms 10", "first solution numerator=47176294627", "denominator=611237551", "+ or -1=1" 5957=77+5,1,1,38,22,38,1,1,5,154 "Number=5958","Number of terms 14","first solution numerator=264910929277","denominator=3432018551","+ or -1=1" 5958=77+5,3,6,2,1,1,76,1,1,2,6,3,5,154 "Number=5959","Number of terms 58","first solution numerator=38647866275460146356157457008061239","denominator=500655312744406502442940866240517","+ or -1=1" 6,7,5,154 "Number=5960", "Number of terms 6", "first solution numerator=11487823", "denominator=148804", "+ or -1=1" 5960=77+4,1,37,1,4,154 "Number=5961", "Number of terms 86", "first solution numerator=59698310571035474167102232310183706797896567", "denominator=7732189338844881731852587865437 07570555219","+ or -1=1"

18,1,3,2,6,3,1,2,2,1,1,4,2,1,1,5,1,5,3,21,1,2,1,9,1,1,4,1,4,154 "Number=5962", "Number of terms 20", "first solution numerator=318576766250963", "denominator=4125894452239", "+ or -1=1" 5962=77+4,1,2,16,1,4,25,1,1,6,1,1,25,4,1,16,2,1,4,154 "Number=5963","Number of terms 10","first solution numerator=95557621","denominator=1237465","+ or -1=1" 5963=77+4,1,1,6,2,6,1,1,4,154 "Number=5964", "Number of terms 16", "first solution numerator=1435955479763", "denominator=18593971369", "+ or -1=1" 5964=77+4,2,2,5,1,3,3,38,3,3,1,5,2,2,4,154 "Number=5965", "Number of terms 65", "first solution numerator=1905558744843759407796111286673411","denominator=24672724979816823593397315687883","+ or -1=-1" 1,9,2,13,1,1,3,4,154 "Number=5966", "Number of terms 36", "first solution numerator=12264002637727762085204117","denominator=158778103669428518006731","+ or -1=1" 5966=77+4,5,1,13,4,1,10,4,3,8,1,3,1,1,11,3,15,8,15,3,11,1,1,3,1,8,3,4,10,1,4,13,1,5,4,154 "Number=5967","Number of terms 8","first solution numerator=674148983","denominator=8727259","+ or -1=1" 5967=77+4,16,1,10,1,16,4,154 "Number=5968", "Number of terms 10", "first solution numerator=8080974053", "denominator=104604244", "+ or -1=1" 5968=77+3,1,21,3,9,3,21,1,3,154 "Number=5969","Number of terms 52","first solution numerator=4728608673890015962245470651","denominator=61204391583735075876542183","+ or -1=1" 5969=77+3,1,5,1,30,19,3,1,1,5,1,1,1,1,3,3,1,8,1,8,5,4,1,1,1,2,1,1,1,4,5,8,1,8,1,3,3,1,1,1,1,5,1,1,3,19,30,1,5,1,3,154 "Number=5970", "Number of terms 18", "first solution numerator=16794072797", "denominator=217354615", "+ or -1=1" 5970=77+3,1,3,4,1,2,1,1,4,1,1,2,1,4,3,1,3,154 "Number=5971", "Number of terms 84", "first solution numerator=938284647816338451147715775743504586323","denominator=121425828358141051414402129493110780 49"."+ or -1=1" 6,1,1,1,5,1,1,7,1,1,2,5,1,1,4,1,1,1,1,3,1,4,4,1,16,2,1,3,154 "Number=5972", "Number of terms 34", "first solution numerator=13226166489458057918573","denominator=171148889564045693399","+ or -1=1" 5972=77+3,1,1,2,2,1,8,1,21,5,2,9,4,1,7,3,38,3,7,1,4,9,2,5,21,1,8,1,2,2,1,1,3,154 "Number=5973","Number of terms 10","first solution numerator=12214665463","denominator=158046659","+ or -1=1" 5973=77+3,1,1,38,14,38,1,1,3,154 "Number=5974", "Number of terms 4", "first solution numerator=286211", "denominator=3703", "+ or -1=1" 5974=77+3,2,3,154 "Number=5975", "Number of terms 28", "first solution numerator=11843773358944723","denominator=153222002297183","+ or -1=1" 5975=77+3,2,1,4,1,1,1,2,2,4,7,1,10,6,10,1,7,4,2,2,1,1,1,4,1,2,3,154 "Number=5976","Number of terms 14","first solution numerator=262457076937","denominator=3395103304","+ or -1=1" 5976=77+3,3,1,1,7,6,19,6,7,1,1,3,3,154 "Number=5977","Number of terms 78","first solution numerator=23757679605194197544046936042668783596831127", "denominator=3072998818262545890822307215144 78881536051","+ or -1=1" ,3,4,2,2,11,2,16,1,2,2,1,7,2,3,2,51,9,1,1,1,4,3,154 "Number=5978","Number of terms 24","first solution numerator=4304502672701","denominator=55673051545","+ or -1=1" 5978=77+3,6,1,2,3,2,2,1,2,1,1,2,1,1,2,1,2,2,3,2,1,6,3,154 "Number=5979","Number of terms 18","first solution numerator=3949880613791","denominator=51082211683","+ or -1=1" 5979=77+3,11,1,1,3,2,3,1,50,1,3,2,3,1,1,11,3,154 "Number=5980","Number of terms 4","first solution numerator=4153187","denominator=53707","+ or -1=1" 5980=77+3,38,3,154 "Number=5981","Number of terms 47","first solution numerator=24267561774898770500898077871","denominator=313790103639419738102509687","+ or -1=-1" 5981=77+2,1,30,3,1,2,1,5,2,4,1,6,1,11,38,1,1,2,2,7,3,6,2,2,6,3,7,2,2,1,1,38,11,1,6,1,4,2,5,1,2,1,3,30,1,2,154 "Number=5982","Number of terms 44","first solution numerator=1744403252134489723957","denominator=22554005568363327419","+ or -1=1"

5982=77+2.1.10.2.1.1.1.1.1.2.1.1.6.6.1.7.3.1.1.3.1.50.1.3.1.1.3.7.1.6.6.1.1.2.1.1.1.1.1.2.10.1.2.154 "Number=5983","Number of terms 18","first solution numerator=37350021597361","denominator=482871258275","+ or -1=1" 5983=77+2,1,6,17,25,1,2,1,1,1,2,1,25,17,6,1,2,154 "Number=5984", "Number of terms 12", "first solution numerator=3495622493", "denominator=45188584", "+ or -1=1" 5984=77+2,1,4,5,1,37,1,5,4,1,2,154 "Number=5985", "Number of terms 16", "first solution numerator=58105534837", "denominator=751078665", "+ or -1=1" 5985=77+2,1,3,9,2,1,1,16,1,1,2,9,3,1,2,154 "Number=5986","Number of terms 16","first solution numerator=29858245157","denominator=385918789","+ or -1=1" 5986=77+2,1,2,2,2,1,16,2,16,1,2,2,2,1,2,154 "Number=5987", "Number of terms 54", "first solution numerator=17092496853320677541744068613","denominator=220902626472899212323877111","+ or -1=1" 4 "Number=5988", "Number of terms 30", "first solution numerator=3476179868047187", "denominator=44922233842009", "+ or -1=1" 5988=77+2,1,1,1,1,1,1,4,13,1,5,1,3,1,50,1,3,1,5,1,13,4,1,1,1,1,1,1,2,154 "Number=5989", "Number of terms 26", "first solution numerator=606105160767181", "denominator=7831966575233", "+ or -1=1' 5989=77+2,1,1,2,1,11,5,2,3,1,5,2,2,2,5,1,3,2,5,11,1,2,1,1,2,154 "Number=5990","Number of terms 28","first solution numerator=489603123367723","denominator=6326023027739","+ or -1=1" 5990=77+2,1,1,7,1,1,4,1,4,5,1,2,1,14,1,2,1,5,4,1,4,1,1,7,1,1,2,154 "Number=5991","Number of terms 6","first solution numerator=7708343","denominator=99589","+ or -1=1" 5991=77+2,2,25,2,2,154 "Number=5992","Number of terms 18","first solution numerator=49673158695923","denominator=641705667751","+ or -1=1" 5992=77+2,2,4,1,1,2,6,17,22,17,6,2,1,1,4,2,2,154 "Number=5993", "Number of terms 31", "first solution numerator=12019576461201249","denominator=155262661192997","+ or -1=-1" 5993=77+2,2,2,2,1,2,1,8,2,1,1,1,6,9,1,1,9,6,1,1,1,2,8,1,2,1,2,2,2,2,154 "Number=5994","Number of terms 14","first solution numerator=4225759717","denominator=54581621","+ or -1=1" 5994=77+2,2,1,1,1,21,2,21,1,1,1,2,2,154 "Number=5995","Number of terms 12","first solution numerator=21508374283","denominator=277787687","+ or -1=1" 5995=77+2,2,1,16,2,30,2,16,1,2,2,154 "Number=5996", "Number of terms 84", "first solution numerator=2784586833353186989118906826216912599033953763", "denominator=35960850387438189774583461724 673202223068229","+ or -1=1" ,5,5,2,1,30,3,2,18,1,13,7,1,2,21,1,3,2,7,1,2,2,2,2,1,1,3,3,2,154 "Number=5997", "Number of terms 14", "first solution numerator=11086973663", "denominator=143168011", "+ or -1=1" 5997=77+2,3,1,2,4,1,50,1,4,2,1,3,2,154 "Number=5998","Number of terms 68","first solution numerator=173361353201430365155238573789216607163","denominator=223845855360422439929108236408737229 1","+ or -1=1" ,51,2,13,1,1,2,2,2,8,5,4,2,154 "Number=5999", "Number of terms 32", "first solution numerator=283188943382226889","denominator=3656258239381147","+ or -1=1" 5999=77+2,4,1,5,2,1,1,1,4,2,1,2,2,2,4,77,4,2,2,2,1,2,4,1,1,1,2,5,1,4,2,154 "Number=6000","Number of terms 16","first solution numerator=70660779827","denominator=912226745","+ or -1=1" 6000=77+2,5,1,2,3,5,1,8,1,5,3,2,1,5,2,154 "Number=6001","Number of terms 28","first solution numerator=66016230813823693","denominator=852194861791361","+ or -1=1" 6001=77+2,6,1,7,3,2,9,1,8,1,3,1,1,8,1,1,3,1,8,1,9,2,3,7,1,6,2,154 "Number=6002","Number of terms 11","first solution numerator=51711085","denominator=667476","+ or -1=-1" 6002=77+2,8,1,1,1,1,1,1,8,2,154 "Number=6003","Number of terms 14","first solution numerator=16547654137","denominator=213575909","+ or -1=1" 6003=77+2,11,2,2,1,2,6,2,1,2,2,11,2,154 "Number=6004", "Number of terms 52", "first solution numerator=2090920103907387728120775822947","denominator=26984669077901454752896641811","+ or -1=1" 6004 = 77 + 2, 16, 1, 2, 1, 1, 2, 1, 1, 1, 9, 1, 2, 3, 10, 30, 1, 8, 1, 2, 1, 1, 5, 6, 51, 2, 51, 6, 5, 1, 1, 2, 1, 8, 1, 30, 10, 3, 2, 1, 9, 1, 1, 1, 2, 1, 1, 2, 1, 16, 2, 154

"Number=6005","Number of terms 4","first solution numerator=1484513","denominator=19157","+ or -1=1" 6005=77+2,30,2,154

"Number=6006", "Number of terms 2", "first solution numerator=23947", "denominator=309", "+ or -1=1" 6006=77+2, 154

"Number=6007","Number of terms 104","first solution

numerator=32901026610687887047996353246443514015459341540963405803","denominator=4245028726277181467 06667101414955426302776148180845529","+ or -1=1"

6007 = 77 + 1,1,51,5,1,16,2,1,1,3,5,2,6,3,1,1,6,2,10,1,1,1,1,4,1,2,1,6,1,1,1,4,21,1,13,7,3,4,2,1,1,1,3,2,1,7,1,11,25,1,3,77,3,1,2,1,1,1,7,1,2,3,1,1,1,2,4,3,7,13,1,21,4,1,1,1,6,1,2,1,4,1,1,1,1,1,2,6,1,1,3,6,2,5,3,1,1,2,16,1,5,51,1,1,1,54

"Number=6008","Number of terms 20","first solution numerator=921817072403","denominator=11892681419","+ or -1=1" 6008=77+1,1,21,1,1,1,4,2,1,18,1,2,4,1,1,1,21,1,1,154

"Number=6009","Number of terms 96","first solution

numerator=20339789817617090264928670122755987268349074871","denominator=2623888395418761816726435608 27601760288500563","+ or -1=1"

"Number=6010","Number of terms 13","first solution numerator=54482344811","denominator=702778642","+ or -1=-1" 6010=77+1,1,9,1,5,17,17,5,1,9,1,1,154

"Number=6011","Number of terms 54","first solution

"Number=6012","Number of terms 8","first solution numerator=8723155","denominator=112503","+ or -1=1" 6012=77+1,1,6,4,6,1,1,154

"Number=6013","Number of terms 16","first solution numerator=6325452809543","denominator=81572921779","+ or - 1=1"

6013=77+1,1,5,4,7,1,12,22,12,1,7,4,5,1,1,154

"Number=6014","Number of terms 6","first solution numerator=239707","denominator=3091","+ or -1=1" 6014=77+1.1.4.1.1.154

0014=77+1,1,4,1,1,154 "Number_6015" "Number of terms"

"Number=6015","Number of terms 20","first solution numerator=52971971217323","denominator=683011975769","+ or - 1=1"

6015 = 77 + 1, 1, 3, 1, 13, 3, 10, 1, 3, 15, 3, 1, 10, 3, 13, 1, 3, 1, 1, 154

"Number=6016","Number of terms 12","first solution numerator=331273843","denominator=4271036","+ or -1=1" 6016=77+1,1,3,2,9,1,9,2,3,1,1,154

"Number=6017", "Number of terms 44", "first solution

numerator=5976128802395701741713383","denominator=77042424853625220037091","+ or -1=1"

6017=77+1,1,3,9,2,2,3,2,1,1,1,2,1,2,21,1,3,1,8,3,19,14,19,3,8,1,3,1,21,2,1,2,1,2,1,1,1,2,3,2,2,9,3,1,1,154

"Number=6018","Number of terms 14","first solution numerator=1013027917","denominator=13058561","+ or -1=1" 6018=77+1,1,2,1,3,1,76,1,3,1,2,1,1,154

"Number=6019","Number of terms 58","first solution

"Number=6020","Number of terms 14","first solution numerator=1850172877","denominator=23845919","+ or -1=1" 6020=77+1,1,2,3,7,1,6,1,7,3,2,1,1,154

"Number=6021", "Number of terms 30", "first solution

numerator=2199288154832369447", "denominator=28343130836260659", "+ or -1=1"

6021=77+1,1,2,7,1,3,3,5,4,4,13,1,6,1,4,1,6,1,13,4,4,5,3,3,1,7,2,1,1,154

"Number=6022","Number of terms 122","first solution

numerator=2238846770348853132909414469235649594537938273100103722800437","denominator=28850543254526 138641775307748894676814981006100357383153611","+ or -1=1"

"Number=6023","Number of terms 22","first solution numerator=106918334327","denominator=1377671749","+ or -1=1" 6023=77+1,1,1,1,4,2,2,5,1,1,3,1,1,5,2,2,4,1,1,1,1,54

"Number=6024","Number of terms 26","first solution numerator=4929234355309","denominator=63509250157","+ or - 1=1"

6024 = 77 + 1, 1, 1, 1, 2, 5, 1, 4, 1, 2, 2, 1, 18, 1, 2, 2, 1, 4, 1, 5, 2, 1, 1, 1, 1, 154

"Number=6025","Number of terms 17","first solution numerator=10979793361","denominator=141454133","+ or -1=-1" 6025=77+1,1,1,1,1,3,6,5,5,6,3,1,1,1,1,1,154

"Number=6026", "Number of terms 10", "first solution numerator=5185427", "denominator=66799", "+ or -1=1"

6026=77+1,1,1,2,6,2,1,1,1,154 "Number=6027", "Number of terms 18", "first solution numerator=1123108987", "denominator=14466761", "+ or -1=1" 6027=77+1,1,1,2,1,2,2,3,1,3,2,2,1,2,1,1,1,154 "Number=6028","Number of terms 36","first solution numerator=7406975616938051","denominator=95401300099645","+ or -1=1" 6028=77+1,1,1,3,1,1,7,1,1,1,2,1,1,3,2,2,38,2,2,3,1,1,2,1,1,1,1,7,1,1,3,1,1,1,154 "Number=6029"."Number of terms 85"."first solution numerator=118618195608178833683441859593776355736843519","denominator=152766690904656392809294299240 8076828480247","+ or -1=-1" ,38,6,5,2,1,1,1,2,2,1,3,1,2,1,2,1,7,30,1,13,6,1,2,7,1,4,1,1,1,154 "Number=6030","Number of terms 14","first solution numerator=895628587","denominator=11533717","+ or -1=1" 6030=77+1,1,1,7,1,1,30,1,1,7,1,1,1,154 "Number=6031", "Number of terms 92", "first solution numerator=4142872153476150517780580021900141444081323","denominator=53346614979809468474876256369845 244025049","+ or -1=1" 4,4,1,21,2,1,1,1,2,1,1,5,5,1,3,1,6,1,1,1,1,1,3,1,1,16,1,2,1,5,2,6,1,14,1,1,1,154 "Number=6032","Number of terms 4","first solution numerator=36037","denominator=464","+ or -1=1" 6032=77+1,1,1,154 "Number=6033","Number of terms 58","first solution numerator=47591494696319160042372910955711","denominator=612720882673837971918061086875","+ or -1=1" ,2,1,154 "Number=6034","Number of terms 34","first solution numerator=942089580665876293","denominator=12128010036454859","+ or -1=1" 6034=77+1,2,8,1,4,8,2,2,1,9,1,1,1,4,1,1,10,1,1,4,1,1,1,9,1,2,2,8,4,1,8,2,1,154 "Number=6035", "Number of terms 18", "first solution numerator=3459590653", "denominator=44533423", "+ or -1=1" 6035=77+1.2.5.1.1.1.3.1.3.1.3.1.3.1.1.1.5.2.1.154 "Number=6036", "Number of terms 12", "first solution numerator=9961071043", "denominator=128212811", "+ or -1=1" 6036=77+1,2,4,9,2,12,2,9,4,2,1,154 "Number=6037", "Number of terms 69", "first solution numerator=7455049447685582209176706706575792337911","denominator=95948886808623255327756884947346382 743"."+ or -1=-1" 1,1,12,2,1,1,4,8,1,12,17,5,3,2,1,154 "Number=6038","Number of terms 38","first solution numerator=620073865936691654117","denominator=7979889421548281539","+ or -1=1" 6038=77+1,2,2,1,1,2,21,1,4,2,2,10,1,2,3,1,5,1,76,1,5,1,3,2,1,10,2,2,4,1,21,2,1,1,2,2,1,154 "Number=6039","Number of terms 24","first solution numerator=1063268201083","denominator=13682337879","+ or -1=1" 6039=77+1,2,2,5,1,3,1,2,1,1,1,16,1,1,1,2,1,3,1,5,2,2,1,154 "Number=6040","Number of terms 24","first solution numerator=13004525324243","denominator=167330857027","+ or -1=1" 6040=77+1,2,1,1,5,1,9,1,1,16,1,2,1,16,1,1,9,1,5,1,1,2,1,154 "Number=6041", "Number of terms 66", "first solution numerator=28346382280013879705680514743243","denominator=364706263396471708376278213111","+ or -1=1" ,4,1,3,1,1,1,1,1,2,1,154 "Number=6042", "Number of terms 10", "first solution numerator=3968987", "denominator=51061", "+ or -1=1" 6042=77+1,2,1,2,2,2,1,2,1,154 "Number=6043", "Number of terms 110", "first solution numerator=5663055387835289448111181705961214822418635896992215382267","denominator=72849153917474281 437011449636850530807244018620902073289","+ or -1=1" 6043 = 77 + 1, 2, 1, 3, 1, 25, 8, 6, 1, 16, 2, 2, 2, 4, 3, 2, 1, 1, 3, 8, 1, 6, 1, 1, 21, 1, 2, 10, 1, 3, 3, 2, 4, 7, 5, 1, 1, 1, 1, 1, 2, 2, 2, 1, 7, 1, 13, 4, 51, 1, 1, 2, 1, 2, 77,2,1,2,1,1,51,4,13,1,7,1,2,2,2,1,1,1,1,1,5,7,4,2,3,3,1,10,2,1,21,1,1,6,1,8,3,1,1,2,3,4,2,2,2,16,1,6,8,25,1,3,1,2,1,154 "Number=6044","Number of terms 68","first solution numerator=457777029722504143311577527160209043","denominator=5888324954625926881438400254797959","+ or -1=1" 6,1,2,1,2,11,1,1,2,8,1,2,1,154 "Number=6045", "Number of terms 4", "first solution numerator=48127", "denominator=619", "+ or -1=1"

6045=77+1,2,1,154

"Number=6046", "Number of terms 96", "first solution

numerator=794237902212334585083395830701793897782113726539486147","denominator=102144864576844640840 00005098643166454351295954640759","+ or -1=1"

6046 = 77 + 1,3,10,8,1,1,5,2,4,1,2,1,1,1,3,2,1,5,15,2,1,1,1,25,3,2,2,1,1,51,3,1,30,2,1,5,1,1,4,2,9,1,11,17,5,7,1,76,1,7,5,17,11,1,9,2,4,1,1,5,1,2,30,1,3,51,1,1,2,2,3,25,1,1,1,2,15,5,1,2,3,1,1,1,2,1,4,2,5,1,1,8,10,3,1,154

"Number=6047","Number of terms 32","first solution

numerator=10021363686615295","denominator=128871486834637","+ or -1=1"

6047=77+1,3,4,1,3,3,1,1,7,1,1,1,1,2,77,2,1,1,1,1,1,7,1,1,3,3,1,4,3,1,154

"Number=6048","Number of terms 12","first solution numerator=23693569277","denominator=304666426","+ or -1=1" 6048=77+1,3,3,16,1,37,1,16,3,3,1,154

"Number=6049","Number of terms 128","first solution

numerator=37655982486166650446653918870961292245681686517645602288399610011","denominator=4841636618 74095724287300088397662946480264199973389039375925703","+ or -1=1"

6049 = 77 + 1,3,2,4,1,1,2,1,9,1,1,1,6,1,3,51,1,1,2,4,2,6,30,1,21,3,1,16,1,1,7,1,2,19,10,3,7,11,1,4,1,5,2,1,1,3,1,5,1,2,3,9,2,2,1,3,3,1,1,1,1,1,2,6,2,1,1,1,1,1,3,3,1,2,2,9,3,2,1,5,1,3,1,1,2,5,1,4,1,11,7,3,10,19,2,1,7,1,1,16,1,3,21,1,30,6,2,4,2,1,1,51,3,1,6,1,1,1,1,1,2,1,1,4,2,3,1,154

"Number=6050","Number of terms 10","first solution numerator=3033877","denominator=39005","+ or -1=1"

6050=77+1,3,1,1,2,1,1,3,1,154

"Number=6051","Number of terms 24","first solution numerator=2580592157077","denominator=33174607751","+ or - 1=1"

6051 = 77 + 1,3,1,2,1,1,2,1,1,6,2,25,2,6,1,1,2,1,1,2,1,3,1,154

"Number=6052","Number of terms 28","first solution numerator=3448900996765","denominator=44333423357","+ or - 1=1"

6052 = 77 + 1,3,1,6,1,1,1,1,3,1,2,1,1,8,1,1,2,1,3,1,1,1,1,6,1,3,1,154

"Number=6053","Number of terms 11","first solution numerator=4556184051","denominator=58562003","+ or -1=-1" 6053=77+1,4,38,1,2,2,1,38,4,1,154

"Number=6054", "Number of terms 14", "first solution numerator=7863234616637", "denominator=101060170281", "+ or - 1=1"

6054=77+1,4,5,6,30,1,24,1,30,6,5,4,1,154

"Number=6055", "Number of terms 22", "first solution

numerator=66959696149191013","denominator=860510948823863","+ or -1=1"

6055=77+1,4,2,1,2,7,25,1,4,17,11,17,4,1,25,7,2,1,2,4,1,154

"Number=6056", "Number of terms 30", "first solution

numerator=797520968005830383","denominator=10248237390809594","+ or -1=1"

6056=77+1,4,1,1,3,2,1,8,2,5,1,3,21,1,37,1,21,3,1,5,2,8,1,2,3,1,1,4,1,154

"Number=6057", "Number of terms 62", "first solution

numerator=737827843113045495873813995573","denominator=9480391083811139816640544649","+ or -1=1"

"Number=6058","Number of terms 4","first solution numerator=72307","denominator=929","+ or -1=1"

6058=77+1,4,1,154

"Number=6059", "Number of terms 54", "first solution

numerator=649875540917328744161059","denominator=8348908773978923547377","+ or -1=1"

6059=77+1,5,4,3,1,1,3,1,7,2,2,2,1,3,2,1,1,3,1,1,1,1,1,2,2,77,2,2,1,1,1,1,1,3,1,1,2,3,1,2,2,2,7,1,3,1,1,3,4,5,1,154 "Number=6060","Number of terms 8","first solution numerator=79292147","denominator=1018577","+ or -1=1"

6060=77+1,5,2,38,2,5,1,154

"Number=6061", "Number of terms 62", "first solution

numerator=24404403132439045088561343950959813","denominator=313470046568715852190821290843129","+ or - 1=1"

6061 = 77 + 1,5,1,3,2,7,2,1,11,3,2,1,2,30,1,3,2,1,4,38,1,2,2,16,1,6,1,5,2,1,4,1,2,5,1,6,1,16,2,2,1,38,4,1,2,3,1,30,2,1,2,3,11,1,2,7,2,3,1,5,1,154

"Number=6062","Number of terms 16","first solution numerator=47683208452523","denominator=612431477099","+ or -1=1"

6062 = 77 + 1, 6, 11, 1, 5, 13, 1, 76, 1, 13, 5, 1, 11, 6, 1, 154

"Number=6063","Number of terms 10","first solution numerator=29893333","denominator=383911","+ or -1=1" 6063=77+1,6,2,2,1,2,2,6,1,154

"Number=6064", "Number of terms 68", "first solution

numerator=51874143954659432461728128684414603","denominator=666148948316957028565399243738864","+ or - 1=1"

"Number=6065","Number of terms 27","first solution numerator=2340546563352561","denominator=30053972376397","+ or -1=-1" 6065=77+1,7,4,1,8,1,13,3,1,4,1,1,1,1,1,4,1,3,13,1,8,1,4,7,1,154 "Number=6066","Number of terms 12","first solution numerator=141138373","denominator=1812149","+ or -1=1" 6066=77+1,7,1,1,1,1,6,1,1,1,7,1,154 "Number=6067","Number of terms 98","first solution numerator=19719023570964125098865816098397318434477492826173","denominator=2531619362752069786810245 14191613667181416448751","+ or -1=1"

"Number=6068","Number of terms 8","first solution numerator=4585117","denominator=58861","+ or -1=1"

6068=77+1,8,1,2,1,8,1,154

"Number=6069","Number of terms 34","first solution

numerator=1659152660958001517","denominator=21297458426687521","+ or -1=1"

6069=77+1,9,2,1,1,5,1,1,1,2,1,38,4,2,2,1,6,1,2,2,4,38,1,2,1,1,1,5,1,1,2,9,1,154

"Number=6070", "Number of terms 74", "first solution

numerator=791520791408129017710738077401752943267","denominator=101593981715355956960487217075515767 93","+ or -1=1"

6070 = 77 + 1,10,7,3,25,1,1,1,6,1,3,7,1,16,2,3,3,5,1,2,4,1,2,13,1,4,3,1,3,1,4,1,1,2,1,1,30,1,1,2,1,1,4,1,3,1,3,4,1,13,2,1,4,2,1,5,3,3,2,16,1,7,3,1,6,1,1,1,25,3,7,10,1,154

"Number=6071","Number of terms 4","first solution numerator=144847","denominator=1859","+ or -1=1" 6071=77+1,10,1,154

"Number=6072","Number of terms 4","first solution numerator=156937","denominator=2014","+ or -1=1" 6072=77+1,11,1,154

"Number=6073", "Number of terms 99", "first solution

numerator=1549564287029495599075397291288733222936092297615413","denominator=19884192459606243346218 036579705616533194447419385","+ or -1=-1"

"Number=6074","Number of terms 23","first solution numerator=23557803191243","denominator=302271635214","+ or -1=-1"

6074=77+1,14,1,1,2,5,1,5,6,1,1,1,1,6,5,1,5,2,1,1,14,1,154

"Number=6075","Number of terms 6","first solution numerator=10880977","denominator=139603","+ or -1=1" 6075=77+1,16,3,16,1,154

"Number=6076","Number of terms 8","first solution numerator=715986803","denominator=9185359","+ or -1=1" 6076=77+1,18,2,38,2,18,1,154

"Number=6077", "Number of terms 64", "first solution

numerator=1127108579147096592562613959637587","denominator=14458430020182295826844825982111","+ or - 1=1"

6077=77+1,21,3,1,1,2,1,1,1,1,2,1,13,2,4,1,1,4,1,4,1,2,1,38,4,5,3,7,1,8,3,2,3,8,1,7,3,5,4,38,1,2,1,4,1,4,1,1,4,2,13,1,2,1,1,1,1,2,1,1,3,21,1,1,54

"Number=6078","Number of terms 4","first solution numerator=314107","denominator=4029","+ or -1=1" 6078=77+1,24,1,154

"Number=6079", "Number of terms 72", "first solution

numerator=2430491542072852658977307445719924838304321","denominator=31172960009868861584933431908377 927003123","+ or -1=1"

"Number=6080","Number of terms 4","first solution numerator=471277","denominator=6044","+ or -1=1" 6080=77+1,37,1,154

"Number=6081","Number of terms 4","first solution numerator=628447","denominator=8059","+ or -1=1" 6081=77+1,50,1,154

"Number=6082", "Number of terms 4", "first solution numerator=942787", "denominator=12089", "+ or -1=1" 6082=77+1,76,1,154

"Number=6083","Number of terms 2","first solution numerator=12089","denominator=155","+ or -1=1" 6083=77+1,154

"Number=6085","Number of terms 1","first solution numerator=12169","denominator=156","+ or -1=-1" 6085=78+156

"Number=6086","Number of terms 2","first solution numerator=949338","denominator=12169","+ or -1=1" 6086=78+78,156

"Number=6087", "Number of terms 2", "first solution numerator=632970", "denominator=8113", "+ or -1=1" 6087=78+52, 156

"Number=6088","Number of terms 2","first solution numerator=474786","denominator=6085","+ or -1=1" 6088=78+39.156 "Number=6089","Number of terms 47","first solution numerator=229683421485068427221113229", "denominator=2943449993772274326928418", "+ or -1=-1" 6089=78+31,4,1,5,2,3,1,3,7,1,18,1,1,1,2,3,1,1,9,5,3,1,1,1,1,3,5,9,1,1,3,2,1,1,1,1,8,1,7,3,1,3,2,5,1,4,31,156 "Number=6090", "Number of terms 2", "first solution numerator=316602", "denominator=4057", "+ or -1=1" 6090=78+26.156 "Number=6091","Number of terms 122","first solution numerator=91226471454993401292216731081644166828329750355376345709921066827","denominator=1168897897 262929416261920794718389332294908101156167177069489536","+ or -1=1" ,1,1,10,1,1,77,1,1,10,1,1,1,4,1,2,1,1,1,4,1,1,3,5,1,25,5,1,2,1,7,2,9,1,14,1,2,2,1,1,1,1,8,17,4,2,2,30,1,4,4,3,1,6,1,2,51,1,2,7, 10,3,1,2,2,3,22,156 "Number=6092", "Number of terms 8", "first solution numerator=722980362", "denominator=9262891", "+ or -1=1" 6092=78+19,1,1,38,1,1,19,156 "Number=6093","Number of terms 8","first solution numerator=571360998","denominator=7319729","+ or -1=1" 6093=78+17,2,1,16,1,2,17,156 "Number=6094", "Number of terms 88", "first solution numerator=723664424259094249783048352206998596983926", "denominator=927013370384389299233385584650963 4158087","+ or -1=1" 1,1,1,1,1,4,1,3,5,1,1,11,2,6,1,21,2,3,1,1,16,1,3,1,1,1,5,1,1,1,1,15,156 "Number=6095", "Number of terms 6", "first solution numerator=208488937", "denominator=2670522", "+ or -1=1" 6095=78+14,5,3,5,14,156 "Number=6096", "Number of terms 2", "first solution numerator=158418", "denominator=2029", "+ or -1=1" 6096=78+13,156 "Number=6097", "Number of terms 2", "first solution numerator=146250", "denominator=1873", "+ or -1=1" 6097=78+12,156 "Number=6098", "Number of terms 14", "first solution numerator=264091981558518", "denominator=3381905789641", "+ or -1=1" 6098=78+11,6,1,2,3,22,78,22,3,2,1,6,11,156 "Number=6099","Number of terms 10","first solution numerator=1318828743","denominator=16887256","+ or -1=1" 6099=78+10,2,2,5,1,5,2,2,10,156 "Number=6100","Number of terms 14","first solution numerator=275726813622","denominator=3530320093","+ or -1=1" 6100=78+9,1,3,9,1,1,38,1,1,9,3,1,9,156 "Number=6101","Number of terms 77","first solution numerator=1288833614331804284428202022678536583082889","denominator=16500471030968356403559305987544 986012648"."+ or -1=-1"

6101 = 78 + 9,5,2,7,2,1,4,2,1,3,1,3,2,3,2,1,2,2,30,1,4,1,1,1,1,3,38,1,3,2,21,1,6,1,5,1,11,6,6,11,1,5,1,6,1,21,2,3,1,38,3,1,1,1,1,1,3,32,2,2,1,2,3,2,3,1,3,1,2,4,1,2,7,2,5,9,156

"Number=6102","Number of terms 10","first solution numerator=193762956738","denominator=2480473841","+ or -1=1" 6102=78+8,1,2,17,78,17,2,1,8,156

"Number=6103","Number of terms 20","first solution numerator=2297997505341","denominator=29415610610","+ or - 1=1"

6103 = 78 + 8, 4, 1, 1, 1, 1, 3, 1, 1, 77, 1, 1, 3, 1, 1, 1, 1, 4, 8, 156

"Number=6104","Number of terms 10","first solution numerator=15946239506","denominator=204103767","+ or -1=1" 6104=78+7,1,4,6,22,6,4,1,7,156

"Number=6105","Number of terms 14","first solution numerator=476421010902","denominator=6097447535","+ or -1=1" 6105=78+7,2,3,2,1,9,14,9,1,2,3,2,7,156

"Number=6106", "Number of terms 82", "first solution

numerator=2325788519440153492164641857722813927958842","denominator=29764036088502808252875851468601 911059559","+ or -1=1"

6106=78+7,10,3,1,1,1,1,1,5,2,1,1,3,2,2,2,2,15,4,1,2,25,1,2,4,2,1,1,21,1,2,1,3,3,1,5,2,16,1,9,2,9,1,16,2,5,1,3,3,1,2,1,21,1,1,2,2,2,2,2,2,3,1,1,2,5,1,1,1,1,1,3,10,7,156

"Number=6107","Number of terms 20","first solution numerator=293519198765","denominator=3755973792","+ or -1=1" 6107=78+6,1,3,1,2,1,5,3,1,1,1,3,5,1,2,1,3,1,6,156

"Number=6108","Number of terms 8","first solution numerator=80595138","denominator=1031239","+ or -1=1" 6108=78+6,1,1,38,1,1,6,156

"Number=6109", "Number of terms 47", "first solution

numerator=27810206407468330847191476453037","denominator=355810819225263191951554344804","+ or -1=-1" 6109=78+6,4,17,7,1,3,7,1,1,3,1,4,3,1,3,1,38,3,2,4,3,4,31,31,4,3,4,2,3,38,1,3,1,3,4,1,3,1,1,7,3,1,7,17,4,6,156 "Number=6110","Number of terms 2","first solution numerator=73242","denominator=937","+ or -1=1"

6110=78+6.156 "Number=6111","Number of terms 24","first solution numerator=2778725633727","denominator=35545900886","+ or -1=1" 6111=78+5,1,3,1,1,1,2,1,2,5,1,7,1,5,2,1,2,1,1,1,3,1,5,156 "Number=6112","Number of terms 24","first solution numerator=25769337748722","denominator=329618504699","+ or -1=1" 6112=78+5,1,1,2,1,2,2,8,1,3,2,4,2,3,1,8,2,2,1,2,1,1,5,156 "Number=6113","Number of terms 7","first solution numerator=4603729","denominator=58882","+ or -1=-1" 6113=78+5,2,1,1,2,5,156 "Number=6114", "Number of terms 46", "first solution numerator=267350822005055703497094", "denominator=3419155137730420561913", "+ or -1=1" 6114=78+5,4,1,5,2,4,3,1,1,2,3,1,1,1,1,2,1,2,2,2,10,78,10,2,2,2,1,2,1,1,1,1,1,3,2,1,1,3,4,2,5,1,4,5,156 "Number=6115","Number of terms 46","first solution numerator=15524819865124595327013594903","denominator=198531004082748275169802684","+ or -1=1" 6115=78+5,25,1,6,2,16,1,10,4,2,1,1,1,6,1,4,1,1,9,1,7,3,15,3,7,1,9,1,1,4,1,6,1,1,1,2,4,10,1,16,2,6,1,25,5,156 "Number=6116", "Number of terms 24", "first solution numerator=11291330805385322","denominator=144381447945699","+ or -1=1" 6116=78+4,1,7,2,3,5,1,30,2,3,1,2,1,3,2,30,1,5,3,2,7,1,4,156 "Number=6117","Number of terms 32","first solution numerator=84817280151993491980122","denominator=1084463904655443646799","+ or -1=1" 6117=78+4,1,2,1,3,12,1,3,3,3,3,3,3,8,1,4,14,52,14,4,1,38,3,3,3,3,1,12,3,1,2,1,4,156 "Number=6118","Number of terms 14","first solution numerator=426841785054","denominator=5457103505","+ or -1=1" 6118=78+4,1,1,2,7,17,4,17,7,2,1,1,4,156 "Number=6119","Number of terms 44","first solution numerator=288163706297150548157058651","denominator=3683825541541237780883962","+ or -1=1" 6119=78+4,2,6,2,1,3,1,11,4,31,22,3,6,1,3,1,1,1,1,5,1,1,1,5,1,1,1,1,3,1,6,3,22,31,4,11,1,3,1,2,6,2,4,156 "Number=6120", "Number of terms 8", "first solution numerator=35908158", "denominator=459005", "+ or -1=1" 6120=78+4,2,1,16,1,2,4,156 "Number=6121","Number of terms 113","first solution numerator=2236391339965880457642640507850851332442199540015680323149","denominator=28584895713349144 272346242646879773065249370411984973578","+ or -1=-1" 3,3,6,4,1,1,2,1,1,16,1,4,9,1,1,2,1,2,1,3,5,1,1,8,1,1,1,18,1,9,2,13,1,2,1,51,2,2,2,1,6,10,3,1,1,5,1,2,4,1,1,5,1,30,2,4,4,156 "Number=6122","Number of terms 21","first solution numerator=5091748209098360","denominator=65075911023211","+ or -1=-1" 6122=78+4,8,1,21,2,6,3,5,1,2,2,1,5,3,6,2,21,1,8,4,156 "Number=6123", "Number of terms 2", "first solution numerator=48906", "denominator=625", "+ or -1=1" 6123=78+4.156 "Number=6124", "Number of terms 124", "first solution numerator=418394837313785355682025380367138944958932088622939637975482522","denominator=534648959548 0704594163453568610473695250752641878277337819699","+ or -1=1" 1,1,5,6,2,1,9,1,3,156 "Number=6125", "Number of terms 52", "first solution numerator=936141000950681877410334078","denominator=11961570940859542451730337","+ or -1=1" 6125=78+3,1,4,3,2,1,7,1,1,5,1,2,1,2,2,4,1,38,3,5,1,13,2,1,1,2,1,1,2,13,1,5,3,38,1,4,2,2,1,2,1,5,1,1,7,1,2,3,4,1,3,156 "Number=6126", "Number of terms 52", "first solution numerator=524294705074594499019685842","denominator=6698645198652483861756641","+ or -1=1" 6126 = 78 + 3, 1, 2, 1, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 9, 1, 4, 2, 30, 1, 5, 1, 5, 6, 11, 52, 11, 6, 5, 1, 5, 1, 30, 2, 4, 1, 9, 1, 1, 1, 1, 1, 1, 1, 2, 1, 3, 156"Number=6127", "Number of terms 58", "first solution numerator=916714347981156809866407374937","denominator=11711434359633306043399425766","+ or -1=1" 1,3,156 "Number=6128","Number of terms 16","first solution numerator=110096541234","denominator=1406417615","+ or -1=1" 6128=78+3,1,1,4,3,8,1,8,1,8,3,4,1,1,3,156 "Number=6129","Number of terms 76","first solution numerator=775143822361550356349096052715972083640326", "denominator=990119193763141741457160318295301 2381007","+ or -1=1" 9,2,2,3,4,5,1,1,3,3,1,1,1,2,1,1,3,1,8,2,3,156

"Number=6130","Number of terms 23","first solution numerator=5066897441536","denominator=64716031335","+ or -1=-1' 6130=78+3,2,1,1,16,1,4,3,1,1,1,1,1,1,3,4,1,16,1,1,2,3,156 "Number=6131"."Number of terms 50"."first solution numerator=7754735963462672574395980503","denominator=99037885018306287541383224","+ or -1=1" 6131=78+3,3,13,1,14,1,2,1,2,2,1,1,2,3,1,5,2,30,1,6,6,1,1,1,77,1,1,1,6,6,1,30,2,5,1,3,2,1,1,2,2,1,2,1,14,1,13,3,3,156 "Number=6132", "Number of terms 10", "first solution numerator=10306162698", "denominator=131612131", "+ or -1=1" 6132=78+3,3,1,9,52,9,1,3,3,156 "Number=6133"."Number of terms 23"."first solution numerator=427016079701534401","denominator=5452651570666812","+ or -1=-1" 6133=78+3,5,3,1,4,1,4,1,38,3,22,22,3,38,1,4,1,4,1,3,5,3,156 "Number=6134", "Number of terms 62", "first solution numerator=11267068803809198733656003776525626", "denominator=143859670278366528535977240858217", "+ or -1=1" 6,4,3,10,1,7,3,156 "Number=6135", "Number of terms 4", "first solution numerator=1726467", "denominator=22042", "+ or -1=1" 6135=78+3,15,3,156 "Number=6136", "Number of terms 2", "first solution numerator=36738", "denominator=469", "+ or -1=1" 6136=78+3,156 "Number=6137","Number of terms 32","first solution numerator=1853681694803198182","denominator=23662307814079089","+ or -1=1" 6137=78+2,1,18,1,11,9,1,2,2,3,4,1,1,1,1,8,1,1,1,1,4,3,2,2,1,9,11,1,18,1,2,156 "Number=6138", "Number of terms 12", "first solution numerator=187286298", "denominator=2390521", "+ or -1=1" 6138=78+2,1,8,1,1,4,1,1,8,1,2,156 "Number=6139","Number of terms 78","first solution numerator=1276033266691311982736780958006656474346", "denominator=16285953110733817694910358322260253 617","+ or -1=1" 6139=78+2.1.5.2.1.3.1.1.4.2.51.1.3.1.1.1.2.4.1.5.2.4.1.16.1.1.2.7.15.1.1.6.1.1.1.1.5.5.22.5.5.1.1.1.1.1.6.1.1.15.7.2.1.1.16.1. 4,2,5,1,4,2,1,1,1,3,1,51,2,4,1,1,3,1,2,5,1,2,156 "Number=6140", "Number of terms 28", "first solution numerator=593918860300578", "denominator=7579541431351", "+ or -1=1" 6140=78+2,1,3,1,4,3,1,2,2,3,2,1,1,38,1,1,2,3,2,2,1,3,4,1,3,1,2,156 "Number=6141","Number of terms 56","first solution numerator=2528088619912434634444094757162","denominator=32260622628385101476963391569","+ or -1=1" 156 "Number=6142","Number of terms 38","first solution numerator=1697548797990400168857282","denominator=21660444336100144051889","+ or -1=1" 6142=78+2,1,2,3,2,4,3,5,2,51,1,3,1,3,3,13,1,16,2,16,1,13,3,3,1,3,1,51,2,5,3,4,2,3,2,1,2,156 "Number=6143", "Number of terms 52", "first solution numerator=277011770154973792729043363521","denominator=3534337061920135324850989650","+ or -1=1" 6143=78+2,1,1,1,6,5,3,1,13,2,21,1,10,4,6,1,7,2,1,1,2,1,4,2,1,77,1,2,4,1,2,1,1,2,7,1,6,4,10,1,21,2,13,1,3,5,6,1,1,1,2,156 "Number=6144","Number of terms 32","first solution numerator=664673245478215758","denominator=8479741130735911","+ or -1=1" 6144=78+2,1,1,1,5,1,1,1,9,6,1,2,2,10,39,10,2,2,1,6,9,1,1,1,5,1,1,1,1,2,156 "Number=6145","Number of terms 29","first solution numerator=26166201000241","denominator=333794925126","+ or -1=-1" 6145=78+2,1,1,3,2,2,1,1,1,2,1,5,1,4,4,1,5,1,2,1,1,1,2,2,3,1,1,2,156 "Number=6146","Number of terms 8","first solution numerator=3433058","denominator=43791","+ or -1=1" 6146=78+2,1,1,10,1,1,2,156 "Number=6147","Number of terms 14","first solution numerator=26599062687","denominator=339261616","+ or -1=1" 6147=78+2,2,13,1,5,1,7,1,5,1,13,2,2,156 "Number=6148","Number of terms 24","first solution numerator=11743253018694","denominator=149768847845","+ or -1=1" 6148=78+2,2,3,1,21,1,1,2,2,1,4,1,2,2,1,1,1,21,1,3,2,2,156 "Number=6149","Number of terms 26","first solution numerator=5519357731062526","denominator=70386001879647","+ or -1=1' 6149=78+2,2,2,5,1,5,1,38,2,1,4,1,2,1,4,1,2,38,1,5,1,5,2,2,2,156 "Number=6150","Number of terms 20","first solution numerator=2467189390422","denominator=31460450041","+ or -1=1" 6150=78+2,2,1,2,2,1,3,3,7,6,7,3,3,1,2,2,1,2,2,156

"Number=6151","Number of terms 8","first solution numerator=47147493","denominator=601154","+ or -1=1" 6151=78+2,2,1,77,1,2,2,156 "Number=6152","Number of terms 8","first solution numerator=127275730","denominator=1622697","+ or -1=1" 6152=78+2,3,3,19,3,3,2,156 "Number=6153","Number of terms 12","first solution numerator=105975834","denominator=1351025","+ or -1=1" 6153=78+2,3,1,2,1,6,1,2,1,3,2,156 "Number=6154", "Number of terms 37", "first solution numerator=19736471640431956579628","denominator=251588490223610178321","+ or -1=-1" 6154=78+2,4,3,1,9,1,2,3,2,1,1,4,6,17,3,1,2,10,10,2,1,3,17,6,4,1,1,2,3,2,1,9,1,3,4,2,156 "Number=6155", "Number of terms 24", "first solution numerator=362989740523922", "denominator=4626795683649", "+ or -1=1" 6155=78+2,4,1,10,2,1,1,3,4,2,1,30,1,2,4,3,1,1,2,10,1,4,2,156 "Number=6156", "Number of terms 28", "first solution numerator=120843916836132282","denominator=1540194214708579","+ or -1=1" 6156=78+2,5,1,3,1,1,19,17,2,1,1,1,38,1,1,1,1,2,17,19,1,1,3,1,5,2,156 "Number=6157", "Number of terms 14", "first solution numerator=127561603098", "denominator=1625681231", "+ or -1=1" 6157=78+2,6,1,38,2,1,2,1,2,38,1,6,2,156 "Number=6158", "Number of terms 48", "first solution numerator=794100797878960282358236522","denominator=10119423930922745330978151","+ or -1=1" 6158=78+2,8,1,2,1,3,11,1,4,6,1,13,2,2,5,1,1,1,2,1,2,4,4,78,4,4,2,1,2,1,1,1,5,2,2,13,1,6,4,1,11,3,1,2,1,8,2,156 "Number=6159","Number of terms 30","first solution numerator=14051543192023421526","denominator=179047771767703567","+ or -1=1" 6159=78+2,11,1,1,2,1,4,1,1,15,6,1,3,6,52,6,3,1,6,15,1,1,4,1,2,1,1,11,2,156 "Number=6160","Number of terms 6","first solution numerator=14996178","denominator=191069","+ or -1=1" 6160=78+2,16,1,16,2,156 "Number=6161","Number of terms 43","first solution numerator=2997113567857729328441","denominator=38183663609386427642","+ or -1=-1" "Number=6162", "Number of terms 2", "first solution numerator=24570", "denominator=313", "+ or -1=1" 6162=78+2.156 "Number=6163","Number of terms 102","first solution numerator=13052064845079397495996254222991357256109571798022343","denominator=1662582247395641843205 05496930029992658144197547984","+ or -1=1" 6163=78+1,1,51,1,5,17,3,1,1,2,5,2,2,1,7,1,1,4,4,2,1,1,13,1,2,6,1,3,1,8,2,3,1,3,2,1,4,2,1,2,3,1,1,1,8,11,1,25,3,1,77,1,3,25,1 ,11,8,1,1,1,3,2,1,2,4,1,2,3,1,3,2,8,1,3,1,6,2,1,13,1,1,2,4,4,1,1,7,1,2,2,5,2,1,1,3,17,5,1,51,1,1,156 "Number=6164","Number of terms 34","first solution numerator=130272194017962590714","denominator=1659282804336066603","+ or -1=1" 6164=78+1,1,21,1,13,3,7,1,1,9,3,1,1,4,1,5,2,5,1,4,1,1,3,9,1,1,7,3,13,1,21,1,1,156 "Number=6165","Number of terms 34","first solution numerator=14961947419355317602","denominator=190555541851558753","+ or -1=1" 6165=78+1,1,13,1,3,2,3,7,1,38,2,1,1,1,2,1,16,1,2,1,1,1,2,38,1,7,3,2,3,1,13,1,1,156 "Number=6166","Number of terms 106","first solution numerator=59346030989907528808601935528256741721234936040047660402","denominator=7557704699741583783 35212037753370834621728066913866561","+ or -1=1" 1,4,2,15,3,1,25,2,2,1,1,1,6,5,11,1,7,1,4,5,1,1,1,1,2,1,2,1,3,3,2,1,1,1,1,1,6,1,5,10,3,3,5,1,51,1,1,30,1,9,1,1,156 "Number=6167", "Number of terms 16", "first solution numerator=76222794173", "denominator=970616994", "+ or -1=1" 6167=78+1,1,7,1,3,3,1,77,1,3,3,1,7,1,1,156 "Number=6168","Number of terms 10","first solution numerator=405758718","denominator=5166491","+ or -1=1" 6168=78+1,1,6,3,19,3,6,1,1,156 "Number=6169", "Number of terms 136", "first solution numerator=3278503516848745392784435078198699216472916244403582585334249291738","denominator=41741520 872598701814136985759640362941230392835703777324346438671","+ or -1=1" 1,5,1,1,1,21,1,3,1,4,9,31,3,4,6,3,5,1,1,156 "Number=6170","Number of terms 13","first solution numerator=66907156","denominator=851785","+ or -1=-1" 6170=78+1,1,4,1,1,3,3,1,1,4,1,1,156 "Number=6171","Number of terms 10","first solution numerator=78254373","denominator=996164","+ or -1=1" 6171=78+1,1,3,1,77,1,3,1,1,156

"Number=6172","Number of terms 100","first solution numerator=13818891404404040921651882528212398448390624345184082","denominator=1758977342222529614694 50707118148762247315903266511","+ or -1=1" ,1,2,1,1,1,1,1,51,1,5,1,5,1,2,4,2,2,3,4,14,19,1,1,3,17,5,1,3,5,6,2,1,4,12,1,7,2,1,8,1,1,3,1,1,156 "Number=6173","Number of terms 47","first solution numerator=414630787810440876659749","denominator=5277319746779917785488","+ or -1=-1" 6173=78+1,1,3,6,1,1,4,1,7,2,4,1,1,2,38,1,8,3,1,2,1,1,2,2,1,1,2,1,3,8,1,38,2,1,1,4,2,7,1,4,1,1,6,3,1,1,156 "Number=6174","Number of terms 40","first solution numerator=36865698837708023014782","denominator=469179640730250781169","+ or -1=1" 6174=78+1,1,2,1,5,3,31,8,1,2,3,6,1,5,2,2,1,2,1,16,1,2,1,2,2,5,1,6,3,2,1,8,31,3,5,1,2,1,1,156 "Number=6175", "Number of terms 40", "first solution numerator=388619344543247103","denominator=4945451350610042","+ or -1=1" 6175=78+1.1,2,1,1,2,1,1,1,1,1,1,1,1,6,1,5,2,1,10,1,1,5,1,1,10,1,2,5,1,16,1,1,1,1,1,2,1,1,2,1,1,156 "Number=6176","Number of terms 20","first solution numerator=3897312699342","denominator=49591998359","+ or -1 = 1"6176=78+1,1,2,2,1,4,4,1,6,39,6,1,4,4,1,2,2,1,1,156 "Number=6177","Number of terms 18","first solution numerator=1021867137978","denominator=13001864399","+ or -1=1" 6177=78+1,1,2,6,6,1,2,9,2,9,2,1,6,6,2,1,1,156 "Number=6178","Number of terms 5","first solution numerator=61544","denominator=783","+ or -1=-1" 6178=78+1,1,1,1,156 "Number=6179","Number of terms 30","first solution numerator=4744169638276023","denominator=60353312609116","+ or -1=1" 6179=78+1,1,1,1,5,2,4,6,15,1,1,3,1,1,1,1,3,1,1,15,6,4,2,5,1,1,1,1,156 "Number=6180", "Number of terms 18", "first solution numerator=19338877398", "denominator=246001085", "+ or -1=1" 6180=78+1,1,1,1,2,2,13,1,6,1,13,2,2,1,1,1,1,156 "Number=6181", "Number of terms 38", "first solution numerator=383467801292156418258","denominator=4877525308500781759","+ or -1=1" 6181=78+1,1,1,1,1,2,7,2,12,1,1,1,2,1,5,10,3,4,22,4,3,10,5,1,2,1,1,1,1,2,2,7,2,1,1,1,1,1,1,56 "Number=6182","Number of terms 18","first solution numerator=1001998646232858","denominator=12743908200521","+ or -1=1" 6182=78+1,1,1,2,22,11,5,3,78,3,5,11,22,2,1,1,1,156 "Number=6183","Number of terms 30","first solution numerator=2831723177365658778","denominator=36012325942669201","+ or -1=1" 6183=78+1,1,1,2,1,1,5,4,14,17,2,2,10,1,4,1,10,2,2,17,14,4,5,1,1,2,1,1,1,156 "Number=6184","Number of terms 18","first solution numerator=595663311858","denominator=7574711761","+ or -1=1" 6184=78+1,1,1,3,3,1,3,6,39,6,3,1,3,3,1,1,1,156 "Number=6185","Number of terms 11","first solution numerator=14253421","denominator=181238","+ or -1=-1" 6185=78+1,1,1,4,2,2,4,1,1,1,156 "Number=6186", "Number of terms 44", "first solution numerator=509843953490553220016082","denominator=6482347600146869098079","+ or -1=1" 6186=78+1,1,1,6,2,15,3,1,3,2,1,1,2,5,1,9,1,1,1,4,9,26,9,4,1,1,1,9,1,5,2,1,1,2,3,1,3,15,2,6,1,1,1,156 "Number=6187", "Number of terms 50", "first solution numerator=7311570206101800169366290","denominator=92954537950260346165313","+ or -1=1" 6187=78+1,1,1,1,2,3,2,1,3,1,13,1,1,16,1,25,3,1,1,1,1,2,2,6,2,2,1,1,1,1,1,3,25,1,16,1,1,13,1,3,1,2,3,2,11,1,1,1,1,56 "Number=6188", "Number of terms 8", "first solution numerator=4362618", "denominator=55459", "+ or -1=1" 6188=78+1,1,1,38,1,1,1,156 "Number=6189","Number of terms 104","first solution numerator=36073968232495816057819306584314139144010307763562170066","denominator=4585468106741492167 80330268078510360583282419071062207","+ or -1=1" 6189 = 78 + 1, 2, 31, 7, 2, 5, 1, 4, 1, 3, 2, 2, 1, 3, 3, 12, 1, 4, 6, 1, 1, 1, 3, 5, 2, 1, 8, 1, 1, 3, 7, 1, 1, 2, 2, 38, 1, 11, 7, 1, 3, 1, 1, 1, 1, 1, 2, 22, 10, 2, 4, 52, 4, 2, 1, 1, 1, 1, 1, 2, 2, 1, 1, 2, 1,0,22,2,1,1,1,1,1,3,1,7,11,1,38,2,2,1,1,7,3,1,1,8,1,2,5,3,1,1,1,6,4,1,12,3,3,1,2,2,3,1,4,1,5,2,7,31,2,1,156"Number=6190", "Number of terms 54", "first solution numerator=1553539406753107531707475362978", "denominator=19745900735437816389029267281","+ or -1=1" 6190=78+1,2,10,1,9,1,1,2,1,2,5,17,3,2,1,3,7,4,2,25,1,3,1,1,6,1,14,1,6,1,1,3,1,25,2,4,7,3,1,2,3,17,5,2,1,2,1,1,9,1,10,2,1,15 6 "Number=6191","Number of terms 28","first solution numerator=2700399889706382793","denominator=34320031641163554","+ or -1=1" 6191=78+1,2,6,1,1,30,1,14,1,3,3,5,1,77,1,5,3,3,1,14,1,30,1,1,6,2,1,156 "Number=6192", "Number of terms 16", "first solution numerator=3799502610", "denominator=48284893", "+ or -1=1" 6192=78+1,2,4,1,1,2,2,9,2,2,1,1,4,2,1,156

"Number=6193", "Number of terms 80", "first solution

numerator=18723488466443561698478003185072351854","denominator=237922890553543239112143924534551615" ,"+ or -1=1"

6193=78+1,2,3,1,1,51,1,8,1,5,1,16,1,1,1,2,1,1,1,1,1,1,5,4,1,2,1,5,1,4,1,1,2,1,4,19,2,6,14,6,2,19,4,1,2,1,1,4,1,5,1,2,1,4,5, 1,1,1,1,1,1,2,1,1,1,1,6,1,5,1,8,1,51,1,1,3,2,1,156

"Number=6194","Number of terms 26","first solution numerator=57055377396654","denominator=724954887073","+ or - 1=1"

6194=78+1,2,2,1,4,2,1,1,1,5,1,2,78,2,1,5,1,1,1,2,4,1,2,2,1,156

"Number=6195","Number of terms 6","first solution numerator=296022","denominator=3761","+ or -1=1"

6195=78+1,2,2,2,1,156

"Number=6196", "Number of terms 150", "first solution

numerator=7539049183508636586404201456557376872924893578680195280421990534809908038","denominator=95 776921142440240085024152131922814928603606512079347311800831492871381","+ or -1=1"

6196=78+1,2,1,1,51,1,9,1,1,16,1,30,1,1,5,3,10,5,1,1,9,3,2,1,1,5,1,2,2,3,6,1,1,4,4,3,1,1,1,1,1,3,1,2,2,1,6,1,3,1,9,22,2,1,1,2,1,2,7,7,1,2,1,3,1,1,1,2,2,4,12,1,8,2,1,38,1,2,8,1,12,4,2,2,1,1,1,3,1,2,1,7,7,2,1,2,1,1,2,22,9,1,3,1,6,1,2,2,1,13,1,1,1,3,4,4,1,1,6,3,2,2,1,5,1,1,2,3,9,1,1,5,10,3,5,1,1,30,1,16,1,1,9,1,51,1,1,2,1,156

"Number=6197", "Number of terms 61", "first solution

numerator=64459690075564087808695765854241","denominator=818837012297939862163667756212","+ or -1=-1" 6197=78+1,2,1,1,2,2,5,4,1,8,2,4,1,21,1,2,13,1,38,2,3,11,1,4,1,2,2,1,1,1,1,1,2,2,1,4,1,11,3,2,38,1,13,2,1,21,1,4,2,8,1,4,5, 2,2,1,1,2,1,156

"Number=6198","Number of terms 10","first solution numerator=117538794","denominator=1492985","+ or -1=1" 6198=78+1,2,1,2,78,2,1,2,1,156

"Number=6199","Number of terms 132","first solution

numerator=209195005589015928551681426893859326495513774697418231812886744570579","denominator=265699 3510071989735873374768894402245205804755916709799560702931038","+ or -1=1"

6199 = 78 + 1, 2, 1, 3, 10, 1, 51, 1, 1, 2, 1, 2, 2, 3, 3, 17, 5, 5, 4, 3, 3, 1, 5, 15, 1, 1, 2, 1, 9, 1, 3, 1, 1, 2, 4, 1, 6, 31, 2, 1, 7, 1, 1, 1, 1, 1, 1, 2, 10, 8, 1, 1, 1, 6, 1, 5, 2, 3, 25, 1, 21, 1, 1, 6, 1, 77, 1, 6, 1, 1, 21, 1, 25, 3, 2, 5, 1, 6, 1, 1, 1, 8, 10, 2, 1, 1, 1, 1, 1, 1, 1, 2, 31, 6, 1, 4, 2, 1, 1, 3, 1, 9, 1, 2, 1, 1, 15, 5, 1, 3, 3, 4, 5, 5, 17, 3, 3, 2, 2, 1, 2, 1, 1, 51, 1, 10, 3, 1, 2, 1, 156

"Number=6200","Number of terms 14","first solution numerator=156739922","denominator=1990599","+ or -1=1" 6200=78+1.2,1,5,1,1,4,1,1,5,1,2,1,156

"Number=6201","Number of terms 8","first solution numerator=3456102","denominator=43889","+ or -1=1" 6201=78+1,2,1,16,1,2,1,156

"Number=6202","Number of terms 6","first solution numerator=4444098","denominator=56431","+ or -1=1" 6202=78+1,3,22,3,1,156

"Number=6203","Number of terms 38","first solution

numerator=605067644572795468007253","denominator=7682508323861337260324","+ or -1=1"

6203=78+1,3,6,1,1,2,22,9,4,1,1,10,1,2,3,3,7,1,77,1,7,3,3,2,1,10,1,1,4,9,22,2,1,1,6,3,1,156

"Number=6204","Number of terms 14","first solution numerator=290047638","denominator=3682421","+ or -1=1" 6204=78+1,3,3,1,3,1,2,1,3,1,3,3,1,156

"Number=6205","Number of terms 11","first solution numerator=8064029","denominator=102372","+ or -1=-1" 6205=78+1,3,2,1,1,1,1,2,3,1,156

"Number=6206", "Number of terms 34", "first solution

numerator=974242097678560138","denominator=12366904474413369","+ or -1=1"

6206=78+1,3,1,1,30,1,21,1,1,5,1,3,1,3,1,2,2,2,1,3,1,3,1,5,1,1,21,1,30,1,1,3,1,156

"Number=6207", "Number of terms 42", "first solution

numerator=168908183562960687","denominator=2143926136921834","+ or -1=1"

6207=78+1,3,1,1,1,3,1,1,1,1,1,1,1,1,3,1,2,2,2,1,1,1,25,1,1,1,2,2,2,1,13,1,1,1,1,1,1,1,1,3,1,1,1,3,1,1,56

"Number=6209","Number of terms 20","first solution numerator=7816413917346","denominator=99196584607","+ or - 1=1"

6209=78+1,3,1,13,1,1,8,1,3,22,3,1,8,1,1,13,1,3,1,156

"Number=6210","Number of terms 16","first solution numerator=1996428489378","denominator=25334244559","+ or - 1=1"

6210=78+1,4,11,17,2,2,1,2,1,2,2,17,11,4,1,156

"Number=6211","Number of terms 158","first solution

"Number=6212", "Number of terms 38", "first solution numerator=2644789974718576558","denominator=33556408022571729"."+ or -1=1" 6212=78+1,4,2,3,1,4,6,1,1,1,4,3,1,1,1,2,2,1,38,1,2,2,1,1,1,3,4,1,1,1,6,4,1,3,2,4,1,156 "Number=6213", "Number of terms 14", "first solution numerator=2496905214", "denominator=31677535", "+ or -1=1" 6213=78+1,4,1,1,1,3,52,3,1,1,1,4,1,156 "Number=6214","Number of terms 62","first solution numerator=45229004591031167218273070289414"."denominator=573761502748845846619124218903"."+ or -1=1" 6214=78+1,4,1,5,2,8,1,4,2,1,3,2,1,4,1,1,3,1,1,1,1,51,1,16,2,1,15,12,15,12,15,1,2,6,1,1,16,1,51,1,1,1,1,3,1,1,4,1,2,3,1,2,4,1 ,8,2,5,1,4,1,156 "Number=6215", "Number of terms 6", "first solution numerator=6379902", "denominator=80927", "+ or -1=1" 6215=78+1.5.14.5.1.156 "Number=6216","Number of terms 8","first solution numerator=25139358","denominator=318859","+ or -1=1" 6216=78+1,5,3,5,3,5,1,156 "Number=6217", "Number of terms 93", "first solution numerator=2772404624675501621513965648571594045159260338125","denominator=35161401793976267924898690 966827195874524535774","+ or -1=-1" 6217=78+1,5,1,1,2,1,2,1,18,1,51,1,1,1,1,1,1,9,4,6,3,17,4,1,6,1,2,2,2,2,1,1,3,2,5,2,2,22,8,3,1,11,2,1,2,7,7,2,1,2,11,1,3,8,22 ,2,2,5,2,3,1,1,2,2,2,2,1,6,1,4,17,3,6,4,9,1,1,1,1,1,1,51,1,18,1,2,1,2,1,1,5,1,156 "Number=6218","Number of terms 29","first solution numerator=1916385422863081328","denominator=24302866422164395","+ or -1=-1" 6218=78+1,5,1,6,3,4,1,3,2,1,21,1,5,9,9,5,1,21,1,2,3,1,4,3,6,1,5,1,156 "Number=6219", "Number of terms 42", "first solution numerator=4884342284397307588779","denominator=61936379123066822648","+ or -1=1" 6219=78+1,6,5,1,2,3,6,1,1,3,1,2,1,1,1,5,1,2,13,1,77,1,13,2,1,5,1,1,1,2,1,3,1,1,6,3,2,1,5,6,1,156 "Number=6220", "Number of terms 32", "first solution numerator=802821327966628662","denominator=10179435835494773","+ or -1=1" 6220=78+1.6.1.1.13.1.4.6.2.1.2.2.2.3.1.30.1.3.2.2.2.1.2.6.4.1.13.1.1.6.1.156 "Number=6221","Number of terms 11","first solution numerator=340768061","denominator=4320448","+ or -1=-1" 6221=78+1,6,1,8,2,2,8,1,6,1,156 "Number=6222","Number of terms 8","first solution numerator=35886378","denominator=454951","+ or -1=1" 6222=78+1,7,3,4,3,7,1,156 "Number=6223", "Number of terms 36", "first solution numerator=66435385050634303751097","denominator=842169591146376036674","+ or -1=1" 6223=78+1,7,1,3,2,1,1,1,51,1,25,3,5,1,1,16,1,77,1,16,1,1,5,3,25,1,51,1,1,1,2,3,1,7,1,156 "Number=6224","Number of terms 10","first solution numerator=515712782","denominator=6536919","+ or -1=1" 6224=78+1,8,3,2,9,2,3,8,1,156 "Number=6225", "Number of terms 32", "first solution numerator=22959845536109622","denominator=291004218090577","+ or -1=1" 6225=78+1,8,1,6,1,1,1,1,2,4,1,2,2,2,6,6,6,2,2,2,1,4,2,1,1,1,1,6,1,8,1,156 "Number=6226", "Number of terms 62", "first solution numerator=11256928466186655904607815570423998", "denominator=142664312588068293237651024171089", "+ or -1=1" 8,1,1,9,1,156 "Number=6227","Number of terms 26","first solution numerator=8997127770735","denominator=114015646772","+ or -1=1" 6227=78+1,10,3,1,1,2,1,1,1,6,1,1,5,1,1,6,1,1,1,2,1,1,3,10,1,156 "Number=6228","Number of terms 24","first solution numerator=1961234044308318","denominator=24851643870041","+ or -1=1" 6228=78+1,11,6,1,3,1,1,9,3,3,1,16,1,3,3,9,1,1,3,1,6,11,1,156 "Number=6229","Number of terms 31","first solution numerator=451579588759553493961","denominator=5721700726567791912","+ or -1=-1" 6229=78+1,12,6,4,4,1,1,5,3,2,2,5,31,2,1,1,2,31,5,2,2,3,5,1,1,4,4,6,12,1,156 "Number=6230","Number of terms 14","first solution numerator=15799636278","denominator=200171879","+ or -1=1" 6230=78+1,13,2,1,3,1,30,1,3,1,2,13,1,156 "Number=6231","Number of terms 26","first solution numerator=34034075165203938","denominator=431156639239969","+ or -1=1" 6231=78+1,14,1,3,1,5,1,1,13,1,4,3,52,3,4,1,13,1,1,5,1,3,1,14,1,156 "Number=6232", "Number of terms 22", "first solution numerator=2805045077358", "denominator=35532529271", "+ or -1=1" 6232=78+1,16,1,1,4,1,1,2,1,2,19,2,1,2,1,1,4,1,1,16,1,156

"Number=6233", "Number of terms 26", "first solution numerator=110364820426209474","denominator=1397919289199455","+ or -1=1" 6233=78+1,18,1,2,1,9,8,4,1,4,3,2,6,2,3,4,1,4,8,9,1,2,1,18,1,156 "Number=6234"."Number of terms 34"."first solution numerator=5814774798942680186562"."denominator=73646057143767370129"."+ or -1=1" 6234=78+1,21,1,1,3,2,1,15,10,2,6,2,1,1,3,6,26,6,3,1,1,2,6,2,10,15,1,2,3,1,1,21,1,156 "Number=6235", "Number of terms 20", "first solution numerator=132300816330003", "denominator=1675499470784", "+ or -1=1" 6235=78+1,25,3,17,4,1,1,2,2,1,2,2,1,1,4,17,3,25,1,156 "Number=6236", "Number of terms 64", "first solution numerator=1414467415654786093852857451913682","denominator=17911827331754650267421269316879","+ or -1=1" 1,1,5,2,1,1,30,1,156 "Number=6237","Number of terms 6","first solution numerator=38678718","denominator=489761","+ or -1=1" 6237=78+1,38,2,38,1,156 "Number=6238", "Number of terms 28", "first solution numerator=58660625938557202722","denominator=742718099697131951","+ or -1=1" 6238=78+1,51,1,1,1,16,1,7,1,4,1,25,2,78,2,25,1,4,1,7,1,16,1,1,1,51,1,156 "Number=6239","Number of terms 4","first solution numerator=979601","denominator=12402","+ or -1=1" 6239=78+1,77,1,156 "Number=6240", "Number of terms 2", "first solution numerator=12402", "denominator=157", "+ or -1=1" 6240=78+1,156 "Number=6242","Number of terms 1","first solution numerator=12483","denominator=158","+ or -1=-1" 6242 = 79 + 158"Number=6243", "Number of terms 2", "first solution numerator=986315", "denominator=12483", "+ or -1=1" 6243=79+79,158 "Number=6244", "Number of terms 56", "first solution numerator=27085641727350089260386244849","denominator=342773849937377498964732079","+ or -1=1" 6244=79+52,1,2,17,4,2,5,2,2,4,1,1,7,2,1,5,1,1,1,3,1,1,1,1,4,1,4,1,4,1,4,1,1,1,1,3,1,1,1,5,1,2,7,1,1,4,2,2,5,2,4,17,2,1,52,15 8 "Number=6245", "Number of terms 5", "first solution numerator=38975047", "denominator=493197", "+ or -1=-1" 6245=79+39,1,1,39,158 "Number=6246", "Number of terms 46", "first solution numerator=6128799696418279901589263","denominator=77548685005486581081887","+ or -1=1" 6246=79+31,1,1,1,1,5,1,2,1,1,2,2,1,5,6,1,2,3,3,15,1,1,78,1,1,15,3,3,2,1,6,5,1,2,2,1,1,2,1,5,1,1,1,1,31,158 "Number=6247", "Number of terms 44", "first solution numerator=74750533409127395318228117411","denominator=945754775931914813945255771","+ or -1=1" 6247=79+26,2,1,16,1,8,2,1,4,2,2,1,1,1,5,4,2,8,2,1,52,79,52,1,2,8,2,4,5,1,1,1,2,2,4,1,2,8,1,16,1,2,26,158 "Number=6248", "Number of terms 10", "first solution numerator=286565435", "denominator=3625378", "+ or -1=1" 6248=79+22,1,1,2,1,2,1,1,22,158 "Number=6249","Number of terms 82","first solution numerator=1552944205944344803691839510044302834702080261", "denominator=19644934737430713159411481487 792256647224011","+ or -1=1" ,10,14,3,1,1,1,1,6,3,1,4,31,2,2,3,1,1,4,2,1,1,1,9,3,1,19,158 "Number=6250", "Number of terms 39", "first solution numerator=4378397127283210506247","denominator=55382829691812418642","+ or -1=-1" 6250=79+17,1,1,3,1,1,5,1,3,4,1,5,3,1,2,5,1,25,1,1,25,1,5,2,1,3,5,1,4,3,1,5,1,1,3,1,1,17,158 "Number=6251","Number of terms 10","first solution numerator=24971751341","denominator=315845179","+ or -1=1" 6251=79+15,1,4,6,8,6,4,1,15,158 "Number=6252","Number of terms 40","first solution numerator=182923503149189914402849","denominator=2313449507799862527341","+ or -1=1" 6252=79+14,2,1,2,2,1,2,1,1,1,19,7,2,11,1,2,3,3,1,38,1,3,3,2,1,11,2,7,19,1,1,1,2,1,2,2,1,2,14,158 "Number=6253", "Number of terms 11", "first solution numerator=2971661815", "denominator=37579861", "+ or -1=-1" 6253=79+13,5,1,3,1,1,3,1,5,13,158 "Number=6254", "Number of terms 16", "first solution numerator=592239827709719", "denominator=7488911038291", "+ or -1=1' 6254=79+12,6,4,9,15,1,2,2,2,1,15,9,4,6,12,158 "Number=6255","Number of terms 16","first solution numerator=357780434519","denominator=4523795145","+ or -1=1" 6255=79+11,3,2,2,1,3,1,16,1,3,1,2,2,3,11,158

"Number=6256", "Number of terms 24", "first solution numerator=17028786557347441","denominator=215295688100179","+ or -1=1" 6256=79+10,1,1,5,1,4,10,2,1,16,1,8,1,16,1,2,10,4,1,5,1,1,10,158 "Number=6257"."Number of terms 45"."first solution numerator=7309348484719899204690156357"."denominator=92405025361258773856840763"."+ or -1=-1" 6257=79+9,1,7,2,2,1,8,1,1,2,6,2,13,1,11,4,5,4,1,3,19,1,1,19,3,1,4,5,4,11,1,13,2,6,2,1,1,8,1,2,2,7,1,9,158 "Number=6258", "Number of terms 8", "first solution numerator=2445040015", "denominator=30907807", "+ or -1=1" 6258=79+9,3,3,22,3,3,9,158 "Number=6259","Number of terms 66","first solution numerator=2295464530782670701780539864284010771","denominator=29014701751551328433427072085658651","+ or -1=1" ,2,1,10,1,1,2,1,1,1,3,1,8,158 "Number=6260", "Number of terms 30", "first solution numerator=73983976136156580671","denominator=935083731785417299","+ or -1=1" 6260=79+8,3,9,1,1,3,14,9,1,4,1,1,3,1,38,1,3,1,1,4,1,9,14,3,1,1,9,3,8,158 "Number=6261", "Number of terms 40", "first solution numerator=188479926730111028817997073","denominator=2382008201041127325385247","+ or -1=1" 6261=79+7,1,9,1,2,12,1,5,2,2,7,1,1,39,31,1,1,1,2,52,2,1,1,1,31,39,1,1,7,2,2,5,1,12,2,1,9,1,7,158 "Number=6262", "Number of terms 54", "first solution numerator=7098730200984536068346117333401","denominator=89706546732821427760653876859","+ or -1=1" 58 "Number=6263", "Number of terms 44", "first solution numerator=17115956450471985071204165","denominator=216276815815540444968637","+ or -1=1" 6263=79+7,5,3,5,1,3,2,3,2,2,1,1,4,1,1,1,1,1,2,14,79,14,2,1,1,1,1,1,1,1,4,1,1,2,2,3,2,3,1,5,3,5,7,158 "Number=6264", "Number of terms 14", "first solution numerator=1932496589549", "denominator=24417031396", "+ or -1=1" 6264=79+6,1,7,17,2,5,1,5,2,17,7,1,6,158 "Number=6265", "Number of terms 54", "first solution numerator=7264690584302622193675245029","denominator=91781802811446570829203371","+ or -1=1" 6265=79+6.1.1.2.3.2.7.9.1.3.6.2.1.16.1.9.1.1.1.1.3.2.1.4.1.3.4.3.1.4.1.2.3.1.1.1.1.9.1.16.1.2.6.3.1.9.7.2.3.2.1.1.6.158 "Number=6266","Number of terms 9","first solution numerator=2263285471","denominator=28591974","+ or -1=-1" 6266=79+6,3,15,1,1,15,3,6,158 "Number=6267", "Number of terms 6", "first solution numerator=5282191007", "denominator=66724335", "+ or -1=1" 6267=79+6.12.79.12.6.158 "Number=6268", "Number of terms 24", "first solution numerator=2194976052551665", "denominator=27724600221583","+ or -1=1" 6268=79+5,1,6,19,1,1,1,4,1,3,1,38,1,3,1,4,1,1,1,19,6,1,5,158 "Number=6269", "Number of terms 81", "first solution numerator=382682589828991450641419104320386236614768663","denominator=483325344866816467150859476896 4123332377317","+ or -1=-1" 6269=79+5,1,1,1,5,1,2,5,9,7,1,4,4,3,7,1,1,1,1,3,1,11,2,1,1,22,39,1,1,5,6,1,2,2,1,2,3,2,31,4,4,31,2,3,2,1,2,2,1,6,5,1,1,39,22 ,1,1,2,11,1,3,1,1,1,1,7,3,4,4,1,7,9,5,2,1,5,1,1,1,5,158 "Number=6270","Number of terms 4","first solution numerator=751529","denominator=9491","+ or -1=1" 6270=79+5,2,5,158 "Number=6271","Number of terms 124","first solution numerator=17802916075214888536383688316020343247121807593391751062811515478783","denominator=2248136 84896588891907072137022381246174968226230677591524580037967","+ or -1=1" ,1,2,26,31,1,1,1,3,5,158 "Number=6272", "Number of terms 12", "first solution numerator=121557522319", "denominator=1534895506", "+ or -1=1" 6272=79+5,9,1,2,3,39,3,2,1,9,5,158 "Number=6273","Number of terms 6","first solution numerator=5513191","denominator=69609","+ or -1=1" 6273=79+4,1,16,1,4,158 "Number=6274","Number of terms 17","first solution numerator=1076943423283","denominator=13596296638","+ or -1=-1" 6274=79+4,1,3,1,6,10,2,2,2,2,10,6,1,3,1,4,158 "Number=6275","Number of terms 28","first solution numerator=4273326322834021","denominator=53945993151667","+ or -1=1"

6275=79+4,1,1,1,7,1,2,3,1,1,13,1,5,6,5,1,13,1,1,3,2,1,7,1,1,1,4,158

"Number=6276". "Number of terms 46". "first solution numerator=581316969515439237058513","denominator=7337895682088076492777"."+ or -1=1" 6276=79+4,1,1,11,1,1,2,1,1,2,1,3,1,4,6,7,1,3,5,2,2,52,2,2,5,3,1,7,6,4,1,3,1,2,1,1,2,1,1,1,1,1,1,4,158 "Number=6277"."Number of terms 63"."first solution numerator=133012757731048467187072809517725607","denominator=1678870636618656679784066467708813","+ or -1=-1" 6277=79+4,2,1,1,7,1,2,1,52,13,5,2,1,1,2,1,1,17,39,1,1,3,1,8,1,1,5,2,1,12,1,1,12,1,2,5,1,1,8,1,3,1,1,39,17,1,1,2,1,1,2,5,13,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1, 52,1,2,1,7,1,1,2,4,158 "Number=6278", "Number of terms 18", "first solution numerator=40134029711", "denominator=506526431", "+ or -1=1" 6278=79+4,3,1,1,1,1,1,78,1,1,1,1,1,3,4,158 "Number=6279", "Number of terms 6", "first solution numerator=88713221", "denominator=1119549", "+ or -1=1" 6279=79+4,6,11,6,4,158 "Number=6280", "Number of terms 26", "first solution numerator=45526931750409781","denominator=574498052111590","+ or -1=1" 6280=79+4,17,2,1,3,2,1,1,3,1,4,3,39,3,4,1,3,1,1,2,3,1,2,17,4,158 "Number=6281", "Number of terms 80", "first solution numerator=5716672398115913341022094355093859995909","denominator=72132155187774412478655159919501776 971","+ or -1=1" ,1,1,2,4,6,1,1,1,31,19,1,3,1,1,2,1,2,8,1,21,1,3,158 "Number=6282","Number of terms 24","first solution numerator=855851976161450039","denominator=10798158346251429","+ or -1=1" 6282=79+3,1,6,7,17,2,8,1,5,4,1,16,1,4,5,1,8,2,17,7,6,1,3,158 "Number=6283", "Number of terms 40", "first solution numerator=37966380153462003827688235","denominator=478978105738715525327293","+ or -1=1" 6283=79+3,1,3,3,5,1,1,3,3,11,52,1,3,11,1,16,1,2,3,2,3,2,1,16,1,11,3,1,52,11,3,3,1,1,5,3,3,1,3,158 "Number=6284", "Number of terms 44", "first solution numerator=647357837583476943309321841","denominator=8166318651923532878481169","+ or -1=1" 6284=79+3.1,2,7,1,1,3,2,3,6,19,1,1,1,1,3,1,3,31,2,4,1,38,1,4,2,31,3,1,1,3,1,1,1,1,19,6,3,2,3,1,1,7,2,1,3,158 "Number=6285", "Number of terms 20", "first solution numerator=685090198818461", "denominator=8641618971203", "+ or -1=1" 6285=79+3,1,1,2,14,39,1,1,3,10,3,1,1,39,14,2,1,1,3,158 "Number=6286", "Number of terms 30", "first solution numerator=24087218850152917657","denominator=303808185026474923","+ or -1=1" 6286=79+3,1,1,13,1,5,2,2,3,8,1,1,15,3,22,3,15,1,1,8,3,2,2,5,1,13,1,1,3,158 "Number=6287", "Number of terms 52", "first solution numerator=10436700774603715145309537351","denominator=131625944950923722932881991","+ or -1=1" 6287=79+3,2,3,1,2,1,10,1,1,2,4,1,2,1,1,3,1,2,2,5,22,2,7,1,6,79,6,1,7,2,22,5,2,2,1,3,1,1,2,1,4,2,1,1,10,1,2,1,3,2,3,158 "Number=6288", "Number of terms 16", "first solution numerator=7350856265", "denominator=92700412", "+ or -1=1" 6288=79+3,2,1,2,1,1,6,3,6,1,1,2,1,2,3,158 "Number=6289", "Number of terms 32", "first solution numerator=175577096898779385901","denominator=2213997195866498179","+ or -1=1" 6289=79+3,3,2,1,4,3,1,5,1,5,2,31,3,1,5,8,5,1,3,31,2,5,1,5,1,3,4,1,2,3,3,158 "Number=6290", "Number of terms 4", "first solution numerator=527329", "denominator=6649", "+ or -1=1" 6290=79+3,4,3,158 "Number=6291","Number of terms 6","first solution numerator=359543153","denominator=4533057","+ or -1=1" 6291=79+3,6,79,6,3,158 "Number=6292", "Number of terms 10", "first solution numerator=133370719", "denominator=1681381", "+ or -1=1" 6292=79+3,9,1,1,2,1,1,9,3,158 "Number=6293","Number of terms 4","first solution numerator=2562229","denominator=32299","+ or -1=1" 6293=79+3,22,3,158 "Number=6294", "Number of terms 6", "first solution numerator=8968871", "denominator=113051", "+ or -1=1" 6294=79+2,1,78,1,2,158 "Number=6295","Number of terms 68","first solution numerator=11151513205549785760456867042892968301","denominator=140551645933129210635509283713192747" ,"+ or -1=1' 0,2,4,1,4,3,3,7,3,1,13,1,2,158 "Number=6296", "Number of terms 38", "first solution numerator=490430991347527987","denominator=6180812180552338","+ or -1=1" 6296=79+2,1,7,3,1,2,1,5,1,1,1,1,2,3,1,1,2,2,19,2,2,1,1,3,2,1,1,1,1,5,1,2,1,3,7,1,2,158

"Number=6297", "Number of terms 72", "first solution numerator=848294389025619489332825637326979101","denominator=10690050276635746926263919272058291","+ or -1=1" 2,1,2,1,1,13,1,5,1,2,7,4,1,4,1,2,158 "Number=6298","Number of terms 36","first solution numerator=120832759150126754399","denominator=1522591371501788039","+ or -1=1" 6298=79+2,1,3,1,1,25,1,8,2,1,2,17,3,1,4,2,1,2,1,2,4,1,3,17,2,1,2,8,1,25,1,1,3,1,2,158 "Number=6299","Number of terms 42","first solution numerator=95041267518389951419711541","denominator=1197502463373676716471581","+ or -1=1" 6299=79+2,1,2,1,2,2,4,4,15,1,1,1,3,31,2,8,1,5,2,5,79,5,2,5,1,8,2,31,3,1,1,1,1,5,4,4,2,2,1,2,1,2,158 "Number=6300", "Number of terms 12", "first solution numerator=1297570129", "denominator=16347847", "+ or -1=1" 6300=79+2,1,2,5,1,38,1,5,2,1,2,158 "Number=6301","Number of terms 149","first solution numerator=4138013146051016930772931813128524005641556261958006563742611182163240280274527","denomin ator=52129928136695749036978491237403329397037425110789169217528037087127741658813","+ or -1=-1" ,1,1,1,5,4,4,3,2,1,2,5,3,2,1,12,1,1,7,2,2,1,1,2,2,7,1,1,12,1,2,3,5,2,1,2,3,4,4,5,1,1,1,4,6,7,2,1,1,39,10,1,1,3,1,3,3,2,2,1,16,1, 13,2,22,5,13,31,1,2,11,1,7,52,1,3,1,4,1,6,1,2,1,2,1,3,1,2,10,4,2,3,1,1,1,2,158 "Number=6302","Number of terms 24","first solution numerator=1900826175938161","denominator=23944358405471","+ or -1=1" 6302=79+2,1,1,2,10,1,21,1,3,2,1,78,1,2,3,1,21,1,10,2,1,1,2,158 "Number=6303","Number of terms 10","first solution numerator=96022115","denominator=1209477","+ or -1=1" 6303=79+2,1,1,4,14,4,1,1,2,158 "Number=6304","Number of terms 68","first solution numerator=30855219064896037654911048327476851999","denominator=388615869907169648479997844084721396" ,"+ or -1=1" 2,4,2,1,1,1,22,17,1,1,2,158 "Number=6305", "Number of terms 9", "first solution numerator=61795313", "denominator=778239", "+ or -1=-1" 6305=79+2,2,9,1,1,9,2,2,158 "Number=6306", "Number of terms 58", "first solution numerator=33304753561501919702283351527","denominator=419400787153772212866623293","+ or -1=1" 6306=79+2,2,3,2,8,1,9,1,2,3,1,2,1,2,6,1,1,5,1,4,2,4,4,1,1,2,2,1,78,1,2,2,1,1,4,4,2,4,1,5,1,1,6,2,1,2,1,3,2,1,9,1,8,2,3,2,2,15 8 "Number=6307", "Number of terms 4", "first solution numerator=150971", "denominator=1901", "+ or -1=1" 6307=79+2.2.2.158 "Number=6308","Number of terms 34","first solution numerator=17795139486500689","denominator=224055471628169","+ or -1=1" 6308=79+2,2,1,2,1,8,1,1,1,1,2,2,4,1,1,5,8,5,1,1,4,2,2,1,1,1,1,8,1,2,1,2,2,158 "Number=6309","Number of terms 28","first solution numerator=24423130536250625399","denominator=307482969769846521","+ or -1=1" 6309=79+2,3,31,2,17,6,3,2,1,2,1,4,1,16,1,4,1,2,1,2,3,6,17,2,31,3,2,158 "Number=6310","Number of terms 32","first solution numerator=936079622807231041","denominator=11784145922568775","+ or -1=1" 6310=79+2,3,2,1,1,1,9,1,25,1,1,2,1,16,1,14,1,16,1,2,1,1,25,1,9,1,1,1,2,3,2,158 "Number=6311","Number of terms 20","first solution numerator=13081723709587","denominator=164670529643","+ or -1=1" 6311=79+2,3,1,3,1,8,1,1,4,79,4,1,1,8,1,3,1,3,2,158 "Number=6312","Number of terms 8","first solution numerator=70092209","denominator=882239","+ or -1=1" 6312=79+2,4,3,6,3,4,2,158 "Number=6313","Number of terms 70","first solution numerator=1559947275313820876755032402574187981","denominator=19633242247117803860562076751120579","+ or -1=1" 1,19,17,1,1,1,1,6,52,1,4,2,158 "Number=6314","Number of terms 14","first solution numerator=100782649889","denominator=1268333561","+ or -1=1" 6314=79+2,5,1,6,15,1,2,1,15,6,1,5,2,158 "Number=6315", "Number of terms 22", "first solution numerator=4667682090412969", "denominator=58737382832983", "+ or -1=1" 6315=79+2,7,14,3,5,1,3,1,2,3,10,3,2,1,3,1,5,3,14,7,2,158

"Number=6316", "Number of terms 128", "first solution numerator=230546637105085207188029794914792503769301439666184640332104270534161","denominator=290093 3217769006931312048054147729471651062259962665223289141744809","+ or -1=1" 1,2,4,6,2,1,1,6,1,38,1,6,1,1,2,6,4,2,1,1,2,17,3,1,1,1,3,2,1,31,10,1,1,3,2,1,4,1,52,6,2,1,19,5,2,3,12,1,21,1,3,1,1,2,2,3,1,7,5, 1,3,7,3,4,10,2,1,2,1,5,1,8,2,158 "Number=6317","Number of terms 45","first solution numerator=3035398825430073732815427","denominator=38190937838834220218953","+ or -1=-1" 6317=79+2,11,1,2,1,2,3,1,13,1,2,8,39,1,1,1,1,2,2,3,5,5,3,2,2,1,1,1,1,1,39,8,2,1,13,1,3,2,1,2,1,11,2,158 "Number=6318", "Number of terms 6", "first solution numerator=94354391", "denominator=1187059", "+ or -1=1" 6318=79+2,17,6,17,2,158 "Number=6319", "Number of terms 24", "first solution numerator=597675458771172359","denominator=7518673846102919","+ or -1=1" 6319=79+2,31,3,2,1,5,1,1,1,15,4,79,4,15,1,1,1,5,1,2,3,31,2,158 "Number=6320","Number of terms 2","first solution numerator=25201","denominator=317","+ or -1=1" 6320=79+2,158 "Number=6321","Number of terms 6","first solution numerator=2671597","denominator=33603","+ or -1=1" 6321=79+1,1,52,1,1,158 "Number=6322", "Number of terms 27", "first solution numerator=417146251855433", "denominator=5246396383592", "+ or -1=-1" "Number=6323","Number of terms 54","first solution numerator=19765660075498715288080541731","denominator=248570583223850995624861771","+ or -1=1" 6323=79+1,1,13,1,21,1,3,1,2,1,1,2,2,2,1,4,1,3,2,8,1,10,2,6,1,3,79,3,1,6,2,10,1,8,2,3,1,4,1,2,2,2,1,1,2,1,3,1,21,1,13,1,1,15 8 "Number=6324","Number of terms 14","first solution numerator=46144658639","denominator=580263839","+ or -1=1" 6324=79+1,1,10,9,1,5,2,5,1,9,10,1,1,158 "Number=6325", "Number of terms 18", "first solution numerator=510881112821", "denominator=6423764075", "+ or -1=1" 6325=79+1,1,7,1,6,1,2,4,14,4,2,1,6,1,7,1,1,158 "Number=6326", "Number of terms 54", "first solution numerator=2799589243818008442244942071692183","denominator=35198951134078089878370178627907","+ or -1=1" 6326=79+1,1,6,2,2,2,2,1,31,9,3,14,7,6,4,1,1,15,2,1,4,1,4,3,3,1,78,1,3,3,4,1,4,1,2,15,1,1,4,6,7,14,3,9,31,1,2,2,2,2,6,1,1,15 8 "Number=6327", "Number of terms 14", "first solution numerator=183777959", "denominator=2310439", "+ or -1=1" 6327=79+1,1,5,2,1,1,3,1,1,2,5,1,1,158 "Number=6328", "Number of terms 18", "first solution numerator=1362512111", "denominator=17128019", "+ or -1=1" 6328=79+1,1,4,1,1,1,2,2,2,2,2,1,1,1,4,1,1,158 "Number=6329", "Number of terms 71", "first solution numerator=121297752164288353983970906392824031277","denominator=152470282494455950310247825775958892 3","+ or -1=-1" 9,1,3,1,1,1,4,3,31,1,1,22,4,1,1,158 "Number=6330","Number of terms 24","first solution numerator=4813326596369","denominator=60498342415","+ or -1=1" 6330=79+1,1,3,1,1,2,1,2,5,1,3,26,3,1,5,2,1,2,1,1,3,1,1,158 "Number=6331","Number of terms 66","first solution numerator=14032193412365152238380034216609","denominator=176355661142116897776233133521","+ or -1=1" 5,1,5,1,52,5,3,1,1,158 "Number=6332","Number of terms 56","first solution numerator=2820993176678996027492170781489","denominator=35451252426694354412748653279","+ or -1=1" 6332=79+1,1,2,1,7,1,1,1,22,12,5,19,1,2,3,2,1,3,5,2,2,2,1,1,2,8,1,38,1,8,2,1,1,2,2,2,5,3,1,2,3,2,1,19,5,12,22,1,1,1,7,1,2,1,1 ,158 "Number=6333","Number of terms 48","first solution numerator=3769739756003934108970121","denominator=47370353505997978902599","+ or -1=1" 6333=79+1,1,2,1,1,1,1,2,12,1,7,2,4,1,1,1,39,6,1,8,1,1,52,1,1,8,1,6,39,1,1,1,4,2,7,1,12,2,1,1,1,1,2,1,1,158 "Number=6334","Number of terms 56","first solution numerator=33107524321818224163565889","denominator=415994584805985436803239","+ or -1=1" 6334 = 79 + 1, 1, 2, 2, 1, 1, 4, 1, 2, 1, 1, 3, 3, 3, 1, 7, 1, 1, 1, 1, 3, 2, 10, 5, 1, 3, 1, 78, 1, 3, 1, 5, 10, 2, 3, 1, 1, 1, 1, 7, 1, 3, 3, 3, 1, 1, 2, 1, 4, 1, 1, 2, 2, 1, 1, 158"Number=6335","Number of terms 10","first solution numerator=104630591","denominator=1314575","+ or -1=1" 6335=79+1,1,2,5,11,5,2,1,1,158

"Number=6336","Number of terms 8","first solution numerator=12561199","denominator=157806","+ or -1=1" 6336=79+1,1,2,39,2,1,1,158 "Number=6337","Number of terms 103","first solution numerator=11422615681199201521818821818975355900835813406764589"."denominator=1434906858622047196465 32530263704473625120334438435","+ or -1=-1" 4,2,3,1,5,1,6,14,3,19,1,1,2,1,4,9,6,1,1,9,2,2,2,1,2,1,1,5,3,7,3,1,2,1,16,1,21,1,4,52,1,6,1,1,1,1,158 "Number=6338", "Number of terms 20", "first solution numerator=390178339889", "denominator=4901026369", "+ or -1=1" 6338=79+1,1,1,1,2,1,6,4,1,78,1,4,6,1,2,1,1,1,1,158 "Number=6339","Number of terms 32","first solution numerator=292563073315019","denominator=3674592071491","+ or -1=1" "Number=6340", "Number of terms 54", "first solution numerator=50496678041413095266597071","denominator=634188233112719243528161","+ or -1=1" 6340=79+1,1,1,1,1,1,17,14,2,2,1,1,1,3,2,4,1,2,3,3,1,3,1,1,1,9,1,38,1,9,1,1,1,3,1,3,3,2,1,4,2,3,1,1,1,2,2,14,17,1,1,1,1,1,158 "Number=6341", "Number of terms 32", "first solution numerator=193652837975858767","denominator=2431895949302273","+ or -1=1" 6341=79+1,1,1,2,2,1,1,11,1,1,1,39,6,2,1,8,1,2,6,39,1,1,1,1,1,1,1,2,2,1,1,1,158 "Number=6342","Number of terms 10","first solution numerator=40578151","denominator=509541","+ or -1=1" 6342=79+1,1,1,3,26,3,1,1,1,158 "Number=6343","Number of terms 112","first solution numerator=221468161829846236076923555875897961857385806717394834657469","denominator=278076280240681 4902295295368872837001896668446617024031429","+ or -1=1" 79,3,9,26,2,3,1,2,2,1,8,6,1,4,3,1,1,2,2,1,1,1,1,1,1,1,0,1,3,5,1,6,1,2,1,11,1,1,22,4,3,1,5,7,2,2,3,17,2,2,7,1,52,4,1,1,1,158 "Number=6344","Number of terms 18","first solution numerator=53154234821","denominator=667354024","+ or -1=1" 6344=79+1,1,1,5,1,2,2,2,39,2,2,2,1,5,1,1,1,158 "Number=6345", "Number of terms 30", "first solution numerator=8465350897637441579","denominator=106274519866770949","+ or -1=1" 6345=79+1,1,1,9,3,2,3,2,5,17,1,1,13,1,30,1,13,1,1,17,5,2,3,2,3,9,1,1,1,158 "Number=6346", "Number of terms 68", "first solution numerator=650707418321575946686500800157257", "denominator=8168376063597084269057574828443","+ or -1=1" 1,15,2,1,2,1,2,1,1,10,22,1,1,1,158 "Number=6347", "Number of terms 6", "first solution numerator=9063437", "denominator=113765", "+ or -1=1" 6347=79+1.2.79.2.1.158 "Number=6348", "Number of terms 20", "first solution numerator=303614663657761", "denominator=3810695821581", "+ or -1=1" 6348=79+1,2,14,6,1,1,3,11,1,38,1,11,3,1,1,6,14,2,1,158 "Number=6349","Number of terms 118","first solution numerator=26577446523823916596777043413516313736715888502542698930778129","denominator=3335497269345 59769558962572443816343596447147825881792007199","+ or -1=1" 7,2,1,158 "Number=6350","Number of terms 8","first solution numerator=20637071","denominator=258977","+ or -1=1" 6350=79+1,2,5,6,5,2,1,158 "Number=6351", "Number of terms 26", "first solution numerator=1078720312572061", "denominator=13535920666309", "+ or -1=1" 6351=79+1,2,3,1,6,6,4,2,1,1,3,1,25,1,3,1,1,2,4,6,6,1,3,2,1,158 "Number=6352", "Number of terms 42", "first solution numerator=133104673886849867239351","denominator=1670083021932014249434","+ or -1=1" 6352=79+1,2,3,17,2,2,3,4,1,1,6,2,1,1,1,4,4,1,12,2,9,2,12,1,4,4,1,1,1,2,6,1,1,4,3,2,2,17,3,2,1,158 "Number=6353","Number of terms 51","first solution numerator=268941883485125816702789505","denominator=3374185963066095297895711","+ or -1=-1" 6353=79+1,2,2,1,1,19,2,1,22,9,1,11,2,1,3,4,1,2,2,3,1,7,1,1,1,1,1,1,7,1,3,2,2,1,4,3,1,2,11,1,9,22,1,2,19,1,1,2,2,1,158 "Number=6354", "Number of terms 8", "first solution numerator=5490641", "denominator=68881", "+ or -1=1" 6354=79+1,2,2,8,2,2,1,158 "Number=6355","Number of terms 10","first solution numerator=3188491","denominator=39997","+ or -1=1" 6355=79+1,2,1,1,4,1,1,2,1,158 "Number=6356", "Number of terms 52", "first solution numerator=20136818350999819568657","denominator=252579970481707929113","+ or -1=1"

6356=79+1,2,1,1,1,2,2,1,2,5,7,1,3,1,2,9,1,1,1,1,4,1,1,5,1,4,1,5,1,1,4,1,1,1,9,2,1,3,1,7,5,2,1,2,2,1,1,1,2,1,158 "Number=6357", "Number of terms 14", "first solution numerator=454745797", "denominator=5703515", "+ or -1=1" 6357=79+1,2,1,2,1,1,52,1,1,2,1,2,1,158 "Number=6358", "Number of terms 46", "first solution numerator=18158884897696377562530119", "denominator=227734545200467258340171", "+ or -1=1"

numerator=18158884897696377562530119, denominator=227734545200467258340171, + or -1=1 6358=79+1,2,1,4,12,17,1,1,1,3,7,3,8,1,1,5,1,1,1,1,6,1,78,1,6,1,1,1,1,5,1,1,8,3,7,3,1,1,1,17,12,4,1,2,1,158 "Number=6359", "Number of terms 64", "first solution

"Number=6360","Number of terms 4","first solution numerator=50641","denominator=635","+ or -1=1"

6360=79+1,2,1,158 "Number=6361","Number of terms 117","first solution

numerator=521683437901145605739829657863859934894981084604536309792721","denominator=654100304681261 8221759306950660490779372551625166634699319","+ or -1=-1"

"Number=6362", "Number of terms 23", "first solution numerator=2520175300047", "denominator=31596131918", "+ or -1=-1"

6362=79+1,3,4,1,8,1,1,2,1,6,1,1,6,1,2,1,1,8,1,4,3,1,158

"Number=6363", "Number of terms 12", "first solution numerator=2026099469", "denominator=25399771", "+ or -1=1" 6363=79+1,3,3,6,1,16,1,6,3,3,1,158

"Number=6364", "Number of terms 60", "first solution

 $numerator = 42295297993509286369922930410975489", "denominator = 530184471584609602808836642672411", "+ \ or -1 = 1"$

6364 = 79 + 1,3,2,3,1,1,5,7,2,2,1,1,5,3,12,1,52,3,1,6,1,5,1,1,22,3,1,16,1,38,1,16,1,3,22,1,1,5,1,6,1,3,52,1,12,3,5,1,1,2,2,7,5,1,1,3,2,3,1,158

"Number=6365","Number of terms 20","first solution numerator=46669583861129","denominator=584971522631","+ or - 1=1"

6365 = 79 + 1,3,1,1,3,2,1,39,5,8,5,39,1,2,3,1,1,3,1,158

"Number=6366","Number of terms 12","first solution numerator=744314921","denominator=9328749","+ or -1=1" 6366=79+1,3,1,2,3,26,3,2,1,3,1,158

"Number=6367", "Number of terms 116", "first solution

numerator=297744369168039266324163370597767079751540913976597034095361","denominator=373143715902552 7866331408712447405724156636582614461425329","+ or -1=1"

"Number=6368","Number of terms 4","first solution numerator=63361","denominator=794","+ or -1=1"

6368=79+1,3,1,158

"Number=6369","Number of terms 40","first solution

numerator=5302118137235277396029","denominator=66437575536099877299","+ or -1=1"

6369=79+1,4,6,2,4,1,1,9,2,2,1,5,1,2,19,1,1,1,1,52,1,1,1,1,19,2,1,5,1,2,2,9,1,1,4,2,6,4,1,158

"Number=6370", "Number of terms 26", "first solution numerator=174374780777521", "denominator=2184811426369", "+ or -1=1"

6370=79+1,4,3,17,2,2,1,3,2,1,1,1,2,1,1,1,2,3,1,2,2,17,3,4,1,158

"Number=6371","Number of terms 46","first solution

numerator=2026402893793943658973763","denominator=25387620305769158719637","+ or -1=1"

6371=79+1,4,1,1,22,3,1,5,1,1,1,2,1,1,1,1,4,12,15,1,7,2,6,2,7,1,15,12,4,1,1,1,1,2,1,1,1,5,1,3,22,1,1,4,1,158

"Number=6372","Number of terms 10","first solution numerator=9914321","denominator=124201","+ or -1=1"

6372=79+1,4,1,2,2,2,1,4,1,158

"Number=6373", "Number of terms 35", "first solution

numerator=13817510671068795283", "denominator=173084369110087297", "+ or -1=-1"

6373=79+1,4,1,11,2,4,2,1,3,1,2,1,12,1,1,3,9,9,3,1,1,12,1,2,1,3,1,2,4,2,11,1,4,1,158

"Number=6374", "Number of terms 102", "first solution

numerator=64309048772738717504246367445075806488464932483035159","denominator=8055009485840650115534 12973929744690971146750221219","+ or -1=1"

6374 = 79 + 1,5,6,1,3,2,5,15,1,3,1,1,1,1,1,1,3,1,8,2,5,1,10,1,1,3,1,2,8,22,1,2,4,4,2,6,1,4,3,1,1,31,2,1,2,1,1,2,3,11,1,78,1,11,3,2,1,2,1,2,3,1,1,1,3,4,1,6,2,4,4,2,1,22,8,2,1,3,1,1,10,1,5,2,8,1,13,1,1,1,1,3,1,15,5,2,3,1,6,5,1,158

"Number=6375","Number of terms 16","first solution numerator=2651953579","denominator=33214355","+ or -1=1" 6375=79+1,5,2,1,1,5,1,3,1,5,1,1,2,5,1,158

"Number=6376", "Number of terms 54", "first solution

numerator=174177130900795004679790365109","denominator=2181307930165607907063814996","+ or -1=1" 6376=79+1,5,1,1,1,17,10,1,1,2,3,1,1,2,10,3,1,8,1,1,1,3,4,6,6,2,39,2,6,6,4,3,1,1,1,8,1,3,10,2,1,1,3,2,1,1,10,17,1,1,1,5,1,15 8

"Number=6377","Number of terms 34","first solution

numerator=861789650695324619809","denominator=10791779566006762511","+ or -1=1"

6377=79+1,5,1,19,9,2,1,9,3,3,2,1,1,4,2,2,22,2,2,4,1,1,2,3,3,9,1,2,9,19,1,5,1,158

"Number=6378", "Number of terms 22", "first solution numerator=1757033601230455", "denominator=22000766384827", "+ or -1=1"

6378 = 79 + 1,6,3,1,3,22,1,1,4,3,26,3,4,1,1,22,3,1,3,6,1,158

"Number=6379","Number of terms 146","first solution

numerator = 1092539791148405114616723585477458636014844670191803057784841054568814601755879", "denominator = 13679208280529162700272437658772004502174143247650704200475343944705148744199", "+ or -1 = 1"

6379 = 79 + 1,6,1,1,1,1,2,1,1,8,1,4,2,3,52,1,21,1,5,5,2,1,15,3,2,17,3,7,3,1,1,2,1,2,4,5,10,2,5,2,3,1,1,1,3,6,8,1,2,1,1,31,2,1,2,1,1,1,1,2,2,2,6,6,1,9,1,3,1,3,1,3,3,3,2,79,2,3,3,3,1,3,1,3,1,9,1,6,26,2,10,1,11,2,1,2,31,1,1,2,1,8,6,3,1,1,1,3,2,5,2,10,5,4,2,1,2,1,1,3,7,3,17,2,3,15,1,2,5,5,1,21,1,52,3,2,4,1,8,1,1,2,1,1,1,6,1,158

"Number=6380","Number of terms 4","first solution numerator=101521","denominator=1271","+ or -1=1"

6380=79+1,6,1,158

"Number=6381","Number of terms 26","first solution

numerator=105780324706360459","denominator=1324221160658421","+ or -1=1"

6381=79+1,7,2,2,2,3,3,2,1,22,7,1,16,1,7,22,1,2,3,3,2,2,2,7,1,158

"Number=6382","Number of terms 60","first solution

numerator=615668529909297822929586955681241","denominator=7706701804164972416677739161739","+ or -1=1" 6382=79+1,7,1,7,1,1,11,1,3,5,1,1,1,25,1,52,3,2,1,1,1,2,5,1,3,3,1,16,1,78,1,16,1,3,3,1,5,2,1,1,1,2,3,52,1,25,1,1,1,5,3,1,11, 1,1,7,1,7,1,158

"Number=6383","Number of terms 16","first solution numerator=890533802885","denominator=11146486307","+ or -1=1" 6383=79+1,8,2,2,6,1,6,12,6,1,6,2,2,8,1,158

"Number=6384","Number of terms 4","first solution numerator=126961","denominator=1589","+ or -1=1" 6384=79+1.8,1,158

"Number=6385", "Number of terms 57", "first solution

numerator=2585614470220310592577244370397","denominator=32358122797542490663240195747","+ or -1=-1" 6385=79+1,9,1,1,1,1,7,9,1,13,1,1,1,2,5,7,2,2,1,3,1,5,1,6,1,3,8,6,1,1,6,8,3,1,6,1,5,1,3,1,2,2,7,5,2,1,1,1,13,1,9,17,1,1,9,1,1 58

"Number=6386","Number of terms 18","first solution numerator=17297421929","denominator=216454651","+ or -1=1" 6386=79+1,10,2,2,1,2,1,1,4,1,1,2,1,2,2,10,1,158

"Number=6387","Number of terms 22","first solution numerator=1015284932075099","denominator=12703970679859","+ or -1=1"

6387=79+1,11,3,3,6,1,1,1,5,2,79,2,5,1,1,1,6,3,3,11,1,158

"Number=6388","Number of terms 90","first solution

numerator=82595136260279311169205602277319734383050028699071","denominator=1033408478262698600111491 818810030975016057795699","+ or -1=1"

6388 = 79 + 1,12,3,17,2,3,2,2,2,1,2,1,1,1,1,1,9,2,1,2,2,1,22,7,1,1,3,5,2,2,1,6,1,9,8,3,4,1,5,9,4,3,52,1,38,1,52,3,4,9,5,1,4,3,8,9,1,6,1,2,2,5,3,1,1,7,22,1,2,2,1,2,9,1,1,1,1,1,2,1,2,2,2,3,2,17,3,12,1,158

"Number=6389","Number of terms 67","first solution

numerator=6023659665382975519222337813392243","denominator=75360536630228939257273330966353","+ or -1=- 1"

"Number=6390", "Number of terms 4", "first solution numerator=203281", "denominator=2543", "+ or -1=1"

6390=79+1,14,1,158

"Number=6391","Number of terms 32","first solution

numerator=3917597434960814603","denominator=49004436303334157","+ or -1=1"

6391=79+1,16,1,3,2,1,1,1,7,1,3,1,2,6,26,2,26,6,2,1,3,1,7,1,1,1,2,3,1,16,1,158

"Number=6392","Number of terms 4","first solution numerator=254161","denominator=3179","+ or -1=1"

6392=79+1,18,1,158

"Number=6393", "Number of terms 78", "first solution

numerator=79683516415230231310928863048559656549","denominator=996589113969716579509528444849396011","+ or -1=1"

6393 = 79 + 1,21,1,5,1,2,2,2,5,9,1,4,3,1,8,1,1,1,4,2,1,11,1,1,2,1,2,1,2,8,19,1,6,1,1,1,52,1,1,1,6,1,19,8,2,1,2,1,2,1,1,1,1,1,1,1,2,4,1,1,1,8,1,3,4,1,9,5,2,2,2,1,5,1,21,1,1,58

"Number=6394", "Number of terms 58", "first solution

numerator=359725501424329569420140505906929","denominator=4498678017596206755010844690399","+ or -1=1"

,25,1,158 "Number=6395","Number of terms 4","first solution numerator=406801","denominator=5087","+ or -1=1" 6395=79+1.30.1.158 "Number=6396", "Number of terms 4", "first solution numerator=508561", "denominator=6359", "+ or -1=1" 6396=79+1,38,1,158 "Number=6397", "Number of terms 59", "first solution numerator=1116299447584853535091422290936875063","denominator=13957014653550823580102738913227077","+ or -1=-1" 6397=79+1,52,3,17,2,3,1,5,6,1,3,1,1,2,1,1,12,1,2,1,39,4,13,12,4,2,1,3,2,2,3,1,2,4,12,13,4,39,1,2,1,12,1,1,2,1,1,3,1,6,5,1,3,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1 ,2,17,3,52,1,158 "Number=6398", "Number of terms 4", "first solution numerator=1017361", "denominator=12719", "+ or -1=1" 6398=79+1,78,1,158 "Number=6399","Number of terms 2","first solution numerator=12719","denominator=159","+ or -1=1" 6399=79+1,158 "Number=6401","Number of terms 1","first solution numerator=12801","denominator=160","+ or -1=-1" 6401=80+160 "Number=6402", "Number of terms 2", "first solution numerator=1024240", "denominator=12801", "+ or -1=1" 6402=80+80,160 "Number=6403","Number of terms 22","first solution numerator=66283348172740136317","denominator=828347730905739842","+ or -1=1" 6403=80+53,2,1,17,8,1,5,26,1,1,79,1,1,26,5,1,8,17,1,2,53,160 "Number=6404", "Number of terms 2", "first solution numerator=512240", "denominator=6401", "+ or -1=1" 6404=80+40,160 "Number=6405", "Number of terms 2", "first solution numerator=409840", "denominator=5121", "+ or -1=1" 6405=80+32,160 "Number=6406", "Number of terms 158", "first solution numerator=519071422315639555799734036773866026327058442784014260072231066528345490449242588588","de nominator=6485353481669385638924895416253512422557872153942073115673890856865687419739457925","+ or -1=1" ,1,1,11,1,2,3,1,1,3,1,1,5,1,5,3,4,3,1,6,1,6,11,3,2,7,5,4,1,31,4,1,4,1,1,6,1,2,1,2,4,2,17,2,1,26,160 "Number=6407","Number of terms 18","first solution numerator=1809706958960941","denominator=22608976082228","+ or -1=1" 6407=80+22,1,6,3,8,9,3,2,1,2,3,9,8,3,6,1,22,160 "Number=6408","Number of terms 2","first solution numerator=256240","denominator=3201","+ or -1=1" 6408=80+20.160 "Number=6409","Number of terms 15","first solution numerator=6342233245","denominator=79222232","+ or -1=-1" 6409=80+17,1,3,1,1,1,2,2,1,1,1,3,1,17,160 "Number=6410","Number of terms 2","first solution numerator=205040","denominator=2561","+ or -1=1" 6410=80+16,160 "Number=6411","Number of terms 14","first solution numerator=121833267692","denominator=1521608775","+ or -1=1" 6411=80+14,1,1,4,2,1,52,1,2,4,1,1,14,160 "Number=6412", "Number of terms 36", "first solution numerator=1683512498323411465341320","denominator=21024205267105868307751","+ or -1=1" 6412=80+13,2,1,17,8,2,1,2,5,1,1,3,1,3,1,2,53,40,53,2,1,3,1,3,1,1,5,2,1,2,8,17,1,2,13,160 "Number=6413","Number of terms 48","first solution numerator=3268563852010493589239026420","denominator=40815615819496430174146249","+ or -1=1" 6413=80+12,3,5,2,1,1,8,1,4,1,4,1,2,3,1,39,3,1,2,3,22,1,1,2,1,1,22,3,2,1,3,39,1,3,2,1,4,1,4,1,8,1,1,2,5,3,12,160 "Number=6414","Number of terms 12","first solution numerator=47348528644","denominator=591210325","+ or -1=1" 6414=80+11,2,3,2,1,52,1,2,3,2,11,160 "Number=6415", "Number of terms 20", "first solution numerator=22958789370024335","denominator=286649146752484","+ or -1=1" 6415=80+10,1,2,17,2,5,26,1,1,15,1,1,26,5,2,17,2,1,10,160 "Number=6416","Number of terms 2","first solution numerator=128240","denominator=1601","+ or -1=1" 6416=80+10,160 "Number=6417","Number of terms 12","first solution numerator=846380024","denominator=10565727","+ or -1=1" 6417=80+9,2,2,1,1,4,1,1,2,2,9,160 "Number=6418", "Number of terms 25", "first solution numerator=250343227941770", "denominator=3124899045457", "+ or -1=-1" 6418=80+8,1,8,1,1,6,2,3,1,1,1,4,4,1,1,1,3,2,6,1,1,8,1,8,160

"Number=6419","Number of terms 36","first solution numerator=16232801241730784120","denominator=202609489941036001","+ or -1=1"

6419=80+8,2,2,1,15,3,4,1,5,2,1,5,1,2,1,1,1,2,1,1,1,2,1,5,1,2,5,1,4,3,15,1,2,2,8,160

"Number=6420", "Number of terms 2", "first solution numerator=102640", "denominator=1281", "+ or -1=1" 6420=80+8,160

"Number=6421", "Number of terms 141", "first solution

numerator=8720088666825066412750451538335638389389579436536888630798498076891060989","denominator=10 8822717281340046843656640952754937814145207679180482375629562278842810","+ or -1=-1"

6421 = 80 + 7, 1, 1, 1, 2, 53, 22, 1, 7, 17, 1, 2, 7, 3, 2, 2, 1, 5, 4, 2, 2, 10, 3, 1, 1, 1, 2, 2, 4, 31, 1, 4, 1, 3, 13, 10, 1, 1, 1, 1, 3, 1, 39, 3, 1, 1, 6, 2, 1, 1, 12, 1, 3, 5, 2, 7, 1, 1, 3, 1, 1, 1, 1, 1, 1, 1, 5, 1, 3, 3, 1, 5, 1, 1, 1, 4, 1, 1, 1, 1, 3, 1, 1, 7, 2, 5, 3, 1, 12, 1, 1, 2, 6, 1, 1, 3, 39, 1, 3, 1, 1, 1, 10, 13, 3, 1, 4, 1, 31, 4, 2, 2, 1, 1, 1, 3, 10, 2, 2, 4, 5, 1, 2, 2, 3, 7, 2, 1, 17, 7, 1, 22, 53, 2, 1, 1, 1, 7, 160

"Number=6422","Number of terms 18","first solution numerator=13133396755880","denominator=163886022001","+ or -1=1"

6422=80+7,3,1,1,2,2,5,9,4,9,5,2,2,1,1,3,7,160

"Number=6423","Number of terms 6","first solution numerator=16800347","denominator=209628","+ or -1=1" 6423=80+6.1,25,1,6,160

"Number=6424", "Number of terms 22", "first solution numerator=3929816658405976", "denominator=49030861390805", "+ or -1=1"

6424 = 80 + 6, 1, 2, 17, 2, 5, 1, 12, 1, 1, 19, 1, 1, 12, 1, 5, 2, 17, 2, 1, 6, 160

"Number=6425","Number of terms 5","first solution numerator=2631685","denominator=32832","+ or -1=-1" 6425=80+6,2,2,6,160

"Number=6426", "Number of terms 18", "first solution numerator=44640585619732", "denominator=556877309715", "+ or - 1=1"

6426=80+6,6,4,17,1,1,2,1,8,1,2,1,1,17,4,6,6,160

"Number=6427", "Number of terms 38", "first solution

numerator=700646953954760658679", "denominator=8739671083258696322", "+ or -1=1"

6427=80+5,1,13,1,2,1,7,1,2,3,1,6,1,6,2,2,1,1,79,1,1,2,2,6,1,6,1,3,2,1,7,1,2,1,13,1,5,160

"Number=6428", "Number of terms 56", "first solution

numerator=6017050876227816005528041142800","denominator=75049145117128082457527684351","+ or -1=1"

6428 = 80 + 5, 1, 2, 1, 1, 2, 1, 2, 3, 3, 1, 1, 1, 1, 2, 3, 1, 19, 3, 1, 2, 9, 14, 2, 7, 1, 22, 40, 22, 1, 7, 2, 14, 9, 2, 1, 3, 19, 1, 3, 2, 1, 1, 1, 1, 3, 3, 2, 1, 2, 1, 1, 2, 1, 5, 160

"Number=6429", "Number of terms 86", "first solution

numerator=472286515793017039801073235717763022485953236","denominator=589025142986015727478629228191 5799988633655","+ or -1=1"

6429 = 80 + 5,1,1,10,6,1,7,6,3,2,12,1,13,1,1,1,7,2,1,3,1,1,1,7,1,3,1,39,3,2,1,1,2,2,3,2,31,1,1,1,2,1,52,1,2,1,1,1,31,2,3,2,2,1,1,2,3,39,1,3,1,7,1,1,1,3,1,2,7,1,1,1,3,1,12,2,3,6,7,1,6,10,1,1,5,160

"Number=6430", "Number of terms 54", "first solution

 $numerator = 43145724168825521098249519660", "denominator = 538061943807234619259321771", "+ \ or \ -1 = 1" \\ 6430 = 80 + 5, 2, 1, 17, 7, 1, 1, 2, 1, 1, 1, 2, 1, 6, 1, 10, 1, 1, 2, 2, 4, 3, 2, 1, 26, 32, 26, 1, 2, 3, 4, 2, 2, 1, 1, 10, 1, 6, 1, 2, 1, 1, 1, 2, 1, 1, 7, 17, 1, 2, 5, 16 \\ 0$

"Number=6431","Number of terms 22","first solution

numerator=12859232590036087","denominator=160352522746060","+ or -1=1"

6431=80+5,5,1,31,4,5,3,1,1,5,1,5,1,1,3,5,4,31,1,5,5,160

"Number=6432","Number of terms 2","first solution numerator=64240","denominator=801","+ or -1=1"

6432=80+5,160

"Number=6433","Number of terms 86","first solution

numerator=519073413232491960546448145505183136782530848808","denominator=647175412702152490374695239 0572487803995025247","+ or -1=1"

6433 = 80 + 4,1,5,1,7,1,1,2,3,1,1,14,53,2,2,19,1,1,1,6,3,5,4,1,2,17,2,7,6,1,1,4,2,9,1,1,2,1,4,2,5,2,22,2,5,2,4,1,2,1,1,9,2,4,1,1,6,7,2,17,2,1,4,5,3,6,1,1,1,19,2,2,53,14,1,1,3,2,1,1,7,1,5,1,4,160

"Number=6434","Number of terms 12","first solution numerator=99700530604","denominator=1242959395","+ or -1=1" 6434=80+4,1,2,2,9,80,9,2,2,1,4,160

"Number=6435", "Number of terms 10", "first solution numerator=12119885", "denominator=151086", "+ or -1=1" 6435=80+4, 1, 1, 2, 1, 2, 1, 1, 4, 160

"Number=6436", "Number of terms 94", "first solution

numerator=17022209360772191503581600651268668465683744341954328480","denominator=2121816928417356463 62659541874005034736452379817649249","+ or -1=1"

6436=80+4,2,4,1,1,3,10,2,2,2,3,1,2,3,4,1,7,4,1,2,1,3,5,1,2,13,53,2,2,4,2,5,1,31,4,12,10,1,1,1,1,2,14,4,1,17,40,17,1,4,14,2, 1,1,1,1,10,12,4,31,1,5,2,4,2,2,53,13,2,1,5,3,1,2,1,4,7,1,4,3,2,1,3,2,2,2,10,3,1,1,4,2,4,160

"Number=6437","Number of terms 11","first solution numerator=90901373365","denominator=1132996818","+ or -1=-1" 6437=80+4,3,39,1,4,4,1,39,3,4,160

"Number=6438","Number of terms 16","first solution numerator=2276969720","denominator=28377999","+ or -1=1"

6438=80+4,4,1,1,1,2,2,2,1,1,1,1,4,4,160

"Number=6439", "Number of terms 64", "first solution

numerator=58270382346245961310426153244231689531","denominator=726170588767504896982822834933415000","+ or -1=1"

6439 = 80 + 4,9,5,4,7,17,1,2,3,1,3,2,4,1,9,1,7,1,1,5,1,8,14,2,10,4,1,1,1,1,79,1,1,1,1,1,4,10,2,14,8,1,5,1,1,7,1,9,1,4,2,3,1,3,2,1,17,7,4,5,9,4,160

"Number=6440","Number of terms 2","first solution numerator=51440","denominator=641","+ or -1=1" 6440=80+4.160

"Number=6441", "Number of terms 44", "first solution

numerator=5940490526899405506796672","denominator=74019416650809440356225","+ or -1=1"

6441=80+3,1,9,1,19,6,2,1,2,2,1,9,3,22,1,1,1,1,4,2,2,2,2,2,2,4,1,1,1,1,22,3,9,1,2,2,1,2,6,19,1,9,1,3,160

"Number=6442","Number of terms 57","first solution

"Number=6443","Number of terms 14","first solution numerator=1735814993","denominator=21625162","+ or -1=1" 6443=80+3,1,2,1,1,1,79,1,1,1,2,1,3,160

"Number=6444", "Number of terms 24", "first solution numerator=5628155432172200", "denominator=70111347957799", "+ or -1=1"

6444=80+3,1,1,1,3,1,19,3,1,1,14,40,14,1,1,3,19,1,3,1,1,1,3,160

"Number=6445", "Number of terms 23", "first solution numerator=1320880586927905", "denominator=16453265148458", "+ or -1=-1"

6445=80+3,1,1,3,1,1,4,1,39,3,8,8,3,39,1,4,1,1,3,1,1,3,160

"Number=6446", "Number of terms 28", "first solution numerator=542286446041348", "denominator=6754350588395", "+ or -1=1"

6446=80+3,2,15,1,1,1,2,3,1,5,1,1,1,6,1,1,1,5,1,3,2,1,1,1,15,2,3,160

"Number=6447", "Number of terms 8", "first solution numerator=14221855", "denominator=177124", "+ or -1=1" 6447=80+3.2,2,3.2,2,3,160

"Number=6448", "Number of terms 20", "first solution numerator=143864430139328", "denominator=1791599429047", "+ or -1=1"

6448=80+3,2,1,17,6,1,12,1,1,9,1,1,12,1,6,17,1,2,3,160

"Number=6449","Number of terms 83","first solution

numerator=316612007784436297117660321379813907628025","denominator=394258616298357325756731292614544 0568832","+ or -1=-1"

6449 = 80 + 3,3,1,2,6,1,1,1,1,1,4,1,1,3,1,3,1,4,4,2,1,1,1,2,2,2,19,1,1,1,31,2,5,1,13,1,3,12,9,1,22,22,1,9,12,3,1,13,1,5,2,31,1,1,1,1,1,9,2,2,2,1,1,1,2,4,4,1,3,1,3,1,1,4,1,1,1,1,6,2,1,3,3,160

"Number=6450","Number of terms 18","first solution numerator=10884792880","denominator=135531521","+ or -1=1" 6450=80+3,4,1,5,1,1,1,2,1,1,1,5,1,4,3,160

"Number=6451", "Number of terms 170", "first solution

numerator=120937971357563029166140150204557313860161901569259548196959523564167646061363947835275 7","denominator=15057371251982840913310399420863629987495965051392013658804974460766560222517414350 810","+ or -1=1"

 $6451 = 80 + 3, 6, 1, 31, 3, 1, 3, 1, 5, 6, 3, 1, 22, 5, 3, 4, 1, 1, 4, 26, 1, 1, 4, 4, 1, 1, 1, 4, 1, 2, 2, 5, 8, 1, 2, 1, 5, 2, 3, 2, 1, 2, 1, 6, 1, 11, 2, 17, 2, 1, 2, 2, 10, 3, 2, 9, 53, 2, 3, 1, 1, 1, 1, 10, 11, 2, 1, 1, 1, 2, 1, 1, 2, 2, 1, 1, 7, 15, 1, 13, 1, 1, 1, 79, 1, 1, 1, 13, 1, 15, 7, 1, 1, 2, 2, 1, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 3, 2, 5, 3, 9, 2, 3, 10, 2, 2, 1, 2, 17, 2, 11, 1, 6, 1, 2, 1, 2, 3, 2, 5, 1, 2, 1, 8, 5, 2, 2, 1, 4, 1, 1, 1, 4, 4, 1, 1, 26, 4, 1, 1, 4, 3, 5, 22, 1, 3, 6, 5, 1, 3, 1, 3, 31, 1, 6, 3, 160 \\ "Number=6452", "Number of terms 6", "first solution numerator=708055304", "denominator=8814953", "+ or -1=1" \\ 6452 = 80 + 3, 12, 40, 12, 3, 160 \\ \end{tabular}$

"Number=6453","Number of terms 8","first solution numerator=1122057280","denominator=13967999","+ or -1=1" 6453=80+3,39,1,4,1,39,3,160

"Number=6454", "Number of terms 48", "first solution

numerator=3664616875726914670567077700","denominator=45615674048650083992755451","+ or -1=1" 6454=80+2,1,31,2,7,6,3,2,2,4,1,17,26,1,2,1,1,1,4,1,2,1,10,1,2,1,4,1,1,1,1,2,1,26,17,1,4,2,2,3,6,7,2,31,1,2,160 "Number=6455","Number of terms 24","first solution numerator=1957279077924020","denominator=24361533941849","+ or -1=1"

6455=80+2,1,10,1,4,3,1,2,1,1,14,32,14,1,1,2,1,3,4,1,10,1,2,160

"Number=6456", "Number of terms 24", "first solution numerator=46773692895640", "denominator=582129889851", "+ or - 1=1"

6456=80+2,1,6,3,7,1,2,1,1,5,1,5,1,5,1,1,2,1,7,3,6,1,2,160

"Number=6457", "Number of terms 74", "first solution

numerator=2886557234421261142219093451373174019939636","denominator=35922353299329199216768854424763 245094423","+ or -1=1"

,2,1,17,6,1,1,1,3,2,8,53,2,4,1,2,4,1,2,160 "Number=6458", "Number of terms 27", "first solution numerator=30007889682490928826","denominator=373410421260823189","+ or -1=-1" 6458=80+2,1,3,3,1,22,5,7,9,3,5,1,6,6,1,5,3,9,7,5,22,1,3,3,1,2,160 "Number=6459", "Number of terms 30", "first solution numerator=36026862160372279","denominator=448274253137610","+ or -1=1" 6459=80+2,1,2,1,1,4,1,3,1,1,10,6,2,1,79,1,2,6,10,1,1,3,1,4,1,1,2,1,2,160 "Number=6460","Number of terms 10","first solution numerator=526759880","denominator=6553849","+ or -1=1" 6460=80+2,1,2,17,2,17,2,1,2,160 "Number=6461", "Number of terms 38", "first solution numerator=1261070505902323202608","denominator=15688791737157924865","+ or -1=1" 6461=80+2,1,1,1,2,3,2,1,3,1,8,1,2,39,1,5,2,5,12,5,2,5,1,39,2,1,8,1,3,1,2,3,2,1,1,1,2,160 "Number=6462", "Number of terms 40", "first solution numerator=1432797218048185462504","denominator=17823839089013165263","+ or -1=1" 6462=80+2,1,1,2,2,1,1,1,5,1,1,4,5,3,11,5,1,6,2,8,2,6,1,5,11,3,5,4,1,1,5,1,1,1,2,2,1,1,2,160 "Number=6463", "Number of terms 36", "first solution numerator=18025668911562844962463","denominator=224219981237095986608","+ or -1=1" 6463=80+2,1,1,4,1,17,22,1,10,1,1,8,2,2,3,2,1,79,1,2,3,2,2,8,1,1,10,1,22,17,1,4,1,1,2,160 "Number=6464","Number of terms 8","first solution numerator=12960400","denominator=161201","+ or -1=1" 6464=80+2,1,1,39,1,1,2,160 "Number=6465", "Number of terms 40", "first solution numerator=15089377615543976449240","denominator=187666633075958532959","+ or -1=1" 6465=80+2,2,7,3,1,7,1,2,2,1,1,9,2,6,4,2,3,1,2,10,2,1,3,2,4,6,2,9,1,1,2,2,1,7,1,3,7,2,2,160 "Number=6466", "Number of terms 29", "first solution numerator=1987431311819181770","denominator=24715777544615257","+ or -1=-1" 6466=80+2,2,3,10,2,2,1,17,6,2,1,1,1,10,10,1,1,1,2,6,17,1,2,2,10,3,2,2,160 "Number=6467", "Number of terms 20", "first solution numerator=243809390476", "denominator=3031789177", "+ or -1=1" 6467=80+2,2,1,1,6,2,2,3,1,4,1,3,2,2,6,1,1,2,2,160 "Number=6468", "Number of terms 16", "first solution numerator=358466672", "denominator=4457217", "+ or -1=1" 6468=80+2,2,1,3,1,1,1,2,1,1,1,3,1,2,2,160 "Number=6469", "Number of terms 49", "first solution numerator=18469051835412339182807729525","denominator=229628624643583583724220582","+ or -1=-1" 6469=80+2,3,13,8,2,1,1,3,1,6,1,7,5,1,4,1,9,1,8,1,1,4,14,2,2,14,4,1,1,8,1,9,1,4,1,5,7,1,6,1,3,1,1,2,8,13,3,2,160 "Number=6470", "Number of terms 18", "first solution numerator=25436514742780", "denominator=316231745051", "+ or -1=1" 6470=80+2,3,2,2,1,5,2,11,32,11,2,5,1,2,2,3,2,160 "Number=6471", "Number of terms 48", "first solution numerator=52238918748277515894278320","denominator=649394310478632279551999","+ or -1=1" 6471=80+2,3,1,5,1,1,1,1,1,2,1,1,1,8,3,3,3,1,13,1,6,15,1,16,1,15,6,1,13,1,3,3,3,8,1,1,1,2,1,11,1,1,5,1,3,2,160 "Number=6472", "Number of terms 30", "first solution numerator=371167703563496", "denominator=4613716720723", "+ or -1=1" 6472=80+2,4,2,1,1,1,6,2,1,2,1,1,1,1,39,1,1,1,1,2,1,2,6,1,1,1,2,4,2,160 "Number=6473","Number of terms 43","first solution numerator=47366615089646490745632925","denominator=588734581972478032402368","+ or -1=-1" 6473=80+2,5,19,1,13,1,2,9,1,2,1,1,11,1,4,9,3,1,4,2,3,3,2,4,1,3,9,4,1,11,1,2,1,9,2,1,13,1,19,5,2,160 "Number=6474", "Number of terms 10", "first solution numerator=2260697480", "denominator=28096751", "+ or -1=1" 6474=80+2,5,1,15,4,15,1,5,2,160 "Number=6475", "Number of terms 20", "first solution numerator=230363832510920", "denominator=2862822414049", "+ or -1=1" 6475=80+2,7,6,17,1,2,1,1,4,6,4,1,1,2,1,17,6,7,2,160 "Number=6476", "Number of terms 72", "first solution numerator=1955318935306131196592831608740050475408680","denominator=24297645192176831792166775316875 938256999","+ or -1=1" 6476=80+2,8,1,31,3,2,1,1,5,6,3,1,6,4,4,1,19,3,4,3,1,2,3,1,1,1,22,2,1,4,1,7,4,2,8,40,8,2,4,7,1,4,1,2,22,1,1,1,3,2,1,3,4,3,19, 1,4,4,6,1,3,6,5,1,1,2,3,31,1,8,2,160 "Number=6477", "Number of terms 42", "first solution numerator=4406334927472136802860","denominator=54750810985272054199","+ or -1=1" 6477=80+2,11,1,7,1,1,4,2,1,6,1,39,2,1,2,2,1,2,1,1,2,1,1,2,1,2,2,1,2,39,1,6,1,2,4,1,1,7,1,11,2,160 "Number=6478", "Number of terms 32", "first solution numerator=5232926475556467832","denominator=65016585979191503","+ or -1=1" 6478=80+2,17,2,1,1,2,1,1,3,1,3,2,1,8,4,80,4,8,1,2,3,1,3,1,1,2,1,1,2,17,2,160

"Number=6479","Number of terms 14","first solution numerator=1555891602961","denominator=19329710380","+ or -1=1" 6479=80+2,31,1,2,3,6,7,6,3,2,1,31,2,160 "Number=6480", "Number of terms 2", "first solution numerator=25840", "denominator=321", "+ or -1=1" 6480=80+2.160 "Number=6481","Number of terms 13","first solution numerator=1709755526441","denominator=21237970120","+ or -1=-1" 6481=80+1,1,53,5,1,17,17,1,5,53,1,1,160 "Number=6482", "Number of terms 6", "first solution numerator=1188904", "denominator=14767", "+ or -1=1" 6482=80+1,1,22,1,1,160 "Number=6483","Number of terms 14","first solution numerator=750088746613","denominator=9315896162","+ or -1=1" 6483=80+1,1,14,7,3,1,79,1,3,7,14,1,1,160 "Number=6484", "Number of terms 162", "first solution numerator=1010992014606970868963218541212125439072919110935543872458723009372972115721080","denomin ator=12555274787292896828172797833895391360632024063660015748824469207879707145001","+ or -1=1" 2,7,3,4,1,1,3,1,1,2,1,2,1,1,1,2,1,17,5,1,9,1,9,6,2,1,13,1,22,13,2,1,1,1,7,2,2,1,7,1,3,4,10,1,1,160 "Number=6485","Number of terms 17","first solution numerator=205937715485","denominator=2557295418","+ or -1=-1" 6485=80+1,1,7,1,39,2,1,1,1,1,2,39,1,7,1,1,160 "Number=6486", "Number of terms 6", "first solution numerator=362008", "denominator=4495", "+ or -1=1" 6486=80+1,1,6,1,1,160 "Number=6487","Number of terms 32","first solution numerator=25300561874187856891","denominator=314129134058160092","+ or -1=1" 6487=80+1,1,5,2,6,1,1,5,53,1,1,17,2,1,1,5,1,1,2,17,1,1,53,5,1,1,6,2,5,1,1,160 "Number=6488", "Number of terms 30", "first solution numerator=454540056756440", "denominator=5643086939701", "+ or -1=1" 6488=80+1,1,4,1,2,3,1,1,2,1,6,3,1,1,19,1,1,3,6,1,2,1,1,3,2,1,4,1,1,160 "Number=6489", "Number of terms 32", "first solution numerator=2991476676117521456","denominator=37136137746548735","+ or -1=1" 6489=80+1,1,4,9,1,5,1,1,5,2,2,1,31,1,1,22,1,1,31,1,2,2,5,1,1,5,1,9,4,1,1,160 "Number=6490", "Number of terms 34", "first solution numerator=170329650492886478360","denominator=2114306314644641041","+ or -1=1" 6490=80+1,1,3,1,1,1,2,2,1,10,26,1,3,5,1,17,16,17,1,5,3,1,26,10,1,2,2,1,1,1,3,1,1,160 "Number=6491","Number of terms 86","first solution numerator=379388545773960502026697702378441967624415847", "denominator=470899696221526558982503595607 2895230027450","+ or -1=1" ,2,1,1,1,1,2,6,15,1,22,12,2,1,5,1,1,10,1,31,3,5,4,2,2,2,14,4,3,1,1,160 "Number=6492","Number of terms 10","first solution numerator=8513096","denominator=105657","+ or -1=1" 6492=80+1,1,2,1,12,1,2,1,1,160 "Number=6493", "Number of terms 104", "first solution numerator=244983394766433742092810413020767657354865626334177160","denominator=304028255107010394433 4464376777808032096052983352799","+ or -1=1" ,13,1,3,1,1,5,5,53,1,1,8,1,39,2,1,1,7,13,3,2,1,5,17,1,2,1,2,1,1,5,2,1,1,4,3,2,4,22,1,3,1,12,1,1,1,2,1,1,160 "Number=6494", "Number of terms 12", "first solution numerator=1753016416", "denominator=21753535", "+ or -1=1" 6494=80+1,1,2,2,3,80,3,2,2,1,1,160 "Number=6495", "Number of terms 18", "first solution numerator=378224138135", "denominator=4693098444", "+ or -1=1" 6495=80+1,1,2,4,2,1,13,1,25,1,13,1,2,4,2,1,1,160 "Number=6496","Number of terms 14","first solution numerator=9550443248","denominator=118495135","+ or -1=1" 6496=80+1,1,2,17,1,1,22,1,1,17,2,1,1,160 "Number=6497", "Number of terms 12", "first solution numerator=65865776", "denominator=817153", "+ or -1=1" 6497=80+1,1,1,1,9,2,9,1,1,1,1,160 "Number=6498", "Number of terms 14", "first solution numerator=3632927752", "denominator=45067857", "+ or -1=1" 6498=80+1,1,1,1,3,3,80,3,3,1,1,1,1,160 "Number=6499","Number of terms 26","first solution numerator=33522992784349","denominator=415833539690","+ or -1=1" 6499=80+1,1,1,1,1,1,5,2,1,4,4,1,79,1,4,4,1,2,5,1,1,1,1,1,1,160 "Number=6500", "Number of terms 26", "first solution numerator=91799962071920", "denominator=1138638393089", "+ or -1=1" 6500=80+1,1,1,1,1,5,1,4,1,2,2,6,40,6,2,2,1,4,1,5,1,1,1,1,1,160

"Number=6501", "Number of terms 36", "first solution numerator=511474342004424270568","denominator=6343570477777567265","+ or -1=1" 6501=80+1,1,1,2,3,1,3,6,5,2,2,39,1,9,1,3,2,4,2,3,1,9,1,39,2,2,5,6,3,1,3,2,1,1,1,160 "Number=6502", "Number of terms 94", "first solution numerator=508805068083564274039339820826152260157492607220924","denominator=630997946632998730594721 4346245353793733620206117"."+ or -1=1" 1,17,5,1,1,53,4,1,2,1,1,1,2,2,2,4,2,9,26,1,3,2,1,1,8,2,1,2,2,14,4,5,1,2,1,1,1,160 "Number=6503","Number of terms 32","first solution numerator=3308745663674405","denominator=41030471543624","+ or -1=1" 6503=80+1,1,1,3,1,2,3,1,7,1,2,1,1,4,1,79,1,4,1,1,2,1,7,1,3,2,1,3,1,1,1,160 "Number=6504", "Number of terms 30", "first solution numerator=42836171645262680","denominator=531153911246749","+ or -1=1" 6504=80+1,1,1,5,10,1,1,2,1,3,3,6,6,1,5,1,6,6,3,3,1,2,1,1,10,5,1,1,1,160 "Number=6505", "Number of terms 56", "first solution numerator=3744588159290449110832816179340","denominator=46428046340155240714139143529","+ or -1=1" 60 "Number=6506", "Number of terms 23", "first solution numerator=8247400158650", "denominator=102249227907", "+ or -1=-1" 6506=80+1,1,1,15,2,6,1,5,1,1,2,2,1,1,5,1,6,2,15,1,1,1,160 "Number=6507","Number of terms 4","first solution numerator=38881","denominator=482","+ or -1=1" 6507=80+1,1,1,160 "Number=6508", "Number of terms 12", "first solution numerator=68892425528", "denominator=853980007", "+ or -1=1" 6508=80+1,2,19,1,5,40,5,1,19,2,1,160 "Number=6509","Number of terms 72","first solution numerator=3278467542827278658646091541314838804","denominator=40636262088101138985157177067754935","+ or -1=1" 6509=80+1.2,9,6,2,1,7,2,1,1,1,1,7,1,7,5,2,3,2,11,1,39,2,2,1,1,1,1,3,1,2,1,31,1,1,6,1,1,31,1,2,1,3,1,1,1,1,2,2,39,1,11,2,3,2, 5,7,1,7,1,1,1,2,7,1,2,6,9,2,1,160 "Number=6510", "Number of terms 10", "first solution numerator=35964260", "denominator=445739", "+ or -1=1" 6510=80+1,2,5,1,6,1,5,2,1,160 "Number=6511","Number of terms 40","first solution numerator=7587837476133431465", "denominator=94036005453457024", "+ or -1=1" 6511=80+1,2,4,3,1,1,1,2,1,4,1,1,1,0,8,1,6,1,3,1,6,1,8,10,1,1,1,4,1,2,1,1,1,1,3,4,2,1,160 "Number=6512", "Number of terms 6", "first solution numerator=427936", "denominator=5303", "+ or -1=1" 6512=80+1,2,3,2,1,160 "Number=6513","Number of terms 28","first solution numerator=31757521622488300","denominator=393510262861399","+ or -1=1" 6513=80+1,2,2,1,2,2,6,1,1,2,9,9,1,52,1,9,9,2,1,1,6,2,2,1,2,2,1,160 "Number=6514", "Number of terms 78", "first solution numerator=711507309634559775002661076199203799056","denominator=881567333537633373603551669688026982 5","+ or -1=1" 1,3,8,1,2,2,2,17,1,1,10,4,22,1,4,2,2,1,3,2,2,1,160 "Number=6515", "Number of terms 10", "first solution numerator=10261045", "denominator=127126", "+ or -1=1" 6515=80+1,2,1,1,15,1,1,2,1,160 "Number=6516","Number of terms 34","first solution numerator=396925720276174530920","denominator=4917209406270345001","+ or -1=1" 6516=80+1,2,1,1,2,6,14,1,1,11,1,9,5,1,7,4,4,4,7,1,5,9,1,11,1,1,1,4,6,2,1,1,2,1,160 "Number=6517", "Number of terms 90", "first solution numerator=8011702256803963596634218984987523930236652485740", "denominator=99243241424765831907707013 834542363784072798199","+ or -1=1" 2,1,5,3,2,39,1,13,1,2,2,1,3,4,4,1,1,1,2,1,4,3,1,1,4,3,13,6,1,17,12,2,1,2,1,160 "Number=6518","Number of terms 58","first solution numerator=1058442447415461171424317737852","denominator=13110222738039158504779945477","+ or -1=1" 1,160 "Number=6519","Number of terms 24","first solution numerator=17371500946109","denominator=215152726400","+ or -1=1" 6519=80+1,2,1,5,1,2,2,3,1,15,2,1,2,15,1,3,2,2,1,5,1,2,1,160

"Number=6520","Number of terms 18","first solution numerator=2423810827960","denominator=30017527931","+ or - 1=1"

6520=80+1,2,1,17,5,6,1,1,7,1,1,6,5,17,1,2,1,160

"Number=6521", "Number of terms 81", "first solution

numerator=32921417484795411150227169294820364753789","denominator=4076818959987469332870588339118258 98780","+ or -1=-1"

6521 = 80 + 1,3,22,1,4,1,1,1,1,2,1,2,4,1,2,8,6,1,9,4,3,1,3,1,5,1,2,31,1,19,4,1,1,3,2,1,1,1,1,1,4,14,1,1,1,2,3,1,1,4,19,1,31,2,1,5,1,3,1,3,4,9,1,6,8,2,1,4,2,1,2,1,1,1,1,4,1,22,3,1,160

"Number=6522", "Number of terms 26", "first solution numerator=266439640320116", "denominator=3299198464493", "+ or -1=1"

6522 = 80 + 1,3,6,1,3,2,1,1,2,1,5,2,26,2,5,1,2,1,1,2,3,1,6,3,1,160

"Number=6523", "Number of terms 42", "first solution

numerator=10375867638150224936503","denominator=128469707016051038522","+ or -1=1"

6523 = 80 + 1,3,3,1,8,4,1,3,1,1,3,1,1,2,2,17,1,1,7,1,79,1,7,1,1,17,2,2,1,1,3,1,1,3,1,4,8,1,3,3,1,160

"Number=6524","Number of terms 16","first solution numerator=498541898480","denominator=6172266751","+ or -1=1" 6524=80+1,3,2,1,2,5,5,40,5,5,2,1,2,3,1,160

"Number=6525","Number of terms 12","first solution numerator=30888439480","denominator=382389281","+ or -1=1" 6525=80+1,3,2,39,1,16,1,39,2,3,1,160

"Number=6526", "Number of terms 90", "first solution

numerator=248103470144287121052097126486225856495864380","denominator=307120852012341142186979716836 1378012976501","+ or -1=1"

6526 = 80 + 1,3,1,1,1,1,1,5,2,1,3,6,5,4,2,2,1,2,1,1,2,2,1,3,1,1,4,1,4,1,3,53,1,1,2,6,1,17,11,2,15,1,2,9,6,9,2,1,15,2,11,17,1,6,2,1,1,1,5,3,3,1,4,1,4,1,1,3,1,2,2,1,1,2,1,2,2,4,5,6,3,1,2,5,1,1,1,1,1,3,1,160

"Number=6527","Number of terms 16","first solution numerator=917226631436","denominator=11353240807","+ or -1=1" 6527=80+1,3,1,3,7,12,3,2,3,12,7,3,1,3,1,160

"Number=6528","Number of terms 16","first solution numerator=133846880720","denominator=1656602001","+ or -1=1" 6528=80+1,3,1,9,3,2,1,39,1,2,3,9,1,3,1,160

"Number=6529","Number of terms 121","first solution

numerator=2294933694989707104448442775206467319107318145667338705473","denominator=28401861687968429 644406736306161574774564209494098602720","+ or -1=-1"

6529=80+1,4,17,1,3,10,1,1,11,1,9,1,5,1,4,1,2,1,1,6,6,3,4,1,8,1,2,3,1,2,3,1,1,2,1,1,1,1,9,2,19,1,2,1,1,1,3,1,1,3,5,1,2,1,3,5,3,1,1,1,1,5,3,3,1,2,1,5,3,1,3,1,1,1,3,1,1,1,2,1,1,1,2,1,1,3,2,1,3,2,1,3,2,1,8,1,4,3,6,6,1,1,2,1,4,1,5,1,9,1,11,1,1,0,3,1,1,7,4,1,160

"Number=6530","Number of terms 9","first solution numerator=14515050","denominator=179623","+ or -1=-1" 6530=80+1,4,4,1,1,4,4,1,160

"Number=6531","Number of terms 16","first solution numerator=3169245580","denominator=39216249","+ or -1=1" 6531=80+1,4,2,1,1,5,1,6,1,5,1,1,2,4,1,160

"Number=6532","Number of terms 50","first solution

numerator=53069766989113097679297136","denominator=656635098221675044816127","+ or -1=1"

6532=80+1,4,1,1,2,1,1,1,1,1,1,1,1,1,1,2,2,2,2,1,2,4,1,2,2,17,1,1,6,1,1,17,2,2,1,4,2,1,22,2,2,13,14,1,1,1,1,2,1,1,4,1,160 "Number=6533","Number of terms 40","first solution

numerator=125823158031500824662100","denominator=1556697587032017025399","+ or -1=1"

6533=80+1,4,1,3,1,1,6,2,8,22,1,39,2,5,3,1,1,2,1,2,1,2,1,2,1,3,5,2,39,1,22,8,2,6,1,1,3,1,4,1,160

"Number=6534","Number of terms 4","first solution numerator=78004","denominator=965","+ or -1=1"

6534=80+1,4,1,160

"Number=6535", "Number of terms 68", "first solution

numerator=3818736741256059132840883261526132525","denominator=47238589743791475198266356987947844","+ or -1=1"

6535=80+1,5,4,2,4,1,3,3,26,1,1,1,3,2,14,3,1,6,1,17,10,1,2,1,1,1,1,7,11,2,2,1,1,1,5,1,1,2,2,11,7,1,1,1,1,2,1,10,17,1,6,1,3,14,2,3,1,1,1,26,3,3,1,4,2,4,5,1,160

"Number=6536","Number of terms 10","first solution numerator=3976227808","denominator=49183025","+ or -1=1" 6536=80+1,5,2,9,20,9,2,5,1,160

"Number=6537","Number of terms 58","first solution

numerator=1887682153406339406718451535596","denominator=23347459323430274542446353687","+ or -1=1" 6537=80+1,5,1,2,1,9,2,1,2,1,3,4,1,1,1,2,1,1,8,1,13,1,4,8,3,4,19,1,52,1,19,4,3,8,4,1,13,1,8,1,1,2,1,1,1,4,3,1,2,1,2,9,1,2,1,5, 1,160

"Number=6538", "Number of terms 52", "first solution

numerator=6491354335346047526145292412","denominator=80281015603646930340863533","+ or -1=1"

6538=80+1,6,26,1,4,3,1,17,4,1,5,2,2,1,1,6,1,3,3,1,1,2,4,1,1,22,1,1,4,2,1,1,3,3,1,6,1,1,2,2,5,1,4,17,1,3,4,1,26,6,1,160 "Number=6539","Number of terms 40","first solution

numerator=403856228220123140356","denominator=4994259636037698425","+ or -1=1"

6539=80+1,6,2,1,3,1,15,2,1,1,2,2,1,10,1,5,1,1,4,12,4,1,1,5,1,10,1,2,2,1,1,2,15,1,3,1,2,6,1,160

"Number=6540", "Number of terms 10", "first solution numerator=18551720", "denominator=229401", "+ or -1=1" 6540=80+1,6,1,2,2,2,1,6,1,160 "Number=6541","Number of terms 114","first solution numerator=156920455359260285450211011829865938066376066206267999288920"."denominator=194024907539451 5104952434909013800646638756253356789398751","+ or -1=1" 1,1,4,1,1,1,1,3,1,7,1,2,1,2,2,3,53,1,1,1,2,31,1,39,2,7,1,1,2,6,13,3,10,2,5,1,1,17,2,3,9,4,2,1,1,2,6,1,1,1,4,1,12,1,1,1,10,7,1, 160 "Number=6542"."Number of terms 60"."first solution numerator=59781689942943202544941997944","denominator=739116534567712369860906703","+ or -1=1" ,1,1,7,1,160 "Number=6543","Number of terms 4","first solution numerator=117127","denominator=1448","+ or -1=1" 6543=80+1,7,1,160 "Number=6544", "Number of terms 42", "first solution numerator=4030898619634243839297680","denominator=49828777246036799629249","+ or -1=1" 6544=80+1,8,1,1,10,3,1,5,1,2,1,1,12,1,9,1,6,7,1,17,10,17,1,7,6,1,9,1,12,1,1,2,1,5,1,3,10,1,1,8,1,160 "Number=6545","Number of terms 10","first solution numerator=1132903720","denominator=14003551","+ or -1=1" 6545=80+1,9,8,2,2,2,8,9,1,160 "Number=6546","Number of terms 50","first solution numerator=8852115999660207390143522848","denominator=109410523463618375035026625","+ or -1=1" 6546=80+1,9,1,3,1,5,1,2,11,4,1,4,2,2,2,2,2,1,2,2,1,8,1,4,2,80,2,4,1,8,1,2,2,1,22,2,2,2,4,1,4,11,2,1,5,1,3,1,9,1,160 "Number=6547", "Number of terms 94", "first solution numerator=860901372895319114568661053956247872305515518034955","denominator=106397697555470249411288 27445667392371071652460626","+ or -1=1" 3,7,2,1,1,1,7,1,8,9,2,2,5,1,1,2,3,2,1,2,2,1,4,17,1,3,3,5,3,1,1,1,53,3,3,1,1,10,1,160 "Number=6548", "Number of terms 38", "first solution numerator=2333719262235907869437320","denominator=28839934883143811950249","+ or -1=1" 6548=80+1.11.2.5.9.1.13.1.4.3.2.9.1.2.6.1.2.4.40.4.2.1.6.2.1.9.2.3.4.1.13.1.9.5.2.11.1.160 "Number=6549","Number of terms 12","first solution numerator=839363307976","denominator=10371999455","+ or -1=1" 6549=80+1,12,2,39,1,52,1,39,2,12,1,160 "Number=6550", "Number of terms 58", "first solution numerator=744781209753696851453627980","denominator=9202547360595161586344741","+ or -1=1" 3.1.160 "Number=6551","Number of terms 48","first solution numerator=206534981568988158913730893","denominator=2551759971385434682386760","+ or -1=1" 6551=80+1,15,5,6,3,1,1,1,1,1,1,1,5,3,3,1,1,1,2,1,1,2,31,1,79,1,31,2,1,1,2,1,1,1,3,3,5,1,11,1,1,1,1,3,6,5,15,1,160 "Number=6552", "Number of terms 4", "first solution numerator=234496", "denominator=2897", "+ or -1=1" 6552=80+1,16,1,160 "Number=6553","Number of terms 95","first solution numerator=88825775258879328761449443984773552828211889624103629","denominator=1097283686858689496260 287459105083513676707281419836","+ or -1=-1" 1,2,1,3,2,3,3,12,6,1,1,1,53,3,6,2,2,2,2,1,22,2,2,1,2,5,1,1,1,2,5,4,1,6,1,9,4,19,1,160 "Number=6554","Number of terms 11","first solution numerator=138146382298","denominator=1706421435","+ or -1=-1" 6554=80+1,22,7,3,6,6,3,7,22,1,160 "Number=6555","Number of terms 4","first solution numerator=351865","denominator=4346","+ or -1=1" 6555=80+1,25,1,160 "Number=6556", "Number of terms 20", "first solution numerator=632748969560480", "denominator=7814693947999", "+ or -1=1" 6556=80+1,31,2,1,1,5,1,7,4,40,4,7,1,5,1,1,2,31,1,160 "Number=6557", "Number of terms 6", "first solution numerator=42754880", "denominator=527999", "+ or -1=1" 6557=80+1,39,2,39,1,160 "Number=6558", "Number of terms 4", "first solution numerator=703972", "denominator=8693", "+ or -1=1" 6558=80+1,52,1,160 "Number=6559","Number of terms 4","first solution numerator=1056079","denominator=13040","+ or -1=1" 6559=80+1,79,1,160 "Number=6560","Number of terms 2","first solution numerator=13040","denominator=161","+ or -1=1" 6560=80+1,160 "Number=6562","Number of terms 1","first solution numerator=13123","denominator=162","+ or -1=-1"

6562=81+162 "Number=6563","Number of terms 2","first solution numerator=1063125","denominator=13123","+ or -1=1" 6563=81+81,162 "Number=6564", "Number of terms 2", "first solution numerator=708831", "denominator=8749", "+ or -1=1" 6564=81+54.162 "Number=6565","Number of terms 5","first solution numerator=43072967","denominator=531603","+ or -1=-1" 6565=81+40,1,1,40,162 "Number=6566", "Number of terms 24", "first solution numerator=2013941400819858297"."denominator=24854005530562427"."+ or -1=1" 6566=81+32,2,2,6,12,3,4,2,3,1,4,2,4,1,3,2,4,3,12,6,2,2,32,162 "Number=6567","Number of terms 2","first solution numerator=354537","denominator=4375","+ or -1=1" 6567=81+27,162 "Number=6568","Number of terms 54","first solution numerator=461708719898086215155144670795","denominator=5697069331615517511107508232","+ or -1=1" 6568=81+23,6,1,2,2,4,2,17,1,1,3,1,1,1,3,1,6,3,1,4,6,1,1,5,3,1,39,1,3,5,1,1,6,4,1,3,6,1,3,1,1,1,3,1,1,1,7,2,4,2,2,1,6,23,162 "Number=6569", "Number of terms 55", "first solution numerator=23800356177459415500229665697","denominator=293652583124814636715100777","+ or -1=-1" 6569=81+20,3,1,9,2,1,1,1,4,2,3,1,1,1,1,3,1,1,4,3,1,5,1,2,1,1,2,12,12,2,1,1,2,1,5,1,3,4,1,31,1,1,1,1,3,2,4,1,1,1,2,9,1,3,20,16 2 "Number=6570", "Number of terms 2", "first solution numerator=236439", "denominator=2917", "+ or -1=1" 6570=81+18,162 "Number=6571","Number of terms 34","first solution numerator=143194065243342628143363","denominator=1766482279568356206293","+ or -1=1" 6571=81+16,4,1,5,1,2,6,1,2,3,5,1,2,2,2,32,81,32,2,2,2,1,5,3,2,1,6,2,1,5,1,4,16,162 "Number=6572", "Number of terms 12", "first solution numerator=26010520383", "denominator=320848685", "+ or -1=1" 6572=81+14,1,2,1,3,40,3,1,2,1,14,162 "Number=6573","Number of terms 10","first solution numerator=850003033491","denominator=10484281171","+ or -1=1" 6573=81+13,1,1,40,54,40,1,1,13,162 "Number=6574", "Number of terms 8", "first solution numerator=1961052999", "denominator=24186581", "+ or -1=1" 6574=81+12,2,7,4,7,2,12,162 "Number=6575","Number of terms 36","first solution numerator=1746023656672067119","denominator=21532886192537217","+ or -1=1" 6575=81+11,1,1,2,1,2,1,1,2,5,1,5,1,1,1,4,8,3,8,4,1,1,1,5,1,5,2,1,1,2,1,2,1,1,11,162 "Number=6576", "Number of terms 16", "first solution numerator=801733334439", "denominator=9886647244", "+ or -1=1" 6576=81+10,1,4,6,3,1,1,9,1,1,3,6,4,1,10,162 "Number=6577","Number of terms 101","first solution numerator=4547516593272633672205135929655224954515774259321221","denominator=56073849476541431292068 728843005481371891562651365","+ or -1=-1" ,1,4,2,2,1,2,1,2,53,1,2,3,22,1,6,1,3,3,1,1,17,2,5,9,2,1,3,1,2,2,1,1,6,5,1,5,1,11,1,1,1,1,1,1,7,10,162 "Number=6578","Number of terms 8","first solution numerator=33473521","denominator=412719","+ or -1=1" 6578=81+9,1,1,6,1,1,9,162 "Number=6579","Number of terms 2","first solution numerator=118341","denominator=1459","+ or -1=1" 6579=81+9,162 "Number=6580","Number of terms 18","first solution numerator=1533712864149441","denominator=18907369583525","+ or -1=1" 6580=81+8,1,1,7,5,9,1,17,8,17,1,9,5,7,1,1,8,162 "Number=6581","Number of terms 101","first solution numerator=3407151443862738560908777023716359977929754926031211","denominator=41999632709835952033693 468082910259100906464831111","+ or -1=-1" 4,2,1,7,1,5,1,1,1,1,7,1,1,40,32,2,2,1,4,1,1,11,1,13,1,4,1,6,4,2,22,1,2,1,2,1,2,1,2,2,1,1,2,2,9,8,162 "Number=6582","Number of terms 50","first solution numerator=120816624283128783557601","denominator=1489181930904320684039","+ or -1=1" 6582=81+7,1,2,1,1,2,1,2,1,4,5,2,1,1,1,1,6,2,3,1,2,3,1,1,80,1,1,3,2,1,3,2,6,1,1,1,1,2,5,4,1,2,1,2,1,1,2,1,7,162 "Number=6583","Number of terms 48","first solution numerator=3756802588555542869918229","denominator=46302713926228643219981","+ or -1=1" 6583=81+7,2,1,2,2,1,1,1,2,1,1,4,2,1,26,2,1,4,4,17,1,3,1,4,1,3,1,17,4,4,1,2,26,1,2,4,1,1,2,1,1,1,2,2,1,2,7,162 "Number=6584", "Number of terms 4", "first solution numerator=13077551", "denominator=161169", "+ or -1=1" 6584=81+7,20,7,162 "Number=6585","Number of terms 26","first solution numerator=2965728605241831","denominator=36547150062199","+ or -1=1"

6585=81+6,1,3,9,1,7,1,1,1,3,2,2,10,2,2,3,1,1,1,7,1,9,3,1,6,162 "Number=6586","Number of terms 19","first solution numerator=18653277275141","denominator=229849880736","+ or -1=-1" 6586=81+6,2,17,1,1,2,1,15,1,1,15,1,2,1,1,17,2,6,162 "Number=6587","Number of terms 28","first solution numerator=20970326992025701","denominator=258381473609139","+ or -1=1" 6587=81+6,4,4,1,1,6,1,4,1,2,1,2,3,11,3,2,1,2,1,4,1,6,1,1,4,4,6,162 "Number=6588","Number of terms 2","first solution numerator=78975","denominator=973","+ or -1=1" 6588=81+6.162 "Number=6589","Number of terms 134","first solution numerator=4854499022305721539371362925928661023062947772386357240028149188358091","denominator=59804 610219327483100050686292958229830611540695314051719022611979691","+ or -1=1" ,10,1,1,5,13,2,1,7,17,1,9,1,7,4,1,3,1,5,162 "Number=6590", "Number of terms 26", "first solution numerator=586018229371804561","denominator=7218856663347615","+ or -1=1" 6590=81+5,1,1,2,4,1,5,2,3,14,2,8,16,8,2,14,3,2,5,1,4,2,1,1,5,162 "Number=6591","Number of terms 38","first solution numerator=984761335569565120370853","denominator=12129847277183565119773","+ or -1=1" 6591=81+5,2,2,6,11,2,3,1,3,1,6,3,1,2,1,1,4,16,54,16,4,1,1,2,1,3,6,1,3,1,3,2,11,6,2,2,5,162 "Number=6592", "Number of terms 24", "first solution numerator=16792942489263", "denominator=206832223765", "+ or -1=1" 6592=81+5,4,3,4,1,1,1,2,1,3,2,3,1,2,1,1,1,1,4,3,4,5,162 "Number=6593","Number of terms 34","first solution numerator=63358415115726090251","denominator=780302084605247259","+ or -1=1" 6593=81+5,14,1,1,3,2,3,1,19,1,1,9,1,1,1,3,8,3,1,1,1,9,1,1,19,1,3,2,3,1,1,14,5,162 "Number=6594", "Number of terms 6", "first solution numerator=3819729", "denominator=47039", "+ or -1=1" 6594=81+4,1,10,1,4,162 "Number=6595", "Number of terms 60", "first solution numerator=28864963627858748616755478363039","denominator=355437802041627591725071562063","+ or -1=1" ,2,3,1,4,162 "Number=6596","Number of terms 34","first solution numerator=3843621840359875121","denominator=47326057712244441","+ or -1=1" 6596=81+4,1,1,1,2,1,4,2,1,5,1,4,4,2,3,3,40,3,3,2,4,4,1,5,1,2,4,1,2,1,1,1,4,162 "Number=6597","Number of terms 10","first solution numerator=31683213909","denominator=390082069","+ or -1=1" 6597=81+4,1,1,40,18,40,1,1,4,162 "Number=6598","Number of terms 14","first solution numerator=3477667161","denominator=42813611","+ or -1=1" 6598=81+4,2,1,1,1,1,80,1,1,1,1,2,4,162 "Number=6599","Number of terms 36","first solution numerator=13090382996445071083309","denominator=161143684369623172491","+ or -1=1" 6599=81+4,3,1,2,2,15,1,4,1,1,1,31,1,5,1,1,8,81,8,1,1,5,1,31,1,1,1,4,1,15,2,2,1,3,4,162 "Number=6600", "Number of terms 4", "first solution numerator=1370769", "denominator=16873", "+ or -1=1" 6600=81+4,6,4,162 "Number=6601","Number of terms 16","first solution numerator=2880004207623","denominator=35447715863","+ or -1=1" 6601=81+4,17,1,4,7,1,1,6,1,1,7,4,1,17,4,162 "Number=6602","Number of terms 23","first solution numerator=40186490852957","denominator=494586575948","+ or -1=-1" 6602=81+3,1,22,2,6,1,1,2,1,3,1,1,3,1,2,1,1,6,2,22,1,3,162 "Number=6603","Number of terms 16","first solution numerator=833718802911","denominator=10260037489","+ or -1=1" 6603=81+3,1,6,3,5,1,13,1,13,1,5,3,6,1,3,162 "Number=6604", "Number of terms 32", "first solution numerator=9113020299805545471","denominator=112139549068443139","+ or -1=1" 6604=81+3,1,3,2,2,1,1,17,2,9,13,2,3,1,1,2,1,1,3,2,13,9,2,17,1,1,2,2,3,1,3,162 "Number=6605", "Number of terms 32", "first solution numerator=7889189910008901011549","denominator=97072451957398220253","+ or -1=1" 6605=81+3,1,2,4,1,7,3,5,3,1,1,40,14,1,3,32,3,1,14,40,1,1,3,5,3,7,1,4,2,1,3,162 "Number=6606", "Number of terms 24", "first solution numerator=35064514183896369","denominator=431418278466449","+ or -1=1" 6606=81+3,1,1,1,1,5,1,8,5,2,32,18,32,2,5,8,1,5,1,1,1,1,3,162

"Number=6607", "Number of terms 76", "first solution numerator=17983675545925926300740751927268520845977","denominator=2212464470554620672620993157225768 12935","+ or -1=1" 6607=81+3,1,1,8,2,5,1,3,1,1,4,1,2,5,3,1,53,2,2,1,26,2,1,1,1,2,5,1,1,1,3,1,1,11,1,7,7,81,7,17,1,11,1,1,3,1,1,1,5,2,1,1,1,2,2,1,1,1,2,2,1,1,1,2,2,1,1,1,2,2,1,1,1,2,2,1,1,1,2,2,1,1,1,2,2,1,1,1,2,2,1,2, 6,1,2,2,53,1,3,5,2,1,4,1,1,3,1,5,2,8,1,1,3,162 "Number=6608","Number of terms 8","first solution numerator=18403479","denominator=226394","+ or -1=1" 6608=81+3,2,4,1,4,2,3,162 "Number=6609"."Number of terms 102"."first solution numerator=475406894282413948256600033250589937783693417835708339","denominator=584786851916735989030 8669460937236564508810749053571","+ or -1=1" 6609=81+3,2,1,1,1,1,1,1,1,1,4,2,1,2,6,7,1,1,2,2,2,1,3,2,1,3,1,19,1,1,6,3,1,4,3,9,3,1,22,2,8,14,1,1,1,31,1,6,10,54,10,6,1, 31,1,1,1,14,8,2,22,1,3,9,3,4,1,3,6,1,1,19,1,3,1,2,3,1,2,2,2,1,1,7,6,2,1,2,4,1,1,4,10,1,1,1,1,1,2,3,162 "Number=6610","Number of terms 21","first solution numerator=6024483757532297","denominator=74100153577284","+ or -1=-1" 6610=81+3,3,4,1,17,3,1,10,11,1,1,11,10,1,3,17,1,4,3,3,162 "Number=6611","Number of terms 14","first solution numerator=8539728212042463","denominator=105029299839473","+ or -1=1" 6611=81+3,4,16,32,2,6,81,6,2,32,16,4,3,162 "Number=6612", "Number of terms 16", "first solution numerator=233851732209", "denominator=2875902569", "+ or -1=1" 6612=81+3,5,2,9,1,2,2,2,2,2,1,9,2,5,3,162 "Number=6613","Number of terms 42","first solution numerator=725877849179056875184341","denominator=8926152089668966328021","+ or -1=1" 6613=81+3.8,4,2,1,1,17,2,12,40,1,1,2,1,1,1,1,3,1,8,1,3,1,1,1,1,1,2,1,1,40,12,2,17,1,1,2,4,8,3,162 "Number=6614", "Number of terms 74", "first solution numerator=6147771246358027388586697443555333441","denominator=75593700226887431669595992260471159","+ or -1=1" 1,1,3,6,1,3,1,11,1,2,1,1,5,1,13,1,15,3,162 "Number=6615", "Number of terms 2", "first solution numerator=39609", "denominator=487", "+ or -1=1" 6615=81+3,162 "Number=6616", "Number of terms 6", "first solution numerator=2416413", "denominator=29708", "+ or -1=1" 6616=81+2,1,19,1,2,162 "Number=6617", "Number of terms 27", "first solution numerator=10381408611980213","denominator=127622050422733","+ or -1=-1" 6617=81+2,1,8,1,9,3,1,2,6,1,2,2,5,5,2,2,1,6,2,1,3,9,1,8,1,2,162 "Number=6618", "Number of terms 24", "first solution numerator=4460299648719", "denominator=54827779151", "+ or -1=1" 6618=81+2,1,5,1,1,2,3,1,3,1,1,26,1,1,3,1,3,2,1,1,5,1,2,162 "Number=6619", "Number of terms 150", "first solution numerator=1322762615684039967874386582880005400776564813036158360977317657957339368619","denominator =16258696407186185695624550693173617500447743285368694369194797358383868701","+ or -1=1" 1, 1, 2, 1, 2, 2, 1, 7, 1, 6, 5, 3, 1, 1, 2, 3, 2, 15, 1, 5, 11, 2, 4, 1, 17, 3, 1, 4, 2, 53, 1, 3, 1, 2, 162"Number=6620", "Number of terms 8", "first solution numerator=52022689", "denominator=639387", "+ or -1=1" 6620=81+2,1,3,32,3,1,2,162 "Number=6621","Number of terms 84","first solution numerator=1755621025960061429476195390124367759718642767", "denominator=21575902928758709330396634287" 981015766413087","+ or -1=1" 1,1,2,4,1,5,1,2,3,1,1,1,1,1,1,1,7,1,1,13,32,2,9,12,2,2,2,1,2,162 "Number=6622", "Number of terms 10", "first solution numerator=19661583", "denominator=241615", "+ or -1=1" 6622=81+2,1,1,1,22,1,1,1,2,162 "Number=6623","Number of terms 8","first solution numerator=726821","denominator=8931","+ or -1=1" 6623=81+2,1,1,1,1,1,2,162 "Number=6624","Number of terms 10","first solution numerator=3951711","denominator=48554","+ or -1=1" 6624=81+2,1,1,2,1,2,1,1,2,162 "Number=6625", "Number of terms 39", "first solution numerator=21446136530382356040617","denominator=263485138911361957785","+ or -1=-1" 6625=81+2,1,1,6,5,2,6,17,1,13,1,5,1,5,1,1,1,9,1,1,9,1,1,1,5,1,5,1,13,1,17,6,2,5,6,1,1,2,162 "Number=6626","Number of terms 3","first solution numerator=66097","denominator=812","+ or -1=-1" 6626=81+2,2,162

"Number=6627","Number of terms 20","first solution numerator=1159756205615301","denominator=14246501223539","+ or -1=1" 6627=81+2,2,5,1,6,4,3,1,14,27,14,1,3,4,6,1,5,2,2,162 "Number=6628", "Number of terms 78", "first solution numerator=37369387085518185426296544549129949312689","denominator=4590127244676213705196482952488825 65689","+ or -1=1" 2,13,8,2,53,1,4,9,2,1,1,1,6,2,4,1,3,1,2,2,2,162 "Number=6629","Number of terms 26","first solution numerator=13611951985111","denominator=167184649479","+ or -1 = 1"6629=81+2,2,1,1,2,1,7,2,2,1,1,1,22,1,1,1,2,2,7,1,2,1,1,2,2,162 "Number=6630","Number of terms 8","first solution numerator=3517959","denominator=43205","+ or -1=1" 6630=81+2,2,1,4,1,2,2,162 "Number=6631","Number of terms 6","first solution numerator=5555301","denominator=68221","+ or -1=1" 6631=81+2,3,8,3,2,162 "Number=6632", "Number of terms 14", "first solution numerator=620153461979", "denominator=7615122846", "+ or -1=1" 6632=81+2,3,2,9,6,1,39,1,6,9,2,3,2,162 "Number=6633","Number of terms 14","first solution numerator=41094138771","denominator=504574019","+ or -1=1" 6633=81+2,3,1,9,2,2,14,2,2,9,1,3,2,162 "Number=6634","Number of terms 66","first solution numerator=36798043214617965595562725349182193271","denominator=451790392773958450796871246454841611" ."+ or -1=1" ,1,2,3,10,1,1,3,2,4,2,162 "Number=6635","Number of terms 22","first solution numerator=11968355859431","denominator=146931201561","+ or -1=1" 6635=81+2,5,8,2,1,1,4,1,1,1,15,1,1,1,4,1,1,2,8,5,2,162 "Number=6636","Number of terms 6","first solution numerator=121465263","denominator=1491073","+ or -1=1" 6636=81+2,6,54,6,2,162 "Number=6637", "Number of terms 37", "first solution numerator=238848274646330632387","denominator=2931812550407354967","+ or -1=-1" 6637=81+2,7,3,1,5,3,1,1,1,1,1,1,40,8,1,1,4,2,2,4,1,1,8,40,1,1,1,1,1,1,3,5,1,3,7,2,162 "Number=6638", "Number of terms 52", "first solution numerator=526022713300060691870164775719","denominator=6456332272249885312832367099","+ or -1=1" 6638=81+2,9,11,1,1,6,1,7,1,2,2,3,1,1,4,1,2,3,1,14,23,4,1,2,1,80,1,2,1,4,23,14,1,3,2,1,4,1,1,3,2,2,1,7,1,6,1,1,11,9,2,162 "Number=6639","Number of terms 6","first solution numerator=224730069","denominator=2758099","+ or -1=1" 6639=81+2,12,27,12,2,162 "Number=6640","Number of terms 32","first solution numerator=110175828567290031","denominator=1352079678829969","+ or -1=1" 6640=81+2,17,1,1,1,1,3,1,1,2,1,3,3,1,10,10,10,1,3,3,1,2,1,1,3,1,1,1,1,1,7,2,162 "Number=6641","Number of terms 17","first solution numerator=46175891721121","denominator=566628677761","+ or -1=-1" 6641=81+2,32,10,6,2,2,1,1,1,1,2,2,6,10,32,2,162 "Number=6642", "Number of terms 2", "first solution numerator=26487", "denominator=325", "+ or -1=1" 6642=81+2,162 "Number=6643","Number of terms 14","first solution numerator=1852678500501","denominator=22730968259","+ or -1=1" 6643=81+1,1,53,1,5,17,1,17,5,1,53,1,1,162 "Number=6644","Number of terms 40","first solution numerator=2017774348907676370799","denominator=24754706687360937519","+ or -1=1" 6644=81+1,1,22,1,3,1,2,2,1,31,1,9,4,1,1,3,1,5,1,2,1,5,1,3,1,1,4,9,1,31,1,2,2,1,3,1,22,1,1,162 "Number=6645","Number of terms 38","first solution numerator=94794510297576708859761","denominator=1162882124550594441377","+ or -1=1" 6645=81+1,1,14,3,7,1,4,1,2,1,7,40,1,1,1,2,3,3,32,3,3,2,1,1,1,40,7,1,2,1,4,1,7,3,14,1,1,162 "Number=6646","Number of terms 114","first solution numerator=221275195185531470038220763715750776195940822207058272303953","denominator=271426698409870 1190539089415622614637640870224270908659583","+ or -1=1" ,162 "Number=6647","Number of terms 28","first solution numerator=109490086469676539","denominator=1342956542663709","+ or -1=1"

6647=81+1,1,8,12,2,2,1,5,1,1,3,1,3,81,3,1,3,1,1,5,1,2,2,12,8,1,1,162 "Number=6648", "Number of terms 16", "first solution numerator=10459753869", "denominator=128285024", "+ or -1=1" 6648=81+1,1,6,1,1,2,3,13,3,2,1,1,6,1,1,162 "Number=6649","Number of terms 29","first solution numerator=16474854214605857","denominator=202042816385433","+ or -1=-1" 6649=81+1,1,5,1,1,5,1,53,1,1,17,1,1,1,1,1,1,1,1,1,53,1,5,1,1,5,1,1,162 "Number=6650", "Number of terms 12", "first solution numerator=152542569", "denominator=1870597", "+ or -1=1" 6650=81+1,1,4,1,3,6,3,1,4,1,1,162 "Number=6651"."Number of terms 54"."first solution numerator=15932804769699931880438697","denominator=195365899239560966638007","+ or -1=1" 6651=81+1,1,4,6,3,3,4,2,1,3,1,2,1,1,5,2,6,1,1,1,2,1,1,1,1,3,81,3,1,1,1,1,2,1,1,1,6,2,5,1,1,2,1,3,1,2,4,3,3,6,4,1,1,162 "Number=6652", "Number of terms 88", "first solution numerator=9679818044866537248469931655262103121239708426031","denominator=11868369901618898608400710 0361138291677873720351","+ or -1=1" ,3,6,2,13,7,1,2,3,1,5,17,1,19,2,4,23,12,1,1,53,1,5,1,4,2,2,7,2,1,3,1,1,162 "Number=6653","Number of terms 17","first solution numerator=3662009755","denominator=44896319","+ or -1=-1" 6653=81+1,1,3,3,2,2,1,2,2,1,2,2,3,3,1,1,162 "Number=6654","Number of terms 40","first solution numerator=3381114657113659993151751","denominator=41449424033543301992981","+ or -1=1" 6654=81+1.1.2.1.31.1.10.1.2.6.5.2.7.3.5.8.2.1.1.26.1.1.2.8.5.3.7.2.5.6.2.1.10.1.31.1.2.1.1.162 "Number=6655","Number of terms 48","first solution numerator=461850599183869542019435869","denominator=5661447462696923508284261","+ or -1=1" 6655=81+1,1,2,1,2,3,3,1,7,1,4,1,1,4,3,1,26,2,3,17,1,5,3,32,3,5,1,17,3,2,26,1,3,4,1,1,4,1,7,1,3,3,2,1,2,1,1,162 "Number=6656", "Number of terms 36", "first solution numerator=951734963670516561","denominator=11665661421933856","+ or -1=1" 6656=81+1,1,2,2,6,1,2,9,1,5,1,1,1,1,1,8,1,39,1,8,1,1,1,1,1,5,1,9,2,1,6,2,2,1,1,162 "Number=6657", "Number of terms 36", "first solution numerator=60563173059763839","denominator=742282706186191","+ or -1=1" 6657=81+1,1,2,3,1,3,1,1,1,3,6,1,1,9,1,1,1,22,1,1,1,9,1,1,6,3,1,1,1,3,1,3,2,1,1,162 "Number=6658", "Number of terms 44", "first solution numerator=1221098394932158893563655","denominator=14965070425781075069597","+ or -1=1" 6658=81+1,1,2,11,3,1,8,3,4,1,1,1,1,1,1,1,2,2,1,3,1,80,1,3,1,22,1,1,17,1,1,1,1,1,1,4,3,8,1,3,11,2,1,1,162 "Number=6659","Number of terms 90","first solution numerator=5364777924284320967610184781213356961244587719869","denominator=65742655390406212924106241 780719025689206885451"."+ or -1=1" ,2,15,1,6,6,2,1,1,1,1,1,1,23,4,2,1,2,1,1,2,1,31,1,1,1,1,2,2,4,4,14,1,1,1,1,162 "Number=6660", "Number of terms 16", "first solution numerator=27820418481", "denominator=340899641", "+ or -1=1" 6660=81+1,1,1,1,3,1,14,18,14,1,3,1,1,1,1,162 "Number=6661","Number of terms 139","first solution numerator=916770938260818529154423436337259640382953239043396036784860174536771", "denominator=112328 80037674795041260736914342325843928456542067624069281095033391","+ or -1=-1" 1,32,8,7,1,1,1,5,2,1,1,5,4,4,3,2,1,1,4,13,2,1,1,1,1,162 "Number=6662", "Number of terms 34", "first solution numerator=179334994083179601","denominator=2197165285117439","+ or -1=1" 6662=81+1,1,1,1,1,3,2,1,4,9,2,1,1,3,4,1,80,1,4,3,1,1,2,9,4,1,2,3,1,1,1,1,1,162 "Number=6663", "Number of terms 30", "first solution numerator=367109112276549", "denominator=4497386976541", "+ or -1=1" 6663=81+1,1,1,2,6,1,2,1,1,1,1,3,1,4,54,4,1,3,1,1,1,1,2,1,6,2,1,1,1,162 "Number=6664", "Number of terms 8", "first solution numerator=398289", "denominator=4879", "+ or -1=1" 6664=81+1,1,1,2,1,1,1,162 "Number=6665", "Number of terms 40", "first solution numerator=1620647878455002391","denominator=19851283340219303","+ or -1=1" 6665=81+1,1,1,3,2,2,2,9,1,3,1,3,5,2,1,2,1,1,1,4,1,1,1,2,1,2,5,3,1,3,1,9,2,2,2,3,1,1,1,162 "Number=6666", "Number of terms 18", "first solution numerator=2255487681", "denominator=27625351", "+ or -1=1" 6666=81+1,1,1,4,1,1,1,26,1,1,1,1,4,1,1,1,162 "Number=6667","Number of terms 38","first solution numerator=3409053837899340322611","denominator=41751168276490307909","+ or -1=1" 6667=81+1,1,1,6,1,3,8,1,4,2,1,1,1,17,1,1,4,3,81,3,14,1,1,17,1,1,1,2,4,1,8,3,1,6,1,1,1,162

"Number=6668", "Number of terms 48", "first solution

numerator=24093047064331825611987039","denominator=295048854871975409331061","+ or -1=1" 6668=81+1,1,1,11,1,8,1,2,5,2,19,1,22,2,1,1,1,2,1,2,2,2,2,40,2,2,2,2,1,2,1,1,1,2,22,1,19,2,5,2,1,8,1,11,1,1,1,162 "Number=6669","Number of terms 10","first solution numerator=1196018379","denominator=14645611","+ or -1=1" 6669=81+1,1,1,40,6,40,1,1,1,162

"Number=6670","Number of terms 6","first solution numerator=3905871","denominator=47825","+ or -1=1" 6670=81+1,2,32,2,1,162

"Number=6671","Number of terms 6","first solution numerator=1395111","denominator=17081","+ or -1=1" 6671=81+1,2,11,2,1,162

"Number=6672","Number of terms 14","first solution numerator=13880485431","denominator=169932574","+ or -1=1" 6672=81+1,2,6,1,3,3,1,3,3,3,1,6,2,1,162

"Number=6673", "Number of terms 103", "first solution

numerator=2028759129021149986227770381341899330169581364129448237","denominator=24835329404513625260 709386691633980574222612922253997","+ or -1=-1"

6673=81+1,2,4,1,3,2,1,1,1,8,1,53,1,1,3,2,12,7,1,2,3,17,1,5,1,6,4,23,10,5,1,19,1,1,2,2,2,7,2,1,2,1,2,1,1,1,1,6,5,8,2,2,8,5,6,1,1,1,1,2,1,2,1,2,7,2,2,2,1,1,19,1,5,10,23,4,6,1,5,1,17,3,2,1,7,12,2,3,1,1,53,1,8,1,1,1,2,3,1,4,2,1,162

"Number=6674","Number of terms 16","first solution numerator=1747135969","denominator=21386199","+ or -1=1" 6674=81+1,2,3,1,1,1,6,2,6,1,1,1,3,2,1,162

"Number=6675", "Number of terms 18", "first solution numerator=9019205741781", "denominator=110393285507", "+ or - 1=1"

6675=81+1,2,2,1,14,6,2,7,3,7,2,6,14,1,2,2,1,162

"Number=6676", "Number of terms 110", "first solution

numerator=380778683025572625419107322312981206148074075680574911201","denominator=466030631826185676 5653012285662591202902672855323693971","+ or -1=1"

6676=81+1,2,2,2,3,2,1,1,2,1,7,1,7,3,1,1,53,1,9,4,3,6,4,2,1,1,1,2,10,1,1,1,7,1,1,2,1,2,1,9,2,13,7,32,1,1,5,1,1,5,10,1,2,2,40,2,2,1,10,5,1,1,5,1,1,32,7,13,2,9,1,2,1,2,1,1,1,1,7,1,1,10,2,1,1,2,4,6,3,4,9,1,53,1,1,3,7,1,7,1,2,1,1,2,3,2,2,2,1,162 "Number=6677","Number of terms 8","first solution numerator=9679303","denominator=118455","+ or -1=1" 6677=81+1,2,2,14,2,2,1,162

"Number=6678","Number of terms 22","first solution numerator=42809937111","denominator=523867411","+ or -1=1" 6678=81+1,2,1,1,3,1,2,1,2,3,2,3,2,1,2,1,3,1,1,2,1,162

"Number=6679", "Number of terms 172", "first solution

numerator=348562697345870957930200614734827681011935563562116881410013582360158398769888442891","de nominator=4265060401416734841807561465063318334067656984521526084747579538762282550137838509","+ or - 1=1"

6679=81+1,2,1,1,1,3,3,1,10,1,9,1,53,1,1,2,1,4,1,11,1,2,1,31,1,17,5,4,1,1,1,3,1,1,2,1,1,10,3,5,1,2,1,2,2,6,1,2,6,5,3,2,3,1,1,4,9,2,1,1,8,2,15,1,6,1,5,2,2,2,1,3,1,26,2,4,1,22,1,1,7,3,1,2,81,2,1,3,7,1,1,22,1,4,2,26,1,3,1,2,2,2,5,1,6,1,15,2,8,1,1,2,9,4,1,3,2,3,5,6,2,1,6,2,2,1,2,1,5,3,10,1,1,2,1,1,3,1,1,1,1,4,5,17,1,31,1,2,1,11,1,4,1,2,1,1,53,1,9,1,10,1,3,3,1,1,1,2,1,162 "Number=6680","Number of terms 22","first solution numerator=16280562051","denominator=199196252","+ or -1=1" 6680=81+1,2,1,2,1,1,2,2,1,1,7,1,1,2,2,1,1,2,1,162

"Number=6681","Number of terms 14","first solution numerator=1253661273","denominator=15337673","+ or -1=1" 6681=81+1,2,1,4,4,1,8,1,4,4,1,2,1,162

"Number=6682","Number of terms 15","first solution numerator=2224631567","denominator=27214782","+ or -1=-1" 6682=81+1,2,1,8,1,6,1,1,6,1,8,1,2,1,162

"Number=6683","Number of terms 4","first solution numerator=53219","denominator=651","+ or -1=1"

6683=81+1,2,1,162

"Number=6684", "Number of terms 28", "first solution

numerator=29741425141864671","denominator=363783966945211","+ or -1=1"

6684=81+1,3,10,1,1,1,6,6,2,1,1,3,2,40,2,3,1,1,2,6,6,1,1,1,10,3,1,162

"Number=6685","Number of terms 14","first solution numerator=411939145251","denominator=5038280675","+ or -1=1" 6685=81+1,3,5,40,1,2,4,2,1,40,5,3,1,162

"Number=6686", "Number of terms 36", "first solution

numerator=804296212080220927","denominator=9836324263536567","+ or -1=1"

6686=81+1,3,3,4,2,1,2,1,6,2,1,1,1,1,1,7,1,80,1,7,1,1,1,1,1,2,6,1,2,1,2,4,3,3,1,162

"Number=6687", "Number of terms 24", "first solution numerator=165974306152671", "denominator=2029668913871", "+ or -1=1"

6687=81+1,3,2,2,1,8,2,1,1,1,11,18,11,1,1,1,2,8,1,2,2,3,1,162

"Number=6688","Number of terms 10","first solution numerator=5511249","denominator=67391","+ or -1=1"

6688=81+1,3,1,1,4,1,1,3,1,162

"Number=6689","Number of terms 85","first solution

numerator=78211510809626672488709141539133538809033","denominator=9562910192761750418321479133566417 56793","+ or -1=-1"

6689=81+1,3,1,2,8,3,1,31,1,22,2,1,1,19,1,5,1,1,2,4,3,1,1,2,1,3,2,1,2,2,1,1,4,1,1,9,1,2,14,1,1,9,9,1,1,14,2,1,9,1,1,4,1,1,2,2,1,2,1,1,2,1,2,1,1,3,4,2,1,1,5,1,19,1,1,2,2,2,1,31,1,3,8,2,1,3,1,162

"Number=6690","Number of terms 12","first solution numerator=407897409","denominator=4986983","+ or -1=1" 6690=81+1,3,1,4,2,10,2,4,1,3,1,162

"Number=6691","Number of terms 114","first solution

numerator=43355286559823041070307007906350831476275415609111446883558703","denominator=5300252336176 69391994310601842869429659823019588509827251073","+ or -1=1"

6691 = 81 + 1,3,1,26,2,6,1,17,3,4,1,1,1,2,2,1,1,2,10,1,1,12,16,3,1,1,2,1,10,5,2,1,3,1,1,32,6,3,1,4,1,2,3,1,5,3,2,6,8,1,13,1,53,1,1,2,81,2,1,1,53,1,13,1,8,6,2,3,5,1,3,2,1,4,1,3,6,32,1,1,3,1,2,5,10,1,2,1,1,3,16,12,1,1,10,2,1,1,2,2,1,1,1,4,3,17,1,6,2,26,1,3,1,162

"Number=6692", "Number of terms 22", "first solution numerator=517462296499663", "denominator=6325585720935", "+ or -1=1"

6692=81+1,4,8,2,2,3,3,5,2,1,22,1,2,5,3,3,2,2,8,4,1,162

"Number=6693","Number of terms 32","first solution

numerator=2319332475040224608079","denominator=28349969531119276319","+ or -1=1"

6693=81+1,4,3,1,1,13,14,1,4,40,1,2,2,1,3,54,3,1,2,2,1,40,4,1,14,13,1,1,3,4,1,162

"Number=6694", "Number of terms 174", "first solution

numerator=20232529232900833850608059353609475802530363147438923519347462817731490095027599989169"," denominator=247290437292840813272881558768607679956187363268074919446985608669760812674721376751"," + or -1=1"

"Number=6696", "Number of terms 24", "first solution numerator=274884010308981", "denominator=3359245589776", "+ or -1=1"

6696=81+1,4,1,5,1,2,2,17,1,3,6,1,6,3,1,17,2,2,1,5,1,4,1,162

"Number=6697","Number of terms 40","first solution

numerator=429077704476581737572117","denominator=5243192454645743384485","+ or -1=1"

6697=81+1,5,14,1,2,2,9,1,4,17,1,53,1,1,1,1,2,1,4,4,4,1,2,1,1,1,1,53,1,17,4,1,9,2,2,1,14,5,1,162

"Number=6698","Number of terms 7","first solution numerator=5290877","denominator=64648","+ or -1=-1"

6698=81+1,5,3,3,5,1,162

"Number=6699","Number of terms 12","first solution numerator=345225129","denominator=4217911","+ or -1=1" 6699=81+1,5,1,1,4,7,4,1,1,5,1,162

"Number=6700","Number of terms 64","first solution

1,3,1,4,1,5,1,162

"Number=6701","Number of terms 59","first solution

 $numerator = 502803249594569564106153244991035487", "denominator = 6142261001766991050071675029223027", "+ \ or \ -1 = -1"$

6701=81+1,6,8,23,3,1,3,4,6,3,5,1,1,7,1,1,1,4,40,1,2,1,1,32,5,1,4,2,4,4,2,4,1,5,32,1,1,2,1,40,4,1,1,1,7,1,1,5,3,6,4,3,1,3,23,8,6,1,162

"Number=6702", "Number of terms 20", "first solution numerator=84296509481697", "denominator=1029692098535", "+ or - 1=1"

6702=81+1,6,2,4,2,1,6,2,3,54,3,2,6,1,2,4,2,6,1,162

"Number=6703", "Number of terms 100", "first solution

numerator=25657940277063510771950153299865219111694839046562695","denominator=3133914762790302578181 58967768984615391875747013017","+ or -1=1"

6703 = 81 + 1, 6, 1, 4, 11, 2, 26, 1, 4, 3, 7, 7, 1, 1, 1, 17, 1, 1, 5, 1, 1, 4, 2, 2, 1, 1, 1, 3, 2, 1, 3, 8, 1, 4, 1, 3, 14, 1, 1, 1, 1, 1, 53, 1, 22, 2, 3, 2, 81, 2, 3, 2, 2, 2, 1, 53, 1, 1, 1, 1, 1, 1, 1, 1, 3, 1, 4, 1, 8, 3, 1, 2, 3, 1, 1, 1, 2, 2, 4, 1, 1, 5, 1, 1, 17, 1, 1, 1, 7, 7, 3, 4, 1, 26, 2, 11, 4, 1, 6, 1, 162

"Number=6704", "Number of terms 40", "first solution

numerator=23778394900499255559","denominator=290412651859037434","+ or -1=1"

6704=81+1,7,5,6,2,1,4,2,3,3,1,2,2,1,1,1,1,1,1,9,1,1,1,1,1,2,2,1,3,3,2,4,1,2,6,5,7,1,162

"Number=6705","Number of terms 14","first solution numerator=2079866781","denominator=25400141","+ or -1=1"

6705=81+1,7,1,1,1,2,32,2,1,1,1,7,1,162

"Number=6706", "Number of terms 32", "first solution

numerator=4427656654140868137","denominator=54068231085625387","+ or -1=1"

6706=81+1,8,9,1,1,10,2,1,1,4,1,6,3,2,1,22,1,2,3,6,1,4,1,1,2,10,1,1,9,8,1,162

"Number=6707","Number of terms 12","first solution numerator=48359669","denominator=590499","+ or -1=1"

6707 = 81 + 1, 8, 1, 1, 1, 3, 1, 1, 1, 8, 1, 162

"Number=6708", "Number of terms 6", "first solution numerator=5603679", "denominator=68419", "+ or -1=1" 6708=81+1,9,4,9,1,162 "Number=6709","Number of terms 107","first solution numerator=276266747656570348755616096029804564158466119413509914863"."denominator=337287090472231989 8131504916307705333764723134926707787","+ or -1=-1" 2,1,1,10,3,17,1,7,4,13,2,2,4,40,1,2,1,1,1,53,1,31,1,3,1,1,2,1,1,2,6,1,2,1,3,2,5,1,1,1,2,12,4,2,7,1,2,1,12,1,9,1,162 "Number=6710", "Number of terms 10", "first solution numerator=43905319", "denominator=535989", "+ or -1=1" 6710=81+1,10,1,2,2,2,1,10,1,162 "Number=6711", "Number of terms 46", "first solution numerator=187596995602018008327691311","denominator=2289983005707418603774081","+ or -1=1" "Number=6712", "Number of terms 44", "first solution numerator=1593002070443873499759","denominator=19444212842308188281","+ or -1=1" "Number=6713", "Number of terms 38", "first solution numerator=146702617230088520802289","denominator=1790521491965956669089","+ or -1=1" 6713=81+1,13,1,9,3,4,9,2,2,4,1,2,1,1,8,20,2,1,2,1,2,20,8,1,1,2,1,4,2,2,9,4,3,9,1,13,1,162 "Number=6714","Number of terms 60","first solution numerator=1223309260367938288730880775161","denominator=14929511404223318136097285421","+ or -1=1" 1,2,15,1,162 "Number=6715","Number of terms 30","first solution numerator=643242163209762009","denominator=7849671733187623","+ or -1=1" 6715=81+1,17,4,1,1,1,2,7,2,2,1,7,10,1,3,1,10,7,1,2,2,7,2,1,1,1,4,17,1,162 "Number=6716", "Number of terms 8", "first solution numerator=919826799", "denominator=11224079", "+ or -1=1" 6716=81+1,19,2,40,2,19,1,162 "Number=6717", "Number of terms 66", "first solution numerator=1172634177306288479959738093113968571","denominator=14307866316370847963980201353223771","+ or -1=1" 1,2,1,1,1,2,1,2,2,22,1,162 "Number=6718", "Number of terms 80", "first solution numerator=58642479952129458563598321794354067752415","denominator=7154714826831902623925617124976007 21607"."+ or -1=1" 1,1,1,1,2,5,1,11,1,3,3,1,1,3,1,6,2,1,7,1,17,3,26,1,162 "Number=6719", "Number of terms 68", "first solution numerator=20899939035926697362880216989846641", "denominator=254972122218129590592997989360159", "+ or -1=1" 1,6,1,6,3,1,5,1,3,1,31,1,162 "Number=6720","Number of terms 4","first solution numerator=547761","denominator=6682","+ or -1=1" 6720=81+1,39,1,162 "Number=6721","Number of terms 70","first solution numerator=45393132729283111322606196221889837","denominator=553698323014023964583516273683357","+ or -1=1" 5,1,5,4,1,1,17,1,1,1,53,1,162 "Number=6722", "Number of terms 4", "first solution numerator=1095767", "denominator=13365", "+ or -1=1" 6722=81+1,80,1,162 "Number=6723", "Number of terms 2", "first solution numerator=13365", "denominator=163", "+ or -1=1" 6723=81+1,162 "Number=6725","Number of terms 1","first solution numerator=13449","denominator=164","+ or -1=-1" 6725=82+164 "Number=6726", "Number of terms 2", "first solution numerator=1102982", "denominator=13449", "+ or -1=1" 6726=82+82,164 "Number=6727","Number of terms 24","first solution numerator=89138366760576338693","denominator=1086810832824659774","+ or -1=1" 6727=82+54,1,2,17,1,8,5,1,26,1,1,81,1,1,26,1,5,8,1,17,2,1,54,164 "Number=6728","Number of terms 2","first solution numerator=551614","denominator=6725","+ or -1=1" 6728=82+41,164

"Number=6729", "Number of terms 84". "first solution numerator=33477092620645332250592868614854739646887453906", "denominator=4081055206259936266994713743 63170273864365823","+ or -1=1" 3,1,1,1,2,20,7,1,3,4,2,3,23,6,1,3,1,4,1,6,3,3,1,2,6,4,1,32,164 "Number=6730","Number of terms 27","first solution numerator=28276491600947984","denominator=344681513579765","+ or -1=-1" 6730=82+27,2,1,17,1,1,3,1,2,3,1,5,1,1,5,1,3,2,1,3,1,1,17,1,2,27,164 "Number=6731","Number of terms 38","first solution numerator=61593195745996713210187","denominator=750745854282050546336","+ or -1=1" 6731=82+23,2,3,3,16,9,1,1,2,3,1,11,1,5,1,1,1,3,1,3,1,1,1,5,1,11,1,3,2,1,1,9,16,3,3,2,23,164 "Number=6732", "Number of terms 8", "first solution numerator=928228438", "denominator=11313131", "+ or -1=1" 6732=82+20,1,1,40,1,1,20,164 "Number=6733","Number of terms 103","first solution numerator=1466732876437590362126223679303756078403651573622058109","denominator=17875027534532588532 961719792516373332925366777601072","+ or -1=-1" 5,1,2,1,7,1,8,1,3,3,4,3,1,40,3,1,3,1,4,5,2,4,1,1,14,2,1,2,2,13,3,1,12,1,11,1,2,3,2,1,1,2,1,1,1,2,4,18,164 "Number=6734", "Number of terms 10", "first solution numerator=23423597318", "denominator=285441449", "+ or -1=1" 6734=82+16,2,2,6,6,6,2,2,16,164 "Number=6735", "Number of terms 24", "first solution numerator=875945334711433", "denominator=10673533165290", "+ or -1=1" 6735=82+14,1,10,1,3,1,3,2,2,2,1,15,1,2,2,2,3,1,3,1,10,1,14,164 "Number=6736", "Number of terms 66", "first solution numerator=636517480947920915279155438408380658","denominator=7755490962927626807518462671539779","+ or -1=1" 1,4,2,2,1,8,1,17,2,1,13,164 "Number=6737", "Number of terms 49", "first solution numerator=52526182883078524561990185","denominator=639944878538884588404974","+ or -1=-1" 6737=82+12,1,1,1,1,1,3,1,4,2,1,7,1,19,1,1,1,2,1,4,1,14,10,5,5,10,14,1,4,1,2,1,1,1,19,1,7,1,2,4,1,3,1,1,1,1,1,1,2,164 "Number=6738", "Number of terms 22", "first solution numerator=3715286898337082", "denominator=45261282188249", "+ or -1=1" 6738=82+11,1,2,1,1,2,1,3,2,23,82,23,2,3,1,2,1,1,2,1,11,164 "Number=6739","Number of terms 40","first solution numerator=89787601131511737487303","denominator=1093751446573241200504","+ or -1=1" 6739=82+10,1,15,1,1,26,1,5,1,1,1,1,10,2,1,17,1,1,3,3,3,1,1,17,1,2,10,1,1,1,1,5,1,26,1,1,15,1,10,164 "Number=6740","Number of terms 14","first solution numerator=391132464938","denominator=4764243133","+ or -1=1" 6740=82+10,3,1,9,1,1,40,1,1,9,1,3,10,164 "Number=6741","Number of terms 44","first solution numerator=386100538716237306929398898","denominator=4702602214302398891391809","+ or -1=1" 6741=82+9,1,1,1,7,1,1,4,32,1,1,1,1,1,3,40,1,3,2,6,8,18,8,6,2,3,1,40,3,1,1,1,1,1,32,4,1,1,7,1,1,1,9,164 "Number=6742", "Number of terms 74", "first solution numerator=8564828759107180577996975241917856743901037190", "denominator=10430960726049703029918273207 9741851116624073","+ or -1=1" 1,54,27,2,1,5,2,2,3,11,2,3,2,3,7,1,1,8,9,164 "Number=6743", "Number of terms 22", "first solution numerator=36371396594608157","denominator=442928267479426","+ or -1=1" 6743=82+8,1,1,1,3,6,23,3,3,4,7,4,3,3,23,6,3,1,1,1,8,164 "Number=6744","Number of terms 18","first solution numerator=5801833873634","denominator=70649079627","+ or -1=1" 6744=82+8,4,1,5,1,3,3,1,19,1,3,3,1,5,1,4,8,164 "Number=6745","Number of terms 30","first solution numerator=9059831480481878","denominator=110313621555887","+ or -1=1" 6745=82+7,1,4,2,2,1,3,3,2,1,1,1,2,6,2,6,2,1,1,1,2,3,3,1,2,2,4,1,7,164 "Number=6746", "Number of terms 43", "first solution numerator=166023218260219003364", "denominator=2021369273223264087", "+ or -1=-1" 6746=82+7,2,5,1,5,1,2,1,1,1,3,1,2,4,1,15,1,1,1,1,2,2,1,1,1,1,1,5,1,4,2,1,3,1,1,1,2,1,5,1,5,2,7,164 "Number=6747","Number of terms 8","first solution numerator=4199633902","denominator=51127679","+ or -1=1" 6747=82+7,7,3,12,3,7,7,164

"Number=6748", "Number of terms 48", "first solution numerator=394278473250638548765168519822","denominator=4799715871432506489079501711","+ or -1=1" 6748=82+6,1,5,4,2,1,1,5,13,1,1,20,54,1,2,1,1,17,1,2,6,1,1,40,1,1,6,2,1,17,1,1,2,1,54,20,1,1,13,5,1,1,2,4,5,1,6,164 "Number=6749","Number of terms 9","first solution numerator=30814341","denominator=375088","+ or -1=-1" 6749=82+6,1,1,3,3,1,1,6,164 "Number=6750"."Number of terms 36"."first solution numerator=10891102318597271158082"."denominator=132562275910945374255"."+ or -1=1" 6750=82+6,3,5,2,1,5,1,7,1,3,1,17,2,6,11,1,1,2,1,1,11,6,2,17,1,3,1,7,1,5,1,2,5,3,6,164 "Number=6751", "Number of terms 14", "first solution numerator=6726555717713", "denominator=81866964914", "+ or -1=1" 6751=82+6,12,2,9,5,2,1,2,5,9,2,12,6,164 "Number=6752", "Number of terms 20", "first solution numerator=16192312608465682","denominator=197057361230851","+ or -1=1" 6752=82+5,1,6,3,4,1,4,2,23,41,23,2,4,1,4,3,6,1,5,164 "Number=6753", "Number of terms 46", "first solution numerator=536687466564650340241642","denominator=6530900667022945750191","+ or -1=1" 6753=82+5,1,1,1,19,1,8,1,2,1,1,9,1,2,3,6,1,1,4,1,1,2,54,2,1,1,4,1,1,6,3,2,1,9,1,1,2,1,8,1,19,1,1,1,5,164 "Number=6754", "Number of terms 46", "first solution numerator=339737624537974034699416634","denominator=4133929993099186783036697","+ or -1=1" 6754=82+5,2,8,1,2,10,1,1,1,1,2,1,2,6,4,1,4,1,2,17,1,10,82,10,1,17,2,1,4,1,4,6,2,1,2,1,1,1,1,10,2,1,8,2,5,164 "Number=6755","Number of terms 12","first solution numerator=3239984687","denominator=39421240","+ or -1=1" 6755=82+5,3,2,1,2,11,2,1,2,3,5,164 "Number=6756", "Number of terms 44", "first solution numerator=5281420572149410695478598","denominator=64254852698541610927691","+ or -1=1" 6756=82+5,7,1,1,1,2,4,3,7,1,10,12,1,1,4,5,1,1,1,5,1,12,1,5,1,1,1,5,4,1,1,12,10,1,7,3,4,2,1,1,1,7,5,164 "Number=6757", "Number of terms 9", "first solution numerator=5700053209", "denominator=69342892", "+ or -1=-1" 6757=82+4,1,40,3,3,40,1,4,164 "Number=6758","Number of terms 18","first solution numerator=30435013054","denominator=370223855","+ or -1=1" 6758=82+4,1,4,1,6,1,1,1,4,1,1,1,6,1,4,1,4,164 "Number=6759", "Number of terms 44", "first solution numerator=1197658709212925531903509349","denominator=14567728998638513759571302","+ or -1=1" 6759=82+4,1,2,4,11,1,1,1,1,1,1,1,1,1,2,2,3,4,2,2,6,5,1,14,9,14,1,5,6,2,2,4,3,2,2,1,11,1,15,1,1,11,4,2,1,4,164 "Number=6760", "Number of terms 8", "first solution numerator=4496158", "denominator=54685", "+ or -1=1" 6760=82+4,1,1,3,1,1,4,164 "Number=6761","Number of terms 53","first solution numerator=19538569935555477993187117509581","denominator=237622360488653165978685744822","+ or -1=-1" 6761=82+4,2,3,1,1,3,3,1,4,1,9,2,4,1,1,1,32,4,12,2,2,20,6,1,1,8,8,1,1,6,20,2,2,12,4,32,1,1,1,4,2,9,1,4,1,3,3,1,1,3,2,4,164 "Number=6762", "Number of terms 12", "first solution numerator=6408271858", "denominator=77929761", "+ or -1=1" 6762=82+4,3,9,2,1,2,1,2,9,3,4,164 "Number=6763", "Number of terms 130", "first solution numerator=66855792073418746164477423851201064074021173573954517072734181","denominator=8129603129712 97991128104531083318458354393529182226308873040","+ or -1=1" 6763=82+4,4,1,2,1,3,3,1,1,1,5,2,4,1,5,1,1,26,1,6,1,6,1,1,1,1,22,1,8,5,1,1,3,1,2,17,1,10,1,4,14,1,2,1,54,12,1,1,1,2,1,2,3,7,1 5,1,4,2,5,1,1,1,3,3,1,2,1,4,4,164 "Number=6764","Number of terms 40","first solution numerator=368668376960146075331398","denominator=4482642326248896066739","+ or -1=1" 6764=82+4,9,2,2,1,7,1,1,20,32,1,5,1,1,1,1,3,1,1,40,1,1,3,1,1,1,1,5,1,32,20,1,1,7,1,2,2,9,4,164 "Number=6765", "Number of terms 2", "first solution numerator=54038", "denominator=657", "+ or -1=1" 6765=82+4,164 "Number=6766", "Number of terms 24", "first solution numerator=2177379507216182", "denominator=26470865077799", "+ or -1=1" 6766=82+3,1,10,4,1,1,1,1,4,1,7,82,7,1,4,1,1,1,1,4,10,1,3,164 "Number=6767", "Number of terms 18", "first solution numerator=46657773977", "denominator=567186554", "+ or -1=1" 6767=82+3,1,4,1,1,3,1,8,1,8,1,3,1,1,4,1,3,164 "Number=6768","Number of terms 6","first solution numerator=756782","denominator=9199","+ or -1=1" 6768=82+3,1,2,1,3,164 "Number=6769", "Number of terms 138", "first solution numerator=38871766961235522255354210120667422497357518669688442993450632010286", "denominator=4724675 93210848057258423297361731165513336207753270975363348016383","+ or -1=1"

1,1,2,3,1,2,1,2,1,2,3,1,5,1,4,3,2,4,1,1,4,6,1,1,1,3,164 "Number=6770","Number of terms 5","first solution numerator=337924","denominator=4107","+ or -1=-1" 6770=82+3,1,1,3,164 "Number=6771", "Number of terms 6", "first solution numerator=36337618", "denominator=441601", "+ or -1=1" 6771=82+3,2,54,2,3,164 "Number=6772"."Number of terms 70"."first solution numerator=549926312115295151843437477229824248058","denominator=668260859565737563696117652752162198 9","+ or -1=1" 6772=82+3,2,2,1,2,1,3,1,5,3,3,1,9,1,1,13,5,4,3,1,54,10,3,1,2,1,2,17,1,11,1,2,1,1,40,1,1,2,1,11,1,17,2,1,2,1,3,10,54,1,3,4,5 ,13,1,1,9,1,3,3,5,1,3,1,2,1,2,2,3,164 "Number=6773","Number of terms 16","first solution numerator=8480064396358","denominator=103040655409","+ or -1=1" 6773=82+3,2,1,4,1,40,3,12,3,40,1,4,1,2,3,164 "Number=6774", "Number of terms 8", "first solution numerator=392517254", "denominator=4769097", "+ or -1=1" 6774=82+3,3,2,54,2,3,3,164 "Number=6775", "Number of terms 52", "first solution numerator=4420014121135736261011918","denominator=53699347307582943296959","+ or -1=1" 6775=82+3,4,1,1,26,1,7,1,2,2,1,17,1,1,2,3,1,1,1,1,1,1,2,2,3,6,3,2,2,1,1,1,1,1,1,3,2,1,1,1,1,2,2,1,7,1,26,1,1,4,3,164 "Number=6776", "Number of terms 10", "first solution numerator=1985365982", "denominator=24118699", "+ or -1=1" 6776=82+3,6,3,1,22,1,3,6,3,164 "Number=6777","Number of terms 72","first solution numerator=19303343757953876266743997663750028618","denominator=234484317431681003095544775240409199" ,"+ or -1=1" 14,1,1,2,1,5,2,1,1,1,1,1,1,22,1,9,3,164 "Number=6778", "Number of terms 31", "first solution numerator=8627568784028570471756","denominator=104794296899240236487","+ or -1=-1" 6778=82+3,23,5,3,1,2,1,1,2,27,18,3,1,6,2,2,6,1,3,18,27,2,1,1,2,1,3,5,23,3,164 "Number=6779", "Number of terms 6", "first solution numerator=10026059", "denominator=121772", "+ or -1=1" 6779=82+2,1,81,1,2,164 "Number=6780","Number of terms 20","first solution numerator=20479536040942","denominator=248716883167","+ or -1=1" 6780=82+2,1,14,3,3,2,2,1,1,40,1,1,2,2,3,3,14,1,2,164 "Number=6781", "Number of terms 127", "first solution numerator=3509936615737126948372085441768657813925263530704660032702115590261","denominator=42623823 189299931040311589828431523027145835141190802551012306088","+ or -1=-1" 3,1,1,2,2,2,1,4,3,1,1,7,1,2,164 "Number=6782","Number of terms 8","first solution numerator=322131518","denominator=3911599","+ or -1=1" 6782=82+2,1,5,82,5,1,2,164 "Number=6783","Number of terms 6","first solution numerator=527921","denominator=6410","+ or -1=1" 6783=82+2,1,3,1,2,164 "Number=6784","Number of terms 64","first solution numerator=1392642484835495192957189804244562","denominator=16908174460485089413632813854791","+ or -1=1" 2,2,2,2,6,5,1,2,1,2,164 "Number=6785","Number of terms 40","first solution numerator=115375260994468387082","denominator=1400676268370207599","+ or -1=1" 6785=82+2,1,2,3,1,1,1,4,14,1,3,5,2,2,1,9,1,1,2,2,2,1,1,9,1,2,2,5,3,1,14,4,1,1,1,3,2,1,2,164 "Number=6786","Number of terms 18","first solution numerator=137580034978","denominator=1670123119","+ or -1=1" 6786=82+2,1,1,1,6,1,1,6,18,6,1,1,6,1,1,1,2,164 "Number=6787", "Number of terms 40", "first solution numerator=1103233575621209665","denominator=13391479043541832","+ or -1=1" 6787=82+2,1,1,1,1,3,1,2,1,1,2,1,1,1,8,1,1,11,4,7,4,11,1,1,8,1,1,1,2,1,1,2,1,3,1,1,1,1,2,164 "Number=6788","Number of terms 46","first solution numerator=45398697777835737354178","denominator=551026491604087092089","+ or -1=1" 6788=82+2,1,1,3,6,1,7,1,4,3,1,4,2,1,1,2,1,1,14,2,1,1,40,1,1,2,14,1,1,2,1,1,2,4,1,3,4,1,7,1,6,3,1,1,2,164

"Number=6789", "Number of terms 38", "first solution numerator=6021759508238513068714", "denominator=73083696045300772207","+ or -1=1" 6789=82+2,1,1,8,13,1,1,1,1,1,1,5,1,40,2,1,6,2,54,2,6,1,2,40,1,5,1,1,1,1,1,1,1,1,3,8,1,1,2,164 "Number=6790","Number of terms 28","first solution numerator=1463944592776732838","denominator=17766003885730217","+ or -1=1" 6790=82+2,2,27,14,1,17,2,1,1,1,4,1,2,4,2,1,4,1,1,1,2,17,1,14,27,2,2,164 "Number=6791","Number of terms 28","first solution numerator=45915713679667867","denominator=557178659069954","+ or -1=1" 6791=82+2,2,4,1,10,1,22,1,1,1,2,2,1,81,1,2,2,1,1,1,22,1,10,1,4,2,2,164 "Number=6792", "Number of terms 18", "first solution numerator=813471689762", "denominator=9870601181", "+ or -1=1" 6792=82+2,2,2,1,1,5,3,3,20,3,3,5,1,1,2,2,2,164 "Number=6793", "Number of terms 71", "first solution numerator=2185074252074669929332776449631504029","denominator=26511566646749105423962622534890198","+ or -1=-1" 9,2,6,2,1,1,4,1,2,1,1,1,1,2,2,164 "Number=6794", "Number of terms 28", "first solution numerator=4364700684181389998","denominator=52953137260511489","+ or -1=1" 6794=82+2,2,1,6,2,4,1,5,1,3,2,16,23,2,23,16,2,3,1,5,1,4,2,6,1,2,2,164 "Number=6795", "Number of terms 8", "first solution numerator=480693482", "denominator=5831409", "+ or -1=1" 6795=82+2,3,6,18,6,3,2,164 "Number=6796","Number of terms 132","first solution numerator=2475099523336446779491723026393406905132734159352476587904420414676118", "denominator=30023 822330946753123981249770577694174334182274270760317251173077899","+ or -1=1" 2,1,5,1,6,54,1,4,2,1,32,3,2,10,1,1,3,2,164 "Number=6797", "Number of terms 8", "first solution numerator=25867522", "denominator=313759", "+ or -1=1" 6797=82+2,3,1,22,1,3,2,164 "Number=6798","Number of terms 4","first solution numerator=271178","denominator=3289","+ or -1=1" 6798=82+2.4.2.164 "Number=6799", "Number of terms 92", "first solution numerator=8502357829547991367952201128361007249486739126", "denominator=10311381570057910843861775731 9405842378942193"."+ or -1=1" 17,1,15,1,1,4,1,54,6,1,1,2,1,2,3,1,1,3,1,3,2,4,3,1,2,2,1,6,1,3,1,5,3,5,5,2,164 "Number=6800", "Number of terms 6", "first solution numerator=23624818", "denominator=286493", "+ or -1=1" 6800=82+2.6.10.6.2.164 "Number=6801", "Number of terms 100", "first solution numerator=72744287421216445948027485092468714127919146928479482","denominator=8820892037604578916827 13062118735753075218332269199","+ or -1=1" 6801=82+2,7,2,1,4,3,6,1,1,3,1,1,2,2,1,1,1,1,4,10,10,1,8,1,3,1,4,2,1,3,1,3,2,1,32,3,2,2,6,1,3,6,2,1,19,1,14,23,2,54,2,23,14, 1,19,1,2,6,3,1,6,2,2,3,32,1,2,3,1,3,1,2,4,1,3,1,8,1,10,10,4,1,1,1,1,2,2,1,1,3,1,1,6,3,4,1,2,7,2,164 "Number=6802","Number of terms 50","first solution numerator=141745873289482479720393218","denominator=1718668471947238192697201","+ or -1=1" 6802=82+2,9,4,1,8,2,1,3,1,1,4,2,3,1,1,2,1,17,1,1,1,4,4,82,4,4,1,1,1,1,1,7,1,2,1,1,3,2,4,1,1,3,1,2,8,1,4,9,2,164 "Number=6803", "Number of terms 38", "first solution numerator=12313565720044516795290127","denominator=149290989712268869959556","+ or -1=1" 6803=82+2,12,5,4,6,1,14,7,2,3,8,2,1,1,5,1,2,1,81,1,2,1,5,1,1,2,8,3,2,7,14,1,6,4,5,12,2,164 "Number=6804", "Number of terms 8", "first solution numerator=109438534", "denominator=1326747", "+ or -1=1" 6804=82+2,17,1,4,1,17,2,164 "Number=6805", "Number of terms 4", "first solution numerator=1791158", "denominator=21713", "+ or -1=1" 6805=82+2,32,2,164 "Number=6806", "Number of terms 2", "first solution numerator=27142", "denominator=329", "+ or -1=1" 6806=82+2,164 "Number=6807","Number of terms 6","first solution numerator=2985922","denominator=36191","+ or -1=1" 6807=82+1,1,54,1,1,164 "Number=6808", "Number of terms 26", "first solution numerator=38013301093431982","denominator=460708061937601","+ or -1=1" 6808=82+1,1,23,13,1,2,2,3,1,1,2,17,1,17,2,1,1,3,2,2,1,13,23,1,1,164 "Number=6809","Number of terms 6","first solution numerator=814522","denominator=9871","+ or -1=1" 6809=82+1,1,14,1,1,164

"Number=6810","Number of terms 6","first solution numerator=597382","denominator=7239","+ or -1=1" 6810=82+1,1,10,1,1,164 "Number=6811","Number of terms 72","first solution

numerator=47638257221744709090751846729899082","denominator=577232034353297007483915057438001","+ or - 1=1"

6811 = 82 + 1,1,8,5,2,1,1,1,1,1,7,1,2,1,1,1,3,1,4,1,2,1,1,5,1,1,6,16,2,1,5,54,1,5,2,1,2,1,2,5,1,54,5,1,2,16,6,1,1,5,1,1,2,1,4,1,3,1,1,1,2,2,1,1,1,1,1,2,5,8,1,1,164

"Number=6812","Number of terms 12","first solution numerator=318827882","denominator=3862949","+ or -1=1" 6812=82+1,1,6,1,2,12,2,1,6,1,1,164

"Number=6813", "Number of terms 30", "first solution numerator=617046040883494", "denominator=7475639939825", "+ or -1=1"

6813=82+1,1,5,1,1,1,1,2,1,1,3,5,1,5,18,5,1,5,3,1,1,2,1,1,1,1,5,1,1,164

"Number=6814","Number of terms 112","first solution

numerator=13982557479097505049673951504673859274041618759177104389449806","denominator=1693891343798 19249543832643458494158311522882054680945547103","+ or -1=1"

"Number=6815","Number of terms 18","first solution numerator=2906194463","denominator=35203978","+ or -1=1" 6815=82+1,1,4,4,1,1,1,2,1,2,1,1,1,4,4,1,1,164

"Number=6816", "Number of terms 12", "first solution numerator=14604782", "denominator=176901", "+ or -1=1" 6816=82+1, 1, 3, 1, 2, 1, 2, 1, 3, 1, 1, 164

"Number=6817","Number of terms 41","first solution

numerator=47184074112749579345","denominator=571477044937875314","+ or -1=-1"

6817=82+1,1,3,2,1,19,1,17,2,1,1,9,1,2,1,1,1,1,4,1,1,4,1,1,1,1,2,1,9,1,1,2,17,1,19,1,2,3,1,1,164

"Number=6818", "Number of terms 8", "first solution numerator=54980434", "denominator=665855", "+ or -1=1" 6818=82+1, 1, 3, 82, 3, 1, 1, 164

"Number=6819","Number of terms 18","first solution numerator=16978553009","denominator=205608152","+ or -1=1" 6819=82+1,1,2,1,2,1,3,1,81,1,3,1,2,1,2,1,1,164

"Number=6820","Number of terms 6","first solution numerator=163102","denominator=1975","+ or -1=1" 6820=82+1,1,2,1,1,164

"Number=6821", "Number of terms 34", "first solution numerator=2324247411175202", "denominator=28142218532191", "+ or -1=1"

6821 = 82 + 1, 1, 2, 3, 2, 1, 4, 1, 1, 1, 2, 1, 1, 7, 1, 2, 8, 2, 1, 7, 1, 1, 2, 1, 1, 1, 4, 1, 2, 3, 2, 1, 1, 164

"Number=6822", "Number of terms 18", "first solution numerator=68135864950", "denominator=824935353", "+ or -1=1" 6822=82+1,1,2,8,3,2,1,1,8,1,1,2,3,8,2,1,1,164

"Number=6823","Number of terms 52","first solution

numerator=8609013275409461631294783828149","denominator=104223509230531061667177612590","+ or -1=1" 6823=82+1,1,1,1,26,1,14,18,3,2,5,1,2,4,1,1,1,6,1,54,4,1,81,1,4,54,1,6,1,1,8,1,1,1,4,2,1,5,2,3,18,14,1,26,1,1,1,1,164 "Number=6824","Number of terms 42","first solution

numerator=76536298385747205742","denominator=926505378970596881","+ or -1=1"

"Number=6825","Number of terms 22","first solution numerator=253004479282","denominator=3062505535","+ or -1=1" 6825=82+1,1,1,2,2,1,5,1,9,2,9,1,5,1,2,2,1,1,1,1,164

"Number=6826", "Number of terms 85", "first solution

numerator=8160116045877993333474626078278100679664096","denominator=98767302579958667314739267665891 357272133","+ or -1=-1"

6826 = 82 + 1, 1, 1, 1, 1, 2, 3, 1, 1, 1, 5, 1, 2, 1, 1, 10, 2, 3, 1, 3, 6, 2, 1, 9, 27, 2, 3, 2, 3, 1, 10, 4, 6, 1, 15, 1, 1, 1, 22, 1, 17, 2, 2, 17, 1, 22, 1, 1, 1, 15, 1, 6, 4, 10, 1, 3, 2, 3, 2, 27, 9, 1, 2, 6, 3, 1, 3, 2, 10, 1, 1, 2, 1, 5, 1, 1, 1, 3, 2, 1, 1, 1, 1, 1, 164

"Number=6827", "Number of terms 42", "first solution

numerator=94294655080182207062725","denominator=1141227228228221893408","+ or -1=1"

6827=82+1,1,1,2,23,4,3,3,1,2,1,1,1,1,8,11,1,2,4,1,81,1,4,2,1,11,8,1,1,1,1,2,1,3,3,4,23,2,1,1,1,164

"Number=6828", "Number of terms 24", "first solution numerator=125032676898502", "denominator=1513131850931", "+ or -1=1"

6828 = 82 + 1, 1, 1, 2, 1, 1, 20, 12, 1, 1, 1, 40, 1, 1, 1, 12, 20, 1, 1, 2, 1, 1, 1, 164

"Number=6829", "Number of terms 161", "first solution

numerator=66794402136724139547034044156062081117094590516563386460768551071194368492829363861","den ominator=808279400287993985688378525883959587295590632752714778628676957789549276550387348","+ or - 1=-1"

6829 = 82 + 1, 1, 3, 5, 1, 1, 1, 2, 2, 1, 4, 54, 1, 7, 3, 1, 1, 4, 1, 3, 4, 1, 2, 1, 17, 1, 1, 1, 2, 10, 1, 1, 1, 3, 1, 14, 4, 5, 1, 7, 32, 1, 12, 1, 4, 12, 1, 1, 23, 10, 1, 40, 2, 2, 3, 1, 5, 7, 1, 2, 3, 3, 13, 2, 7, 1, 3, 1, 1, 2, 2, 4, 3, 3, 2, 4, 6, 2, 1, 1, 2, 6, 4, 2, 3, 3, 4, 2, 2, 1, 1, 3, 1, 7, 2, 13, 3, 3, 2, 1, 7, 5, 1, 3, 2, 2, 40, 1, 10, 23, 1, 1, 1, 2, 4, 1, 12, 1, 32, 7, 1, 5, 4, 14, 1, 3, 1, 1, 1, 10, 2, 1, 1, 1, 17, 1, 2, 1, 4, 3, 1, 4, 1, 1, 3, 7, 1, 54, 4, 1, 2, 2, 1, 1, 1, 5, 3, 1, 1, 1, 164

"Number=6830", "Number of terms 18", "first solution numerator=724351489082", "denominator=8764739351", "+ or -1=1" 6830=82+1,1,1,4,5,8,1,1,32,1,1,8,5,4,1,1,1,164 "Number=6831","Number of terms 18","first solution numerator=110172978602","denominator=1333008591","+ or -1=1" 6831=82+1,1,1,5,1,17,1,1,14,1,1,17,1,5,1,1,1,164 "Number=6832", "Number of terms 8", "first solution numerator=1265710", "denominator=15313", "+ or -1=1" 6832=82+1,1,1,9,1,1,1,164 "Number=6833","Number of terms 47","first solution numerator=21721046049023231974008329","denominator=262769543119864216888902","+ or -1=-1" 6833 = 82 + 1, 1, 1, 22, 1, 19, 1, 2, 2, 2, 1, 2, 4, 10, 9, 1, 1, 1, 2, 6, 1, 4, 3, 3, 4, 1, 6, 2, 1, 1, 1, 9, 10, 4, 2, 1, 2, 2, 2, 1, 19, 1, 22, 1, 1, 1, 164"Number=6834","Number of terms 6","first solution numerator=10127906","denominator=122513","+ or -1=1" 6834=82+1,2,82,2,1,164 "Number=6835", "Number of terms 18", "first solution numerator=846348682657", "denominator=10237173484", "+ or -1=1" 6835=82+1,2,14,1,2,3,3,1,15,1,3,3,2,1,14,2,1,164 "Number=6836", "Number of terms 86", "first solution numerator=2021541770963842810449774593797896718753802"."denominator=24450159272210445890141658527386 873494541","+ or -1=1" 6836 = 82 + 1, 2, 7, 1, 14, 6, 1, 1, 4, 1, 3, 1, 9, 1, 1, 5, 2, 1, 1, 1, 1, 1, 4, 9, 1, 1, 23, 10, 3, 2, 2, 1, 1, 2, 1, 3, 1, 2, 1, 32, 2, 1, 40, 1, 2, 32, 1, 2, 1, 3, 1, 2, 1, 1, 2, 1, 3, 1, 3, 12.3, 10, 23, 1, 1, 9, 4, 1, 1, 1, 1, 1, 2, 5, 1, 1, 9, 1, 3, 1, 4, 1, 1, 6, 14, 1, 7, 2, 1, 164 "Number=6837","Number of terms 24","first solution numerator=1597995475304518","denominator=19326034715599","+ or -1=1" 6837=82+1,2,5,2,1,2,2,40,1,11,1,2,1,11,1,40,2,2,1,2,5,2,1,164 "Number=6838","Number of terms 48","first solution numerator=1420789912225448342067902","denominator=17181667751968843608431","+ or -1=1" 6838=82+1,2,4,54,1,8,1,2,1,17,1,1,1,2,1,1,2,1,1,5,1,1,5,6,5,1,1,5,1,1,2,1,1,2,1,1,1,1,1,1,2,1,8,1,54,4,2,1,164 "Number=6839","Number of terms 14","first solution numerator=13069929773","denominator=158043614","+ or -1=1" 6839=82+1,2,3,5,2,2,11,2,2,5,3,2,1,164 "Number=6840","Number of terms 12","first solution numerator=8568082","denominator=103599","+ or -1=1" 6840=82+1,2,2,1,1,1,1,1,2,2,1,164 "Number=6841", "Number of terms 123", "first solution numerator=203504081226239098734276598735302850649348712181368916735166420380469", "denominator=246044 3111788875177861799691096344944672251429440398366612287010278","+ or -1=-1" 6841=82+1.2,2,4,1,2,1,6,6,2,7,2,2,2,3,3,1,5,2,1,3,1,1,3,1,10,4,23,2,1,1,2,1,1,10,2,4,4,54,1,9,2,1,4,20,2,6,2,2,8,3,3,18,12,1 ,2,32,1,2,1,7,7,1,2,1,32,2,1,12,18,3,3,8,2,2,6,2,20,4,1,2,9,1,54,4,4,2,10,1,1,2,1,1,2,23,4,10,1,3,1,1,3,1,2,5,1,3,3,2,2,2,7,2, 6,6,1,2,1,4,2,2,1,164 "Number=6842", "Number of terms 18", "first solution numerator=297136824110", "denominator=3592236673", "+ or -1=1" 6842=82+1,2,1,1,9,6,3,1,6,1,3,6,9,1,1,2,1,164 "Number=6843","Number of terms 20","first solution numerator=1349262491837","denominator=16310721696","+ or -1=1" 6843=82+1,2,1,1,1,1,1,4,2,3,27,3,2,14,1,1,1,1,2,1,164 "Number=6844","Number of terms 32","first solution numerator=2019087392910698","denominator=24406197235589","+ or -1=1" 6844=82+1,2,1,2,6,1,1,7,1,2,1,3,1,5,1,4,1,5,1,3,1,2,1,7,1,1,6,2,1,2,1,164 "Number=6845","Number of terms 19","first solution numerator=67305429602421","denominator=813510896464","+ or -1=-1" 6845=82+1,2,1,3,3,2,40,1,14,14,1,40,2,3,3,1,2,1,164 "Number=6846","Number of terms 22","first solution numerator=22151095675462","denominator=267717502889","+ or -1=1" 6846=82+1,2,1,5,1,6,1,2,32,1,2,1,32,2,1,6,1,5,1,2,1,164 "Number=6847", "Number of terms 80", "first solution numerator=438458532235411079510583872801571233","denominator=5298810177117652220668177786562414","+ or -1=1" 1,4,2,1,1,2,3,4,1,2,1,1,3,3,1,1,1,17,1,2,1,164 "Number=6848","Number of terms 20","first solution numerator=1128813507145042","denominator=13640815083559","+ or -1=1" 6848=82+1,3,23,2,1,1,5,3,5,41,5,3,5,1,1,2,23,3,1,164 "Number=6849","Number of terms 20","first solution numerator=539882103702482","denominator=6523570323201","+ or -1=1" 6849=82+1,3,6,1,17,1,1,8,5,18,5,8,1,1,17,1,6,3,1,164 "Number=6850","Number of terms 5","first solution numerator=231824","denominator=2801","+ or -1=-1" 6850=82+1,3,3,1,164 "Number=6851","Number of terms 18","first solution numerator=78532932287","denominator=948800336","+ or -1=1"

6851=82+1,3,2,1,3,6,2,1,5,1,2,6,3,1,2,3,1,164 "Number=6852","Number of terms 26","first solution numerator=6359920141600390","denominator=76832149833483","+ or -1=1" 6852=82+1,3,2,12,3,2,3,1,4,2,1,1,54,1,1,2,4,1,3,2,3,12,2,3,1,164 "Number=6853"."Number of terms 44"."first solution numerator=572235212863768253058782","denominator=6912485176260090291551","+ or -1=1" 6853=82+1,3,1,1,1,1,7,3,1,1,1,2,2,17,1,40,2,4,9,1,1,14,1,1,9,4,2,40,1,17,2,2,1,1,1,3,7,1,1,1,1,3,1,164 "Number=6854", "Number of terms 8", "first solution numerator=1227842", "denominator=14831", "+ or -1=1" 6854=82+1,3,1,2,1,3,1,164 "Number=6855", "Number of terms 18", "first solution numerator=8013033400213", "denominator=96781694890", "+ or -1=1" 6855=82+1,3,1,7,11,1,2,3,27,3,2,1,11,7,1,3,1,164 "Number=6856","Number of terms 6","first solution numerator=14123278","denominator=170569","+ or -1=1" 6856=82+1,4,41,4,1,164 "Number=6857", "Number of terms 53", "first solution numerator=2125058488210093958414784252365", "denominator=25662786622369825137206723934", "+ or -1=-1" 6857=82+1,4,5,1,1,23,8,1,2,14,1,2,2,4,20,2,9,1,6,3,2,1,1,1,3,2,2,3,1,1,1,2,3,6,1,9,2,20,4,2,2,1,14,2,1,8,23,1,1,5,4,1,164 "Number=6858","Number of terms 26","first solution numerator=168720378499558","denominator=2037364810009","+ or -1=1" 6858=82+1,4,2,1,6,1,1,17,1,6,1,1,2,1,1,6,1,17,1,1,6,1,2,4,1,164 "Number=6859","Number of terms 90","first solution numerator=103277456122916579090185085251518470934867413119061","denominator=124702491519598156161041 5572392164076617156311128","+ or -1=1" ,3,4,1,1,2,1,1,15,1,54,3,1,1,1,26,1,32,6,9,1,1,2,1,2,1,2,1,1,2,10,1,1,1,8,1,1,4,1,164 "Number=6860", "Number of terms 32", "first solution numerator=95909368094151302","denominator=1157974435901363","+ or -1=1" 6860=82+1,4,1,2,1,1,4,1,3,3,8,2,2,2,1,40,1,2,2,2,8,3,3,1,4,1,1,2,1,4,1,164 "Number=6861", "Number of terms 94", "first solution numerator=96172424667348505636387365619427030572196440295482","denominator=1161065861508826527185206 568300942938006375845199","+ or -1=1" 2,2,1,2,1,2,2,5,2,40,1,22,1,2,4,2,1,1,7,1,2,4,7,1,1,1,1,3,6,1,1,4,5,8,10,1,11,1,4,1,164 "Number=6862", "Number of terms 36", "first solution numerator=50805965217580069690237622","denominator=613323138941927667729959","+ or -1=1" 6862=82+1,5,7,27,2,8,1,2,2,17,1,54,3,1,1,2,2,82,2,2,1,1,3,54,1,17,2,2,1,8,2,27,7,5,1,164 "Number=6863", "Number of terms 40", "first solution numerator=521024829949457435513","denominator=6289287111065737246","+ or -1=1" 6863=82+1,5,2,1,1,1,3,1,2,1,2,1,6,2,8,3,1,11,1,81,1,11,1,3,8,2,6,1,2,1,2,1,3,1,1,1,2,5,1,164 "Number=6864", "Number of terms 16", "first solution numerator=251245934", "denominator=3032567", "+ or -1=1" 6864=82+1,5,1,1,1,2,1,2,1,2,1,1,1,5,1,164 "Number=6865", "Number of terms 51", "first solution numerator=12061741693290008867580912121","denominator=145575990210628085721813130","+ or -1=-1" "Number=6866", "Number of terms 17", "first solution numerator=5502077904", "denominator=66401033", "+ or -1=-1" 6866=82+1,6,4,1,2,1,2,1,1,2,1,2,1,4,6,1,164 "Number=6867", "Number of terms 18", "first solution numerator=118659097702", "denominator=1431915921", "+ or -1=1" 6867=82+1,6,1,1,5,1,5,3,2,3,5,1,5,1,1,6,1,164 "Number=6868", "Number of terms 8", "first solution numerator=8526098", "denominator=102881", "+ or -1=1" 6868=82+1,6,1,8,1,6,1,164 "Number=6869","Number of terms 27","first solution numerator=2032953659383497","denominator=24529049573816","+ or -1=-1" 6869=82+1,7,3,2,2,23,3,1,2,1,1,1,2,2,1,1,1,2,1,3,23,2,2,3,7,1,164 "Number=6870","Number of terms 18","first solution numerator=23348060402","denominator=281690655","+ or -1=1" 6870=82+1,7,1,2,1,2,1,1,32,1,1,2,1,2,1,7,1,164 "Number=6871","Number of terms 120","first solution numerator=11779047375055990911280830819877370472933243366489539415549798173","denominator=1421020012 54594670050074626812408268012260199056898208422001566","+ or -1=1" 2,2,1,1,1,4,8,1,164

"Number=6872", "Number of terms 14", "first solution numerator=22688729122", "denominator=273696091", "+ or -1=1"

6872=82+1,8,1,3,6,1,19,1,6,3,1,8,1,164 "Number=6873", "Number of terms 30", "first solution numerator=15233128981918478","denominator=183745176573761","+ or -1=1" 6873=82+1,9,2,1,2,2,4,1,1,1,1,1,2,6,1,4,1,6,12,1,1,1,1,4,2,2,1,2,9,1,164 "Number=6874", "Number of terms 62", "first solution numerator=230708170137644535093957940701406", "denominator=2782647605061946809483915345583","+ or -1=1" 1,6,27,2,16,10,1,164 "Number=6875", "Number of terms 26", "first solution numerator=823442820492418", "denominator=9931094079583", "+ or -1=1' 6875=82+1,10,1,5,1,2,1,1,8,6,1,1,14,1,1,6,8,1,1,2,1,5,1,10,1,164 "Number=6876", "Number of terms 28", "first solution numerator=26681696060183918","denominator=321769961587999","+ or -1=1" 6876=82+1,11,1,3,4,2,14,1,1,1,2,3,3,4,3,3,2,1,1,1,14,2,4,3,1,11,1,164 "Number=6877", "Number of terms 60", "first solution numerator=1453055939796742345582762033171221238","denominator=17521965541988862887395968167893969","+ or -1=1" ,3,1,4,1,12,1,164 "Number=6878","Number of terms 28","first solution numerator=4471111933546337578","denominator=53911877525101511","+ or -1=1" 6878=82+1,14,11,1,3,1,1,3,3,3,12,2,5,4,5,2,12,3,3,3,1,1,3,1,11,14,1,164 "Number=6879","Number of terms 50","first solution numerator=20208014078045803012177066","denominator=243646951030382710205903","+ or -1=1" 6879=82+1,15,1,1,2,6,4,4,1,3,1,2,14,1,2,1,1,2,6,1,4,1,1,1,54,1,1,1,4,1,6,2,1,1,2,1,14,2,1,3,1,4,4,6,2,1,1,15,1,164 "Number=6880","Number of terms 24","first solution numerator=2702630028091282","denominator=32583098300731","+ or -1=1" 6880=82+1,17,2,3,1,1,3,1,2,4,4,41,4,4,2,1,3,1,1,3,2,17,1,164 "Number=6881", "Number of terms 76", "first solution numerator=1828214711774128830884190085676536958","denominator=22039483905003739915365767761853471","+ or -1=1" 32,2,1,1,3,1,1,4,1,1,1,1,1,9,1,2,1,19,1,164 "Number=6882", "Number of terms 10", "first solution numerator=184604462", "denominator=2225281", "+ or -1=1" 6882=82+1,22,1,2,2,2,1,22,1,164 "Number=6883","Number of terms 106","first solution numerator=141585968139061163739594356000867218487222577494545567121","denominator=170659838379377366 8941980778768087977724104268914442440","+ or -1=1" 6883=82+1,26,1,1,1,17,1,3,2,2,1,1,1,2,3,1,1,3,23,2,2,1,3,4,4,1,1,1,4,1,2,2,3,9,2,7,2,2,1,11,7,7,1,3,5,1,7,1,8,3,54,1,81,1,54 ,3,8,1,7,1,5,3,1,7,7,11,1,2,2,7,2,9,3,2,2,1,4,1,1,1,4,4,3,1,2,2,23,3,1,1,3,2,1,1,1,2,2,3,1,17,1,1,1,26,1,164 "Number=6884","Number of terms 66","first solution numerator=3323627811915741012890481137953922","denominator=40058248249022741973278609191321","+ or -1=1" ,1,1,3,2,6,5,32,1,164 "Number=6885","Number of terms 6","first solution numerator=47144998","denominator=568177","+ or -1=1" 6885=82+1,40,2,40,1,164 "Number=6886", "Number of terms 18", "first solution numerator=98574701083348374902","denominator=1187905681880174009","+ or -1=1" 6886=82+1,54,3,18,9,6,27,2,82,2,27,6,9,18,3,54,1,164 "Number=6887","Number of terms 4","first solution numerator=1136437","denominator=13694","+ or -1=1" 6887=82+1,81,1,164 "Number=6888","Number of terms 2","first solution numerator=13694","denominator=165","+ or -1=1" 6888=82+1,164 "Number=6890","Number of terms 1","first solution numerator=13779","denominator=166","+ or -1=-1" 6890=83+166 "Number=6891","Number of terms 2","first solution numerator=1143823","denominator=13779","+ or -1=1" 6891=83+83,166 "Number=6892", "Number of terms 80", "first solution numerator=92405524974004333773725213279411770398488333","denominator=1113077244695240641781864844599 323330893001","+ or -1=1"

3,6,1,7,20,1,1,1,2,6,1,1,5,2,1,1,5,1,1,3,1,17,1,2,55,166 "Number=6893","Number of terms 5","first solution numerator=47485879","denominator=571953","+ or -1=-1" 6893=83+41,1,1,41,166 "Number=6894","Number of terms 40","first solution numerator=24229374376430011683229"."denominator=291814293777693602103"."+ or -1=1" 6894=83+33,4,1,5,1,5,3,2,1,3,6,8,1,1,2,1,1,1,1,8,1,1,1,1,2,1,1,8,6,3,1,2,3,5,1,5,1,4,33,166 "Number=6895","Number of terms 22","first solution numerator=15057111489807533","denominator=181332033089281","+ or -1=1" 6895=83+27,1,2,18,8,1,2,5,2,1,1,1,2,5,2,1,8,18,2,1,27,166 "Number=6896", "Number of terms 32", "first solution numerator=7628193205192817197","denominator=91859284390496039","+ or -1=1" 6896=83+23,1,2,1,1,2,1,4,2,7,1,5,1,3,5,10,5,3,1,5,1,7,2,4,1,2,1,1,2,1,23,166 "Number=6897", "Number of terms 22", "first solution numerator=62982110201968523","denominator=758380389806761","+ or -1=1" 6897=83+20,1,3,10,7,1,4,3,5,2,2,2,5,3,4,1,7,10,3,1,20,166 "Number=6898", "Number of terms 50", "first solution numerator=221994421630998510188414803","denominator=2672886185717200649672321","+ or -1=1" 6898=83+18,2,4,1,1,4,1,4,4,1,2,9,2,2,2,3,1,1,1,2,1,8,1,1,82,1,1,8,1,2,1,1,1,3,2,2,2,9,2,1,4,4,1,4,1,1,4,2,18,166 "Number=6899","Number of terms 58","first solution numerator=5326367453215746384670164092227169","denominator=64126575992074561724173777463773","+ or -1=1" ,1,1,1,16,166 "Number=6900", "Number of terms 8", "first solution numerator=20077615667", "denominator=241706089", "+ or -1=1" 6900=83+15,10,3,6,3,10,15,166 "Number=6901", "Number of terms 10", "first solution numerator=4095590153", "denominator=49301539", "+ or -1=1" 6901=83+13,1,5,4,2,4,5,1,13,166 "Number=6902","Number of terms 10","first solution numerator=891732227","denominator=10733639","+ or -1=1" 6902=83+12,1,3,2,4,2,3,1,12,166 "Number=6903","Number of terms 12","first solution numerator=323594966869","denominator=3894779015","+ or -1=1" 6903=83+11,1,6,3,4,18,4,3,6,1,11,166 "Number=6904", "Number of terms 72", "first solution numerator=446757190744010421115309644323231412032269","denominator=537676629580930224515961827809742 3764163","+ or -1=1" ,1,1,9,4,6,2,2,10,1,2,18,8,3,1,13,11,166 "Number=6905", "Number of terms 16", "first solution numerator=21802018327", "denominator=262370413", "+ or -1=1" 6905=83+10,2,1,1,1,1,1,32,1,1,1,1,1,2,10,166 "Number=6906", "Number of terms 68", "first solution numerator=666814724664215603548778291565274093","denominator=8024018002490280227127316337688031","+ or -1=1" ,1,1,1,3,1,3,3,1,2,3,1,9,166 "Number=6907", "Number of terms 62", "first solution numerator=15912884531417490246446291334776186743","denominator=191471519322781886303019848266838891" ,"+ or -1=1" 1,1,1,1,1,2,4,9,166 "Number=6908","Number of terms 6","first solution numerator=4224787","denominator=50831","+ or -1=1" 6908=83+8,1,2,1,8,166 "Number=6909", "Number of terms 10", "first solution numerator=569662549", "denominator=6853463", "+ or -1=1" 6909=83+8,3,3,1,2,1,3,3,8,166 "Number=6910", "Number of terms 50", "first solution numerator=111504453972557177458835078963","denominator=1341384215812526728438443727","+ or -1=1" 6910=83+7,1,10,4,1,3,1,17,1,2,7,1,1,2,1,2,1,2,11,1,1,27,5,3,16,3,5,27,1,1,11,2,1,2,1,2,1,2,1,1,7,2,1,17,1,3,1,4,10,1,7,166 "Number=6911","Number of terms 76","first solution 506123491","+ or -1=1" 6911=83+7,1,1,4,2,1,4,16,2,2,2,1,1,1,1,1,2,1,11,6,1,1,3,3,23,2,4,3,1,4,1,32,2,2,1,9,15,83,15,9,1,2,2,32,1,4,1,3,4,2,23,3,3, 1,1,6,11,1,2,1,1,1,1,2,2,2,16,4,1,2,4,1,1,7,166

"Number=6912","Number of terms 20","first solution numerator=4427731428382163","denominator=53257331918246","+ or -1=1"

6912=83+7,4,2,9,1,17,1,1,3,41,3,1,1,17,1,9,2,4,7,166 "Number=6913","Number of terms 116","first solution

numerator=12193272102552744491788709939764849325488807422591611982773","denominator=1466516612910435 97337556454851146077980720105748693003159","+ or -1=1"

6913=83+6,1,11,1,14,5,7,1,2,1,1,2,2,1,1,8,6,23,1,1,2,4,1,1,1,3,1,1,1,1,2,55,20,1,3,3,4,1,2,1,2,1,1,1,9,1,3,6,1,2,18,7,1,6,2,1,4,1,2,6,1,7,18,2,1,6,3,1,9,1,1,1,2,1,2,1,4,3,3,1,20,55,2,1,1,1,1,1,3,1,1,1,4,2,1,1,23,6,8,1,1,2,2,1,1,2,1,7,5,14,1,11,1,6,1,66

"Number=6914","Number of terms 20","first solution numerator=647904226589","denominator=7791949433","+ or -1=1" 6914=83+6,1,1,1,4,1,2,1,1,82,1,1,2,1,4,1,1,1,6,166

"Number=6915", "Number of terms 16", "first solution numerator=64067064793", "denominator=770439845", "+ or -1=1" 6915=83+6, 2, 1, 1, 3, 1, 2, 27, 2, 1, 3, 1, 1, 2, 6, 166

"Number=6916", "Number of terms 18", "first solution numerator=7412828525834243", "denominator=89136681550819", "+ or -1=1"

6916 = 83 + 6, 6, 2, 18, 55, 2, 1, 1, 2, 1, 1, 2, 55, 18, 2, 6, 6, 166

"Number=6917", "Number of terms 63", "first solution

numerator=71450443372806624194941220912865419","denominator=859104591688836382565476304194293","+ or - 1=-1"

"Number=6918","Number of terms 18","first solution numerator=149816408539","denominator=1801229715","+ or -1=1" 6918=83+5,1,2,1,2,2,1,1,82,1,1,2,2,1,5,166

"Number=6919", "Number of terms 28", "first solution

numerator=37349655079623893","denominator=449019219052921","+ or -1=1"

6919=83+5,1,1,5,1,5,1,4,5,2,1,17,1,3,1,17,1,2,5,4,1,5,1,5,1,1,5,166

"Number=6920","Number of terms 18","first solution numerator=1766996828417","denominator=21241379726","+ or - 1=1"

6920=83+5,2,1,3,2,1,2,3,41,3,2,1,2,3,1,2,5,166

"Number=6921", "Number of terms 62", "first solution

numerator=89042953742145206762876310449529803","denominator=1070323678714997307219512244065961","+ or - 1=1"

"Number=6922", "Number of terms 39", "first solution

numerator=11667800659611093579665","denominator=140240419846161751744","+ or -1=-1"

6922=83+5,27,1,1,7,18,2,1,4,2,1,2,2,1,1,4,1,3,1,1,3,1,4,1,1,2,2,1,2,4,1,2,18,7,1,1,27,5,166

"Number=6923","Number of terms 10","first solution numerator=636464933","denominator=7649399","+ or -1=1" 6923=83+4,1,7,1,22,1,7,1,4,166

"Number=6924","Number of terms 10","first solution numerator=276969149","denominator=3328533","+ or -1=1" 6924=83+4,1,2,1,54,1,2,1,4,166

"Number=6925", "Number of terms 27", "first solution numerator=1482732405619", "denominator=17817751205", "+ or -1=-1"

6925 = 83 + 4, 1, 1, 1, 1, 1, 1, 2, 1, 3, 1, 1, 5, 5, 1, 1, 3, 1, 2, 1, 1, 1, 1, 1, 1, 4, 166

"Number=6926", "Number of terms 52", "first solution

numerator=792853408106555932470104280197","denominator=9526901033771379241506671411","+ or -1=1" 6926=83+4,2,32,1,5,2,3,6,2,1,2,2,5,3,6,1,11,1,15,1,2,1,1,1,1,82,1,1,1,1,2,1,15,1,11,1,6,3,5,2,2,1,2,6,3,2,5,1,32,2,4,166 "Number=6927","Number of terms 10","first solution numerator=470181587","denominator=5649279","+ or -1=1" 6927=83+4,2,1,2,27,2,1,2,4,166

"Number=6928", "Number of terms 38", "first solution

numerator=17382306487239842086931","denominator=208835085139610865235","+ or -1=1"

6928=83+4,3,1,4,3,1,1,2,1,9,13,1,3,2,1,17,1,4,10,4,1,17,1,2,3,1,13,9,1,2,1,1,3,4,1,3,4,166

"Number=6929", "Number of terms 19", "first solution numerator=366192031937289", "denominator=4399199015483", "+ or -1=-1"

6929=83+4,6,2,2,3,1,3,10,7,7,10,3,1,3,2,2,6,4,166

"Number=6930","Number of terms 4","first solution numerator=4096483","denominator=49209","+ or -1=1" 6930=83+4,18,4,166

"Number=6931", "Number of terms 72", "first solution

numerator = 38752094682213036471868216164961993750927", "denominator = 465475935184234369603267900820376154829", "+ or -1 = 1"

6931=83+3,1,23,27,1,2,2,3,3,1,2,18,7,5,2,2,4,2,1,5,1,32,2,4,1,1,4,4,1,4,1,2,1,6,1,4,1,6,1,2,1,4,1,4,4,1,1,4,2,32,1,5,1,2,4,2, 2,5,7,18,2,1,3,3,2,2,1,27,23,1,3,166

"Number=6932", "Number of terms 58", "first solution

numerator=2181630925340856725156557371732307","denominator=26203059573020245821176351274559","+ or -1=1"

6932=83+3,1,6,2,23,3,10,12,1,2,2,9,2,1,2,1,1,9,1,4,1,5,8,1,1,2,4,1,40,1,4,2,1,1,8,5,1,4,1,9,1,1,2,1,2,9,2,2,1,12,10,3,23,2,6 ,1,3,166

"Number=6933","Number of terms 18","first solution numerator=2331987050609","denominator=28006931835","+ or -1=1"

6933=83+3,1,3,1,1,12,3,1,54,1,3,12,1,1,3,1,3,166

"Number=6934", "Number of terms 150", "first solution

numerator=56878099657743662836756429736000141279351195559924794794262452558965774476774851","denomi nator=683051043557101032963157635404332900007852408362607591587064711515918438326887","+ or -1=1" 6934=83+3,1,2,3,1,1,1,1,23,5,1,1,27,4,1,2,1,1,2,14,1,3,33,18,2,9,3,4,2,3,2,2,1,4,1,5,2,1,10,2,2,1,1,4,2,6,4,1,2,1,8,1,1,16,7 ,1,6,1,2,3,1,2,2,55,11,11,1,4,7,1,2,1,1,1,82,1,1,1,2,1,7,4,1,11,11,55,2,2,1,3,2,1,6,1,7,16,1,1,8,1,2,1,4,6,2,4,1,1,2,2,10,1,2, 5,1,4,1,2,2,3,2,4,3,9,2,18,33,3,1,14,2,1,1,2,1,4,27,1,1,5,23,1,1,1,1,3,2,1,3,166 "Number=6935", "Number of terms 14", "first solution numerator=268132567", "denominator=3219781", "+ or -1=1" 6935=83+3,1,1,1,1,2,8,2,1,1,1,1,3,166 "Number=6936", "Number of terms 14", "first solution numerator=75880601143", "denominator=911121344", "+ or -1=1" 6936=83+3,1,1,6,10,1,19,1,10,6,1,1,3,166 "Number=6937","Number of terms 82","first solution numerator=7714731563105671179515265289636312748148533","denominator=92626439841762654340136176631703 420878551","+ or -1=1" 1,7,3,2,1,17,1,4,3,1,6,5,1,1,2,10,55,2,3,20,1,1,6,2,3,166 "Number=6938","Number of terms 27","first solution numerator=17259252998366171","denominator=207207202438122","+ or -1=-1" 6938=83+3,2,1,1,5,1,4,1,1,9,3,1,23,23,1,3,9,1,1,4,1,5,1,1,2,3,166 "Number=6939","Number of terms 54","first solution numerator=17766071081316948472063340096149", "denominator=213276473746396640818442652953", "+ or -1=1" 6939=83+3.3.14.1.5.2.8.1.3.1.6.2.4.3.2.1.1.17.1.11.1.6.1.1.1.6.83.6.1.1.1.6.1.11.1.7.1.1.2.3.4.2.6.1.3.1.8.2.5.1.14.3.3.16 6 "Number=6940","Number of terms 12","first solution numerator=3246098333","denominator=38965651","+ or -1=1" 6940=83+3,3,1,4,1,40,1,4,1,3,3,166 "Number=6941","Number of terms 30","first solution numerator=17492349915764257","denominator=209960275595819","+ or -1=1" 6941=83+3,5,23,1,1,1,1,1,1,7,1,2,1,1,14,1,1,2,1,7,1,1,1,1,1,1,23,5,3,166 "Number=6942", "Number of terms 6", "first solution numerator=28657205", "denominator=343947", "+ or -1=1" 6942=83+3,7,4,7,3,166 "Number=6943","Number of terms 20","first solution numerator=3333998834433961","denominator=40012147492955","+ or -1=1" 6943=83+3,12,2,18,27,1,2,1,1,2,1,1,2,1,27,18,2,12,3,166 "Number=6944","Number of terms 4","first solution numerator=5197667","denominator=62374","+ or -1=1" 6944=83+3,41,3,166 "Number=6945","Number of terms 6","first solution numerator=4158583","denominator=49901","+ or -1=1" 6945=83+2,1,32,1,2,166 "Number=6946","Number of terms 18","first solution numerator=8121632426627","denominator=97448675479","+ or -1=1" 6946=83+2,1,11,4,5,3,4,1,2,1,4,3,5,4,11,1,2,166 "Number=6947", "Number of terms 38", "first solution numerator=1345726819271282323","denominator=16145751286283711","+ or -1=1" 6947=83+2,1,6,1,1,2,1,1,1,1,3,3,1,3,1,2,1,5,83,5,1,2,1,3,1,3,3,1,1,1,1,2,1,1,6,1,2,166 "Number=6948","Number of terms 26","first solution numerator=1035445231906787","denominator=12422163116069","+ or -1=1' 6948=83+2,1,4,1,1,5,2,2,6,1,5,3,4,3,5,1,6,2,2,5,1,1,4,1,2,166 "Number=6949","Number of terms 17","first solution numerator=10936883017727","denominator=131199569809","+ or -1=-1" 6949=83+2,1,3,2,1,1,41,11,11,41,1,1,2,3,1,2,166 "Number=6950", "Number of terms 6", "first solution numerator=416083", "denominator=4991", "+ or -1=1" 6950=83+2,1,2,1,2,166 "Number=6951","Number of terms 26","first solution numerator=305404244730047","denominator=3663122350861","+ or -1=1"

6951=83+2,1,2,6,3,2,1,1,3,1,3,1,54,1,3,1,3,1,1,2,3,6,2,1,2,166

"Number=6952", "Number of terms 30", "first solution numerator=466145687443428173","denominator=5590707731111539","+ or -1=1" 6952=83+2,1,1,1,3,1,1,1,6,3,3,1,23,18,2,18,23,1,3,3,6,1,1,1,3,1,1,1,2,166 "Number=6953","Number of terms 5","first solution numerator=180361","denominator=2163","+ or -1=-1" 6953=83+2,1,1,2,166 "Number=6954", "Number of terms 24", "first solution numerator=59947226303371", "denominator=718872301517", "+ or -1=1" 6954=83+2,1,1,3,1,2,10,1,3,6,2,2,2,6,3,1,10,2,1,3,1,1,2,166 "Number=6955", "Number of terms 42", "first solution numerator=562385241178167668227ⁱ, "denominator=6743499780348970703","+ or -1=1" 6955=83+2,1,1,11,3,5,2,2,1,17,1,4,1,1,1,2,2,2,1,5,1,2,2,2,1,1,1,1,4,1,17,1,2,2,5,3,11,1,1,2,166 "Number=6956", "Number of terms 12", "first solution numerator=5744249843", "denominator=68873719", "+ or -1=1" 6956=83+2,2,14,1,3,4,3,1,14,2,2,166 "Number=6957", "Number of terms 48", "first solution numerator=4331049752721844761060564043","denominator=51925677418364389269448841","+ or -1=1" 6957=83+2,2,4,4,3,1,1,4,14,1,17,1,1,1,1,41,9,1,3,1,2,1,3,18,3,1,2,1,3,1,9,41,1,1,1,1,1,1,1,1,1,1,3,4,4,2,2,166 "Number=6958", "Number of terms 12", "first solution numerator=1946451877", "denominator=23334659", "+ or -1=1" 6958=83+2,2,2,2,1,82,1,2,2,2,2,166 "Number=6959","Number of terms 88","first solution numerator=4243252087503117446432579543047725298405738871","denominator=50865745652384148580904907209 803246206245627","+ or -1=1" 1,7,1,6,2,1,2,1,2,1,1,1,1,4,6,2,5,3,2,3,1,23,16,1,1,1,3,1,5,1,1,1,2,2,166 "Number=6960", "Number of terms 8", "first solution numerator=7094933", "denominator=85044", "+ or -1=1" 6960=83+2,2,1,9,1,2,2,166 "Number=6961","Number of terms 121","first solution numerator=119922373653479899563783965130419727007935465473025129599845901","denominator=143735617520 9338705138670703645615197642602200866407599614983","+ or -1=-1" 1,2,3,1,4,3,2,166 "Number=6962", "Number of terms 14", "first solution numerator=3764764075", "denominator=45120173", "+ or -1=1" 6962=83+2,3,1,1,2,1,82,1,2,1,1,3,2,166 "Number=6963","Number of terms 6","first solution numerator=93875083","denominator=1124999","+ or -1=1" 6963=83+2,4,83,4,2,166 "Number=6964", "Number of terms 130", "first solution numerator=33412086165425040326928537661047893711320054780471445164600668259283","denominator=4003816 92874865834631611731503905396292494671498142530264847421151","+ or -1=1" ,13,3,2,10,1,2,3,2,1,2,1,3,1,1,4,2,166 "Number=6965","Number of terms 24","first solution numerator=3166414610695757","denominator=37940864340575","+ or -1=1" 6965=83+2,5,3,1,8,41,1,1,1,2,4,2,1,1,1,1,41,8,1,3,5,2,166 "Number=6966", "Number of terms 24", "first solution numerator=750071783153027", "denominator=8986924497671", "+ or -1=1" 6966=83+2,6,5,1,1,1,1,17,1,15,1,2,1,15,1,17,1,1,1,1,5,6,2,166 "Number=6967", "Number of terms 108", "first solution numerator=438222203554103232649300890230560242554826960686703485008213","denominator=525014711581847 2946718277138655016401670501103874313764729","+ or -1=1" 4,3,1,2,1,1,1,3,1,7,6,18,2,1,1,2,7,4,1,12,27,1,2,1,11,5,1,2,23,2,55,6,2,2,14,1,3,2,1,8,1,1,2,1,1,3,2,1,1,4,2,7,2,166 "Number=6968", "Number of terms 6", "first solution numerator=16105913", "denominator=192944", "+ or -1=1" 6968=83+2,9,3,9,2,166 "Number=6969", "Number of terms 46", "first solution numerator=2117868543723134676781703941","denominator=25369608637125472079417287","+ or -1=1" 6969=83+2,12,2,1,9,6,1,5,1,4,1,1,7,2,2,10,33,3,2,1,1,1,6,1,1,1,2,3,33,10,2,2,7,1,1,4,1,5,1,6,9,1,2,12,2,166 "Number=6970","Number of terms 5","first solution numerator=19083851","denominator=228586","+ or -1=-1" 6970=83+2,18,18,2,166 "Number=6971","Number of terms 58","first solution numerator=4474310353217649906149611598922383","denominator=53589359151560548948162663822099","+ or -1=1"

32,2,166 "Number=6972", "Number of terms 2", "first solution numerator=27805", "denominator=333", "+ or -1=1" 6972=83+2.166 "Number=6973", "Number of terms 90", "first solution numerator=42394946764554196821133277930877229088985867737","denominator=5076966077997781383587471148 44753361445116019"."+ or -1=1" 6973=83+1,1,55,5,1,17,1,2,1,1,1,1,5,1,1,2,1,6,1,1,5,4,2,5,1,1,13,2,1,1,1,41,7,1,13,23,1,3,1,2,7,1,1,2,8,2,1,1,7,2,1,3,1,23,1 3,1,7,41,1,1,1,2,13,1,1,5,2,4,5,1,1,6,1,2,1,1,5,1,1,1,1,2,1,17,1,5,55,1,1,166 "Number=6974", "Number of terms 44", "first solution numerator=2059408497433817153827","denominator=24660480184930205719","+ or -1=1" 6974=83+1,1,23,2,1,3,1,2,1,1,1,1,1,6,16,1,1,4,2,1,1,14,1,1,2,4,1,1,16,6,1,1,1,1,1,2,1,3,1,2,23,1,1,166 "Number=6975","Number of terms 12","first solution numerator=769439117","denominator=9213023","+ or -1=1" 6975=83+1,1,14,1,2,6,2,1,14,1,1,166 "Number=6976", "Number of terms 60", "first solution numerator=8321572325001665666191537245683","denominator=99632758840693566905937017926","+ or -1=1" 1,1,10,1,1,166 "Number=6977","Number of terms 45","first solution numerator=856520302002719641759138901","denominator=10254235799588955444720687","+ or -1=-1" 6977=83+1,1,8,3,2,3,2,4,1,20,15,7,5,12,1,1,1,9,1,3,1,1,1,1,3,1,9,1,1,1,1,2,5,7,15,20,1,4,2,3,2,3,8,1,1,166 "Number=6978", "Number of terms 38", "first solution numerator=22469220991793805163","denominator=268981575554321581","+ or -1=1" 6978=83+1,1,6,1,3,4,1,4,9,1,1,1,1,2,3,3,1,82,1,3,3,2,1,1,1,1,1,9,4,1,4,3,1,6,1,1,166 "Number=6979", "Number of terms 76", "first solution numerator=1273224545693806906527180312296987167327","denominator=15240822436547514251610845173445942 819","+ or -1=1" 6979=83+1,1,5,1,2,5,4,1,1,2,2,1,1,1,4,1,3,6,2,2,1,2,4,1,1,5,55,1,1,18,16,1,1,1,8,7,2,11,2,7,8,1,1,1,1,6,18,1,1,55,5,1,1,4,2,1 ,2,2,6,3,1,4,1,1,1,2,2,1,1,4,5,2,1,5,1,1,166 "Number=6980", "Number of terms 14", "first solution numerator=5468952067", "denominator=65460061", "+ or -1=1" 6980=83+1,1,4,1,7,1,40,1,7,1,4,1,1,166 "Number=6981","Number of terms 20","first solution numerator=56229628649137","denominator=672986568059","+ or -1=1" 6981=83+1,1,4,3,1,1,1,41,7,4,7,41,1,1,1,3,4,1,1,166 "Number=6982","Number of terms 94","first solution numerator=50471053732972423346325748555025175691747541707","denominator=6040215726991565126489644306 10109315649744091","+ or -1=1" 7,1,2,1,2,5,2,1,1,27,3,1,5,1,2,12,1,1,55,5,2,1,2,6,1,8,2,2,1,1,1,1,1,3,1,3,1,1,1,66 "Number=6983", "Number of terms 64", "first solution numerator=2651915083246517119477050483068077","denominator=31735006560250119457172681764609","+ or -1=1" ,9,2,1,1,2,3,1,1,166 "Number=6984","Number of terms 8","first solution numerator=12667507","denominator=151579","+ or -1=1" 6984=83+1,1,3,18,3,1,1,166 "Number=6985", "Number of terms 52", "first solution numerator=11307060247771418870027182273","denominator=135290250533052138174927515","+ or -1=1" 6985=83+1,1,2,1,3,2,6,1,1,9,1,10,4,5,6,1,3,2,2,1,5,18,2,1,1,14,1,1,2,18,5,1,2,2,3,1,6,5,4,10,1,9,1,1,6,2,3,1,2,1,1,166 "Number=6986", "Number of terms 30", "first solution numerator=466631329836555757","denominator=5582896845412831","+ or -1=1" 6986=83+1,1,2,1,1,6,9,1,2,7,3,1,15,1,22,1,15,1,3,7,2,1,9,6,1,1,2,1,1,166 "Number=6987", "Number of terms 10", "first solution numerator=336382045", "denominator=4024273", "+ or -1=1" 6987=83+1,1,2,3,83,3,2,1,1,166 "Number=6988","Number of terms 108","first solution numerator=174019245982852117487719570850237790698991808394289759149","denominator=208171290444874382 7030602731314418035231137313830072065","+ or -1=1" ,8,1,6,15,18,1,1,23,2,1,2,3,5,2,7,1,1,55,5,20,1,2,3,13,1,1,1,2,1,1,1,1,2,4,1,2,5,1,5,7,1,3,1,3,3,1,1,6,2,1,1,166 "Number=6989","Number of terms 5","first solution numerator=69639","denominator=833","+ or -1=-1' 6989=83+1,1,1,1,166

"Number=6990","Number of terms 30","first solution numerator=3070182899621333","denominator=36721943709499","+ or -1=1" 6990=83+1.1.1.1.5.1.4.1.11.8.1.2.1.1.10.1.1.2.1.8.11.1.4.1.5.1.1.1.1.166 "Number=6991"."Number of terms 116"."first solution numerator=1014712267890986042051067577419528885345685238041035082197463", "denominator=12135935510380 950267505848846843960324790478794231875381659","+ or -1=1" ,1,1,166 "Number=6992", "Number of terms 10", "first solution numerator=766277", "denominator=9164", "+ or -1=1" 6992=83+1,1,1,1,1,1,1,1,1,166 "Number=6993", "Number of terms 16", "first solution numerator=7391047637", "denominator=88384119", "+ or -1=1" 6993=83+1,1,1,1,1,1,1,22,1,17,1,1,1,1,1,166 "Number=6994","Number of terms 9","first solution numerator=1017277","denominator=12164","+ or -1=-1" 6994=83+1,1,1,2,2,1,1,1,166 "Number=6995", "Number of terms 12", "first solution numerator=56416157", "denominator=674543", "+ or -1=1" 6995=83+1,1,1,2,1,32,1,2,1,1,1,166 "Number=6996", "Number of terms 26", "first solution numerator=5225289211357", "denominator=62472003269", "+ or -1=1" 6996=83+1,1,1,3,1,5,1,9,1,1,1,1,1,1,1,1,1,1,9,1,5,1,3,1,1,1,166 "Number=6997","Number of terms 33","first solution numerator=4071284794952474366279","denominator=48671591381177143033","+ or -1=-1" 6997=83+1,1,1,5,3,4,4,1,5,6,41,1,1,1,23,4,4,23,1,1,1,41,6,5,1,4,4,3,5,1,1,1,166 "Number=6998", "Number of terms 38", "first solution numerator=2707526885146299750979","denominator=32365759946991416615","+ or -1=1" 6998=83+1,1,1,8,7,6,3,2,1,1,12,3,1,1,3,1,4,1,82,1,4,1,3,1,1,3,12,1,1,2,3,6,7,8,1,1,1,166 "Number=6999", "Number of terms 30", "first solution numerator=6367708724317975343","denominator=76114113348695171","+ or -1=1" 6999=83+1,1,1,16,15,6,1,1,1,2,10,1,3,2,27,2,3,1,10,2,1,1,1,6,15,16,1,1,1,166 "Number=7000", "Number of terms 4", "first solution numerator=41833", "denominator=500", "+ or -1=1" 7000=83+1.1.1.166 "Number=7001","Number of terms 77","first solution numerator=104755240998578723081752072325836199223861","denominator=125197518658674927670471299910335 9503047","+ or -1=-1" ,6,2,1,1,2,2,4,2,1,3,4,1,23,10,2,2,1,1,20,2,1,166 "Number=7002","Number of terms 34","first solution numerator=994161151273395125","denominator=11880801366785037","+ or -1=1" 7002=83+1,2,9,1,1,23,2,1,1,1,1,2,3,1,2,3,18,3,2,1,3,2,1,1,1,1,2,23,1,1,9,2,1,166 "Number=7003","Number of terms 42","first solution numerator=7497238339237565069731693","denominator=89589941752364196642239","+ or -1=1" 7003=83+1,2,6,9,1,2,5,18,2,2,3,1,8,27,1,3,1,1,3,1,2,1,3,1,1,3,1,27,8,1,3,2,2,18,5,2,1,9,6,2,1,166 "Number=7004", "Number of terms 8", "first solution numerator=5803309", "denominator=69343", "+ or -1=1" 7004=83+1,2,4,2,4,2,1,166 "Number=7005", "Number of terms 30", "first solution numerator=33929133716021066683","denominator=405385958218308761","+ or -1=1" 7005=83+1,2,3,2,7,1,14,2,1,41,5,1,2,1,32,1,2,1,5,41,1,2,14,1,7,2,3,2,1,166 "Number=7006", "Number of terms 10", "first solution numerator=7534757", "denominator=90019", "+ or -1=1" 7006=83+1,2,2,1,4,1,2,2,1,166 "Number=7007", "Number of terms 12", "first solution numerator=27462947", "denominator=328081", "+ or -1=1" 7007=83+1,2,2,2,1,2,1,2,2,2,1,166 "Number=7008","Number of terms 8","first solution numerator=28624259","denominator=341930","+ or -1=1" 7008=83+1,2,2,41,2,2,1,166 "Number=7009","Number of terms 128","first solution numerator=995081436594669428278141592003088479688139058180191238150897033129","denominator=118858595 61066446139256956357175056727962267776584781578250769523","+ or -1=1" 7009=83+1,2,1,1,3,6,1,2,3,2,1,2,4,6,2,7,1,1,23,2,1,1,2,1,8,11,20,1,5,4,55,1,1,2,1,10,2,4,3,3,1,3,2,2,1,1,4,1,1,1,5,7,1,3,1,9, 1,2,33,6,1,17,1,2,1,17,1,6,33,2,1,9,1,3,1,7,5,1,1,1,4,1,1,2,2,3,1,3,3,4,2,10,1,2,1,1,55,4,5,1,20,11,8,1,2,1,1,2,23,1,1,7,2,6,4 ,2,1,2,3,2,1,6,3,1,1,2,1,166 "Number=7010","Number of terms 17","first solution numerator=837735669","denominator=10005712","+ or -1=-1" 7010=83+1,2,1,1,1,4,1,3,3,1,4,1,1,1,2,1,166 "Number=7011","Number of terms 14","first solution numerator=1965014953","denominator=23467989","+ or -1=1"

7011=83+1,2,1,2,1,2,83,2,1,2,1,2,1,166 "Number=7012", "Number of terms 86", "first solution numerator=270073126622836446183850121293037854884159395","denominator=322522797815909543195148304050 8675288729077","+ or -1=1" 7012=83+1,2,1,4,3,13,1,1,1,4,2,2,2,18,5,5,1,1,2,1,2,1,5,2,8,2,1,4,1,1,4,9,1,1,1,2,1,1,55,4,14,1,40,1,14,4,55,1,1,2,1,1,1,9,4 ,1,1,4,1,2,8,2,5,1,2,1,2,1,1,5,5,18,2,2,2,4,1,1,1,13,3,4,1,2,1,166 "Number=7013","Number of terms 9","first solution numerator=21462243","denominator=256285","+ or -1=-1" 7013=83+1,2,1,9,9,1,2,1,166 "Number=7014", "Number of terms 4", "first solution numerator=55861", "denominator=667", "+ or -1=1" 7014=83+1.2.1.166 "Number=7015", "Number of terms 22", "first solution numerator=14218692548791307","denominator=169764088458535","+ or -1=1" 7015=83+1,3,10,1,11,18,1,1,8,3,3,3,8,1,1,18,11,1,10,3,1,166 "Number=7016", "Number of terms 50", "first solution numerator=14214784929356841317884817","denominator=169705337974837146828074","+ or -1=1" 7016=83+1,3,5,6,1,1,23,2,1,1,6,1,2,5,1,1,1,2,1,3,2,1,3,2,41,2,3,1,2,3,1,2,1,1,1,5,2,1,6,1,1,2,23,1,1,6,5,3,1,166 "Number=7017", "Number of terms 56", "first solution numerator=37105325033628708659266970085025", "denominator=442955911524066008196058229947", "+ or -1=1" 7017=83+1,3,3,3,5,2,9,2,1,1,20,2,1,8,6,1,6,2,2,1,4,1,1,9,1,11,1,54,1,11,1,9,1,1,4,1,2,2,6,1,6,8,1,2,20,1,1,2,9,2,5,3,3,3,1,1 66 "Number=7018", "Number of terms 8", "first solution numerator=3269261", "denominator=39025", "+ or -1=1" 7018=83+1,3,2,2,2,3,1,166 "Number=7019","Number of terms 30","first solution numerator=2616038710632959","denominator=31225294632163","+ or -1=1" 7019=83+1,3,1,1,6,1,2,1,2,3,3,1,1,2,83,2,1,1,3,3,2,1,2,1,6,1,1,3,1,166 "Number=7020","Number of terms 16","first solution numerator=39879184493","denominator=475967953","+ or -1=1" 7020=83+1.3,1,1,1,17,1,40,1,17,1,1,1,3,1,166 "Number=7021","Number of terms 82","first solution numerator=14554528927044609072678993923254352086777","denominator=1736995395000496596862486652938595 16179","+ or -1=1" 1,41,5,18,2,2,1,2,12,1,1,10,1,1,1,7,3,10,1,5,1,3,1,3,1,166 "Number=7022", "Number of terms 60", "first solution numerator=53700156505356238504954044628165","denominator=640833399887399593175124037267","+ or -1=1" 7022=83+1,3,1,14,2,3,2,2,2,2,11,1,1,3,1,8,23,1,4,1,4,1,1,2,1,6,1,8,1,82,1,8,1,6,1,2,1,1,4,1,4,1,23,8,1,3,1,1,11,2,2,2,2,3,2, 14.1.3.1.166 "Number=7023","Number of terms 42","first solution numerator=742408396656593185935983","denominator=8858935524878116863901","+ or -1=1" 7023=83+1,4,11,1,3,2,1,1,1,2,1,3,1,4,7,12,1,3,14,1,54,1,14,3,1,12,7,4,1,3,1,2,1,1,1,2,3,1,11,4,1,166 "Number=7024","Number of terms 8","first solution numerator=64588397","denominator=770659","+ or -1=1" 7024=83+1,4,4,10,4,4,1,166 "Number=7025","Number of terms 13","first solution numerator=177413381","denominator=2116719","+ or -1=-1" 7025=83+1,4,2,2,2,1,1,2,2,2,4,1,166 "Number=7026","Number of terms 22","first solution numerator=1323947206503547","denominator=15794889605861","+ or -1=1" 7026=83+1,4,1,1,2,6,3,5,10,1,82,1,10,5,3,6,2,1,1,4,1,166 "Number=7027", "Number of terms 94", "first solution numerator=30957539540486094516792044729975393103232548865", "denominator=3693018298433579142060807872 00915268692100413","+ or -1=1" 1,1,8,4,1,27,7,3,1,17,1,6,1,2,14,1,8,2,1,1,1,3,55,1,1,1,1,3,1,4,3,2,1,3,1,4,1,166 "Number=7028", "Number of terms 4", "first solution numerator=83917", "denominator=1001", "+ or -1=1" 7028=83+1,4,1,166 "Number=7029","Number of terms 18","first solution numerator=11279359537","denominator=134535739","+ or -1=1" 7029=83+1,5,4,1,1,1,1,1,1,1,1,1,1,1,1,1,4,5,1,166 "Number=7030","Number of terms 32","first solution numerator=226558158700018632733","denominator=2702103897477980759","+ or -1=1" 7030=83+1,5,2,5,7,1,4,18,2,2,1,14,1,1,7,2,7,1,1,14,1,2,2,18,4,1,7,5,2,5,1,166 "Number=7031","Number of terms 12","first solution numerator=2591443877","denominator=30905321","+ or -1=1" 7031=83+1,5,1,2,2,83,2,2,1,5,1,166 "Number=7032", "Number of terms 4", "first solution numerator=97945", "denominator=1168", "+ or -1=1" 7032=83+1,5,1,166

"Number=7033", "Number of terms 39", "first solution numerator=60006129664112068522801","denominator=715525815637144342523","+ or -1=-1" 7033=83+1,6,3,2,1,5,1,1,18,10,2,3,55,1,1,1,1,1,3,3,1,1,1,1,1,55,3,2,10,18,1,1,5,1,2,3,6,1,166 "Number=7034","Number of terms 43","first solution numerator=131906885801900699623947","denominator=1572773869950418552514","+ or -1=-1" 7034=83+1,6,1,1,1,2,2,1,1,16,5,2,1,5,1,3,4,6,2,9,2,2,9,2,6,4,3,1,5,1,2,5,16,1,1,2,2,1,1,1,6,1,166 "Number=7035", "Number of terms 4", "first solution numerator=111973", "denominator=1335", "+ or -1=1" 7035=83+1,6,1,166 "Number=7036","Number of terms 160","first solution numerator=9784552932413399768283024479826945333141378553843251628723096414820574835315757","denomin ator=116648208073382117239791876786569743790247496590764267767644452744629135989919","+ or -1=1" ,2,2,3,55,1,1,1,2,7,1,1,1,1,2,2,1,1,3,1,2,1,1,32,1,40,1,32,1,1,2,1,3,1,1,2,2,1,1,1,1,7,2,1,1,1,55,3,2,2,6,1,1,2,1,2,4,2,2,1,5,3, 1,1,4,4,2,3,1,2,1,20,4,3,1,17,1,7,23,1,5,3,1,12,6,1,10,3,13,1,1,1,10,1,1,9,2,1,8,6,1,1,2,7,1,166 "Number=7037", "Number of terms 58", "first solution numerator=2373204134860235557815006924517","denominator=28290545447788192275302611399","+ or -1=1" 7,1,166 "Number=7038", "Number of terms 8", "first solution numerator=204640099", "denominator=2439305", "+ or -1=1" 7038=83+1,8,3,18,3,8,1,166 "Number=7039","Number of terms 152","first solution numerator=21447887885937362443148555690437568164304724630207695734668657092737002583437391","denomi nator=255640140874492272367803752996436586042316948217454614123571203743279030642627","+ or -1=1" 7039=83+1,8,1,7,11,16,1,2,4,2,4,1,27,6,1,2,11,1,1,2,1,10,2,5,1,2,1,4,18,2,3,4,7,1,3,8,1,1,2,1,8,1,1,1,1,6,1,2,4,5,2,1,3,23 ,1,2,3,55,1,1,1,2,1,1,1,2,33,5,1,1,3,2,4,2,83,2,4,2,3,1,1,5,33,2,1,1,1,2,1,1,1,5,3,2,1,23,3,1,2,5,4,2,1,6,1,1,1,1,8,1,2,1,1,8,1,2,1,1,8,1,2,1,1,1,2,1,1,1,2,1,1,1,2,1,2 3,1,7,4,3,2,18,4,1,2,1,5,2,10,1,2,1,1,1,1,2,1,6,27,1,4,2,4,2,1,16,11,7,1,8,1,166 "Number=7040", "Number of terms 8", "first solution numerator=259089683", "denominator=3087904", "+ or -1=1" 7040=83+1,9,2,41,2,9,1,166 "Number=7041", "Number of terms 94", "first solution numerator=478721588246718009184170857827812076361479097","denominator=570513388343859356712340234966 0903675211811","+ or -1=1" 7041=83+1.10.5.6.1.1.14.1.2.1.1.3.1.1.1.1.1.6.2.1.2.3.1.4.1.1.1.3.1.8.20.1.6.2.1.9.1.4.5.1.1.2.1.1.32.1.54.1.32.1.1.2.1.1.5. 4,1,9,1,2,6,1,20,8,1,3,1,1,1,4,1,3,2,1,2,6,1,1,1,1,1,3,1,1,2,1,14,1,1,6,5,10,1,166 "Number=7042", "Number of terms 4", "first solution numerator=168085", "denominator=2003", "+ or -1=1" 7042=83+1,10,1,166 "Number=7043", "Number of terms 46", "first solution numerator=1890520233092319154957551233","denominator=22526954689770629329284349","+ or -1=1" 7043=83+1,11,1,11,15,5,1,2,1,1,2,3,1,2,2,1,1,7,23,1,5,2,83,2,5,1,23,7,1,1,2,2,1,3,2,1,1,2,1,5,15,11,1,11,1,166 "Number=7044", "Number of terms 4", "first solution numerator=196141", "denominator=2337", "+ or -1=1" 7044=83+1,12,1,166 "Number=7045", "Number of terms 21", "first solution numerator=592712436940151", "denominator=7061606957209", "+ or -1=-1" 7045=83+1,14,3,1,2,1,41,4,3,1,1,3,4,41,1,2,1,3,14,1,166 "Number=7046", "Number of terms 38", "first solution numerator=192447157927758190733333","denominator=2292662789726369397749","+ or -1=1" 7046=83+1,15,1,3,1,5,1,11,7,4,1,1,1,9,4,3,5,2,12,2,5,3,4,9,1,1,1,4,7,11,1,5,1,3,1,15,1,166 "Number=7047", "Number of terms 8", "first solution numerator=14645207", "denominator=174459", "+ or -1=1" 7047=83+1,17,1,1,1,17,1,166 "Number=7048", "Number of terms 4", "first solution numerator=294337", "denominator=3506", "+ or -1=1" 7048=83+1,19,1,166 "Number=7049","Number of terms 4","first solution numerator=336421","denominator=4007","+ or -1=1" 7049=83+1,22,1,166 "Number=7050","Number of terms 4","first solution numerator=392533","denominator=4675","+ or -1=1" 7050=83+1,26,1,166 "Number=7051","Number of terms 16","first solution numerator=1232153461973","denominator=14673693529","+ or -1=1" 7051=83+1,32,1,1,2,6,3,7,3,6,2,1,1,32,1,166 "Number=7052","Number of terms 4","first solution numerator=588925","denominator=7013","+ or -1=1" 7052=83+1,40,1,166 "Number=7053","Number of terms 4","first solution numerator=785317","denominator=9351","+ or -1=1" 7053=83+1,54,1,166 "Number=7054","Number of terms 4","first solution numerator=1178101","denominator=14027","+ or -1=1"

7054=83+1.82.1.166 "Number=7055", "Number of terms 2", "first solution numerator=14027", "denominator=167", "+ or -1=1" 7055=83+1.166 "Number=7057", "Number of terms 1", "first solution numerator=14113", "denominator=168", "+ or -1=-1" 7057=84+168 "Number=7058", "Number of terms 2", "first solution numerator=1185660", "denominator=14113", "+ or -1=1" 7058=84+84.168 "Number=7059", "Number of terms 2", "first solution numerator=790524", "denominator=9409", "+ or -1=1" 7059=84+56.168 "Number=7060", "Number of terms 2", "first solution numerator=592956", "denominator=7057", "+ or -1=1" 7060=84+42,168 "Number=7061", "Number of terms 34", "first solution numerator=2580469556524435173828","denominator=30708997144408169407","+ or -1=1" 7061=84+33,1,1,1,1,6,8,3,1,41,3,1,7,1,1,1,6,1,1,1,7,1,3,41,1,3,8,6,1,1,1,1,33,168 "Number=7062", "Number of terms 2", "first solution numerator=395388", "denominator=4705", "+ or -1=1" 7062=84+28,168 "Number=7063","Number of terms 2","first solution numerator=338940","denominator=4033","+ or -1=1" 7063=84+24,168 "Number=7064", "Number of terms 2", "first solution numerator=296604", "denominator=3529", "+ or -1=1" 7064=84+21,168 "Number=7065", "Number of terms 8", "first solution numerator=827415204", "denominator=9843905", "+ or -1=1" 7065=84+18,1,2,18,2,1,18,168 "Number=7066", "Number of terms 57", "first solution numerator=37233656587046436810937858220374","denominator=442944050056693336845780359151","+ or -1=-1" 4,1,16,168 "Number=7067","Number of terms 26","first solution numerator=1946971171214001","denominator=23160182395906","+ or -1=1" 7067=84+15,3,1,1,2,3,23,1,2,1,1,1,1,1,1,1,2,1,23,3,2,1,1,3,15,168 "Number=7068", "Number of terms 2", "first solution numerator=197820", "denominator=2353", "+ or -1=1" 7068=84+14.168 "Number=7069", "Number of terms 123", "first solution numerator=68269191891501251817052017540287527786022086779044724182644618337"."denominator=8119808209 05261763917195288779825472560670881653016220421987182","+ or -1=-1" ,1,1,4,7,11,13,1,12,168 "Number=7070","Number of terms 2","first solution numerator=169596","denominator=2017","+ or -1=1" 7070=84+12,168 "Number=7071","Number of terms 54","first solution numerator=324489344994635554389706592506041","denominator=3858868881511305103108585627624","+ or -1=1" 1,168 "Number=7072", "Number of terms 8", "first solution numerator=262123764", "denominator=3116989", "+ or -1=1" 7072=84+10,1,1,41,1,1,10,168 "Number=7073","Number of terms 50","first solution numerator=1340180604568024591853040864","denominator=15935346064217968260061159","+ or -1=1" 7073=84+9,1,7,1,20,7,3,1,3,2,1,9,1,4,1,1,12,2,1,1,4,1,1,1,1,4,1,1,1,4,1,1,2,12,1,1,4,1,9,1,2,3,1,3,7,20,1,7,1,9,168 "Number=7074", "Number of terms 10", "first solution numerator=325277799756", "denominator=3867424961", "+ or -1=1" 7074=84+9,2,1,18,84,18,1,2,9,168 "Number=7075", "Number of terms 50", "first solution numerator=1777803229700564818600959909","denominator=21135886530718331772089702","+ or -1=1" 7075=84+8,1,5,1,1,2,1,1,2,1,3,1,1,2,5,27,1,5,1,3,4,18,2,5,3,5,2,18,4,3,1,5,1,27,5,2,1,1,3,1,2,1,1,2,1,1,5,1,8,168 "Number=7076", "Number of terms 26", "first solution numerator=5195837523504840196","denominator=61767731255546769","+ or -1=1" 7076=84+8,2,2,6,3,12,1,1,1,1,1,33,42,33,1,1,1,1,1,1,1,2,3,6,2,2,8,168 "Number=7077","Number of terms 2","first solution numerator=113148","denominator=1345","+ or -1=1" 7077=84+8,168 "Number=7078", "Number of terms 94", "first solution numerator=2876123974201376204315396982252020205590102150672064","denominator=34186317602846791892709 809925442822180151894794541","+ or -1=1"

1,23,6,5,3,1,4,2,1,27,2,1,4,2,2,1,55,2,1,1,1,7,2,1,1,2,1,1,1,2,3,1,1,8,1,3,1,1,1,7,168 "Number=7079", "Number of terms 52", "first solution numerator=11823531432148871606760075099347749","denominator=140527478614176772965955069270884","+ or -1=1" 7079=84+7,3,4,2,23,1,1,2,4,33,2,2,1,16,8,1,3,1,11,4,2,6,3,1,1,83,1,1,3,6,2,4,11,1,3,1,8,16,1,2,2,33,4,2,1,1,23,2,4,3,7,168 "Number=7080", "Number of terms 2", "first solution numerator=99036", "denominator=1177", "+ or -1=1" 7080=84+7.168 "Number=7081"."Number of terms 78"."first solution numerator=1153811463083142301537058868763632468","denominator=13711581586919590599039129030859777","+ or -1=1" 7081=84+6,1,2,1,1,1,5,1,1,2,20,1,1,1,4,6,1,3,1,17,1,9,1,1,2,1,55,2,1,1,1,1,2,1,4,1,1,6,2,6,1,1,4,1,2,1,1,1,2,55,1,2,1,1,9,1 ,17,1,3,1,6,4,1,1,1,20,2,1,1,5,1,1,1,2,1,6,168 "Number=7082","Number of terms 15","first solution numerator=584801481998","denominator=6949131073","+ or -1=-1" 7082=84+6.2.7.5.3.2.1.1.2.3.5.7.2.6.168 "Number=7083", "Number of terms 22", "first solution numerator=5822625714855", "denominator=69184730438", "+ or -1=1" 7083=84+6,4,2,1,1,1,2,1,1,83,1,1,2,1,1,1,2,4,6,168 "Number=7084", "Number of terms 2", "first solution numerator=84924", "denominator=1009", "+ or -1=1" 7084=84+6,168 "Number=7085", "Number of terms 15", "first solution numerator=1223005448713", "denominator=14529760798", "+ or -1=-1" 7085=84+5,1,3,1,41,3,2,2,3,41,1,3,1,5,168 "Number=7086", "Number of terms 48", "first solution numerator=325689568784887224071757936","denominator=3869040494222520010405379","+ or -1=1" 7086=84+5,1,1,1,1,6,7,1,6,2,3,1,5,1,2,3,11,1,2,1,1,1,33,28,33,1,1,1,2,1,11,3,2,1,5,1,3,2,6,1,7,6,1,1,1,1,5,168 "Number=7087", "Number of terms 46", "first solution numerator=12931278374423247938926449","denominator=153606730227429092015744","+ or -1=1" 7087=84+5.2,2,1,5,1,1,9,2,1,2,1,55,2,1,1,7,18,1,1,2,1,3,1,2,1,1,18,7,1,1,2,55,1,2,1,2,9,1,1,5,1,2,2,5,168 "Number=7088", "Number of terms 8", "first solution numerator=65716476", "denominator=780571", "+ or -1=1" 7088=84+5,3,1,9,1,3,5,168 "Number=7089","Number of terms 38","first solution numerator=802415078926558202160324","denominator=9530300468090773465409","+ or -1=1" 7089=84+5,10,3,12,1,1,1,2,2,2,10,1,4,2,1,6,20,1,8,1,20,6,1,2,4,1,10,2,2,2,1,1,1,12,3,10,5,168 "Number=7090", "Number of terms 15", "first solution numerator=394337871518", "denominator=4683228741", "+ or -1=-1" 7090=84+4,1,17,1,10,3,1,1,3,10,1,17,1,4,168 "Number=7091","Number of terms 24","first solution numerator=14160228101881309","denominator=168157602430026","+ or -1=1" 7091=84+4,1,4,6,1,1,8,3,16,1,1,11,1,1,16,3,8,1,1,6,4,1,4,168 "Number=7092","Number of terms 8","first solution numerator=51960804","denominator=617009","+ or -1=1" 7092=84+4,1,2,18,2,1,4,168 "Number=7093", "Number of terms 29", "first solution numerator=404981863867612853","denominator=4808621511169602","+ or -1=-1" 7093=84+4,1,1,4,1,7,4,1,41,3,3,1,1,2,2,1,1,3,3,41,1,4,7,1,4,1,1,4,168 "Number=7094", "Number of terms 42", "first solution numerator=830492995901459145349198416","denominator=9860305754900371006991501","+ or -1=1" 7094=84+4,2,2,1,12,4,33,2,4,16,1,1,1,1,1,5,1,5,1,8,84,8,1,5,1,5,1,1,1,1,1,1,1,6,4,2,33,4,12,1,2,2,4,168 "Number=7095","Number of terms 6","first solution numerator=13447779","denominator=159652","+ or -1=1" 7095=84+4,3,5,3,4,168 "Number=7096","Number of terms 64","first solution numerator=21078173923454495950923060119302812","denominator=250222397118332438003647250409623","+ or -1=1" 1,2,5,13,1,5,1,4,4,168 "Number=7097", "Number of terms 36", "first solution numerator=22524916276162038138356","denominator=267378069181825540479","+ or -1=1" 7097=84+4,9,1,1,1,20,2,2,6,1,12,10,2,4,1,3,1,2,1,3,1,4,2,10,12,1,6,2,2,20,1,1,1,9,4,168 "Number=7098","Number of terms 2","first solution numerator=56700","denominator=673","+ or -1=1" 7098=84+4,168 "Number=7099", "Number of terms 76", "first solution numerator=32469068490975755809410372413860409003134689", "denominator=3853640887090481067787924562504 08834262594","+ or -1=1"

7099=84+3,1,10,2,14,1,5,3,3,1,2,3,2,1,1,1,1,4,2,33,3,1,55,2,2,1,1,3,6,4,1,17,1,11,11,6,1,1,1,6,11,11,1,17,1,4,6,3,1,1,2,2,5 5,1,3,33,2,4,1,1,1,1,2,3,2,1,3,3,5,1,14,2,10,1,3,168 "Number=7100", "Number of terms 14", "first solution numerator=4075427916", "denominator=48366431", "+ or -1=1" 7100=84+3,1,4,1,2,5,2,5,2,1,4,1,3,168 "Number=7101","Number of terms 24","first solution numerator=2711910205186332","denominator=32182186630463","+ or -1=1" 7101=84+3,1,2,1,5,12,1,3,1,3,8,6,8,3,1,3,1,12,5,1,2,1,3,168 "Number=7102","Number of terms 50","first solution numerator=10618342199801194591618662744","denominator=125998792572249375278558579","+ or -1=1" 7102=84+3,1,1,1,12,3,23,1,3,18,2,9,2,2,1,27,2,1,1,1,3,2,1,1,2,1,1,2,3,1,1,1,2,27,1,2,2,9,2,18,3,1,23,3,12,1,1,1,3,168 "Number=7103","Number of terms 44","first solution numerator=81220873609695790625","denominator=963710851243209132","+ or -1=1" 7103=84+3.1,1,2,1,1,1,1,3,1,4,1,1,1,8,4,2,3,1,1,1,83,1,1,1,3,2,4,8,1,1,1,4,1,3,1,1,1,1,2,1,1,3,168 "Number=7104", "Number of terms 8", "first solution numerator=29289876", "denominator=347509", "+ or -1=1" 7104=84+3,1,1,41,1,1,3,168 "Number=7105", "Number of terms 24", "first solution numerator=9391554160884", "denominator=111418017409", "+ or -1=1" 7105=84+3,2,3,3,6,1,2,1,1,2,1,2,1,2,1,2,1,6,3,3,2,3,168 "Number=7106", "Number of terms 18", "first solution numerator=1032127256868", "denominator=12243924577", "+ or -1=1" 7106=84+3,2,1,2,1,2,1,6,84,6,1,2,1,2,1,2,3,168 "Number=7107", "Number of terms 4", "first solution numerator=468219", "denominator=5554", "+ or -1=1" 7107=84+3,3,3,168 "Number=7108","Number of terms 86","first solution numerator=19297353915884336188817967928214761584950580", "denominator=2288885418031692678976889075559 52175514337","+ or -1=1" ,1,1,1,3,1,2,13,1,2,3,1,55,2,3,2,2,1,6,1,1,1,1,1,4,1,4,2,4,4,3,168 "Number=7109", "Number of terms 27", "first solution numerator=8883011436737773","denominator=105355197153242","+ or -1=-1" 7109=84+3,5,1,2,4,2,6,1,7,1,1,3,3,3,3,1,1,7,1,6,2,4,2,1,5,3,168 "Number=7110", "Number of terms 16", "first solution numerator=1113621775356", "denominator=13206961567", "+ or -1=1" 7110=84+3,8,1,1,5,3,2,16,2,3,5,1,1,8,3,168 "Number=7111","Number of terms 72","first solution numerator=54857891313681438923540073067223293008","denominator=650539648055352738674078857957545577" ."+ or -1=1" 1,4,1,5,2,2,1,1,1,1,6,7,1,1,16,3,168 "Number=7112", "Number of terms 2", "first solution numerator=42588", "denominator=505", "+ or -1=1" 7112=84+3,168 "Number=7113","Number of terms 58","first solution numerator=59297498157931432878491149346909280", "denominator=703088453747491386579849557436583", "+ or -1=1" 2,168 "Number=7114","Number of terms 79","first solution numerator=56015980558652498735041815104176902658598","denominator=6641329264464666368385000378733610 95383","+ or -1=-1" 7114=84+2,1,9,3,1,10,2,23,1,1,1,1,1,2,1,27,2,1,1,3,1,2,1,1,1,16,4,3,1,3,2,1,6,18,1,1,2,6,11,11,6,2,1,1,18,6,1,2,3,1,3,4,16, 1,1,1,2,1,3,1,1,2,27,1,2,1,1,1,1,1,23,2,10,1,3,9,1,2,168 "Number=7115", "Number of terms 38", "first solution numerator=40160355871888992409","denominator=476113066370400354","+ or -1=1" 7115=84+2,1,5,1,4,1,1,2,4,1,1,3,8,1,1,2,14,1,15,1,14,2,1,1,8,3,1,1,4,2,1,1,4,1,5,1,2,168 "Number=7116","Number of terms 40","first solution numerator=2411306364178751784842676","denominator=28584751607141086166239","+ or -1=1" 7116=84+2,1,4,6,1,1,6,1,3,1,20,3,2,1,1,7,2,4,11,42,11,4,2,7,1,1,2,3,20,1,3,1,6,1,1,6,4,1,2,168 "Number=7117","Number of terms 18","first solution numerator=16603805965776","denominator=196815440519","+ or -1=1" 7117=84+2,1,3,5,1,41,2,1,14,1,2,41,1,5,3,1,2,168 "Number=7118","Number of terms 44","first solution numerator=124281703864923436337444","denominator=1473086355393991277919","+ or -1=1"

7118=84+2.1.2.1.1.14.1.3.5.1.1.3.2.1.1.1.2.7.3.2.5.84.5.2.3.7.2.1.1.1.2.3.1.1.5.3.1.14.1.1.2.1.2.168 "Number=7119", "Number of terms 8", "first solution numerator=17047716", "denominator=202049", "+ or -1=1" 7119=84+2,1,2,18,2,1,2,168 "Number=7120","Number of terms 18","first solution numerator=7319228196","denominator=86741173","+ or -1=1" 7120=84+2,1,1,1,2,2,3,1,9,1,3,2,2,1,1,1,2,168 "Number=7121","Number of terms 89","first solution numerator=328662939584331734150750939432981747339202953","denominator=389475588676974815266684923077 6906868332092","+ or -1=-1" 1,23,2,14,1,5,1,4,2,2,1,1,3,1,1,1,2,1,4,10,2,1,33,12,1,20,5,1,3,2,1,1,2,168 "Number=7122", "Number of terms 22", "first solution numerator=220289680696572", "denominator=2610316501025", "+ or -1=1" 7122=84+2,1,1,4,2,1,2,1,9,5,84,5,9,1,2,1,2,4,1,1,2,168 "Number=7123", "Number of terms 46", "first solution numerator=17705465084782824145532473005","denominator=209785693136040174179060198","+ or -1=1" 7123=84+2,1,1,18,6,2,3,1,1,3,1,7,3,1,8,7,1,12,9,3,2,1,83,1,2,3,9,12,1,7,8,1,3,7,1,3,1,1,3,2,6,18,1,1,2,168 "Number=7124", "Number of terms 22", "first solution numerator=7431476827227356", "denominator=88046718107889","+ or -1=1" 7124=84+2,2,10,6,1,1,1,9,1,9,42,9,1,9,1,1,1,6,10,2,2,168 "Number=7125","Number of terms 36","first solution numerator=228776718394647369084","denominator=2710312647969545407","+ or -1=1" 7125=84+2,2,3,1,2,1,1,6,5,1,2,41,1,5,1,3,2,8,2,3,1,5,1,41,2,1,5,6,1,1,2,1,3,2,2,168 "Number=7126", "Number of terms 16", "first solution numerator=11485966923144", "denominator=136064444291", "+ or -1=1" 7126=84+2,2,2,6,2,1,33,12,33,1,2,6,2,2,2,168 "Number=7127","Number of terms 44","first solution numerator=787109976078865643391508531","denominator=9323565741252322513395996","+ or -1=1" 7127=84+2.2.1.2.5.12.1.4.23.1.11.9.1.5.1.1.2.5.2.2.1.83.1.2.2.5.2.1.1.5.1.9.11.1.23.4.1.12.5.2.1.2.2.168 "Number=7128", "Number of terms 10", "first solution numerator=5150664204", "denominator=61006961", "+ or -1=1" 7128=84+2,2,1,18,21,18,1,2,2,168 "Number=7129","Number of terms 107","first solution numerator=3413022158738827674125819050295268052987973608624529637028637", "denominator=40422651792715 772097605496197789092824827373754896791560368","+ or -1=-1" 11,10,2,6,1,1,3,1,2,5,2,6,3,2,1,3,18,2,33,3,2,20,1,2,8,1,1,4,1,1,2,3,4,1,55,2,10,1,3,4,1,6,4,2,2,1,1,14,1,3,3,2,168 "Number=7130","Number of terms 20","first solution numerator=4425854664","denominator=52414613","+ or -1=1" 7130=84+2,3,1,1,1,1,2,1,4,1,2,1,1,1,1,1,3,2,168 "Number=7131","Number of terms 22","first solution numerator=430483304124273","denominator=5097780059822","+ or -1=1" 7131=84+2,4,15,7,1,1,1,1,2,1,83,1,2,1,1,1,1,7,15,4,2,168 "Number=7132","Number of terms 92","first solution numerator=30437475852368331932136718493443021413341342261964","denominator=3604150907135606072754329 85669134291322583366111","+ or -1=1" 7132=84+2,4,1,1,1,1,1,2,2,1,13,2,1,2,3,2,6,1,1,1,1,18,6,4,1,20,3,3,1,3,1,3,1,9,6,1,14,2,55,1,4,2,6,1,8,42,8,1,6,2,4,1,55,2,1 4,1,6,9,1,3,1,3,1,3,3,20,1,4,6,18,1,1,1,1,6,2,3,2,1,2,13,1,2,2,1,1,1,1,1,4,2,168 "Number=7133","Number of terms 10","first solution numerator=98633183740","denominator=1167849663","+ or -1=1" 7133=84+2,5,3,15,24,15,3,5,2,168 "Number=7134","Number of terms 24","first solution numerator=8591001192971436","denominator=101713178680831","+ or -1=1" 7134=84+2,6,3,1,6,1,1,2,2,3,33,2,33,3,2,2,1,1,6,1,3,6,2,168 "Number=7135","Number of terms 44","first solution numerator=3242508969125117809139551641","denominator=38387002177948039837999336","+ or -1=1" 7135=84+2,7,1,1,4,1,11,4,27,1,10,3,2,1,4,7,1,4,1,17,1,15,1,17,1,4,1,7,4,1,2,3,10,1,27,4,11,1,4,1,1,7,2,168 "Number=7136","Number of terms 16","first solution numerator=18560202668","denominator=219712767","+ or -1=1" 7136=84+2,9,2,3,1,1,1,4,1,1,1,3,2,9,2,168 "Number=7137","Number of terms 4","first solution numerator=740136","denominator=8761","+ or -1=1" 7137=84+2,12,2,168 "Number=7138","Number of terms 42","first solution numerator=63052635884178310976150964","denominator=746302634897887532789441","+ or -1=1" 7138=84+2,18,3,1,1,1,1,2,9,1,1,3,1,4,5,4,7,9,4,84,4,9,7,4,5,4,1,3,1,1,9,2,1,1,1,1,3,18,2,168 "Number=7139","Number of terms 22","first solution numerator=112740053944072581","denominator=1334318622445286","+ or -1=1"

7139=84+2,33,3,2,1,6,16,1,2,1,83,1,2,1,16,6,1,2,3,33,2,168 "Number=7140","Number of terms 2","first solution numerator=28476","denominator=337","+ or -1=1" 7140=84+2,168 "Number=7141"."Number of terms 77"."first solution numerator=668982809604108916345051546417864235392477", "denominator=791654056745733180888683743911541 4015178","+ or -1=-1" 1,13,2,5,1,1,4,6,1,1,5,1,2,1,1,1,1,1,18,5,1,55,1,1,168 "Number=7142","Number of terms 66","first solution numerator=635648708751152934779902840717292592","denominator=7521548256427128605869182500411245","+ or -1=1" 3,4,3,4,1,1,1,23,1,1,168 "Number=7143","Number of terms 22","first solution numerator=17514988171245","denominator=207238062472","+ or -1=1" 7143=84+1,1,14,1,6,2,2,2,1,1,27,1,1,2,2,2,6,1,14,1,1,168 "Number=7144", "Number of terms 34", "first solution numerator=13155673609703465277516","denominator=155647578042636636401","+ or -1=1" 7144=84+1,1,10,1,3,3,5,6,1,5,1,9,11,5,1,17,1,17,1,5,11,9,1,5,1,6,5,3,3,1,10,1,1,168 "Number=7145", "Number of terms 18", "first solution numerator=428309728584", "denominator=5067069049", "+ or -1=1" 7145=84+1,1,8,2,1,1,9,1,32,1,9,1,1,2,8,1,1,168 "Number=7146","Number of terms 40","first solution numerator=1126723755823611362124","denominator=13328643286891380161","+ or -1=1" 7146=84+1,1,6,1,5,1,1,1,2,1,18,16,1,5,1,4,1,1,2,18,2,1,1,4,1,5,1,16,18,1,2,1,1,1,5,1,6,1,1,168 "Number=7147", "Number of terms 36", "first solution numerator=542985922400092380489","denominator=6422833724259594914","+ or -1=1" "Number=7148", "Number of terms 16", "first solution numerator=15760278093204", "denominator=186411029311", "+ or -1=1" 7148=84+1,1,4,1,20,3,7,42,7,3,20,1,4,1,1,168 "Number=7149","Number of terms 114","first solution numerator=12508553353276567365847444755818153153528704119888806191944","denominator=1479395988619121 54080761065647194283486060871927838644839","+ or -1=1" 5,56,5,2,3,2,10,1,5,7,1,7,1,1,2,1,2,1,1,2,41,1,7,1,12,8,2,1,1,1,5,2,2,2,1,3,1,1,1,2,3,13,1,3,1,9,6,1,1,1,23,1,1,33,3,4,1,1,168 "Number=7150", "Number of terms 28", "first solution numerator=106413346871916", "denominator=1258470622081", "+ or -1=1" 7150=84+1,1,3,1,5,18,1,1,1,1,1,2,6,2,1,1,1,1,1,1,1,1,8,5,1,3,1,1,168 "Number=7151","Number of terms 96","first solution numerator=2511513638801230098882685796649964178385183805417","denominator=29699706116464560444966002 429822053438064159628","+ or -1=1" ,12,2,2,1,33,8,1,6,1,3,1,23,2,1,2,1,2,2,6,2,1,11,2,1,1,14,1,3,1,1,16,2,1,4,6,3,2,3,1,1,168 "Number=7152","Number of terms 8","first solution numerator=7384524","denominator=87319","+ or -1=1" 7152=84+1,1,3,10,3,1,1,168 "Number=7153","Number of terms 94","first solution numerator=295867902098256408539685328406434326438567967550964","denominator=349827333518951179719067 4192123805277900461124991","+ or -1=1" ,55,1,6,15,4,3,1,2,4,1,12,5,20,1,17,1,5,3,6,1,2,1,2,1,3,1,1,1,1,8,3,2,2,4,1,2,1,1,168 "Number=7154","Number of terms 28","first solution numerator=596143474164","denominator=7048169281","+ or -1=1" 7154=84+1,1,2,1,1,2,1,6,1,1,1,2,1,2,1,2,1,2,1,1,1,6,1,2,1,1,2,1,1,168 "Number=7155", "Number of terms 24", "first solution numerator=196172877052509", "denominator=2319178319366", "+ or -1=1" 7155=84+1,1,2,2,1,2,1,2,1,18,15,3,15,18,1,2,1,2,1,2,2,1,1,168 "Number=7156","Number of terms 146","first solution numerator=2305290038520845535031372017895867630710130554483383503567547292618163164","denominator=27 251499724638213175836708120183450238918608841905173709345993080235121","+ or -1=1" 7156=84+1,1,2,5,2,3,3,3,4,1,1,7,1,1,55,1,6,2,1,2,10,1,9,1,1,1,23,1,1,18,3,2,8,33,1,2,1,1,4,7,1,5,6,10,2,2,2,1,10,1,1,2,1,13,1,1,2,1,13,1,1,1,2,1,13,1,12,1,12,1,13,1,12,1,12,1,13,1,12,1,12,1,13,1,12,1,12,11,12,1,12,112,112,112,112,112,112,112,112,112,112,112,112,112,112,112, 18,1,1,23,1,1,1,9,1,10,2,1,2,6,1,55,1,1,7,1,1,4,3,3,3,2,5,2,1,1,168 "Number=7157","Number of terms 12","first solution numerator=6380268556","denominator=75417729","+ or -1=1"

7157=84+1,1,2,41,1,8,1,41,2,1,1,168 "Number=7158", "Number of terms 30", "first solution numerator=52904803606241736","denominator=625315594487741","+ or -1=1" 7158=84+1,1,1,1,7,2,5,2,1,2,1,3,3,3,84,3,3,3,1,2,1,2,5,2,7,1,1,1,1,168 "Number=7159", "Number of terms 152", "first solution numerator=65728856461912479738642227326243766354739292217984874555589778096883773896701"."denominat or=776836987377334664906522367539568378780550692253678042677443579007160854116","+ or -1=1" ,2,1,1,1,2,1,3,27,1,14,2,2,1,1,2,5,3,1,16,6,4,1,4,3,9,11,5,1,2,1,12,3,1,1,1,1,168 "Number=7160", "Number of terms 14", "first solution numerator=10201484", "denominator=120561", "+ or -1=1" 7160=84+1,1,1,1,1,1,3,1,1,1,1,1,1,168 "Number=7161","Number of terms 22","first solution numerator=44693036814048","denominator=528144824537","+ or -1=1" 7161=84+1,1,1,1,1,6,6,1,9,10,2,10,9,1,6,6,1,1,1,1,1,168 "Number=7162", "Number of terms 69", "first solution numerator=64536950549681074594847105898726982","denominator=762590309542626534864301228184817","+ or -1=-1" 5,1,1,3,2,27,1,3,2,1,1,1,168 "Number=7163", "Number of terms 12", "first solution numerator=7692769", "denominator=90894", "+ or -1=1" 7163=84+1,1,1,2,1,3,1,2,1,1,1,168 "Number=7164", "Number of terms 40", "first solution numerator=89240848324980211033356","denominator=1054352668276301774239","+ or -1=1" 7164=84+1,1,1,3,1,1,3,3,2,12,1,1,2,2,1,6,15,4,6,42,6,4,15,6,1,2,2,1,1,12,2,3,3,1,1,3,1,1,1,168 "Number=7165", "Number of terms 73", "first solution numerator=1588172020350335962372057835393052353","denominator=18762445476390450701172664320864090","+ or -1=-1" 3,4,1,1,3,1,1,2,1,3,7,1,3,1,4,1,1,1,168 "Number=7166", "Number of terms 76", "first solution numerator=165341594922718214087941634670956453789612"."denominator=195318653070347984259770769479087 8756863","+ or -1=1" 7166=84+1,1,1,7,33,1,2,1,2,2,4,6,1,1,4,1,12,4,1,9,6,2,2,3,1,2,1,1,1,1,2,2,6,1,16,15,3,84,3,15,16,1,6,2,2,1,1,1,1,2,1,3,2,2,6 ,9,1,4,12,1,4,1,1,6,4,2,2,1,2,1,33,7,1,1,1,168 "Number=7167", "Number of terms 26", "first solution numerator=368150209437744", "denominator=4348668971479", "+ or -1=1" 7167=84+1,1,1,12,2,1,3,1,3,1,1,4,56,4,1,1,3,1,3,1,2,12,1,1,1,168 "Number=7168", "Number of terms 8", "first solution numerator=5440596", "denominator=64261", "+ or -1=1" 7168=84+1,1,1,41,1,1,1,168 "Number=7169", "Number of terms 74", "first solution numerator=562748809661890267239469882890391857176", "denominator=664638194137003616634138826123588679 1","+ or -1=1" 1,1,3,2,1,2,1,9,1,5,1,6,1,1,33,2,1,168 "Number=7170", "Number of terms 28", "first solution numerator=161670057179316", "denominator=1909281718079", "+ or -1=1" 7170=84+1,2,11,1,3,4,1,2,1,1,1,4,1,4,1,4,1,1,1,2,1,4,3,1,11,2,1,168 "Number=7171","Number of terms 46","first solution numerator=1418235518231060087914627584","denominator=16747828167130605913885001","+ or -1=1" 7171=84+1,2,7,33,1,2,1,3,1,4,1,5,1,17,1,27,3,1,1,3,5,5,2,5,5,3,1,1,3,27,1,17,1,5,1,4,1,3,1,2,1,33,7,2,1,168 "Number=7172","Number of terms 30","first solution numerator=44286474835687476","denominator=522938927385631","+ or -1=1" 7172=84+1,2,4,1,23,2,1,1,1,1,8,3,2,1,14,1,2,3,8,1,1,1,1,2,23,1,4,2,1,168 "Number=7173","Number of terms 60","first solution numerator=503616540057253626405521933809404","denominator=5946337698579328552587531684161","+ or -1=1" 1,3,1,3,2,1,168 "Number=7174","Number of terms 46","first solution numerator=10157867437636121664052876104","denominator=119928348927934720882756829","+ or -1=1" 7174=84+1,2,3,18,1,1,10,1,3,1,1,5,11,8,1,4,1,3,9,6,1,2,84,2,1,6,9,3,1,4,1,8,11,5,1,1,3,1,10,1,1,18,3,2,1,168 "Number=7175","Number of terms 16","first solution numerator=16119903541","denominator=190305564","+ or -1=1"

7175=84+1.2,2,1,1,6,5,3,5,6,1,1,2,2,1,168 "Number=7176", "Number of terms 14", "first solution numerator=2122781772", "denominator=25059023", "+ or -1=1" 7176=84+1,2,2,6,2,1,6,1,2,6,2,2,1,168 "Number=7177", "Number of terms 119", "first solution numerator=4121969293793606246850837783927106748114312169755444377597","denominator=48655650039382091 168918903329876997171829507242320895388"."+ or -1=-1" 2,1,168 "Number=7178", "Number of terms 9", "first solution numerator=929158", "denominator=10967", "+ or -1=-1" 7178=84+1,2,1,1,1,1,2,1,168 "Number=7179","Number of terms 66","first solution numerator=407404827167518256732716102468071","denominator=4808329200215525381517177452846","+ or -1=1" ,1,10,2,4,2,1,2,1,168 "Number=7180","Number of terms 28","first solution numerator=403223139606876","denominator=4758644096495","+ or -1=1" 7180=84+1,2,1,3,2,1,1,1,1,6,2,4,4,8,4,4,2,6,1,1,1,1,2,3,1,2,1,168 "Number=7181","Number of terms 14","first solution numerator=47910241808","denominator=565374087","+ or -1=1" 7181=84+1,2,1,6,33,1,2,1,33,6,1,2,1,168 "Number=7182", "Number of terms 10", "first solution numerator=973879116", "denominator=11491649", "+ or -1=1" 7182=84+1,2,1,18,12,18,1,2,1,168 "Number=7183","Number of terms 54","first solution numerator=107903115009150838803171001824","denominator=1273154323231881725037157079","+ or -1=1" 7183=84+1,3,23,1,27,3,2,2,1,3,3,18,1,1,8,2,2,4,1,1,2,1,1,2,2,1,14,1,2,2,1,1,2,1,1,4,2,2,8,1,1,18,3,3,1,2,2,3,27,1,23,3,1,16 8 "Number=7184", "Number of terms 30", "first solution numerator=12116651539245717236","denominator=142955035081152969","+ or -1=1" 7184=84+1.3.7.8.2.1.23.1.1.6.3.1.2.3.10.3.2.1.3.6.1.1.23.1.2.8.7.3.1.168 "Number=7185", "Number of terms 32", "first solution numerator=1258784880598155636","denominator=14850399316649855","+ or -1=1" 7185=84+1,3,4,10,2,1,3,2,5,2,2,6,1,1,1,10,1,1,1,6,2,2,5,2,3,1,2,10,4,3,1,168 "Number=7186", "Number of terms 53", "first solution numerator=1882039343259888725356694","denominator=22201641800398262001261","+ or -1=-1" 7186=84+1,3,2,1,4,1,23,2,1,1,8,1,4,1,1,2,1,10,1,1,2,2,4,1,2,1,1,2,1,4,2,2,1,1,10,1,2,1,1,4,1,8,1,1,2,23,1,4,1,2,3,1,168 "Number=7187", "Number of terms 42", "first solution numerator=2984152221597927605958669","denominator=35200363663079645211046","+ or -1=1" 7187=84+1,3,2,7,3,1,4,4,2,1,2,5,2,9,1,1,14,1,7,1,83,1,7,1,14,1,1,9,2,5,2,1,2,4,4,1,3,7,2,3,1,168 "Number=7188","Number of terms 28","first solution numerator=2685047846862279516","denominator=31669995006982799","+ or -1=1" 7188=84+1,3,1,1,2,3,7,12,1,9,1,2,15,14,15,2,1,9,1,12,7,3,2,1,1,3,1,168 "Number=7189", "Number of terms 72", "first solution numerator=33494935462740982813695207497382331344","denominator=395043484694332477886032840350832711" ,"+ or -1=1" 7189=84+1,3,1,2,1,1,9,2,1,1,55,1,13,6,1,2,2,6,1,17,1,41,2,4,4,1,1,1,1,5,1,1,1,1,3,2,13,1,1,1,5,1,1,1,1,1,4,4,2,41,1,17,1,6, 2,2,1,6,13,1,55,1,1,2,9,1,1,2,1,3,1,168 "Number=7190","Number of terms 36","first solution numerator=78311579734658796","denominator=923552396608895","+ or -1=1" 7190=84+1,3,1,5,1,2,1,1,1,1,4,2,1,1,1,1,2,16,2,11,1,1,1,2,4,1,1,1,1,2,1,5,1,3,1,168 "Number=7191","Number of terms 4","first solution numerator=71571","denominator=844","+ or -1=1" 7191=84+1,3,1,168 "Number=7192", "Number of terms 22", "first solution numerator=352764771939108", "denominator=4159684284695", "+ or -1=1" 7192=84+1,4,6,1,6,1,1,18,3,4,1,4,3,18,1,1,6,1,6,4,1,168 "Number=7193", "Number of terms 59", "first solution numerator=45796373033075568768427526282117","denominator=539977985219493191237634114908","+ or -1=-1" 3,3,4,1,168 "Number=7194","Number of terms 16","first solution numerator=83758983444","denominator=987520639","+ or -1=1" 7194=84+1,4,2,10,1,5,1,6,1,5,1,10,2,4,1,168 "Number=7195","Number of terms 52","first solution numerator=152265630153818725253947596","denominator=1795091064147134271888767","+ or -1=1"

"Number=7196","Number of terms 24","first solution numerator=3087988700707596","denominator=36402409026719","+ or -1=1" 7196=84+1,4,1,5,1,20,2,1,4,1,4,42,4,1,4,1,2,20,1,5,1,4,1,168 "Number=7197"."Number of terms 60"."first solution numerator=609973442545825604177155565414297196","denominator=7190104053876588051304725254511359","+ or -1=1" 7197=84+1,5,15,3,1,7,3,13,1,4,1,1,5,3,3,1,1,5,2,41,1,23,3,1,4,2,1,1,3,56,3,1,1,2,4,1,3,23,1,41,2,5,1,1,3,3,5,1,1,4,1,13,3,7, 1,3,15,5,1,168 "Number=7198", "Number of terms 66", "first solution numerator=7947836271803565215351197360664736", "denominator=93679160624076409653411535087459", "+ or -1=1" ,8,1,2,11,1,3,2,3,5,1,168 "Number=7199","Number of terms 40","first solution numerator=525252034243354958744689","denominator=6190584504054932300844","+ or -1=1" 7199=84+1,5,1,1,7,5,1,2,1,1,3,1,8,6,1,2,15,12,1,83,1,12,15,2,1,6,8,1,3,1,1,2,1,5,7,1,1,5,1,168 "Number=7200","Number of terms 8","first solution numerator=3309684","denominator=39005","+ or -1=1" 7200=84+1,5,1,3,1,5,1,168 "Number=7201","Number of terms 124","first solution numerator=522741767666977852058358625673004649387260592919122624997136","denominator=616014303925436 2076891474180050672362711602181522082181479","+ or -1=1" 7201=84+1,6,12,1,10,2,1,1,3,1,1,1,4,1,5,33,1,3,2,1,1,1,1,1,55,1,20,4,3,3,2,6,2,1,4,1,1,1,1,2,1,10,1,1,2,3,1,5,1,1,18,3,6,1 ,2,1,9,1,6,2,8,2,6,1,9,1,2,1,6,3,18,1,1,5,1,3,2,1,1,10,1,2,1,1,1,1,4,1,2,6,2,3,3,4,20,1,55,1,1,1,1,1,2,3,1,33,5,1,4,1,1,1,3,1, 1,2,10,1,12,6,1,168 "Number=7202","Number of terms 9","first solution numerator=10160414","denominator=119725","+ or -1=-1" 7202=84+1,6,2,1,1,2,6,1,168 "Number=7203", "Number of terms 30", "first solution numerator=873082126818801900","denominator=10287228590683393","+ or -1=1" 7203=84+1.6.1.2.1.1.2.3.3.3.6.4.2.3.56.3.2.4.6.3.3.3.2.1.1.2.1.6.1.168 "Number=7204", "Number of terms 122", "first solution numerator=136227043608662637599467666399652860059901958342283885353384676", "denominator=160500533236 7775620999659268392329725817895504659601545677809","+ or -1=1" 7204=84+1,7,11,5,4,1,1,1,7,1,5,2,2,13,1,2,1,5,3,6,2,9,1,1,10,1,3,1,4,18,1,1,1,7,2,2,1,2,1,3,23,1,55,1,1,1,2,33,1,1,2,1,4,1,1 ,2,3,1,1,4,42,4,1,1,3,2,1,1,4,1,2,1,1,33,2,1,1,1,55,1,23,3,1,2,1,2,2,7,1,1,1,1,8,4,1,3,1,10,1,1,9,2,6,3,5,1,2,1,13,2,2,5,1,7,1,1 ,1,4,5,11,7,1,168 "Number=7205", "Number of terms 12", "first solution numerator=253718674216", "denominator=2989065561", "+ or -1=1" 7205=84+1,7,2,41,1,32,1,41,2,7,1,168 "Number=7206","Number of terms 18","first solution numerator=875310921997164","denominator=10311342645121","+ or -1=1" 7206=84+1,7,1,16,11,3,1,6,28,6,1,3,11,16,1,7,1,168 "Number=7207", "Number of terms 104", "first solution numerator=4503083144044983013690798752710342831575857146583522981","denominator=53043564987862803935 380839340001855194578681022325204","+ or -1=1" 7207=84+1,8,2,3,1,1,3,7,1,4,8,1,2,1,2,1,1,2,2,2,2,3,1,5,3,27,1,55,1,1,1,2,2,11,1,2,2,2,3,1,2,1,2,4,9,1,3,7,7,1,17,1,83,1,17,1 ,7,7,3,1,9,4,2,1,2,1,3,2,2,2,1,11,2,2,1,1,1,55,1,27,3,5,1,23,2,2,2,1,1,2,1,2,1,8,4,1,7,3,1,1,3,2,8,1,168 "Number=7208", "Number of terms 4", "first solution numerator=143396", "denominator=1689", "+ or -1=1" 7208=84+1,8,1,168 "Number=7209","Number of terms 84","first solution numerator=84453928533796315081373895856766718084","denominator=994677613378141417034736480020968001" ,"+ or -1=1" "Number=7210", "Number of terms 22", "first solution numerator=38910734944295844","denominator=458249290746337","+ or -1=1" 7210=84+1,10,3,18,1,1,4,1,27,2,16,2,27,1,4,1,1,18,3,10,1,168 "Number=7211","Number of terms 74","first solution numerator=45922174119263155346349026982343747187463","denominator=5407850700637659475517350607719563 09622","+ or -1=1" 5,2,4,2,1,1,16,2,1,1,4,3,1,12,3,3,7,11,1,168 "Number=7212","Number of terms 6","first solution numerator=34314612","denominator=404065","+ or -1=1"

7212=84+1,12,14,12,1,168 "Number=7213","Number of terms 11","first solution numerator=4562898505","denominator=53725794","+ or -1=-1" 7213=84+1,13,6,4,1,1,4,6,13,1,168 "Number=7214","Number of terms 84","first solution numerator=19696398229059036556282965615856656572919350804","denominator=2318989314084199425446843498 42340057567902079"."+ or -1=1" 1,4,11,1,12,6,1,2,1,1,5,1,23,2,2,1,1,2,33,1,1,2,2,1,2,4,2,14,1,168 "Number=7215", "Number of terms 4", "first solution numerator=243951", "denominator=2872", "+ or -1=1" 7215=84+1,15,1,168 "Number=7216", "Number of terms 32", "first solution numerator=729715856674668156","denominator=8590244423943259","+ or -1=1" 7216=84+1,17,1,7,1,1,4,1,3,1,1,6,4,4,1,9,1,4,4,6,1,1,3,1,4,1,1,7,1,17,1,168 "Number=7217", "Number of terms 54", "first solution numerator=2877447348506432768508814004164", "denominator=33871079095434680801935887039","+ or -1=1" 7217=84+1,20,4,10,2,1,2,4,1,14,1,1,1,2,1,1,4,1,9,5,1,3,8,1,2,7,24,7,2,1,8,3,1,5,9,1,4,1,1,2,1,1,1,1,4,1,4,2,1,2,10,4,20,1,16 8 "Number=7218", "Number of terms 16", "first solution numerator=49926670296", "denominator=587657339", "+ or -1=1" 7218=84+1,23,3,1,1,2,1,8,1,2,1,1,3,23,1,168 "Number=7219", "Number of terms 170", "first solution numerator=3637299204096370840282293459402952723041612294531778609896412958089609823056237840851","d enominator=42809534619585507294314127469141791590223070721925611003380081991198137335031472366","+ or -1=1" 7219=84+1,27,3,18,1,1,4,2,1,12,2,1,1,1,1,1,1,3,2,2,1,23,1,1,3,3,1,3,5,2,1,1,33,2,1,1,5,15,3,1,2,2,4,1,2,1,1,1,7,11,5,16,1, 3,1,16,5,11,7,1,1,1,2,1,4,2,2,1,3,15,5,1,1,2,33,1,1,2,5,3,1,3,3,1,1,23,1,2,2,3,1,1,1,1,1,1,1,2,12,1,2,4,1,1,18,3,27,1,168 "Number=7220","Number of terms 4","first solution numerator=488156","denominator=5745","+ or -1=1" 7220=84+1,32,1,168 "Number=7221", "Number of terms 6", "first solution numerator=51864792", "denominator=610343", "+ or -1=1" 7221=84+1,41,2,41,1,168 "Number=7222","Number of terms 24","first solution numerator=1903745563506024","denominator=22401657975619","+ or -1=1" 7222=84+1,55,1,1,1,18,4,1,1,5,1,2,1,5,1,1,4,18,1,1,1,55,1,168 "Number=7223", "Number of terms 4", "first solution numerator=1220771", "denominator=14364", "+ or -1=1" 7223=84+1.83.1.168 "Number=7224", "Number of terms 2", "first solution numerator=14364", "denominator=169", "+ or -1=1" 7224=84+1.168 "Number=7226","Number of terms 1","first solution numerator=14451","denominator=170","+ or -1=-1" 7226=85+170 "Number=7227","Number of terms 2","first solution numerator=1228505","denominator=14451","+ or -1=1" 7227=85+85,170 "Number=7228","Number of terms 24","first solution numerator=24902727411917413","denominator=292912457706043","+ or -1=1" 7228=85+56,1,2,18,1,1,3,1,5,1,1,12,1,1,5,1,3,1,1,18,2,1,56,170 "Number=7229", "Number of terms 5", "first solution numerator=52229527", "denominator=614295", "+ or -1=-1" 7229=85+42,1,1,42,170 "Number=7230","Number of terms 2","first solution numerator=491555","denominator=5781","+ or -1=1" 7230=85+34,170 "Number=7231", "Number of terms 42", "first solution numerator=15461617711420606213265","denominator=181825901863823893499","+ or -1=1" "Number=7232","Number of terms 6","first solution numerator=204789589","denominator=2408123","+ or -1=1" 7232=85+24,3,2,3,24,170 "Number=7233","Number of terms 60","first solution numerator=3947424381061716848488255932471383","denominator=46414597282492497715804413866203","+ or -1=1" ,3,21,170 "Number=7234","Number of terms 12","first solution numerator=158544619379","denominator=1864070165","+ or -1=1" 7234=85+18,1,8,1,1,84,1,1,8,1,18,170 "Number=7235","Number of terms 2","first solution numerator=245905","denominator=2891","+ or -1=1" 7235=85+17,170

"Number=7236", "Number of terms 30". "first solution numerator=92968564133849393083","denominator=1092916152074659845","+ or -1=1" 7236=85+15,2,5,1,4,2,8,18,1,3,1,1,1,6,6,6,1,1,1,3,1,18,8,2,4,1,5,2,15,170 "Number=7237"."Number of terms 75"."first solution numerator=8430733159821493885001877668531029164199355","denominator=99102830214325308913737448792542 813352307"."+ or -1=-1" 13,1,2,18,1,1,3,2,3,1,12,3,5,6,8,1,3,1,5,14,170 "Number=7238", "Number of terms 4", "first solution numerator=29720347", "denominator=349337", "+ or -1=1" 7238=85+13,12,13,170 "Number=7239","Number of terms 26","first solution numerator=1785438647080681","denominator=20984839061485","+ or -1=1" 7239=85+12,6,1,2,1,1,1,2,3,1,2,56,2,1,3,2,1,1,1,1,2,1,6,12,170 "Number=7240", "Number of terms 30", "first solution numerator=17772770772676939495","denominator=208874708320522564","+ or -1=1" 7240=85+11,2,1,18,4,3,4,2,2,1,1,2,3,1,41,1,3,2,1,1,2,2,4,3,4,18,1,2,11,170 "Number=7241","Number of terms 35","first solution numerator=15262209633566233121","denominator=179356921382323725","+ or -1=-1" 7241=85+10,1,1,1,2,2,3,1,1,6,4,9,1,3,2,1,5,5,1,2,3,1,9,4,6,1,1,3,2,2,1,1,1,10,170 "Number=7242", "Number of terms 2", "first solution numerator=144755", "denominator=1701", "+ or -1=1" 7242=85+10,170 "Number=7243", "Number of terms 90", "first solution numerator=17710650979715688266310692215884832259860505834123","denominator=2081015341921063723554177 51372332926909605335777","+ or -1=1" ,2,2,5,2,4,1,2,2,1,56,28,2,1,5,1,1,1,2,1,2,4,1,3,1,3,1,2,5,7,1,1,4,2,9,170 "Number=7244","Number of terms 16","first solution numerator=7320911811835","denominator=86015348749","+ or -1=1" 7244=85+8,1,20,2,1,1,3,42,3,1,1,2,20,1,8,170 "Number=7245", "Number of terms 10", "first solution numerator=257705765645", "denominator=3027644921", "+ or -1=1" 7245=85+8.1.1.42.34.42.1.1.8.170 "Number=7246", "Number of terms 156", "first solution numerator=374229041496470951705427399753246068362705676951610345905256136201577704816586723","deno minator=4396310140463358782568081095287598756191119125302478801986838166625406652850475","+ or -1=1" 7246=85+8,9,1,8,16,1,10,2,2,4,2,5,1,5,1,27,1,1,11,1,1,1,6,1,2,1,10,1,1,1,4,3,1,5,9,3,1,1,18,2,1,7,2,3,3,5,2,1,2,3,3,24,56, 18,1,1,3,9,5,1,3,4,1,1,1,1,10,1,2,1,6,1,1,1,1,1,1,27,1,5,1,5,2,4,2,2,10,1,16,8,1,9,8,170 "Number=7247", "Number of terms 48", "first solution numerator=592142325247630934204605079","denominator=6955798203886484431858573","+ or -1=1" "Number=7248", "Number of terms 10", "first solution numerator=281361235", "denominator=3304876", "+ or -1=1" 7248=85+7,2,1,1,13,1,1,2,7,170 "Number=7249", "Number of terms 48", "first solution numerator=2470218774850786294686695","denominator=29013249207084616737899","+ or -1=1" 7249=85+7,11,4,1,3,2,4,1,7,3,2,2,1,1,1,1,3,1,1,5,1,2,1,14,1,2,1,5,1,1,3,1,1,1,1,2,2,3,7,1,4,2,3,1,4,11,7,170 "Number=7250","Number of terms 13","first solution numerator=3882082095","denominator=45592742","+ or -1=-1" 7250=85+6,1,4,6,1,1,1,1,6,4,1,6,170 "Number=7251", "Number of terms 42", "first solution numerator=12540782142406361144194943","denominator=147273860383252222151045","+ or -1=1" 7251=85+6,1,1,5,7,4,2,6,2,1,2,1,2,1,1,1,1,3,11,13,85,13,11,3,1,1,1,2,1,2,1,2,6,2,4,7,5,1,1,6,170 "Number=7252","Number of terms 8","first solution numerator=264741205","denominator=3108799","+ or -1=1" 7252=85+6,3,3,4,3,3,6,170 "Number=7253","Number of terms 53","first solution numerator=2751315852354449475318182316755", "denominator=32305882691050828473502192443", "+ or -1=-1" 7253=85+6,12,1,14,1,1,3,1,1,1,3,4,3,24,42,1,1,5,1,1,2,1,2,1,3,7,7,3,1,2,1,2,1,1,5,1,1,42,24,3,4,3,1,1,1,3,1,1,1,4,1,12,6,170 "Number=7254","Number of terms 24","first solution numerator=12941265328680605","denominator=151945543110149","+ or -1=1" 7254=85+5,1,6,1,1,2,1,16,3,6,2,18,2,6,3,16,1,2,1,1,6,1,5,170 "Number=7255", "Number of terms 56", "first solution numerator=43755375543668966028556100544065","denominator=513703715952350802936496394549","+ or -1=1" 70

"Number=7256", "Number of terms 34", "first solution numerator=134284781463030693937","denominator=1576442590799205100","+ or -1=1" 7256=85+5,2,23,1,7,1,1,3,1,2,1,2,3,3,1,6,21,6,1,3,3,2,1,2,1,3,1,1,7,1,23,2,5,170 "Number=7257","Number of terms 22","first solution numerator=9532578149912135","denominator=111900444803499","+ or -1=1" 7257=85+5,3,7,10,1,1,20,1,3,2,2,2,3,1,20,1,1,10,7,3,5,170 "Number=7258","Number of terms 46","first solution numerator=38735008180116828123451315493"."denominator=454668817529577786974793527"."+ or -1=1" 7258=85+5,6,2,1,4,1,4,2,1,18,4,9,1,3,2,6,1,27,1,1,7,4,4,4,7,1,1,27,1,6,2,3,1,9,4,18,1,2,4,1,4,1,2,6,5,170 "Number=7259", "Number of terms 2", "first solution numerator=72505", "denominator=851", "+ or -1=1" 7259=85+5,170 "Number=7260", "Number of terms 12", "first solution numerator=77864099035", "denominator=913837451", "+ or -1=1" 7260=85+4,1,6,3,3,42,3,3,6,1,4,170 "Number=7261", "Number of terms 87", "first solution numerator=37056940659010049084436379538232059705485619", "denominator=4348819111947460674108622135136 30809434275","+ or -1=-1" 2,4,4,1,1,42,18,1,10,2,2,2,2,3,2,5,1,1,1,6,5,1,14,1,1,1,9,2,1,2,1,4,170 "Number=7262", "Number of terms 12", "first solution numerator=653906875", "denominator=7673399", "+ or -1=1" 7262=85+4,1,1,1,1,84,1,1,1,1,4,170 "Number=7263", "Number of terms 42", "first solution numerator=94868660955566368100055685","denominator=1113178343253453589237999","+ or -1=1" 7263=85+4,2,11,1,2,1,2,2,2,3,15,4,1,18,7,2,1,3,1,12,3,12,1,3,1,2,7,18,1,4,15,3,2,2,2,1,2,1,11,2,4,170 "Number=7264", "Number of terms 72", "first solution numerator=97422936882256360631354060463094885","denominator=1143071244925369886827891261438624","+ or -1=1" 10,1,1,4,1,1,1,4,11,6,1,2,1,2,4,170 "Number=7265", "Number of terms 19", "first solution numerator=120360694866225", "denominator=1412104630117", "+ or -1=-1" 7265=85+4,3,1,9,1,8,15,2,1,1,2,15,8,1,9,1,3,4,170 "Number=7266", "Number of terms 14", "first solution numerator=820645597325", "denominator=9627376299", "+ or -1=1" 7266=85+4,6,1,1,3,11,12,11,3,1,1,6,4,170 "Number=7267", "Number of terms 38", "first solution numerator=9709597560537505135037695","denominator=113899980498993493947451","+ or -1=1" 7267=85+4,18,1,2,3,1,2,1,1,2,1,9,3,4,6,12,56,1,2,1,56,12,6,4,3,9,1,2,1,1,2,1,3,2,1,18,4,170 "Number=7268", "Number of terms 30", "first solution numerator=4075398301750523", "denominator=47803819822123", "+ or -1=1" "Number=7269", "Number of terms 76", "first solution numerator=840286484498942996745153014815947951485291"."denominator=985575828587943619491374781665625 2331455","+ or -1=1" 7269=85+3,1,6,1,1,1,33,2,4,1,2,13,1,5,1,8,8,2,2,2,1,2,3,1,1,42,15,2,10,1,7,1,1,1,1,2,2,56,2,2,1,1,1,1,7,1,10,2,15,42,1,1,3, 2,1,2,2,2,8,8,1,5,1,13,2,1,4,2,33,1,1,1,6,1,3,170 "Number=7270", "Number of terms 58", "first solution numerator=907346003695675004741436083853995","denominator=10641570469924553023441294453121","+ or -1=1" ,1,3,170 "Number=7271","Number of terms 26","first solution numerator=12091722887170385","denominator=141804859310501","+ or -1=1" 7271=85+3,1,2,2,1,5,1,5,1,33,3,1,14,1,3,33,1,5,1,5,1,2,2,1,3,170 "Number=7272", "Number of terms 18", "first solution numerator=3359846119", "denominator=39399658", "+ or -1=1" 7272=85+3,1,1,1,1,1,6,1,3,1,6,1,1,1,1,1,3,170 "Number=7273","Number of terms 24","first solution numerator=2000107305521107","denominator=23452897330183","+ or -1=1" 7273=85+3,1,1,4,1,3,6,1,5,2,5,24,5,2,5,1,6,3,1,4,1,1,3,170 "Number=7274", "Number of terms 43", "first solution numerator=242105242948146108451572955","denominator=2838687243381764801983182","+ or -1=-1" 7274=85+3,2,9,1,1,1,1,7,6,1,2,4,7,5,2,1,2,1,16,3,24,24,3,16,1,2,1,2,5,7,4,2,1,6,7,1,1,1,1,9,2,3,170 "Number=7275","Number of terms 8","first solution numerator=28643215","denominator=335819","+ or -1=1"

7275=85+3,2,2,6,2,2,3,170

"Number=7276", "Number of terms 68", "first solution numerator=661713963974728935553030276585069435","denominator=7757538762902631937657508324012749","+ or -1=1" 7276=85+3,2,1,18,3,1,10,1,1,1,1,1,2,2,10,1,20,2,2,2,1,4,2,6,2,1,2,4,1,3,1,12,3,42,3,12,1,3,1,4,2,1,2,6,2,4,1,2,2,2,20,1,10, 2,2,1,1,1,1,1,10,1,3,18,1,2,3,170 "Number=7277","Number of terms 60","first solution numerator=326604980583239859623324827867675", "denominator=3828658367152947514301525818351","+ or -1=1" 1,1,3,3,170 "Number=7278","Number of terms 24","first solution numerator=4738017605003213","denominator=55538052215843","+ or -1=1" 7278=85+3,4,1,2,5,1,1,8,2,3,2,56,2,3,2,8,1,1,5,2,1,4,3,170 "Number=7279", "Number of terms 12", "first solution numerator=85352488339", "denominator=1000415305", "+ or -1=1" 7279=85+3,6,2,33,1,1,1,33,2,6,3,170 "Number=7280", "Number of terms 4", "first solution numerator=1395115", "denominator=16351","+ or -1=1" 7280=85+3,10,3,170 "Number=7281", "Number of terms 92", "first solution numerator=48277473254993130905431885462675533268771981526645","denominator=5657818565248627473380844 22540576541374914122401","+ or -1=1" 1,1,4,3,1,3,33,1,6,2,4,2,2,3,1,6,18,1,4,2,1,1,2,8,1,1,2,10,3,1,2,3,2,3,21,24,3,170 "Number=7282", "Number of terms 6", "first solution numerator=11163221", "denominator=130817", "+ or -1=1" 7282=85+2,1,84,1,2,170 "Number=7283","Number of terms 38","first solution numerator=71055335516833555618103","denominator=832609840621123900157","+ or -1=1" 7283=85+2,1,14,1,5,1,1,1,2,4,8,1,3,12,1,6,1,5,85,5,1,6,1,12,3,1,8,4,2,1,1,1,5,1,14,1,2,170 "Number=7284", "Number of terms 62", "first solution numerator=4751961192460130208898908633979", "denominator=55678549999729379180299440325","+ or -1=1" 7284=85+2.1.7.1.6.1.1.6.3.2.2.12.1.2.1.1.3.1.4.10.2.5.1.1.1.1.1.2.4.2.56.2.4.2.1.1.1.1.1.5.2.10.4.1.3.1.1.2.1.12.2.2.3.6.1.1. 6,1,7,1,2,170 "Number=7285","Number of terms 46","first solution numerator=5070360801865875567792847555","denominator=59405148566411203382366359","+ or -1=1" 7285=85+2,1,5,4,1,1,3,3,15,4,1,2,11,42,1,1,2,2,1,18,3,1,4,1,3,18,1,2,2,1,1,42,11,2,1,4,15,3,3,1,1,4,5,1,2,170 "Number=7286", "Number of terms 78", "first solution numerator=134551532493400734144372251732757826517","denominator=157631883601844084422395529482461433 5"."+ or -1=1" 1,2,7,16,1,14,1,1,2,1,2,2,1,1,2,1,4,1,3,1,2,170 "Number=7287", "Number of terms 10", "first solution numerator=50071321", "denominator=586563", "+ or -1=1" 7287=85+2,1,2,1,27,1,2,1,2,170 "Number=7288","Number of terms 52","first solution numerator=63270025132779601468730603","denominator=741129030155337022530263","+ or -1=1" 7288=85+2,1,2,2,1,1,1,1,2,1,6,2,1,1,3,1,1,3,13,1,18,24,2,1,20,1,2,24,18,1,13,3,1,1,3,1,1,2,6,1,2,1,1,1,1,2,2,1,2,170 "Number=7289", "Number of terms 18", "first solution numerator=432060593369", "denominator=5060701045", "+ or -1=1" 7289=85+2,1,1,1,23,1,3,3,4,3,3,1,23,1,1,1,2,170 "Number=7290", "Number of terms 32", "first solution numerator=13987341086920195","denominator=163821689793789","+ or -1=1" 7290=85+2,1,1,1,1,1,3,1,1,4,1,18,6,1,1,16,1,1,6,18,1,4,1,1,3,1,1,1,1,2,170 "Number=7291", "Number of terms 82", "first solution numerator=532635965004829630226116849462073015523953","denominator=623787889193486914844188290809532 6201845","+ or -1=1" 1,18,2,1,1,1,10,1,3,6,1,1,2,1,4,3,3,1,1,1,16,2,3,1,1,2,1,1,2,170 "Number=7292","Number of terms 44","first solution numerator=53650896394294782192914219","denominator=628280603923957951014047","+ or -1=1" 7292=85+2,1,1,5,3,2,5,12,1,20,2,2,1,3,1,9,3,1,6,1,2,42,2,1,6,1,3,9,1,3,1,2,2,20,1,12,5,2,3,5,1,1,2,170 "Number=7293", "Number of terms 10", "first solution numerator=6633056345", "denominator=77671301", "+ or -1=1" 7293=85+2,1,1,42,10,42,1,1,2,170 "Number=7294","Number of terms 92","first solution numerator=2965295373780160110648173890576290436672607291","denominator=34720428834768907393143800813 296037000825975","+ or -1=1"

1,1,8,1,5,1,14,1,2,16,1,2,1,5,1,4,1,1,1,1,2,2,33,1,2,7,2,2,1,18,3,1,2,1,7,2,2,170 "Number=7295","Number of terms 20","first solution numerator=5900235757968935","denominator=69080698009699","+ or -1=1" 7295=85+2.2.3.3.5.4.1.5.12.34.12.5.1.4.5.3.3.2.2.170 "Number=7296", "Number of terms 4", "first solution numerator=174677", "denominator=2045", "+ or -1=1" 7296=85+2,2,2,170 "Number=7297"."Number of terms 95"."first solution numerator=2608702000279661267783240779745474251518518804702165","denominator=30538823226054724933785 644971960075357435008928793","+ or -1=-1" 7297=85+2,2,1,2,1,1,1,2,1,12,2,2,1,1,14,1,18,21,3,3,3,3,1,6,2,1,5,1,1,1,4,1,1,8,2,3,1,9,1,9,7,56,1,4,5,7,4,4,7,5,4,1,56,7,9, 1,9,1,3,2,8,1,1,4,1,1,1,5,1,2,6,1,3,3,3,3,21,18,1,14,1,1,2,2,12,1,2,1,1,1,2,1,2,2,170 "Number=7298", "Number of terms 8", "first solution numerator=60945683", "denominator=713413", "+ or -1=1" 7298=85+2,2,1,84,1,2,2,170 "Number=7299", "Number of terms 38", "first solution numerator=235552343080749667151","denominator=2757120496228050325","+ or -1=1" 7299=85+2,3,3,2,1,6,7,3,1,1,2,1,5,1,1,1,4,85,4,1,1,1,1,5,1,2,1,1,3,7,6,1,2,3,3,2,170 "Number=7300","Number of terms 10","first solution numerator=388816165","denominator=4550749","+ or -1=1" 7300=85+2,3,1,2,42,2,1,3,2,170 "Number=7301", "Number of terms 18", "first solution numerator=4397800767025", "denominator=51468839549", "+ or -1=1" 7301=85+2,4,8,3,9,1,2,1,2,1,2,1,9,3,8,4,2,170 "Number=7302","Number of terms 58","first solution numerator=71194340532978693726069389","denominator=833152606307252151962707","+ or -1=1" 0 "Number=7303","Number of terms 62","first solution numerator=251582386584878188492566562529873", "denominator=2943944256107383680654093772763", "+ or -1=1" 7303=85+2.5.2.1.1.7.1.1.4.1.56.6.1.1.3.1.23.1.1.1.3.18.1.2.1.1.5.1.3.7.1.7.3.1.5.1.1.2.1.18.3.1.1.1.23.1.3.1.1.6.56.1.4.1.1. 7,1,1,2,5,2,170 "Number=7304","Number of terms 10","first solution numerator=523238389","denominator=6122365","+ or -1=1" 7304=85+2,6,2,1,20,1,2,6,2,170 "Number=7305", "Number of terms 50", "first solution numerator=61536955006472663521760945","denominator=719989051505151914801581","+ or -1=1" 7305=85+2,7,1,1,1,3,1,2,1,2,2,1,2,5,6,1,14,1,2,8,1,1,1,10,34,10,1,1,1,8,2,1,14,1,6,5,2,1,2,2,1,2,1,3,1,1,1,7,2,170 "Number=7306", "Number of terms 21", "first solution numerator=2320802803124459", "denominator=27151786272890", "+ or -1=-1" 7306=85+2,9,1,1,3,1,6,16,1,18,18,1,16,6,1,3,1,1,9,2,170 "Number=7307", "Number of terms 46", "first solution numerator=58924259750263621734186759635","denominator=689325876368694077396209001","+ or -1=1" 7307=85+2,12,1,1,1,7,8,1,6,1,1,5,2,1,3,3,2,4,15,3,6,4,85,4,6,3,15,4,2,3,3,1,2,5,1,1,6,1,8,7,1,1,1,12,2,170 "Number=7308", "Number of terms 4", "first solution numerator=1107653", "denominator=12957", "+ or -1=1" 7308=85+2,18,2,170 "Number=7309","Number of terms 57","first solution numerator=41555037945180687145506177358303","denominator=486065394230288269344414807055","+ or -1=-1" 2,170 "Number=7310", "Number of terms 2", "first solution numerator=29155", "denominator=341", "+ or -1=1" 7310=85+2,170 "Number=7311","Number of terms 6","first solution numerator=3323983","denominator=38875","+ or -1=1" 7311=85+1,1,56,1,1,170 "Number=7312","Number of terms 46","first solution numerator=1190714692644581550978901","denominator=13924821002269712607793","+ or -1=1" 7312=85+1,1,23,1,13,3,2,2,1,1,3,18,1,2,1,1,1,1,2,9,1,2,10,2,1,9,2,1,1,1,1,2,1,18,3,1,1,2,2,3,13,1,23,1,1,170 "Number=7313","Number of terms 34","first solution numerator=39885274263980573284067","denominator=466406716683580704023","+ or -1=1" 7313=85+1,1,15,21,3,5,1,1,3,10,2,2,5,8,1,4,2,4,1,8,5,2,2,10,3,1,1,5,3,21,15,1,1,170 "Number=7314","Number of terms 16","first solution numerator=142135005235","denominator=1661971499","+ or -1=1" 7314=85+1,1,10,1,9,6,1,2,1,6,9,1,10,1,1,170 "Number=7315","Number of terms 6","first solution numerator=525055","denominator=6139","+ or -1=1" 7315=85+1,1,8,1,1,170

"Number=7316", "Number of terms 50", "first solution

 $\label{eq:numerator} numerator = 46085384560152422635323515", "denominator = 538798486882183299873499", "+ or -1 = 1" \\ 7316 = 85 + 1, 1, 6, 1, 14, 1, 2, 5, 1, 3, 3, 3, 1, 9, 1, 2, 1, 1, 2, 1, 1, 6, 3, 1, 4, 1, 3, 6, 1, 1, 2, 1, 1, 2, 1, 9, 1, 33, 3, 3, 1, 5, 2, 1, 14, 1, 6, 1, 1, 170 \\ "Number = 7317", "Number of terms 18", "first solution numerator = 6941631433855", "denominator = 81151214451", "+ or -1 = 1" \\ 1 = 1" \\ \end{tabular}$

7317=85+1,1,5,1,5,18,1,5,6,5,1,18,5,1,5,1,1,170

"Number=7318","Number of terms 102","first solution

numerator=86248100406290520332517078527555699159678364278522453","denominator=1008215421482704130037 831854493610171031409291763967","+ or -1=1"

7318 = 85 + 1, 1, 5, 56, 1, 5, 1, 1, 2, 18, 1, 1, 1, 1, 1, 7, 6, 4, 1, 6, 1, 1, 1, 2, 1, 1, 2, 1, 3, 2, 4, 1, 2, 1, 9, 3, 15, 4, 3, 9, 5, 12, 1, 27, 1, 1, 2, 3, 1, 84, 1, 3, 2, 1, 1, 2, 7, 1, 12, 5, 9, 3, 4, 15, 3, 9, 1, 2, 1, 4, 2, 3, 1, 2, 1, 1, 1, 6, 1, 4, 6, 7, 1, 1, 1, 1, 1, 1, 1, 1, 1, 5, 1, 56, 5, 1, 1, 170

"Number=7319","Number of terms 20","first solution numerator=17631055591","denominator=206087875","+ or -1=1" 7319=85+1,1,4,2,1,1,2,1,1,2,1,1,2,4,1,1,170

"Number=7320","Number of terms 10","first solution numerator=10112495","denominator=118196","+ or -1=1" 7320=85+1,1,3,1,7,1,3,1,1,170

"Number=7321","Number of terms 111","first solution

numerator=128558778513492189532734373676746567056926207550864929989","denominator=150250710359398342 5284620624026378264066123687399518545","+ or -1=-1"

7321=85+1,1,3,2,10,1,33,3,5,56,1,5,1,6,3,1,1,1,10,1,3,2,1,2,1,18,3,1,1,20,1,4,1,1,3,3,1,8,4,6,10,1,1,6,1,1,1,1,5,3,2,1,1,2,2,2,1,1,2,3,5,1,1,1,1,6,1,1,1,0,6,4,8,1,3,3,1,1,4,1,20,1,1,3,18,1,2,1,2,3,1,10,1,1,1,3,6,1,5,1,56,5,3,33,1,10,2,3,1,1,170 "Number=7322","Number of terms 16","first solution numerator=3256585120501","denominator=38058141103","+ or -1=1"

7322=85+1,1,3,7,6,2,4,24,4,2,6,7,3,1,1,170

"Number=7323", "Number of terms 46", "first solution

numerator=115779194551887772387427","denominator=1352963270872055304057","+ or -1=1"

7323=85+1,1,2,1,5,1,6,1,1,2,3,1,2,7,1,3,1,2,1,12,2,3,85,3,2,12,1,2,1,3,1,7,2,1,3,2,1,1,6,1,5,1,2,1,1,170

"Number=7324","Number of terms 164","first solution

numerator=1255079051706658752150684964923104086563037156247849594418755023579430064404037835","deno minator=14665501311989354162733169252645786279551300961772138517846013051980134173114999","+ or -1=1" 7324=85+1,1,2,1,1,1,1,3,5,4,11,5,1,4,2,1,5,1,1,1,6,2,13,1,3,1,23,1,1,1,8,2,1,7,1,7,3,1,3,4,2,20,1,18,15,1,1,33,1,2,1,1,10,1, 5,5,56,1,6,6,1,2,2,1,2,2,2,3,2,1,1,3,1,2,4,1,1,7,1,1,2,42,2,1,1,7,1,1,4,2,1,3,1,1,2,3,2,2,2,1,2,2,1,6,6,1,56,5,5,1,10,1,1,2,1,3 3,1,1,15,18,1,20,2,4,3,1,3,7,1,7,1,2,8,1,1,1,23,1,3,1,13,2,6,1,1,1,5,1,2,4,1,5,11,4,5,3,1,1,1,1,2,1,1,170 "Number=7325","Number of terms 7","first solution numerator=423395","denominator=4947","+ or -1=-1"

7325=85+1,1,2,2,1,1,170

"Number=7326", "Number of terms 34", "first solution numerator=717679443395885", "denominator=8384883824499", "+ or -1=1"

7326=85+1,1,2,4,1,1,1,2,1,5,1,1,1,1,2,6,2,6,2,1,1,1,1,5,1,2,1,1,1,4,2,1,1,170

"Number=7327", "Number of terms 44", "first solution

numerator=14923322040473948722961","denominator=174342157153233730043","+ or -1=1"

"Number=7328","Number of terms 16","first solution numerator=178916985605","denominator=2090060426","+ or -1=1" 7328=85+1,1,1,1,0,9,1,41,1,9,10,1,1,1,1,170

"Number=7329","Number of terms 58","first solution

numerator=1553117193466406277110241511","denominator=18141862316841451606877995","+ or -1=1"

"Number=7330","Number of terms 7","first solution numerator=189895","denominator=2218","+ or -1=-1" 7330=85+1,1,1,1,1,1,1,170

"Number=7331","Number of terms 22","first solution numerator=1174475376263","denominator=13717100045","+ or - 1=1"

7331=85+1,1,1,1,1,3,1,1,4,3,85,3,4,1,1,3,1,1,1,1,1,170

"Number=7332","Number of terms 12","first solution numerator=725810651","denominator=8476413","+ or -1=1"

7332=85+1,1,1,2,7,14,7,2,1,1,1,170

"Number=7333","Number of terms 99","first solution

numerator=8072009905123312418558021105823388110239995900315535","denominator=94262910189211058715150 030258789259063026117232343","+ or -1=-1"

"Number=7334","Number of terms 22","first solution numerator=9211242608821","denominator=107559250735","+ or - 1=1"

7334=85+1,1,1,3,3,6,1,1,4,1,84,1,4,1,1,6,3,3,1,1,1,170

"Number=7335","Number of terms 12","first solution numerator=26730455","denominator=312109","+ or -1=1"

7335=85+1,1,1,4,2,1,2,4,1,1,1,170 "Number=7336", "Number of terms 40", "first solution numerator=37247674485176186233","denominator=434880066971434330","+ or -1=1" 7336=85+1,1,1,6,5,2,1,1,1,18,2,2,6,1,2,1,3,1,1,5,1,1,3,1,2,1,6,2,2,18,1,1,1,2,5,6,1,1,1,170 "Number=7337","Number of terms 24","first solution numerator=56158499204035","denominator=655626098999","+ or -1=1" 7337=85+1,1,1,10,24,2,1,1,1,2,1,6,1,2,1,1,1,2,24,10,1,1,1,170 "Number=7338","Number of terms 44","first solution numerator=127675591996701183912155","denominator=1490455543037453170551","+ or -1=1" 7338=85+1,1,1,23,1,4,4,3,3,1,6,1,2,7,2,3,1,1,1,1,3,28,3,1,1,1,1,3,2,7,2,1,6,1,3,3,4,4,1,23,1,1,1,170 "Number=7339", "Number of terms 6", "first solution numerator=11272619", "denominator=131585", "+ or -1=1" 7339=85+1,2,85,2,1,170 "Number=7340", "Number of terms 36", "first solution numerator=410874278444481317915","denominator=4795798466097320501","+ or -1=1" 7340=85+1,2,15,4,8,1,3,2,1,1,4,3,3,1,1,2,2,42,2,2,1,1,3,3,4,1,1,2,3,1,8,4,15,2,1,170 "Number=7341","Number of terms 112","first solution numerator=13168286264762938060397713131708689324024988336659240747","denominator=1536921362185572135 00256348838296690474034000686920575","+ or -1=1" 56,1,1,3,1,2,12,1,4,1,1,1,1,1,1,1,1,3,2,1,42,5,1,7,1,2,1,3,6,1,1,2,2,1,2,1,1,2,3,1,1,2,13,1,8,11,3,4,1,6,1,1,1,3,4,8,2,1,170 "Number=7342","Number of terms 96","first solution numerator=395773258048633618679971233826962031628621747929619","denominator=461890740432212624800367 9687013368759541149159603","+ or -1=1" 2,4,4,1,4,2,1,1,1,1,27,1,18,13,7,1,2,2,15,6,1,1,8,1,56,4,2,1,1,1,9,2,4,1,2,1,1,5,2,1,170 "Number=7343","Number of terms 20","first solution numerator=48538296761753","denominator=566431984483","+ or -1=1" 7343=85+1.2.4.5.1.2.8.1.2.85.2.1.8.2.1.5.4.2.1.170 "Number=7344","Number of terms 20","first solution numerator=85297369110115","denominator=995335059874","+ or -1=1" 7344=85+1,2,3,3,5,18,1,5,1,9,1,5,1,18,5,3,3,2,1,170 "Number=7345", "Number of terms 33", "first solution numerator=132862344974021165","denominator=1550265253747553","+ or -1=-1" 7345=85+1,2,2,1,2,1,1,1,18,2,2,3,10,2,2,1,1,2,2,10,3,2,2,18,1,1,1,2,1,2,2,1,170 "Number=7346","Number of terms 38","first solution numerator=134763698335132208477","denominator=1572343605738324605","+ or -1=1" 7346=85+1,2,2,3,3,2,1,4,2,1,9,2,1,1,6,1,5,1,84,1,5,1,6,1,1,2,9,1,2,4,1,2,3,3,2,2,1,170 "Number=7347", "Number of terms 10", "first solution numerator=40971685", "denominator=478001", "+ or -1=1" 7347=85+1,2,1,1,56,1,1,2,1,170 "Number=7348", "Number of terms 48", "first solution numerator=2030924139053828766224315","denominator=23692403899354516578251","+ or -1=1" 7348=85+1,2,1,1,2,1,2,1,1,1,3,1,3,4,1,13,2,10,4,3,3,18,1,2,1,18,3,3,4,10,2,13,1,4,3,1,3,1,1,1,2,1,2,1,1,2,1,170 "Number=7349","Number of terms 67","first solution numerator=815727267352334199470532725230427443","denominator=9515483401853492543048485168628475","+ or -1=-1" ,2,2,1,14,1,7,1,1,1,2,1,170 "Number=7350","Number of terms 8","first solution numerator=819685","denominator=9561","+ or -1=1" 7350=85+1,2,1,2,1,2,1,170 "Number=7351", "Number of terms 156", "first solution numerator=49522315095157752835410744886092023829095841205720184818628260187032068061633848293","den ominator=577600722410552278535403013737134040530983555113142112828041165511564438376806735","+ or -1=1" ,2,3,1,1,1,1,1,4,3,1,1,2,6,2,7,1,2,2,1,4,1,4,1,8,5,12,18,1,33,2,1,7,8,28,2,5,4,2,4,1,2,1,170 "Number=7352","Number of terms 28","first solution numerator=4194292596108299","denominator=48916567482133","+ or -1=1" 7352=85+1,2,1,9,2,1,23,1,4,1,1,2,1,20,1,2,1,1,4,1,23,1,2,9,1,2,1,170 "Number=7353","Number of terms 4","first solution numerator=58567","denominator=683","+ or -1=1" 7353=85+1,2,1,170

"Number=7354", "Number of terms 85", "first solution

numerator=76806813752890715970204841437554838533395","denominator=8956491879587189410194310373667367 59682","+ or -1=-1"

"Number=7355","Number of terms 16","first solution numerator=520628176345","denominator=6070665869","+ or -1=1" 7355=85+1,3,5,3,1,1,6,34,6,1,1,3,5,3,1,170

"Number=7356","Number of terms 14","first solution numerator=4462728187","denominator=52033085","+ or -1=1" 7356=85+1,3,3,2,1,1,56,1,1,2,3,3,1,170

"Number=7357", "Number of terms 126", "first solution

numerator=59079056981518150096039950126926345070207864443977915626084058075","denominator=6887842002 92007295867238752054098814341773352156147574242994351","+ or -1=1"

"Number=7358","Number of terms 18","first solution numerator=117598389877","denominator=1370949583","+ or -1=1" 7358=85+1,3,1,1,11,1,2,3,6,3,2,1,11,1,1,3,1,170

"Number=7359","Number of terms 8","first solution numerator=952295","denominator=11101","+ or -1=1" 7359=85+1,3,1,1,3,1,170

"Number=7360", "Number of terms 24", "first solution numerator=2196376406666485", "denominator=25601644499026", "+ or -1=1"

7360=85+1,3,1,3,2,1,1,2,11,18,1,41,1,18,11,2,1,1,2,3,1,3,1,170

"Number=7361","Number of terms 34","first solution

numerator=5030421692989680741917","denominator=58632172173783703145","+ or -1=1"

7361=85+1,3,1,9,1,12,3,2,2,1,4,5,6,1,2,21,10,21,2,1,6,5,4,1,2,2,3,12,1,9,1,3,1,170

"Number=7362", "Number of terms 16", "first solution numerator=571410971645", "denominator=6659638701", "+ or -1=1" 7362=85+1,4,18,1,6,1,1,18,1,1,6,1,18,4,1,170

"Number=7363", "Number of terms 46", "first solution

numerator=1585097781525789249963017","denominator=18472626866940216216323","+ or -1=1"

7363=85+1,4,4,1,5,1,1,4,1,1,1,18,2,2,1,3,56,1,14,1,1,1,1,1,1,1,1,1,1,56,3,1,2,2,18,1,1,1,4,1,1,5,1,4,4,1,170

"Number=7364", "Number of terms 34", "first solution

numerator=37870868007846056219","denominator=441314675192686195","+ or -1=1"

7364=85+1,4,2,1,2,2,3,4,2,1,7,1,8,6,1,3,24,3,1,6,8,1,7,1,2,4,3,2,2,1,2,4,1,170

"Number=7365", "Number of terms 40", "first solution

numerator=520873858995467319455","denominator=6069405956148723539","+ or -1=1"

7365=85+1,4,1,1,5,2,1,2,7,1,4,42,1,2,2,1,1,2,1,10,1,2,1,1,2,2,1,42,4,1,7,2,1,2,5,1,1,4,1,170

"Number=7366","Number of terms 70","first solution

numerator = 12250252826601284489727874769165507795", "denominator = 142734577784466455511358299378232349", "+ or -1 = 1"

7366 = 85 + 1,4,1,2,1,2,33,1,27,1,1,1,3,6,1,1,2,5,3,18,1,3,7,4,1,3,3,1,1,4,2,1,23,1,4,1,23,1,2,4,1,1,3,3,1,4,7,3,1,18,3,5,2,1,1,6,3,1,1,1,27,1,33,2,1,2,1,4,1,170

"Number=7367","Number of terms 20","first solution numerator=1903352542169","denominator=22175524547","+ or - 1=1"

7367=85+1,4,1,12,2,1,2,4,3,1,3,4,2,1,2,12,1,4,1,170

"Number=7368","Number of terms 18","first solution numerator=864005920853","denominator=10065651967","+ or -1=1" 7368=85+1,5,7,3,2,1,2,1,20,1,2,1,2,3,7,5,1,170

"Number=7369","Number of terms 123","first solution

numerator=32580401095055515838608754201043989876865644129332540050637","denominator=3795352765224091 79737425265904597367028399357693172310025","+ or -1=-1"

"Number=7370","Number of terms 20","first solution numerator=3362676485","denominator=39169799","+ or -1=1" 7370=85+1,5,1,1,1,1,3,1,1,2,1,1,3,1,1,1,5,1,170

"Number=7371","Number of terms 18","first solution numerator=2665020396695","denominator=31041116349","+ or - 1=1"

7371=85+1,5,1,6,1,18,4,1,5,1,4,18,1,6,1,5,1,170

"Number=7372", "Number of terms 48", "first solution

numerator=849914054451247827172398025291","denominator=9898795396014300604842000457","+ or -1=1" 7372=85+1,6,6,4,1,1,1,1,4,1,13,2,20,1,56,3,2,18,1,1,1,6,2,42,2,6,1,1,1,18,2,3,56,1,20,2,13,1,4,1,1,1,1,4,6,6,1,170 "Number=7373","Number of terms 31","first solution

numerator=46226508211279015","denominator=538355274820407","+ or -1=-1"

"Number=7374", "Number of terms 12", "first solution numerator=6562552835", "denominator=76422501", "+ or -1=1" 7374=85+1,6,1,4,3,28,3,4,1,6,1,170 "Number=7375","Number of terms 10","first solution numerator=346027415","denominator=4029299","+ or -1=1" 7375=85+1,7,5,2,2,2,5,7,1,170 "Number=7376","Number of terms 34","first solution numerator=202044597373680365","denominator=2352538762497376","+ or -1=1" 7376=85+1,7,1,1,2,6,2,9,1,1,1,3,1,1,6,1,9,1,6,1,1,3,1,1,1,9,2,6,2,1,1,7,1,170 "Number=7377", "Number of terms 44", "first solution numerator=105986052158998424980246271", "denominator=1233981997457333845701603","+ or -1=1" 7377=85+1,8,21,2,1,3,3,10,2,3,9,1,4,2,6,1,2,2,1,1,1,56,1,1,1,2,2,1,6,2,4,1,9,3,2,10,3,3,1,2,21,8,1,170 "Number=7378","Number of terms 10","first solution numerator=26774677","denominator=311713","+ or -1=1" 7378=85+1,8,1,1,4,1,1,8,1,170 "Number=7379", "Number of terms 42", "first solution numerator=156071469720754691218711889","denominator=1816873811239461692295605","+ or -1=1" 7379=85+1,9,8,1,16,3,2,4,4,1,2,6,1,1,15,12,4,1,4,1,2,1,4,1,4,12,15,1,1,6,2,1,4,4,2,3,16,1,8,9,1,170 "Number=7380", "Number of terms 8", "first solution numerator=6783125", "denominator=78959", "+ or -1=1" 7380=85+1,9,1,2,1,9,1,170 "Number=7381","Number of terms 42","first solution numerator=1066455538312768404925","denominator=12413239973883988201","+ or -1=1" 7381=85+1,10,2,5,1,7,1,2,1,13,1,1,2,1,3,1,2,4,2,2,2,2,2,4,2,1,3,1,2,1,1,13,1,2,1,7,1,5,2,10,1,170 "Number=7382","Number of terms 62","first solution numerator=77382132484010235877079798133925","denominator=900645064275283142185380649351","+ or -1=1" 2,1,1,3,11,1,170 "Number=7383","Number of terms 8","first solution numerator=102747263","denominator=1195787","+ or -1=1" 7383=85+1,12,4,2,4,12,1,170 "Number=7384", "Number of terms 30", "first solution numerator=1074983214285374479","denominator=12509957631847180","+ or -1=1" 7384=85+1,13,3,18,1,3,2,1,6,1,3,1,1,6,3,6,1,1,3,1,6,1,2,3,1,18,3,13,1,170 "Number=7385","Number of terms 34","first solution numerator=740479718838924695","denominator=8616639395778491","+ or -1=1" 7385=85+1,14,1,1,1,2,2,2,3,1,3,1,1,10,5,2,4,2,5,10,1,1,3,1,3,2,2,2,1,1,1,14,1,170 "Number=7386","Number of terms 50","first solution numerator=36274439589586047521636180143765","denominator=422081249972636170503793462751","+ or -1=1" 7386=85+1,16,5,6,1,2,9,1,3,5,3,2,7,24,2,2,1,1,1,2,1,7,11,3,28,3,11,7,1,2,1,1,1,2,2,24,7,2,3,5,3,1,9,2,1,6,5,16,1,170 "Number=7387","Number of terms 10","first solution numerator=166396621889","denominator=1936022747","+ or -1=1" 7387=85+1,18,9,2,85,2,9,18,1,170 "Number=7388","Number of terms 8","first solution numerator=1167647627","denominator=13584647","+ or -1=1" 7388=85+1,20,2,42,2,20,1,170 "Number=7389", "Number of terms 100", "first solution numerator=27701482598026937516920556019028020258877232554230845","denominator=3222628029000664405414 86565401719820075480237250601","+ or -1=1" 33,1,3,1,4,8,1,5,4,42,1,2,1,5,2,1,1,4,18,1,7,1,1,1,5,3,1,1,1,4,7,3,1,6,8,2,4,3,3,1,1,23,1,170 "Number=7390","Number of terms 42","first solution numerator=1547936936084600858861485","denominator=18006572090299807052851","+ or -1=1" 7390=85+1,27,1,1,1,18,2,3,1,2,2,2,5,1,1,15,11,2,1,1,16,1,1,2,11,15,1,1,5,2,2,2,1,3,2,18,1,1,1,27,1,170 "Number=7391","Number of terms 34","first solution numerator=819318796891146215","denominator=9530184697470499","+ or -1=1" 7391=85+1,33,2,1,1,6,3,1,1,2,2,1,1,9,1,1,8,1,1,9,1,1,2,2,1,1,3,6,1,1,2,33,1,170 "Number=7392","Number of terms 4","first solution numerator=632101","denominator=7352","+ or -1=1" 7392=85+1,41,1,170 "Number=7393","Number of terms 117","first solution numerator=182105766471229946571041869868623736457495966095788351384801","denominator=211793850006750 4586411538731756738622764220655193236861909","+ or -1=-1" 1,2,3,3,2,1,3,3,3,4,1,9,1,14,1,2,1,1,1,4,1,1,2,1,4,1,1,1,9,2,7,1,2,2,24,7,8,21,2,1,2,6,1,3,1,3,1,1,1,1,2,12,1,5,2,3,1,18,3,56,1 ,170 "Number=7394","Number of terms 4","first solution numerator=1264459","denominator=14705","+ or -1=1" 7394=85+1,84,1,170 "Number=7395", "Number of terms 2", "first solution numerator=14705", "denominator=171", "+ or -1=1"

7395=85+1.170 "Number=7397","Number of terms 1","first solution numerator=14793","denominator=172","+ or -1=-1" 7397=86+172 "Number=7398", "Number of terms 2", "first solution numerator=1272370", "denominator=14793", "+ or -1=1" 7398=86+86.172 "Number=7399"."Number of terms 52"."first solution numerator=3551201382068448538801681117579", "denominator=41284667135707058103018800966","+ or -1=1" 7399=86+57,2,1,18,2,4,6,6,1,2,1,1,2,1,1,1,1,2,1,8,1,5,28,1,1,85,1,1,28,5,1,8,1,2,1,1,1,1,2,1,1,2,1,6,6,4,2,18,1,2,57,172 "Number=7400", "Number of terms 2", "first solution numerator=636314", "denominator=7397", "+ or -1=1" 7400=86+43,172 "Number=7401","Number of terms 110","first solution numerator=3852699921101084664612231548628177814071508065368929765982","denominator=44783701038124488 815167008423997766543109852624703188527","+ or -1=1" 6,1,2,11,7,2,1,1,4,1,3,1,1,2,3,1,4,6,1,23,1,2,1,1,4,2,1,10,15,1,1,4,1,2,3,4,2,1,5,4,7,1,20,1,1,1,2,3,1,12,2,6,2,2,34,172"Number=7402", "Number of terms 31", "first solution numerator=35856590728697468","denominator=416768084354953","+ or -1=-1" 7402=86+28,1,2,18,1,3,1,1,2,1,1,1,2,2,1,1,2,2,1,1,1,2,1,1,3,1,18,2,1,28,172 "Number=7403","Number of terms 26","first solution numerator=7030423324575851","denominator=81710449834456","+ or -1=1" 7403=86+24,1,1,2,1,2,1,3,1,11,1,1,85,1,1,11,1,3,1,2,1,2,1,1,24,172 "Number=7404", "Number of terms 8", "first solution numerator=1177658114", "denominator=13686299", "+ or -1=1" 7404=86+21,1,1,42,1,1,21,172 "Number=7405", "Number of terms 24", "first solution numerator=13146863885443076314","denominator=152777583024241121","+ or -1=1" 7405=86+19,8,1,1,4,3,1,42,3,1,4,34,4,1,3,42,1,3,4,1,1,8,19,172 "Number=7406", "Number of terms 10", "first solution numerator=62297780134", "denominator=723903569", "+ or -1=1" 7406=86+17,4,1,6,12,6,1,4,17,172 "Number=7407", "Number of terms 36", "first solution numerator=40464356067612049421767","denominator=470166261244576256830","+ or -1=1" 7407=86+15,1,1,1,3,1,6,1,2,3,6,13,12,4,1,1,3,9,3,1,1,4,12,13,6,3,2,1,6,1,3,1,1,1,15,172 "Number=7408","Number of terms 64","first solution numerator=21082860892739500175437885563434","denominator=244950909543534301724176938511","+ or -1=1" 7408=86+14,2,1,18,2,4,1,2,1,2,3,1,1,4,1,4,2,1,1,9,1,1,6,1,23,1,2,1,1,1,2,10,2,1,1,1,2,1,23,1,6,1,1,9,1,1,2,4,1,4,1,1,3,2,1,2,1,1,1,2,1,2,1,1,1,2,1,2,1,1,1,2,1,2,1,1,1,2,1,2,1,1,1,2,1,2,1,1,1,2,1,2,1,1,1,2,1,2,1,1,1,2,1,2,1,1,1,2,1,2,1,1,1,2,1,2,1,1,1,2,1,2,1,1,1,2,1,2,1,1,1,2,1,2,1,1,1,2,1,2,1,1,1,2,1,2,1,1,2,1,1,2,1,2,1,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,1,2,1,2,1,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,1,2,1,1,2,1,2,1,1,2,1,1,2,1,1,2,1,2,1,1,2,1,1,2,1,2,1,2,1,2,1,1,2,1,2,1,2,1,2,1,1,2, 1,4,2,18,1,2,14,172 "Number=7409","Number of terms 52","first solution numerator=19233911916376193823406493729506","denominator=223453841606668876618190698031","+ or -1=1" 7409=86+13,4,4,2,2,4,1,33,1,1,1,1,2,21,7,2,3,1,1,6,3,10,2,3,1,4,1,3,2,10,3,6,1,1,3,2,7,21,2,1,1,1,1,33,1,4,2,2,4,4,13,172 "Number=7410", "Number of terms 6", "first solution numerator=53711926", "denominator=623967", "+ or -1=1" 7410=86+12,3,2,3,12,172 "Number=7411","Number of terms 146","first solution numerator=276393293332728408981628544323497354567012558552694061792832935672008627537","denominator= 3210621384936804914660245134068124163001119589094398343176347447807617812","+ or -1=1" ,1,1,2,2,1,3,1,18,2,1,10,1,4,6,1,2,6,3,1,2,57,34,2,2,1,1,8,2,11,172 "Number=7412","Number of terms 14","first solution numerator=545697567214","denominator=6338468149","+ or -1=1" 7412=86+10,1,3,10,1,1,42,1,1,10,3,1,10,172 "Number=7413", "Number of terms 4", "first solution numerator=12150346", "denominator=141121", "+ or -1=1" 7413=86+10,8,10,172 "Number=7414","Number of terms 78","first solution numerator=214969782329394650089339944574234414962713160706", "denominator=249661241525984192564451136 6718529865004899769","+ or -1=1" 7414=86+9,1,1,3,1,1,2,1,7,2,12,1,3,2,24,6,2,1,28,57,2,1,2,1,1,11,1,2,1,1,2,6,4,3,1,6,8,19,86,19,8,6,1,3,4,6,2,1,1,2,1,11,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2, 1,2,1,2,57,28,1,2,6,24,2,3,1,12,2,7,1,2,1,1,3,1,1,9,172 "Number=7415","Number of terms 4","first solution numerator=20674589","denominator=240094","+ or -1=1" 7415=86+9,17,9,172 "Number=7416","Number of terms 20","first solution numerator=1220102907574","denominator=14168099609","+ or -1=1"

7416=86+8,1,1,1,1,6,3,1,1,18,1,1,3,6,1,1,1,1,8,172

"Number=7417", "Number of terms 105", "first solution numerator=42435030230384367774602096905940322091985106962250039253","denominator=4927315556755266186 88031220887237446577695222955567342","+ or -1=-1" 7417=86+8,5,10,1,1,3,15,2,1,2,57,24,1,1,2,3,5,3,1,4,2,5,2,18,1,2,7,1,6,3,2,1,2,2,1,1,1,6,1,1,4,1,5,1,1,3,1,1,1,20,1,8,8,1,20 ,1,1,1,3,1,1,5,1,4,1,1,6,1,1,1,2,2,1,2,3,6,1,7,2,1,18,2,5,2,4,1,3,5,3,2,1,1,24,57,2,1,2,15,3,1,1,10,5,8,172 "Number=7418","Number of terms 13","first solution numerator=14442106768","denominator=167682267","+ or -1=-1" 7418=86+7,1,4,1,2,7,7,2,1,4,1,7,172 "Number=7419","Number of terms 18","first solution numerator=2528697469299854","denominator=29357846025041","+ or -1=1" 7419=86+7,2,15,5,6,2,2,1,56,1,2,2,6,5,15,2,7,172 "Number=7420", "Number of terms 24", "first solution numerator=18719631028227866","denominator=217317815954263","+ or -1=1" 7420=86+7,5,1,3,1,18,2,1,6,1,1,42,1,1,6,1,2,18,1,3,1,5,7,172 "Number=7421","Number of terms 29","first solution numerator=1351044386456140253317","denominator=15683334362032593072","+ or -1=-1" 7421=86+6,1,7,1,3,8,2,1,3,1,42,3,2,34,34,2,3,42,1,3,1,2,8,3,1,7,1,6,172 "Number=7422","Number of terms 32","first solution numerator=69211515734446594","denominator=803374209163289","+ or -1=1" 7422=86+6,1,1,1,1,1,3,2,11,1,6,1,1,2,1,56,1,2,1,1,6,1,11,2,3,1,1,1,1,6,172 "Number=7423","Number of terms 12","first solution numerator=511364846","denominator=5935279","+ or -1=1" 7423=86+6,2,1,1,1,12,1,1,1,2,6,172 "Number=7424", "Number of terms 28", "first solution numerator=12708972650997342806","denominator=147499810894365931","+ or -1=1" 7424=86+6,6,1,2,1,1,1,10,7,2,1,1,24,43,24,1,1,2,7,10,1,1,1,2,1,6,6,172 "Number=7425", "Number of terms 6", "first solution numerator=8367214", "denominator=97103", "+ or -1=1" 7425=86+5,1,14,1,5,172 "Number=7426", "Number of terms 6", "first solution numerator=1958482", "denominator=22727", "+ or -1=1" 7426=86+5,1,2,1,5,172 "Number=7427", "Number of terms 26", "first solution numerator=12697489455427226","denominator=147336771394721","+ or -1=1" 7427=86+5,1,1,4,8,1,5,1,2,1,4,3,24,3,4,1,2,1,5,1,8,4,1,1,5,172 "Number=7428", "Number of terms 38", "first solution numerator=410548312536932535170","denominator=4763523629379044963","+ or -1=1" 7428=86+5,2,1,1,1,2,15,3,2,4,1,3,1,5,2,1,2,1,56,1,2,1,2,5,1,3,1,4,2,3,15,2,1,1,1,2,5,172 "Number=7429","Number of terms 94","first solution numerator=84840242841834875107299006312554048345262134","denominator=9843209390537040303591146786810 67948562879","+ or -1=1" 1,4,1,2,3,42,1,3,1,18,2,1,4,1,1,4,2,1,1,1,7,1,1,2,1,1,1,1,1,1,1,7,3,2,1,1,4,5,172 "Number=7430", "Number of terms 26", "first solution numerator=1842573810242091806","denominator=21376199158637287","+ or -1=1" 7430=86+5,15,2,8,1,1,2,3,2,1,5,4,34,4,5,1,2,3,2,1,1,8,2,15,5,172 "Number=7431","Number of terms 50","first solution numerator=604878639469275369270226229","denominator=7016889178877472823678014","+ or -1=1" 7431=86+4,1,11,1,1,16,1,2,1,1,2,1,4,4,1,6,11,2,1,7,1,1,6,1,27,1,6,1,1,7,1,2,11,6,1,4,4,1,2,1,1,2,1,16,1,1,11,1,4,172 "Number=7432", "Number of terms 20", "first solution numerator=131467297594", "denominator=1524982589", "+ or -1=1" 7432=86+4,1,3,1,1,1,1,3,21,3,1,1,1,1,1,3,1,4,172 "Number=7433", "Number of terms 43", "first solution numerator=58097838749404445146968093","denominator=673872774334850619946558","+ or -1=-1" 7433=86+4,1,1,1,8,2,3,5,9,1,20,1,1,1,6,1,5,13,10,1,2,2,1,10,13,5,1,6,1,1,1,20,1,9,5,3,2,8,1,1,1,4,172 "Number=7434","Number of terms 20","first solution numerator=38274196881506","denominator=443909876969","+ or -1=1" 7434=86+4,1,1,7,3,1,1,6,3,24,3,6,1,1,3,7,1,1,4,172 "Number=7435", "Number of terms 54", "first solution numerator=7303200939930212421592269964523651","denominator=84697923591981952061255145188908","+ or -1=1" 172 "Number=7436", "Number of terms 40", "first solution numerator=136221851316501698834","denominator=1579708982742716419","+ or -1=1" 7436=86+4,3,3,1,2,2,1,2,1,1,4,2,1,6,4,1,3,1,1,42,1,1,3,1,4,6,1,2,4,1,1,2,1,2,2,1,3,3,4,172 "Number=7437","Number of terms 12","first solution numerator=511509895034","denominator=5931371809","+ or -1=1"

7437=86+4,4,1,42,3,4,3,42,1,4,4,172 "Number=7438","Number of terms 100","first solution numerator=24864361773694460404420855640666173668983725211319230866","denominator=2883030448316560235 63221449364715796746802310544421239","+ or -1=1" ,1,3,2,3,3,4,2,1,3,1,5,1,1,1,1,24,28,1,2,2,2,2,57,12,3,3,2,1,8,2,1,1,1,1,1,6,1,7,2,1,8,1,9,4,172 "Number=7439","Number of terms 2","first solution numerator=59426","denominator=689","+ or -1=1" 7439=86+4.172 "Number=7440", "Number of terms 6", "first solution numerator=2733866", "denominator=31695", "+ or -1=1" 7440=86+3,1,10,1,3,172 "Number=7441","Number of terms 36","first solution numerator=372337495955039435918018","denominator=4316394410084573665903","+ or -1=1" 7441=86+3,1,4,1,4,2,2,21,6,2,1,10,1,4,2,10,3,24,3,10,2,4,1,10,1,2,6,21,2,2,4,1,4,1,3,172 "Number=7442", "Number of terms 25", "first solution numerator=63272997502692", "denominator=733455173773", "+ or -1=-1" 7442=86+3,1,2,1,11,1,1,2,3,1,4,3,3,4,1,3,2,1,1,11,1,2,1,3,172 "Number=7443","Number of terms 10","first solution numerator=155149249","denominator=1798356","+ or -1=1" 7443=86+3,1,1,1,85,1,1,1,3,172 "Number=7444","Number of terms 42","first solution numerator=1219345337678116723886","denominator=14132647922719379701","+ or -1=1" 7444=86+3,1,1,2,3,3,1,1,5,1,4,1,2,1,1,4,11,3,1,1,42,1,1,3,11,4,1,1,2,1,4,1,5,1,1,3,3,2,1,1,3,172 "Number=7445", "Number of terms 38", "first solution numerator=476934705813491216767166","denominator=5527472307975261704017","+ or -1=1" 7445=86+3,1,1,15,8,1,1,3,2,1,1,4,1,42,3,8,1,3,34,3,1,8,3,42,1,4,1,1,2,3,1,1,8,15,1,1,3,172 "Number=7446","Number of terms 14","first solution numerator=4983757196458","denominator=57755767553","+ or -1=1" 7446=86+3,2,4,8,1,6,86,6,1,8,4,2,3,172 "Number=7447", "Number of terms 46", "first solution numerator=393148960073339897051843", "denominator=4555818924829620598810", "+ or -1=1" 7447=86+3.2.1.1.1.4.28.1.1.4.1.1.3.4.1.18.2.1.2.1.2.2.7.2.2.1.2.1.2.18.1.4.3.1.1.4.1.1.28.4.1.1.1.2.3.172 "Number=7448","Number of terms 12","first solution numerator=2581483574","denominator=29912281","+ or -1=1" 7448=86+3.3.5.3.1.2.1.3.5.3.3.172 "Number=7449","Number of terms 8","first solution numerator=144610006","denominator=1675519","+ or -1=1" 7449=86+3,3,1,56,1,3,3,172 "Number=7450", "Number of terms 7", "first solution numerator=70572152", "denominator=817627", "+ or -1=-1" 7450=86+3,5,4,4,5,3,172 "Number=7451","Number of terms 42","first solution numerator=23498917780539275998611107","denominator=272232881482699966579552","+ or -1=1" 7451=86+3,7,1,1,16,1,2,1,2,1,2,2,2,6,2,34,15,1,1,1,85,1,1,1,15,34,2,6,2,2,2,1,2,1,2,1,16,1,1,7,3,172 "Number=7452", "Number of terms 14", "first solution numerator=1051075520266", "denominator=12175799791", "+ or -1=1" 7452=86+3,12,1,18,3,1,6,1,3,18,1,12,3,172 "Number=7453","Number of terms 8","first solution numerator=1496968546","denominator=17339921","+ or -1=1" 7453=86+3,42,1,4,1,42,3,172 "Number=7454", "Number of terms 72", "first solution numerator=10930423906724050673096930988183268346", "denominator=126602508536707314135785014266119759" ,"+ or -1=1" ,3,1,9,2,1,2,6,1,1,6,1,33,1,2,172 "Number=7455", "Number of terms 6", "first solution numerator=1651729", "denominator=19130", "+ or -1=1" 7455=86+2,1,11,1,2,172 "Number=7456","Number of terms 18","first solution numerator=161717600662","denominator=1872855797","+ or -1=1" 7456=86+2,1,6,1,5,3,2,1,4,1,2,3,5,1,6,1,2,172 "Number=7457", "Number of terms 47", "first solution numerator=8640657909897001056557681","denominator=100060977195327460677690","+ or -1=-1" 7457=86+2,1,4,1,2,1,2,2,1,8,2,1,1,2,2,21,5,1,9,1,23,1,3,3,1,23,1,9,1,5,21,2,2,1,1,2,8,1,2,2,1,2,1,4,1,2,172 "Number=7458","Number of terms 14","first solution numerator=24836348110","denominator=287591833","+ or -1=1" 7458=86+2,1,3,1,1,5,86,5,1,1,3,1,2,172 "Number=7459","Number of terms 66","first solution numerator=4593205499484800779840598145967129","denominator=53183335629667595993809265143916","+ or -1=1"

7459=86+2,1,2,1,3,1,2,2,1,5,3,1,14,1,16,2,1,33,1,6,1,7,2,1,5,1,2,1,1,6,2,1,85,1,2,6,1,1,2,1,5,1,2,7,1,6,1,33,1,2,16,1,14,1,3 ,5,1,2,2,1,3,1,2,1,2,172 "Number=7460","Number of terms 22","first solution numerator=20372121835174","denominator=235866819577","+ or -1=1" 7460=86+2,1,2,3,1,5,5,2,1,1,42,1,1,2,5,5,1,3,2,1,2,172 "Number=7461"."Number of terms 30"."first solution numerator=82712679356870834","denominator=957576698309169","+ or -1=1" 7461=86+2,1,1,1,6,1,7,1,3,3,15,2,1,1,18,1,1,2,15,3,3,1,7,1,6,1,1,1,2,172 "Number=7462", "Number of terms 34", "first solution numerator=8160710734094378", "denominator=94471402253185", "+ or -1=1" 7462=86+2,1,1,1,1,2,1,3,2,1,1,3,2,2,1,18,2,18,1,2,2,3,1,1,2,3,1,2,1,1,1,1,2,172 "Number=7463", "Number of terms 32", "first solution numerator=206578279505746069","denominator=2391266255153434","+ or -1=1" 7463=86+2,1,1,2,1,12,1,1,3,6,2,1,3,2,1,85,1,2,3,1,2,6,3,1,1,12,1,2,1,1,2,172 "Number=7464", "Number of terms 8", "first solution numerator=2680906", "denominator=31031", "+ or -1=1" 7464=86+2,1,1,6,1,1,2,172 "Number=7465", "Number of terms 3", "first solution numerator=74477", "denominator=862", "+ or -1=-1" 7465=86+2,2,172 "Number=7466","Number of terms 31","first solution numerator=21614662176016666964","denominator=250152276415997769","+ or -1=-1" 7466=86+2,2,6,4,17,24,1,1,1,2,3,6,1,1,1,1,1,1,6,3,2,1,1,1,24,17,4,6,2,2,172 "Number=7467","Number of terms 10","first solution numerator=372058123","denominator=4305640","+ or -1=1" 7467=86+2,2,2,1,85,1,2,2,2,172 "Number=7468","Number of terms 60","first solution numerator=2653848102467784641743146173168366690","denominator=30709582133019373227396934987747723","+ or -1=1" 7468=86+2.2.1.1.6.1.13.1.1.6.1.2.6.19.21.1.1.4.3.2.5.7.57.2.8.1.1.1.1.42.1.1.1.1.8.2.57.7.5.2.3.4.1.1.21.19.6.2.1.6.1.1.13. 1,6,1,1,2,2,172 "Number=7469","Number of terms 24","first solution numerator=3175718716195874","denominator=36746061609839","+ or -1=1" 7469=86+2,2,1,3,4,1,2,42,1,5,1,14,1,5,1,42,2,1,4,3,1,2,2,172 "Number=7470", "Number of terms 6", "first solution numerator=25245526", "denominator=292095", "+ or -1=1" 7470=86+2,3,34,3,2,172 "Number=7471", "Number of terms 28", "first solution numerator=6549673165243063", "denominator=75775752981158", "+ or -1=1" 7471=86+2,3,2,1,10,1,4,1,5,1,1,2,1,85,1,2,1,1,5,1,4,1,10,1,2,3,2,172 "Number=7472", "Number of terms 28", "first solution numerator=911404407818186", "denominator=10543691565301","+ or -1=1" 7472=86+2,3,1,2,1,1,4,1,4,1,3,9,1,9,1,9,3,1,4,1,4,1,1,2,1,3,2,172 "Number=7473","Number of terms 10","first solution numerator=171971770","denominator=1989343","+ or -1=1" 7473=86+2,4,5,1,2,1,5,4,2,172 "Number=7474", "Number of terms 37", "first solution numerator=12215557205933652088","denominator=141298234392621647","+ or -1=-1" 7474=86+2,4,1,2,1,6,5,1,1,1,1,2,18,1,4,1,4,2,2,4,1,4,1,18,2,1,1,1,1,5,6,1,2,1,4,2,172 "Number=7475", "Number of terms 8", "first solution numerator=59403014", "denominator=687073", "+ or -1=1" 7475=86+2,5,2,6,2,5,2,172 "Number=7476", "Number of terms 24", "first solution numerator=1467685389364654", "denominator=16974552138389", "+ or -1=1" 7476=86+2,6,2,2,1,1,3,10,1,1,8,8,8,1,1,10,3,1,1,2,2,6,2,172 "Number=7477", "Number of terms 85", "first solution numerator=2596814974579617175939651683845599777867975934417", "denominator=30031520181084932363984713 467963506062625814052","+ or -1=-1" 2,2,1,2,1,1,2,6,57,2,24,4,1,3,4,1,1,5,1,1,1,1,1,1,1,1,3,1,3,1,2,1,7,2,172 "Number=7478", "Number of terms 70", "first solution numerator=299517829173805790842873035775964490518914","denominator=346361768940999552515819629552617 5347001","+ or -1=1" ,3,4,2,1,1,3,1,23,1,12,2,1,9,2,172 "Number=7479", "Number of terms 10", "first solution numerator=1690264994", "denominator=19544881", "+ or -1=1" 7479=86+2,12,1,4,6,4,1,12,2,172 "Number=7480","Number of terms 14","first solution numerator=3394921946","denominator=39253555","+ or -1=1"

7480=86+2,18,1,2,1,1,2,1,1,2,1,18,2,172

"Number=7481","Number of terms 15","first solution numerator=20865555481077","denominator=241240446482","+ or - 1=-1"

7481=86+2,34,10,6,1,4,1,1,4,1,6,10,34,2,172

"Number=7482","Number of terms 2","first solution numerator=29842","denominator=345","+ or -1=1" 7482=86+2.172

"Number=7483", "Number of terms 52", "first solution

numerator=73799875298085644434250113819","denominator=853134992238836083820760716","+ or -1=1"

7483 = 86 + 1, 1, 57, 5, 1, 18, 2, 1, 1, 3, 6, 7, 1, 2, 2, 1, 1, 2, 2, 4, 3, 1, 8, 2, 1, 11, 1, 2, 8, 1, 3, 4, 2, 2, 1, 1, 2, 2, 1, 7, 6, 3, 1, 1, 2, 18, 1, 5, 57, 1, 1, 172"Number=7484", "Number of terms 112", "first solution

numerator=77222999666661290549615675170174802163113039029542634","denominator=8926470581249332992250 26783359405425962084738293279","+ or -1=1"

7484=86+1,1,24,4,1,1,1,2,1,7,1,12,2,2,1,3,1,1,1,1,2,1,1,6,2,1,15,21,1,1,3,2,2,1,1,1,6,1,8,4,4,1,2,2,1,33,1,9,4,1,5,2,1,1,1,4,2,1,1,1,2,5,1,4,9,1,33,1,2,2,1,4,4,8,1,6,1,1,1,2,2,3,1,1,2,1,5,1,2,6,1,1,2,1,1,1,3,1,2,2,12,1,7,1,2,1,1,1,4,24,1,1,172 "Number=7485","Number of terms 46","first solution

numerator=50169592367214087234054506","denominator=579888732133704022622335","+ or -1=1" 7485=86+1,1,15,4,2,1,2,5,4,1,3,7,1,42,2,1,1,1,3,3,3,1,10,1,3,3,3,1,1,1,2,42,1,7,3,1,4,5,2,1,2,4,15,1,1,172 "Number=7486","Number of terms 40","first solution

numerator=195728276410958916361911314","denominator=2262187823008416260232649","+ or -1=1"

7486=86+1,1,11,28,1,3,17,19,5,1,10,1,2,2,1,6,4,1,1,8,1,1,4,6,1,2,2,1,10,1,5,19,17,3,1,28,11,1,1,172 "Number=7487","Number of terms 64","first solution

numerator=5509821243903667975126934177939297","denominator=63677146362324999675050107556330","+ or -1=1"

7487=86+1,1,8,1,1,1,1,5,2,1,3,13,24,1,1,1,4,1,11,1,6,7,2,1,2,3,3,4,3,1,85,1,3,4,3,3,2,1,2,7,6,1,1,11,1,4,1,1,1,24,13,3,1,2,5,1,1,1,1,8,1,1,172

"Number=7488","Number of terms 8","first solution numerator=145342166","denominator=1679611","+ or -1=1" 7488=86+1.1,7,43,7,1,1,172

"Number=7489", "Number of terms 133", "first solution

numerator=21384030289562400474316033355638343535001036091812769149908894780977","denominator=2471027 88083984695513342981978151031063409836416692478039428137982","+ or -1=-1"

7489 = 86 + 1,1,5,1,9,1,33,1,2,2,2,1,2,1,1,3,1,6,7,15,1,1,2,6,1,4,2,1,1,1,2,1,1,1,2,1,3,9,1,10,1,1,1,2,1,18,1,1,57,5,1,1,3,3,3,1,1,4,4,5,5,1,3,2,21,5,5,21,2,3,1,5,5,4,4,11,3,3,3,1,1,5,57,1,1,18,1,2,1,1,1,0,1,9,3,1,2,1,12,1,1,2,1,1,2,4,1,6,2,1,1,15,7,6,1,3,1,1,2,1,2,2,2,1,33,1,9,1,5,1,1,172

"Number=7490","Number of terms 8","first solution numerator=22339546","denominator=258127","+ or -1=1" 7490=86+1,1,5,12,5,1,1,172

"Number=7491","Number of terms 14","first solution numerator=10238496457","denominator=118294972","+ or -1=1" 7491=86+1,1,4,2,3,1,85,1,3,2,4,1,1,172

"Number=7492", "Number of terms 114", "first solution

numerator=11500191180383120267634263536136350282316950391891199302","denominator=1328636489935717525 80094927835832262073851237841688745","+ or -1=1"

7492=86+1,1,3,1,14,1,23,1,3,1,5,1,1,1,1,2,2,3,8,1,4,1,1,13,1,7,3,4,1,12,1,1,57,5,2,1,1,4,1,1,1,7,1,1,2,18,1,5,4,3,1,2,3,1,1,1,4,2,1,1,1,3,2,1,3,4,5,1,18,2,1,1,7,1,1,1,4,1,1,2,5,57,1,1,12,1,4,3,7,1,13,1,1,4,1,8,3,2,2,1,1,1,1,5,1,3,1,23,1,14,1,3,1,1,172 "Number=7493","Number of terms 42","first solution

numerator=1168554401540825762174","denominator=13499605252274147119","+ or -1=1"

"Number=7494", "Number of terms 20", "first solution numerator=83088325535554", "denominator=959805341241", "+ or - 1=1"

7494=86+1,1,3,5,2,16,1,5,1,56,1,5,1,16,2,5,3,1,1,172

"Number=7495", "Number of terms 56", "first solution

numerator=1236708284590265134565682265414","denominator=14285039694120602271700280351","+ or -1=1"

7495=86+1,1,2,1,8,2,1,1,28,3,1,4,2,1,15,19,5,1,2,1,1,3,1,1,1,5,3,34,3,5,1,1,1,3,1,1,2,1,5,19,15,1,2,4,1,3,28,1,1,2,8,1,2,1,1,1,72

"Number=7496","Number of terms 18","first solution numerator=3702765302","denominator=42767257","+ or -1=1" 7496=86+1,1,2,1,1,1,4,1,20,1,4,1,1,1,2,1,1,172

"Number=7497","Number of terms 16","first solution numerator=1635876086","denominator=18893249","+ or -1=1" 7497=86+1,1,2,2,3,3,1,2,1,3,3,2,2,1,1,172

"Number=7498", "Number of terms 62", "first solution

numerator=26237868477904884123237997590226","denominator=303009212495714791534377070631","+ or -1=1"

7498=86+1,1,2,4,24,1,1,18,1,2,1,2,1,3,1,2,2,2,1,1,3,1,1,6,10,28,1,3,3,1,6,1,3,3,1,28,10,6,1,1,3,1,1,2,2,2,1,3,1,2,1,2,1,18,1,1,2,4,4,2,1,1,172

"Number=7499", "Number of terms 82", "first solution numerator=131234674237674710694089919552377963568029","denominator=151546852456559019600426706168292 1273916","+ or -1=1" 7499=86+1,1,2,11,1,33,1,2,1,1,3,2,5,6,1,2,1,9,2,4,4,1,6,1,2,1,1,2,4,1,1,3,1,2,16,1,23,1,3,1,85,1,3,1,23,1,16,2,1,3,1,1,4,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2, ,1,2,1,6,1,4,4,2,9,1,2,1,6,5,2,3,1,1,2,1,33,1,11,2,1,1,172 "Number=7500","Number of terms 36","first solution numerator=12429212517439987586","denominator=143520183855180859","+ or -1=1" 7500=86+1,1,1,1,15,6,1,6,2,1,3,1,3,6,1,1,1,42,1,1,1,6,3,1,3,1,2,6,1,6,15,1,1,1,1,172 "Number=7501"."Number of terms 73"."first solution numerator=41919366816582321495138144817929545608661","denominator=4840108879992241492815067852013685 58396","+ or -1=-1" 7501=86+1,1,1,1,4,4,1,2,1,2,1,1,1,1,3,1,4,57,1,1,6,2,2,1,4,9,1,42,2,2,18,1,5,2,7,14,3,3,14,7,2,5,1,18,2,2,42,1,9,4,1,2,2,6,1, 1,57,4,1,13,1,1,1,2,1,2,1,4,4,1,1,1,1,172 "Number=7502", "Number of terms 30", "first solution numerator=345227482772086", "denominator=3985812196001","+ or -1=1" 7502=86+1,1,1,1,2,4,5,1,2,1,12,1,1,2,2,2,1,1,12,1,2,1,5,4,2,1,1,1,1,172 "Number=7503","Number of terms 16","first solution numerator=106161386","denominator=1225601","+ or -1=1" 7503=86+1,1,1,1,2,2,2,2,2,1,1,1,1,1,172 "Number=7504", "Number of terms 10", "first solution numerator=23686826", "denominator=273439", "+ or -1=1" 7504=86+1,1,1,2,24,2,1,1,1,172 "Number=7505","Number of terms 16","first solution numerator=417910383394","denominator=4824005713","+ or -1=1" 7505=86+1,1,1,2,2,15,3,34,3,15,2,2,1,1,1,172 "Number=7506","Number of terms 54","first solution numerator=194281321535546801841063282245422","denominator=2242470656804491210928269476857","+ or -1=1" 7506=86+1,1,1,3,9,1,11,2,9,6,1,4,1,2,1,2,2,2,3,18,1,23,1,4,7,3,86,3,7,4,1,23,1,18,3,2,2,2,1,2,1,4,1,6,9,2,11,1,9,3,1,1,1,17 2 "Number=7507", "Number of terms 98", "first solution numerator=84487783253250661207906191734565556498246332151","denominator=9751259354509610620657789101 13425201961454696","+ or -1=1" 7507=86+1.1.1.4.57.1.1.4.1.2.1.18.1.1.15.4.6.5.1.4.2.2.2.1.1.2.1.1.1.1.7.3.1.8.1.6.1.1.1.3.28.1.1.1.1.4.1.85.1.4.1.1.1.1.2. 8,3,1,1,1,6,1,8,1,3,7,1,1,1,1,1,2,1,1,2,2,2,4,1,5,6,4,15,1,1,18,1,2,1,4,1,1,57,4,1,1,1,172 "Number=7508", "Number of terms 38", "first solution numerator=1464655563406395239854","denominator=16903372946571099829","+ or -1=1" 7508=86+1,1,1,5,1,1,10,3,2,3,1,3,1,10,24,1,1,1,42,1,1,1,24,10,1,3,1,3,2,3,10,1,1,5,1,1,1,172 "Number=7509", "Number of terms 62", "first solution numerator=27608665910269958138244616125412406", "denominator=318606307435506430263323338397119", "+ or -1=1" 2,8,5,2,8,1,1,1,172 "Number=7510","Number of terms 8","first solution numerator=2334194","denominator=26935","+ or -1=1" 7510=86+1.1.1.16.1.1.1.172 "Number=7511","Number of terms 4","first solution numerator=44893","denominator=518","+ or -1=1" 7511=86+1,1,1,172 "Number=7512","Number of terms 6","first solution numerator=2918326","denominator=33671","+ or -1=1" 7512=86+1,2,21,2,1,172 "Number=7513","Number of terms 18","first solution numerator=7391837305246","denominator=85279708079","+ or -1=1" 7513=86+1,2,9,1,6,3,7,1,14,1,7,3,6,1,9,2,1,172 "Number=7514", "Number of terms 6", "first solution numerator=898126", "denominator=10361", "+ or -1=1" 7514=86+1,2,6,2,1,172 "Number=7515","Number of terms 26","first solution numerator=5929514369771","denominator=68399768748","+ or -1=1" 7515=86+1,2,4,1,1,1,1,2,3,6,2,1,2,6,3,2,1,1,1,1,1,4,2,1,172 "Number=7516","Number of terms 144","first solution numerator=3074334325585080592772350265931291871521627483844284431511094479658753994","denominator=35 461549508491552779793587110363397063908373707603073784233023196681679","+ or -1=1" 2,1,1,1,6,3,4,57,1,1,3,2,1,6,1,1,8,7,2,2,1,2,5,1,1,1,1,3,2,1,172"Number=7517","Number of terms 11","first solution numerator=370573077","denominator=4274168","+ or -1=-1" 7517=86+1,2,2,1,15,15,1,2,2,1,172

"Number=7518","Number of terms 18","first solution numerator=1527819734534","denominator=17620610639","+ or - 1=1"

7518=86+1,2,2,2,6,3,1,7,8,7,1,3,6,2,2,2,1,172

"Number=7519","Number of terms 60","first solution

numerator=758556496400031516272358714061969","denominator=8747982179365263388173950411306","+ or -1=1" 7519=86+1,2,2,9,4,1,5,1,1,1,1,1,1,2,8,3,1,1,57,4,4,1,2,2,2,18,1,5,1,85,1,5,1,18,2,2,2,1,4,4,57,1,1,3,28,1,1,1,1,1,1,5,1,4 ,9,2,2,1,172

"Number=7520","Number of terms 12","first solution numerator=987767126","denominator=11390575","+ or -1=1" 7520=86+1,2,1,1,5,43,5,1,1,2,1,172

"Number=7521","Number of terms 36","first solution

numerator=562525712394370205278","denominator=6486412799421051823","+ or -1=1"

7521=86+1,2,1,1,1,1,1,2,11,5,1,1,34,6,1,9,1,56,1,9,1,6,34,1,1,5,11,2,1,1,1,1,2,1,172

"Number=7522", "Number of terms 17", "first solution numerator=19433742124", "denominator=224073125", "+ or -1=-1"

7522=86+1,2,1,2,3,2,2,5,5,2,2,3,2,1,2,1,172

"Number=7523","Number of terms 50","first solution

numerator=29473457822167915357641695","denominator=339809533720160648698168","+ or -1=1"

7523=86+1,2,1,3,2,12,1,9,3,1,1,2,3,1,1,1,4,2,6,4,1,1,6,1,85,1,6,1,1,4,6,2,4,1,1,1,3,2,1,1,3,9,1,12,2,3,1,2,1,172

"Number=7524", "Number of terms 20", "first solution numerator=748657947046", "denominator=8630958841", "+ or -1=1" 7524=86+1,2,1,6,5,3,1,1,1,18,1,1,1,3,5,6,1,2,1,172

"Number=7525","Number of terms 56","first solution

"Number=7526", "Number of terms 30", "first solution

numerator=29178786122090467982","denominator=336345106650641527","+ or -1=1"

7526=86+1,3,24,1,1,6,2,3,13,17,3,1,1,2,1,1,1,3,17,13,3,2,6,1,1,24,3,1,172

"Number=7527", "Number of terms 18", "first solution numerator=35143033018826", "denominator=405068323521", "+ or - 1=1"

7527=86+1,3,7,3,2,2,11,1,56,1,11,2,2,3,7,3,1,172

"Number=7528","Number of terms 10","first solution numerator=5150898410","denominator=59366737","+ or -1=1" 7528=86+1,3,4,5,43,5,43,5,4,3,1,172

"Number=7529","Number of terms 93","first solution

numerator=962596717107058953063836170879137165128388717", "denominator=110936823817908999173838580792 36679528981842", "+ or -1=-1"

7529 = 86 + 1,3,2,1,9,1,1,15,3,1,33,1,20,1,2,1,1,2,2,1,2,2,4,1,1,6,2,1,1,3,1,2,1,10,9,24,1,2,7,4,1,4,1,1,1,1,1,1,1,1,4,1,4,7,2,1,2,4,9,10,1,2,1,3,1,1,2,6,1,1,4,2,2,1,2,2,1,1,2,1,20,1,33,1,3,15,1,1,9,1,2,3,1,172

"Number=7530","Number of terms 14","first solution numerator=186053850314","denominator=2144080929","+ or -1=1" 7530=86+1,3,2,5,6,2,28,2,6,5,2,3,1,172

"Number=7531","Number of terms 32","first solution

numerator=184879174413304582","denominator=2130402530619617","+ or -1=1"

7531=86+1,3,1,1,2,1,10,1,5,1,3,5,1,1,9,10,9,1,1,5,3,1,5,1,10,1,2,1,1,3,1,172

"Number=7532","Number of terms 16","first solution numerator=15633456946","denominator=180135731","+ or -1=1" 7532=86+1,3,1,2,3,2,1,42,1,2,3,2,1,3,1,172

"Number=7533","Number of terms 8","first solution numerator=2099606","denominator=24191","+ or -1=1"

7533=86+1,3,1,4,1,3,1,172

"Number=7534", "Number of terms 144", "first solution

numerator=30931551950898588241646433712321702934858158721635945070858568618701676034","denominator=3 56359961041044437579506895270695466839420448859515028906341675241256871","+ or -1=1"

"Number=7535","Number of terms 10","first solution numerator=500945894","denominator=5770975","+ or -1=1" 7535=86+1,4,8,1,14,1,8,4,1,172

"Number=7536", "Number of terms 14", "first solution numerator=1354605962", "denominator=15604237", "+ or -1=1" 7536=86+1,4,3,1,2,1,13,1,2,1,3,4,1,172

"Number=7537", "Number of terms 23", "first solution numerator=2170373640456793", "denominator=24999725988122", "+ or -1=-1"

7537=86+1,4,2,3,6,7,13,4,1,1,1,1,1,1,4,13,7,6,3,2,4,1,172

"Number=7538","Number of terms 9","first solution numerator=2355732","denominator=27133","+ or -1=-1" 7538=86+1,4,1,1,1,4,1,172

"Number=7539","Number of terms 34","first solution

numerator=286794402493987481","denominator=3303039741652544","+ or -1=1"

7539=86+1,4,1,3,1,6,6,1,1,7,2,1,4,3,1,1,3,1,1,3,4,1,2,7,1,1,6,6,1,3,1,4,1,172 "Number=7540", "Number of terms 4", "first solution numerator=90046", "denominator=1037", "+ or -1=1" 7540=86+1,4,1,172 "Number=7541"."Number of terms 29"."first solution numerator=30692364267834161"."denominator=353440142418156"."+ or -1=-1" 7541=86+1,5,4,1,3,1,7,1,8,3,1,12,1,1,1,1,12,1,3,8,1,7,1,3,1,4,5,1,172 "Number=7542", "Number of terms 22", "first solution numerator=7278971362186", "denominator=83815964449", "+ or -1=1" 7542=86+1,5,2,3,1,1,2,1,2,2,86,2,2,1,2,1,1,3,2,5,1,172 "Number=7543", "Number of terms 54", "first solution numerator=502039862276432318880805634","denominator=5780509881219859677311089","+ or -1=1" 7543=86+1,5,1,2,5,3,1,18,1,1,5,1,11,1,1,3,1,1,1,1,1,1,57,3,1,1,8,1,1,3,57,1,1,1,1,1,1,3,1,1,1,1,1,5,1,1,18,1,3,5,2,1,5,1,172 "Number=7544", "Number of terms 8", "first solution numerator=15974506", "denominator=183919", "+ or -1=1" 7544=86+1,5,1,20,1,5,1,172 "Number=7545", "Number of terms 30", "first solution numerator=20075694021442786","denominator=231121818433361","+ or -1=1" 7545=86+1,6,4,10,1,1,1,1,1,1,5,2,1,2,34,2,1,2,5,1,1,1,1,1,1,1,1,1,0,4,6,1,172 "Number=7546", "Number of terms 64", "first solution numerator=21970370255692796575433107692201362","denominator=252917555431106025200223822003367","+ or -1=1" ,1,1,2,2,1,3,1,1,6,1,172 "Number=7547","Number of terms 66","first solution numerator=887560446853315753346191470842785843","denominator=10216702918572237066374522283921080","+ or -1=1" 12,7,2,8,1,2,9,1,6,1,172 "Number=7548", "Number of terms 16", "first solution numerator=27956667434", "denominator=321787711", "+ or -1=1" 7548=86+1,7,3,1,1,2,1,42,1,2,1,1,3,7,1,172 "Number=7549","Number of terms 157","first solution numerator=580359714489086857414273795193211109263652532464141335185292089004697236602084077","deno minator=6679632139684545863251081536518162513360422363134199527242192238526363562896868","+ or -1=-1" ,2,15,2,1,4,1,13,1,1,1,10,1,12,2,4,1,3,1,1,1,3,4,1,1,4,3,1,1,1,3,1,4,2,12,1,10,1,1,1,13,1,4,1,2,15,2,3,1,33,1,42,2,8,5,6,1,3,1 1,3,14,6,2,1,2,1,2,1,1,1,1,2,2,3,2,3,1,4,19,10,5,1,8,3,4,2,1,1,1,57,3,2,1,1,3,2,1,3,2,1,7,1,172 "Number=7550","Number of terms 44","first solution numerator=54092196407225351225314","denominator=622531226074744724935","+ or -1=1" 7550=86+1,8,6,1,1,2,1,15,12,2,1,6,3,1,1,1,2,4,1,2,1,2,1,2,1,4,2,1,1,1,3,6,1,2,12,15,1,2,1,1,6,8,1,172 "Number=7551","Number of terms 12","first solution numerator=243991354","denominator=2807839","+ or -1=1" 7551=86+1,8,1,1,1,18,1,1,1,8,1,172 "Number=7552", "Number of terms 40", "first solution numerator=12273668649216049778257238","denominator=141235347837033696428755","+ or -1=1" 7552=86+1,9,4,2,1,4,7,2,1,10,5,1,1,18,1,3,3,2,4,43,4,2,3,3,1,18,1,1,5,10,1,2,7,4,1,2,4,9,1,172 "Number=7553","Number of terms 22","first solution numerator=4048744952026","denominator=46586563681","+ or -1=1" 7553=86+1,9,1,6,1,1,1,5,2,1,12,1,2,5,1,1,1,6,1,9,1,172 "Number=7554","Number of terms 54","first solution numerator=2605783101508592528103882166","denominator=29981252575090511659920929","+ or -1=1" 7554=86+1,10,1,1,2,6,1,1,3,1,11,1,1,1,3,24,1,1,3,1,2,1,2,3,5,2,86,2,5,3,2,1,2,1,3,1,1,24,3,1,1,1,1,1,3,1,1,6,2,1,1,10,1,17 2 "Number=7555", "Number of terms 60", "first solution numerator=35102007801471261784807887309514", "denominator=403845012845692370216747858369","+ or -1=1" 1,2,2,11,1,172 "Number=7556","Number of terms 66","first solution numerator=6394961612404985405065135692309494","denominator=73568511178142096331914354591729","+ or -1=1" ,2,3,1,1,1,2,12,1,172 "Number=7557","Number of terms 12","first solution numerator=1385355416674","denominator=15936263279","+ or -1=1" 7557=86+1,13,2,42,1,56,1,42,2,13,1,172

"Number=7558", "Number of terms 58", "first solution numerator=81085719696442621294257267801103834","denominator=932697756163103812774172254978961","+ or -1=1" 7558=86+1,14,1,4,3,57,1,1,1,4,1,1,1,9,19,4,1,1,1,4,1,28,6,2,2,7,2,86,2,7,2,2,6,28,1,4,1,1,1,4,19,9,1,1,1,1,4,1,1,1,57,3,4, 1,14,1,172 "Number=7559","Number of terms 40","first solution numerator=25711637360528351184731","denominator=295731483220710418694","+ or -1=1" 7559=86+1,16,2,1,1,6,2,1,3,1,8,2,1,2,1,3,1,33,1,85,1,33,1,3,1,2,1,2,8,1,3,1,2,6,1,1,2,16,1,172 "Number=7560", "Number of terms 6", "first solution numerator=16857094", "denominator=193875", "+ or -1=1" 7560=86+1,18,3,18,1,172 "Number=7561","Number of terms 151","first solution numerator=228570421122245986037953229495468640846259344000172566583494217713318267773","denominator= 2628635745858855219974432319053626840708651435099861915954387850447475118","+ or -1=-1" 1,1,2,1,1,6,1,1,1,57,3,6,1,10,1,2,1,2,2,2,1,1,9,1,1,1,4,3,5,8,10,1,2,1,20,1,172 "Number=7562", "Number of terms 30", "first solution numerator=749551610989420426","denominator=8619522455146721","+ or -1=1" 7562=86+1,23,1,5,1,2,1,2,3,1,7,7,2,3,4,3,2,7,7,1,3,2,1,2,1,5,1,23,1,172 "Number=7563", "Number of terms 4", "first solution numerator=436219", "denominator=5016", "+ or -1=1" 7563=86+1,27,1,172 "Number=7564","Number of terms 68","first solution numerator=232121973235835472636619217266016056514","denominator=266895034346219917475321501702817589 9","+ or -1=1" 13,1,1,2,1,1,2,3,6,6,1,3,1,33,1,172 "Number=7565","Number of terms 6","first solution numerator=56930366","denominator=654545","+ or -1=1" 7565=86+1,42,2,42,1,172 "Number=7566", "Number of terms 4", "first solution numerator=872698", "denominator=10033", "+ or -1=1" 7566=86+1,56,1,172 "Number=7567", "Number of terms 4", "first solution numerator=1309177", "denominator=15050", "+ or -1=1" 7567=86+1,85,1,172 "Number=7568", "Number of terms 2", "first solution numerator=15050", "denominator=173", "+ or -1=1" 7568=86+1.172 "Number=7570","Number of terms 1","first solution numerator=15139","denominator=174","+ or -1=-1" 7570=87+174 "Number=7571", "Number of terms 2", "first solution numerator=1317267", "denominator=15139", "+ or -1=1" 7571=87+87.174 "Number=7572", "Number of terms 2", "first solution numerator=878265", "denominator=10093", "+ or -1=1" 7572=87+58,174 "Number=7573", "Number of terms 5", "first solution numerator=57320039", "denominator=658677", "+ or -1=-1" 7573=87+43,1,1,43,174 "Number=7574","Number of terms 26","first solution numerator=3005654768627485201","denominator=34536350673558363","+ or -1=1" 7574=87+34,1,4,6,1,3,5,2,1,4,3,2,24,2,3,4,1,2,5,3,1,6,4,1,34,174 "Number=7575", "Number of terms 2", "first solution numerator=439263", "denominator=5047", "+ or -1=1" 7575=87+29,174 "Number=7576", "Number of terms 78", "first solution numerator=39386886352100303720399123570799410197083","denominator=4525136320432358905522384747207020 29486","+ or -1=1" 1,1,2,1,3,1,2,1,10,1,6,1,1,1,8,19,4,2,2,3,6,1,24,174 "Number=7577", "Number of terms 35", "first solution numerator=29683426304262880865","denominator=341008642375168111","+ or -1=-1" 7577=87+21,1,3,10,1,1,1,2,5,15,1,1,1,3,1,1,2,2,1,1,3,1,1,1,15,5,2,1,1,1,10,3,1,21,174 "Number=7578", "Number of terms 8", "first solution numerator=985998927", "denominator=11326589", "+ or -1=1" 7578=87+19,2,1,18,1,2,19,174 "Number=7579", "Number of terms 32", "first solution numerator=343294584489738969","denominator=3943310715418607","+ or -1=1" 7579=87+17,2,2,6,1,1,3,1,1,18,1,3,1,1,1,2,1,1,1,3,1,18,1,1,3,1,1,6,2,2,17,174 "Number=7580","Number of terms 12","first solution numerator=9547303433","denominator=109659465","+ or -1=1" 7580=87+15,1,4,1,2,8,2,1,4,1,15,174

"Number=7581","Number of terms 10","first solution numerator=1401119661813","denominator=16092072451","+ or -1=1" 7581=87+14,1,1,43,58,43,1,1,14,174 "Number=7582","Number of terms 16","first solution numerator=23399962305","denominator=268734403","+ or -1=1" 7582=87+13,2,1,1,3,1,1,4,1,1,3,1,1,2,13,174 "Number=7583","Number of terms 72","first solution numerator=198868747765550332374411755544727979119","denominator=228373659463731130752215737936371901 5","+ or -1=1" ,5,1,12,1,1,5,10,15,1,2,1,3,3,3,2,12,174 "Number=7584","Number of terms 20","first solution numerator=13042958592807","denominator=149770732336","+ or -1=1" 7584=87+11,1,1,1,6,2,1,3,43,3,1,2,6,1,1,1,1,11,174 "Number=7585","Number of terms 11","first solution numerator=1640664401","denominator=18838311","+ or -1=-1" 7585=87+10,1,7,2,1,1,2,7,1,10,174 "Number=7586", "Number of terms 28", "first solution numerator=9507771170195833","denominator=109162205506761","+ or -1=1" 7586=87+10,4,6,1,2,1,1,1,1,1,4,1,1,86,1,1,4,1,1,1,1,1,2,1,6,4,10,174 "Number=7587","Number of terms 10","first solution numerator=415722017217","denominator=4772742281","+ or -1=1" 7587=87+9,1,2,19,87,19,2,1,9,174 "Number=7588", "Number of terms 4", "first solution numerator=7643913", "denominator=87751", "+ or -1=1" 7588=87+9,6,9,174 "Number=7589","Number of terms 23","first solution numerator=2277463550839063","denominator=26143224883829","+ or -1=-1" 7589=87+8,1,2,2,1,1,24,3,3,4,2,2,4,3,3,24,1,1,2,2,1,8,174 "Number=7590","Number of terms 6","first solution numerator=25029663","denominator=287299","+ or -1=1" 7590=87+8,3,2,3,8,174 "Number=7591", "Number of terms 24", "first solution numerator=94754474213255517","denominator=1087552498270589","+ or -1=1" 7591=87+7,1,10,1,2,1,6,1,4,1,15,87,15,1,4,1,6,1,2,1,10,1,7,174 "Number=7592","Number of terms 10","first solution numerator=1856763965","denominator=21309762","+ or -1=1" 7592=87+7,1,1,3,43,3,1,1,7,174 "Number=7593"."Number of terms 60"."first solution numerator=3824073521601766216419916830339573","denominator=43885346679531121235583610417139","+ or -1=1" 7.10.1.3.7.174 "Number=7594", "Number of terms 61", "first solution numerator=3495690271449143815756811495271071","denominator=40114155111818398802101964437758","+ or -1=-1" 7594=87+6,1,28,5,4,19,7,1,6,1,2,2,1,4,1,1,2,1,1,1,1,3,11,2,1,10,1,16,1,1,16,1,10,1,2,11,3,1,1,1,1,2,1,1,4,1,2,2,1,6,1,7, 19,4,5,28,1,6,174 "Number=7595", "Number of terms 14", "first solution numerator=10754110763", "denominator=123398709", "+ or -1=1" 7595=87+6,1,2,3,4,1,4,1,4,3,2,1,6,174 "Number=7596", "Number of terms 44", "first solution numerator=26987467221440288711990313","denominator=309648977193408325950049","+ or -1=1" 7596=87+6,2,4,1,1,12,1,6,21,1,1,1,4,3,7,3,1,2,1,3,1,42,1,3,1,2,1,3,7,3,4,1,1,1,21,6,1,12,1,1,4,2,6,174 "Number=7597","Number of terms 110","first solution numerator=17623020827892953600038390821579540118711342803466192953","denominator=2021898226372679801 13695286996386661091997922518232239","+ or -1=1" 7597=87+6,4,1,1,5,14,2,1,7,1,1,1,2,8,1,3,1,18,1,1,2,1,9,1,1,5,1,13,1,2,7,1,24,43,1,1,5,1,2,1,1,2,1,57,2,1,1,2,2,5,1,1,2,4,2, 4,2,1,1,5,2,2,1,1,2,57,1,2,1,1,2,1,5,1,1,43,24,1,7,2,1,13,1,5,1,1,9,1,2,1,1,18,1,3,1,8,2,1,1,1,7,1,2,14,5,1,1,4,6,174 "Number=7598","Number of terms 2","first solution numerator=91089","denominator=1045","+ or -1=1" 7598=87+6,174 "Number=7599","Number of terms 30","first solution numerator=22783638155030091","denominator=261363448908283","+ or -1=1" 7599=87+5,1,4,6,1,3,3,2,4,1,1,4,1,2,1,2,1,4,1,1,4,2,3,3,1,6,4,1,5,174 "Number=7600", "Number of terms 10", "first solution numerator=10067313", "denominator=115480", "+ or -1=1" 7600=87+5,1,1,1,1,1,1,1,5,174 "Number=7601","Number of terms 18","first solution numerator=44327708886933","denominator=508440244339","+ or -1=1" 7601=87+5,2,3,1,9,2,12,1,14,1,12,2,9,1,3,2,5,174

"Number=7602","Number of terms 14","first solution numerator=32894537007","denominator=377276579","+ or -1=1" 7602=87+5,3,1,1,2,4,12,4,2,1,1,3,5,174

"Number=7603", "Number of terms 102", "first solution

numerator=2315629264407103515298245016008861300676284373350296809497","denominator=26556848387220489 422246293795612632446780852450031599441","+ or -1=1"

7603=87+5,8,9,1,1,3,3,1,3,2,1,1,2,5,1,1,1,2,6,12,3,2,1,28,2,1,2,1,2,1,57,2,1,1,24,3,5,3,2,1,2,3,1,7,1,1,7,19,4,10,87,10,4,1 9,7,1,1,7,1,3,2,1,2,3,5,3,24,1,1,2,57,1,2,1,2,28,1,2,3,12,6,2,1,1,1,5,2,1,1,2,3,1,3,3,1,1,9,8,5,174

"Number=7604", "Number of terms 6", "first solution numerator=16557623", "denominator=189879", "+ or -1=1"

7604=87+4,1,42,1,4,174 "Number=7605","Number of terms 28","first solution

numerator=31260542997351487647", "denominator=358465123875040793", "+ or -1=1"

7605=87+4,1,5,4,1,2,19,43,1,1,4,2,1,18,1,2,4,1,1,43,19,2,1,4,5,1,4,174

"Number=7606","Number of terms 194","first solution

numerator=406679778474981027305477178452330881525587796182203086740051954893271086690675441573313 545057607","denominator=466309665856026895314181250547000797264266959026534047366378084587272511809 5786037256344167559","+ or -1=1"

"Number=7607", "Number of terms 28", "first solution

numerator=1648093619148718837", "denominator=18896230147843749", "+ or -1=1"

7607=87+4,1,1,2,2,4,1,2,2,9,1,5,9,87,9,5,1,9,2,2,1,4,2,2,1,1,4,174

"Number=7608","Number of terms 8","first solution numerator=495845781","denominator=5684750","+ or -1=1"

7608=87+4,2,7,7,7,2,4,174

"Number=7609","Number of terms 130","first solution

numerator=3408422498672250892290560998545057150915346811495108928800101064361","denominator=39074158 274349150419510694178289996764190219812058204978505453823","+ or -1=1"

7609=87+4,2,1,4,3,2,2,1,2,6,1,1,1,1,3,1,3,10,1,1,1,3,2,2,57,1,2,1,8,2,3,4,5,2,1,1,6,1,2,11,3,1,1,4,1,7,2,18,1,10,1,2,6,1,12,1,3,1,1,2,1,3,1,2,1,3,4,1,5,2,24,2,5,1,34,21,1,3,1,1,1,1,6,2,1,1,2,1,4,1,1,3,11,2,1,6,1,1,2,5,4,3,2,8,1,2,1,57,2,2,3,1,1,1,10,3,1,3,1,1,1,1,6,2,1,2,3,4,1,2,4,174

"Number=7610", "Number of terms 3", "first solution numerator=258391", "denominator=2962", "+ or -1=-1" 7610=87+4,4,174

"Number=7611", "Number of terms 18", "first solution numerator=97421582562933", "denominator=1116694351061", "+ or - 1=1"

7611=87+4,6,1,2,1,2,3,8,87,8,3,2,1,2,1,6,4,174

"Number=7612", "Number of terms 32", "first solution

numerator=266836217100923009913","denominator=3058407748392896251","+ or -1=1"

7612=87+4,19,7,4,1,1,2,1,6,1,1,4,3,4,1,42,1,4,3,4,1,1,6,1,2,1,1,4,7,19,4,174

"Number=7613", "Number of terms 42", "first solution

numerator=48779378560377386745654057","denominator=559059907461542373487231","+ or -1=1"

7613 = 87 + 3, 1, 24, 5, 1, 1, 2, 3, 5, 1, 15, 43, 1, 1, 3, 2, 5, 1, 3, 1, 6, 1, 3, 1, 5, 2, 3, 1, 1, 43, 15, 1, 5, 3, 2, 1, 1, 5, 24, 1, 3, 174

"Number=7614","Number of terms 34","first solution

numerator=6862765522097757112761","denominator=78648912973154973863","+ or -1=1"

7614=87+3,1,6,1,5,6,1,4,3,1,2,19,34,1,5,1,2,1,5,1,34,19,2,1,3,4,1,6,5,1,6,1,3,174

"Number=7615","Number of terms 68","first solution

 $numerator = 35878545804851394150673167372222483", "denominator = 411149606061811288599822808118323", "+ \ or \ 1 = 1"$

7615=87+3,1,3,1,2,1,1,1,2,1,1,2,15,2,11,6,1,1,1,2,28,1,2,2,5,4,1,18,1,1,2,2,4,17,4,2,2,1,1,18,1,4,5,2,2,1,28,2,1,1,1,6,11,2,15,2,1,1,2,1,1,2,1,3,1,3,174

"Number=7616","Number of terms 8","first solution numerator=5018793","denominator=57509","+ or -1=1"

7616=87+3,1,2,2,2,1,3,174

"Number=7617", "Number of terms 86", "first solution

numerator=167848948195501252099675688009575682048153568693","denominator=192320972473396298630301896 4039810863941191571","+ or -1=1"

7617=87+3,1,1,1,2,2,2,1,6,1,7,2,3,1,3,1,2,3,15,1,1,3,21,1,1,6,1,3,5,5,10,13,3,24,1,1,1,1,3,8,1,10,58,10,1,8,3,1,1,1,1,24,3, 13,10,5,5,3,1,6,1,1,21,3,1,1,1,5,3,2,1,3,1,3,2,7,1,6,1,2,2,2,1,1,1,3,174

"Number=7618", "Number of terms 23", "first solution numerator=775502081274251", "denominator=8885103344442", "+ or -1=-1"

"Number=7619", "Number of terms 14", "first solution numerator=1180566805822689", "denominator=13525134142697", "+ or -1=1"

7619=87+3,2,17,34,1,6,87,6,1,34,17,2,3,174

"Number=7620", "Number of terms 22", "first solution numerator=1866658314087", "denominator=21383921099", "+ or - 1=1"

7620=87+3,2,2,1,1,7,1,2,1,2,8,2,1,2,1,7,1,1,2,2,3,174

"Number=7621","Number of terms 137","first solution

numerator=121302990887021467149898051299097080746764989634509699840327842264497179971","denominator= 1389522323266866276791750548374038779119339011727978864105283110360850953","+ or -1=-1"

7621 = 87 + 3,2,1,5,3,8,2,2,2,3,1,1,4,3,2,57,1,3,3,1,1,1,2,3,1,2,7,4,2,1,13,1,6,19,3,1,10,1,7,1,4,2,2,13,43,1,1,2,1,5,1,3,34,1,1,1,1,5,4,1,3,1,2,1,4,5,4,1,1,1,1,1,1,1,1,4,5,14,2,1,3,1,4,15,1,1,1,34,3,1,5,1,2,1,1,43,13,2,2,4,1,7,1,10,1,3,19,6,1,13,1,2,4,7,2,1,3,2,1,1,1,3,3,1,57,2,3,4,1,1,3,2,2,2,8,3,5,1,2,3,174

"Number=7622", "Number of terms 22", "first solution numerator=13571273418625", "denominator=155448354093", "+ or - 1=1"

7622=87+3,3,2,6,3,1,1,3,1,2,4,2,1,3,1,1,3,6,2,3,3,174

"Number=7623","Number of terms 14","first solution numerator=1428146457","denominator=16357231","+ or -1=1" 7623=87+3,4,2,1,1,2,2,2,1,1,2,4,3,174

"Number=7624", "Number of terms 38", "first solution

numerator=39954262948112245448493","denominator=457584894807273671914","+ or -1=1"

7624=87+3,5,1,9,2,3,11,2,1,4,1,1,1,1,1,24,3,43,3,24,1,1,1,1,1,1,4,1,2,11,3,2,9,1,5,3,174

"Number=7625", "Number of terms 26", "first solution

numerator=77985224986989163","denominator=893084198572845","+ or -1=1"

7625=87+3,8,1,6,10,1,3,2,1,6,3,2,2,2,3,6,1,2,3,1,10,6,1,8,3,174

"Number=7626", "Number of terms 20", "first solution numerator=313053993689607", "denominator=3584848842391", "+ or -1=1"

7626=87+3,17,7,1,1,6,2,4,1,4,1,4,2,6,1,1,7,17,3,174

"Number=7627","Number of terms 2","first solution numerator=45675","denominator=523","+ or -1=1"

7627=87+3,174

"Number=7628","Number of terms 12","first solution numerator=102697270617","denominator=1175854429","+ or -1=1" 7628=87+2,1,21,5,1,42,1,5,21,1,2,174

"Number=7629", "Number of terms 68", "first solution

numerator=5113733547342741081608385161600109321","denominator=58546951662632053468777260806290463","+ or -1=1"

"Number=7630", "Number of terms 22", "first solution

numerator=11764239067579737","denominator=134679523906889","+ or -1=1"

7630=87+2,1,6,19,3,1,4,1,7,2,34,2,7,1,4,1,3,19,6,1,2,174

"Number=7631","Number of terms 44","first solution

numerator=5120978423189975204008427","denominator=58622214361225355085531","+ or -1=1"

7631 = 87 + 2,1,4,3,12,5,1,16,1,1,1,2,1,9,1,1,4,2,7,6,1,5,1,6,7,2,4,1,1,9,1,2,1,1,1,16,1,5,12,3,4,1,2,174

"Number=7632","Number of terms 20","first solution numerator=1530519244887","denominator=17519415551","+ or - 1=1"

7632=87+2,1,3,3,3,2,2,2,1,18,1,2,2,2,3,3,3,1,2,174

"Number=7633","Number of terms 39","first solution

numerator=140664461954133110849","denominator=1610040342335992167","+ or -1=-1"

7633=87+2,1,2,1,1,1,2,3,21,1,1,4,1,18,1,1,2,10,1,1,10,2,1,1,18,1,4,1,1,21,3,2,1,1,1,2,1,2,174

"Number=7634","Number of terms 42","first solution

numerator=93903088536755292793710471","denominator=1074740955363022284924553","+ or -1=1"

7634=87+2,1,2,6,1,1,1,1,2,12,10,5,24,1,3,3,3,5,2,1,86,1,2,5,3,3,3,1,24,5,10,12,2,1,1,1,1,6,2,1,2,174

"Number=7635","Number of terms 20","first solution numerator=7026330439947","denominator=80412589835","+ or - 1=1"

7635=87+2,1,1,1,3,1,5,1,15,29,15,1,5,1,3,1,1,1,2,174

"Number=7636","Number of terms 18","first solution numerator=415150776393","denominator=4750867241","+ or -1=1" 7636=87+2,1,1,1,1,1,3,1,18,2,18,1,13,1,1,1,2,174

"Number=7637", "Number of terms 40", "first solution

numerator=1829567772998938681636533","denominator=20935681684110675997219","+ or -1=1"

7637=87+2,1,1,3,2,1,2,5,1,6,1,3,10,43,1,1,2,15,2,24,2,15,2,1,1,43,10,3,1,6,1,5,2,1,2,3,1,1,2,174

"Number=7638","Number of terms 8","first solution numerator=3505527","denominator=40111","+ or -1=1"

7638=87+2,1,1,8,1,1,2,174

"Number=7639", "Number of terms 44", "first solution

numerator=360919943398752647206780562229","denominator=4129453932637138419399593957","+ or -1=1" 7639=87+2,2,28,1,2,1,3,19,6,2,2,1,2,1,1,9,7,2,57,1,4,87,4,1,57,2,7,9,1,1,2,1,2,2,6,19,3,1,2,1,28,2,2,174 "Number=7640","Number of terms 8","first solution numerator=48568713","denominator=555661","+ or -1=1" 7640=87+2,2,5,4,5,2,2,174 "Number=7641", "Number of terms 30", "first solution numerator=261907823700258837","denominator=2996217746532499","+ or -1=1" 7641=87+2,2,2,1,2,1,1,2,5,13,3,1,4,4,6,4,4,1,3,13,5,2,1,1,2,1,2,2,2,174 "Number=7642". "Number of terms 39". "first solution numerator=245714839978013595022375","denominator=2810786570408541670566","+ or -1=-1" 7642=87+2,2,1,1,3,7,3,9,1,28,4,4,2,1,4,1,18,1,1,1,1,18,1,4,1,2,4,4,28,1,9,3,7,3,1,1,2,2,174 "Number=7643","Number of terms 10","first solution numerator=1451772477","denominator=16606061","+ or -1=1" 7643=87+2,2,1,4,87,4,1,2,2,174 "Number=7644", "Number of terms 6", "first solution numerator=10888791", "denominator=124543", "+ or -1=1" 7644=87+2,3,14,3,2,174 "Number=7645", "Number of terms 12", "first solution numerator=73758213", "denominator=843571", "+ or -1=1" 7645=87+2,3,2,1,1,2,1,1,2,3,2,174 "Number=7646", "Number of terms 88", "first solution numerator=4542103552731873229155048144667507816850474057", "denominator=51944537571208829644524689313 157020322983759","+ or -1=1" 1,1,1,1,9,1,2,17,6,1,15,24,1,11,1,1,7,2,3,34,1,2,4,1,4,5,2,3,3,1,3,2,174 "Number=7647", "Number of terms 30", "first solution numerator=76660448838906987","denominator=876649142995099","+ or -1=1" 7647=87+2,4,4,2,1,1,1,2,2,1,1,2,2,13,29,13,2,2,1,1,2,2,1,1,1,2,4,4,2,174 "Number=7648","Number of terms 32","first solution numerator=282146000743178793","denominator=3226264423550981","+ or -1=1" 7648=87+2,4,1,4,24,1,3,1,1,9,1,2,1,2,1,4,1,2,1,2,1,9,1,1,3,1,24,4,1,4,2,174 "Number=7649","Number of terms 71","first solution numerator=245054762906544811051657483405535347573","denominator=280195281488310152583122976694853129 9","+ or -1=-1" 6,1,3,1,1,21,3,3,1,15,7,1,1,5,2,174 "Number=7650", "Number of terms 4", "first solution numerator=427263", "denominator=4885", "+ or -1=1" 7650=87+2.6.2.174 "Number=7651", "Number of terms 66", "first solution numerator=9169600205071882735492518877454283","denominator=104831379265915344465342556793461","+ or -1=1" 1.1.1.1.18.1.4.1.7.2.174 "Number=7652","Number of terms 54","first solution numerator=7868747905109505931845806887","denominator=89953517643304195439942949","+ or -1=1" 7652=87+2,9,1,3,1,4,1,2,24,1,1,1,3,2,2,5,1,5,5,3,2,1,1,1,6,1,42,1,6,1,1,1,2,3,5,5,1,5,2,2,3,1,1,1,24,2,1,4,1,3,1,9,2,174 "Number=7653", "Number of terms 46", "first solution numerator=134567742486669489228284907837","denominator=1538243575996006621684712251","+ or -1=1" 7653=87+2,12,1,24,14,1,1,5,1,2,1,2,1,1,1,1,43,8,3,4,6,58,6,4,3,8,43,1,1,1,1,2,1,2,1,5,1,1,14,24,1,12,2,174 "Number=7654", "Number of terms 82", "first solution numerator=133426590637611126031335757445594538925311","denominator=152509943428273687055641533961450 2585683","+ or -1=1" 2,2,4,15,1,2,7,1,1,1,1,2,2,6,1,1,2,1,1,1,4,1,1,16,1,18,2,174 "Number=7655", "Number of terms 4", "first solution numerator=2137363", "denominator=24429", "+ or -1=1" 7655=87+2,34,2,174 "Number=7656", "Number of terms 2", "first solution numerator=30537", "denominator=349", "+ or -1=1" 7656=87+2,174 "Number=7657","Number of terms 42","first solution numerator=853393354356731663982555","denominator=9752589240791370753853","+ or -1=1" 7657=87+1,1,57,1,5,19,3,1,1,2,6,10,1,3,1,1,2,1,2,1,12,1,2,1,2,1,1,3,1,10,6,2,1,1,3,19,5,1,57,1,1,174 "Number=7658","Number of terms 6","first solution numerator=1527137","denominator=17451","+ or -1=1" 7658=87+1,1,24,1,1,174 "Number=7659","Number of terms 12","first solution numerator=1469173443","denominator=16787539","+ or -1=1" 7659=87+1,1,15,2,2,3,2,2,15,1,1,174 "Number=7660", "Number of terms 80", "first solution numerator=368253313250336430488026105893307187097","denominator=420757899292499423975328106176564452 5","+ or -1=1"

7660=87+1,1,11,5,1,18,1,1,1,1,2,2,1,2,1,6,1,1,3,2,3,1,15,7,4,2,1,7,1,1,1,4,4,1,3,1,2,7,1,42,1,7,2,1,3,1,4,4,1,1,1,7,1,2,4,7,1 5,1,3,2,3,1,1,6,1,2,1,2,2,1,1,1,1,1,18,1,5,11,1,1,174 "Number=7661","Number of terms 84","first solution numerator=1087091919308821545112352147802139606548773","denominator=12420055494719495822625646252031 855563731"."+ or -1=1" 1,43,7,1,1,2,2,1,34,3,3,1,1,1,5,2,1,1,15,3,8,2,2,1,8,1,1,174 "Number=7662", "Number of terms 36", "first solution numerator=384242618827215673353"."denominator=4389696148846254161"."+ or -1=1" 7662=87+1,1,7,9,12,2,1,1,7,1,2,1,5,3,2,1,1,28,1,1,2,3,5,1,2,1,7,1,1,2,12,9,7,1,1,174 "Number=7663", "Number of terms 18", "first solution numerator=13340708615577", "denominator=152398076561", "+ or -1=1" 7663=87+1.1.5.1.57.1.1.18.1.18.1.1.57.1.5.1.1.174 "Number=7664","Number of terms 28","first solution numerator=3119717618887593","denominator=35635884085439","+ or -1=1" 7664=87+1,1,5,6,1,4,1,1,1,1,3,8,2,10,2,8,3,1,1,1,1,4,1,6,5,1,1,174 "Number=7665", "Number of terms 6", "first solution numerator=305637", "denominator=3491", "+ or -1=1" 7665=87+1,1,4,1,1,174 "Number=7666", "Number of terms 10", "first solution numerator=108389487", "denominator=1237949", "+ or -1=1" 7666=87+1,1,3,1,86,1,3,1,1,174 "Number=7667","Number of terms 14","first solution numerator=4348338963","denominator=49660451","+ or -1=1" 7667=87+1,1,3,1,1,3,87,3,1,1,3,1,1,174 "Number=7668", "Number of terms 10", "first solution numerator=33935673", "denominator=387539", "+ or -1=1" 7668=87+1,1,3,4,2,4,3,1,1,174 "Number=7669","Number of terms 55","first solution numerator=191039390667034830627808385771","denominator=2181491651804250149312293233","+ or -1=-1" 7669=87+1.1,2,1,13,1,7,2,2,4,2,5,1,4,6,3,1,1,3,3,11,2,1,2,4,8,1,1,8,4,2,1,2,11,3,3,1,1,3,6,4,1,5,2,4,2,2,7,1,13,1,2,1,1,174 "Number=7670", "Number of terms 12", "first solution numerator=37183657", "denominator=424575", "+ or -1=1" 7670=87+1,1,2,1,2,6,2,1,2,1,1,174 "Number=7671","Number of terms 14","first solution numerator=186465363843","denominator=2128982941","+ or -1=1" 7671=87+1,1,2,2,7,5,58,5,7,2,2,1,1,174 "Number=7672", "Number of terms 14", "first solution numerator=72760887", "denominator=830699", "+ or -1=1" 7672=87+1,1,2,3,1,1,2,1,1,3,2,1,1,174 "Number=7673", "Number of terms 21", "first solution numerator=74931854389", "denominator=855428827", "+ or -1=-1" 7673=87+1,1,2,8,1,4,1,1,2,1,1,2,1,1,4,1,8,2,1,1,174 "Number=7674", "Number of terms 10", "first solution numerator=11165583", "denominator=127459", "+ or -1=1" 7674=87+1.1.1.1.28.1.1.1.1.174 "Number=7675", "Number of terms 54", "first solution numerator=484599163573152415833865887","denominator=5531507023048279023605975","+ or -1=1" "Number=7676","Number of terms 26","first solution numerator=13487859950743","denominator=153948536559","+ or -1=1" 7676=87+1,1,1,1,2,1,1,8,5,1,1,6,2,6,1,1,5,8,1,1,2,1,1,1,1,174 "Number=7677", "Number of terms 58", "first solution numerator=37622276102742478607033435643","denominator=429387399713012881016049229","+ or -1=1" 174 "Number=7678", "Number of terms 32", "first solution numerator=249857511180063513","denominator=2851467038850601","+ or -1=1" 7678=87+1,1,1,1,1,18,1,5,1,1,5,1,1,57,1,6,1,57,1,1,5,1,1,5,1,18,1,1,1,1,1,1,174 "Number=7679", "Number of terms 40", "first solution numerator=354108517505520510001","denominator=4040955234139317753","+ or -1=1" 7679=87+1,1,1,2,2,1,4,3,3,2,2,1,1,6,2,2,1,5,3,87,3,5,1,2,2,6,1,1,2,2,3,3,4,1,2,2,1,1,1,174 "Number=7680","Number of terms 20","first solution numerator=4712848546647","denominator=53777780398","+ or -1=1" 7680=87+1,1,1,2,1,10,4,2,2,43,2,2,4,10,1,2,1,1,1,174 "Number=7681","Number of terms 153","first solution numerator=218590122237451683462094814524540893389862874433232764232598974138567219661","denominator= 2494144726014502696805037031471623453602038178639576770223010209436597483","+ or -1=-1" ,2,1,2,2,15,1,1,18,1,24,10,1,10,1,3,2,6,1,6,6,1,6,2,3,1,10,1,10,24,1,18,1,1,15,2,2,1,2,2,1,3,5,4,1,4,1,1,57,1,7,2,1,2,1,34,3, 21,1,1,2,1,1,1,1,1,1,1,4,2,1,1,3,3,3,2,1,7,1,1,1,5,1,5,5,7,9,11,1,1,2,1,3,1,1,1,174

"Number=7682", "Number of terms 12", "first solution numerator=387733673", "denominator=4423809", "+ or -1=1" 7682=87+1,1,1,4,1,86,1,4,1,1,1,174 "Number=7683","Number of terms 22","first solution numerator=6581315109183","denominator=75083977079","+ or -1=1" 7683=87+1,1,1,7,3,3,3,1,6,1,5,1,6,1,3,3,3,7,1,1,1,174 "Number=7684","Number of terms 58","first solution numerator=1780245517599105327382718790663","denominator=20308891662227995635706964749","+ or -1=1" 7684=87+1,1,1,12,1,4,1,1,4,3,11,2,1,1,1,6,2,1,1,2,3,19,5,2,2,1,10,1,42,1,10,1,2,2,5,19,3,2,1,1,2,6,1,1,1,2,11,3,4,1,1,4,1,1 2,1,1,1,174 "Number=7685", "Number of terms 10", "first solution numerator=1588627743", "denominator=18121753", "+ or -1=1" 7685=87+1,1,1,43,6,43,1,1,1,174 "Number=7686", "Number of terms 24", "first solution numerator=585217274729727", "denominator=6675240959981", "+ or -1=1" 7686=87+1.2.34,1.2,1.3,6,1,2,1,18,1,2,1,6,3,1,2,1,34,2,1,174 "Number=7687", "Number of terms 124", "first solution numerator=5372472771797806975123020442877770949999110608015663757001169693","denominator=61276758393 818703861502355599771859943396422410448703762957629","+ or -1=1" 5,1,2,3,4,5,12,2,1,174 "Number=7688","Number of terms 20","first solution numerator=26575829740813","denominator=303095958474","+ or -1=1" 7688=87+1,2,7,3,2,3,1,5,2,21,2,5,1,3,2,3,7,2,1,174 "Number=7689", "Number of terms 36", "first solution numerator=2195432986079252679519","denominator=25037170952346633977","+ or -1=1" 7689=87+1,2,5,6,1,4,1,3,1,10,5,1,21,11,1,1,1,4,1,1,1,1,21,1,5,10,1,3,1,4,1,6,5,2,1,174 "Number=7690","Number of terms 10","first solution numerator=45406287","denominator=517789","+ or -1=1" 7690=87+1,2,3,1,16,1,3,2,1,174 "Number=7691", "Number of terms 38", "first solution numerator=62780428352846438019933","denominator=715867867206131653261","+ or -1=1" 7691=87+1,2,3,5,1,2,1,34,2,1,16,1,6,1,2,6,1,2,87,2,1,6,2,1,6,1,16,1,2,34,1,2,1,5,3,2,1,174 "Number=7692", "Number of terms 40", "first solution numerator=6664146575671366390377","denominator=75984481253212913041","+ or -1=1" 7692=87+1,2,2,1,1,1,3,2,1,4,21,1,2,2,15,1,1,12,1,42,1,12,1,1,15,2,2,1,21,4,1,2,3,1,1,1,2,2,1,174 "Number=7693", "Number of terms 108", "first solution numerator=6647025699833772992824381715121387895666842517492293625767","denominator=75784343310807880 983561004407931178079445213448536174321","+ or -1=1" 7693=87+1,2,2,4,14,2,1,1,4,1,2,1,1,4,3,2,1,3,3,2,6,15,1,3,1,4,13,3,1,1,57,1,9,2,1,43,5,1,1,1,2,1,13,1,8,3,3,19,5,3,1,3,1,2,1 ,3,1,3,5,19,3,3,8,1,13,1,2,1,1,1,5,43,1,2,9,1,57,1,1,3,13,4,1,3,1,15,6,2,3,3,1,2,3,4,1,1,2,1,4,1,1,2,14,4,2,2,1,174 "Number=7694","Number of terms 20","first solution numerator=1226750345799121","denominator=13985567642283","+ or -1=1" 7694=87+1,2,1,1,16,1,34,6,1,86,1,6,34,1,16,1,1,2,1,174 "Number=7695","Number of terms 20","first solution numerator=19654169350287","denominator=224052803129","+ or -1=1" 7695=87+1,2,1,1,2,2,2,19,12,2,12,19,2,2,2,1,1,2,1,174 "Number=7696", "Number of terms 22", "first solution numerator=324840254752407", "denominator=3702860175691", "+ or -1=1" 7696=87+1,2,1,1,1,18,1,6,14,2,10,2,14,6,1,18,1,1,1,2,1,174 "Number=7697", "Number of terms 60", "first solution numerator=633667573502015642550200788653","denominator=7222719356332627366642678939","+ or -1=1" 1,2,1,2,1,174 "Number=7698","Number of terms 38","first solution numerator=592655651257145511","denominator=6754815271640825","+ or -1=1" 7698=87+1,2,1,4,1,1,3,5,2,1,1,1,3,1,1,1,6,1,86,1,6,1,1,1,3,1,1,1,2,5,3,1,1,4,1,2,1,174 "Number=7699","Number of terms 130","first solution numerator=12176186758941381848257150926544833928411074555805717366800634181769", "denominator=1387695 37514430785979949545109283665536394091029047910657878721697","+ or -1=1" 7699=87+1,2,1,9,1,1,2,1,10,1,57,1,1,2,1,1,2,1,6,34,1,18,1,1,8,1,2,1,1,1,1,2,11,3,6,5,1,2,4,6,1,3,1,3,9,2,17,13,2,3,1,3,1,28,1,2,1,1,1,1,2,1,1,3,6,5,1,2,4,6,1,3,1,3,9,2,17,13,2,3,1,3,1,28,1,2,1,1,1,1,2,1,1,3,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1, 1,2,1,1,57,1,10,1,2,1,1,9,1,2,1,174 "Number=7700","Number of terms 4","first solution numerator=61337","denominator=699","+ or -1=1"

7700=87+1,2,1,174 "Number=7701", "Number of terms 62", "first solution numerator=5913500209920394990680703385733","denominator=67386213695569645097969713939","+ or -1=1" 2,11,3,1,174 "Number=7702"."Number of terms 90"."first solution numerator=478153854348923429240851910009406943767102430928655","denominator=544836135434418743758791 1518654557811075672606923","+ or -1=1" 1,11,1,1,4,10,9,1,1,1,7,1,2,2,1,2,1,2,1,5,1,3,3,19,5,9,24,1,28,3,2,2,5,3,1,174 "Number=7703", "Number of terms 40", "first solution numerator=13257079800570246327013","denominator=151049023355547154101","+ or -1=1" 7703=87+1,3,3,2,15,1,1,9,1,4,3,1,7,4,1,1,1,2,87,2,1,1,1,1,4,7,1,3,4,1,9,1,1,15,2,3,3,1,174 "Number=7704", "Number of terms 22", "first solution numerator=121529617452939", "denominator=1384598936792", "+ or -1=1" 7704=87+1,3,2,1,1,6,2,3,8,2,21,2,8,3,2,6,1,1,2,3,1,174 "Number=7705", "Number of terms 10", "first solution numerator=43631787", "denominator=497069", "+ or -1=1" 7705=87+1,3,1,1,34,1,1,3,1,174 "Number=7706","Number of terms 39","first solution numerator=64051887421687793021","denominator=729654775666774328","+ or -1=-1" 7706=87+1,3,1,1,1,2,17,5,1,1,1,1,6,6,1,6,1,3,2,2,3,1,6,1,6,6,1,1,1,1,5,17,2,1,1,1,3,1,174 "Number=7707","Number of terms 10","first solution numerator=324202575","denominator=3692953","+ or -1=1" 7707=87+1,3,1,3,58,3,1,3,1,174 "Number=7708","Number of terms 56","first solution numerator=760352902474981128085194103881","denominator=8660527700410381289412134215","+ or -1=1" 74 "Number=7709", "Number of terms 11", "first solution numerator=7394588611", "denominator=84219953", "+ or -1=-1" 7709=87+1,4,43,1,2,2,1,43,4,1,174 "Number=7710","Number of terms 14","first solution numerator=8076490137","denominator=91980439","+ or -1=1" 7710=87+1,4,5,1,5,1,10,1,5,1,5,4,1,174 "Number=7711", "Number of terms 18", "first solution numerator=1025538127064637", "denominator=11678752625149", "+ or -1=1" 7711=87+1,4,3,19,4,1,28,2,7,2,28,1,4,19,3,4,1,174 "Number=7712", "Number of terms 8", "first solution numerator=81566055", "denominator=928808", "+ or -1=1" 7712=87+1,4,2,43,2,4,1,174 "Number=7713","Number of terms 60","first solution numerator=6075863279376231353795799669687","denominator=69182511987869477224576170401","+ or -1=1" 21,2,1,4,1,174 "Number=7714", "Number of terms 40", "first solution numerator=3451275354437878029591","denominator=39295226181328049503","+ or -1=1" 7714=87+1,4,1,6,5,5,1,1,1,18,1,6,1,2,4,1,4,1,1,24,1,1,4,1,4,2,1,6,1,18,1,1,1,5,5,6,1,4,1,174 "Number=7715", "Number of terms 26", "first solution numerator=366782594849247037","denominator=4175810225739789","+ or -1=1" 7715=87+1,5,15,1,4,12,2,1,8,1,1,3,17,3,1,1,8,1,2,12,4,1,15,5,1,174 "Number=7716","Number of terms 14","first solution numerator=22168839513","denominator=252375301","+ or -1=1" 7716=87+1,5,3,1,1,3,58,3,1,1,3,5,1,174 "Number=7717","Number of terms 21","first solution numerator=44183193568571","denominator=502959312177","+ or -1=-1" 7717=87+1,5,1,1,18,1,57,1,1,1,1,1,1,57,1,18,1,1,5,1,174 "Number=7718","Number of terms 30","first solution numerator=158599001040856047","denominator=1805294505693691","+ or -1=1" 7718=87+1,5,1,3,4,2,1,2,1,8,1,1,12,1,86,1,12,1,1,8,1,2,1,2,4,3,1,5,1,174 "Number=7719","Number of terms 6","first solution numerator=22045377","denominator=250921","+ or -1=1" 7719=87+1,6,29,6,1,174 "Number=7720", "Number of terms 22", "first solution numerator=22495857862484973","denominator=256031799800248","+ or -1=1" 7720=87+1,6,3,19,4,1,4,1,6,2,43,2,6,1,4,1,4,19,3,6,1,174 "Number=7721", "Number of terms 26", "first solution numerator=345705607296073", "denominator=3934319700831","+ or -1=1" 7721=87+1,6,1,1,1,4,1,5,4,4,1,1,24,1,1,4,4,5,1,4,1,1,1,6,1,174

7722=87+1,6,1,174 "Number=7723", "Number of terms 142", "first solution numerator=198938646389256533524313097015207461991310407018212083744954055133000711", "denominator=226 3737895954597198428017048274926189735585543451466360836575926659215", "+ or -1=1" 7723=87+1,7,2,1,1,1,57,1,24,7,1,18,1,1,1,7,1,2,2,3,6,4,1,1,2,4,4,3,1,1,2,2,6,2,1,12,1,5,7,2,8,1,3,1,1,1,2,1,1,1,4,1,2,3,1,4,1,8,1,15,12,2,28,1,4,2,1,3,2,87,2,3,1,2,4,1,28,2,12,15,1,8,1,4,1,3,2,1,4,1,1,1,2,1,1,1,3,1,8,2,7,5,1,12,1,2,6,2,2,1,1,3,4,4, 2,1,1,4,6,3,2,2,1,7,1,1,1,1,8,1,7,24,1,57,1,1,1,2,7,1,174 "Number=7724", "Number of terms 40", "first solution numerator=997615048685244429966633", "denominator=11351202181199805496609", "+ or -1=1" 7724=87+1,7,1,3,1,6,4,4,21,1,2,1,3,1,1,1,5,34,1,42,1,34,5,1,1,1,3,1,2,1,21,4,4,6,1,3,1,7,1,174 "Number=7725", "Number of terms 48", "first solution

"Number=7722", "Number of terms 4", "first solution numerator=122937", "denominator=1399", "+ or -1=1"

numerator=1441805964678057607004463","denominator=16404295119070387648393","+ or -1=1"

7725=87+1,8,3,1,7,1,1,1,1,2,3,1,1,1,1,2,1,43,4,2,15,1,1,6,1,1,15,2,4,43,1,2,1,1,1,1,3,2,1,1,1,1,7,1,3,8,1,174 "Number=7726","Number of terms 44","first solution

numerator=310808416265005689289911873","denominator=3536025746056533434575331","+ or -1=1" 7726=87+1,8,1,3,2,1,1,2,1,1,1,57,1,28,3,6,5,1,1,18,1,86,1,18,1,1,5,6,3,28,1,57,1,1,1,2,1,1,2,3,1,8,1,174 "Number=7727","Number of terms 40","first solution

numerator=124512757902106102716473","denominator=1416473312695633569009","+ or -1=1"

7727=87+1,9,2,1,7,3,5,2,1,5,2,1,1,1,15,2,1,4,2,87,2,4,1,2,15,1,1,1,2,5,1,2,5,3,7,1,2,9,1,174

"Number=7728","Number of terms 4","first solution numerator=169137","denominator=1924","+ or -1=1" 7728=87+1,9,1,174

"Number=7729", "Number of terms 132", "first solution

numerator=314588984106163577820019834554557145088814873249627959666383254003517","denominator=357834 2093960375611621755989637458807737856174869915147874013665291","+ or -1=1"

7729=87+1,10,1,2,1,2,21,1,1,1,1,2,5,3,2,10,1,1,3,1,6,1,6,2,5,34,1,57,1,1,1,3,4,8,7,4,1,7,1,1,3,4,1,2,1,5,1,3,2,3,2,6,1,1,2,1,3,19,4,1,2,2,1,24,2,2,2,24,1,2,2,1,4,19,3,11,2,1,1,6,2,3,2,3,1,5,1,2,1,4,3,1,1,7,1,4,7,8,4,3,1,1,1,57,1,34,5,2,6,1,6,1,3,1,1,1,0,2,3,5,2,1,1,1,1,21,2,1,2,1,2,1,10,1,174

"Number=7730","Number of terms 13","first solution numerator=1403571409","denominator=15964112","+ or -1=-1" 7730=87+1,11,1,1,3,3,3,3,1,1,11,1,174

"Number=7731","Number of terms 46","first solution

 $numerator = 360145697458966199630389083", "denominator = 4096004207992596241570811", "+ \ or \ -1 = 1"$

7731=87+1,12,1,1,7,7,1,6,6,2,1,2,1,1,2,1,15,3,1,3,6,2,87,2,6,3,1,3,15,1,2,1,1,2,1,2,6,6,1,7,7,1,1,12,1,174

"Number=7732","Number of terms 110","first solution

numerator=25155528557983056333243830980586574335125868371333710423","denominator=2860800179086241151 82658160965241765714312775051986559","+ or -1=1"

 $7732 = 87 + 1,13,1,1,1,18,1,7,2,2,1,5,1,1,3,8,10,1,6,1,2,1,3,1,3,3,3,13,4,2,3,3,2,1,2,10,1,1,1,1,3,24,1,5,1,1,4,4,1,1,5,7,1,4,2,1,5,7,1,1,1,4,4,1,1,5,1,2,4,3,1,1,1,1,1,1,0,2,1,2,3,3,2,4,13,3,3,3,1,3,1,2,1,6,1,10,8,3,1,1,5,1,2,2,7,1,18,1,1,1,3,1,174 \\ "Number=7733", "Number of terms 4", "first solution numerator=246137", "denominator=2799", "+ or -1=1"$

7733=87+1,14,1,174

"Number=7734", "Number of terms 58", "first solution

numerator=9008420327282648526476740381671","denominator=102434572199609407805447635703","+ or -1=1" 7734=87+1,16,1,1,2,6,1,1,1,3,5,1,3,1,2,1,1,8,1,2,7,3,3,5,34,1,86,1,34,5,3,3,7,2,1,8,1,1,2,1,3,1,3,1,5,3,1,1,1,6,2,1,1,16,1,174

"Number=7735","Number of terms 10","first solution numerator=117614787","denominator=1337309","+ or -1=1" 7735=87+1,18,1,1,4,1,1,18,1,174

"Number=7736","Number of terms 4","first solution numerator=338537","denominator=3849","+ or -1=1" 7736=87+1,20,1,174

"Number=7737", "Number of terms 84", "first solution

numerator=1128843683398977764190720053694957920558327493","denominator=12833570737577611858117207293 646548207534179","+ or -1=1"

7737=87+1,24,7,3,2,4,3,10,1,2,5,1,2,1,1,1,1,5,15,1,4,2,1,1,4,1,9,1,1,8,1,2,1,3,2,1,6,1,21,8,3,58,3,8,21,1,6,1,2,3,1,2,1,8,1,1,9,1,4,1,1,2,4,1,15,5,1,1,1,1,2,1,5,2,1,10,3,4,2,3,7,24,1,174

"Number=7738", "Number of terms 21", "first solution numerator=391364717574839", "denominator=4449050217402", "+ or -1=-1"

7738=87+1,28,3,19,4,1,1,2,1,2,2,1,2,1,1,4,19,3,28,1,174

"Number=7739","Number of terms 38","first solution

numerator=4314410486217291197988513","denominator=49043227098666925803799","+ or -1=1"

7739=87+1,34,5,6,1,5,4,1,5,1,24,3,1,1,4,2,5,4,2,4,5,2,4,1,1,3,24,1,5,1,4,5,1,6,5,34,1,174

"Number=7740","Number of terms 4","first solution numerator=677337","denominator=7699","+ or -1=1"

7740=87+1,42,1,174

"Number=7741"."Number of terms 99"."first solution numerator=18443881424609213227603049425313045609144528959559231","denominator=2096301705941587597292 07660102706748252696637737973","+ or -1=-1" 6,1,2,8,2,4,2,2,2,14,4,43,1,2,1,13,1,10,1,3,1,34,2,1,1,11,7,1,1,3,2,1,1,1,5,1,7,1,18,1,1,1,57,1,174 "Number=7742", "Number of terms 4", "first solution numerator=1354937", "denominator=15399", "+ or -1=1" 7742=87+1,86,1,174 "Number=7743", "Number of terms 2", "first solution numerator=15399", "denominator=175", "+ or -1=1" 7743=87+1.174 "Number=7745", "Number of terms 1", "first solution numerator=15489", "denominator=176", "+ or -1=-1" 7745=88+176 "Number=7746", "Number of terms 2", "first solution numerator=1363208", "denominator=15489", "+ or -1=1" 7746=88+88,176 "Number=7747", "Number of terms 36", "first solution numerator=5512333988315103862069528","denominator=62628029187034608538111","+ or -1=1" 7747=88+58,1,2,19,4,2,6,13,2,1,1,2,4,7,1,3,2,2,2,3,1,7,4,2,1,1,2,13,6,2,4,19,2,1,58,176 "Number=7748", "Number of terms 2", "first solution numerator=681736", "denominator=7745", "+ or -1=1" 7748=88+44,176 "Number=7749","Number of terms 10","first solution numerator=95337300908","denominator=1083028841","+ or -1=1" 7749=88+35,4,1,6,4,6,1,4,35,176 "Number=7750", "Number of terms 58", "first solution numerator=1240327496719085669941410263164912","denominator=14089173602072843172977311557871","+ or -1=1" 7750=88+29,2,1,18,1,8,3,6,1,2,1,1,2,3,4,1,7,1,1,2,1,11,1,6,8,4,5,1,4,1,5,4,8,6,1,11,1,2,1,1,7,1,4,3,2,1,1,2,1,6,3,8,1,18,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2, 29,176 "Number=7751", "Number of terms 40", "first solution numerator=950857287115312807819723","denominator=10800316205825890844144","+ or -1=1" 7751=88+25,6.1,2.1,2.1,3.1,1,3.1,1,6.2,13,12,1,1,87,1,1,12,13,2,6,1,1,3,1,1,3,1,2,1,2,1,6,25,176 "Number=7752", "Number of terms 2", "first solution numerator=341000", "denominator=3873", "+ or -1=1" 7752=88+22,176 "Number=7753","Number of terms 35","first solution numerator=1651544653423691769797","denominator=18756656644601538980","+ or -1=-1" 7753=88+19,1,1,3,1,1,2,1,1,8,1,2,5,6,2,1,58,58,1,2,6,5,2,1,8,1,1,2,1,1,3,1,1,19,176 "Number=7754", "Number of terms 31", "first solution numerator=395932677150313626","denominator=4496332796788477","+ or -1=-1" 7754=88+17,1,1,1,1,6,2,3,1,4,1,9,1,1,7,7,1,1,9,1,4,1,3,2,6,1,1,1,1,1,17,176 "Number=7755", "Number of terms 2", "first solution numerator=248072", "denominator=2817", "+ or -1=1" 7755=88+16.176 "Number=7756", "Number of terms 42", "first solution numerator=1174755867701089910968","denominator=13339167398579687359","+ or -1=1" "Number=7757","Number of terms 13","first solution numerator=1117285481761","denominator=12685782462","+ or -1=-1" 7757=88+13,1,1,5,6,9,9,6,5,1,1,13,176 "Number=7758", "Number of terms 48", "first solution numerator=63040437849830893065272","denominator=715721944665014302591","+ or -1=1" 7758=88+12,1,1,2,1,2,1,7,3,1,1,1,1,1,1,6,6,2,1,2,8,1,8,1,8,2,1,2,6,6,1,1,1,1,1,1,1,3,7,1,2,1,2,1,1,12,176 "Number=7759","Number of terms 148","first solution numerator=70780896629073619034384829282460134922494586918594097132851216212889684409","denominator=8 03550515242933925179682137379044349697068329350984634254428553962130488","+ or -1=1" 1,2,2,1,2,1,4,1,1,1,1,4,35,58,1,2,3,1,1,2,1,1,1,3,5,15,1,4,1,2,1,11,176 "Number=7760","Number of terms 2","first solution numerator=170632","denominator=1937","+ or -1=1" 7760=88+11,176 "Number=7761","Number of terms 18","first solution numerator=2055498231868","denominator=23332338359","+ or -1=1" 7761=88+10,2,1,3,1,2,1,2,58,2,1,2,1,3,1,2,10,176 "Number=7762", "Number of terms 17", "first solution numerator=2818593586", "denominator=31992313", "+ or -1=-1" 7762=88+9,1,3,1,1,1,1,1,1,1,1,1,3,1,9,176 "Number=7763", "Number of terms 24", "first solution numerator=134094939793573", "denominator=1521940228214", "+ or -1=1"

7763=88+9.3,1,2,1,1,3,5,1,3,1,11,1,3,1,5,3,1,1,2,1,3,9,176 "Number=7764","Number of terms 52","first solution numerator=102623065222188749667100553739224", "denominator=1164668203465044519548210851583","+ or -1=1" 7764=88+8,1,4,6,1,5,2,3,4,1,2,1,15,3,1,1,7,10,1,7,2,13,11,1,2,14,2,1,11,13,2,7,1,10,7,1,1,3,15,1,2,1,4,3,2,5,1,6,4,1,8,176 "Number=7765"."Number of terms 67"."first solution numerator=129207336340729448867698516169515981","denominator=1466278421746490783148230685391666","+ or -1=-1" 4,3,4,1,1,2,2,1,1,2,8,176 "Number=7766", "Number of terms 2", "first solution numerator=124168", "denominator=1409", "+ or -1=1" 7766=88+8,176 "Number=7767", "Number of terms 44", "first solution numerator=120874743455314221505352","denominator=1371541372976599784191","+ or -1=1" 7767=88+7,1,1,1,11,1,15,9,1,2,1,2,3,2,1,1,2,4,1,3,1,18,1,3,1,4,2,1,1,2,3,2,1,2,1,9,15,1,11,1,1,1,7,176 "Number=7768", "Number of terms 38", "first solution numerator=1230163973414140458848","denominator=13957524397900211789","+ or -1=1" 7768=88+7,2,1,18,1,9,2,2,1,1,1,1,1,1,5,14,1,1,21,1,1,1,4,5,1,1,1,1,1,1,2,2,9,1,18,1,2,7,176 "Number=7769", "Number of terms 26", "first solution numerator=33469226732309289496", "denominator=379719690202722817", "+ or -1=1" 7769=88+7,21,1,8,3,10,1,2,3,2,2,5,10,5,2,2,3,2,1,10,3,8,1,21,7,176 "Number=7770", "Number of terms 8", "first solution numerator=28507552", "denominator=323407", "+ or -1=1" 7770=88+6,1,3,2,3,1,6,176 "Number=7771","Number of terms 90","first solution numerator=37966917353497375859865818539649906822080000652393","denominator=4306920768702310034193319 68495557452746587004434","+ or -1=1" 1,16,1,2,1,1,19,58,1,2,1,1,5,3,3,1,1,1,1,1,1,6,1,28,1,1,9,3,2,34,1,4,1,9,1,1,6,176 "Number=7772", "Number of terms 6", "first solution numerator=14753488", "denominator=167351", "+ or -1=1" 7772=88+6.3.2.3.6.176 "Number=7773", "Number of terms 44", "first solution numerator=6963978040667473711638083672","denominator=78988353141022551589109759","+ or -1=1" 7773=88+6.13.2.1.1.14.10.3.3.2.3.43.1.3.1.3.1.2.1.1.2.58.2.1.1.2.1.3.1.3.1.43.3.2.3.3.10.14.1.1.2.13.6.176 "Number=7774", "Number of terms 6", "first solution numerator=4287104", "denominator=48623", "+ or -1=1" 7774=88+5,1,6,1,5,176 "Number=7775", "Number of terms 28", "first solution numerator=100443342626093912","denominator=1139123885033471","+ or -1=1" 7775=88+5,1,2,6,2,3,15,1,2,1,8,1,1,6,1,1,8,1,2,1,15,3,2,6,2,1,5,176 "Number=7776", "Number of terms 8", "first solution numerator=82884472", "denominator=939929", "+ or -1=1" 7776=88+5,1,1,43,1,1,5,176 "Number=7777", "Number of terms 48", "first solution numerator=169953834448760249221941004772","denominator=1927191706194113267824988489","+ or -1=1" 7777=88+5,2,1,18,1,10,13,2,9,1,8,2,1,1,1,4,7,7,1,1,7,1,6,2,6,1,7,1,1,7,7,4,1,1,1,2,8,1,9,2,13,10,1,18,1,2,5,176 "Number=7778","Number of terms 32","first solution numerator=5604617694642857920196","denominator=63549483357938626195","+ or -1=1" 7778=88+5,5,2,24,1,2,1,6,1,11,1,2,1,2,10,88,10,2,1,2,1,11,1,6,1,2,1,24,2,5,5,176 "Number=7779","Number of terms 4","first solution numerator=11422253","denominator=129506","+ or -1=1" 7779=88+5,29,5,176 "Number=7780", "Number of terms 22", "first solution numerator=463819977657488", "denominator=5258473046009", "+ or -1=1" 7780=88+4,1,8,2,15,1,1,3,2,2,8,2,2,3,1,1,15,2,8,1,4,176 "Number=7781", "Number of terms 72", "first solution numerator=5327195780102259350066501193833249394445852","denominator=60392213848965199297457795202992 617186519","+ or -1=1" 6,1,7,1,24,3,5,1,34,2,3,1,4,3,1,4,176 "Number=7782","Number of terms 14","first solution numerator=306801848012","denominator=3477862101","+ or -1=1" 7782=88+4,1,1,1,3,9,88,9,3,1,1,1,4,176 "Number=7783","Number of terms 30","first solution numerator=164865915922400165308","denominator=1868776501169587129","+ or -1=1" 7783=88+4,1,1,13,58,1,2,1,5,1,3,1,2,19,4,19,2,1,3,1,5,1,2,1,58,13,1,1,4,176 "Number=7784", "Number of terms 16", "first solution numerator=21368840384", "denominator=242203013", "+ or -1=1" 7784=88+4,2,2,6,1,1,1,5,1,1,1,6,2,2,4,176

"Number=7785", "Number of terms 38", "first solution numerator=42769659408173289232","denominator=484737348964571233","+ or -1=1" 7785=88+4,3,2,1,5,2,1,1,2,1,1,3,1,4,1,10,4,1,18,1,4,10,1,4,1,3,1,1,2,1,1,2,5,1,2,3,4,176 "Number=7786", "Number of terms 6", "first solution numerator=71192348", "denominator=806819", "+ or -1=1" 7786=88+4,5,10,5,4,176 "Number=7787", "Number of terms 20", "first solution numerator=22757951035628", "denominator=257898057689", "+ or -1=1" 7787=88+4,10,7,1,1,2,1,3,1,12,1,3,1,2,1,1,7,10,4,176 "Number=7788", "Number of terms 2", "first solution numerator=62216", "denominator=705", "+ or -1=1" 7788=88+4,176 "Number=7789","Number of terms 111","first solution numerator=87702225160600184182847976975572065900047804465547206300195409","denominator=9937331103910 43682964752734939400457281897535938977736738418","+ or -1=-1" 2,1,1,2,2,1,4,1,1,1,4,3,1,8,15,1,13,1,3,2,1,2,4,1,43,3,5,2,1,3,14,2,3,1,1,8,3,1,4,6,1,5,1,2,11,2,2,1,1,19,35,3,1,58,11,1,3,17 6 "Number=7790", "Number of terms 10", "first solution numerator=145270948", "denominator=1645925", "+ or -1=1" 7790=88+3,1,4,1,16,1,4,1,3,176 "Number=7791", "Number of terms 4", "first solution numerator=233377", "denominator=2644", "+ or -1=1" 7791=88+3,1,3,176 "Number=7792","Number of terms 56","first solution numerator=949839972050833574715129884392","denominator=10760339403057165599191190431","+ or -1=1" ,176 "Number=7793","Number of terms 51","first solution numerator=641209603916203662446588441","denominator=7263529093324010690319768","+ or -1=-1" 7793=88+3,1,1,2,15,1,1,1,21,2,2,3,1,2,2,1,1,1,2,1,1,10,2,5,25,5,2,10,1,1,2,1,1,1,2,2,1,3,2,2,21,1,1,1,1,5,2,1,1,3,176 "Number=7794", "Number of terms 16", "first solution numerator=634878182432", "denominator=7191346289", "+ or -1=1" 7794=88+3,1,1,9,4,4,1,18,1,4,4,9,1,1,3,176 "Number=7795", "Number of terms 64", "first solution numerator=386633217574673418002786182485661352","denominator=4379162931839575611619289122142207","+ or -1=1" ,5,1,2,1,3,5,2,3,176 "Number=7796","Number of terms 18","first solution numerator=2441768242592","denominator=27654672889","+ or -1=1" 7796=88+3,2,1,1,3,1,1,13,44,13,1,1,3,1,1,2,3,176 "Number=7797", "Number of terms 32", "first solution numerator=1087618369166719913468","denominator=12317221937542298921","+ or -1=1" "Number=7798","Number of terms 34","first solution numerator=100332653724777634864","denominator=1136189270503285615","+ or -1=1" 7798=88+3,3,1,3,2,3,2,1,1,19,29,2,1,1,1,1,24,1,1,1,1,2,29,19,1,1,2,3,2,3,1,3,3,176 "Number=7799","Number of terms 42","first solution numerator=1898746319391764603312056868","denominator=21500446789084267777751111","+ or -1=1" 7799=88+3,4,1,6,3,1,24,2,8,1,4,6,1,1,2,3,4,1,3,35,16,35,3,1,4,3,2,1,1,6,4,1,8,2,24,1,3,6,1,4,3,176 "Number=7800","Number of terms 10","first solution numerator=104970512","denominator=1188557","+ or -1=1" 7800=88+3,6,1,2,1,2,1,6,3,176 "Number=7801","Number of terms 67","first solution numerator=7519972336742546454120065871973109","denominator=85141462131846291994504181026568","+ or -1=-1" 1,3,19,2,1,2,2,2,1,10,3,176 "Number=7802", "Number of terms 18", "first solution numerator=122830549599328", "denominator=1390603832911", "+ or -1=1" 7802=88+3,24,1,9,2,3,7,1,2,1,7,3,2,9,1,24,3,176 "Number=7803","Number of terms 6","first solution numerator=12383273","denominator=140186","+ or -1=1" 7803=88+2,1,87,1,2,176 "Number=7804", "Number of terms 140", "first solution numerator=18132057008398205813640659997115875590948006842649163136831741358807035432","denominator=2 05252495224727394325573392206201155158779155489144168182451427882461439","+ or -1=1"

2,1,14,35,3,1,2,1,2,2,11,2,1,4,4,3,6,4,3,1,6,1,1,2,15,1,2,176 "Number=7805", "Number of terms 18", "first solution numerator=244391523714488", "denominator=2766302603009", "+ or -1=1" 7805=88+2,1,8,5,1,43,2,1,34,1,2,43,1,5,8,1,2,176 "Number=7806","Number of terms 56","first solution numerator=501231811759861920691150019252","denominator=5673151130630157560360152219","+ or -1=1" 76 "Number=7807", "Number of terms 48", "first solution numerator=66699490117257159041430100180","denominator=754884354293338213262275897","+ or -1=1" 7807=88+2,1,3,1,58,8,2,1,1,19,25,5,6,2,1,7,1,2,1,2,1,1,2,4,2,1,1,2,1,2,1,7,1,2,6,5,25,19,1,1,2,8,58,1,3,1,2,176 "Number=7808", "Number of terms 20", "first solution numerator=4919431625944", "denominator=55673051545", "+ or -1=1" 7808=88+2,1,3,10,1,3,2,1,1,43,1,1,2,3,1,10,3,1,2,176 "Number=7809","Number of terms 48","first solution numerator=9624879502439329856448237892","denominator=108917481277392220481506359","+ or -1=1" 7809=88+2,1,2,2,21,1,2,24,1,10,11,1,2,4,5,3,2,2,2,6,1,1,1,8,1,1,1,6,2,2,2,3,5,4,2,1,11,10,1,24,2,1,21,2,2,1,2,1,76 "Number=7810","Number of terms 28","first solution numerator=56772272445191468","denominator=642407734731533","+ or -1=1" 7810=88+2,1,2,19,3,1,3,1,3,1,1,11,4,2,4,11,1,1,3,1,3,1,3,19,2,1,2,176 "Number=7811","Number of terms 34","first solution numerator=218869105311144733","denominator=2476459008401314","+ or -1=1" 7811=88+2,1,1,1,2,1,1,2,3,6,1,3,2,4,2,1,87,1,2,4,2,3,1,6,3,2,1,1,2,1,1,2,176 "Number=7812", "Number of terms 12", "first solution numerator=678037048", "denominator=7671359", "+ or -1=1" 7812=88+2,1,1,2,6,6,6,2,1,1,2,176 "Number=7813", "Number of terms 56", "first solution numerator=1854791897431440531081175113075532","denominator=20983903379653424536200941544169","+ or -1=1" 1,1,2,176 "Number=7814","Number of terms 106","first solution numerator=1794781774869951172956559273763283554275763162135487236","denominator=20303688759598615144 298464078465614685880452028208437","+ or -1=1" 7814=88+2,1,1,12,35,3,1,1,2,1,1,1,4,6,1,5,1,15,4,1,1,2,3,2,1,2,2,1,5,2,1,1,5,9,7,1,12,1,2,1,1,1,1,4,2,3,1,1,1,17,25,5,88,5,2 5,17,1,1,1,3,2,4,1,1,1,1,2,1,12,1,7,9,5,1,1,2,5,1,2,2,1,2,3,2,1,1,4,15,1,5,1,6,4,1,1,1,2,1,1,3,35,12,1,1,2,176 "Number=7815", "Number of terms 12", "first solution numerator=16013924467", "denominator=181147892", "+ or -1=1" 7815=88+2,2,15,1,2,17,2,1,15,2,2,176 "Number=7816","Number of terms 12","first solution numerator=827628512","denominator=9361451","+ or -1=1" 7816=88+2,2,4,1,1,21,1,1,4,2,2,176 "Number=7817","Number of terms 5","first solution numerator=452325","denominator=5116","+ or -1=-1" 7817=88+2,2,2,2,176 "Number=7818","Number of terms 26","first solution numerator=17259040498876","denominator=195195056605","+ or -1=1" 7818=88+2,2,1,1,1,1,9,1,3,1,2,1,28,1,2,1,3,1,9,1,1,1,1,2,2,176 "Number=7819","Number of terms 74","first solution numerator=2763801497940479918513150477333722437064", "denominator=31255844768713481045472597800685480 703","+ or -1=1" 1,2,19,3,1,2,2,6,7,1,7,1,1,5,5,1,2,2,176 "Number=7820","Number of terms 8","first solution numerator=2914592288","denominator=32959031","+ or -1=1" 7820=88+2,3,9,44,9,3,2,176 "Number=7821","Number of terms 56","first solution numerator=1278516787166412514069711700888","denominator=14456903823375648016539942401","+ or -1=1" 7821=88+2,3,2,3,5,1,4,4,1,2,2,2,4,1,1,1,3,1,2,43,1,6,10,3,1,4,1,18,1,4,1,3,10,6,1,43,2,1,3,1,1,1,4,2,2,2,1,4,4,1,5,3,2,3,2,1 76 "Number=7822","Number of terms 36","first solution numerator=14965565559442282208","denominator=169213195895883119","+ or -1=1" 7822=88+2,3,1,4,2,2,1,4,1,1,1,5,1,9,1,1,4,88,4,1,1,9,1,5,1,1,1,4,1,2,2,4,1,3,2,176 "Number=7823","Number of terms 64","first solution numerator=138557880281385158154841712670311","denominator=1566551098879582041373929198040","+ or -1=1"

7823=88+2,4,3,1,1,5,1,1,7,6,1,2,24,1,11,1,2,13,3,1,3,2,1,3,1,1,1,1,1,2,1,87,1,2,1,1,1,1,1,3,1,2,3,1,3,13,2,1,11,1,24,2,1,6,7 ,1,1,5,1,1,3,4,2,176 "Number=7824","Number of terms 18","first solution numerator=1339745203576","denominator=15146343087","+ or -1=1" 7824=88+2,4,1,6,3,1,6,1,13,1,6,1,3,6,1,4,2,176 "Number=7825","Number of terms 15","first solution numerator=22386010409","denominator=253066424","+ or -1=-1" 7825=88+2,5,1,1,1,1,19,19,1,1,1,1,5,2,176 "Number=7826", "Number of terms 20", "first solution numerator=7620471933448", "denominator=86141404031", "+ or -1=1" 7826=88+2.6,1,1,2,1,2,7,3,12,3,7,2,1,2,1,1,6,2,176 "Number=7827", "Number of terms 30", "first solution numerator=478972220650395077","denominator=5413930285279466","+ or -1=1" 7827=88+2,7,1,12,1,2,1,2,6,2,3,1,2,1,87,1,2,1,3,2,6,2,1,2,1,12,1,7,2,176 "Number=7828", "Number of terms 12", "first solution numerator=70745896168", "denominator=799605631", "+ or -1=1" 7828=88+2,9,1,10,6,2,6,10,1,9,2,176 "Number=7829", "Number of terms 23", "first solution numerator=371320371761709", "denominator=4196581193518", "+ or -1=-1" 7829=88+2,13,8,1,3,2,2,1,8,1,1,1,1,8,1,2,2,3,1,8,13,2,176 "Number=7830", "Number of terms 6", "first solution numerator=144955892", "denominator=1638155", "+ or -1=1" 7830=88+2,19,6,19,2,176 "Number=7831","Number of terms 44","first solution numerator=41076382450501988137164557","denominator=464176956691045808264816","+ or -1=1" 7831=88+2,34,1,8,1,6,5,1,1,3,2,1,1,2,1,18,1,16,1,2,1,87,1,2,1,16,1,18,1,2,1,1,2,3,1,1,5,6,1,8,1,34,2,176 "Number=7832", "Number of terms 2", "first solution numerator=31240", "denominator=353", "+ or -1=1" 7832=88+2,176 "Number=7833","Number of terms 6","first solution numerator=3686644","denominator=41655","+ or -1=1" 7833=88+1,1,58,1,1,176 "Number=7834", "Number of terms 77", "first solution numerator=175253656388269674528093949883890717114","denominator=198004611022148396195520465714810085 3"."+ or -1=-1" 6,2,2,1,1,1,3,1,1,2,2,29,11,1,3,3,2,1,3,1,24,1,1,176 "Number=7835", "Number of terms 42", "first solution numerator=3533380252457376492673193","denominator=39918193321681070395102","+ or -1=1" 7835=88+1,1,15,1,1,2,4,1,4,4,9,12,1,1,6,3,2,5,1,2,17,2,1,5,2,3,6,1,1,12,9,4,4,1,4,2,1,1,15,1,1,176 "Number=7836","Number of terms 48","first solution numerator=33353025032792844154866484888","denominator=376780150935004348671457151","+ or -1=1" 7836=88+1,1,11,3,3,6,1,3,1,1,3,2,6,1,15,4,2,1,3,13,2,1,7,44,7,1,2,13,3,1,2,4,15,1,6,2,3,1,1,3,1,6,3,3,11,1,1,176 "Number=7837", "Number of terms 33", "first solution numerator=318714036080174761","denominator=3600197008675762","+ or -1=-1" 7837=88+1,1,8,1,4,2,7,1,43,2,1,1,1,1,2,2,1,1,1,1,2,43,1,7,2,4,1,8,1,1,176 "Number=7838","Number of terms 28","first solution numerator=82061012884820671832","denominator=926902905725484031","+ or -1=1" 7838=88+1,1,7,5,13,2,2,1,6,10,3,1,3,88,3,1,3,10,6,1,2,2,13,5,7,1,1,176 "Number=7839","Number of terms 18","first solution numerator=3432397634903","denominator=38767452356","+ or -1=1" 7839=88+1,1,6,17,1,1,4,6,1,6,4,1,1,17,6,1,1,176 "Number=7840", "Number of terms 12", "first solution numerator=183549208", "denominator=2072977", "+ or -1=1" 7840=88+1,1,5,4,1,2,1,4,5,1,1,176 "Number=7841","Number of terms 89","first solution numerator=4962560094324251548337617694679017898096081","denominator=56042829252238208580713991401975 903649848","+ or -1=-1" 2,1,3,1,2,1,4,1,3,1,24,1,1,34,1,10,10,3,15,1,3,2,21,1,2,3,1,3,1,1,4,1,1,176 "Number=7842","Number of terms 22","first solution numerator=3699447712705088","denominator=41775674870001","+ or -1=1' 7842=88+1,1,4,25,12,1,1,1,1,3,88,3,1,1,1,1,1,2,25,4,1,1,176 "Number=7843","Number of terms 26","first solution numerator=7596836841176","denominator=85781115905","+ or -1=1" "Number=7844","Number of terms 24","first solution numerator=958952764864","denominator=10827505753","+ or -1=1" 7844=88+1,1,3,3,1,2,1,5,1,1,2,4,2,1,1,5,1,2,1,3,3,1,1,176

"Number=7845", "Number of terms 10", "first solution numerator=27149888", "denominator=306529", "+ or -1=1" 7845=88+1,1,2,1,34,1,2,1,1,176 "Number=7846", "Number of terms 46", "first solution numerator=345458722976020837177772"."denominator=3900066492243871232021"."+ or -1=1" 7846=88+1,1,2,1,2,1,1,3,3,1,1,1,11,5,1,4,1,1,7,6,2,3,88,3,2,6,7,1,1,4,1,5,11,1,1,1,3,3,1,1,2,1,2,1,1,176 "Number=7847", "Number of terms 6", "first solution numerator=187708", "denominator=2119", "+ or -1=1" 7847=88+1,1,2,1,1,176 "Number=7848", "Number of terms 24", "first solution numerator=5607318976328", "denominator=63295927009", "+ or -1=1" 7848=88+1,1,2,3,4,1,1,1,2,5,1,18,1,5,2,1,1,1,4,3,2,1,1,176 "Number=7849", "Number of terms 144", "first solution numerator=4094964542875902113840321185237276528527038036487064258561723167184801856","denominator=46 221387808766451977866400994546966400769384244996614446232858680124447","+ or -1=1" 7849=88+1,1,2,6,1,58,5,21,1,18,1,2,1,2,1,6,1,1,1,5,1,10,4,2,4,1,1,1,1,1,1,3,13,2,1,4,1,6,3,1,3,1,3,1,1,1,3,2,11,2,1,2,7,3,35 ,8,2,2,3,1,11,25,4,2,1,1,3,2,1,7,1,2,1,7,1,2,3,1,1,2,4,25,11,1,3,2,2,8,35,3,7,2,1,2,11,2,3,1,1,1,3,1,3,1,3,6,1,4,1,2,13,3,1,1,1 ,1,1,1,4,2,4,10,1,5,1,1,1,6,1,2,1,2,1,18,1,21,5,58,1,6,2,1,1,176 "Number=7850","Number of terms 5","first solution numerator=78234","denominator=883","+ or -1=-1" 7850=88+1,1,1,1,176 "Number=7851","Number of terms 36","first solution numerator=180415075122885617","denominator=2036152654481514","+ or -1=1" 7851=88+1,1,1,1,6,4,1,1,1,3,4,1,3,1,2,1,3,29,3,1,2,1,3,1,4,3,1,1,1,4,6,1,1,1,1,176 "Number=7852","Number of terms 56","first solution numerator=211081000243442234739121139680","denominator=2382094563914921165197906423","+ or -1=1" ,176 "Number=7853","Number of terms 57","first solution numerator=25855412754743313022639277649","denominator=291765324881185041939380258","+ or -1=-1" 76 "Number=7854","Number of terms 14","first solution numerator=101211044","denominator=1142043","+ or -1=1" 7854=88+1,1,1,1,1,6,2,6,1,1,1,1,1,176 "Number=7855", "Number of terms 88", "first solution numerator=11419257214893196449731481719822261716722812","denominator=1288441665994046454212502899244 89519527289","+ or -1=1" 3,8,5,1,3,1,2,2,3,19,2,2,12,3,1,6,15,1,28,1,1,1,1,7,1,5,4,2,1,1,1,176 "Number=7856","Number of terms 44","first solution numerator=3096823094705470276670392","denominator=34939417454279998198639","+ or -1=1" 7856=88+1,1,1,2,1,2,1,8,7,1,1,2,5,6,1,9,1,1,3,4,25,11,25,4,3,1,1,9,1,6,5,2,1,1,7,8,1,2,1,2,1,1,1,176 "Number=7857", "Number of terms 50", "first solution numerator=175076206108455392953884592","denominator=1975143938648480805615969","+ or -1=1" 7857=88+1,1,1,3,2,5,3,1,1,2,2,1,21,2,5,19,1,1,15,1,1,1,1,0,2,10,1,1,1,1,1,1,1,1,1,1,1,9,5,2,21,1,2,2,1,1,3,5,2,3,1,1,1,176 "Number=7858", "Number of terms 11", "first solution numerator=7594514", "denominator=85673", "+ or -1=-1" 7858=88+1,1,1,4,1,1,4,1,1,1,176 "Number=7859", "Number of terms 26", "first solution numerator=45067404188008699","denominator=508368812731118","+ or -1=1" 7859=88+1,1,1,6,2,2,1,7,2,1,7,35,3,35,7,1,2,7,1,2,2,6,1,1,1,176 "Number=7860", "Number of terms 12", "first solution numerator=207769232", "denominator=2343527", "+ or -1=1" 7860=88+1,1,1,10,2,2,2,10,1,1,1,176 "Number=7861", "Number of terms 8", "first solution numerator=3571228", "denominator=40279", "+ or -1=1" 7861=88+1,1,1,24,1,1,1,176 "Number=7862", "Number of terms 6", "first solution numerator=12500492", "denominator=140981", "+ or -1=1" 7862=88+1,2,88,2,1,176 "Number=7863", "Number of terms 46", "first solution numerator=832179342401101689207307","denominator=9384751838811132676556","+ or -1=1" 7863=88+1,2,15,1,3,1,2,1,2,8,12,1,1,4,1,2,3,2,2,1,1,3,29,3,1,1,2,2,3,2,1,4,1,1,1,2,8,2,1,2,1,3,1,15,2,1,176 "Number=7864","Number of terms 60","first solution numerator=1740462401115490211371363513903256","denominator=19626501567947098123224428027327","+ or -1=1" 6,1,1,8,2,1,176

"Number=7865", "Number of terms 34", "first solution numerator=26052437834943608","denominator=293764292023553","+ or -1=1" 7865=88+1,2,5,1,3,1,1,2,4,1,2,10,1,2,1,2,2,2,1,2,1,10,2,1,4,2,1,1,3,1,5,2,1,176 "Number=7866", "Number of terms 6", "first solution numerator=658172", "denominator=7421", "+ or -1=1" 7866=88+1,2,4,2,1,176 "Number=7867"."Number of terms 86"."first solution numerator=1529788842092447957742315353722049740341335","denominator=17247530192723086065586840106581 548929738","+ or -1=1" ,1,1,28,1,18,1,2,1,9,1,2,4,1,6,1,8,1,58,4,3,4,2,1,3,2,3,2,1,176 "Number=7868", "Number of terms 12", "first solution numerator=2258525224", "denominator=25462015", "+ or -1=1" 7868=88+1,2,2,1,5,44,5,1,2,2,1,176 "Number=7869","Number of terms 22","first solution numerator=6008966499364","denominator=67739191703","+ or -1=1" 7869=88+1,2,2,2,1,1,8,3,1,1,58,1,1,3,8,1,1,2,2,2,1,176 "Number=7870","Number of terms 26","first solution numerator=810192630406388","denominator=9132736391579","+ or -1=1" 7870=88+1,2,2,15,1,2,2,1,7,1,2,1,34,1,2,1,7,1,2,2,1,15,2,2,1,176 "Number=7871", "Number of terms 12", "first solution numerator=167569048", "denominator=1888769", "+ or -1=1" 7871=88+1,2,1,1,4,10,4,1,1,2,1,176 "Number=7872", "Number of terms 20", "first solution numerator=313181702680", "denominator=3529830393", "+ or -1=1" 7872=88+1,2,1,1,1,2,7,2,1,43,1,2,7,2,1,1,1,2,1,176 "Number=7873", "Number of terms 9", "first solution numerator=2148329", "denominator=24212", "+ or -1=-1" 7873=88+1,2,1,2,2,1,2,1,176 "Number=7874", "Number of terms 20", "first solution numerator=150629887804", "denominator=1697514323", "+ or -1=1" 7874=88+1,2,1,3,1,1,2,1,2,88,2,1,2,1,1,3,1,2,1,176 "Number=7875", "Number of terms 20", "first solution numerator=5100841385588", "denominator=57479970663", "+ or -1=1" 7875=88+1.2,1,6,2,1,6,6,1,18,1,6,6,1,2,6,1,2,1,176 "Number=7876", "Number of terms 70", "first solution numerator=8286776786784543845903760852597488","denominator=93375467044934890893899746874951"."+ or -1=1" 7876=88+1,2,1,18,1,34,1,1,4,1,1,3,2,1,1,6,1,1,24,1,4,1,1,2,2,2,2,1,4,2,1,2,1,14,16,14,1,2,1,2,4,1,2,2,2,2,1,1,4,1,24,1,1,6,1 .1.2.3.1.1.4.1.1.34.1.18.1.2.1.176 "Number=7877","Number of terms 13","first solution numerator=1522398734501","denominator=17153312178","+ or -1=-1" 7877=88+1,3,25,9,3,3,3,3,9,25,3,1,176 "Number=7878", "Number of terms 8", "first solution numerator=30028196", "denominator=338315", "+ or -1=1" 7878=88+1,3,7,2,7,3,1,176 "Number=7879", "Number of terms 64", "first solution numerator=26487218730945949907754688284465419", "denominator=298401366565384708022495017860368", "+ or -1=1" 1,5,3,3,4,3,1,176 "Number=7880", "Number of terms 10", "first solution numerator=117703472", "denominator=1325947", "+ or -1=1" 7880=88+1,3,2,1,43,1,2,3,1,176 "Number=7881","Number of terms 6","first solution numerator=627728","denominator=7071","+ or -1=1" 7881=88+1,3,2,3,1,176 "Number=7882","Number of terms 56","first solution numerator=4499094720310789850895620097460","denominator=50676536035259094243027817597","+ or -1=1" 76 "Number=7883","Number of terms 14","first solution numerator=23915673919","denominator=269362330","+ or -1=1" 7883=88+1,3,1,2,8,1,87,1,8,2,1,3,1,176 "Number=7884","Number of terms 20","first solution numerator=928717582965568","denominator=10459486413111","+ or -1=1' 7884=88+1,3,1,4,7,1,1,19,5,44,5,19,1,1,7,4,1,3,1,176 "Number=7885","Number of terms 14","first solution numerator=8593795012","denominator=96779671","+ or -1=1" 7885=88+1,3,1,15,2,1,8,1,2,15,1,3,1,176 "Number=7886","Number of terms 76","first solution numerator=3781809279039693528071780858296087818928", "denominator=42586430178908507221842748213136725 679","+ or -1=1"

7886=88+1,4,12,2,17,3,1,1,3,4,1,3,1,6,3,4,1,9,1,1,1,2,1,8,1,1,1,1,3,1,1,34,1,24,2,2,88,2,2,24,1,34,1,1,3,1,1,1,1,1,8,1,2,1,1,1,9,1,4,3,6,1,3,1,4,3,1,1,3,17,2,12,4,1,176

"Number=7887","Number of terms 12","first solution numerator=390795680","denominator=4400417","+ or -1=1" 7887=88+1,4,4,2,1,4,1,2,4,4,1,176

"Number=7888","Number of terms 26","first solution numerator=165438660604552","denominator=1862745635089","+ or -1=1"

7888=88+1,4,2,1,1,2,1,4,1,1,1,19,11,19,1,1,1,4,1,2,1,1,2,4,1,176

"Number=7889","Number of terms 60","first solution

numerator=355171304525363318229381902140744","denominator=3998774301342220141853919546623","+ or -1=1" 7889=88+1,4,1,1,3,1,8,1,1,3,10,6,35,2,1,2,1,2,1,2,10,1,1,1,2,3,4,6,1,6,1,6,4,3,2,1,1,1,1,0,2,21,1,2,1,2,35,6,10,3,1,1,8,1,3,1,1,4,1,176

"Number=7890", "Number of terms 34", "first solution

numerator=291241596452048008","denominator=3278799811021183","+ or -1=1"

7890=88+1,4,1,2,1,3,1,4,2,3,2,2,3,1,11,1,10,1,11,1,3,2,2,3,2,4,1,3,1,2,1,4,1,176

"Number=7891","Number of terms 8","first solution numerator=7728412","denominator=87001","+ or -1=1"

7891=88+1,4,1,12,1,4,1,176

"Number=7892","Number of terms 18","first solution numerator=2771689924720","denominator=31199749337","+ or - 1=1"

7892=88+1,5,7,1,1,3,1,4,44,4,1,3,1,1,7,5,1,176

"Number=7893","Number of terms 22","first solution numerator=20597997987052","denominator=231848323561","+ or - 1=1"

7893=88+1,5,2,1,5,2,3,1,6,1,18,1,6,1,3,2,5,1,2,5,1,176

"Number=7894","Number of terms 118","first solution

numerator=35667262405635823494492874805758983784334114177563018613355412436","denominator=4014405286 44112708269146666176223776453609874684389570124886197","+ or -1=1"

7894 = 88 + 1,5,1,1,2,2,1,2,35,5,1,8,1,1,13,7,29,2,9,2,1,1,1,2,4,5,1,2,3,1,1,2,11,2,5,3,1,18,1,58,3,1,1,6,3,1,3,1,11,17,1,2,5,1,3,1,2,2,88,2,2,1,3,1,5,2,1,17,11,1,3,1,3,6,1,1,3,58,1,18,1,3,5,2,11,2,1,1,3,2,1,5,4,2,1,1,1,2,9,2,29,7,13,1,1,8,1,5,35,2,1,2,2,1,1,1,5,1,176

"Number=7895","Number of terms 20","first solution numerator=2367768537812","denominator=26647911559","+ or - 1=1"

7895=88+1,5,1,5,3,1,2,3,1,34,1,3,2,1,3,5,1,5,1,176

"Number=7896","Number of terms 10","first solution numerator=243403688","denominator=2739199","+ or -1=1" 7896=88+1,6,8,1,2,1,8,6,1,176

"Number=7897", "Number of terms 23", "first solution numerator=547059141782341", "denominator=6156065199232", "+ or -1=-1"

7897=88+1,6,2,2,3,4,1,1,24,1,5,5,1,24,1,1,4,3,2,2,6,1,176

"Number=7898","Number of terms 16","first solution numerator=1090967862952","denominator=12275901439","+ or - 1=1"

7898=88+1,6,1,2,1,3,25,8,25,3,1,2,1,6,1,176

"Number=7899", "Number of terms 30", "first solution

numerator=9555950069534306279","denominator=107519643306941098","+ or -1=1"

7899=88+1,7,11,1,2,1,1,1,3,6,1,5,15,1,87,1,15,5,1,6,3,1,1,1,2,1,11,7,1,176

"Number=7900","Number of terms 6","first solution numerator=2263912","denominator=25471","+ or -1=1" 7900=88+1,7,2,7,1,176

"Number=7901","Number of terms 89","first solution

numerator=112567971721380197336810946478573780356755129","denominator=126640848025592635819980959633 2485359167878","+ or -1=-1"

7901=88+1,7,1,8,2,7,3,1,9,1,2,3,13,2,1,1,1,15,1,1,6,1,1,2,8,2,43,1,34,1,1,2,1,2,1,1,1,3,2,2,5,1,2,1,1,2,1,5,2,2,3,1,1,1,2,1,2,1,2,1,1,3,4,1,43,2,8,2,1,1,6,1,1,15,1,1,1,2,13,3,2,1,9,1,3,7,2,8,1,7,1,176

"Number=7902", "Number of terms 28", "first solution

numerator=30695813253544520","denominator=345311173497473","+ or -1=1"

7902=88+1,8,2,1,3,9,1,1,1,1,7,7,1,18,1,7,7,1,1,1,1,9,3,1,2,8,1,176

"Number=7903","Number of terms 24","first solution numerator=3524077567730927","denominator=39641444191736","+ or -1=1"

7903=88+1,8,1,7,1,1,3,3,1,18,1,87,1,18,1,3,3,1,1,7,1,8,1,176

"Number=7904","Number of terms 20","first solution numerator=1887255951032","denominator=21227914889","+ or - 1=1"

7904=88+1,9,2,6,1,1,1,2,1,43,1,2,1,1,1,6,2,9,1,176

"Number=7905","Number of terms 24","first solution numerator=42821344797428","denominator=481625380343","+ or - 1=1"

7905=88+1,10,8,2,1,1,1,8,1,2,1,2,1,2,1,8,1,1,1,2,8,10,1,176

"Number=7906", "Number of terms 42", "first solution numerator=11245819706876418800905747928","denominator=126477336629719494296355329","+ or -1=1" 7906=88+1,10,1,6,5,11,1,1,1,19,9,1,4,1,5,10,3,2,5,2,88,2,5,2,3,10,5,1,4,1,9,19,1,1,1,1,5,6,1,10,1,176 "Number=7907"."Number of terms 70"."first solution numerator=48387012639711729314808189271164859165","denominator=544155396704557319956691101521741178" ."+ or -1=1" 7907=88+1,11,1,2,2,3,4,1,15,2,1,4,7,1,1,13,6,1,3,3,1,1,1,1,5,7,1,9,1,1,2,2,24,1,87,1,24,2,2,1,1,9,1,7,5,1,1,1,1,3,3,1,6,13,1 ,1,7,4,1,2,15,1,4,3,2,2,1,11,1,176 "Number=7908","Number of terms 32","first solution numerator=40728827995295792","denominator=458003274251271","+ or -1=1" 7908=88+1,12,1,2,5,4,1,1,1,1,1,2,3,2,2,14,2,2,3,2,1,1,1,1,1,4,5,2,1,12,1,176 "Number=7909","Number of terms 122","first solution numerator=39244250029213907721519092974552578792465363838892613679082653036028", "denominator=4412810 17832613674198277308068344374545966516519562650860026015831","+ or -1=1" 7909=88+1,13,1,4,1,4,9,6,2,11,2,1,1,8,3,2,1,2,3,1,3,3,1,2,5,35,2,1,1,2,2,1,2,1,3,1,1,1,1,4,3,58,1,43,2,14,3,19,2,3,2,6,1,2,1 2,6,9,4,1,4,1,13,1,176 "Number=7910","Number of terms 12","first solution numerator=15120473588","denominator=170011051","+ or -1=1" 7910=88+1,15,5,1,2,12,2,1,5,15,1,176 "Number=7911","Number of terms 14","first solution numerator=18976395427","denominator=213352644","+ or -1=1" 7911=88+1,16,1,3,1,6,3,6,1,3,1,16,1,176 "Number=7912","Number of terms 24","first solution numerator=10789313231340368","denominator=121297168284629","+ or -1=1" 7912=88+1,18,1,3,2,1,1,3,25,7,2,1,2,7,25,3,1,1,2,3,1,18,1,176 "Number=7913","Number of terms 27","first solution numerator=116740186407281813","denominator=1312350374681940","+ or -1=-1" 7913=88+1,21,4,10,1,6,1,4,1,2,5,2,1,1,2,5,2,1,4,1,6,1,10,4,21,1,176 "Number=7914", "Number of terms 64", "first solution numerator=6182865533743869365378861080480012208","denominator=69501116042875085645459818193627791","+ or -1=1" ,11,1,2,1,2,2,24,1,176 "Number=7915","Number of terms 42","first solution numerator=3410602746777381426123073","denominator=38335901269316954785630","+ or -1=1" 7915=88+1,28,1,1,1,19,9,3,5,2,2,1,1,3,1,3,11,1,1,2,17,2,1,1,11,3,1,3,1,1,2,2,5,3,9,19,1,1,1,28,1,176 "Number=7916","Number of terms 56","first solution numerator=13730131432084530209104584713152","denominator=154319853300139260865386089719","+ or -1=1" 7916=88+1,34,1,1,2,6,1,2,1,1,3,1,6,1,21,2,1,2,4,13,2,5,1,1,1,8,4,44,4,8,1,1,1,5,2,13,4,2,1,2,21,1,6,1,3,1,1,2,1,6,2,1,1,34,1 ,176 "Number=7917","Number of terms 6","first solution numerator=62358208","denominator=700831","+ or -1=1" 7917=88+1,43,2,43,1,176 "Number=7918", "Number of terms 70", "first solution numerator=25455078949217399946982868090042789612"."denominator=286066300538838577691089458369487301" ,"+ or -1=1" 1,1,1,2,4,1,5,1,3,2,19,3,58,1,176 "Number=7919","Number of terms 4","first solution numerator=1401751","denominator=15752","+ or -1=1" 7919=88+1,87,1,176 "Number=7920","Number of terms 2","first solution numerator=15752","denominator=177","+ or -1=1" 7920=88+1,176 "Number=7922","Number of terms 1","first solution numerator=15843","denominator=178","+ or -1=-1" 7922=89+178 "Number=7923","Number of terms 2","first solution numerator=1410205","denominator=15843","+ or -1=1" 7923=89+89,178 "Number=7924", "Number of terms 88", "first solution numerator=85222349286086536369447023918358584165719","denominator=9573732057316885302210899885744028 93469","+ or -1=1" 7924=89+59,2,1,19,8,1,5,1,2,2,1,1,1,1,1,1,3,5,1,6,3,1,1,3,2,10,1,2,4,1,2,1,8,1,1,1,2,1,1,2,1,1,5,6,5,1,1,2,1,1,2,1,1,8,1,2,1,2,1,2, 1,4,2,1,10,2,3,1,1,3,6,1,5,3,1,1,1,1,1,1,2,2,1,5,1,8,19,1,2,59,178 "Number=7925","Number of terms 5","first solution numerator=62773927","denominator=705147","+ or -1=-1" 7925=89+44,1,1,44,178

"Number=7926", "Number of terms 24", "first solution numerator=7621535969384353", "denominator=85608220488267", "+ or -1=1"

7926=89+35,1,1,1,1,6,1,1,11,2,1,58,1,2,11,1,1,6,1,1,1,1,35,178

"Number=7927", "Number of terms 64", "first solution

numerator=2515321323814605147492653530743603390763","denominator=28251339457760591331229998969948869 045","+ or -1=1"

7927=89+29,1,2,19,2,4,3,13,2,1,1,2,1,1,8,1,3,1,3,1,3,2,1,6,6,2,4,9,1,2,59,89,59,2,1,9,4,2,6,6,1,2,3,1,3,1,3,1,8,1,1,2,1,1,2,1,1,2,1,3,4,2,19,2,1,29,178

"Number=7928","Number of terms 16","first solution numerator=78120867560455","denominator=877374962587","+ or - 1=1"

7928=89+25,2,3,3,2,1,7,22,7,1,2,3,3,2,25,178

"Number=7929", "Number of terms 92", "first solution

numerator=181977175235848367138071995190638103795844031289","denominator=204365560365764404180125138 6806726855512639201","+ or -1=1"

7929=89+22,3,1,10,2,1,1,1,4,1,15,2,1,2,1,1,3,2,1,1,1,3,1,1,19,4,2,2,35,4,1,3,1,1,1,6,2,13,4,3,1,2,2,8,1,18,1,8,2,2,1,3,4,13, 2,6,1,1,1,3,1,4,35,2,2,4,19,1,1,3,1,1,2,3,1,1,2,1,5,1,4,1,1,1,2,10,1,3,22,178

"Number=7930","Number of terms 13","first solution numerator=1718942183","denominator=19302994","+ or -1=-1" 7930=89+19,1,3,1,1,1,1,1,1,3,1,19,178

"Number=7931","Number of terms 12","first solution numerator=82890159991","denominator=930762769","+ or -1=1" 7931=89+17,1,4,6,1,11,1,6,4,1,17,178

"Number=7932","Number of terms 10","first solution numerator=63162843767","denominator=709202605","+ or -1=1" 7932=89+16,5,2,1,58,1,2,5,16,178

"Number=7933","Number of terms 101","first solution

numerator=141163815504484017637624164441377469355995776512508085823","denominator=158491020295034703 0769822520883153132340710773204305307","+ or -1=-1"

7933 = 89 + 14, 1, 5, 4, 1, 3, 1, 1, 6, 25, 3, 2, 1, 1, 2, 4, 5, 1, 1, 13, 6, 3, 2, 8, 19, 1, 2, 14, 1, 1, 44, 59, 2, 1, 4, 3, 1, 1, 2, 1, 3, 1, 5, 1, 1, 2, 1, 7, 1, 3, 3, 1, 7, 1, 2, 1, 1, 5, 1, 3, 1, 2, 1, 1, 3, 4, 1, 2, 59, 44, 1, 1, 14, 2, 1, 19, 8, 2, 3, 6, 13, 1, 1, 5, 4, 2, 1, 1, 2, 3, 25, 6, 1, 1, 3, 1, 4, 5, 1, 14, 178

"Number=7934","Number of terms 64","first solution

numerator=30242423723030140172322849837257752231","denominator=339524013384392812510645258003221631","+ or -1=1"

7934=89+13,1,2,3,4,1,1,15,1,1,1,4,35,2,2,2,2,1,17,9,3,7,1,3,2,6,1,2,6,1,1,88,1,1,6,2,1,6,2,3,1,7,3,9,17,1,2,2,2,2,35,4,1,1,1,1,5,1,1,4,3,2,1,13,178

"Number=7935","Number of terms 18","first solution numerator=5049562729769","denominator=56686586545","+ or - 1=1"

7935=89+12,1,2,1,1,3,15,1,10,1,15,3,1,1,2,1,12,178

"Number=7936","Number of terms 10","first solution numerator=822891431","denominator=9237229","+ or -1=1" 7936=89+11,1,6,1,4,1,6,1,11,178

"Number=7937","Number of terms 33","first solution

numerator=691605841981435200117", "denominator=7763015672401713773", "+ or -1=-1"

7937=89+11,7,1,1,1,9,1,4,1,5,3,5,3,1,21,1,1,21,1,3,5,3,5,1,4,1,9,1,1,1,7,11,178

"Number=7938","Number of terms 4","first solution numerator=3490849","denominator=39181","+ or -1=1" 7938=89+10.2,10,178

"Number=7939","Number of terms 38","first solution

numerator=1052155602936897239692709","denominator=11808563552327376488971","+ or -1=1"

7939=89+9,1,8,2,11,2,2,5,1,1,6,3,4,1,3,2,3,8,5,8,3,2,3,1,4,3,6,1,1,5,2,2,11,2,8,1,9,178

"Number=7940", "Number of terms 38", "first solution

numerator=1296242208371918926361","denominator=14547082695777773681","+ or -1=1"

7940=89+9,2,1,2,15,1,4,1,4,3,1,5,2,1,1,1,1,3,44,3,1,1,1,1,2,5,1,3,4,1,4,1,15,2,1,2,9,178

"Number=7941","Number of terms 78","first solution

numerator=95452676733098846384696032003790827102403","denominator=1071150546234202426506761929770357 428587","+ or -1=1"

"Number=7942","Number of terms 16","first solution numerator=845560505928577","denominator=9488110820315","+ or -1=1"

7942=89+8,2,13,4,5,1,9,16,9,1,5,4,13,2,8,178

"Number=7943", "Number of terms 22", "first solution numerator=6687440918196859", "denominator=75035654821189", "+ or -1=1"

7943=89+8,10,2,1,3,2,7,3,4,2,1,2,4,3,7,2,3,1,2,10,8,178

"Number=7944","Number of terms 14","first solution numerator=2352972494041","denominator=26399593071","+ or - 1=1"

7944=89+7,1,2,1,11,7,22,7,11,1,2,1,7,178

"Number=7945", "Number of terms 58", "first solution numerator=1742990958733914194666346982789","denominator=19554566091628452327880782509","+ or -1=1" ,2,7,178 "Number=7946","Number of terms 21","first solution numerator=1068791311951743","denominator=11989984853462","+ or -1=-1" 7946=89+7,7,1,24,1,1,2,4,3,2,2,3,4,2,1,1,24,1,7,7,178 "Number=7947"."Number of terms 42"."first solution numerator=6213459120224349068082019"."denominator=69699849260062553937789"."+ or -1=1" 7947=89+6.1.5.1.2.1.15.2.7.3.1.2.1.7.2.1.2.2.1.13.89.13.1.2.2.1.2.7.1.2.1.3.7.2.15.1.2.1.5.1.6.178 "Number=7948","Number of terms 20","first solution numerator=1668286781544791","denominator=18712929418261","+ or -1=1" 7948=89+6,1,1,2,21,1,8,2,3,44,3,2,8,1,21,2,1,1,6,178 "Number=7949","Number of terms 17","first solution numerator=13826959737243","denominator=155085234023","+ or -1=-1" 7949=89+6.2.1.3.9.8.1.4.4.1.8.9.3.1.2.6.178 "Number=7950","Number of terms 8","first solution numerator=872971039","denominator=9790757","+ or -1=1" 7950=89+6,6,1,28,1,6,6,178 "Number=7951","Number of terms 136","first solution numerator=32237171486656700069377320377808884128523235084644118190511574365256967","denominator=3615 31424817662900274406920180756743594825423580184027166170741282913","+ or -1=1" 7951=89+5,1,15,2,1,1,1,3,2,1,29,35,1,1,1,2,1,2,2,1,7,19,1,2,5,1,1,1,1,6,1,1,8,1,5,1,2,2,4,3,1,2,1,4,11,1,2,9,1,1,3,2,1,5,2,4, ,1,2,2,1,2,1,1,1,35,29,1,2,3,1,1,1,2,15,1,5,178 "Number=7952", "Number of terms 10", "first solution numerator=214144999", "denominator=2401429", "+ or -1=1" 7952=89+5,1,2,1,24,1,2,1,5,178 "Number=7953", "Number of terms 44", "first solution numerator=45226990214763087386899","denominator=507145055795716591819","+ or -1=1" 7953=89+5.1.1.3.5.1.6.1.1.2.3.1.21.1.1.0.1.1.1.2.1.58.1.2.1.1.1.10.1.1.21.1.3.2.1.1.6.1.5.3.1.1.5.178 "Number=7954", "Number of terms 10", "first solution numerator=1033200649", "denominator=11584889", "+ or -1=1" 7954=89+5,2,1,1,88,1,1,2,5,178 "Number=7955","Number of terms 12","first solution numerator=2640158029","denominator=29601235","+ or -1=1" 7955=89+5.4.6.1.1.1.1.1.6.4.5.178 "Number=7956", "Number of terms 8", "first solution numerator=988000921", "denominator=11076689", "+ or -1=1" 7956=89+5,10,1,18,1,10,5,178 "Number=7957","Number of terms 16","first solution numerator=61363801936601","denominator=687919436929","+ or -1=1" 7957=89+4,1,19,44,1,1,4,2,4,1,1,44,19,1,4,178 "Number=7958","Number of terms 18","first solution numerator=8316302024375","denominator=93224118583","+ or -1=1" 7958=89+4,1,4,2,4,4,7,1,6,1,7,4,4,2,4,1,4,178 "Number=7959","Number of terms 26","first solution numerator=3314993140416869","denominator=37158089951269","+ or -1=1" 7959=89+4,1,2,4,2,6,1,2,4,1,2,1,58,1,2,1,4,2,1,6,2,4,2,1,4,178 "Number=7960", "Number of terms 32", "first solution numerator=6293636844603846311","denominator=70541573981363809","+ or -1=1" 7960=89+4,1,1,3,11,1,1,1,1,2,7,19,1,2,4,4,4,2,1,19,7,2,1,1,1,1,1,3,1,1,4,178 "Number=7961", "Number of terms 66", "first solution numerator=257679935647778867041106837385178770011","denominator=288799735664680396797281534162453489 9","+ or -1=1" 7961=89+4,2,5,7,1,1,2,1,5,25,3,6,1,4,4,3,1,10,2,1,1,3,22,35,1,1,1,4,2,3,2,1,8,1,2,3,2,4,1,1,1,35,22,3,1,1,2,10,1,3,4,4,1,6,3 ,25,5,1,2,1,1,7,5,2,4,178 "Number=7962", "Number of terms 34", "first solution numerator=224853013720428641","denominator=2519925064055491","+ or -1=1" 7962=89+4,2,1,7,2,2,1,1,1,1,4,1,3,1,6,1,28,1,6,1,3,1,4,1,1,1,1,2,2,7,1,2,4,178 "Number=7963", "Number of terms 58", "first solution numerator=5230818022048680963001803936219612275515","denominator=58618034679404856869143274248401662 453","+ or -1=1" 7963=89+4,4,9,1,2,8,6,2,25,29,1,2,2,2,59,12,1,2,1,2,1,1,3,1,2,19,2,8,89,8,2,19,2,1,3,1,1,2,1,2,1,12,59,2,2,2,1,29,25,2,6,8, 2,1,9,4,4,178 "Number=7964", "Number of terms 10", "first solution numerator=17046805799", "denominator=191019361", "+ or -1=1" 7964=89+4,6,1,8,16,8,1,6,4,178

"Number=7965", "Number of terms 10", "first solution numerator=1201433491", "denominator=13461915", "+ or -1=1" 7965=89+4,19,1,1,2,1,1,19,4,178 "Number=7966", "Number of terms 6", "first solution numerator=6491063", "denominator=72727", "+ or -1=1" 7966=89+3,1,24,1,3,178 "Number=7967", "Number of terms 8", "first solution numerator=1364794991", "denominator=15290441", "+ or -1=1" 7967=89+3,1,7,89,7,1,3,178 "Number=7968", "Number of terms 10", "first solution numerator=32047705", "denominator=359023", "+ or -1=1" 7968=89+3,1,3,1,4,1,3,1,3,178 "Number=7969"."Number of terms 63"."first solution numerator=38041098339237754153828145340683693","denominator=426138854553260068884860289995077","+ or -1=-1" 7969=89+3,1,2,2,59,11,7,19,1,2,3,2,1,1,1,2,6,4,3,3,1,5,2,1,1,2,1,9,1,3,1,1,3,1,9,1,2,1,1,2,5,1,3,3,4,6,2,1,1,1,2,3,2,1,19,7,1 1,59,2,2,1,3,178 "Number=7970", "Number of terms 17", "first solution numerator=151159219257", "denominator=1693189160", "+ or -1=-1" 7970=89+3,1,1,1,3,4,12,1,1,12,4,3,1,1,1,3,178 "Number=7971", "Number of terms 42", "first solution numerator=98714094790345905799357","denominator=1105662965003952692163","+ or -1=1" 7971=89+3,1,1,3,3,4,1,1,11,2,1,5,3,1,1,1,1,1,7,7,89,7,7,1,1,1,1,1,3,5,1,2,11,1,1,4,3,3,1,1,3,178 "Number=7972","Number of terms 86","first solution numerator=17032285473701814967265050878103597234809086681","denominator=1907608647851459889759486070 04123721538070689","+ or -1=1" 7972=89+3,2,59,10,2,19,2,1,2,1,4,1,5,1,3,1,2,1,1,1,3,1,1,13,5,1,2,5,4,2,1,1,4,2,1,2,2,3,1,14,9,3,44,3,9,14,1,3,2,2,1,2,4,1,1 ,2,4,5,2,1,5,13,1,1,3,1,1,1,2,1,3,1,5,1,4,1,2,1,2,19,2,10,59,2,3,178 "Number=7973","Number of terms 4","first solution numerator=382079","denominator=4279","+ or -1=1" 7973=89+3,2,3,178 "Number=7974", "Number of terms 46", "first solution numerator=1380649189783507680708065809","denominator=15461272221490373632198979","+ or -1=1" 7974=89+3.2.1.2.1.17.7.1.2.2.3.6.1.5.1.3.35.2.5.1.1.1.88.1.1.1.5.2.35.3.1.5.1.6.3.2.2.1.7.17.1.2.1.2.3.178 "Number=7975", "Number of terms 24", "first solution numerator=59359134257205311","denominator=664694694548647","+ or -1=1" 7975=89+3,3,3,4,1,19,29,1,2,1,1,6,1,1,2,1,29,19,1,4,3,3,3,178 "Number=7976", "Number of terms 38", "first solution numerator=2528213734772142179","denominator=28308783934139636","+ or -1=1" 7976=89+3,4,7,1,1,6,1,1,1,2,1,1,1,3,1,4,1,43,1,4,1,3,1,1,1,2,1,1,1,1,6,1,1,7,4,3,178 "Number=7977", "Number of terms 62", "first solution numerator=29115952000365158399694695507542682387","denominator=325995194909172869444219849864243435" ."+ or -1=1" ,25,22,3,2,5,3,178 "Number=7978","Number of terms 41","first solution numerator=1941878030871835786103957","denominator=21740770544843033853592","+ or -1=-1" 7978=89+3,7,1,3,1,2,2,1,19,6,1,4,1,1,4,29,1,1,4,5,5,4,1,1,29,4,1,1,4,1,6,19,1,2,2,1,3,1,7,3,178 "Number=7979","Number of terms 30","first solution numerator=58288698973834006789","denominator=652544493569219701","+ or -1=1" 7979=89+3,13,2,2,3,1,3,35,2,6,1,1,1,7,2,7,1,1,1,6,2,35,3,1,3,2,2,13,3,178 "Number=7980", "Number of terms 4", "first solution numerator=6404039", "denominator=71689", "+ or -1=1" 7980=89+3,44,3,178 "Number=7981","Number of terms 182","first solution numerator=117043774422932620097436797862054733926786845626744063841703513411753802756951000897160 26303","denominator=1310145902877616971779038843550026160009822237310248232009228540107821241923281 11940305207","+ or -1=1" 7981=89+2,1,35,14,1,6,4,1,2,5,1,4,8,3,3,5,2,6,6,4,2,2,1,1,2,1,1,4,1,1,9,1,24,1,1,1,1,1,2,4,1,2,1,1,1,1,1,4,2,1,1,1,4,2,59,8,1, 1,14,35,1,2,178 "Number=7982","Number of terms 22","first solution numerator=4158451307270479","denominator=46545291961981","+ or -1=1" 7982=89+2,1,12,10,2,3,5,1,6,1,12,1,6,1,5,3,2,10,12,1,2,178 "Number=7983","Number of terms 20","first solution numerator=78534012433879","denominator=878971355471","+ or -1=1" 7983=89+2,1,7,9,1,3,1,12,1,18,1,12,1,3,1,9,7,1,2,178 "Number=7984","Number of terms 12","first solution numerator=7191237791","denominator=80481004","+ or -1=1"

7984=89+2,1,4,1,11,11,11,1,4,1,2,178 "Number=7985","Number of terms 27","first solution numerator=2932776264042777","denominator=32820218837633","+ or -1=-1" 7985=89+2,1,3,1,2,4,9,5,1,1,1,10,1,1,10,1,1,1,5,9,4,2,1,3,1,2,178 "Number=7986","Number of terms 50","first solution numerator=15972482083372349478166057","denominator=178734239480271022665993","+ or -1=1" 7986=89+2,1,2,1,9,1,3,1,2,11,1,1,3,1,5,5,1,1,2,4,1,6,2,1,88,1,2,6,1,4,2,1,1,5,5,1,3,1,1,11,2,1,3,1,9,1,2,1,2,178 "Number=7987", "Number of terms 42", "first solution numerator=187737004361758921058423719","denominator=2100671007368320037340161","+ or -1=1" 7987=89+2,1,2,2,1,3,5,2,59,8,9,3,1,1,6,19,1,2,2,2,1,2,2,2,1,19,6,1,1,3,9,8,59,2,5,3,1,2,2,1,2,178 "Number=7988", "Number of terms 46", "first solution numerator=52718471516441366191485641","denominator=589852985663185073153339","+ or -1=1" 7988=89+2,1,1,1,24,1,10,4,1,2,1,5,2,2,1,10,2,5,1,9,1,2,44,2,1,9,1,5,2,10,1,2,2,5,1,2,1,4,10,1,24,1,1,1,2,178 "Number=7989", "Number of terms 48", "first solution numerator=42481691131953877933159","denominator=475286617801617030079","+ or -1=1" 7989=89+2,1,1,1,1,1,8,3,7,2,4,1,1,1,3,2,2,1,1,5,1,3,1,58,1,3,1,5,1,1,2,2,3,1,1,1,4,2,7,3,8,1,1,1,1,1,2,178 "Number=7990","Number of terms 26","first solution numerator=1285941906560039","denominator=14386261816129","+ or -1=1" 7990=89+2,1,1,2,2,3,11,1,1,1,2,19,2,19,2,1,1,1,11,3,2,2,1,1,2,178 "Number=7991","Number of terms 60","first solution numerator=267949699275869477463791080349","denominator=2997455253711281430475554541","+ or -1=1" 4,1,1,2,178 "Number=7992","Number of terms 12","first solution numerator=2360446021","denominator=26403794","+ or -1=1" 7992=89+2,1,1,19,3,1,3,19,1,1,2,178 "Number=7993", "Number of terms 65", "first solution numerator=214816784684047552407032601745625359825","denominator=240277611090969510158375364761486708 9","+ or -1=-1" 7993=89+2.2.10.1.3.2.4.2.1.1.3.7.2.59.7.2.3.3.1.6.1.2.6.3.1.1.1.4.1.19.22.3.3.22.19.1.4.1.1.1.3.6.2.1.6.1.3.3.2.7.59.2.7.3.1 ,1,2,4,2,3,1,10,2,2,178 "Number=7994", "Number of terms 10", "first solution numerator=197223311", "denominator=2205851", "+ or -1=1" 7994=89+2,2,3,1,24,1,3,2,2,178 "Number=7995", "Number of terms 10", "first solution numerator=122965061", "denominator=1375221", "+ or -1=1" 7995=89+2,2,2,3,4,3,2,2,2,178 "Number=7996", "Number of terms 152", "first solution numerator=5788805104441238180443066633898076322941954782490085370712050185985591355237035111","deno minator=64736994882399497422695886475526103323549638110217516300789865168958000255566799","+ or -1=1" 7996=89+2,2,1,1,1,3,2,1,11,4,2,1,1,2,6,4,4,1,6,1,1,1,3,1,14,8,2,4,2,1,3,8,1,2,25,4,1,12,1,21,2,2,1,19,6,2,1,35,11,1,8,2,59, 2,1,4,25,2,1,8,3,1,2,4,2,8,14,1,3,1,1,1,6,1,4,4,6,2,1,1,2,4,11,1,2,3,1,1,1,2,2,178 "Number=7997", "Number of terms 10", "first solution numerator=756501571", "denominator=8459531", "+ or -1=1" 7997=89+2,2,1,7,16,7,1,2,2,178 "Number=7998", "Number of terms 22", "first solution numerator=8250074147809", "denominator=92250165061", "+ or -1=1" 7998=89+2,3,6,1,1,2,5,1,3,2,2,2,3,1,5,2,1,1,6,3,2,178 "Number=7999", "Number of terms 22", "first solution numerator=500830003189381", "denominator=5599799659931", "+ or -1=1" 7999=89+2,3,2,10,11,1,4,1,5,1,3,1,5,1,4,1,11,10,2,3,2,178 "Number=8000","Number of terms 24","first solution numerator=308835525548089","denominator=3452886144962","+ or -1=1" 8000=89+2,3,1,6,2,1,1,1,5,6,1,43,1,6,5,1,1,1,2,6,1,3,2,178 "Number=8001","Number of terms 42","first solution numerator=2361223514383205987303","denominator=26397631640736111167","+ or -1=1" "Number=8002", "Number of terms 24", "first solution numerator=2243953178730751", "denominator=25085023797821", "+ or -1=1' 8002=89+2,4,1,11,1,24,1,1,1,2,1,88,1,2,1,1,1,24,1,11,1,4,2,178 "Number=8003", "Number of terms 26", "first solution numerator=13665534267945649","denominator=152756678667319","+ or -1=1" 8003=89+2,5,1,2,25,4,1,3,1,9,1,2,1,2,1,9,1,3,1,4,25,2,1,5,2,178 "Number=8004","Number of terms 18","first solution numerator=3523423182391","denominator=39383224171","+ or -1=1"

8004=89+2.6.1.1.1.13.8.1.6.1.8.13.1.1.1.6.2.178 "Number=8005", "Number of terms 15", "first solution numerator=313996677703", "denominator=3509493035", "+ or -1=-1" 8005=89+2,8,44,1,1,1,1,1,1,1,1,44,8,2,178 "Number=8006"."Number of terms 70"."first solution numerator=6398465956500486424434674192728396314673", "denominator=71510212848625466736275348315515475 987","+ or -1=1" 2,2,15,1,6,4,1,1,3,2,1,35,10,2,178 "Number=8007", "Number of terms 10", "first solution numerator=678123731", "denominator=7578339", "+ or -1=1" 8007=89+2,13,3,1,2,1,3,13,2,178 "Number=8008", "Number of terms 12", "first solution numerator=2021528455", "denominator=22590083", "+ or -1=1" 8008=89+2,19,2,1,1,2,1,1,2,19,2,178 "Number=8009", "Number of terms 93", "first solution numerator=218412034819957259397383623045617554936161666997", "denominator=244054836223896556475653243 1221476317136509637","+ or -1=-1" 1,10,3,1,1,3,1,1,2,5,4,1,12,1,24,1,1,1,3,1,4,3,22,16,4,2,2,2,1,5,2,6,1,2,3,35,2,178 "Number=8010","Number of terms 2","first solution numerator=31951","denominator=357","+ or -1=1" 8010=89+2,178 "Number=8011","Number of terms 150","first solution numerator=156016043927220058172868388251334858352167016961496873453659693529504590740827","denomina tor=1743114419509865516345104917990990616042541395882809217648678624552628533973","+ or -1=1" 1,1,13,5,5,4,2,1,1,15,1,2,6,1,4,1,1,3,1,1,1,1,1,1,5,2,1,5,1,17,19,1,5,59,1,1,178 "Number=8012","Number of terms 64","first solution numerator=6738404067646638556377396244585847","denominator=75281208026549962470534573574525","+ or -1=1" ,2,1,2,1,13,25,1,1,178 "Number=8013", "Number of terms 54", "first solution numerator=1794792554865155727602306204939","denominator=20050106691987675916391752051","+ or -1=1" 8013=89+1,1,15,1,3,2,2,1,14,4,1,3,2,1,3,2,1,1,1,44,7,1,3,5,5,1,58,1,5,5,3,1,7,44,1,1,1,2,3,1,2,3,1,4,14,1,2,2,3,1,15,1,1,17 8 "Number=8014", "Number of terms 84", "first solution numerator=6655628820544747492256481560418837134058863382271","denominator=74347167043709467482936853 103170820563759733291","+ or -1=1" 29,1,1,2,2,1,1,1,2,1,19,5,1,11,9,1,6,3,1,5,59,1,1,35,3,3,2,11,1,1,178 "Number=8015", "Number of terms 10", "first solution numerator=73792871", "denominator=824257", "+ or -1=1" 8015=89+1,1,8,1,11,1,8,1,1,178 "Number=8016","Number of terms 28","first solution numerator=2007188729102503","denominator=22418644763087","+ or -1=1" 8016=89+1,1,7,3,1,1,11,2,1,2,2,6,1,2,1,6,2,2,1,2,11,1,1,3,7,1,1,178 "Number=8017", "Number of terms 39", "first solution numerator=8396459885194881006661","denominator=93775691571750693485","+ or -1=-1" 8017=89+1,1,6,7,1,1,1,2,1,1,5,59,1,1,19,2,1,1,5,5,1,1,2,19,1,1,59,5,1,1,2,1,1,1,7,6,1,1,178 "Number=8018","Number of terms 22","first solution numerator=3080844666649","denominator=34406205281","+ or -1=1" 8018=89+1,1,5,3,1,1,1,2,3,1,88,1,3,2,1,1,1,3,5,1,1,178 "Number=8019","Number of terms 28","first solution numerator=44687760964901","denominator=499032107211","+ or -1=1" 8019=89+1,1,4,1,1,1,1,1,1,19,3,1,1,7,1,1,3,19,1,1,1,1,1,1,1,4,1,1,178 "Number=8020", "Number of terms 12", "first solution numerator=5843160361", "denominator=65247011", "+ or -1=1" 8020=89+1,1,4,10,1,34,1,10,4,1,1,178 "Number=8021","Number of terms 17","first solution numerator=1002113260827","denominator=11189290543","+ or -1=-1" 8021=89+1,1,3,1,1,1,44,7,7,44,1,1,1,3,1,1,178 "Number=8022", "Number of terms 22", "first solution numerator=11047899231143", "denominator=123349778945", "+ or -1=1" 8022=89+1,1,3,3,4,2,2,3,1,3,8,3,1,3,2,2,4,3,3,1,1,178 "Number=8023","Number of terms 8","first solution numerator=70201339","denominator=783749","+ or -1=1"

8023=89+1,1,3,89,3,1,1,178 "Number=8024", "Number of terms 12", "first solution numerator=113957881", "denominator=1272181", "+ or -1=1" 8024=89+1,1,2,1,3,10,3,1,2,1,1,178 "Number=8025","Number of terms 12","first solution numerator=16509761","denominator=184297","+ or -1=1" 8025=89+1,1,2,1,1,6,1,1,2,1,1,178 "Number=8026", "Number of terms 79", "first solution numerator=11781381045402247795426456056733219994551","denominator=1315063200095813542839024651376287 45314","+ or -1=-1" 2,19,1,1,25,11,1,9,1,1,1,1,6,1,1,5,4,11,1,2,2,1,1,178 "Number=8027", "Number of terms 22", "first solution numerator=880043712389", "denominator=9822626101", "+ or -1=1" 8027=89+1,1,2,5,1,3,1,1,8,1,6,1,8,1,1,3,1,5,2,1,1,178 "Number=8028", "Number of terms 8", "first solution numerator=17922599", "denominator=200031", "+ or -1=1" 8028=89+1,1,2,44,2,1,1,178 "Number=8029", "Number of terms 64", "first solution numerator=604716760622182094783330275868118731","denominator=6748717933418769782323040015567731","+ or -1=1" 5,1,19,14,1,7,1,1,1,1,178 "Number=8030", "Number of terms 22", "first solution numerator=14429814719", "denominator=161028587", "+ or -1=1" "Number=8031","Number of terms 58","first solution numerator=5102861390032423744874665144785797","denominator=56941507239048986579016216792293","+ or -1=1" 1,1,1,1,178 "Number=8032", "Number of terms 44", "first solution numerator=5246800141599015040169","denominator=58544037683969682664","+ or -1=1" 8032=89+1.1.1.1.1.3.1.2.1.19.5.1.1.4.2.3.3.1.1.9.1.43.1.9.1.1.3.3.2.4.1.1.5.19.1.2.1.3.1.1.1.1.1.178 "Number=8033", "Number of terms 32", "first solution numerator=42866529096064383709","denominator=478276934094681061","+ or -1=1" 8033=89+1,1,1,2,7,2,2,1,1,3,13,1,1,25,11,6,11,25,1,1,13,3,1,1,2,2,7,2,1,1,1,178 "Number=8034","Number of terms 30","first solution numerator=40999120682609","denominator=457413131979","+ or -1=1" 8034=89+1,1,1,2,1,1,2,5,1,1,2,2,1,6,2,6,1,2,2,1,1,5,2,1,1,2,1,1,1,178 "Number=8035", "Number of terms 54", "first solution numerator=14246823667108827019925824191299","denominator=158937035589891156170282694973","+ or -1=1" 178 "Number=8036", "Number of terms 32", "first solution numerator=25191006377326169","denominator=281012445121921","+ or -1=1" 8036=89+1,1,1,4,5,1,1,3,8,1,2,6,1,4,1,2,1,4,1,6,2,1,8,3,1,1,5,4,1,1,1,178 "Number=8037", "Number of terms 36", "first solution numerator=13257773155812846168289","denominator=147884820891857295401","+ or -1=1" 8037=89+1,1,1,5,1,2,1,4,4,6,6,44,1,1,1,24,1,18,1,24,1,1,1,44,6,6,4,4,1,2,1,5,1,1,1,178 "Number=8038","Number of terms 130","first solution numerator=6431332122038792943542536935122378945730725392848262913559703945", "denominator=71734311897" 132350502309388993003751779913444397313317752446103","+ or -1=1" 1,2,1,7,1,3,1,4,1,88,1,4,1,3,1,7,1,2,1,13,19,1,5,1,2,4,4,25,2,1,1,1,3,29,1,1,1,1,3,1,3,2,1,1,2,1,1,4,59,1,1,4,2,1,12,8,2,5,1,2,1,2,1,1,2, 2,9,1,1,6,2,1,2,3,1,8,1,1,1,178 "Number=8039","Number of terms 80","first solution numerator=1644204494460923069737954535538176152460189","denominator=18338120269196779430832380148519 917154899","+ or -1=1" 1,4,7,1,15,2,2,1,3,2,5,2,1,9,1,6,3,1,3,17,1,1,1,178 "Number=8040","Number of terms 4","first solution numerator=48061","denominator=536","+ or -1=1" 8040=89+1,1,1,178 "Number=8041","Number of terms 58","first solution numerator=98582761400959157581277299270043","denominator=1099375230734619225161661916147","+ or -1=1" 8041=89+1,2,22,11,1,10,3,2,2,1,4,1,8,1,1,1,2,5,19,1,2,1,6,2,2,1,11,4,11,1,2,2,6,1,2,1,19,5,2,1,1,1,1,8,1,4,1,2,2,3,10,1,1 1,22,2,1,178

"Number=8042", "Number of terms 23", "first solution numerator=2909583062511", "denominator=32445070750", "+ or -1=-1"

8042=89+1,2,10,4,1,1,1,1,1,7,1,1,7,1,1,1,1,1,1,4,10,2,1,178 "Number=8043","Number of terms 20","first solution numerator=423489976471","denominator=4722088271","+ or -1=1" 8043=89+1,2,6,1,1,3,2,1,3,8,3,1,2,3,1,1,6,2,1,178 "Number=8044","Number of terms 172","first solution numerator=187466848298764191283585191992047506511573717272136937534608094770006514835871223995220 231","denominator=209020290554745157538044704058455021870882146074950757110405617702825596234788777 0380569","+ or -1=1" 3,3,1,1,4,1,6,1,1,1,7,1,8,11,1,5,2,21,1,24,1,2,35,1,1,6,7,3,8,4,2,11,1,1,19,2,2,3,1,2,13,2,3,1,1,59,4,2,1,3,1,3,1,4,2,1,178 "Number=8045", "Number of terms 34", "first solution numerator=5151381666659790896609","denominator=57432894422880675817","+ or -1=1" 8045=89+1,2,3,1,2,1,8,4,3,1,5,44,1,2,15,1,34,1,15,2,1,44,5,1,3,4,8,1,2,1,3,2,1,178 "Number=8046", "Number of terms 16", "first solution numerator=19107032671", "denominator=213011589", "+ or -1=1" 8046=89+1,2,3,19,1,1,1,2,1,1,1,19,3,2,1,178 "Number=8047", "Number of terms 40", "first solution numerator=765210168252652205569579","denominator=8530288739079740099669","+ or -1=1" 8047=89+1,2,2,1,1,3,1,2,6,3,1,1,59,4,3,1,12,19,1,5,1,19,12,1,3,4,59,1,1,3,6,2,1,3,1,1,2,2,1,178 "Number=8048","Number of terms 20","first solution numerator=217141978471","denominator=2420470571","+ or -1=1" 8048=89+1,2,2,5,5,1,1,1,1,10,1,1,1,1,5,5,2,2,1,178 "Number=8049", "Number of terms 14", "first solution numerator=5251435811", "denominator=58533851", "+ or -1=1" 8049=89+1,2,1,1,9,1,58,1,9,1,1,2,1,178 "Number=8050","Number of terms 20","first solution numerator=24090285511","denominator=268499825","+ or -1=1" 8050=89+1,2,1,1,2,6,1,3,1,2,1,3,1,6,2,1,1,2,1,178 "Number=8051", "Number of terms 10", "first solution numerator=174110837", "denominator=1940443", "+ or -1=1" 8051=89+1,2,1,2,89,2,1,2,1,178 "Number=8052", "Number of terms 16", "first solution numerator=27240615271", "denominator=303574319", "+ or -1=1" 8052=89+1,2,1,2,1,10,2,14,2,10,1,2,1,2,1,178 "Number=8053", "Number of terms 87", "first solution numerator=44300117039286743204892263281484577304019720267","denominator=4936578234493388056233492336 64877420619409663","+ or -1=-1" 8053=89+1,2,1,4,1,2,4,1,1,1,2,1,1,59,4,16,14,1,8,1,1,19,2,2,2,5,44,1,2,5,1,5,1,4,7,1,1,2,14,1,1,3,1,1,3,1,1,14,2,1,1,7,4,1,5 ,1,5,2,1,44,5,2,2,2,19,1,1,8,1,14,16,4,59,1,1,2,1,1,1,4,2,1,4,1,2,1,178 "Number=8054", "Number of terms 94", "first solution numerator=141706266862342455230021825827447981524469433321","denominator=157900405173286446256274115 7196299101461035591","+ or -1=1" 8054=89+1,2,1,9,1,4,4,1,1,12,3,1,2,1,5,17,1,3,2,3,4,1,1,3,1,1,1,1,4,1,1,35,2,1,6,1,1,25,9,2,2,4,1,6,1,88,1,6,1,4,2,2,9,25, 1,1,6,1,2,35,1,1,4,1,1,1,1,1,3,1,1,4,3,2,3,1,17,5,1,2,1,3,12,1,1,4,4,1,9,1,2,1,178 "Number=8055","Number of terms 4","first solution numerator=64171","denominator=715","+ or -1=1" 8055=89+1.2.1.178 "Number=8056", "Number of terms 36", "first solution numerator=5787989087189171504587","denominator=64486376544651716828","+ or -1=1" 8056=89+1,3,11,1,2,1,1,6,1,9,1,2,4,6,1,19,11,1,11,19,1,6,4,2,1,9,1,6,1,1,2,1,11,3,1,178 "Number=8057", "Number of terms 24", "first solution numerator=9643790287231", "denominator=107438781911", "+ or -1=1" 8057=89+1,3,5,1,1,5,1,1,1,4,1,24,1,4,1,1,1,5,1,1,5,3,1,178 "Number=8058", "Number of terms 14", "first solution numerator=1940267719", "denominator=21614641", "+ or -1=1" 8058=89+1,3,3,1,1,3,10,3,1,1,3,3,1,178 "Number=8059", "Number of terms 14", "first solution numerator=4680908881", "denominator=52142231", "+ or -1=1" 8059=89+1,3,2,1,1,2,89,2,1,1,2,3,1,178 "Number=8060","Number of terms 8","first solution numerator=58358519","denominator=650035","+ or -1=1" 8060=89+1,3,2,44,2,3,1,178 "Number=8061", "Number of terms 136", "first solution numerator=84719589219188969876635357587083599464527059491231315497693218940047", "denominator=9436031 47289294096756734162338819836661422019652181939905398815303","+ or -1=1" ,4,1,1,1,2,2,1,7,1,5,1,1,8,2,3,1,1,1,1,3,1,178 "Number=8062", "Number of terms 54", "first solution numerator=19404311716215443984995697","denominator=216110986461515604596035","+ or -1=1"

8062=89+1,3,1,2,1,2,1,1,2,3,7,1,1,19,2,2,1,1,1,29,3,2,1,4,1,1,2,1,1,4,1,2,3,29,1,1,1,2,2,19,1,1,7,3,2,1,1,2,1,2,1,3,1,178 "Number=8063", "Number of terms 26", "first solution numerator=269093405858069", "denominator=2996779061291", "+ or -1=1" 8063=89+1,3,1,6,9,3,3,1,1,2,1,1,7,1,1,2,1,1,3,3,9,6,1,3,1,178 "Number=8064", "Number of terms 4", "first solution numerator=80281", "denominator=894", "+ or -1=1" 8064=89+1,3,1,178 "Number=8065","Number of terms 55","first solution numerator=16036157255276264688824243001853","denominator=178565732873696528485008498869","+ or -1=-1" 8 "Number=8066", "Number of terms 19", "first solution numerator=59738650202809", "denominator=665160263436", "+ or -1=-1" 8066=89+1,4,3,2,6,1,3,25,2,2,25,3,1,6,2,3,4,1,178 "Number=8067", "Number of terms 14", "first solution numerator=102835276327", "denominator=1144948865", "+ or -1=1" 8067=89+1,4,2,4,2,2,89,2,2,4,2,4,1,178 "Number=8068", "Number of terms 110", "first solution numerator=4057654253068506661376993328860020759956965092519564649","denominator=45174368883762224374 695107916897637070115147033297469","+ or -1=1" 8068=89+1,4,1,1,1,1,2,5,2,2,2,1,1,6,14,1,4,1,1,25,8,1,1,15,1,4,19,1,3,7,1,1,3,1,5,1,1,1,3,59,1,1,1,1,4,1,5,2,1,2,8,5,2,44, 2,5,8,2,1,2,5,1,4,1,1,1,1,59,3,1,1,1,5,1,3,1,1,7,3,1,19,4,1,15,1,1,8,25,1,1,4,1,14,6,1,1,2,2,2,5,2,1,1,1,1,1,4,1,178 "Number=8069", "Number of terms 17", "first solution numerator=1580621765843", "denominator=17596168023", "+ or -1=-1" 8069=89+1,4,1,4,44,1,2,2,2,2,1,44,4,1,4,1,178 "Number=8070", "Number of terms 4", "first solution numerator=96391", "denominator=1073", "+ or -1=1" 8070=89+1,4,1,178 "Number=8071", "Number of terms 56", "first solution numerator=624347229223812262137754361544973","denominator=6949643310516640780573670439107","+ or -1=1" 8071=89+1,5,4,1,29,7,6,1,1,19,2,2,1,9,3,1,2,1,1,3,59,1,1,1,1,2,2,89,2,2,1,1,1,1,59,3,1,1,2,1,3,9,1,2,2,19,1,1,6,7,29,1,4,5,1 ,178 "Number=8072", "Number of terms 16", "first solution numerator=10065358291", "denominator=112031116", "+ or -1=1" 8072=89+1,5,2,2,1,2,1,21,1,2,1,2,2,5,1,178 "Number=8073", "Number of terms 16", "first solution numerator=153754625971", "denominator=1711239179", "+ or -1=1" 8073=89+1,5,1,1,1,19,3,6,3,19,1,1,1,5,1,178 "Number=8074", "Number of terms 10", "first solution numerator=904387001", "denominator=10064911", "+ or -1=1" 8074=89+1,5,1,11,8,11,1,5,1,178 "Number=8075", "Number of terms 6", "first solution numerator=4162811", "denominator=46325", "+ or -1=1" 8075=89+1.6.5.6.1.178 "Number=8076", "Number of terms 8", "first solution numerator=162509399", "denominator=1808341", "+ or -1=1" 8076=89+1.6.2.44.2.6.1.178 "Number=8077","Number of terms 27","first solution numerator=1841990249336083","denominator=20495677813727","+ or -1=-1" 8077=89+1,6,1,4,1,1,2,1,44,4,1,1,2,2,1,1,4,44,1,2,1,1,4,1,6,1,178 "Number=8078","Number of terms 16","first solution numerator=7465500166255","denominator=83062879987","+ or -1=1" 8078=89+1,7,5,1,2,15,1,88,1,15,2,1,5,7,1,178 "Number=8079", "Number of terms 66", "first solution numerator=715841835834075984920805179639711219","denominator=7964128746617368681934445504105181","+ or -1=1" 2,7,2,1,1,2,3,3,1,1,7,1,178 "Number=8080","Number of terms 4","first solution numerator=144721","denominator=1610","+ or -1=1" 8080=89+1,7,1,178 "Number=8081","Number of terms 59","first solution numerator=1874332168761035662694457383289","denominator=20850381494610337066402784641","+ or -1=-1" 2,8,1,178 "Number=8082","Number of terms 4","first solution numerator=160831","denominator=1789","+ or -1=1" 8082=89+1,8,1,178 "Number=8083","Number of terms 10","first solution numerator=21617689","denominator=240449","+ or -1=1" 8083=89+1,9,1,1,2,1,1,9,1,178 "Number=8084","Number of terms 6","first solution numerator=8139559","denominator=90529","+ or -1=1" 8084=89+1,10,4,10,1,178

"Number=8085", "Number of terms 4", "first solution numerator=193051", "denominator=2147", "+ or -1=1"

8085=89+1.10.1.178 "Number=8086", "Number of terms 108", "first solution numerator=1459084674723919094363616361147823776029526518271","denominator=16226080544482644345821319 751538061531641950139"."+ or -1=1" ,1,7,1,1,1,2,1,1,1,1,1,1,3,1,1,1,59,3,3,1,19,4,1,2,6,1,5,7,1,1,1,5,1,1,4,1,1,2,17,1,1,2,4,1,2,1,5,1,11,1,178 "Number=8087", "Number of terms 52", "first solution numerator=9070534487585652121902746981","denominator=100864689831546036859074011","+ or -1=1" 8087=89+1,12,1,5,3,1,1,1,12,4,1,3,1,1,2,2,25,3,1,1,1,2,2,6,2,89,2,6,2,2,1,1,1,3,25,2,2,1,1,3,1,4,12,1,1,1,3,5,1,12,1,178 "Number=8088","Number of terms 4","first solution numerator=241381","denominator=2684","+ or -1=1" 8088=89+1,13,1,178 "Number=8089","Number of terms 155","first solution numerator=22661129216372882909841353700741613264386798389132236074181610893448127633074437","denomi nator=251961467697436512639308335268041387527477120849581704597732332380406074797253","+ or -1=-1" ,7,11,1,6,3,1,1,1,1,1,3,4,2,2,1,3,3,2,10,1,4,4,2,2,4,4,1,10,2,3,3,1,2,2,4,13,1,1,1,1,3,6,1,11,7,1,2,1,3,1,6,1,2,2,1,1,35,2,1,1,2 ,1,2,22,8,1,1,11,2,6,5,2,7,25,1,1,3,2,19,1,1,4,1,1,1,2,8,5,3,59,1,1,1,4,1,3,1,2,15,1,178 "Number=8090","Number of terms 4","first solution numerator=289711","denominator=3221","+ or -1=1" 8090=89+1,16,1,178 "Number=8091","Number of terms 4","first solution numerator=321931","denominator=3579","+ or -1=1" 8091=89+1,18,1,178 "Number=8092", "Number of terms 8", "first solution numerator=1466209799", "denominator=16299271", "+ or -1=1" 8092=89+1,21,2,44,2,21,1,178 "Number=8093", "Number of terms 45", "first solution numerator=654675595287091908677083943","denominator=7277318480964359596584867","+ or -1=-1" 8093=89+1.24.1.2.2.3.4.10.2.1.5.1.2.1.44.4.6.5.1.1.1.4.4.1.1.1.5.6.4.44.1.2.1.5.1.2.10.4.3.2.2.1.24.1.178 "Number=8094", "Number of terms 4", "first solution numerator=483031", "denominator=5369", "+ or -1=1" 8094=89+1,28,1,178 "Number=8095", "Number of terms 4", "first solution numerator=579691", "denominator=6443", "+ or -1=1" 8095=89+1.34.1.178 "Number=8096", "Number of terms 4", "first solution numerator=724681", "denominator=8054", "+ or -1=1" 8096=89+1.43.1.178 "Number=8097", "Number of terms 4", "first solution numerator=966331", "denominator=10739", "+ or -1=1" 8097=89+1.58.1.178 "Number=8098", "Number of terms 4", "first solution numerator=1449631", "denominator=16109", "+ or -1=1" 8098=89+1.88.1.178 "Number=8099","Number of terms 2","first solution numerator=16109","denominator=179","+ or -1=1" 8099=89+1,178 "Number=8101","Number of terms 1","first solution numerator=16201","denominator=180","+ or -1=-1" 8101=90+180 "Number=8102", "Number of terms 2", "first solution numerator=1458270", "denominator=16201", "+ or -1=1" 8102=90+90,180 "Number=8103", "Number of terms 2", "first solution numerator=972270", "denominator=10801", "+ or -1=1" 8103=90+60,180 "Number=8104", "Number of terms 2", "first solution numerator=729270", "denominator=8101", "+ or -1=1" 8104=90+45,180 "Number=8105", "Number of terms 2", "first solution numerator=583470", "denominator=6481", "+ or -1=1" 8105=90+36,180 "Number=8106", "Number of terms 2", "first solution numerator=486270", "denominator=5401", "+ or -1=1" 8106=90+30,180 "Number=8107","Number of terms 50","first solution

numerator=800669863985819016925145331","denominator=8892490217816907996838532","+ or -1=1" 8107=90+25,1,2,1,1,3,9,1,2,1,1,1,2,4,2,19,1,1,3,1,2,12,1,1,89,1,1,12,2,1,3,1,1,19,2,4,2,1,1,1,2,1,9,3,1,1,2,1,25,180 "Number=8108", "Number of terms 8", "first solution numerator=1478047950", "denominator=16414651", "+ or -1=1" 8108=90+22,1,1,44,1,1,22,180

"Number=8109", "Number of terms 2", "first solution numerator=324270", "denominator=3601","+ or -1=1" 8109=90+20,180

"Number=8110", "Number of terms 2", "first solution numerator=291870", "denominator=3241", "+ or -1=1" 8110=90+18,180

"Number=8111","Number of terms 76","first solution numerator=13264210106851264569361929870536486512315433","denominator=1472801411934955594764032866016 96300962950","+ or -1=1" 7,9,2,2,1,4,35,1,4,3,13,1,1,5,3,2,2,1,2,16,180 "Number=8112", "Number of terms 2", "first solution numerator=243270", "denominator=2701", "+ or -1=1" 8112=90+15.180 "Number=8113","Number of terms 14","first solution numerator=21510362322","denominator=238812463","+ or -1=1" 8113=90+13,1,5,1,2,1,8,1,2,1,5,1,13,180 "Number=8114", "Number of terms 34", "first solution numerator=951000074068296798306","denominator=10557547622043029785","+ or -1=1" 8114=90+12,1,6,3,1,1,7,3,1,3,1,1,1,2,1,25,90,25,1,2,1,1,1,3,1,3,7,1,1,3,6,1,12,180 "Number=8115","Number of terms 2","first solution numerator=194670","denominator=2161","+ or -1=1" 8115=90+12,180 "Number=8116", "Number of terms 14", "first solution numerator=749924852130", "denominator=8324280901", "+ or -1=1" 8116=90+11,3,1,10,1,1,44,1,1,10,1,3,11,180 "Number=8117", "Number of terms 43", "first solution numerator=6514468847059537494128945","denominator=72307149087791058684932","+ or -1=-1" 8117=90+10,1,1,2,6,25,1,1,2,2,3,1,44,3,1,1,1,8,1,5,1,1,5,1,8,1,1,1,3,44,1,3,2,2,1,1,25,6,2,1,1,10,180 "Number=8118", "Number of terms 2", "first solution numerator=162270", "denominator=1801", "+ or -1=1" 8118=90+10,180 "Number=8119","Number of terms 32","first solution numerator=102909135161295276141","denominator=1142096124257795510","+ or -1=1" 8119=90+9,2,11,1,1,5,1,2,3,1,5,4,4,1,1,89,1,1,4,4,5,1,3,2,1,5,1,1,11,2,9,180 "Number=8120", "Number of terms 2", "first solution numerator=146070", "denominator=1621", "+ or -1=1" 8120=90+9,180 "Number=8121","Number of terms 18","first solution numerator=32106506911698","denominator=356277423535","+ or -1=1" 8121=90+8,1,1,2,1,2,1,25,60,25,1,2,1,2,1,1,8,180 "Number=8122", "Number of terms 70", "first solution numerator=1702641611372090152714646260162358991174", "denominator=18892600905385507992789494367396051 103"."+ or -1=1" 8122=90+8,5,2,1,29,2,1,4,1,3,1,3,1,19,4,4,6,1,2,3,3,25,2,4,7,1,1,1,1,2,3,1,9,1,4,1,9,1,3,2,1,1,1,1,7,4,2,25,3,3,2,1,6,4,4,19, 1,3,1,3,1,4,1,2,29,1,2,5,8,180 "Number=8123","Number of terms 34","first solution numerator=41694174601437464493","denominator=462612277057204592","+ or -1=1" 8123=90+7,1,4,1,15,1,1,3,1,7,2,2,2,3,1,1,89,1,1,3,2,2,2,7,1,3,1,1,15,1,4,1,7,180 "Number=8124", "Number of terms 8", "first solution numerator=164632950", "denominator=1826551","+ or -1=1" 8124=90+7,1,1,44,1,1,7,180 "Number=8125", "Number of terms 11", "first solution numerator=5467179245", "denominator=60652908", "+ or -1=-1" 8125=90+7,4,1,6,2,2,6,1,4,7,180 "Number=8126", "Number of terms 8", "first solution numerator=13773391318", "denominator=152792655", "+ or -1=1" 8126=90+6,1,13,90,13,1,6,180 "Number=8127","Number of terms 14","first solution numerator=156428712630","denominator=1735207201","+ or -1=1" 8127=90+6,1,2,19,1,2,6,2,1,19,2,1,6,180 "Number=8128","Number of terms 28","first solution numerator=8063325522554790","denominator=89438054874751","+ or -1=1" 8128=90+6,2,3,3,2,1,1,3,1,4,4,2,2,2,2,2,4,4,1,3,1,1,2,3,3,2,6,180 "Number=8129","Number of terms 84","first solution numerator=6421787160509325124684292650552810029270212410", "denominator=71225801613326852450410508767 400969028999999","+ or -1=1" 5,2,3,5,2,1,6,1,1,8,1,21,1,1,4,2,25,3,4,5,1,1,2,2,2,2,1,4,6,180 "Number=8130", "Number of terms 2", "first solution numerator=97470", "denominator=1081", "+ or -1=1" 8130=90+6,180 "Number=8131","Number of terms 58","first solution numerator=51168386027228722362731887750999489038","denominator=567452793031897787940712591729388465" ,"+ or -1=1" 8131=90+5,1,4,3,7,1,1,8,17,1,11,12,1,3,1,19,4,6,1,29,5,8,2,1,1,3,11,1,2,1,11,3,1,1,2,8,5,29,1,6,4,19,1,3,1,12,11,1,17,8,1, 1,7,3,4,1,5,180 "Number=8132","Number of terms 24","first solution numerator=11134089090606","denominator=123468453107","+ or -

1=1"

8132=90+5,1,1,1,2,2,2,3,1,2,5,2,5,2,1,3,2,2,2,1,1,1,5,180

"Number=8133", "Number of terms 52", "first solution

numerator=4441718325018445999422418311750","denominator=49252199258354582163490401599","+ or -1=1"

8133=90+5,2,5,1,3,3,1,14,3,1,3,2,1,8,1,3,1,44,3,2,1,1,1,2,16,60,16,2,1,1,1,2,3,44,1,3,1,8,1,2,3,1,3,14,1,3,3,1,5,2,5,180 "Number=8134","Number of terms 76","first solution

numerator=12065220457433629698622539438538769995050","denominator=1337775314399987647003165588006342 90801","+ or -1=1"

2,2,2,3,3,1,2,1,1,19,2,6,1,2,1,2,29,1,2,3,5,180

"Number=8135", "Number of terms 32", "first solution

numerator=406147313159910645","denominator=4503029643078434","+ or -1=1"

8135=90+5,6,1,2,1,4,1,1,3,2,1,2,12,1,1,17,1,1,12,2,1,2,3,1,1,4,1,2,1,6,5,180

"Number=8136", "Number of terms 2", "first solution numerator=81270", "denominator=901", "+ or -1=1"

8136=90+5,180

"Number=8137", "Number of terms 80", "first solution

numerator=3568371951393537326367123929933573743859008110", "denominator=39558330905077260333465588740 916177400104751","+ or -1=1"

6,22,2,2,59,1,2,1,3,2,4,5,2,2,2,1,3,7,1,1,2,1,6,1,4,180

"Number=8138","Number of terms 14","first solution numerator=11052078738","denominator=122513833","+ or -1=1" 8138=90+4,1,2,1,7,2,6,2,7,1,2,1,4,180

"Number=8139", "Number of terms 26", "first solution numerator=15655381060581", "denominator=173531419280", "+ or -1=1"

8139=90+4,1,1,1,1,1,3,4,1,1,1,1,89,1,1,1,1,4,3,1,1,1,1,1,4,180

"Number=8140", "Number of terms 8", "first solution numerator=59413950", "denominator=658531", "+ or -1=1"

8140=90+4,1,1,44,1,1,4,180

"Number=8141", "Number of terms 94", "first solution

numerator=21744356490799118949918369187669430927578871589478","denominator=2409948057548243600213373 76522822876506894196095","+ or -1=1"

8141=90+4.2.1.1.8.1.9.1.2.1.1.3.1.1.8.2.5.1.35.4.13.1.1.1.2.1.1.1.1.5.4.1.44.3.3.1.6.2.4.2.2.3.16.8.1.24.1.8.16.3.2.2.4.2. 6,1,3,3,44,1,4,5,1,1,1,1,2,1,1,1,1,3,4,35,1,5,2,8,1,1,3,1,1,2,1,9,1,8,1,1,2,4,180

"Number=8142", "Number of terms 6", "first solution numerator=7188234", "denominator=79663", "+ or -1=1" 8142=90+4,3,2,3,4,180

"Number=8143","Number of terms 72","first solution

numerator=908518368011531941143950992636741095","denominator=10067960307789313885922200121922074","+ or -1=1"

2,3,2,3,9,1,2,1,3,1,1,4,5,4,180

"Number=8144", "Number of terms 34", "first solution

numerator=56452676357115179290","denominator=625555221740735751","+ or -1=1"

8144=90+4,10,2,1,2,1,1,1,1,8,2,2,2,1,7,7,11,7,7,1,2,2,2,8,1,1,1,1,2,1,2,10,4,180

"Number=8145", "Number of terms 2", "first solution numerator=65070", "denominator=721", "+ or -1=1" 8145=90+4,180

"Number=8146","Number of terms 21","first solution numerator=53886145678264","denominator=597042047505","+ or -1=-1"

8146=90+3,1,11,3,1,1,9,2,5,1,1,5,2,9,1,1,3,11,1,3,180

"Number=8147", "Number of terms 42", "first solution

numerator=450062836583527854696489","denominator=4986252819603166455512","+ or -1=1"

8147=90+3,1,5,13,1,2,2,10,5,4,1,2,6,1,1,2,2,1,1,1,89,1,1,1,2,2,1,1,6,2,1,4,5,10,2,2,1,13,5,1,3,180

"Number=8148", "Number of terms 10", "first solution numerator=27967113630", "denominator=309829051", "+ or -1=1" 8148=90+3,1,3,11,60,11,3,1,3,180

"Number=8149","Number of terms 34","first solution

numerator=109957336623765103405050","denominator=1218069455673814128449","+ or -1=1"

8149=90+3,1,2,8,1,1,1,35,2,4,1,44,3,6,1,8,6,8,1,6,3,44,1,4,2,35,1,1,1,8,2,1,3,180

"Number=8150","Number of terms 12","first solution numerator=38083410","denominator=421849","+ or -1=1" 8150=90+3,1,1,1,1,6,1,1,1,3,180

"Number=8151","Number of terms 12","first solution numerator=125084595","denominator=1385474","+ or -1=1" 8151=90+3,1,1,6,1,1,1,6,1,1,3,180

"Number=8152", "Number of terms 70", "first solution

numerator=2897904811470804250681395411789172986","denominator=32096082705946109968152180144145607","+ or -1=1"

,3,1,4,1,2,2,1,1,19,2,10,7,2,3,180 "Number=8153","Number of terms 20","first solution numerator=8474964707187318","denominator=93859703327647","+ or -1=1" 8153=90+3,2,2,22,6,5,2,10,1,4,1,10,2,5,6,22,2,2,3,180 "Number=8154", "Number of terms 14", "first solution numerator=19667556630", "denominator=217803601", "+ or -1=1" 8154=90+3,2,1,19,2,1,2,1,2,19,1,2,3,180 "Number=8155","Number of terms 36","first solution numerator=561717411453701394165", "denominator=6220222260497397476", "+ or -1=1" 8155=90+3,3,1,1,2,5,1,5,5,1,1,1,8,1,6,19,1,11,1,19,6,1,8,1,1,1,5,5,1,5,2,1,1,3,3,180 "Number=8156", "Number of terms 96", "first solution numerator=11583217787288627441040970356094709105397649342470","denominator=1282598162688464555903599 80195739880734024515599","+ or -1=1" 9,4,2,2,4,1,3,35,1,6,3,1,25,22,1,1,5,1,15,1,1,2,1,8,3,5,1,9,1,3,1,1,1,1,4,1,1,4,3,180 "Number=8157", "Number of terms 50", "first solution numerator=18361501664091671175527741876370","denominator=203302615172159811704571427951","+ or -1=1" 8157=90+3,6,8,2,3,1,14,3,1,1,1,1,1,1,1,5,1,4,1,44,3,25,2,9,60,9,2,25,3,44,1,4,1,5,1,1,1,1,1,1,1,1,3,14,1,3,2,8,6,3,180 "Number=8158","Number of terms 100","first solution numerator=1170237022373557984062289345626259663392462499653462","denominator=12956329465578180145692 334790926490465064610470863","+ or -1=1" ,3,2,59,1,3,2,2,1,2,1,1,1,2,1,9,1,9,7,1,3,19,1,4,2,1,3,6,2,2,1,1,2,29,1,2,1,1,2,1,5,9,3,180 "Number=8159", "Number of terms 28", "first solution numerator=2391198485194987729","denominator=26472634307010150","+ or -1=1" 8159=90+3,17,1,2,1,2,1,6,2,35,1,1,1,89,1,1,1,35,2,6,1,2,1,2,1,17,3,180 "Number=8160", "Number of terms 2", "first solution numerator=48870", "denominator=541", "+ or -1=1" 8160=90+3,180 "Number=8161","Number of terms 123","first solution numerator=5645090658982381091622211817580309567545246423515786630589618081","denominator=62488375145 472461934368595368654259091700751262667211604807650","+ or -1=-1" 8161=90+2.1.21.1.11.11.4.1.3.1.4.1.5.1.6.2.1.2.10.3.1.11.3.2.5.2.1.1.19.2.13.2.2.3.2.1.3.3.7.4.2.59.1.3.1.1.6.1.35.3.1.2.1. ,1,4,11,11,1,21,1,2,180 "Number=8162", "Number of terms 10", "first solution numerator=430655014", "denominator=4766847", "+ or -1=1" 8162=90+2,1,9,1,24,1,9,1,2,180 "Number=8163","Number of terms 34","first solution numerator=22331468112790717987137","denominator=247168076075312783192","+ or -1=1" 8163=90+2,1,6,3,1,1,6,8,16,3,3,1,1,13,2,1,89,1,2,13,1,1,3,3,16,8,6,1,1,3,6,1,2,180 "Number=8164","Number of terms 28","first solution numerator=2773961535920599506","denominator=30700746580715245","+ or -1=1" 8164=90+2,1,4,2,59,1,3,1,1,1,6,19,1,12,1,19,6,1,1,1,3,1,59,2,4,1,2,180 "Number=8165","Number of terms 8","first solution numerator=5019610","denominator=55551","+ or -1=1" 8165=90+2,1,3,2,3,1,2,180 "Number=8166", "Number of terms 50", "first solution numerator=19321483771228484141035956078","denominator=213813826901614810900425305","+ or -1=1" 8166=90+2,1,2,1,2,1,7,1,6,1,35,3,1,1,1,17,2,3,2,3,1,6,2,5,90,5,2,6,1,3,2,3,2,17,1,1,1,3,35,1,6,1,7,1,2,1,2,1,2,1,80 "Number=8167","Number of terms 124","first solution numerator=1478745914701883587181117652688967188726367825305251436847829", "denominator=16362975496311 024848727048009918760139711740447157044258118","+ or -1=1" 1,29,4,2,1,2,180 "Number=8168","Number of terms 26","first solution numerator=1943575650478150","denominator=21505204905849","+ or -1=1" 8168=90+2,1,1,1,7,4,3,1,1,1,1,10,45,10,1,1,1,1,3,4,7,1,1,1,2,180 "Number=8169","Number of terms 44","first solution numerator=13069771696583507803668534","denominator=144605081091198215710495","+ or -1=1" 8169=90+2,1,1,1,2,4,1,3,1,1,2,7,7,10,2,35,1,2,10,1,24,1,10,2,1,35,2,10,7,7,2,1,1,3,1,4,2,1,1,1,1,2,180 "Number=8170","Number of terms 26","first solution numerator=1341347430809790","denominator=14839875365849","+ or -1=1"

"Number=8171", "Number of terms 94", "first solution numerator=697148891443598629219938433538051717673702908221077"."denominator=771237140739602137018858 6293908319218611899806800","+ or -1=1" 8171=90+2,1,1,5,1,1,1,2,1,3,4,1,8,1,2,2,1,1,3,35,1,7,4,12,1,2,25,2,15,1,17,7,5,1,2,4,2,2,7,2,4,1,2,3,2,1,89,1,2,3,2,1,4,2,7, 2,2,4,2,1,5,7,17,1,15,2,25,2,1,12,4,7,1,35,3,1,1,2,2,1,8,1,4,3,1,2,1,1,1,5,1,1,2,180 "Number=8172", "Number of terms 8", "first solution numerator=18427950", "denominator=203851", "+ or -1=1" 8172=90+2,1,1,44,1,1,2,180 "Number=8173"."Number of terms 44"."first solution numerator=3654390881454764724618750"."denominator=40422600466408274635151"."+ or -1=1" 8173=90+2,2,8,4,1,3,3,3,1,1,5,1,2,44,1,5,1,2,1,1,4,16,4,1,1,2,1,5,1,44,2,1,5,1,1,3,3,3,1,4,8,2,2,180 "Number=8174", "Number of terms 38", "first solution numerator=8061376849659829503770","denominator=89164485337983102399","+ or -1=1" 8174=90+2,2,3,1,1,7,1,1,1,8,1,6,2,1,35,2,13,2,2,2,13,2,35,1,2,6,1,8,1,1,1,7,1,1,3,2,2,180 "Number=8175", "Number of terms 14", "first solution numerator=7374059190", "denominator=81557281", "+ or -1=1" 8175=90+2,2,2,6,1,4,2,4,1,6,2,2,2,180 "Number=8176", "Number of terms 44", "first solution numerator=6330599556314643682470","denominator=70012309113459653599","+ or -1=1" 8176=90+2,2,1,2,14,1,2,2,1,4,1,19,3,1,2,1,1,6,1,1,1,10,1,1,1,6,1,1,2,1,3,19,1,4,1,2,2,1,14,2,1,2,2,180 "Number=8177", "Number of terms 17", "first solution numerator=32073499817", "denominator=354690334", "+ or -1=-1" 8177=90+2,2,1,10,1,1,2,3,3,2,1,1,10,1,2,2,180 "Number=8178", "Number of terms 18", "first solution numerator=446644892588790", "denominator=4938997644751", "+ or -1=1" 8178=90+2,3,5,5,7,1,2,25,2,25,2,1,7,5,5,3,2,180 "Number=8179","Number of terms 122","first solution numerator=14274561612594932227665065652541544682783374553896027717404715961","denominator=1578384020 07491115356485132388070043433037356515991862714266720","+ or -1=1" 8179=90+2,3,1,1,1,2,59,1,4,2,1,35,2,19,1,1,1,1,8,1,11,6,6,1,1,6,1,2,3,3,1,2,1,1,2,1,1,5,2,4,3,3,9,1,2,1,17,2,1,9,1,29,4,5,1 ,3,1,1,2,1,89,1,2,1,1,3,1,5,4,29,1,9,1,2,17,1,2,1,9,3,3,4,2,5,1,1,2,1,1,2,1,3,3,2,1,6,1,1,6,6,11,1,8,1,1,1,1,19,2,35,1,2,4,1,59 ,2,11,1,1,3,2,180 "Number=8180", "Number of terms 14", "first solution numerator=6082557930", "denominator=67252681", "+ or -1=1" 8180=90+2,3,1,10,1,1,8,1,1,10,1,3,2,180 "Number=8181", "Number of terms 36", "first solution numerator=380771461184077170","denominator=4209797387208401","+ or -1=1" 8181=90+2,4,2,1,1,3,1,1,1,2,19,1,2,1,1,8,2,8,1,1,2,1,19,2,1,1,1,1,3,1,1,2,4,2,180 "Number=8182","Number of terms 58","first solution numerator=23401940122018188649650279097724494254", "denominator=258715307905098275404574524794429017" ."+ or -1=1" 9,1,4,2,180 "Number=8183","Number of terms 8","first solution numerator=10186422","denominator=112607","+ or -1=1" 8183=90+2,5,1,2,1,5,2,180 "Number=8184", "Number of terms 12", "first solution numerator=301114746", "denominator=3328505", "+ or -1=1" 8184=90+2,6,1,2,1,4,1,2,1,6,2,180 "Number=8185","Number of terms 5","first solution numerator=4783925","denominator=52878","+ or -1=-1" 8185=90+2.8.8.2.180 "Number=8186", "Number of terms 35", "first solution numerator=142196332730485602044","denominator=1571638017919371215","+ or -1=-1" 8186=90+2,10,6,1,6,2,1,1,1,3,4,2,17,1,1,1,5,5,1,1,1,17,2,4,3,1,1,1,2,6,1,6,10,2,180 "Number=8187", "Number of terms 46", "first solution numerator=27738682918574741479414299","denominator=306565614319968646483532","+ or -1=1" 8187=90+2,13,2,2,1,2,3,1,15,1,2,7,1,7,1,2,1,4,6,1,2,1,89,1,2,1,6,4,1,2,1,7,1,7,2,1,15,1,3,2,1,2,2,13,2,180 "Number=8188","Number of terms 40","first solution numerator=11183959797113720141862","denominator=123596644475409791167","+ or -1=1" 8188=90+2,19,1,1,1,1,3,1,1,22,16,2,2,4,1,1,1,1,1,4,4,1,1,1,1,4,2,2,16,22,1,1,3,1,1,1,1,9,2,180 "Number=8189","Number of terms 76","first solution numerator=3620284570176254042395018483597490299350", "denominator=40006197421133406729483706346672415 199","+ or -1=1" 1,2,13,1,1,2,1,3,2,1,1,15,1,6,3,2,1,35,2,180 "Number=8190","Number of terms 2","first solution numerator=32670","denominator=361","+ or -1=1" 8190=90+2,180

"Number=8191", "Number of terms 164", "first solution numerator=24759520286547281441736058910889943009021376229829458148932665065892183242503318901503"," denominator=273573333937400615767268587709453125939431421448887033553142766150504432151029762010"," + or -1=1" 8191=90+1,1,59,1,5,19,1,17,6,1,1,1,5,2,1,1,1,1,4,1,1,3,1,6,2,5,1,3,2,6,1,1,12,2,1,1,5,4,7,1,1,1,2,2,2,2,4,1,3,8,2,1,3,1,25,1 2,8,3,1,4,2,2,2,2,1,1,1,7,4,5,1,1,2,12,1,1,6,2,3,1,5,2,6,1,3,1,1,4,1,1,1,1,2,5,1,1,1,6,17,1,19,5,1,59,1,1,180 "Number=8192","Number of terms 48","first solution numerator=283866624399745798657867866","denominator=3136312735399920702328687","+ or -1=1" 8192=90+1,1,25,2,1,3,1,2,1,9,1,10,2,2,5,2,3,2,1,1,5,1,7,45,7,1,5,1,1,2,3,2,5,2,2,10,1,9,1,2,1,3,1,2,25,1,1,180 "Number=8193", "Number of terms 74", "first solution numerator=340569325630088290801235639498266299018","denominator=376256535226192168530934868838791388 7","+ or -1=1" ,2,1,3,1,1,10,11,4,1,1,4,2,1,21,1,15,1,1,180 "Number=8194","Number of terms 20","first solution numerator=24611065560234","denominator=271883240495","+ or -1=1" 8194=90+1.1.11.1.1.3.5.1.3.90.3.1.5.3.1.1.11.1.1.180 "Number=8195", "Number of terms 8", "first solution numerator=213627350", "denominator=2359839", "+ or -1=1" 8195=90+1,1,9,36,9,1,1,180 "Number=8196","Number of terms 44","first solution numerator=5174352334049766671160798","denominator=57155104439629127014955","+ or -1=1" 8196=90+1,1,7,2,1,2,3,2,11,1,1,1,2,1,8,3,16,7,5,1,1,14,1,1,5,7,16,3,8,1,2,1,1,1,1,2,3,2,1,2,7,1,1,180 "Number=8197", "Number of terms 18", "first solution numerator=26468318702454", "denominator=292347165727", "+ or -1=1" 8197=90+1,1,6,4,1,7,14,1,24,1,14,7,1,4,6,1,1,180 "Number=8198", "Number of terms 70", "first solution numerator=2035768693550386414278420553938351918","denominator=22484046480517331684573834974897817","+ or -1=1" ,1,3,1,4,10,2,3,1,15,1,2,5,1,1,180 "Number=8199", "Number of terms 56", "first solution numerator=49925033168244747126209591088870","denominator=551363380954064611941532694399","+ or -1=1" 8199=90+1,1,4,1,2,17,1,3,12,1,2,6,1,9,5,13,1,2,1,3,3,1,1,2,2,2,16,20,16,2,2,2,1,1,3,3,1,2,1,13,5,9,1,6,2,1,12,3,1,17,2,1,4, 1.1.180 "Number=8200","Number of terms 10","first solution numerator=3127643910","denominator=34539049","+ or -1=1" 8200=90+1,1,4,7,45,7,4,1,1,180 "Number=8201","Number of terms 66","first solution numerator=108995949172460325994352418888004253610","denominator=120358551318590407786512771769138799 9","+ or -1=1" 2,3,4,4,5,2,2,1,3,1,1,180 "Number=8202", "Number of terms 36", "first solution numerator=1453192460802575814","denominator=16045869418648607","+ or -1=1" "Number=8203", "Number of terms 38", "first solution numerator=12617703622681265897307","denominator=139313744770124545928","+ or -1=1" 8203=90+1,1,3,19,1,5,3,2,1,1,1,1,6,10,1,1,59,1,5,1,59,1,1,10,6,1,1,1,1,2,3,5,1,19,3,1,1,180 "Number=8204", "Number of terms 52", "first solution numerator=152096555958974509499070","denominator=1679215963593372690851","+ or -1=1" 8204=90+1,1,2,1,3,1,4,2,1,1,2,1,2,2,1,6,1,1,5,3,4,4,1,1,1,44,1,1,1,4,4,3,5,1,1,6,1,2,2,1,2,1,1,2,4,1,3,1,2,1,1,180 "Number=8205", "Number of terms 38", "first solution numerator=2522195637936505028730","denominator=27844503451470998081","+ or -1=1" 8205=90+1,1,2,1,1,3,8,1,3,1,1,8,1,44,2,1,1,8,36,8,1,1,2,44,1,8,1,1,3,1,8,3,1,1,2,1,1,180 "Number=8206", "Number of terms 96", "first solution numerator=701234074708406112928771329076339582376112178338","denominator=774100334405199935019929444 0254995300087504535","+ or -1=1" 1,3,1,7,1,5,6,1,1,5,1,2,2,4,4,1,1,5,2,17,1,1,1,13,3,1,1,1,1,1,1,1,1,1,25,2,1,2,2,1,1,180 "Number=8207","Number of terms 16","first solution numerator=926696746754","denominator=10229288367","+ or -1=1" 8207=90+1,1,2,4,1,13,8,6,8,13,1,4,2,1,1,180 "Number=8208", "Number of terms 14", "first solution numerator=2487078630", "denominator=27451801", "+ or -1=1"

8208=90+1,1,2,19,1,2,1,2,1,19,2,1,1,180

"Number=8209", "Number of terms 145", "first solution

numerator=21370784075184298380747288768204073811711031028950667897435761778297","denominator=2358714 23746923777266582265787823038720740264182122199036851483170","+ or -1=-1"

"Number=8210","Number of terms 17","first solution numerator=487491460","denominator=5380163","+ or -1=-1" 8210=90+1,1,1,3,1,4,1,3,1,4,1,3,1,1,1,1,180

"Number=8211","Number of terms 14","first solution numerator=148066017","denominator=1634020","+ or -1=1"

8211=90+1,1,1,1,2,6,1,6,2,1,1,1,1,180

"Number=8212","Number of terms 130","first solution

numerator=45264718869214691065428776615145006990951743327171828386521112530","denominator=4994998441 34056242883592957013692187784599118226771772594871549","+ or -1=1"

8212 = 90 + 1, 1, 1, 1, 2, 1, 1, 4, 14, 1, 7, 1, 2, 3, 2, 3, 19, 1, 5, 1, 1, 10, 1, 3, 1, 2, 1, 3, 8, 2, 1, 3, 10, 2, 1, 1, 3, 5, 1, 1, 3, 6, 2, 3, 11, 25, 1, 4, 13, 1, 2, 1, 5, 1, 1, 59, 1, 6, 1, 8, 1, 1, 1, 4, 4, 1, 1, 1, 8, 1, 6, 1, 59, 1, 1, 5, 1, 2, 1, 13, 4, 1, 25, 11, 3, 2, 6, 3, 1, 1, 5, 3, 1, 1, 2, 10, 3, 1, 2, 8, 3, 1, 2, 1, 3, 1, 10, 1, 1, 5, 1, 19, 3, 2, 3, 2, 1, 7, 1, 14, 4, 1, 1, 2, 1, 1, 1, 1, 1, 180

"Number=8213","Number of terms 72","first solution

numerator=12431361019399694074043002277277395670","denominator=137172725440337920295426098582719199" ,"+ or -1=1"

8213 = 90 + 1, 1, 1, 2, 25, 1, 1, 13, 2, 3, 4, 1, 1, 1, 1, 2, 1, 7, 6, 2, 1, 9, 1, 44, 2, 2, 5, 1, 5, 1, 1, 1, 2, 3, 9, 4, 9, 3, 2, 1, 1, 1, 5, 1, 5, 2, 2, 44, 1, 9, 1, 2, 6, 7, 1, 2, 1, 1, 1, 1, 4, 3, 2, 13, 1, 1, 25, 2, 1, 1, 1, 180

"Number=8214","Number of terms 40","first solution

numerator=744698777063962614006","denominator=8216810882348437265","+ or -1=1"

8214=90+1,1,1,2,2,5,1,1,1,1,1,3,3,6,1,17,3,1,4,60,4,1,3,17,1,6,3,3,1,1,1,1,1,5,2,2,1,1,1,180

"Number=8215","Number of terms 44","first solution

numerator=409387851517009949583315","denominator=4516803185079753739774","+ or -1=1"

8215=90+1,1,1,3,29,1,15,1,1,19,1,1,1,2,11,1,2,2,3,1,1,17,1,1,3,2,2,1,11,2,1,1,1,19,1,1,15,1,29,3,1,1,1,180

"Number=8216","Number of terms 14","first solution numerator=339101270","denominator=3741099","+ or -1=1"

8216=90+1,1,1,3,1,6,2,6,1,3,1,1,1,180

"Number=8217", "Number of terms 26", "first solution

numerator=93166189134270426","denominator=1027783610627327","+ or -1=1"

8217=90+1,1,1,5,5,2,22,4,1,5,1,10,2,10,1,5,1,4,22,2,5,5,1,1,1,180

"Number=8218", "Number of terms 40", "first solution

numerator=27726812995558240069878","denominator=305855915733100901233","+ or -1=1"

8218 = 90 + 1, 1, 1, 7, 1, 1, 2, 1, 4, 1, 3, 2, 29, 1, 3, 2, 5, 19, 1, 24, 1, 19, 5, 2, 3, 1, 29, 2, 3, 1, 4, 1, 2, 1, 1, 7, 1, 1, 1, 180

"Number=8219","Number of terms 94","first solution

numerator=14894378713447590221460556528379500630608970298091","denominator=1642906705023560473076620 30352338491279669378260","+ or -1=1"

8219 = 90 + 1, 1, 1, 13, 3, 1, 1, 4, 4, 1, 25, 10, 1, 1, 1, 2, 7, 1, 1, 35, 1, 2, 1, 2, 1, 2, 17, 1, 3, 3, 1, 2, 4, 1, 4, 1, 1, 12, 2, 2, 9, 7, 6, 1, 4, 1, 89, 1, 4, 1, 6, 7, 9, 2, 2, 12, 1, 1, 4, 1, 4, 2, 1, 3, 3, 1, 17, 2, 1, 2, 1, 2, 1, 35, 1, 1, 7, 2, 1, 1, 1, 10, 25, 1, 4, 4, 1, 1, 3, 13, 1, 1, 1, 180

"Number=8220","Number of terms 8","first solution numerator=6682950","denominator=73711","+ or -1=1"

8220=90+1,1,1,44,1,1,1,180

"Number=8221","Number of terms 111","first solution

numerator=32163882984648763736624178422386523411425902359968850529526261","denominator=3547367226515 18324994071448202442381239879720263544284112800","+ or -1=-1"

8221=90+1,2,35,1,14,7,5,2,1,4,1,4,4,1,2,3,1,3,3,1,5,1,19,3,2,1,2,3,1,1,1,14,2,8,1,1,2,2,44,1,11,8,1,59,1,1,3,1,1,3,4,1,2,2, 16,16,2,2,1,4,3,11,1,3,1,1,59,1,8,11,1,44,2,2,1,1,8,2,14,1,1,1,3,2,1,2,3,19,1,5,1,3,3,1,3,2,1,4,4,1,4,1,2,5,7,14,1,35,2,1,180 "Number=8222","Number of terms 48","first solution

numerator=190314121989060930459547654","denominator=2098854242246343155336223","+ or -1=1"

8222=90+1,2,12,1,1,1,1,2,3,3,7,1,15,1,1,1,5,4,25,1,2,90,2,1,25,4,5,1,1,1,1,1,5,1,7,3,3,2,1,1,1,1,1,1,2,2,1,180

"Number=8223", "Number of terms 30", "first solution numerator=372218060253855", "denominator=4104708270574", "+ or -1=1"

8223=90+1,2,7,1,1,4,2,1,2,2,1,1,1,1,29,1,1,1,1,2,2,1,2,4,1,1,7,2,1,180

"Number=8224","Number of terms 6","first solution numerator=835674","denominator=9215","+ or -1=1" 8224=90+1,2,5,2,1,180

"Number=8225", "Number of terms 24", "first solution numerator=2040858880736010", "denominator=22503238459489", "+ or -1=1"

8225=90+1,2,4,11,9,2,5,2,1,1,1,6,1,1,1,2,5,2,9,11,4,2,1,180

"Number=8226","Number of terms 28","first solution

numerator=1414558584061819650","denominator=15596479758542201","+ or -1=1"

8226 = 90 + 1,2,3,3,2,2,19,1,2,1,9,1,12,20,12,1,9,1,2,1,19,2,2,3,3,2,1,180

"Number=8227","Number of terms 18","first solution numerator=92173292295","denominator=1016212076","+ or -1=1" 8227=90+1,2,2,1,2,1,5,1,89,1,5,1,2,1,2,2,1,180 "Number=8228","Number of terms 6","first solution numerator=393402","denominator=4337","+ or -1=1" 8228=90+1,2,2,2,1,180 "Number=8229","Number of terms 12","first solution numerator=23135524686","denominator=255038545","+ or -1=1" 8229=90+1,2,2,44,1,12,1,44,2,2,1,180 "Number=8230", "Number of terms 50", "first solution numerator=23093204406113164935402013530","denominator=254556553344936541358015231","+ or -1=1" 8230=90+1,2,1,1,3,2,5,1,4,2,29,1,3,1,2,5,1,2,4,3,3,19,1,6,36,6,1,19,3,3,4,2,1,5,2,1,3,1,29,2,4,1,5,2,3,1,1,2,1,180 "Number=8231", "Number of terms 72", "first solution numerator=332509732151825127436634585682152363","denominator=3665034441897350964234873576473130","+ or -1=1" 1,3,1,15,1,2,2,1,3,1,2,1,1,1,2,1,180 "Number=8232", "Number of terms 22", "first solution numerator=718302591546", "denominator=7916892583", "+ or -1=1" 8232=90+1.2,1,2,2,3,3,1,1,3,7,3,1,1,3,3,2,2,1,2,1,180 "Number=8233","Number of terms 133","first solution numerator=257264516526144343960979964086726565644846400906329860947201565", "denominator=283531184429 4134538177530762990426471202891901036047786155718","+ or -1=-1" 3,8,2,1,2,1,1,59,1,10,2,1,3,1,2,1,180 "Number=8234", "Number of terms 38", "first solution numerator=214331161687115580654","denominator=2361999963343284055","+ or -1=1" 8234=90+1,2,1,6,1,1,25,2,1,1,4,5,1,1,1,3,17,1,6,1,17,3,1,1,1,5,4,1,1,2,25,1,1,6,1,2,1,180 "Number=8235", "Number of terms 12", "first solution numerator=1280751030", "denominator=14113441", "+ or -1=1" 8235=90+1,2,1,19,2,2,2,19,1,2,1,180 "Number=8236", "Number of terms 42", "first solution numerator=13790081754685217183670","denominator=151952787682300540151","+ or -1=1" 8236=90+1,3,25,1,2,8,1,2,1,4,3,2,1,6,1,6,2,1,1,3,2,3,1,1,2,6,1,6,1,2,3,4,1,2,1,8,2,1,25,3,1,180 "Number=8237", "Number of terms 51", "first solution numerator=818653494173398654455214525", "denominator=9020187949400230940684368", "+ or -1=-1" 8237=90+1,3,7,1,1,1,3,1,3,2,3,2,2,1,1,1,3,2,44,1,15,1,1,10,6,6,10,1,1,15,1,44,2,3,1,1,1,2,2,3,2,3,1,3,1,1,1,7,3,1,180 "Number=8238", "Number of terms 20", "first solution numerator=1185435715673562", "denominator=13060719850367", "+ or -1=1" 8238=90+1,3,4,2,2,9,6,1,7,30,7,1,6,9,2,2,4,3,1,180 "Number=8239","Number of terms 30","first solution numerator=90422564504499870894","denominator=996184014891079375","+ or -1=1" 8239=90+1,3,3,19,1,6,3,4,1,1,2,3,29,1,24,1,29,3,2,1,1,4,3,6,1,19,3,3,1,180 "Number=8240","Number of terms 16","first solution numerator=109538046630","denominator=1206705761","+ or -1=1" 8240=90+1,3,2,3,3,1,5,11,5,1,3,3,2,3,1,180 "Number=8241", "Number of terms 58", "first solution numerator=133134248363553603146253384090","denominator=1466559993555756917471621249","+ or -1=1" 3,1,180 "Number=8242","Number of terms 29","first solution numerator=75810739893260","denominator=835053749043","+ or -1=-1" 8242=90+1,3,1,1,1,19,1,1,7,2,1,1,1,1,1,1,1,1,2,7,1,1,19,1,1,1,3,1,180 "Number=8243", "Number of terms 82", "first solution numerator=8219913399064497385314146628196195513042425","denominator=90536685702420642251185843959075 067104776","+ or -1=1" 4,1,7,12,1,5,2,1,25,3,1,9,1,13,16,2,3,2,1,1,1,3,1,3,1,180 "Number=8244", "Number of terms 14", "first solution numerator=1057334130", "denominator=11645101", "+ or -1=1" 8244=90+1,3,1,10,1,1,4,1,1,10,1,3,1,180 "Number=8245","Number of terms 17","first solution numerator=69730581682225","denominator=767941182252","+ or -1=-1" 8245=90+1,4,19,1,44,2,4,1,1,4,2,44,1,19,4,1,180 "Number=8246", "Number of terms 14", "first solution numerator=672435987350", "denominator=7405071951", "+ or -1=1" 8246=90+1,4,5,7,13,1,4,1,13,7,5,4,1,180 "Number=8247", "Number of terms 38", "first solution numerator=1966402512701103661146","denominator=21653316465974755327","+ or -1=1"

8247=90+1,4,2,1,7,4,1,3,1,1,12,2,2,2,4,2,1,3,60,3,1,2,4,2,2,2,12,1,1,3,1,4,7,1,2,4,1,180 "Number=8248", "Number of terms 56", "first solution numerator=102530332590772598664156615702","denominator=1128958661856663757268840843","+ or -1=1" ,180 "Number=8249"."Number of terms 25"."first solution numerator=17085217856266757"."denominator=188113458951590"."+ or -1=-1" 8249=90+1,4,1,2,6,1,10,2,22,4,2,1,1,2,4,22,2,10,1,6,2,1,4,1,180 "Number=8250", "Number of terms 18", "first solution numerator=44511895196910", "denominator=490059837289", "+ or -1=1" 8250=90+1,4,1,6,2,3,4,7,30,7,4,3,2,6,1,4,1,180 "Number=8251", "Number of terms 84", "first solution numerator=11646278880183352763582970023487135012582","denominator=1282135401742524297303683787399708 33025","+ or -1=1" 3,1,1,1,1,6,2,1,1,1,4,6,1,1,19,1,1,1,5,2,1,1,6,1,2,16,5,1,180 "Number=8252", "Number of terms 44", "first solution numerator=10841658674531449129155750","denominator=119348267965195765652351","+ or -1=1" 8252=90+1,5,3,1,2,3,7,1,1,1,1,22,9,1,1,13,2,4,2,2,1,44,1,2,2,4,2,13,1,1,9,22,1,1,1,1,7,3,2,1,3,5,1,180 "Number=8253","Number of terms 12","first solution numerator=148945616730","denominator=1639539199","+ or -1=1" 8253=90+1,5,2,44,1,24,1,44,2,5,1,180 "Number=8254", "Number of terms 196", "first solution numerator=104469668596832661894874251510242965254863164536809081725058024064537664705107096630458 001082007814", "denominator=114989446828455859139324282135134545945439091857040837163455179269386074 9325391724953521059135775","+ or -1=1" 8254=90+1,5,1,2,1,3,2,16,12,1,11,5,3,1,5,3,2,1,1,3,8,2,1,2,13,1,1,1,1,9,2,29,1,4,4,2,5,2,2,2,2,1,7,1,17,3,1,1,35,1,3,2,1,4,1 .4.2.1.2.1.1.1.1.1.59.1.19.4.1.6.5.2.1.3.1.1.1.3.2.1.1.11.1.1.10.5.1.25.8.4.1.1.6.1.2.2.90.2.2.1.6.1.1.4.8.25.1.5.10.1.1.1. ,8,3,1,1,2,3,5,1,3,5,11,1,12,16,2,3,1,2,1,5,1,180 "Number=8255", "Number of terms 4", "first solution numerator=115025", "denominator=1266", "+ or -1=1" 8255=90+1,5,1,180 "Number=8256", "Number of terms 16", "first solution numerator=102762844890", "denominator=1130970499", "+ or -1=1" 8256=90+1,6,3,1,1,1,4,45,4,1,1,1,3,6,1,180 "Number=8257", "Number of terms 96", "first solution numerator=6025462350166484083726468750359905943376904928093174","denominator=66310031592873363592536 501545806034258410304463263","+ or -1=1" ,1,1,3,2,1,25,3,1,2,1,21,1,59,1,1,1,1,1,6,9,2,2,2,2,3,2,1,2,5,3,4,8,2,2,1,2,1,1,6,1,180 "Number=8258","Number of terms 20","first solution numerator=82701335454730","denominator=910070597199","+ or -1=1" 8258=90+1,6,1,9,1,4,2,3,2,90,2,3,2,4,1,9,1,6,1,180 "Number=8259", "Number of terms 42", "first solution numerator=66743536002988507760064471","denominator=734421662516128076318300","+ or -1=1" 8259=90+1,7,3,1,2,1,7,5,1,13,6,1,11,3,1,6,1,1,15,1,89,1,15,1,1,6,1,3,11,1,6,13,1,5,7,1,2,1,3,7,1,180 "Number=8260", "Number of terms 30", "first solution numerator=2618407704738750", "denominator=28810264573979", "+ or -1=1' 8260=90+1,7,1,1,1,19,1,1,5,2,1,5,1,1,2,1,1,5,1,2,5,1,1,19,1,1,1,7,1,180 "Number=8261", "Number of terms 90", "first solution numerator=189939089537742780171945963719003454650733957210", "denominator=208976783714687949240891549 9305041969646591999","+ or -1=1" 2,35,1,44,2,8,1,1,2,6,1,7,25,1,5,3,3,1,4,2,2,1,5,1,3,1,1,2,1,1,10,8,1,180 "Number=8262", "Number of terms 42", "first solution numerator=50636584588258279531710","denominator=557085442386605209001","+ or -1=1" 8262=90+1,8,1,1,2,1,9,2,1,1,1,1,3,3,1,19,2,3,4,2,90,2,4,3,2,19,1,3,3,1,1,1,1,2,9,1,2,1,1,8,1,180 "Number=8263", "Number of terms 72", "first solution numerator=87387307541798600197509181607615749483515","denominator=9613454657985900067889259126069858 52874","+ or -1=1" 1,59,1,29,3,6,2,2,10,3,2,7,2,9,9,1,180 "Number=8264", "Number of terms 22", "first solution numerator=349304264464794", "denominator=3842454499345", "+ or -1=1"

8264=90+1,9,1,2,2,1,25,3,1,2,22,2,1,3,25,1,2,2,1,9,1,180 "Number=8265","Number of terms 18","first solution numerator=1550008006350","denominator=17049533969","+ or -1=1" 8265=90+1,10,2,1,2,2,2,7,6,7,2,2,2,1,2,10,1,180 "Number=8266", "Number of terms 33", "first solution numerator=1200506960364496", "denominator=13204348616685", "+ or -1=-1" "Number=8267", "Number of terms 4", "first solution numerator=213851", "denominator=2352", "+ or -1=1" 8267=90+1.11.1.180 "Number=8268", "Number of terms 4", "first solution numerator=230322", "denominator=2533", "+ or -1=1" 8268=90+1,12,1,180 "Number=8269", "Number of terms 181", "first solution numerator=735654531568019585556797384532998520467397608591442243884907591530870660758236348974125" ."denominator=808997945259582858076179427649584412734115991445464787806313971330969864035587984696 8","+ or -1=-1" 8269=90+1,14,6,4,1,7,1,5,1,5,1,5,1,1,1,3,1,1,2,1,1,1,2,2,1,1,35,1,3,1,2,4,3,3,1,2,1,2,1,2,3,2,1,8,2,1,1,1,1,1,1,8,7,6,2,1,4,1,1,19 59,1,44,2,14,1,1,1,19,1,1,4,1,2,6,7,8,1,1,11,1,1,2,8,1,2,3,2,1,2,1,2,1,3,3,4,2,1,3,1,35,1,1,2,2,1,1,1,2,1,1,3,1,1,1,5,1,5,1,7,1 ,4,6,14,1,180 "Number=8270", "Number of terms 22", "first solution numerator=9602814148687290","denominator=105595587037151","+ or -1=1" 8270=90+1,15,1,1,5,1,3,9,3,5,36,5,3,9,3,1,5,1,1,15,1,180 "Number=8271", "Number of terms 56", "first solution numerator=810923828671592597357208101673","denominator=8916636282833222244996251390","+ or -1=1" 180 "Number=8272", "Number of terms 26", "first solution numerator=106936154671590", "denominator=1175761676249", "+ or -1=1" 8272=90+1,19,4,1,1,1,2,4,3,1,1,3,1,1,3,4,2,1,1,1,1,4,19,1,180 "Number=8273", "Number of terms 43", "first solution numerator=7803568579396308289321","denominator=85794952718229774746","+ or -1=-1" 8273=90+1.21.1.2.1.10.1.1.1.1.1.5.16.2.1.3.1.1.3.1.7.7.1.3.1.1.3.1.2.16.5.1.1.1.1.1.1.0.1.2.1.21.1.180 "Number=8274", "Number of terms 4", "first solution numerator=427974", "denominator=4705", "+ or -1=1" 8274=90+1,24,1,180 "Number=8275", "Number of terms 64", "first solution numerator=2808431107384778945745193765583010","denominator=30873066870610046500332496214959","+ or -1=1" 2,1,7,1,19,3,29,1,180 "Number=8276", "Number of terms 26", "first solution numerator=15609865281974930","denominator=171588790895901","+ or -1=1" 8276=90+1,35,2,1,1,6,1,2,8,1,2,1,44,1,2,1,8,2,1,6,1,1,2,35,1,180 "Number=8277","Number of terms 6","first solution numerator=68165190","denominator=749249","+ or -1=1" 8277=90+1,44,2,44,1,180 "Number=8278", "Number of terms 130", "first solution numerator=8858859142681432719960243058833506061311203764784722755148417510","denominator=97367739019 762277028514388607041653455214536300021204513832001","+ or -1=1" ,13,1,1,6,4,1,1,19,1,1,1,59,1,180 "Number=8279","Number of terms 4","first solution numerator=1498589","denominator=16470","+ or -1=1" 8279=90+1,89,1,180 "Number=8280","Number of terms 2","first solution numerator=16470","denominator=181","+ or -1=1" 8280=90+1,180 "Number=8282","Number of terms 1","first solution numerator=16563","denominator=182","+ or -1=-1" 8282=91+182 "Number=8283","Number of terms 2","first solution numerator=1507415","denominator=16563","+ or -1=1" 8283=91+91,182 "Number=8284", "Number of terms 72", "first solution numerator=4128255059259934868832933327925616372629", "denominator=45357225059276839724952662004224552 179","+ or -1=1"

1,3,5,1,1,1,1,2,2,1,1,1,6,8,1,19,2,1,60,182 "Number=8285","Number of terms 5","first solution numerator=68608087","denominator=753753","+ or -1=-1" 8285=91+45,1,1,45,182 "Number=8286", "Number of terms 32", "first solution numerator=63445448844455727537683","denominator=696992347170883771723","+ or -1=1" 8286=91+36,2,2,6,1,7,2,2,3,2,7,2,11,1,2,60,2,1,11,2,7,2,3,2,2,7,1,6,2,2,36,182 "Number=8287", "Number of terms 100", "first solution numerator=307905150987034517545640438310312991492433037764369","denominator=338234796923770968632396 3709729207600007892287829","+ or -1=1" 8287=91+30,2,1,19,1,1,3,1,2,1,1,2,5,2,16,10,1,1,1,5,1,1,1,1,4,3,2,1,4,1,4,1,1,7,1,2,1,2,5,6,1,1,3,1,9,2,1,60,91,60,1,2,9,1 ,3,1,1,6,5,2,1,2,1,7,1,1,4,1,4,1,2,3,4,1,1,1,1,5,1,1,1,1,0,16,2,5,2,1,1,2,1,3,1,1,19,1,2,30,182 "Number=8288","Number of terms 2","first solution numerator=430885","denominator=4733","+ or -1=1" 8288=91+26,182 "Number=8289", "Number of terms 26", "first solution numerator=459125336654247241","denominator=5042898069397899","+ or -1=1" 8289=91+22,1,3,11,7,1,4,1,4,2,1,2,6,2,1,2,4,1,4,1,7,11,3,1,22,182 "Number=8290", "Number of terms 29", "first solution numerator=3112922553773326807","denominator=34189366263143134","+ or -1=-1" 8290=91+20,4,2,1,1,4,12,1,3,1,2,1,11,2,2,11,1,2,1,3,1,12,4,1,1,2,4,20,182 "Number=8291", "Number of terms 50", "first solution numerator=548862417111275827990476014121233","denominator=6027816684830114366686652036933","+ or -1=1" 8291=91+18,4,1,6,2,13,1,1,5,2,1,4,9,2,1,2,3,1,6,4,3,2,2,36,91,36,2,2,3,4,6,1,3,2,1,2,9,4,1,2,5,1,1,13,2,6,1,4,18,182 "Number=8292", "Number of terms 38", "first solution numerator=7223594961564431308021","denominator=79327494876669262941","+ or -1=1" 8292=91+16,1,1,4,2,2,5,3,1,1,7,2,1,5,1,4,1,2,60,2,1,4,1,5,1,2,7,1,1,3,5,2,2,4,1,1,16,182 "Number=8293", "Number of terms 91", "first solution numerator=1001538317021861970600576147015652319078350313647","denominator=10997949889873752536805690 670558469697484378777","+ or -1=-1" ,2,1,4,2,1,60,45,1,1,14,1,2,19,1,8,1,1,1,2,1,5,1,1,4,7,1,2,3,6,2,4,4,1,5,15,182 "Number=8294","Number of terms 2","first solution numerator=232141","denominator=2549","+ or -1=1" 8294=91+14.182 "Number=8295", "Number of terms 2", "first solution numerator=215579", "denominator=2367", "+ or -1=1" 8295=91+13.182 "Number=8296", "Number of terms 30", "first solution numerator=566169948786981061081","denominator=6216020562486203416","+ or -1=1" 8296=91+12,7,4,1,11,2,1,19,1,1,3,2,1,3,45,3,1,2,3,1,1,19,1,2,11,1,4,7,12,182 "Number=8297", "Number of terms 67", "first solution numerator=1076044639336175865717361459887095533","denominator=11813259474621844357215458158361703","+ or -1=-1" ,1,13,3,5,1,1,4,2,1,1,1,2,11,182 "Number=8298","Number of terms 34","first solution numerator=64025002538436389509","denominator=702850388318494449","+ or -1=1" 8298=91+10,1,2,2,6,1,1,2,1,1,1,1,7,3,4,8,20,8,4,3,7,1,1,1,1,2,1,1,6,2,2,1,10,182 "Number=8299","Number of terms 20","first solution numerator=920947270679","denominator=10109318579","+ or -1=1" 8299=91+10,8,1,1,2,1,3,1,1,1,1,1,3,1,2,1,1,8,10,182 "Number=8300", "Number of terms 24", "first solution numerator=1771154677269541", "denominator=19440948247777", "+ or -1=1" 8300=91+9,1,1,2,2,5,1,6,2,3,1,44,1,3,2,6,1,5,2,2,1,1,9,182 "Number=8301","Number of terms 58","first solution numerator=120722364675723818390299635941031097","denominator=1325020284188675497964882155618027","+ or -1=1" 1,2,9,9,182 "Number=8302","Number of terms 24","first solution numerator=117258755774866349","denominator=1286927013385931","+ or -1=1" 8302=91+8,1,2,19,1,9,5,1,3,1,1,90,1,1,3,1,5,9,1,19,2,1,8,182 "Number=8303","Number of terms 34","first solution numerator=122688291635968849","denominator=1346435644323029","+ or -1=1"

"Number=8304", "Number of terms 32", "first solution numerator=80346184223843941","denominator=881701512827901","+ or -1=1" 8304=91+7,1,11,3,1,1,1,2,1,6,1,1,3,2,1,10,1,2,3,1,1,6,1,2,1,1,1,3,11,1,7,182 "Number=8305", "Number of terms 24", "first solution numerator=977674379748839", "denominator=10728139599557","+ or -1=1" 8305=91+7,1,1,2,3,5,1,1,2,2,4,36,4,2,2,1,1,5,3,2,1,1,7,182 "Number=8306", "Number of terms 10", "first solution numerator=3934876043", "denominator=43175273", "+ or -1=1" 8306=91+7,3,1,1,90,1,1,3,7,182 "Number=8307", "Number of terms 2", "first solution numerator=116207", "denominator=1275", "+ or -1=1" 8307=91+7,182 "Number=8308","Number of terms 14","first solution numerator=19946495941","denominator=218835799","+ or -1=1" 8308=91+6,1,2,1,15,1,4,1,15,1,2,1,6,182 "Number=8309","Number of terms 10","first solution numerator=151552171589","denominator=1662600031","+ or -1=1" 8309=91+6,1,1,45,26,45,1,1,6,182 "Number=8310", "Number of terms 24", "first solution numerator=5362006025828269", "denominator=58820239135963", "+ or -1=1" 8310=91+6,3,1,1,4,9,2,1,1,1,8,18,8,1,1,1,2,9,4,1,1,3,6,182 "Number=8311","Number of terms 12","first solution numerator=77462930415083","denominator=849703253423","+ or -1=1" 8311=91+6,13,1,6,12,91,12,6,1,13,6,182 "Number=8312","Number of terms 16","first solution numerator=2405849740229","denominator=26388562459","+ or -1=1" 8312=91+5,1,7,10,1,1,2,22,2,1,1,10,7,1,5,182 "Number=8313","Number of terms 30","first solution numerator=2446649838761394035","denominator=26834464181029833","+ or -1=1" 8313=91+5,1,2,3,1,7,1,10,1,1,22,3,1,2,10,2,1,3,22,1,1,10,1,7,1,3,2,1,5,182 "Number=8314", "Number of terms 77", "first solution numerator=3655092903510449845761385448445479376353", "denominator=40086063495483344542676612064903658 628","+ or -1=-1" 8314=91+5,1,1,1,1,1,1,2,1,2,2,10,3,3,1,1,3,1,7,1,1,29,1,6,3,17,1,11,4,1,2,1,1,19,1,2,5,5,2,1,19,1,1,2,1,4,11,1,17,3,6,1, 29,1,1,7,1,3,1,1,3,3,10,2,2,1,2,1,1,1,1,1,1,1,1,5,182 "Number=8315", "Number of terms 30", "first solution numerator=372993450530051", "denominator=4090440495127", "+ or -1=1" "Number=8316", "Number of terms 20", "first solution numerator=1123177238713621", "denominator=12316606132531", "+ or -1=1" 8316=91+5,4,1,6,2,19,1,3,1,44,1,3,1,19,2,6,1,4,5,182 "Number=8317", "Number of terms 131", "first solution numerator=2396973064713978804829444179336396638601487622059385768988859674358687", "denominator=26283 294607860490135146594059735120200335681992724695696494178959057","+ or -1=-1" 2,5,1,5,25,1,7,1,2,1,1,1,1,1,2,16,5,182 "Number=8318","Number of terms 44","first solution numerator=2275195803796778394048325","denominator=24946482620698306773647","+ or -1=1" 8318=91+4,1,12,4,2,1,2,3,2,1,5,1,1,2,5,2,25,1,1,1,1,90,1,1,1,1,25,2,5,2,1,1,5,1,2,3,2,1,2,4,12,1,4,182 "Number=8319","Number of terms 22","first solution numerator=1225028211640109","denominator=13431067390951","+ or -1=1' 8319=91+4,1,3,1,7,7,5,1,15,1,2,1,15,1,5,7,7,1,3,1,4,182 "Number=8320", "Number of terms 28", "first solution numerator=2600506523642164891","denominator=28509938760257566","+ or -1=1" 8320=91+4,1,2,19,1,10,2,4,1,1,2,3,3,45,3,3,2,1,1,4,2,10,1,19,2,1,4,182 "Number=8321","Number of terms 5","first solution numerator=681501","denominator=7471","+ or -1=-1" 8321=91+4,1,1,4,182 "Number=8322","Number of terms 4","first solution numerator=664939","denominator=7289","+ or -1=1" 8322=91+4,2,4,182 "Number=8323", "Number of terms 30", "first solution numerator=93740273986009", "denominator=1027510506301", "+ or -1=1" 8323=91+4,2,1,19,1,1,2,1,1,2,1,1,1,1,1,1,1,1,1,2,1,1,2,1,1,19,1,2,4,182 "Number=8324","Number of terms 10","first solution numerator=6007809451","denominator=65849141","+ or -1=1" 8324=91+4,4,4,1,44,1,4,4,4,182 "Number=8325","Number of terms 6","first solution numerator=283540159","denominator=3107581","+ or -1=1"

8325=91+4,7,20,7,4,182

"Number=8326","Number of terms 52","first solution

 $numerator = 4102915885257951109060174814704261", "denominator = 44964980584024446876797953080721", "+ \ or -1 = 1"$

8326=91+4,20,36,2,4,2,3,1,1,1,1,6,1,2,4,2,4,1,11,2,1,6,12,60,1,2,1,60,12,6,1,2,11,1,4,2,4,2,1,6,1,1,1,1,3,2,4,2,36,20,4,18 2

"Number=8327","Number of terms 30","first solution

numerator=431634193363035479","denominator=4730113470672509","+ or -1=1"

8327=91+3,1,25,3,9,3,1,1,1,1,1,2,3,16,3,2,1,1,1,1,1,1,3,9,3,25,1,3,182

"Number=8328","Number of terms 14","first solution numerator=278694677339","denominator=3053924641","+ or -1=1" 8328=91+3,1,7,5,2,2,22,2,2,5,7,1,3,182

"Number=8329", "Number of terms 137", "first solution

numerator=145255065464348760420017997460305913459735474900547010070124926394453","denominator=159160 3389625757469866457575242476329626671338465899745171954960447","+ or -1=-1"

"Number=8330", "Number of terms 18", "first solution numerator=28403291189", "denominator=311204713", "+ or -1=1" 8330=91+3, 1, 2, 1, 1, 3, 6, 1, 2, 1, 6, 3, 1, 1, 2, 1, 3, 182

"Number=8331","Number of terms 66","first solution

numerator=2856879225473381820346367226569663","denominator=31299926213645314273588523765643","+ or - 1=1"

8331 = 91 + 3, 1, 1, 1, 4, 1, 1, 2, 1, 1, 1, 8, 16, 2, 11, 1, 2, 5, 1, 2, 1, 7, 1, 1, 3, 1, 4, 2, 3, 2, 3, 7, 91, 7, 3, 2, 3, 2, 4, 1, 3, 1, 1, 7, 1, 2, 1, 5, 2, 1, 11, 2, 16, 8, 1, 1, 1, 2, 1, 1, 4, 1, 1, 1, 3, 182

"Number=8332","Number of terms 144","first solution

numerator=1421581435141592737475925378941767471686874031126466301036682453563786741","denominator=15 573890348220646076177624710388969271874056523952485503727432849457701","+ or -1=1"

8332 = 91 + 3, 1, 1, 2, 1, 6, 1, 7, 1, 4, 1, 1, 1, 4, 2, 2, 1, 4, 4, 2, 7, 2, 25, 1, 1, 1, 1, 2, 1, 10, 60, 1, 3, 6, 22, 1, 1, 1, 15, 1, 14, 3, 1, 1, 1, 3, 2, 2, 6, 8, 1, 1, 6, 4, 3, 2, 1, 19, 1, 1, 2, 2, 1, 1, 2, 7, 4, 1, 1, 4, 1, 4, 1, 1, 4, 7, 2, 1, 1, 2, 2, 1, 1, 19, 1, 2, 3, 4, 6, 1, 1, 8, 6, 2, 2, 13, 1, 1, 1, 3, 14, 1, 15, 1, 1, 1, 22, 6, 3, 1, 60, 1, 0, 1, 2, 1, 1, 1, 1, 2, 5, 2, 7, 2, 4, 4, 1, 2, 2, 4, 1, 1, 4, 1, 7, 1, 6, 1, 2, 1, 1, 3, 182

"Number=8333", "Number of terms 10", "first solution numerator=23780498651", "denominator=260507521", "+ or -1=1" 8333=91+3,1,1,45,14,45,1,1,3,182

"Number=8334","Number of terms 64","first solution

numerator=33817475881268064757063200789179","denominator=370437070374671129841862214129","+ or -1=1" 8334=91+3,2,3,1,1,1,2,3,1,6,1,1,7,2,2,9,1,2,1,4,1,1,2,12,1,1,1,35,1,6,20,6,1,35,1,1,1,12,2,1,1,1,4,1,2,1,9,2,2,7,1,1,6,1,3, 2,1,1,1,3,2,3,182

"Number=8335","Number of terms 12","first solution numerator=221534389","denominator=2426545","+ or -1=1" 8335=91+3,2,1,1,1,7,1,1,1,2,3,182

"Number=8336", "Number of terms 34", "first solution

numerator=6008924920554806171","denominator=65813945117920981","+ or -1=1"

8336=91+3,3,5,1,1,2,3,1,3,8,1,6,2,2,2,1,10,1,2,2,2,6,1,8,3,1,3,2,1,1,5,3,3,182

"Number=8337", "Number of terms 30", "first solution

numerator=96230843357835361","denominator=1053924234864339","+ or -1=1"

8337=91+3,3,1,10,1,1,1,4,3,1,1,2,3,2,60,2,3,2,1,1,3,4,1,1,1,10,1,3,3,182

"Number=8338","Number of terms 50","first solution

numerator=9193690750737303608039821406099","denominator=100683648742155042033985689821","+ or -1=1" 8338=91+3,5,25,1,9,5,2,3,3,1,2,7,1,1,2,1,2,19,1,12,10,1,1,1,90,1,1,1,10,12,1,19,2,1,2,1,1,7,2,1,3,3,2,5,9,1,25,5,3,182 "Number=8339","Number of terms 12","first solution numerator=32256989831","denominator=353237539","+ or -1=1" 8339=91+3,6,1,35,1,1,1,35,1,6,3,182

"Number=8340","Number of terms 6","first solution numerator=234371701","denominator=2566387","+ or -1=1" 8340=91+3,11,12,11,3,182

"Number=8341","Number of terms 44","first solution

numerator=394626331537879711670789374141","denominator=4320927701577436500288536551","+ or -1=1" 8341=91+3,25,1,3,5,3,1,1,6,5,15,36,2,6,1,4,2,1,5,4,1,8,1,4,5,1,2,4,1,6,2,36,15,5,6,1,1,3,5,3,1,25,3,182

"Number=8342","Number of terms 6","first solution numerator=13689131","denominator=149879","+ or -1=1" 8342=91+2,1,90,1,2,182

"Number=8343","Number of terms 8","first solution numerator=41487461","denominator=454209","+ or -1=1" 8343=91+2,1,15,1,15,1,2,182

"Number=8344","Number of terms 22","first solution

numerator=851551710675458821","denominator=9322317241336429","+ or -1=1"

8344=91+2,1,8,2,7,7,5,1,3,20,26,20,3,1,5,7,7,2,8,1,2,182

"Number=8345","Number of terms 25","first solution numerator=111758725133","denominator=1223399415","+ or -1=-1"

8345=91+2,1,5,1,1,1,2,1,1,1,2,2,1,1,1,1,2,1,1,1,5,1,2,182 "Number=8346", "Number of terms 34", "first solution numerator=1388927328422871419","denominator=15203386384004209","+ or -1=1" 8346=91+2,1,4,7,10,1,1,1,1,3,1,2,1,17,1,1,6,1,1,17,1,2,1,3,1,1,1,1,10,7,4,1,2,182 "Number=8347","Number of terms 26","first solution numerator=5181712400986399","denominator=56716327034731","+ or -1=1" 8347=91+2,1,3,4,1,1,6,2,9,1,2,5,5,5,2,1,9,2,6,1,1,4,3,1,2,182 "Number=8348","Number of terms 52","first solution numerator=5259537354117697838774797303301"."denominator=57564710342187898920022448471"."+ or -1=1" 8348=91+2,1,2,1,1,2,9,4,2,1,5,1,5,22,1,2,25,1,3,3,2,10,3,5,1,44,1,5,3,10,2,3,3,1,25,2,1,22,5,1,5,1,2,4,9,2,1,1,2,1,2,182 "Number=8349", "Number of terms 36", "first solution numerator=82905277429209718655549","denominator=907329322602525316391","+ or -1=1" 8349=91+2,1,2,6,1,14,2,1,2,1,10,45,1,1,2,5,2,60,2,5,2,1,1,45,10,1,2,1,2,14,1,6,2,1,2,182 "Number=8350", "Number of terms 60", "first solution numerator=1484923707850697240987243867659","denominator=16250282054252535898653731161","+ or -1=1" 8350=91+2,1,1,1,4,16,2,1,1,19,1,2,2,3,4,2,1,1,6,2,3,1,1,29,1,8,1,1,1,6,1,1,1,8,1,29,1,1,3,2,6,1,1,2,4,3,2,2,1,19,1,1,2,16,4, 1,1,1,2,182 "Number=8351","Number of terms 36","first solution numerator=2833336104292691263","denominator=31004794264432283","+ or -1=1" 8351=91+2,1,1,1,1,6,1,2,3,1,1,5,1,2,1,4,5,91,5,4,1,2,1,5,1,1,3,2,1,6,1,1,1,1,2,182 "Number=8352","Number of terms 16","first solution numerator=140176230571","denominator=1533836734","+ or -1=1" 8352=91+2,1,1,3,7,1,2,45,2,1,7,3,1,1,2,182 "Number=8353","Number of terms 113","first solution numerator=47431952678245237947859510158842925868131671152725715259693","denominator=5189789742656566 10235392394691424269659906726637303365503","+ or -1=-1" 1,1,2,1,2,5,1,1,8,6,5,2,1,1,1,25,2,16,7,1,7,1,4,1,4,1,2,2,3,2,1,1,1,1,3,1,1,1,3,11,6,1,2,7,3,1,3,20,22,1,3,1,60,7,1,1,2,182 "Number=8354", "Number of terms 3", "first solution numerator=83357", "denominator=912", "+ or -1=-1" 8354=91+2,2,182 "Number=8355", "Number of terms 28", "first solution numerator=1120596393413651", "denominator=12259591327815", "+ or -1=1" 8355=91+2,2,6,1,1,1,2,2,4,3,1,2,1,29,1,2,1,3,4,2,2,1,1,1,6,2,2,182 "Number=8356", "Number of terms 42", "first solution numerator=5890742437865685288811","denominator=64442268303843384421","+ or -1=1" 8356=91+2,2,3,5,2,2,1,1,2,3,1,2,11,1,4,1,3,1,5,1,44,1,5,1,3,1,4,1,11,2,1,3,2,1,1,2,2,5,3,2,2,182 "Number=8357", "Number of terms 4", "first solution numerator=200111", "denominator=2189", "+ or -1=1" 8357=91+2.2.2.182 "Number=8358", "Number of terms 22", "first solution numerator=23479729973875", "denominator=256827730837", "+ or -1=1" 8358=91+2,2,1,2,2,3,1,1,4,4,30,4,4,1,1,3,2,2,1,2,2,182 "Number=8359", "Number of terms 80", "first solution numerator=37859610793696408286773852239427769806679","denominator=4140940424540702006970176538130584 37379","+ or -1=1" 8359=91+2,2,1,19,1,1,1,1,12,2,5,1,1,1,1,2,4,1,5,3,1,1,3,1,2,5,1,17,2,3,1,6,1,1,6,4,4,1,60,7,60,1,4,4,6,1,1,6,1,3,2,17,1,5,2,1,1,1,1,2,2,1,1,1,1,2,2,1,1,1,1,2,2,1,1,1,1,2,2,1,1,1,1,2,2,1,1,1,1,2,2,1,1,1,1,2,2,1,1,1,1,2,2,1,1,1,1,2,2,1,1,2,2,1,1,1,2,2,1,1,1,2,2,1,1,1,2,2,1,1,1,2,2,1,1,2,2,1,1,2,2,1,1,1,2,2,1,1,2,2,1,1,2,2,1,1,2,2,1,1,2,2,1,1,2,2,1,1,2,2,1,1,2,2,1,1,2,2,1,1 1,3,1,1,3,5,1,4,2,1,1,1,1,5,2,12,1,1,1,1,1,19,1,2,2,182 "Number=8360","Number of terms 6","first solution numerator=3736411","denominator=40865","+ or -1=1" 8360=91+2,3,4,3,2,182 "Number=8361","Number of terms 84","first solution numerator=63816609706491338196120021101243791476795054731","denominator=6979183491343692319751415529 68126531626653841","+ or -1=1" 2,1,1,1,4,3,4,3,1,4,1,19,2,36,11,2,2,16,4,1,1,22,3,3,1,1,3,2,182 "Number=8362", "Number of terms 23", "first solution numerator=20452737950022233","denominator=223664146703228","+ or -1=-1" 8362=91+2,3,1,25,2,1,6,2,1,3,20,20,3,1,2,6,1,2,25,1,3,2,182 "Number=8363","Number of terms 10","first solution numerator=12086056975","denominator=132161083","+ or -1=1" 8363=91+2,4,2,4,91,4,2,4,2,182 "Number=8364","Number of terms 16","first solution numerator=23359358754229","denominator=255419414229","+ or -1=1"

8364=91+2,5,22,1,2,6,1,44,1,6,2,1,22,5,2,182

"Number=8365", "Number of terms 74", "first solution numerator=126442956309280690077670051783708787321","denominator=138248894982254032510051967950112823 5","+ or -1=1" 2,19,1,15,1,2,9,3,2,11,1,3,4,4,1,5,2,182 "Number=8366", "Number of terms 18", "first solution numerator=579176826397", "denominator=6332165347", "+ or -1=1" 8366=91+2,6,1,4,1,1,17,1,2,1,17,1,1,4,1,6,2,182 "Number=8367","Number of terms 34","first solution numerator=42107214206727473317". "denominator=460332486749291265"."+ or -1=1" 8367=91+2,8,4,1,2,3,2,1,1,1,7,3,12,1,2,1,29,1,2,1,12,3,7,1,1,1,2,3,2,1,4,8,2,182 "Number=8368", "Number of terms 44", "first solution numerator=2442606817267389690246541","denominator=26701934676330584621776","+ or -1=1" 8368=91+2,10,3,1,3,1,14,2,5,4,3,1,1,2,1,19,1,1,1,4,11,4,1,1,1,1,1,1,1,1,1,1,3,4,5,2,14,1,3,1,3,10,2,182 "Number=8369", "Number of terms 99", "first solution numerator=428364227412504044850855879113382507694283751353","denominator=468248518441815818286994722 4561532048834176947","+ or -1=-1" 2,1,1,1,3,1,25,2,1,4,1,1,3,1,10,1,1,1,8,1,35,1,2,3,2,1,1,16,22,1,4,3,1,2,4,4,1,2,1,1,13,2,182 "Number=8370","Number of terms 8","first solution numerator=165651571","denominator=1810643","+ or -1=1" 8370=91+2,19,1,4,1,19,2,182 "Number=8371","Number of terms 54","first solution numerator=542072446524872523184272089851407713","denominator=5924731338927816227896760056417973","+ or -1=1" 182 "Number=8372", "Number of terms 2", "first solution numerator=33397", "denominator=365", "+ or -1=1" 8372=91+2,182 "Number=8373","Number of terms 6","first solution numerator=4074769","denominator=44531","+ or -1=1" 8373=91+1,1,60,1,1,182 "Number=8374", "Number of terms 34", "first solution numerator=30733869061391741","denominator=335854180425149","+ or -1=1" "Number=8375", "Number of terms 26", "first solution numerator=234747952259290159","denominator=2565130146299467","+ or -1=1" 8375=91+1,1,16,7,3,1,5,6,1,6,2,5,1,5,2,6,1,6,5,1,3,7,16,1,1,182 "Number=8376", "Number of terms 36", "first solution numerator=3665163385901304047","denominator=40047462656257452","+ or -1=1" 8376=91+1,1,11,1,2,2,1,6,1,1,1,1,1,3,8,1,7,15,7,1,8,3,1,1,1,1,1,6,1,2,2,1,11,1,1,182 "Number=8377", "Number of terms 89", "first solution numerator=44385015251966521077878346583832434432207373","denominator=4849445866375093313253601839212 27413228823","+ or -1=-1" 2,2,1,1,1,5,3,1,1,1,2,1,19,1,1,1,2,3,1,6,1,5,1,9,1,10,1,1,7,9,1,1,182 "Number=8378","Number of terms 16","first solution numerator=75171853835","denominator=821268343","+ or -1=1" 8378=91+1,1,7,2,5,2,3,2,3,2,5,2,7,1,1,182 "Number=8379","Number of terms 24","first solution numerator=1219610803411","denominator=13323709881","+ or -1=1" 8379=91+1,1,6,3,1,1,2,1,1,6,1,2,1,6,1,1,2,1,1,3,6,1,1,182 "Number=8380","Number of terms 44","first solution numerator=10263900993742410531509","denominator=112121899019677738181","+ or -1=1" 8380=91+1,1,5,2,2,8,3,4,1,3,3,1,8,1,6,1,2,1,2,1,1,8,1,1,2,1,2,1,6,1,8,1,3,3,1,4,3,8,2,2,5,1,1,182 "Number=8381","Number of terms 15","first solution numerator=250493919","denominator=2736209","+ or -1=-1" 8381=91+1,1,4,1,2,1,2,2,1,2,1,4,1,1,182 "Number=8382", "Number of terms 12", "first solution numerator=11779600357", "denominator=128663905", "+ or -1=1" 8382=91+1,1,4,5,6,8,6,5,4,1,1,182 "Number=8383","Number of terms 58","first solution numerator=9892431435781492385219971994071771","denominator=108044662141420541982214017799039","+ or -1=1" 3,1,1,182 "Number=8384","Number of terms 40","first solution numerator=18508324353112309051","denominator=202134975866406316","+ or -1=1"

8384=91+1,1,3,2,1,1,7,2,1,2,5,1,1,6,1,3,1,1,2,45,2,1,1,3,1,6,1,1,5,2,1,2,7,1,1,2,3,1,1,182 "Number=8385","Number of terms 18","first solution numerator=5675650012331","denominator=61981784177","+ or -1=1" 8385=91+1,1,3,11,6,4,2,2,2,2,2,4,6,11,3,1,1,182 "Number=8386","Number of terms 18","first solution numerator=3518364480757","denominator=38420534167","+ or -1=1" 8386=91+1,1,2,1,4,1,5,12,26,12,5,1,4,1,2,1,1,182 "Number=8387","Number of terms 58","first solution numerator=2165082856645963465025402877331","denominator=23641291598226291477436097479","+ or -1=1" ,1,1,182 "Number=8388", "Number of terms 36", "first solution numerator=419963634502864412219","denominator=4585455410741433481","+ or -1=1" 8388=91+1,1,2,2,2,6,7,1,4,4,1,2,1,13,2,1,5,20,5,1,2,13,1,2,1,4,4,1,7,6,2,2,2,1,1,182 "Number=8389", "Number of terms 129", "first solution numerator=163781626479178287602231798074549908098721208002380468440414516441987", "denominator=178817" 5262084238846306201304120587479804452564718266308628390200757","+ or -1=-1" 1,4,15,20,3,2,8,1,2,1,2,3,4,2,1,1,182 "Number=8390","Number of terms 36","first solution numerator=3618385017825074181629","denominator=39503338126658379875","+ or -1=1" 8390=91+1,1,2,12,1,2,5,1,1,3,5,9,2,4,1,3,6,18,6,3,1,4,2,9,5,3,1,1,5,2,1,12,2,1,1,182 "Number=8391","Number of terms 34","first solution numerator=87281694456056025247","denominator=952831943504991397","+ or -1=1" 8391=91+1,1,1,1,16,18,3,1,5,2,1,4,1,6,1,1,60,1,1,6,1,4,1,2,5,1,3,18,16,1,1,1,1,182 "Number=8392", "Number of terms 14", "first solution numerator=996472283", "denominator=10877585", "+ or -1=1" 8392=91+1,1,1,1,4,2,22,2,4,1,1,1,1,182 "Number=8393", "Number of terms 18", "first solution numerator=320870030005", "denominator=3502438703", "+ or -1=1" 8393=91+1,1,1,1,2,2,2,11,26,11,2,2,2,1,1,1,1,182 "Number=8394", "Number of terms 66", "first solution numerator=430626827888906248781801978523644179","denominator=4700202836781963765801841370916179","+ or -1=1" ,2,1,7,1,1,1,1,1,1,1,182 "Number=8395","Number of terms 40","first solution numerator=63470122692513108691","denominator=692722011303045319","+ or -1=1" 8395=91+1,1,1,1,1,1,1,1,1,2,1,3,1,2,1,1,1,1,9,30,2,3,2,30,9,1,1,1,1,2,1,3,1,2,1,19,1,1,1,1,1,182 "Number=8396", "Number of terms 24", "first solution numerator=855225698840389", "denominator=9333499910329", "+ or -1=1" 8396=91+1,1,1,2,2,1,22,4,1,9,1,44,1,9,1,4,22,1,2,2,1,1,1,182 "Number=8397", "Number of terms 32", "first solution numerator=311450422137472709","denominator=3398809686098399","+ or -1=1" 8397=91+1,1,1,2,1,6,16,1,1,19,1,5,1,1,2,6,2,1,1,5,1,19,1,1,16,6,1,2,1,1,1,182 "Number=8398","Number of terms 16","first solution numerator=739118939","denominator=8065409","+ or -1=1" 8398=91+1,1,1,3,1,1,2,10,2,1,1,3,1,1,1,182 "Number=8399","Number of terms 16","first solution numerator=175171451","denominator=1911391","+ or -1=1" 8399=91+1,1,1,4,1,2,1,1,1,2,1,4,1,1,1,182 "Number=8400", "Number of terms 8", "first solution numerator=1104859", "denominator=12055", "+ or -1=1" 8400=91+1,1,1,6,1,1,1,182 "Number=8401","Number of terms 152","first solution numerator=39023489576969495255947262945071449231698281048520239627136723807503749316909","denominat or=425755836401515922477511921113536118601558333151116803787275079002253046999","+ or -1=1" ,1,1,1,1,3,7,2,1,3,2,1,1,4,1,1,1,5,12,22,1,4,1,22,12,5,1,1,1,4,1,1,2,3,1,2,7,3,1,1,1,1,7,36,1,1,7,2,6,3,8,2,2,2,1,6,1,1,1,2,11, 1,5,2,2,19,1,25,4,4,2,4,1,3,1,3,3,1,1,4,60,1,7,1,2,1,13,2,1,3,1,3,1,10,1,1,1,182 "Number=8402", "Number of terms 38", "first solution numerator=1525393906327208580211","denominator=16641430996050433261","+ or -1=1" 8402=91+1,1,1,25,1,1,10,3,1,1,1,4,1,3,12,1,4,1,90,1,4,1,12,3,1,4,1,1,1,3,10,1,1,25,1,1,1,182 "Number=8403","Number of terms 6","first solution numerator=13814441","denominator=150701","+ or -1=1" 8403=91+1,2,91,2,1,182 "Number=8404","Number of terms 6","first solution numerator=2511941","denominator=27401","+ or -1=1"

8404=91+1,2,16,2,1,182

"Number=8405", "Number of terms 18", "first solution numerator=316167000245891", "denominator=3448638559961", "+ or -1=1"

8405=91+1,2,8,1,5,45,1,2,36,2,1,45,5,1,8,2,1,182

"Number=8406","Number of terms 10","first solution numerator=554367203","denominator=6046483","+ or -1=1"

8406=91+1,2,5,1,90,1,5,2,1,182 "Number=8407"."Number of terms 22"."first solution

numerator=537567252638084669","denominator=5862897221409929","+ or -1=1"

8407=91+1,2,4,2,30,8,1,2,3,20,13,20,3,2,1,8,30,2,4,2,1,182

"Number=8408","Number of terms 34","first solution

numerator=7667083272083658815","denominator=83614929637366688","+ or -1=1"

8408=91+1,2,3,1,1,3,5,1,1,1,2,1,7,4,25,1,21,1,25,4,7,1,2,1,1,1,5,3,1,1,3,2,1,182

"Number=8409", "Number of terms 114", "first solution

numerator=83794046777034353506702023066524017463045313000154411583281","denominator=9137786118970227 22228691818123088063116921782874910717539","+ or -1=1"

8409=91+1,2,2,1,15,1,35,1,2,1,5,1,1,2,1,3,1,6,1,1,4,1,2,2,1,2,2,1,25,1,1,8,4,2,7,5,9,2,5,2,3,1,4,5,1,1,10,1,11,3,5,4,3,1, 1,60,1,1,3,4,5,3,11,1,10,1,1,5,4,1,3,2,5,2,9,5,7,2,4,8,1,1,25,1,2,22,1,1,2,2,1,4,1,1,6,1,3,1,2,1,1,5,1,2,1,35,1,15,1,2,2,1,182 "Number=8410","Number of terms 23","first solution numerator=64097616616337","denominator=698946417572","+ or -1=-1"

8410=91+1,2,2,2,19,1,29,1,1,1,1,1,1,1,1,29,1,19,2,2,2,1,182

"Number=8411","Number of terms 36","first solution

numerator=920137696625093934236093","denominator=10032958294546933248983","+ or -1=1"

8411=91+1,2,2,6,1,9,1,12,5,6,7,1,4,2,1,3,18,14,18,3,1,2,4,1,7,6,5,12,1,9,1,6,2,2,1,182

"Number=8412","Number of terms 16","first solution numerator=431133485461","denominator=4700695539","+ or -1=1"

8412=91+1,2,1,1,7,13,1,44,1,13,7,1,1,2,1,182

"Number=8413","Number of terms 88","first solution

numerator=41843612828018238223811072465838299934787040609","denominator=4561983713904774108403411315 01339478706104899","+ or -1=1"

8413=91+1,2,1,1,1,1,16,15,4,2,2,4,1,2,5,4,1,9,1,60,4,6,1,1,5,45,1,2,7,1,1,1,3,1,1,14,1,2,1,1,1,19,1,2,1,19,1,1,1,2,1,14,1,1, 3,1,1,1,7,2,1,45,5,1,1,6,4,60,1,9,1,4,5,2,1,4,2,2,4,15,16,1,1,1,1,2,1,182

"Number=8414","Number of terms 40","first solution

numerator=415629322140554041948981","denominator=4531113334101468202439","+ or -1=1"

8414=91+1,2,1,2,13,1,2,1,35,1,17,2,1,2,6,1,2,6,1,90,1,6,2,1,6,2,1,2,17,1,35,1,2,1,13,2,1,2,1,182

"Number=8415","Number of terms 6","first solution numerator=251441","denominator=2741","+ or -1=1"

8415=91+1,2,1,2,1,182

"Number=8416", "Number of terms 52", "first solution

numerator=15360305900183034772853","denominator=167435291026080657128","+ or -1=1"

numerator=750611670641472043409","denominator=8181569972610750499","+ or -1=1"

8417=91+1,2,1,10,22,1,5,2,1,2,3,11,5,1,4,1,8,1,4,1,5,11,3,2,1,2,5,1,22,10,1,2,1,182

"Number=8418","Number of terms 4","first solution numerator=67069","denominator=731","+ or -1=1"

8418=91+1,2,1,182

"Number=8419","Number of terms 146","first solution

numerator=569160322129427115596345580698429089060494966697051055044207843763100527609","denominator= 6203036858279243920756175159165097084934862124155754229178510270157804701","+ or -1=1"

"Number=8420", "Number of terms 12", "first solution numerator=3102925019", "denominator=33815455", "+ or -1=1" 8420=91+1,3,5,1,2,36,2,1,5,3,1,182

"Number=8421", "Number of terms 44", "first solution

numerator=63917723012962982045175339193","denominator=696529414944647085402190603","+ or -1=1"

8421=91+1,3,3,1,1,1,8,1,1,6,36,1,1,4,5,45,1,2,4,7,9,26,9,7,4,2,1,45,5,4,1,1,36,6,1,1,8,1,1,1,3,3,1,182

"Number=8422", "Number of terms 86", "first solution

numerator=3836154782818472965197908026298584392186020758403","denominator=41801176325173616128733942 328635868271597638755","+ or -1=1"

8422=91+1,3,2,1,1,1,29,1,25,3,1,19,1,1,1,3,1,2,2,3,3,9,2,1,4,6,1,1,2,2,8,3,9,1,7,12,1,60,3,1,7,1,90,1,7,1,3,60,1,12,7,1,9,3,8,2,2,1,1,6,4,1,2,9,3,3,2,2,1,3,1,1,1,19,1,3,25,1,29,1,1,1,2,3,1,182

"Number=8423","Number of terms 68","first solution

numerator=152863655773907087028389942294597011","denominator=1665600495221898389528541666086759","+ or -1=1"

10,1,2,3,1,12,2,1,13,2,3,1,182 "Number=8424", "Number of terms 24", "first solution numerator=102861961146971", "denominator=1120716126271","+ or -1=1" 8424=91+1,3,1,1,2,6,1,19,1,1,7,2,7,1,1,19,1,6,2,1,1,3,1,182 "Number=8425"."Number of terms 57"."first solution numerator=766420090923242471443188778837","denominator=8349912530118386956891955359","+ or -1=-1" 82 "Number=8426", "Number of terms 10", "first solution numerator=117756323", "denominator=1282843", "+ or -1=1" 8426=91+1,3,1,5,8,5,1,3,1,182 "Number=8427", "Number of terms 8", "first solution numerator=12837221", "denominator=139841", "+ or -1=1" 8427=91+1,3,1,29,1,3,1,182 "Number=8428", "Number of terms 36", "first solution numerator=10425779864675033939810821","denominator=113565465997528515977161","+ or -1=1" 8428=91+1,4,9,2,6,3,14,1,60,3,1,2,1,2,2,19,1,44,1,19,2,2,1,2,1,3,60,1,14,3,6,2,9,4,1,182 "Number=8429", "Number of terms 77", "first solution numerator=2432631329114535349169933761707617091519123","denominator=26496485245820079927802451468491 153420733","+ or -1=-1" 2,8,1,2,1,5,1,4,2,1,1,6,1,3,25,1,35,1,3,4,1,182 "Number=8430", "Number of terms 22", "first solution numerator=384081534444941", "denominator=4183209746629", "+ or -1=1" 8430=91+1,4,2,2,5,1,12,3,1,2,36,2,1,3,12,1,5,2,2,4,1,182 "Number=8431","Number of terms 132","first solution numerator=6496995504316932699389067344282540286457403692310372937532420941799847", "denominator=70757" 588233518649284230837370279891860472750427698555898576855709267","+ or -1=1" 8431=91+1,4,1,1,3,18,12,5,3,7,30,2,7,1,5,1,11,2,1,1,2,1,7,3,1,19,1,1,1,4,1,9,2,1,1,1,3,2,1,2,1,3,2,1,5,2,2,1,15,1,60,3,1 11,1,5,1,7,2,30,7,3,5,12,18,3,1,1,4,1,182 "Number=8432", "Number of terms 12", "first solution numerator=101937701", "denominator=1110119", "+ or -1=1" 8432=91+1,4,1,2,1,10,1,2,1,4,1,182 "Number=8433","Number of terms 58","first solution numerator=87876877355483415745491116246755","denominator=956937482740348400898666283737","+ or -1=1" 8433=91+1,4,1,13,3,2,1,1,5,6,1,1,1,1,1,9,22,1,5,1,5,2,10,2,1,10,1,4,20,4,1,10,1,2,10,2,5,1,5,1,22,9,1,1,1,1,1,6,5,1,1,2,3,1 3.1.4.1.182 "Number=8434", "Number of terms 82", "first solution numerator=77440971579235657470580691032945197555131","denominator=8432454270644552890998598968358290 55889","+ or -1=1" 1,4,5,1,2,2,1,1,1,1,3,3,2,1,1,11,1,1,1,9,1,1,4,1,7,5,1,182 "Number=8435", "Number of terms 10", "first solution numerator=111352031", "denominator=1212427", "+ or -1=1" 8435=91+1,5,2,1,17,1,2,5,1,182 "Number=8436","Number of terms 34","first solution numerator=153307591938261397","denominator=1669150037458357","+ or -1=1" "Number=8437","Number of terms 14","first solution numerator=1126916101363","denominator=12268672105","+ or -1=1" 8437=91+1,5,1,4,4,15,14,15,4,4,1,5,1,182 "Number=8438","Number of terms 10","first solution numerator=15122558195","denominator=164628683","+ or -1=1" 8438=91+1,6,13,1,90,1,13,6,1,182 "Number=8439", "Number of terms 22", "first solution numerator=9392123709631", "denominator=102239404411", "+ or -1=1" 8439=91+1,6,2,1,4,1,1,3,4,1,29,1,4,3,1,1,4,1,2,6,1,182 "Number=8440", "Number of terms 34", "first solution numerator=13058124237674435791","denominator=142137794687057344","+ or -1=1" 8440 = 91 + 1,6,1,1,1,19,1,3,4,2,5,2,11,1,3,1,3,1,3,1,3,1,11,2,5,2,4,3,1,19,1,1,1,6,1,182"Number=8441","Number of terms 4","first solution numerator=134413","denominator=1463","+ or -1=1" 8441=91+1,6,1,182 "Number=8442","Number of terms 16","first solution numerator=107591001371","denominator=1170990241","+ or -1=1" 8442=91+1,7,2,1,3,1,4,20,4,1,3,1,2,7,1,182

"Number=8443", "Number of terms 94", "first solution numerator=21155521137493434000831965905457845133272154577048375821","denominator=2302371143335598985 15509929477512822847030435002694361","+ or -1=1" ,2,1,1,2,3,60,1,25,3,1,2,2,8,3,20,10,6,4,4,1,2,1,1,1,12,2,30,6,1,3,2,2,2,9,3,1,7,1,182 "Number=8444"."Number of terms 68"."first solution numerator=216795935375662290171499190604728539109","denominator=235926662031205303906088057388023879 9"."+ or -1=1" ,5,1,1,4,1,2,2,6,7,5,8,1,182 "Number=8445", "Number of terms 34", "first solution numerator=262090289603793695291","denominator=2852010392791744289","+ or -1=1" 8445=91+1,8,1,2,8,1,5,2,4,45,1,2,1,1,1,2,36,2,1,1,1,2,1,45,4,2,5,1,8,2,1,8,1,182 "Number=8446", "Number of terms 48", "first solution numerator=10069810821568992762167459","denominator=109571037307734161723549","+ or -1=1" 8446=91+1,9,4,1,1,1,1,2,1,1,36,5,1,1,5,2,1,1,1,1,8,7,4,4,4,7,8,1,1,1,1,2,5,1,1,5,36,1,1,2,1,1,1,1,4,9,1,182 "Number=8447", "Number of terms 12", "first solution numerator=21879030929", "denominator=238054741", "+ or -1=1" 8447=91+1,9,1,4,2,91,2,4,1,9,1,182 "Number=8448","Number of terms 8","first solution numerator=408718555","denominator=4446798","+ or -1=1" 8448=91+1,10,2,45,2,10,1,182 "Number=8449","Number of terms 70","first solution numerator=2418590189306325898582895505320955459251","denominator=26312349663214108712564311745413582 409","+ or -1=1" 1,1,2,6,1,22,8,1,2,2,4,1,4,1,3,11,1,182 "Number=8450", "Number of terms 13", "first solution numerator=9989179213", "denominator=108667944", "+ or -1=-1" 8450=91+1,12,7,3,1,1,1,1,3,7,12,1,182 "Number=8451", "Number of terms 30", "first solution numerator=1351524453024952297","denominator=14701777877641427","+ or -1=1" 8451=91+1.13.6.1.2.1.4.1.1.19.1.7.2.2.6.2.2.7.1.19.1.1.4.1.2.1.6.13.1.182 "Number=8452","Number of terms 94","first solution numerator=355912541661018625293645859273937735371897907419","denominator=387135990443348824348098125 2290973504211212129","+ or -1=1" 2,1,2,1,1,5,2,1,5,16,1,1,5,1,4,1,2,1,1,1,3,1,1,5,5,2,1,1,4,2,1,1,1,9,20,3,14,1,182 "Number=8453", "Number of terms 76", "first solution numerator=1121513655642947560694618430245662938281","denominator=12198294985096454481172299902140306 331"."+ or -1=1" 2,1,1,1,2,2,25,1,5,1,1,1,1,7,2,1,1,2,1,15,1,182 "Number=8454", "Number of terms 34", "first solution numerator=353198287460161025891","denominator=3841381738125869299","+ or -1=1" 8454=91+1,17,2,1,1,6,1,3,7,1,2,1,3,1,35,1,90,1,35,1,3,1,2,1,7,3,1,6,1,1,2,17,1,182 "Number=8455","Number of terms 16","first solution numerator=434506826399","denominator=4725413285","+ or -1=1" 8455=91+1,19,2,3,1,1,2,36,2,1,1,3,2,19,1,182 "Number=8456","Number of terms 4","first solution numerator=386953","denominator=4208","+ or -1=1" 8456=91+1,21,1,182 "Number=8457", "Number of terms 84", "first solution numerator=22436224245839302914952181484085028584274657", "denominator=2439729102584974999372376551877" 01761917235","+ or -1=1" 1,1,1,1,2,1,1,1,16,11,2,3,2,1,4,1,7,5,1,4,7,2,5,3,1,1,3,25,1,182 "Number=8458","Number of terms 41","first solution numerator=120599373488582430794105","denominator=1311327627748713197384","+ or -1=-1" 8458=91+1,29,1,1,1,19,1,3,2,2,1,25,1,1,3,4,10,1,1,2,2,1,1,10,4,3,1,1,25,1,2,2,3,1,19,1,1,1,29,1,182 "Number=8459", "Number of terms 34", "first solution numerator=420788184203880282479","denominator=4575136162198862171","+ or -1=1" 8459=91+1,35,1,3,1,6,1,1,3,1,2,1,8,1,17,2,91,2,17,1,8,1,2,1,3,1,1,6,1,3,1,35,1,182 "Number=8460", "Number of terms 4", "first solution numerator=774181", "denominator=8417", "+ or -1=1" 8460=91+1,44,1,182 "Number=8461", "Number of terms 29", "first solution numerator=340173908224854791071","denominator=3698197937763427201","+ or -1=-1"

8461=91+1.60.3.20.9.6.1.2.2.1.2.1.1.9.9.1.1.2.1.2.2.1.6.9.20.3.60.1.182 "Number=8462", "Number of terms 4", "first solution numerator=1548637", "denominator=16835", "+ or -1=1" 8462=91+1,90,1,182 "Number=8463", "Number of terms 2", "first solution numerator=16835", "denominator=183", "+ or -1=1" 8463=91+1.182 "Number=8465", "Number of terms 1", "first solution numerator=16929", "denominator=184", "+ or -1=-1" 8465=92+184 "Number=8466", "Number of terms 2", "first solution numerator=1557652", "denominator=16929", "+ or -1=1" 8466=92+92.184 "Number=8467", "Number of terms 130", "first solution numerator=74538876960369168236364097843543449683375469491674125945571879489747","denominator=8100616 36997807669954767837056544286532742100548162515495520614806","+ or -1=1" 1,1,5,1,3,6,1,1,3,1,19,1,2,61,184 "Number=8468","Number of terms 2","first solution numerator=778964","denominator=8465","+ or -1=1" 8468=92+46,184 "Number=8469", "Number of terms 64", "first solution numerator=420539055992210364279684207789442651972","denominator=456972714084659459490033434052894784 1","+ or -1=1" 4,1,4,6,7,4,1,36,184 "Number=8470","Number of terms 20","first solution numerator=2933423331690592","denominator=31873740812051","+ or -1=1" 8470=92+30,1,2,20,8,1,2,1,1,12,1,1,2,1,8,20,2,1,30,184 "Number=8471", "Number of terms 34", "first solution numerator=579735705691279018507952","denominator=6298870915844268142679","+ or -1=1" 8471=92+26,3,2,3,3,18,9,1,1,1,2,1,2,4,8,7,4,7,8,4,2,1,2,1,1,1,9,18,3,3,2,3,26,184 "Number=8472", "Number of terms 2", "first solution numerator=389620", "denominator=4233", "+ or -1=1" 8472=92+23.184 "Number=8473","Number of terms 6","first solution numerator=141698696","denominator=1539385","+ or -1=1" 8473=92+20,2,4,2,20,184 "Number=8474","Number of terms 44","first solution numerator=42589275744307089537145916", "denominator=462653684182290719008703","+ or -1=1" 8474=92+18,2,2,6,1,25,2,3,2,2,1,10,8,3,1,1,1,2,1,2,2,4,2,2,1,2,1,1,1,3,8,10,1,2,2,3,2,25,1,6,2,2,18,184 "Number=8475", "Number of terms 20", "first solution numerator=3533255719808", "denominator=38380021815", "+ or -1=1" 8475=92+16,1,2,1,2,1,6,2,1,6,1,2,6,1,2,1,2,1,16,184 "Number=8476", "Number of terms 56", "first solution numerator=12732795003353498379267258343892","denominator=138301940285784225239411878351","+ or -1=1" 8476=92+15,2,1,19,1,3,1,1,1,6,1,2,1,1,1,1,7,2,1,1,6,4,2,4,1,2,61,46,61,2,1,4,2,4,6,1,1,2,7,1,1,1,1,2,1,6,1,1,1,3,1,19,1,2,15 ,184 "Number=8477", "Number of terms 52", "first solution numerator=57508174259896348460873990252","denominator=624609360681772293012144961","+ or -1=1" 8477=92+14,6,3,1,1,2,5,1,1,4,2,3,3,3,1,45,3,1,2,1,3,1,3,7,1,2,1,7,3,1,3,1,2,1,3,45,1,3,3,3,2,4,1,1,5,2,1,1,3,6,14,184 "Number=8478", "Number of terms 28", "first solution numerator=880255225403138248","denominator=9560088346945709","+ or -1=1" 8478=92+13,6,1,2,1,8,1,19,1,1,3,2,2,6,2,2,3,1,1,19,1,8,1,2,1,6,13,184 "Number=8479", "Number of terms 16", "first solution numerator=1282962905671", "denominator=13932908408", "+ or -1=1" 8479=92+12,3,1,2,12,1,3,1,3,1,12,2,1,3,12,184 "Number=8480","Number of terms 8","first solution numerator=412899772","denominator=4483805","+ or -1=1" 8480=92+11,1,1,45,1,1,11,184 "Number=8481","Number of terms 50","first solution numerator=2004702183012338214043717227472","denominator=21768391106887880670606710311","+ or -1=1" 8481=92+10,1,4,1,5,1,1,11,1,2,1,5,5,11,3,7,22,1,7,1,4,2,1,2,16,2,1,2,4,1,7,1,22,7,3,11,5,5,1,2,1,11,1,1,5,1,4,1,10,184 "Number=8482","Number of terms 44","first solution numerator=1334872161200685058272033808","denominator=14494076255229444694245899","+ or -1=1" 8482=92+10,4,2,1,1,4,1,4,1,3,5,1,2,7,1,1,1,10,5,2,20,92,20,2,5,10,1,1,1,7,2,1,5,3,1,4,1,4,1,1,2,4,10,184 "Number=8483","Number of terms 14","first solution numerator=123317141867","denominator=1338901774","+ or -1=1" 8483=92+9,1,2,4,1,1,91,1,1,4,2,1,9,184

"Number=8484", "Number of terms 24", "first solution numerator=174351695503012", "denominator=1892892040961", "+ or -1=1" 8484=92+9,4,1,6,1,1,3,2,1,1,2,8,2,1,1,2,3,1,1,6,1,4,9,184 "Number=8485"."Number of terms 87"."first solution numerator=93632872874042287967743000070738090092704541","denominator=1016488396539835279222078456275 840391996934","+ or -1=-1" 3,45,1,3,1,1,16,5,4,1,11,2,9,4,1,1,1,1,1,1,1,2,2,4,1,2,3,3,1,8,184 "Number=8486", "Number of terms 90", "first solution numerator=20306549417242072198153487980200316584398811952","denominator=2204370643077822306403535352 43771830930097229","+ or -1=1" 1,1,1,1,1,36,4,2,6,1,12,3,2,1,1,25,1,2,1,2,1,1,1,1,1,1,1,4,3,6,1,3,2,2,1,2,8,184 "Number=8487", "Number of terms 2", "first solution numerator=135700", "denominator=1473", "+ or -1=1" 8487=92+8,184 "Number=8488","Number of terms 50","first solution numerator=14960350822345687609193724024908","denominator=162382451041300662567551224999","+ or -1=1" 8488=92+7,1,2,20,7,1,25,2,4,4,3,1,2,6,4,1,1,3,4,1,5,7,1,1,45,1,1,7,5,1,4,3,1,1,4,6,2,1,3,4,4,2,25,1,7,20,2,1,7,184 "Number=8489","Number of terms 24","first solution numerator=24022318064285176", "denominator=260727383348153", "+ or -1=1" 8489=92+7,2,1,2,1,3,1,7,4,2,11,14,11,2,4,7,1,3,1,2,1,2,7,184 "Number=8490", "Number of terms 4", "first solution numerator=10214128", "denominator=110853", "+ or -1=1" 8490=92+7,12,7,184 "Number=8491","Number of terms 74","first solution numerator=42955793340182830358496783495207129214952","denominator=4661678558723283385960702815517511 96329","+ or -1=1" 8491=92+6.1.4.1.1.3.2.5.1.2.2.1.1.2.1.8.18.3.5.1.1.1.1.1.1.2.61.20.2.5.1.6.1.1.9.6.26.6.9.1.1.6.1.5.2.20.61.2.1.1.1.1.1.1.5. 3,18,8,1,2,1,1,2,2,1,5,2,3,1,1,4,1,6,184 "Number=8492", "Number of terms 24", "first solution numerator=1419354782059424060","denominator=15402313987971103","+ or -1=1" 8492=92+6,1,1,2,1,3,22,1,3,3,26,46,26,3,3,1,22,3,1,2,1,1,6,184 "Number=8493", "Number of terms 12", "first solution numerator=2655426836", "denominator=28814015", "+ or -1=1" 8493=92+6,2,1,5,1,8,1,5,1,2,6,184 "Number=8494", "Number of terms 48", "first solution numerator=181326124797168725376352933036","denominator=1967452480913454862025541023","+ or -1=1" 8494=92+6,7,4,1,5,2,1,19,1,3,1,8,1,9,2,1,11,1,1,1,3,12,92,12,3,1,1,1,1,1,1,1,2,9,1,8,1,3,1,19,1,2,5,1,4,7,6,184 "Number=8495", "Number of terms 32", "first solution numerator=31429666094473042808","denominator=341002902472992311","+ or -1=1" 8495=92+5,1,15,1,12,4,2,2,1,1,2,1,3,3,2,36,2,3,3,1,2,1,1,2,2,4,12,1,15,1,5,184 "Number=8496", "Number of terms 8", "first solution numerator=103468628", "denominator=1122539", "+ or -1=1" 8496=92+5,1,3,11,3,1,5,184 "Number=8497", "Number of terms 49", "first solution numerator=1362431051954425496282801","denominator=14780248101600989681512","+ or -1=-1" 8497=92+5,1,1,2,1,1,2,1,1,1,7,20,2,1,4,1,10,1,2,3,7,2,1,1,1,1,2,7,3,2,1,10,1,4,1,2,20,7,1,1,1,2,1,1,2,1,1,5,184 "Number=8498","Number of terms 12","first solution numerator=944710612","denominator=10248031","+ or -1=1" 8498=92+5,2,2,1,1,12,1,1,2,2,5,184 "Number=8499","Number of terms 34","first solution numerator=1862882616989188784","denominator=20206987629587447","+ or -1=1" 8499=92+5,3,1,4,4,1,1,13,1,1,1,2,2,1,2,1,60,1,2,1,2,2,1,1,1,13,1,1,4,4,1,3,5,184 "Number=8500","Number of terms 50","first solution numerator=5616612255974062149362701443908", "denominator=60920713403916428564598174625","+ or -1=1" 8500=92+5,8,1,1,2,1,1,2,11,7,3,2,9,3,1,1,1,10,1,7,1,6,2,20,46,20,2,6,1,7,1,10,1,1,1,3,9,2,3,7,11,2,1,1,2,1,1,8,5,184 "Number=8501","Number of terms 9","first solution numerator=9023407749","denominator=97866842","+ or -1=-1" 8501=92+4,1,45,3,3,45,1,4,184 "Number=8502","Number of terms 20","first solution numerator=1220072634808","denominator=13231989149","+ or -1=1" 8502=92+4,1,5,1,1,3,1,2,1,60,1,2,1,3,1,1,5,1,4,184 "Number=8503","Number of terms 18","first solution numerator=14035654648","denominator=152211191","+ or -1=1" 8503=92+4,1,2,1,1,1,2,16,2,1,1,1,1,2,1,4,184 "Number=8504","Number of terms 40","first solution numerator=524450704068313811956","denominator=5687128576334613463","+ or -1=1" 8504=92+4,1,1,1,1,6,1,3,3,10,1,1,5,2,2,1,8,1,1,22,1,1,8,1,2,2,5,1,1,10,3,3,1,6,1,1,1,1,4,184

"Number=8505","Number of terms 6","first solution numerator=50764552","denominator=550457","+ or -1=1" 8505=92+4,2,36,2,4,184

"Number=8506", "Number of terms 89", "first solution

numerator=374122213900415992462412683100206624768728336806","denominator=405649370598084293669131644 9245521340967987793","+ or -1=-1"

"Number=8507", "Number of terms 20", "first solution numerator=149293872081823", "denominator=1618653033986", "+ or -1=1"

8507=92+4,3,1,1,16,4,1,12,2,1,2,12,1,4,16,1,1,3,4,184

"Number=8508","Number of terms 10","first solution numerator=1172753972","denominator=12714321","+ or -1=1"

8508=92+4,5,2,1,14,1,2,5,4,184

"Number=8509","Number of terms 154","first solution

"Number=8510","Number of terms 2","first solution numerator=67988","denominator=737","+ or -1=1"

8510=92+4,184

"Number=8511","Number of terms 30","first solution

numerator=1110622755548626668713","denominator=12038607972301186184","+ or -1=1"

8511=92+3,1,11,1,1,4,2,6,1,13,3,18,7,1,29,1,7,18,3,13,1,6,2,4,1,1,11,1,3,184

"Number=8512", "Number of terms 24", "first solution numerator=2469402030352412", "denominator=26765538991021", "+ or -1=1"

8512=92+3,1,5,4,1,19,1,2,3,1,1,45,1,1,3,2,1,19,1,4,5,1,3,184

"Number=8513","Number of terms 51","first solution

 $numerator = 198581771453949105809117962268441", "denominator = 2152276500115227477691826633208", "+ \ or \ -1 = -1" \\ 8513 = 92 + 3, 1, 3, 5, 1, 2, 5, 2, 2, 2, 2, 1, 7, 3, 6, 22, 1, 9, 1, 8, 1, 4, 11, 3, 26, 26, 3, 11, 4, 1, 8, 1, 9, 1, 22, 6, 3, 7, 1, 2, 2, 2, 5, 2, 1, 5, 3, 1, 3, 184 \\ "Number = 8514", "Number \ of \ terms \ 26", "first \ solution \ numerator = 8333816217073684", "denominator = 90318578962977", "+ \\ or \ -1 = 1" \\ \$

8514=92+3,1,2,5,1,1,2,3,2,1,2,7,92,7,2,1,2,3,2,1,1,5,2,1,3,184

"Number=8515","Number of terms 16","first solution numerator=605630908","denominator=6563201","+ or -1=1"

8515=92+3,1,1,1,1,2,2,2,2,2,1,1,1,1,3,184

"Number=8516","Number of terms 82","first solution

numerator=177442727570064418373582930923623140727721148","denominator=192282773702762398923381561936 6666562954529","+ or -1=1"

8516=92+3,1,1,5,5,10,1,1,1,36,3,1,8,1,25,2,7,1,1,6,1,5,1,2,1,1,1,2,4,1,8,2,2,2,2,3,2,1,5,14,46,14,5,1,2,3,2,2,2,2,8,1,4,2,1,1,1,2,1,5,1,6,1,1,7,2,25,1,8,1,3,36,1,1,1,10,5,5,1,1,3,184

"Number=8517","Number of terms 6","first solution numerator=9047968","denominator=98041","+ or -1=1" 8517=92+3.2,10,2.3,184

"Number=8518","Number of terms 42","first solution

numerator=10093784116554832191232","denominator=109366721659205411789","+ or -1=1"

8518=92+3,2,2,2,1,2,1,1,7,2,4,3,1,3,1,2,1,4,1,6,92,6,1,4,1,2,1,3,1,3,4,2,7,1,1,2,1,2,2,2,3,184

"Number=8519","Number of terms 16","first solution numerator=57276568021","denominator=620558428","+ or -1=1" 8519=92+3,2,1,5,1,1,1,91,1,1,5,1,2,3,184

"Number=8520", "Number of terms 6", "first solution numerator=4423108", "denominator=47919", "+ or -1=1" 8520=92+3,3,2,3,3,184

"Number=8521", "Number of terms 145", "first solution

numerator=6493838705236293472143881769423245740861455154081034757298125471929637471901","denominator =70348722411561761072290636848362768534459929807442500683785959280300436908","+ or -1=-1"

8521=92+3,4,3,1,1,6,3,1,2,3,1,2,1,5,1,1,1,2,2,11,1,7,1,6,1,4,8,1,1,2,2,2,2,2,1,1,1,36,3,1,4,1,1,10,3,4,1,19,1,2,2,1,9,61,2,3, 2,3,5,2,11,12,4,1,1,7,7,3,1,25,1,1,1,1,1,1,25,1,3,7,7,1,1,4,12,11,2,5,3,2,3,2,61,9,1,2,2,1,19,1,4,3,10,1,1,4,1,3,36,1,1,1,22, 2,2,2,1,1,8,4,1,6,1,7,1,11,2,2,1,1,1,5,1,2,1,3,2,1,3,6,1,1,3,4,3,184

"Number=8522","Number of terms 19","first solution numerator=112033733430","denominator=1213606919","+ or -1=-1" 8522=92+3,5,1,1,1,1,1,7,2,2,7,1,1,1,1,1,5,3,184

"Number=8523","Number of terms 14","first solution numerator=2490099120871","denominator=26972449630","+ or - 1=1"

8523=92+3,8,16,1,1,1,91,1,1,1,16,8,3,184

"Number=8524", "Number of terms 108", "first solution

numerator=75365173850255866527004865496171952497401536129770691501306988","denominator=8162984742979 52504140607530400265506025832166830749390082639","+ or -1=1"

6,12,3,2,7,3,1,3,1,6,20,2,1,2,2,2,6,1,36,15,2,1,3,2,3,22,1,3,1,3,2,61,9,4,1,1,1,1,1,1,1,1,2,4,1,3,1,2,4,3,1,6,1,13,3,184 "Number=8525","Number of terms 8","first solution numerator=1958801992","denominator=21215015","+ or -1=1" 8525=92+3,45,1,4,1,45,3,184 "Number=8526","Number of terms 28","first solution numerator=6536878228090412","denominator=70794208511841","+ or -1=1" 8526=92+2,1,36,3,1,2,1,6,1,1,1,7,1,2,1,7,1,1,1,6,1,2,1,3,36,1,2,184 "Number=8527", "Number of terms 104", "first solution numerator=430767062547552572969015935066383726101270727232072647175","denominator=466492168560279358 2649426536441247936377534791004953612","+ or -1=1" 6,20,2,13,1,2,1,1,4,6,6,1,2,8,2,4,30,1,1,3,1,8,61,2,4,4,5,1,2,1,1,2,1,1,1,1,3,1,2,6,1,2,1,9,1,1,12,1,2,184 "Number=8528","Number of terms 14","first solution numerator=13800201388","denominator=149438269","+ or -1=1" 8528=92+2,1,7,2,1,3,11,3,1,2,7,1,2,184 "Number=8529", "Number of terms 104", "first solution numerator=1935487368754461982603542486562007194047746916725776","denominator=20957587313692134798276 608131470629680418598675623","+ or -1=1" ,1,1,2,1,2,1,1,16,4,1,2,11,1,22,5,1,10,1,2,2,3,1,6,1,1,1,1,2,4,4,3,1,1,1,1,2,1,6,1,36,14,5,1,1,9,5,1,2,184 "Number=8530","Number of terms 11","first solution numerator=115051006","denominator=1245707","+ or -1=-1" 8530=92+2,1,3,1,5,5,1,3,1,2,184 "Number=8531","Number of terms 22","first solution numerator=386001007587820397","denominator=4179154888614214","+ or -1=1" 8531=92+2,1,3,36,1,2,18,7,2,1,91,1,2,7,18,2,1,36,3,1,2,184 "Number=8532","Number of terms 10","first solution numerator=42063932","denominator=455391","+ or -1=1" 8532=92+2,1,2,2,6,2,2,1,2,184 "Number=8533","Number of terms 38","first solution numerator=3131892938185940908849052","denominator=33904397781762444814591","+ or -1=1" 8533=92+2,1,2,20,6,1,1,4,1,1,2,5,1,45,2,1,10,5,26,5,10,1,2,45,1,5,2,1,1,4,1,1,6,20,2,1,2,184 "Number=8534","Number of terms 22","first solution numerator=7091949206624","denominator=76769603437","+ or -1=1" 8534=92+2,1,1,1,2,1,2,1,3,5,92,5,3,1,2,1,2,1,1,1,2,184 "Number=8535","Number of terms 28","first solution numerator=1122043669309163","denominator=12145293016352","+ or -1=1" 8535=92+2,1,1,2,12,1,4,2,1,4,1,2,1,17,1,2,1,4,1,2,4,1,12,2,1,1,2,184 "Number=8536", "Number of terms 8", "first solution numerator=1788772", "denominator=19361", "+ or -1=1" 8536=92+2,1,1,3,1,1,2,184 "Number=8537"."Number of terms 69"."first solution numerator=13009364645118132983361752075502830365","denominator=140800256565791025934224382263839664" ,"+ or -1=-1" 4,1,2,2,22,1,2,13,1,7,9,1,1,2,184 "Number=8538","Number of terms 6","first solution numerator=13119968","denominator=141989","+ or -1=1" 8538=92+2,2,30,2,2,184 "Number=8539","Number of terms 30","first solution numerator=4038523196510401","denominator=43703787409478","+ or -1=1' 8539=92+2,2,5,1,1,3,1,1,3,2,1,2,2,1,91,1,2,2,1,2,3,1,1,3,1,1,5,2,2,184 "Number=8540", "Number of terms 12", "first solution numerator=21438047492", "denominator=231983071", "+ or -1=1" 8540=92+2,2,2,1,9,46,9,1,2,2,2,184 "Number=8541","Number of terms 58","first solution numerator=112425064518900385311223554272","denominator=1216490675959834522536709561","+ or -1=1" 184 "Number=8542","Number of terms 124","first solution numerator=18445076977007493113009113273493188825896082885653074376913221650068", "denominator=1995724 95771764132460331388007030250597579536684720901920339382559","+ or -1=1" 8542=92+2,2,1,2,1,10,7,61,2,9,4,3,2,1,1,1,2,20,6,3,12,1,7,1,7,6,1,2,1,1,3,2,3,1,25,1,1,1,2,1,1,9,1,2,4,2,1,1,8,4,1,2,1,30,14 ,5,2,1,2,1,4,92,4,1,2,1,2,5,14,30,1,2,1,4,8,1,1,2,4,2,1,9,1,1,2,1,1,1,25,1,3,2,3,1,1,2,1,6,7,1,7,1,12,3,6,20,2,1,1,1,2,3,4,9,2, 61,7,10,1,2,1,2,2,184 "Number=8543","Number of terms 8","first solution numerator=77203183","denominator=835276","+ or -1=1" 8543=92+2,2,1,91,1,2,2,184

"Number=8544","Number of terms 28","first solution numerator=4991890651475708","denominator=54005058843149","+ or -1=1" 8544=92+2.3.3.1.1.1.5.7.4.1.1.1.45.1.1.1.4.7.5.1.1.1.3.3.2.184 "Number=8545","Number of terms 9","first solution numerator=5745649","denominator=62156","+ or -1=-1" 8545=92+2,3,1,1,1,1,3,2,184 "Number=8546", "Number of terms 6", "first solution numerator=127677148", "denominator=1381121","+ or -1=1" 8546=92+2,4,92,4,2,184 "Number=8547", "Number of terms 4", "first solution numerator=341048", "denominator=3689", "+ or -1=1" 8547=92+2.4.2.184 "Number=8548","Number of terms 106","first solution numerator=490111241098692599302192595493287809234753121924874518588","denominator=530105617904536436 1337814956555619023409323779887940769","+ or -1=1" 3,1,1,1,1,1,3,6,1,1,2,1,19,1,4,1,4,1,3,2,1,2,15,26,2,1,5,1,2,2,1,1,6,61,2,16,3,5,2,4,1,2,8,2,4,1,1,9,5,2,184 "Number=8549", "Number of terms 24", "first solution numerator=16886908216476004","denominator=182638564222207","+ or -1=1" 8549=92+2,5,1,7,5,6,2,2,3,1,8,2,8,1,3,2,2,6,5,7,1,5,2,184 "Number=8550", "Number of terms 8", "first solution numerator=37354592", "denominator=403981", "+ or -1=1" 8550=92+2,6,1,8,1,6,2,184 "Number=8551","Number of terms 100","first solution numerator=142918472766856346583287949136149982630425966191566213","denominator=154553880412824033103 4704472755940229808728907170716","+ or -1=1" 1,1,8,6,20,2,1,1,2,4,1,8,1,11,2,3,6,1,4,1,2,1,6,1,1,1,1,3,1,1,2,1,5,2,4,2,2,5,5,10,12,4,3,8,2,184 "Number=8552", "Number of terms 18", "first solution numerator=164745052300", "denominator=1781470087", "+ or -1=1" 8552=92+2,10,2,1,1,1,1,45,1,1,1,1,2,10,2,184 "Number=8553", "Number of terms 54", "first solution numerator=4033400347608191524458392562656","denominator=43612611760876233230376453735","+ or -1=1" 184 "Number=8554","Number of terms 34","first solution numerator=13005542125713116188","denominator=140618945606274689","+ or -1=1" "Number=8555", "Number of terms 4", "first solution numerator=2525528", "denominator=27305", "+ or -1=1" 8555=92+2.36.2.184 "Number=8556", "Number of terms 2", "first solution numerator=34132", "denominator=369", "+ or -1=1" 8556=92+2.184 "Number=8557", "Number of terms 28", "first solution numerator=240626550732214940","denominator=2601254111767807","+ or -1=1" 8557=92+1,1,61,5,1,19,1,2,1,1,1,6,4,6,1,1,1,1,2,1,19,1,5,61,1,1,184 "Number=8558","Number of terms 36","first solution numerator=4564358375204404432","denominator=49339369462717789","+ or -1=1" 8558=92+1,1,25,1,13,3,1,2,2,1,1,1,1,3,2,2,16,2,2,3,1,1,1,1,1,2,2,1,3,13,1,25,1,1,184 "Number=8559","Number of terms 58","first solution numerator=8318501583745372483520138447","denominator=89915298512014980892866616","+ or -1=1" 1,1,184 "Number=8560", "Number of terms 24", "first solution numerator=967080463981892", "denominator=10452633616039", "+ or -1=1" 8560=92+1,1,11,1,5,20,2,1,1,3,1,10,1,3,1,1,2,20,5,1,11,1,1,184 "Number=8561","Number of terms 80","first solution numerator=150218362213492058497265137577344958775068","denominator=162353170512182793640535221819768 0216831","+ or -1=1" 1,3,1,3,1,2,1,1,2,1,10,1,5,2,6,1,15,1,22,5,4,9,1,1,184 "Number=8562","Number of terms 30","first solution numerator=188304141173234096908","denominator=2035036763822348001","+ or -1=1" 8562=92+1,1,7,1,1,5,13,26,2,1,3,3,1,3,92,3,1,3,3,1,2,26,13,5,1,1,7,1,1,184 "Number=8563", "Number of terms 130", "first solution numerator=63622642462731481385693293718298530673007424810455604288440048717","denominator=6875412048 15813155101293588499509161007717674748188323016150126","+ or -1=1"

8563=92+1,1,6,2,1,4,1,12,2,1,1,8,4,1,1,1,2,3,2,1,1,30,3,1,9,1,1,7,1,7,1,13,2,1,6,2,3,1,16,20,1,1,61,5,1,1,2,4,1,1,1,1,3,1,3, 1,25,1,1,1,5,3,3,1,91,1,3,3,5,1,1,1,25,1,3,1,3,1,1,1,1,4,2,1,1,5,61,1,1,20,16,1,3,2,6,1,2,13,1,7,1,7,1,1,9,1,3,30,1,1,2,3,2,1, 1,1,4,8,1,1,2,12,1,4,1,2,6,1,1,184 "Number=8564","Number of terms 70","first solution numerator=70522453025415639774217072708583547188","denominator=762059849970573961445822974036191089" ,"+ or -1=1" 8564=92+1,1,5,2,7,1,1,2,3,6,11,2,2,4,9,36,1,9,1,10,1,1,1,13,1,1,2,1,1,1,1,2,7,46,7,2,1,1,1,1,1,2,1,1,13,1,1,1,0,1,9,1,36, 9,4,2,2,11,6,3,2,1,1,7,2,5,1,1,184 "Number=8565","Number of terms 38","first solution numerator=380749711510238452292","denominator=4114109999450771839","+ or -1=1" 8565=92+1,1,4,1,3,1,2,3,2,2,1,1,2,45,1,7,1,5,12,5,1,7,1,45,2,1,1,2,2,3,2,1,3,1,4,1,1,184 "Number=8566","Number of terms 138","first solution numerator=68814327144596606578430396600981889189595540172206032248983394052878872","denominator=7435 15168026609166427002879539876819548714223875923807174746720696989","+ or -1=1"

"Number=8567", "Number of terms 20", "first solution numerator=33332319538088", "denominator=360123243529", "+ or - 1=1"

8567=92+1,1,3,1,4,10,1,2,8,14,8,2,1,10,4,1,3,1,1,184

"Number=8568","Number of terms 8","first solution numerator=2152564","denominator=23255","+ or -1=1" 8568=92+1,1,3,2,3,1,1,184

"Number=8569","Number of terms 14","first solution numerator=3905708308","denominator=42192449","+ or -1=1" 8569=92+1,1,3,7,1,3,4,3,1,7,3,1,1,184

"Number=8570", "Number of terms 25", "first solution numerator=35862780605926", "denominator=387394587279", "+ or - 1=-1"

8570=92+1,1,2,1,6,2,2,5,1,1,3,4,4,3,1,1,5,2,2,6,1,2,1,1,184

"Number=8571","Number of terms 20","first solution numerator=511642516687","denominator=5526508966","+ or -1=1" 8571=92+1,1,2,1,1,1,3,13,1,29,1,13,3,1,1,1,2,1,1,184

"Number=8572","Number of terms 40","first solution

numerator=151189353709974328845860","denominator=1632977231256490861183","+ or -1=1"

8572=92+1,1,2,2,3,1,1,10,3,22,1,4,1,1,1,8,5,1,6,46,6,1,5,8,1,1,1,4,1,22,3,10,1,1,3,2,2,1,1,184

"Number=8573", "Number of terms 37", "first solution

numerator=16006468889872464815521","denominator=172873777917260591478","+ or -1=-1"

8573=92+1,1,2,3,1,4,4,3,3,1,8,1,45,2,1,1,16,4,4,16,1,1,2,45,1,8,1,3,3,4,4,1,3,2,1,1,184

"Number=8574", "Number of terms 48", "first solution

numerator=1734570043781959381361232064","denominator=18732688102457180656357437","+ or -1=1" 8574=92+1,1,2,9,2,1,7,2,1,2,11,1,36,8,2,1,1,3,1,2,2,6,1,60,1,6,2,2,1,3,1,1,2,8,36,1,11,2,1,2,7,1,2,9,2,1,1,184 "Number=8575","Number of terms 52","first solution

numerator=1643948056290231424030635583","denominator=17752970307150878213600900","+ or -1=1" 8575=92+1,1,1,1,30,3,1,2,1,19,1,5,2,3,3,7,9,1,1,1,1,3,5,1,2,3,2,1,5,3,1,1,1,1,9,7,3,3,2,5,1,19,1,2,1,3,30,1,1,1,1,184 "Number=8576","Number of terms 44","first solution

numerator=669662905239983530761692","denominator=7231257995248801499701","+ or -1=1"

8576=92+1,1,1,1,5,2,1,2,26,11,1,1,6,10,1,2,1,6,1,1,1,45,1,1,1,6,1,2,1,10,6,1,1,11,26,2,1,2,5,1,1,1,1,184 "Number=8577","Number of terms 84","first solution

numerator=84081264971279063677288686705569944210108","denominator=9078864446259784439258631803998693 40801","+ or -1=1"

"Number=8578","Number of terms 22","first solution numerator=9747930396556","denominator=105249344225","+ or - 1=1"

8578=92+1,1,1,1,1,1,2,5,4,3,92,3,4,5,2,1,1,1,1,1,1,184

"Number=8579", "Number of terms 48", "first solution

numerator=24118961822972539760683","denominator=260399578055620644074","+ or -1=1"

"Number=8582","Number of terms 18","first solution numerator=146063187908","denominator=1576690751","+ or -1=1" 8582=92+1,1,1,3,2,1,3,4,26,4,3,1,2,3,1,1,1,184

"Number=8583", "Number of terms 46", "first solution numerator=37743141536211947328481763", "denominator=407397621752155433267944", "+ or -1=1" 8583=92+1,1,1,4,2,1,12,1,1,4,1,13,2,3,3,2,1,8,7,1,15,1,29,1,15,1,7,8,1,2,3,3,2,13,1,4,1,1,12,1,2,4,1,1,1,184 "Number=8584","Number of terms 50","first solution numerator=16322764655690505127052588","denominator=176176859664649679270839","+ or -1=1" 8584=92+1,1,1,5,1,19,1,2,1,4,1,6,1,1,2,2,2,5,4,1,25,1,1,1,45,1,1,1,25,1,4,5,2,2,2,1,1,6,1,4,1,2,1,19,1,5,1,1,1,184 "Number=8585", "Number of terms 12", "first solution numerator=3867451288", "denominator=41740217", "+ or -1=1" 8585=92+1,1,1,9,11,2,11,9,1,1,1,184 "Number=8586", "Number of terms 14", "first solution numerator=5923923752", "denominator=63931371", "+ or -1=1" 8586=92+1,1,1,17,1,6,2,6,1,17,1,1,1,184 "Number=8587", "Number of terms 4", "first solution numerator=51337", "denominator=554", "+ or -1=1" 8587=92+1,1,1,184 "Number=8588","Number of terms 12","first solution numerator=137890370876","denominator=1487948575","+ or -1=1" 8588=92+1,2,22,1,5,46,5,1,22,2,1,184 "Number=8589", "Number of terms 18", "first solution numerator=4779586667456", "denominator=51572601543", "+ or -1=1" 8589=92+1,2,10,1,1,3,8,1,60,1,8,3,1,1,10,2,1,184 "Number=8590", "Number of terms 58", "first solution numerator=12233861878559802177722119534039472","denominator=131997890616933711407318810150557","+ or -1=1" 1,6,2,1,184 "Number=8591","Number of terms 38","first solution numerator=1508182881238587708953","denominator=16271670733235586236","+ or -1=1" 8591=92+1,2,4,1,25,1,2,36,1,2,1,4,3,1,4,1,1,6,1,6,1,1,4,1,3,4,1,2,1,36,2,1,25,1,4,2,1,184 "Number=8592", "Number of terms 16", "first solution numerator=35525607412", "denominator=383260779", "+ or -1=1" 8592=92+1,2,3,1,7,3,2,3,2,3,7,1,3,2,1,184 "Number=8593", "Number of terms 57", "first solution numerator=1874509907756586900112115462249","denominator=20221591567903703322001065748","+ or -1=-1" 2.1.184 "Number=8594", "Number of terms 42", "first solution numerator=26462417196826050971516","denominator=285451176565803256513","+ or -1=1" 8594=92+1,2,2,1,1,1,1,0,3,1,1,1,1,2,4,7,5,3,5,1,2,92,2,1,5,3,5,7,4,2,1,1,1,1,3,10,1,1,1,2,2,1,184 "Number=8595","Number of terms 20","first solution numerator=387013153408","denominator=4174483849","+ or -1=1" 8595=92+1,2,2,3,1,1,1,1,16,4,16,1,1,1,1,3,2,2,1,184 "Number=8596", "Number of terms 80", "first solution numerator=136135564199546925671770296913106042908172","denominator=146832905351336584921157166536649 2079439","+ or -1=1" ,1,1,1,2,1,3,7,6,1,2,1,2,2,2,20,5,4,61,1,1,2,1,184 "Number=8597","Number of terms 7","first solution numerator=428181","denominator=4618","+ or -1=-1" 8597=92+1,2,1,1,2,1,184 "Number=8598","Number of terms 30","first solution numerator=2862199551114952","denominator=30867480956509","+ or -1=1" 8598=92+1,2,1,1,1,3,1,3,1,1,8,3,1,2,92,2,1,3,8,1,1,3,1,3,1,1,1,2,1,184 "Number=8599","Number of terms 92","first solution numerator=882665965344528693713276347599381229127756553295699","denominator=951858530774992576746722 7778882252856366151349892","+ or -1=1" 1,1,1,4,3,1,9,1,1,5,1,1,1,1,1,2,1,1,17,1,36,6,1,5,3,12,20,1,1,9,4,61,1,1,2,1,2,1,184 "Number=8600", "Number of terms 20", "first solution numerator=40000565708", "denominator=431337193", "+ or -1=1" 8600=92+1,2,1,3,1,3,2,2,1,6,1,2,2,3,1,3,1,2,1,184 "Number=8601","Number of terms 18","first solution numerator=747081119212","denominator=8055514559","+ or -1=1" 8601=92+1,2,1,6,1,2,36,1,2,1,36,2,1,6,1,2,1,184 "Number=8602","Number of terms 18","first solution numerator=7930854595000","denominator=85510661963","+ or -1=1" 8602=92+1,2,1,19,1,6,5,2,10,2,5,6,1,19,1,2,1,184 "Number=8603", "Number of terms 6", "first solution numerator=7265756", "denominator=78335", "+ or -1=1" 8603=92+1,3,26,3,1,184 "Number=8604","Number of terms 32","first solution numerator=14181824421282148","denominator=152890993731519","+ or -1=1"

8604=92+1.3.7.1.4.2.2.1.2.4.3.1.2.1.1.4.1.1.2.1.3.4.2.1.2.2.4.1.7.3.1.184 "Number=8605", "Number of terms 12", "first solution numerator=918318808", "denominator=9899609", "+ or -1=1" 8605=92+1,3,4,1,1,36,1,1,4,3,1,184 "Number=8606","Number of terms 38","first solution numerator=67294250826313279846832"."denominator=725399566485115553219"."+ or -1=1" 8606=92+1,3,3,8,7,1,17,1,2,10,1,1,2,1,5,1,2,7,14,7,2,1,5,1,2,1,1,10,2,1,17,1,7,8,3,3,1,184 "Number=8607","Number of terms 18","first solution numerator=2468938549328","denominator=26612420631","+ or -1=1" 8607=92+1.3.2.2.1.3.12.1.60.1.12.3.1.2.2.3.1.184 "Number=8608", "Number of terms 48", "first solution numerator=33606494481413410958012","denominator=362219714633663367469","+ or -1=1" 8608=92+1,3,1,1,7,1,1,20,11,1,1,4,1,1,1,2,1,1,1,1,3,2,1,45,1,2,3,1,1,1,1,2,1,1,1,4,1,1,11,20,1,1,7,1,1,3,1,184 "Number=8609", "Number of terms 59", "first solution numerator=809073505707210296362702588135761", "denominator=8719902438051627727523972604508", "+ or -1=-1" 1,1,3,1,184 "Number=8610", "Number of terms 10", "first solution numerator=28017688", "denominator=301947", "+ or -1=1" 8610=92+1,3,1,3,4,3,1,3,1,184 "Number=8611","Number of terms 96","first solution numerator=704982446865442522897290588629077197957595749075493","denominator=759716413169080607853724 5870471100703516543170106","+ or -1=1" ,1,3,1,2,36,1,3,6,1,1,1,1,1,4,1,2,8,12,3,1,19,1,6,2,8,2,1,2,3,1,3,61,1,1,2,26,8,1,3,1,184 "Number=8612", "Number of terms 6", "first solution numerator=19893628", "denominator=214369", "+ or -1=1" 8612=92+1,4,46,4,1,184 "Number=8613","Number of terms 6","first solution numerator=2744188","denominator=29569","+ or -1=1" 8613=92+1,4,6,4,1,184 "Number=8614", "Number of terms 90", "first solution numerator=5835417571990890871284306173079928935323791915264", "denominator=62873770444643367037145604 887837619798624747917","+ or -1=1" 8614=92+1,4,3,4,4,1,1,1,7,2,2,1,9,1,1,1,1,61,3,1,2,3,2,2,1,4,1,1,2,7,30,1,4,20,2,2,1,3,3,9,2,6,2,2,92,2,2,6,2,9,3,3,1,2,2,20, 4,1,30,7,2,1,1,4,1,2,2,3,2,1,3,61,1,1,1,1,9,1,2,2,7,1,1,1,4,4,3,4,1,184 "Number=8615", "Number of terms 40", "first solution numerator=1880786588581731053","denominator=20263379512066048","+ or -1=1" 8615=92+1,4,2,6,1,2,5,1,1,1,3,2,1,1,2,1,1,3,1,17,1,3,1,1,2,1,1,2,3,1,1,1,5,2,1,6,2,4,1,184 "Number=8616", "Number of terms 28", "first solution numerator=151326670188148", "denominator=1630281614279", "+ or -1=1" 8616=92+1,4,1,1,1,2,2,4,4,1,1,6,1,6,1,6,1,1,4,4,2,2,1,1,1,4,1,184 "Number=8617", "Number of terms 108", "first solution numerator=1193144158681327102279026206378974474350376003747341692","denominator=12853306768364026427 609615994081127657062569654518399","+ or -1=1" ,1,4,1,6,1,10,20,1,1,6,2,1,2,1,22,2,11,8,1,3,16,1,1,1,1,3,61,1,1,1,1,3,1,2,1,1,7,6,3,1,2,2,1,1,2,2,5,4,1,4,1,184 "Number=8618", "Number of terms 4", "first solution numerator=102952", "denominator=1109", "+ or -1=1" 8618=92+1,4,1,184 "Number=8619","Number of terms 22","first solution numerator=92363841532208","denominator=994886521399","+ or -1=1" 8619=92+1,5,5,7,4,3,1,1,4,1,2,1,4,1,1,3,4,7,5,5,1,184 "Number=8620", "Number of terms 28", "first solution numerator=41707190967730468","denominator=449218163093633","+ or -1=1" 8620=92+1,5,2,2,4,2,1,4,2,7,3,1,1,36,1,1,3,7,2,4,1,2,4,2,2,5,1,184 "Number=8621", "Number of terms 30", "first solution numerator=25912356422761654588","denominator=279079596368039041","+ or -1=1" 8621=92+1,5,1,1,1,3,7,6,2,45,1,25,1,1,4,1,1,25,1,45,2,6,7,3,1,1,1,5,1,184 "Number=8622", "Number of terms 36", "first solution numerator=3098631459774716548","denominator=33370746094581439","+ or -1=1" 8622=92+1,5,1,7,1,1,2,2,6,1,2,1,1,1,3,3,6,10,6,3,3,1,1,1,2,1,6,2,2,1,1,7,1,5,1,184 "Number=8623", "Number of terms 32", "first solution numerator=927341794741189129","denominator=9986438701310660","+ or -1=1" 8623=92+1,6,6,1,2,1,3,1,1,2,1,2,3,13,1,91,1,13,3,2,1,2,1,1,3,1,2,1,6,6,1,184 "Number=8624", "Number of terms 12", "first solution numerator=5827292948", "denominator=62749819", "+ or -1=1" 8624=92+1,6,2,3,3,11,3,3,2,6,1,184

"Number=8625", "Number of terms 40", "first solution numerator=41787188723182381407592","denominator=449949322929009099769","+ or -1=1" 8625=92+1,6,1,2,1,10,1,6,1,1,16,2,1,5,3,7,8,1,2,2,2,1,8,7,3,5,1,2,16,1,1,6,1,10,1,2,1,6,1,184 "Number=8626"."Number of terms 74"."first solution numerator=429088729442805410658249815601968584120372","denominator=462000430760874205964648145532499 3589089","+ or -1=1" 1,3,10,20,1,1,5,2,11,1,12,2,1,6,1,3,12,7,1,184 "Number=8627","Number of terms 42","first solution numerator=6116917853266642449386045","denominator=65857122205725881602438","+ or -1=1" 8627=92+1,7,2,4,2,2,1,1,4,1,7,3,1,10,5,1,8,1,15,1,91,1,15,1,8,1,5,10,1,3,7,1,4,1,1,2,2,4,2,7,1,184 "Number=8628", "Number of terms 16", "first solution numerator=15186620308", "denominator=163495599", "+ or -1=1" 8628=92+1,7,1,5,1,2,1,14,1,2,1,5,1,7,1,184 "Number=8629", "Number of terms 47", "first solution numerator=227443371180008301572199109","denominator=2448460202652570205793702","+ or -1=-1" 8629=92+1,8,3,2,1,1,6,3,2,2,1,1,1,61,3,2,1,3,3,1,19,1,7,7,1,19,1,3,3,1,2,3,61,1,1,1,2,2,3,6,1,1,2,3,8,1,184 "Number=8630","Number of terms 22","first solution numerator=473160865792","denominator=5093348819","+ or -1=1" 8630=92+1,8,1,3,1,1,1,2,1,1,36,1,1,2,1,1,1,3,1,8,1,184 "Number=8631","Number of terms 8","first solution numerator=340813348","denominator=3668479","+ or -1=1" 8631=92+1,9,3,20,3,9,1,184 "Number=8632","Number of terms 26","first solution numerator=40491548200795628","denominator=435821515513831","+ or -1=1" 8632=92+1,9,1,14,1,1,2,1,4,20,2,3,3,3,2,20,4,1,2,1,1,14,1,9,1,184 "Number=8633","Number of terms 40","first solution numerator=127628429387626829452","denominator=1373619837975061441","+ or -1=1" "Number=8634", "Number of terms 28", "first solution numerator=44402979535406015308","denominator=477865955224935199","+ or -1=1" 8634=92+1,11,2,1,1,6,1,5,7,1,10,18,2,30,2,18,10,1,7,5,1,6,1,1,2,11,1,184 "Number=8635", "Number of terms 18", "first solution numerator=2924882484088", "denominator=31475834327", "+ or -1=1" 8635=92+1,12,3,1,1,3,4,2,16,2,4,3,1,1,3,12,1,184 "Number=8636","Number of terms 12","first solution numerator=302023287332","denominator=3250005631","+ or -1=1" 8636=92+1,13,3,3,4,46,4,3,3,13,1,184 "Number=8637", "Number of terms 12", "first solution numerator=2211158208868", "denominator=23792405759", "+ or -1=1" 8637=92+1,14,2,45,1,60,1,45,2,14,1,184 "Number=8638","Number of terms 30","first solution numerator=27689869838435876","denominator=297930053371135","+ or -1=1" 8638=92+1,15,1,9,2,1,1,2,5,1,1,1,1,3,26,3,1,1,1,1,5,2,1,1,2,9,1,15,1,184 "Number=8639","Number of terms 32","first solution numerator=33129938553881771144","denominator=356442017695303607","+ or -1=1" 8639=92+1,17,1,1,2,7,26,2,2,1,1,1,16,3,1,2,1,3,16,1,1,1,2,2,26,7,2,1,1,17,1,184 "Number=8640", "Number of terms 8", "first solution numerator=22022372", "denominator=236923", "+ or -1=1" 8640=92+1,19,1,1,1,19,1,184 "Number=8641","Number of terms 123","first solution numerator=8510868032954198872345277244855647184316859476709709801198537049","denominator=91557063249 366376893122641629058452211386306713920590990739208","+ or -1=-1" 13,1,11,2,6,2,2,6,2,11,1,1,3,2,1,1,1,1,1,5,1,3,1,3,1,36,2,1,1,4,20,2,3,1,1,1,4,7,1,6,1,1,3,1,3,1,3,1,2,7,1,1,1,61,3,7,2,2,2,3,2, 5,2,1,2,11,4,22,1,184 "Number=8642", "Number of terms 11", "first solution numerator=643161654", "denominator=6918517", "+ or -1=-1" 8642=92+1,25,1,1,3,3,1,1,25,1,184 "Number=8643","Number of terms 4","first solution numerator=533077","denominator=5734","+ or -1=1" 8643=92+1,29,1,184 "Number=8644","Number of terms 122","first solution numerator=1960122996244704780266393854343861973797593731492155713309748711468","denominator=21082686 204871125841036249939997614858645454988147678500750165329","+ or -1=1" 4,1,1,20,9,4,46,4,9,20,1,1,4,3,1,10,5,1,2,1,1,5,16,1,2,1,1,1,2,1,2,1,11,1,1,1,61,3,12,15,2,2,2,2,1,2,6,1,1,13,1,3,3,2,1,1,4,5, 1,1,2,5,4,7,5,36,1,184

"Number=8645", "Number of terms 6", "first solution numerator=74368568", "denominator=799847", "+ or -1=1"

8645=92+1,45,2,45,1,184 "Number=8646", "Number of terms 4", "first solution numerator=1066432", "denominator=11469", "+ or -1=1" 8646=92+1,60,1,184 "Number=8647", "Number of terms 4", "first solution numerator=1599787", "denominator=17204", "+ or -1=1" 8647=92+1,91,1,184 "Number=8648", "Number of terms 2", "first solution numerator=17204", "denominator=185", "+ or -1=1" 8648=92+1.184 "Number=8650","Number of terms 1","first solution numerator=17299","denominator=186","+ or -1=-1" 8650=93+186 "Number=8651", "Number of terms 2", "first solution numerator=1608993", "denominator=17299", "+ or -1=1" 8651=93+93,186 "Number=8652", "Number of terms 2", "first solution numerator=1072755", "denominator=11533", "+ or -1=1" 8652=93+62,186 "Number=8653","Number of terms 5","first solution numerator=74839799","denominator=804543","+ or -1=-1" 8653=93+46,1,1,46,186 "Number=8654", "Number of terms 100", "first solution numerator=27564100301111849720233465877998596643041901931219291","denominator=2963025411813628134418 16794859487557037138500513547","+ or -1=1" 1,2,1,4,1,1,2,1,25,1,6,5,5,1,4,5,3,1,3,3,1,1,7,1,1,10,2,2,2,1,1,2,13,1,12,2,1,3,1,1,1,6,1,4,37,186 "Number=8655", "Number of terms 2", "first solution numerator=536517", "denominator=5767", "+ or -1=1" 8655=93+31,186 "Number=8656","Number of terms 74","first solution numerator=689725824559048151885493009078557556693","denominator=741340733104339708809524657619033292 6","+ or -1=1" 11,2,7,1,1,1,1,3,3,1,2,7,12,3,1,2,1,1,26,186 "Number=8657", "Number of terms 48", "first solution numerator=10271958290726035929130083655","denominator=110400118237175872035071763","+ or -1=1" 8657=93+23.3.1.10.1.7.5.1.2.4.1.2.10.1.1.2.3.1.13.1.1.5.2.16.2.5.1.1.13.1.3.2.1.1.10.2.1.4.2.1.5.7.1.10.1.3.23.186 "Number=8658","Number of terms 8","first solution numerator=1375987173","denominator=14787869","+ or -1=1" 8658=93+20,1,2,20,2,1,20,186 "Number=8659","Number of terms 72","first solution numerator=8275178111238712130397841066574996187","denominator=88929014651715801104116588267074809","+ or -1=1" 1,5,1,2,61,1,2,5,1,6,1,1,1,1,18,186 "Number=8660", "Number of terms 26", "first solution numerator=22786836430507466557","denominator=244864084114958631","+ or -1=1" 8660=93+16,1,10,1,2,4,5,11,2,3,1,3,46,3,1,3,2,11,5,4,2,1,10,1,16,186 "Number=8661","Number of terms 10","first solution numerator=2233936406847","denominator=24004175131","+ or -1=1" 8661=93+15,1,1,46,62,46,1,1,15,186 "Number=8662", "Number of terms 50", "first solution numerator=17207822397891314106807383825403","denominator=184891448704094032466626216309","+ or -1=1" 8662=93+14.3,5,6,1,2,2,2,8,20,1,1,3,2,4,2,1,61,2,1,4,9,1,1,2,1,1,9,4,1,2,61,1,2,4,2,3,1,1,20,8,2,2,2,1,6,5,3,14,186 "Number=8663", "Number of terms 32", "first solution numerator=266469227541680008507","denominator=2862944346658305849","+ or -1=1" 8663=93+13,3,2,3,2,1,2,2,5,1,1,2,1,1,26,93,26,1,1,2,1,1,5,2,2,1,2,3,2,3,13,186 "Number=8664","Number of terms 10","first solution numerator=84915103641","denominator=912274892","+ or -1=1" 8664=93+12,2,2,7,23,7,2,2,12,186 "Number=8665","Number of terms 51","first solution numerator=157291326757959831250217041","denominator=1689742362770824926767349","+ or -1=-1" 8665=93+11,1,1,1,2,2,1,1,7,5,1,6,1,11,1,1,5,1,8,1,19,1,3,1,2,2,1,3,1,19,1,8,1,5,1,1,11,1,6,1,5,7,1,1,2,2,1,1,1,11,186 "Number=8666", "Number of terms 40", "first solution numerator=39288805307903704458813","denominator=422045700802568881039","+ or -1=1" 8666=93+10,1,17,1,2,2,3,1,1,6,1,7,1,1,2,7,1,2,3,26,3,2,1,7,2,1,1,7,1,6,1,1,3,2,2,1,17,1,10,186 "Number=8667","Number of terms 10","first solution numerator=662710090443","denominator=7118511401","+ or -1=1" 8667=93+10,2,1,20,93,20,1,2,10,186 "Number=8668","Number of terms 64","first solution numerator=736894807299442833780103514672889459","denominator=7914911165737944484101972396541795","+ or -1=1"

5,1,6,1,3,1,9,186 "Number=8669", "Number of terms 29", "first solution numerator=409678068250883", "denominator=4400056098251","+ or -1=-1" 8669=93+9,3,3,1,1,1,3,1,1,2,5,1,1,1,1,1,1,5,2,1,1,3,1,1,1,3,3,9,186 "Number=8670","Number of terms 18","first solution numerator=5022581630973","denominator=53940808945","+ or -1=1" 8670=93+8,1,6,3,1,1,1,9,6,9,1,1,1,3,6,1,8,186 "Number=8671", "Number of terms 16", "first solution numerator=447423501423", "denominator=4804898291", "+ or -1=1" 8671=93+8.2,5,1,2,1,4,6,4,1,2,1,5,2,8,186 "Number=8672", "Number of terms 8", "first solution numerator=799062563", "denominator=8580669", "+ or -1=1" 8672=93+8,10,1,4,1,10,8,186 "Number=8673", "Number of terms 34", "first solution numerator=181095563912000127","denominator=1944568018619819","+ or -1=1" 8673=93+7,1,3,11,2,1,1,1,1,3,5,2,1,2,1,1,2,1,1,2,1,2,5,3,1,1,1,1,2,11,3,1,7,186 "Number=8674", "Number of terms 84", "first solution numerator=419987515844575886415836493784739159280601652571","denominator=450948215068926124973690913 8240043488274571997","+ or -1=1" 2,3,1,2,10,1,1,2,9,1,19,1,3,1,4,1,2,7,1,2,1,11,1,2,12,13,4,2,7,186 "Number=8675", "Number of terms 34", "first solution numerator=196650964855954085493","denominator=2111355383101004503","+ or -1=1" 8675=93+7,6,3,1,1,3,2,12,1,6,1,1,9,3,1,2,3,2,1,3,9,1,1,6,1,12,2,3,1,1,3,6,7,186 "Number=8676", "Number of terms 34", "first solution numerator=1877299533295607757","denominator=20154582235192549","+ or -1=1" 8676=93+6,1,8,2,5,2,1,6,1,3,3,1,2,2,1,1,4,1,1,2,2,1,3,3,1,6,1,2,5,2,8,1,6,186 "Number=8677", "Number of terms 117", "first solution numerator=7993404461502744802103055824009714155817106102521443932455579", "denominator=85811795644057" 487858452898575516345593095102638899622793163","+ or -1=-1" 8677=93+6.1.1.1.5.2.1.3.1.1.4.1.1.1.2.61.1.2.1.1.7.1.1.8.2.1.14.1.5.2.20.4.5.2.1.1.26.46.1.1.6.6.1.2.1.16.5.8.1.2.15.5.1.1 ,2,1,1,1,2,1,1,5,15,2,1,8,5,16,1,2,1,6,6,1,1,46,26,1,1,2,5,4,20,2,5,1,14,1,2,8,1,1,7,1,1,2,1,61,2,1,1,1,4,1,1,3,1,2,5,1,1,1 .6.186 "Number=8678","Number of terms 34","first solution numerator=8830263757727568789","denominator=94790290261179635","+ or -1=1" 8678=93+6,2,2,1,1,2,5,10,1,3,2,2,1,2,1,1,92,1,1,2,1,2,2,3,1,10,5,2,1,1,2,2,6,186 "Number=8679", "Number of terms 20", "first solution numerator=1510837504941", "denominator=16217462897", "+ or -1=1" 8679=93+6,4,1,6,1,1,1,4,1,4,1,4,1,1,1,6,1,4,6,186 "Number=8680", "Number of terms 2", "first solution numerator=104067", "denominator=1117", "+ or -1=1" 8680=93+6,186 "Number=8681","Number of terms 83","first solution numerator=30084084799989998604249396073503035086621501"."denominator=3228880157100989047208278710082 64224758593","+ or -1=-1" 1,22,1,1,11,7,2,1,2,1,1,1,4,1,2,4,3,3,2,36,1,5,26,2,4,1,5,186 "Number=8682", "Number of terms 38", "first solution numerator=131132639948082255117","denominator=1407346099241130439","+ or -1=1" 8682=93+5,1,1,1,3,1,3,1,3,5,1,2,1,25,1,7,1,1,30,1,1,7,1,25,1,2,1,5,3,1,3,1,3,1,1,1,5,186 "Number=8683", "Number of terms 10", "first solution numerator=2250510117", "denominator=24151609", "+ or -1=1" 8683=93+5,2,9,1,8,1,9,2,5,186 "Number=8684", "Number of terms 64", "first solution numerator=40800681359245375399426259043","denominator=437832008573273857946660401","+ or -1=1" ,1,7,3,5,186 "Number=8685", "Number of terms 28", "first solution numerator=74248738109159301573","denominator=796717149656999273","+ or -1=1" 8685=93+5,5,1,4,2,1,20,46,1,1,4,1,2,20,2,1,4,1,1,46,20,1,2,4,1,5,5,186 "Number=8686","Number of terms 44","first solution numerator=19923133631257051821500345253","denominator=213770481481991203312303819","+ or -1=1" 8686=93+5,30,1,6,2,20,4,10,1,2,1,1,5,1,1,1,3,2,36,1,5,4,5,1,36,2,3,1,1,1,5,1,1,2,1,10,4,20,2,6,1,30,5,186 "Number=8687","Number of terms 8","first solution numerator=3883749305","denominator=41669307","+ or -1=1" 8687=93+4,1,9,93,9,1,4,186

"Number=8688", "Number of terms 10", "first solution numerator=124636869", "denominator=1337170", "+ or -1=1" 8688=93+4,1,3,2,3,2,3,1,4,186 "Number=8689", "Number of terms 25", "first solution numerator=115069777048713053"."denominator=1234458154965561"."+ or -1=-1" 8689=93+4,1,1,1,9,5,1,10,7,1,2,12,12,2,1,7,10,1,5,9,1,1,1,4,186 "Number=8690", "Number of terms 10", "first solution numerator=102420907", "denominator=1098699", "+ or -1=1" 8690=93+4,1,1,5,2,5,1,1,4,186 "Number=8691"."Number of terms 58"."first solution numerator=202533982758021777929441437445223"."denominator=2172516222508912746029613049109"."+ or -1=1" 4,186 "Number=8692","Number of terms 6","first solution numerator=136781565","denominator=1467127","+ or -1=1" 8692=93+4,3,46,3,4,186 "Number=8693", "Number of terms 39", "first solution numerator=247778925889262588392699","denominator=2657538262874102744443","+ or -1=-1" 8693=93+4,4,3,2,1,5,1,2,1,2,1,3,1,1,46,16,1,13,2,2,13,1,16,46,1,1,3,1,2,1,2,1,5,1,2,3,4,4,186 "Number=8694", "Number of terms 20", "first solution numerator=141617724091211307","denominator=1518825194689549","+ or -1=1" 8694=93+4,7,4,1,3,2,1,20,37,4,37,20,1,2,3,1,4,7,4,186 "Number=8695","Number of terms 32","first solution numerator=1042436964477707822343","denominator=11179310271119260901","+ or -1=1" 8695=93+4,20,2,8,2,1,1,4,1,8,16,1,5,3,1,1,1,3,5,1,16,8,1,4,1,1,2,8,2,20,4,186 "Number=8696","Number of terms 44","first solution numerator=1251665879770194663444580003","denominator=13422352744384092674857119","+ or -1=1" 8696=93+3,1,25,1,8,2,1,3,7,1,5,7,3,2,4,4,3,10,1,1,1,22,1,1,1,10,3,4,4,2,3,7,5,1,7,3,1,2,8,1,25,1,3,186 "Number=8697", "Number of terms 22", "first solution numerator=234186608116095", "denominator=2511176979403", "+ or -1=1" 8697=93+3,1,7,2,1,3,1,1,1,162,11,1,1,3,1,2,7,1,3,186 "Number=8698", "Number of terms 55", "first solution numerator=11584150814277792708688061554651","denominator=124209410698753506186971443782","+ or -1=-1" 8698=93+3,1,4,30,1,7,7,20,1,1,2,2,4,2,1,2,1,3,4,5,1,3,1,1,1,1,26,26,1,1,1,1,3,1,5,4,3,1,2,1,2,4,2,2,1,1,20,7,7,1,30,4,1,3,18 6 "Number=8699","Number of terms 78","first solution numerator=37626214587169588441988678499974723032209","denominator=4034185486143434695672652038467072 04163","+ or -1=1" 8,37,3,1,16,4,1,5,1,1,1,2,2,1,3,1,1,1,2,1,3,186 "Number=8700","Number of terms 16","first solution numerator=2866939975443","denominator=30736822843","+ or -1=1" 8700=93+3,1,1,1,7,7,3,46,3,7,7,1,1,1,3,186 "Number=8701", "Number of terms 30", "first solution numerator=1130725638692215469283","denominator=12121954663000796479","+ or -1=1" 8701=93+3,1,1,2,1,1,6,12,3,1,1,46,14,3,26,3,14,46,1,1,3,12,6,1,1,2,1,1,3,186 "Number=8702", "Number of terms 32", "first solution numerator=123041880298012388757","denominator=1318995821772102851","+ or -1=1" 8702=93+3,1,1,16,2,1,1,3,4,1,3,4,13,10,1,8,1,10,13,4,3,1,4,3,1,1,2,16,1,1,3,186 "Number=8703", "Number of terms 36", "first solution numerator=866160819628704913497","denominator=9284618060851626011","+ or -1=1" 8703=93+3,2,4,2,12,1,7,5,2,1,3,3,1,1,6,2,1,9,1,2,6,1,1,3,3,1,2,5,7,1,12,2,4,2,3,186 "Number=8704", "Number of terms 28", "first solution numerator=53610121433460573","denominator=574628748447286","+ or -1=1" 8704=93+3,2,1,1,2,1,1,11,12,2,1,4,1,45,1,4,1,2,12,11,1,1,2,1,1,2,3,186 "Number=8705","Number of terms 14","first solution numerator=168065495433","denominator=1801333693","+ or -1=1" 8705=93+3,3,16,1,1,1,36,1,1,1,16,3,3,186 "Number=8706", "Number of terms 62", "first solution numerator=12666460445085371092260929357973","denominator=135751907217623207057899966709","+ or -1=1" 1,2,1,3,3,186 "Number=8707", "Number of terms 14", "first solution numerator=752318913933", "denominator=8062462511", "+ or -1=1" 8707=93+3,4,1,2,2,6,93,6,2,2,1,4,3,186 "Number=8708", "Number of terms 4", "first solution numerator=1043187", "denominator=11179", "+ or -1=1" 8708=93+3,6,3,186

"Number=8709","Number of terms 108","first solution

numerator=1343493056741371683797414670830301302384367251372679577262571","denominator=14396313021984 801790111939528794533873436807155771547640967","+ or -1=1"

8709=93+3,9,2,26,5,3,2,1,1,3,1,3,37,15,1,1,8,1,4,2,3,1,1,13,1,3,1,5,1,6,1,1,1,1,2,1,1,46,12,2,2,1,2,6,3,2,1,2,1,8,6,3,9,62,9,3,6,8,1,2,1,2,3,6,2,1,2,2,12,46,1,1,2,1,1,1,6,1,5,1,3,1,13,1,1,3,2,4,1,8,1,1,15,37,3,1,3,1,1,2,3,5,26,2,9,3,186 "Number=8710","Number of terms 4","first solution numerator=2921427","denominator=31303","+ or -1=1" 8710=93+3,18,3,186

"Number=8711","Number of terms 2","first solution numerator=52173","denominator=559","+ or -1=1"

8711=93+3,186

"Number=8712", "Number of terms 6", "first solution numerator=3652413", "denominator=39131", "+ or -1=1"

8712=93+2,1,22,1,2,186

"Number=8713", "Number of terms 33", "first solution

numerator=134169146645860265633","denominator=1437370742263399125","+ or -1=-1"

8713=93+2,1,10,3,5,1,1,22,1,3,1,4,1,6,11,1,1,11,6,1,4,1,3,1,22,1,1,5,3,10,1,2,186

"Number=8714","Number of terms 19","first solution numerator=17870565962803","denominator=191438608586","+ or - 1=-1"

8714=93+2,1,6,1,1,18,7,2,2,2,2,7,18,1,1,6,1,2,186

"Number=8715", "Number of terms 6", "first solution numerator=835053", "denominator=8945", "+ or -1=1" 8715=93+2, 1, 4, 1, 2, 186

"Number=8716", "Number of terms 160", "first solution

numerator = 21576761877400800873930645483035057507230186977844701084168358870802056801259474038467"," denominator = 231114747012400408701459549566656165412665870853963379009400778008456116360103647529"," + or -1=1"

8716=93+2,1,3,1,1,2,1,3,2,3,12,6,2,1,3,1,61,2,4,1,5,4,1,6,1,36,2,8,2,1,1,20,6,1,1,1,1,1,2,2,22,1,11,2,26,5,6,1,2,1,1,6,1,8,2,7,3,3,1,4,1,8,15,2,4,5,2,3,2,1,4,1,1,1,3,3,16,1,2,46,2,1,16,3,3,1,1,1,4,1,2,3,2,5,4,2,15,8,1,4,1,3,3,7,2,8,1,6,1,1,2,1,6,5,26,2,1,1,1,2,2,2,2,1,1,1,1,1,6,20,1,1,2,8,2,36,1,6,1,4,5,1,4,2,61,1,3,1,2,6,12,3,2,3,1,2,1,1,3,1,2,186

"Number=8717","Number of terms 16","first solution numerator=219667686815","denominator=2352787227","+ or -1=1" 8717=93+2,1,2,1,5,1,16,8,16,1,5,1,2,1,2,186

"Number=8718","Number of terms 16","first solution numerator=4882049033757","denominator=52286997599","+ or - 1=1"

8718=93+2,1,2,2,1,9,8,62,8,9,1,2,2,1,2,186

"Number=8719", "Number of terms 196", "first solution

numerator=470114646977386029933976945144143158988555140693836531493627573187007049666136390809122 11786669321","denominator=5034663435661605572790622519115827690983069276696650472825617826561672397 10466752976903351984587","+ or -1=1"

"Number=8720","Number of terms 6","first solution numerator=365493","denominator=3914","+ or -1=1" 8720=93+2,1,1,2,186

"Number=8721", "Number of terms 40", "first solution

numerator=1870818963803804459354583","denominator=20033121282599738812771","+ or -1=1"

8721=93+2,1,1,2,3,7,5,1,2,3,23,20,1,2,2,3,1,10,1,8,1,10,1,3,2,2,1,20,23,3,2,1,5,7,3,2,1,1,2,186

"Number=8722","Number of terms 36","first solution

numerator=9796740275618973","denominator=104899532649121","+ or -1=1"

"Number=8723","Number of terms 16","first solution numerator=10537428501","denominator=112824055","+ or -1=1" 8723=93+2,1,1,12,1,2,1,7,1,2,1,12,1,12,186

"Number=8724", "Number of terms 54", "first solution

numerator=1214060237079961695978666548771571","denominator=12998175811325561990452761466597","+ or - 1=1"

8724=93+2,2,16,1,1,2,1,1,4,1,3,14,9,3,1,2,2,1,4,11,2,6,5,5,2,7,62,7,2,5,5,6,2,11,4,1,2,2,1,3,9,14,3,1,4,1,1,2,1,1,16,2,2,18

"Number=8725","Number of terms 18","first solution numerator=31623732393","denominator=338555917","+ or -1=1" 8725=93+2,2,4,1,3,1,2,1,6,1,2,1,3,1,4,2,2,186

"Number=8726", "Number of terms 102", "first solution

numerator=124172043400294981189335870188394134977870800084774813","denominator=132927924451636090756 9711976496876279141604683092639","+ or -1=1"

8726=93+2,2,2,1,1,1,26,16,1,17,1,2,1,6,2,3,1,1,2,9,2,3,1,6,1,2,3,2,1,1,2,1,4,5,7,1,13,2,36,1,7,1,1,12,1,4,2,2,2,1,92,1,2,2,2,4,1,12,1,1,7,1,36,2,13,1,7,5,4,1,2,1,1,2,3,2,1,6,1,3,2,9,2,1,1,3,2,6,1,2,1,17,1,16,26,1,1,1,2,2,2,186

"Number=8727", "Number of terms 30", "first solution numerator=3604618739578533855","denominator=38585741296335517","+ or -1=1" 8727=93+2,2,1,1,3,2,1,1,4,3,16,1,2,14,31,14,2,1,16,3,4,1,1,2,3,1,1,2,2,186 "Number=8728","Number of terms 50","first solution numerator=3936396717524992771185273","denominator=42134853883080835369844","+ or -1=1" "Number=8729","Number of terms 30","first solution numerator=156399642451443848851","denominator=1673992504778120367","+ or -1=1" 8729=93+2,3,37,11,1,1,1,6,1,4,2,7,1,2,26,2,1,7,2,4,1,6,1,1,1,11,37,3,2,186 "Number=8730","Number of terms 26","first solution numerator=40157059138707","denominator=429788487721","+ or -1=1" 8730=93+2,3,3,5,1,2,1,1,1,1,2,20,2,1,1,1,1,1,2,1,5,3,3,2,186 "Number=8731", "Number of terms 46", "first solution numerator=12434877861436614698185473","denominator=133079000303239393841459","+ or -1=1" 8731=93+2,3,1,1,1,8,3,1,6,6,12,3,2,1,1,1,3,1,4,1,1,4,93,4,1,1,4,1,3,1,1,1,2,3,12,6,6,1,3,8,1,1,1,3,2,186 "Number=8732", "Number of terms 20", "first solution numerator=457265264004435", "denominator=4893407103563", "+ or -1=1" 8732=93+2,4,16,1,3,3,3,1,2,46,2,1,3,3,3,1,16,4,2,186 "Number=8733","Number of terms 38","first solution numerator=1685036440236432137937","denominator=18031321924824449429","+ or -1=1" 8733=93+2,4,1,1,4,4,7,1,8,46,1,1,1,2,1,1,3,4,3,1,1,2,1,1,1,1,46,8,1,7,4,4,1,1,4,2,186 "Number=8734","Number of terms 60","first solution numerator=135773386021773887100578022461133","denominator=1452807439530956802207105323831","+ or -1=1" 20,6,5,2,186 "Number=8735","Number of terms 8","first solution numerator=55051557","denominator=589031","+ or -1=1" 8735=93+2,5,1,17,1,5,2,186 "Number=8736", "Number of terms 8", "first solution numerator=183259533", "denominator=1960696", "+ or -1=1" 8736=93+2.6.1.45.1.6.2.186 "Number=8737", "Number of terms 121", "first solution numerator=8225654865082470158557559328654708386299906266251461663727659667629", "denominator=88001346 119184310401007367431793954313228440551791621045043603737","+ or -1=-1" 8737=93+2,8,2,2,11,3,1,1,2,1,2,2,4,2,1,2,3,1,1,1,1,6,3,5,2,1,7,9,1,2,2,3,2,7,2,1,4,1,61,2,26,4,1,3,10,1,2,1,3,14,8,1,4,1,19, ,3,11,2,2,8,2,186 "Number=8738","Number of terms 4","first solution numerator=766981","denominator=8205","+ or -1=1" 8738=93+2,10,2,186 "Number=8739", "Number of terms 26", "first solution numerator=2327267050450959", "denominator=24895184609533", "+ or -1=1" 8739=93+2,13,1,7,1,1,3,4,1,3,2,1,9,1,2,3,1,4,3,1,1,7,1,13,2,186 "Number=8740", "Number of terms 34", "first solution numerator=466498153397251587","denominator=4989927235211497","+ or -1=1" 8740=93+2,20,3,1,1,1,1,1,1,2,3,3,1,1,11,1,8,1,11,1,1,3,3,2,1,1,1,1,1,1,3,20,2,186 "Number=8741", "Number of terms 57", "first solution numerator=1834395463782655769367110730811","denominator=19620605585581382517123333163","+ or -1=-1" 8741=93+2,36,1,8,1,6,1,1,2,1,1,1,2,1,8,1,1,1,1,1,4,6,8,9,4,2,4,1,1,1,1,4,2,4,9,8,46,1,1,1,1,1,8,1,2,1,1,1,2,1,1,6,1,8,1,36,2,1 86 "Number=8742", "Number of terms 2", "first solution numerator=34875", "denominator=373", "+ or -1=1" 8742=93+2,186 "Number=8743","Number of terms 48","first solution numerator=36931934051689219936505417517","denominator=394977004848033839461842191","+ or -1=1" 8743=93+1,1,61,1,5,20,1,1,1,1,2,1,6,4,1,9,1,1,2,2,30,1,3,93,3,1,30,2,2,1,1,9,1,4,6,1,2,1,1,1,1,20,5,1,61,1,1,186 "Number=8744", "Number of terms 38", "first solution numerator=45525570509799560018783","denominator=486855771132512428806","+ or -1=1" 8744=93+1,1,26,4,1,1,1,3,5,1,3,7,4,1,1,6,7,1,45,1,7,6,1,1,4,7,3,1,5,3,1,1,1,4,26,1,1,186 "Number=8745", "Number of terms 6", "first solution numerator=1186047", "denominator=12683", "+ or -1=1" 8745=93+1,1,16,1,1,186 "Number=8746", "Number of terms 87", "first solution numerator=1966353874478958085144726058326274043761340611","denominator=21026013636652791102295040181 693215778769038","+ or -1=-1" 4,10,1,3,1,7,1,2,2,1,1,7,1,1,5,7,3,3,12,5,1,19,1,17,1,3,30,1,11,1,1,186

"Number=8747", "Number of terms 38", "first solution

numerator=2983921358056675564911723","denominator=31904931002560232386121","+ or -1=1"

8747=93+1,1,9,2,1,10,3,13,26,1,1,1,4,1,5,4,1,3,93,3,1,4,5,1,4,1,1,1,26,13,3,10,1,2,9,1,1,186

"Number=8748","Number of terms 68","first solution

"Number=8749", "Number of terms 22", "first solution numerator=965111069493261", "denominator=10318060940977", "+ or -1=1"

8749=93+1,1,6,2,2,1,14,1,7,5,14,5,7,1,14,1,2,2,6,1,1,186

"Number=8750","Number of terms 26","first solution

numerator=54465852729506157","denominator=582264457692281","+ or -1=1"

8750=93+1,1,5,1,1,6,1,16,7,7,2,1,12,1,2,7,7,16,1,6,1,1,5,1,1,186

"Number=8751", "Number of terms 66", "first solution

numerator=21370456588884000497125383136887","denominator=228446737000923376834750136011","+ or -1=1" 8751=93+1,1,4,1,5,2,2,1,1,3,1,6,1,2,2,1,4,1,1,1,4,3,1,1,1,1,2,1,3,18,2,5,62,5,2,18,3,1,12,1,1,1,1,3,4,1,1,1,4,1,2,2,1,6,1,3, 1,1,2,2,5,1,4,1,1,186

"Number=8752", "Number of terms 64", "first solution

numerator=9572684955022689688283805367227","denominator=102324613207286384523830449396","+ or -1=1" 8752=93+1,1,4,3,2,1,1,1,1,1,1,2,5,1,3,1,5,20,1,1,1,1,1,3,3,1,1,5,2,7,1,2,11,2,1,7,2,5,1,1,3,3,1,1,1,1,1,2,5,1,3,1,25,1,14,1,1,2,3,4,1,1,186

"Number=8753", "Number of terms 45", "first solution

numerator=99096604739461501890982981","denominator=1059205703519492902976513","+ or -1=-1"

8753=93+1,1,3,1,5,1,2,14,23,3,7,1,4,5,1,1,1,3,1,10,1,10,10,1,10,1,3,1,1,1,5,4,1,7,3,23,14,2,1,5,1,3,1,1,186

"Number=8754", "Number of terms 70", "first solution

numerator=2258161943104613824638691258851501","denominator=24135250615756113504395387626217","+ or - 1=1"

8754=93+1,1,3,2,12,26,1,1,1,6,1,4,1,1,1,2,1,3,10,1,2,1,4,1,12,1,1,5,1,2,1,1,3,1,92,1,3,1,1,2,1,5,1,1,12,1,4,1,2,1,10,3,1,2,1,1,1,4,1,6,1,1,1,2,6,12,2,3,1,1,186

"Number=8755","Number of terms 14","first solution numerator=14645467113","denominator=156521915","+ or -1=1" 8755=93+1,1,3,5,1,19,1,19,1,5,3,1,1,186

"Number=8756", "Number of terms 38", "first solution

numerator=130841178121311753507", "denominator=1398271705033702049","+ or -1=1"

8756=93+1,1,2,1,9,7,2,1,1,1,1,2,1,10,1,36,1,1,16,1,1,36,1,10,1,2,1,1,1,1,2,7,9,1,2,1,1,186

"Number=8757", "Number of terms 12", "first solution numerator=168522303", "denominator=1800859", "+ or -1=1"

8757=93+1,1,2,1,2,26,2,1,2,1,1,186

"Number=8758","Number of terms 64","first solution

numerator=146255438931738138116685904434267","denominator=1562822140059768227119385990491","+ or -1=1" 8758=93+1,1,2,2,7,1,2,1,1,2,2,4,26,1,1,20,3,2,13,1,30,3,1,3,1,2,2,1,1,1,1,2,2,1,3,1,3,30,1,13,2,3,20,1,1,26,4,2,2, 1,1,2,1,7,2,2,1,1,186

"Number=8759","Number of terms 58","first solution

"Number=8760","Number of terms 8","first solution numerator=3405543","denominator=36386","+ or -1=1" 8760=93+1,1,2,7,2,1,1,186

"Number=8761", "Number of terms 5", "first solution numerator=87329", "denominator=933", "+ or -1=-1" 8761=93+1,1,1,1,186

"Number=8762", "Number of terms 10", "first solution numerator=3144117", "denominator=33589", "+ or -1=1"

8762=93+1,1,1,1,6,1,1,1,1,186

"Number=8763","Number of terms 14","first solution numerator=9392002713","denominator=100330229","+ or -1=1" 8763=93+1,1,1,1,3,14,8,14,3,1,1,1,1,186

"Number=8764", "Number of terms 68", "first solution

numerator=2953213893942175662538484488243525842147","denominator=31545957837489322856374370771974912 879","+ or -1=1"

"Number=8765","Number of terms 45","first solution

numerator=4581206025009453004323551","denominator=48933227661541593026743","+ or -1=-1"

"Number=8766", "Number of terms 64", "first solution

numerator=89189232076546201627341288958797","denominator=952602444178954068935346575369","+ or -1=1"

3,1,7,2,1,1,1,186 "Number=8767", "Number of terms 42", "first solution numerator=2603305359805308244113","denominator=27803508924586608269","+ or -1=1" 8767=93+1,1,1,2,1,1,3,2,30,1,3,2,1,1,2,2,3,20,1,1,16,1,1,20,3,2,2,1,1,2,3,1,30,2,3,1,1,2,1,1,1,186 "Number=8768", "Number of terms 14", "first solution numerator=1135330141", "denominator=12124725", "+ or -1=1" 8768=93+1,1,1,3,6,2,2,2,6,3,1,1,1,186 "Number=8769","Number of terms 10","first solution numerator=213858279","denominator=2283763","+ or -1=1" 8769=93+1,1,1,4,62,4,1,1,1,186 "Number=8770", "Number of terms 37", "first solution numerator=1088302260798902261","denominator=11621166799076160","+ or -1=-1" 8770=93+1,1,1,5,2,1,1,1,20,5,2,5,1,3,1,2,1,1,1,1,2,1,3,1,5,2,5,20,1,1,1,2,5,1,1,1,186 "Number=8771", "Number of terms 42", "first solution numerator=54929262578168065372287","denominator=586515120998692682861","+ or -1=1" 8771=93+1,1,1,7,1,5,1,1,2,1,6,2,18,3,1,3,3,7,5,2,1,2,5,7,3,3,1,3,18,2,6,1,2,1,1,5,1,7,1,1,1,186 "Number=8772", "Number of terms 22", "first solution numerator=5495214336915", "denominator=58672598797", "+ or -1=1" 8772=93+1,1,1,13,1,2,1,8,5,1,2,1,5,8,1,2,1,13,1,1,1,186 "Number=8773", "Number of terms 10", "first solution numerator=2070778827", "denominator=22108519", "+ or -1=1" 8773=93+1,1,1,46,6,46,1,1,1,186 "Number=8774", "Number of terms 10", "first solution numerator=24742119869", "denominator=264142383", "+ or -1=1" 8774=93+1,2,37,7,2,7,37,2,1,186 "Number=8775", "Number of terms 16", "first solution numerator=1454900147157", "denominator=15531364969", "+ or -1=1" 8775=93+1,2,13,20,1,2,1,6,1,2,1,20,13,2,1,186 "Number=8776", "Number of terms 42", "first solution numerator=67318436715101511609597","denominator=718597521321021184931","+ or -1=1" 8776=93+1,2,7,1,4,3,12,5,1,1,2,10,1,1,1,2,4,2,2,1,22,1,2,2,4,2,1,1,1,10,2,1,1,5,12,3,4,1,7,2,1,186 "Number=8777", "Number of terms 26", "first solution numerator=4060928542237807", "denominator=43346326542651","+ or -1=1" 8777=93+1,2,5,1,1,11,5,1,22,1,1,2,2,2,1,1,22,1,5,11,1,1,5,2,1,186 "Number=8778", "Number of terms 8", "first solution numerator=13188411", "denominator=140765", "+ or -1=1" 8778=93+1,2,4,4,4,2,1,186 "Number=8779", "Number of terms 202", "first solution numerator=418110231054679497115305580349852460753841373043441594476173820246177507996656218223961 8569895572123681", "denominator=44623976709051416280770246294412900321966490966444878904262213129676 881841549648496766738188357115027","+ or -1=1" 8779=93+1,2,3,2,2,2,2,8,1,1,26,4,7,1,8,1,61,1,1,3,3,8,4,1,2,5,1,8,12,2,1,1,1,2,1,1,1,2,0,5,3,3,1,2,14,18,1,2,37,7,5,1,1,6,2,1 1,5,2,1,4,8,3,3,1,1,61,1,8,1,7,4,26,1,1,8,2,2,2,2,3,2,1,186 "Number=8780", "Number of terms 16", "first solution numerator=5370316067", "denominator=57312927", "+ or -1=1" 8780=93+1,2,2,1,5,2,1,8,1,2,5,1,2,2,1,186 "Number=8781","Number of terms 108","first solution numerator=3366893645062014002555126843892274286357286881761447827","denominator=35930015895744015391 101203355573075124563196462897391","+ or -1=1" 8781=93+1,2,2,2,2,1,2,2,7,1,2,1,1,1,8,1,2,1,3,1,1,15,16,1,36,1,1,5,1,1,5,1,1,1,1,1,1,5,46,1,2,10,1,2,4,1,2,1,1,2,7,9,4,4,62,4 ,4,9,7,2,1,1,2,1,4,2,1,10,2,1,46,5,1,1,1,11,1,5,1,1,5,1,1,36,1,16,15,1,1,3,1,2,1,8,1,1,1,2,1,7,2,2,1,2,2,2,2,1,186"Number=8782", "Number of terms 32", "first solution numerator=34760409348697064570763","denominator=370926759799237552019","+ or -1=1" 8782=93+1,2,2,9,1,61,1,1,3,30,1,19,1,5,1,92,1,5,1,19,1,30,3,1,1,61,1,9,2,2,1,186 "Number=8783","Number of terms 56","first solution numerator=72654484910804460544219198921","denominator=775248593130989432010139275","+ or -1=1" "Number=8784", "Number of terms 26", "first solution numerator=329812384917", "denominator=3519012394", "+ or -1=1" 8784=93+1,2,1,1,1,1,3,2,1,1,1,6,1,6,1,1,1,2,3,1,1,1,1,2,1,186 "Number=8785", "Number of terms 64", "first solution numerator=786660831594889909927678938393807", "denominator=8392988807510766318405995655419","+ or -1=1" 4,4,2,7,2,1,2,1,186

"Number=8786","Number of terms 12","first solution numerator=5649657853","denominator=60273519","+ or -1=1" 8786=93+1,2,1,3,13,8,13,3,1,2,1,186

"Number=8787","Number of terms 24","first solution numerator=6997346271479757","denominator=74647119338351","+ or -1=1" 8787=93+1.2,1,4,1,13,1,1,2,8,8,31,8,8,2,1,1,13,1,4,1,2,1,186 "Number=8788","Number of terms 74","first solution numerator=2771948052640745801473170653914378934708877"."denominator=29569233244730066150770618098017 840980219"."+ or -1=1" 20,5,6,3,1,2,1,10,1,61,1,1,2,1,1,3,10,1,2,1,186 "Number=8789", "Number of terms 4", "first solution numerator=70031", "denominator=747", "+ or -1=1" 8789=93+1.2.1.186 "Number=8790", "Number of terms 6", "first solution numerator=3501843", "denominator=37351", "+ or -1=1" 8790=93+1,3,12,3,1,186 "Number=8791", "Number of terms 62", "first solution numerator=902389758715965213989535722168417967","denominator=9624429992032478127120904706066221","+ or -1=1" 0,1,3,1,5,3,1,186 "Number=8792", "Number of terms 16", "first solution numerator=7898758327", "denominator=84239346", "+ or -1=1" 8792=93+1,3,3,1,2,1,5,3,5,1,2,1,3,3,1,186 "Number=8793","Number of terms 88","first solution numerator=4424451312725539585325029357837299337099533","denominator=47183579397430620467546100265336 984912241","+ or -1=1" ,1,1,5,2,2,2,1,16,2,1,11,20,1,3,26,1,1,5,1,22,1,1,2,10,1,1,1,2,1,2,3,1,186 "Number=8794","Number of terms 15","first solution numerator=205604699129","denominator=2192501028","+ or -1=-1" 8794=93+1,3,2,8,12,2,1,1,2,12,8,2,3,1,186 "Number=8795","Number of terms 28","first solution numerator=53710971467027","denominator=572723608335","+ or -1=1" 8795=93+1,3,1,1,2,1,1,1,1,9,3,1,36,1,3,9,1,1,1,1,1,2,1,1,3,1,186 "Number=8796", "Number of terms 30", "first solution numerator=126707347889757", "denominator=1351011949951","+ or -1=1" 8796=93+1.3,1,2,3,1,1,1,2,1,2,2,4,1,14,1,4,2,2,1,2,1,1,1,3,2,1,3,1,186 "Number=8797", "Number of terms 86", "first solution numerator=1737311181359655548320613456299277043031624697727","denominator=18522957011278190645657531 912162170504101077179"."+ or -1=1" 1,20,5,46,1,2,3,4,1,10,4,2,13,1,61,1,1,2,15,4,3,2,1,3,3,2,2,4,1,3,1,186 "Number=8798","Number of terms 30","first solution numerator=277659479572659123","denominator=2960196402460681","+ or -1=1" 8798=93+1,3,1,16,3,1,13,1,2,10,1,2,3,1,2,1,3,2,1,10,2,1,13,1,3,16,1,3,1,186 "Number=8799","Number of terms 6","first solution numerator=5870097","denominator=62579","+ or -1=1" 8799=93+1,4,13,4,1,186 "Number=8800", "Number of terms 32", "first solution numerator=349403099233280493","denominator=3724649552670292","+ or -1=1" 8800=93+1,4,4,1,1,1,1,3,4,1,1,6,1,19,1,45,1,19,1,6,1,1,4,3,1,1,1,1,4,4,1,186 "Number=8801","Number of terms 28","first solution numerator=13531226716473","denominator=144235166509","+ or -1=1" "Number=8802", "Number of terms 26", "first solution numerator=1238347811037032493","denominator=13199332181626601","+ or -1=1" 8802=93+1,4,1,1,9,1,7,3,1,20,10,1,92,1,10,20,1,3,7,1,9,1,1,4,1,186 "Number=8803", "Number of terms 22", "first solution numerator=207813602116023", "denominator=2214922930469", "+ or -1=1" 8803=93+1,4,1,2,4,8,1,2,2,2,93,2,2,2,1,8,4,2,1,4,1,186 "Number=8804", "Number of terms 38", "first solution numerator=4310638130900420619683","denominator=45941116896184220031","+ or -1=1" 8804=93+1,4,1,6,1,2,16,1,2,2,7,1,2,1,2,1,2,37,6,37,2,1,2,1,2,1,7,2,2,1,16,2,1,6,1,4,1,186 "Number=8805", "Number of terms 38", "first solution numerator=609157264662139453006893","denominator=6491794262120374162769","+ or -1=1" 8805=93+1,5,16,1,8,2,3,1,3,1,4,46,1,2,2,3,3,1,36,1,3,3,2,2,1,46,4,1,3,1,3,2,8,1,16,5,1,186 "Number=8806", "Number of terms 10", "first solution numerator=60489357", "denominator=644599", "+ or -1=1" 8806=93+1,5,3,1,4,1,3,5,1,186

"Number=8807", "Number of terms 64", "first solution

numerator=6079013029026615155702146497965","denominator=64776738272110747380764633487","+ or -1=1" 8807=93+1,5,2,10,1,1,2,1,1,1,1,2,1,3,2,3,1,1,4,1,1,26,3,1,3,1,4,1,2,1,2,2,93,2,2,1,2,1,4,1,3,1,3,26,1,1,4,1,1,3,2,3,1,12,1,1,1,2,1,1,1,2,5,1,186

"Number=8808","Number of terms 18","first solution numerator=110843630721","denominator=1181060350","+ or -1=1" 8808=93+1,5,1,2,2,3,2,2,7,2,2,3,2,2,1,5,1,186

"Number=8809","Number of terms 144","first solution

numerator=1293981310411658936804694179154146167570251734465225272628286910659","denominator=13786838 830146859706401131510440497679112849991210330996943830943","+ or -1=1"

"Number=8810","Number of terms 20","first solution numerator=3449938606467","denominator=36755591185","+ or - 1=1"

8810=93+1,6,4,2,3,2,1,1,2,18,2,1,1,2,3,2,4,6,1,186

"Number=8811", "Number of terms 10", "first solution numerator=67355997", "denominator=717569", "+ or -1=1" 8811=93+1,6,1,1,6,1,1,6,1,186

"Number=8812", "Number of terms 84", "first solution

numerator=29115054620139404272463850249892733571056921235","denominator=3101561270436647801413415989 01887734013682293","+ or -1=1"

8812 = 93 + 1,6,1,4,1,4,2,1,1,2,7,1,3,2,16,1,1,1,1,1,61,1,22,2,15,6,2,2,3,1,6,5,1,1,5,1,1,20,3,7,2,46,2,7,3,20,1,1,5,1,1,5,6,1,3,2,2,6,15,2,22,1,61,1,1,1,1,1,1,1,1,2,3,1,7,2,1,1,2,4,1,4,1,6,1,186

"Number=8813","Number of terms 64","first solution

 $numerator = 365102456406158224787406718252647", "denominator = 3889133667040789735422754522339", "+ \ or \ -1 = 1" \\8813 = 93 + 1,7,5,1,13,1,1,1,1,6,9,1,2,1,2,2,3,1,1,2,1,46,4,1,1,3,1,4,3,2,2,26,2,2,3,4,1,3,1,1,4,46,1,2,1,1,3,2,2,1,2,1,9,6,1,1,1,1,1,3,1,5,7,1,186$

"Number=8814","Number of terms 38","first solution

numerator=33394036778430903213","denominator=355698798376785191","+ or -1=1"

8814=93+1,7,1,1,5,1,2,1,2,3,2,7,13,3,1,1,1,1,6,1,1,1,1,3,13,7,2,3,2,1,2,1,5,1,1,7,1,186

"Number=8815", "Number of terms 8", "first solution numerator=26688387", "denominator=284257", "+ or -1=1" 8815=93+1,7,1,17,1,7,1,186

"Number=8816", "Number of terms 16", "first solution numerator=26248975587", "denominator=279560989", "+ or -1=1" 8816=93+1, 8, 2, 1, 1, 6, 1, 10, 1, 6, 1, 1, 2, 8, 1, 186

"Number=8817", "Number of terms 84", "first solution

numerator=21826469527948141511506711595912660315488335","denominator=2324465330536108248560354951625 79294853627","+ or -1=1"

8817 = 93 + 1,8,1,8,23,2,1,3,6,4,1,10,1,13,1,1,7,1,1,1,5,4,1,1,1,3,3,1,2,1,1,2,2,1,3,1,7,26,1,2,3,62,3,2,1,26,7,1,3,1,2,2,1,1,2,1,3,3,1,1,1,4,5,1,1,1,7,1,1,1,3,1,10,1,4,6,3,1,2,23,8,1,8,1,186

"Number=8818","Number of terms 38","first solution

numerator=6026674559883538615653","denominator=64178962625438367389","+ or -1=1"

8818 = 93 + 1,9,2,3,1,1,1,1,5,2,4,2,1,4,7,1,19,1,92,1,19,1,7,4,1,2,4,2,5,1,1,1,1,3,2,9,1,186

"Number=8819", "Number of terms 42", "first solution

numerator=81220378925084339605942311","denominator=864878975737718132245717","+ or -1=1"

8819=93+1,10,18,1,2,4,4,7,3,1,1,1,1,1,1,2,37,5,2,93,2,5,37,2,1,1,1,1,1,1,1,3,7,4,4,2,1,18,10,1,186

"Number=8820", "Number of terms 8", "first solution numerator=9689853", "denominator=103177", "+ or -1=1"

8820=93+1,10,1,2,1,10,1,186

"Number=8821", "Number of terms 177", "first solution

numerator=564881793683791858671244250516018490804340116300788103684674869438927206311510685257251" ,"denominator=601448805195297871660078001036416262284640300519801184803643164959333879767515750784 3","+ or -1=-1"

"Number=8822","Number of terms 14","first solution numerator=18259705733","denominator=194406261","+ or -1=1" 8822=93+1,12,2,2,1,3,8,3,1,2,2,12,1,186

"Number=8823","Number of terms 16","first solution numerator=954722855499","denominator=10164105865","+ or -1=1" 8823=93+1,13,2,5,4,1,3,5,3,1,4,5,2,13,1,186

"Number=8824","Number of terms 88","first solution

numerator=164325658130409368486915256407127316024890531","denominator=174933357081362303890446076385 9925933900767","+ or -1=1" 3,1,11,1,2,1,2,4,4,1,1,2,2,1,26,7,2,10,1,1,2,2,5,1,1,1,4,20,1,1,1,14,1,186 "Number=8825", "Number of terms 25", "first solution numerator=270630184434489749","denominator=2880838261840361","+ or -1=-1" 8825=93+1,16,11,1,2,6,7,2,1,3,1,9,9,1,3,1,2,7,6,2,1,11,16,1,186 "Number=8826", "Number of terms 46", "first solution numerator=2976584653193664847548957"."denominator=31683728031651992410399"."+ or -1=1" 8826=93+1,17,1,3,1,6,1,2,1,1,5,8,2,1,3,3,6,1,11,1,1,1,30,1,1,1,11,1,6,3,3,1,2,8,5,1,1,2,1,6,1,3,1,17,1,186 "Number=8827","Number of terms 28","first solution numerator=279448949267317737","denominator=2974376339369819","+ or -1=1" 8827=93+1,19,1,7,1,1,2,3,6,1,1,1,61,1,61,1,1,1,6,3,2,1,1,7,1,19,1,186 "Number=8828","Number of terms 8","first solution numerator=1822933539","denominator=19401695","+ or -1=1" 8828=93+1,22,2,46,2,22,1,186 "Number=8829", "Number of terms 22", "first solution numerator=29553328885174257","denominator=314521724688949","+ or -1=1" 8829=93+1,25,1,5,1,2,1,46,4,6,2,6,4,46,1,2,1,5,1,25,1,186 "Number=8830", "Number of terms 34", "first solution numerator=8244325530957098487483","denominator=87735383743579689797","+ or -1=1" 8830=93+1.30.3.20.1.1.4.3.3.1.6.2.5.1.3.1.36.1.3.1.5.2.6.1.3.3.4.1.1.20.3.30.1.186 "Number=8831","Number of terms 104","first solution numerator=57396303683041025148085739326935304350332661026666557553","denominator=6107718075821266553 02034687570520869473338460589720019","+ or -1=1" 8831=93+1,36,1,1,2,7,8,2,2,4,1,2,13,14,2,1,1,1,1,2,3,1,1,1,1,1,4,1,10,4,3,1,1,2,4,5,7,26,1,2,2,4,1,16,3,1,2,3,18,2,93,2,1 8,3,2,1,3,16,1,4,2,2,1,26,7,5,4,2,1,1,3,4,10,1,4,1,1,1,1,1,3,2,1,1,1,2,14,13,2,1,4,2,2,8,7,2,1,1,36,1,186 "Number=8832", "Number of terms 4", "first solution numerator=825885", "denominator=8788", "+ or -1=1" 8832=93+1,45,1,186 "Number=8833","Number of terms 74","first solution numerator=843316637814862219534822035193566779094093", "denominator=897297697631229232534928604353285 1774001","+ or -1=1" 8833=93+1.61.1.1.1.20.4.1.1.6.2.2.5.2.7.2.1.2.23.8.7.1.2.2.2.1.1.1.9.3.1.4.3.11.2.3.2.3.2.11.3.4.1.3.9.1.1.1.2.2.2.1.7.8.23. 2,1,2,7,2,5,2,2,6,1,1,4,20,1,1,1,61,1,186 "Number=8834", "Number of terms 4", "first solution numerator=1652051", "denominator=17577", "+ or -1=1" 8834=93+1.92.1.186 "Number=8835", "Number of terms 2", "first solution numerator=17577", "denominator=187", "+ or -1=1" 8835=93+1.186 "Number=8837","Number of terms 1","first solution numerator=17673","denominator=188","+ or -1=-1" 8837=94+188 "Number=8838", "Number of terms 2", "first solution numerator=1661450", "denominator=17673", "+ or -1=1" 8838=94+94,188 "Number=8839","Number of terms 156","first solution numerator=6515829350156853430365399781363922389324733696158109683121335940362453788702629","denomin ator=69305569192332154311993266823205360219173293315899543731490103100454374920114","+ or -1=1" 7,4,1,11,1,2,1,3,3,1,10,3,2,1,1,3,10,5,1,30,1,1,93,1,1,30,1,5,10,3,1,1,2,3,10,1,3,3,1,2,1,11,1,4,37,2,2,12,7,2,3,1,2,2,6,1,4, 4,1,1,1,1,1,1,1,3,1,5,1,1,4,3,1,1,5,1,2,2,1,18,9,1,5,2,1,2,1,1,1,1,2,5,6,1,3,1,1,20,2,1,62,188 "Number=8840", "Number of terms 2", "first solution numerator=830866", "denominator=8837", "+ or -1=1" 8840=94+47,188 "Number=8841","Number of terms 22","first solution numerator=3200312618884462","denominator=34036250292383","+ or -1=1" "Number=8842","Number of terms 67","first solution numerator=1644891306867797909362010818266551932","denominator=17492905504167924979234537023259873","+ or -1=-1" 1,1,26,3,2,4,20,1,2,31,188 "Number=8843","Number of terms 18","first solution numerator=3949883540531","denominator=42003403124","+ or -1=1" 8843=94+26,1,6,3,1,2,3,1,1,1,3,2,1,3,6,1,26,188 "Number=8844","Number of terms 8","first solution numerator=1836836986","denominator=19531979","+ or -1=1" 8844=94+23,1,1,46,1,1,23,188 "Number=8845","Number of terms 26","first solution numerator=44641042399685029694","denominator=474663031412326721","+ or -1=1"

8845=94+20,1,8,2,4,1,3,46,1,3,4,1,36,1,4,3,1,46,3,1,4,2,8,1,20,188 "Number=8846", "Number of terms 48", "first solution numerator=22541071080062859340382399338","denominator=239663049471514859335409207","+ or -1=1" 8846=94+18,1,4,7,3,9,1,1,2,1,1,3,1,3,1,4,6,3,1,1,1,1,37,94,37,1,1,1,1,3,6,4,1,3,1,3,1,1,2,1,1,9,3,7,4,1,18,188 "Number=8847","Number of terms 16","first solution numerator=30354894276242","denominator=322723589215","+ or -1=1" 8847=94+17,10,2,1,1,4,2,20,2,4,1,1,2,10,17,188 "Number=8848", "Number of terms 18", "first solution numerator=117471394277506", "denominator=1248847953451", "+ or -1=1" 8848=94+15,1,2,20,1,1,3,2,26,2,3,1,1,20,2,1,15,188 "Number=8849", "Number of terms 93", "first solution numerator=180535926782094648378804476863382914068539874563913","denominator=191918368136900079629252 3677566507109438846043938","+ or -1=-1" 1,2,2,4,3,1,1,1,1,2,3,26,1,1,2,1,1,2,1,5,6,3,5,16,1,10,1,4,2,5,1,1,1,1,2,23,7,2,14,188 "Number=8850","Number of terms 20","first solution numerator=25050591485806","denominator=266284783153","+ or -1=1" 8850=94+13,2,3,3,1,1,4,3,1,6,1,3,4,1,1,3,3,2,13,188 "Number=8851","Number of terms 58","first solution numerator=14343385702605781604606004815449","denominator=152459856494985523844945352496","+ or -1=1" 5,1,1,12,188 "Number=8852","Number of terms 14","first solution numerator=1016459978726","denominator=10803626989","+ or -1=1" 8852=94+11,1,3,11,1,1,46,1,1,11,3,1,11,188 "Number=8853","Number of terms 24","first solution numerator=4281615165516312146","denominator=45505343594697119","+ or -1=1" 8853=94+11,15,1,1,2,3,1,46,3,1,2,62,2,1,3,46,1,3,2,1,1,15,11,188 "Number=8854", "Number of terms 6", "first solution numerator=38654606", "denominator=410801", "+ or -1=1" 8854=94+10,2,4,2,10,188 "Number=8855", "Number of terms 4", "first solution numerator=1752349", "denominator=18622", "+ or -1=1" 8855=94+9,1,9,188 "Number=8856", "Number of terms 22", "first solution numerator=526957561719062078","denominator=5599597835411847","+ or -1=1" 8856=94+9,2,2,7,8,20,1,3,1,3,23,3,1,3,1,20,8,7,2,2,9,188 "Number=8857", "Number of terms 53", "first solution numerator=1423596350423347991701697867861","denominator=15126677352439755079892430770","+ or -1=-1" 8857=94+8,1,22,1,1,1,3,2,1,11,14,2,1,1,5,3,1,1,20,2,1,8,3,2,3,2,3,2,3,2,3,8,1,2,20,1,1,3,5,1,1,2,14,11,1,2,3,1,1,1,22,1,8,188 "Number=8858", "Number of terms 30", "first solution numerator=56304967382069786","denominator=598244718548489","+ or -1=1" 8858=94+8,1,1,4,2,2,1,3,1,7,2,1,1,10,2,10,1,1,2,7,1,3,1,2,2,4,1,1,8,188 "Number=8859","Number of terms 34","first solution numerator=7255069145376563326","denominator=77081330970434881","+ or -1=1" 8859=94+8,5,1,1,2,1,1,1,4,1,2,1,16,2,1,2,62,2,1,2,16,1,2,1,4,1,1,1,2,1,1,5,8,188 "Number=8860", "Number of terms 48", "first solution numerator=347927243007085492511994612754","denominator=3696337129449887318782355383","+ or -1=1" 8860=94+7,1,5,5,16,1,11,1,1,1,1,4,9,1,2,4,4,20,1,2,7,1,1,46,1,1,7,2,1,20,4,4,2,1,9,4,1,1,1,1,1,1,1,1,1,6,5,5,1,7,188 "Number=8861", "Number of terms 19", "first solution numerator=35470381748973", "denominator=376811799892", "+ or -1=-1" 8861=94+7,1,1,9,2,1,1,1,37,37,1,1,1,2,9,1,1,7,188 "Number=8862","Number of terms 6","first solution numerator=66770434","denominator=709281","+ or -1=1" 8862=94+7,4,4,4,7,188 "Number=8863", "Number of terms 28", "first solution numerator=2993102978974904499215","denominator=31792983490850847902","+ or -1=1" 8863=94+6,1,30,1,1,9,1,20,62,1,2,1,1,93,1,1,2,1,62,20,1,9,1,1,30,1,6,188 "Number=8864", "Number of terms 40", "first solution numerator=1389028840205300832274334","denominator=14753545124518708099691","+ or -1=1" 8864=94+6,1,2,1,1,3,3,1,2,1,1,1,1,7,2,4,7,1,26,47,26,1,7,4,2,7,11,1,1,1,2,1,3,3,1,1,2,1,6,188 "Number=8865", "Number of terms 6", "first solution numerator=62641966", "denominator=665313", "+ or -1=1" 8865=94+6,2,20,2,6,188 "Number=8866", "Number of terms 46", "first solution numerator=246457357097909149441298", "denominator=2617447162591975575857", "+ or -1=1"

"Number=8867", "Number of terms 54", "first solution numerator=746946768965855329380977417999","denominator=7932339595979524763068465136","+ or -1=1" 8867=94+6,14,3,8,4,3,1,5,1,2,1,2,2,1,7,2,16,1,1,1,6,1,1,2,1,1,93,1,1,2,1,1,6,1,1,1,1,6,2,7,1,2,2,1,2,1,5,1,3,4,8,3,14,6,188 "Number=8868","Number of terms 26","first solution numerator=6228760231741930","denominator=66143743586043","+ or -1=1" 8868=94+5,1,7,2,1,4,2,2,3,1,1,2,62,2,1,1,3,2,2,4,1,2,7,1,5,188 "Number=8869"."Number of terms 140"."first solution numerator=56000406514933683932900558127731146433618404292479388977813440640058769435214"."denominat or=594639633571598328725687421106436803434460435307994602959000881146596722721","+ or -1=1" 8869=94+5,1,2,2,1,3,1,2,9,17,62,1,2,1,1,1,3,4,1,4,2,2,1,2,5,2,1,20,4,7,3,2,15,3,1,3,1,1,8,1,6,12,2,2,3,46,1,3,1,5,1,2,3,2,37 ,4,3,1,14,1,13,1,1,4,3,4,1,11,1,2,1,11,1,4,3,4,1,1,13,1,14,1,3,4,37,2,3,2,1,5,1,3,1,46,3,2,2,12,6,1,8,1,1,3,1,3,15,2,3,7,4,20, 1,2,5,2,1,2,2,4,1,4,3,1,1,1,2,1,62,17,9,2,1,3,1,2,2,1,5,188 "Number=8870", "Number of terms 46", "first solution numerator=131390829509909686375796654", "denominator=1395093272887735142996015","+ or -1=1" 8870=94+5,1,1,6,1,2,3,13,6,2,2,1,1,1,2,16,1,2,1,9,5,1,36,1,5,9,1,2,1,16,2,1,1,1,2,2,6,13,3,2,1,6,1,1,5,188 "Number=8871", "Number of terms 58", "first solution numerator=3803141199404872500256736858455141","denominator=40379055866884978079242125877414","+ or -1=1" 1,1,2,5,188 "Number=8872", "Number of terms 26", "first solution numerator=35399580027321293458","denominator=375826451208759445","+ or -1=1" 8872=94+5,4,2,1,1,7,3,1,7,10,1,20,47,20,1,10,7,1,3,7,1,1,2,4,5,188 "Number=8873", "Number of terms 58", "first solution numerator=84641748221050849067797816876334","denominator=898564763539216913624191054879","+ or -1=1" ,11,5,188 "Number=8874", "Number of terms 12", "first solution numerator=914808611174", "denominator=9711147081", "+ or -1=1" 8874=94+4,1,20,7,2,20,2,7,20,1,4,188 "Number=8875", "Number of terms 62", "first solution numerator=2389674662333169170980670903372906", "denominator=25366152432258618788130365832593", "+ or -1=1" 1.2.1.4.1.4.188 "Number=8876", "Number of terms 18", "first solution numerator=452809662322", "denominator=4806257543", "+ or -1=1" 8876=94+4,1,2,2,1,1,5,2,26,2,5,1,1,2,2,1,4,188 "Number=8877", "Number of terms 30", "first solution numerator=7321706050695225206","denominator=77710406197371599","+ or -1=1" 8877=94+4,1,1,2,3,1,8,4,1,46,3,3,1,1,16,1,1,3,3,46,1,4,8,1,3,2,1,1,4,188 "Number=8878", "Number of terms 26", "first solution numerator=236787738449294311774", "denominator=2513052950004427009","+ or -1=1" 8878=94+4,2,13,62,1,2,1,6,4,2,1,20,4,20,1,2,4,6,1,2,1,62,13,2,4,188 "Number=8879", "Number of terms 40", "first solution numerator=637311767469699801671","denominator=6763475317702233514","+ or -1=1" 8879=94+4,2,1,1,1,5,1,6,1,2,4,1,1,1,2,1,18,8,7,8,18,1,2,1,1,1,1,4,2,1,6,1,5,1,1,1,2,4,188 "Number=8880", "Number of terms 12", "first solution numerator=1238802274", "denominator=13146057", "+ or -1=1" 8880=94+4,3,1,1,2,11,2,1,1,3,4,188 "Number=8881","Number of terms 128","first solution numerator=11755032462712255231851403338789072878080231040877238015898885833262","denominator=1247363 11536641663301581421130100502446096873913563469753103052063","+ or -1=1" 8881=94+4,5,2,6,23,2,2,7,1,3,1,4,1,10,1,20,37,1,1,1,5,4,2,2,1,1,1,4,12,2,1,6,3,3,1,1,1,1,3,1,3,2,2,7,7,1,2,1,1,4,1,1,12,62,1 ,2,1,16,2,1,1,2,7,2,7,2,1,1,2,16,1,2,1,62,12,1,1,4,1,1,2,1,7,7,2,2,3,1,3,1,1,1,1,3,3,6,1,2,12,4,1,1,1,2,2,4,5,1,1,1,37,20,1,10, 1,4,1,3,1,7,2,2,23,6,2,5,4,188 "Number=8882","Number of terms 9","first solution numerator=1291205548","denominator=13700613","+ or -1=-1" 8882=94+4,10,1,5,5,1,10,4,188 "Number=8883","Number of terms 2","first solution numerator=70970","denominator=753","+ or -1=1" 8883=94+4,188 "Number=8884","Number of terms 62","first solution numerator=11872090102061058128595636646","denominator=125957174257362613983742189","+ or -1=1" 11,1,3,188

"Number=8885", "Number of terms 17", "first solution numerator=30667854981753", "denominator=325352902064", "+ or - 1=-1"

8885=94+3,1,5,3,46,1,4,2,2,4,1,46,3,5,1,3,188

"Number=8886", "Number of terms 34", "first solution

numerator=15629707989090919666442","denominator=165805033113157473993","+ or -1=1"

8886 = 94 + 3, 1, 3, 3, 1, 4, 1, 18, 37, 1, 1, 1, 7, 1, 1, 7, 94, 7, 1, 1, 7, 1, 1, 1, 37, 18, 1, 4, 1, 3, 3, 1, 3, 188

"Number=8887","Number of terms 112","first solution

numerator=70288083221355205984668950327355429068341434283365483903443","denominator=7455969281189748 90292502550421287414420803822049401250830","+ or -1=1"

8887=94+3,1,2,4,7,1,30,1,1,5,26,1,3,20,1,2,3,2,1,3,1,3,1,4,3,3,1,1,6,2,2,1,1,8,2,1,1,5,1,9,1,1,1,2,13,11,62,1,3,8,1,2,1,1,1,9,1,1,1,2,1,3,1,1,2,2,6,1,1,3,3,4,1,3,1,3,1,2,3,2,1,20,3,1,26,5,1,1,30,1,7,4,2,1,3,188 "Number=8888","Number of terms 8","first solution numerator=1863746","denominator=19769","+ or -1=1" 8888=94+3,1,1,1,1,1,3,188

"Number=8889", "Number of terms 104", "first solution

numerator=23830908144646135417093062073264880982593712204415679174","denominator=2527633714975600157 56976888896380041762471297358508719","+ or -1=1"

8889=94+3,1,1,4,3,1,3,1,5,9,1,3,37,2,5,4,1,1,7,3,3,2,1,1,1,4,2,7,10,1,22,1,1,1,16,2,12,11,1,2,2,1,1,3,1,3,1,1,2,2,62,2,2, 1,13,1,3,1,3,1,1,2,2,1,11,12,2,16,1,1,1,22,1,10,7,2,4,1,1,1,2,3,3,7,1,1,4,5,2,37,3,1,9,5,1,3,1,3,4,1,1,3,188

"Number=8890", "Number of terms 6", "first solution numerator=16403734", "denominator=173977", "+ or -1=1" 8890=94+3,2,18,2,3,188

"Number=8891","Number of terms 28","first solution numerator=6149945820481798","denominator=65222281217807","+ or -1=1"

8891=94+3,2,2,1,3,3,3,2,6,1,4,1,1,10,1,1,4,1,6,2,3,3,3,1,2,2,3,188

"Number=8892","Number of terms 20","first solution numerator=2739623732914","denominator=29053013959","+ or - 1=1"

8892=94+3,2,1,3,6,1,2,1,1,46,1,1,2,1,6,3,1,2,3,188

"Number=8893", "Number of terms 107", "first solution

numerator=21972592916883580288304452717330152807602956690046511526717","denominator=2330006666011437 88036933278213712291970812264809166511668","+ or -1=-1"

8893=94+3,3,3,2,1,1,20,2,1,2,1,1,1,3,15,2,3,1,4,16,1,14,1,3,2,4,2,1,1,4,1,1,1,5,14,3,46,1,4,1,2,1,3,1,6,5,10,1,9,62,1,3,3,3,3,1,62,9,1,10,5,6,1,3,1,2,1,4,1,46,3,14,5,1,1,1,4,1,1,2,4,2,3,1,14,1,16,4,1,3,2,15,3,1,1,1,2,1,2,20,1,1,2,3,3,3,188 "Number=8894","Number of terms 68","first solution

numerator=11192859273283892141885990507588965025314","denominator=1186840836246254723968882943234107 75679","+ or -1=1"

8894=94+3,4,18,1,1,1,2,2,3,7,3,1,26,5,2,1,5,2,1,1,12,1,7,3,1,1,1,4,1,3,37,2,6,94,6,2,37,3,1,4,1,1,1,3,7,1,12,1,1,2,5,1,2,5,2,6,1,3,7,3,2,2,1,1,1,1,1,1,4,3,188

"Number=8895","Number of terms 14","first solution numerator=6062441119","denominator=64279806","+ or -1=1" 8895=94+3,5,4,1,1,1,5,1,1,1,4,5,3,188

"Number=8896", "Number of terms 68", "first solution

numerator=54526449283955331809894701761456094","denominator=578109133217591129544463367840251","+ or - 1=1"

8896=94+3,7,4,1,2,2,1,20,3,1,7,2,4,2,1,2,1,1,1,1,1,2,3,1,1,4,1,2,12,4,1,1,12,47,12,1,1,4,12,2,1,4,1,1,3,2,1,1,1,1,1,2,1,2,4, 2,7,1,3,20,1,2,2,1,4,7,3,188

"Number=8897", "Number of terms 18", "first solution numerator=1495375171999426", "denominator=15853617304511", "+ or -1=1"

8897=94+3,11,2,5,2,2,2,23,6,23,2,2,2,5,2,11,3,188

"Number=8898","Number of terms 30","first solution

numerator=79113595517770035470","denominator=838696676161488913","+ or -1=1"

8898=94+3,26,1,1,1,1,1,1,1,3,4,3,13,6,94,6,13,3,4,3,1,1,1,1,1,1,1,26,3,188

"Number=8899","Number of terms 6","first solution numerator=15083711","denominator=159896","+ or -1=1" 8899=94+2,1,93,1,2,188

"Number=8900","Number of terms 8","first solution numerator=94170094","denominator=998201","+ or -1=1" 8900=94+2,1,16,2,16,1,2,188

"Number=8901", "Number of terms 52", "first solution

numerator=114061355268104935375216964424086","denominator=1208980029429826798036177453169","+ or -1=1" 8901=94+2,1,8,1,3,3,2,1,2,4,1,6,1,2,1,3,9,5,1,46,2,1,37,14,2,20,2,14,37,1,2,46,1,5,9,3,1,2,1,6,1,4,2,1,2,3,3,1,8,1,2,188 "Number=8902","Number of terms 110","first solution

numerator=182263779084122996466839604524167051011284524558760405354","denominator=193177515311582921 4364225223142736690720320586905386921","+ or -1=1"

8902 = 94 + 2, 1, 5, 1, 5, 4, 4, 1, 1, 2, 31, 17, 8, 6, 1, 6, 2, 1, 1, 20, 2, 1, 2, 5, 2, 1, 9, 1, 3, 1, 13, 1, 2, 1, 1, 3, 1, 1, 8, 62, 1, 3, 1, 1, 1, 1, 1, 1, 2, 2, 2, 1, 5, 94, 5, 1, 2, 2, 2, 1, 1, 1, 1, 1, 1, 1, 3, 1, 62, 8, 1, 1, 3, 1, 1, 2, 1, 13, 1, 3, 1, 9, 1, 2, 5, 2, 1, 2, 20, 1, 1, 2, 6, 1, 6, 8, 17, 31, 2, 1, 14, 4, 5, 1, 5, 1, 2, 188

"Number=8903", "Number of terms 20", "first solution numerator=6038568039125", "denominator=63997907942", "+ or -1=1" 8903=94+2,1,4,3,2,1,7,1,7,3,7,1,7,1,2,3,4,1,2,188 "Number=8904", "Number of terms 16", "first solution numerator=9191950366", "denominator=97412591", "+ or -1=1" 8904=94+2,1,3,2,1,6,1,5,1,6,1,2,3,1,2,188 "Number=8905", "Number of terms 11", "first solution numerator=18148717", "denominator=192322", "+ or -1=-1" 8905=94+2,1,2,1,2,2,1,2,1,2,188 "Number=8906","Number of terms 9","first solution numerator=22914464","denominator=242811","+ or -1=-1" 8906=94+2,1,2,4,4,2,1,2,188 "Number=8907", "Number of terms 38", "first solution numerator=3540239553923759339","denominator=37511715320073216","+ or -1=1" 8907=94+2,1,1,1,7,1,1,2,1,1,3,2,3,3,1,4,2,1,93,1,2,4,1,3,3,2,3,1,1,2,1,1,7,1,1,1,2,188 "Number=8908", "Number of terms 76", "first solution numerator=24532066678224515174528693912363094346", "denominator=259922593807343390704339397926355731" ,"+ or -1=1" 8908=94+2,1,1,1,1,1,5,9,1,3,8,1,2,1,2,1,4,1,1,23,20,1,13,1,1,3,5,2,3,2,1,1,8,2,1,1,46,1,1,2,8,1,1,2,3,2,5,3,1,1,13,1,20,23 ,1,1,4,1,2,1,2,1,8,3,1,9,5,1,1,1,1,1,1,2,188 "Number=8909","Number of terms 8","first solution numerator=1422514","denominator=15071","+ or -1=1" 8909=94+2,1,1,2,1,1,2,188 "Number=8910","Number of terms 16","first solution numerator=515289851654","denominator=5458995513","+ or -1=1" 8910=94+2,1,1,4,1,20,6,2,6,20,1,4,1,1,2,188 "Number=8911","Number of terms 34","first solution numerator=409364304211900744823","denominator=4336573868498567642","+ or -1=1" 8911=94+2,1,1,20,2,1,1,1,5,2,6,1,1,7,62,1,3,1,62,7,1,1,6,2,5,1,1,1,2,20,1,1,2,188 "Number=8912", "Number of terms 6", "first solution numerator=5246846", "denominator=55579", "+ or -1=1" 8912=94+2,2,11,2,2,188 "Number=8913", "Number of terms 78", "first solution numerator=690530021716664872978268588272357738487446", "denominator=731426366231089594239983830359208 0999631","+ or -1=1" 8913=94+2,2,4,4,1,7,17,26,1,10,1,5,5,1,2,1,2,1,1,1,2,1,1,3,3,1,1,1,8,2,1,5,23,2,2,1,7,2,62,2,7,1,2,2,23,5,1,2,8,1,1,1,3,3,1,1,1,3,3,1,1,1,3,2,1,2,2,2,3,1,2,2,2,3,5,1,2,3,1,2,3,1,1,3,1,1,3,1,1,3,1,1,3,1,1,3,1,1,3,1,1,3,1,1,3,1,1,1,3,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1 1,2,1,1,1,2,1,2,1,5,5,1,10,1,26,17,7,1,4,4,2,2,188 "Number=8914", "Number of terms 66", "first solution numerator=293953718061921936603810419049710922806","denominator=311345535679286576246139192214105660 1"."+ or -1=1" 3,1,2,1,2,7,1,5,2,2,2,2,188 "Number=8915","Number of terms 42","first solution numerator=1031533873952812077910969","denominator=10925034581504880039776","+ or -1=1" 8915=94+2,2,1,1,2,13,9,1,6,2,1,3,5,1,4,1,1,4,16,1,17,1,16,4,1,1,4,1,5,3,1,2,6,1,9,13,2,1,1,2,2,188 "Number=8916", "Number of terms 52", "first solution numerator=1271136767677475968760738","denominator=13461927613864464480767","+ or -1=1" 8916=94+2,2,1,4,2,1,1,3,2,1,11,1,8,1,1,11,3,1,1,1,1,1,6,1,14,1,6,1,1,1,1,1,3,11,1,1,8,1,11,1,2,3,1,1,2,4,1,2,2,188 "Number=8917", "Number of terms 41", "first solution numerator=97976926772667690482592165137","denominator=1037562888582938770931326508","+ or -1=-1" 8917=94+2,3,15,2,4,1,3,4,1,62,6,1,46,2,1,3,1,14,1,20,20,1,14,1,3,1,2,46,1,6,62,1,4,3,1,4,2,15,3,2,188 "Number=8918", "Number of terms 26", "first solution numerator=125847672795926", "denominator=1332635735191", "+ or -1=1" 8918=94+2,3,2,1,4,3,1,1,1,3,1,3,14,3,1,3,1,1,1,3,4,1,2,3,2,188 "Number=8919","Number of terms 52","first solution numerator=71516244189895453117220067985811","denominator=757262789003861193324547777446","+ or -1=1" 8919=94+2,3,1,2,3,7,3,1,7,2,4,1,12,1,2,14,5,3,16,1,6,18,1,2,1,9,1,2,1,18,6,1,16,3,5,14,2,1,12,1,4,2,7,1,3,7,3,2,1,3,2,188 "Number=8920","Number of terms 6","first solution numerator=13615394","denominator=144161","+ or -1=1" 8920=94+2,4,9,4,2,188 "Number=8921","Number of terms 72","first solution numerator=13633253986519736984602669358692121014","denominator=144342012429033479003481965879647631" ,"+ or -1=1' 1,11,37,1,2,4,2,1,1,2,3,5,1,1,1,1,4,2,188 "Number=8922","Number of terms 44","first solution numerator=5763823146932730791274842","denominator=61021030463554653116855","+ or -1=1" 8922=94+2,5,4,2,2,1,6,1,1,3,1,26,4,1,4,5,1,7,1,2,1,30,1,2,1,7,1,5,4,1,4,26,1,3,1,1,6,1,2,2,4,5,2,188

"Number=8923", "Number of terms 54", "first solution

numerator=41053030168045869869955840784019","denominator=434600049936162178337290356776","+ or -1=1" 8923=94+2,6,62,1,4,1,1,2,1,20,3,1,1,1,9,1,6,10,1,30,1,1,2,1,2,1,93,1,2,1,2,1,1,30,1,10,6,1,9,1,1,1,3,20,1,2,1,1,4,1,62,6,2, 188

"Number=8924","Number of terms 32","first solution

numerator=8184587219905887746","denominator=86639712076382639","+ or -1=1"

8924=94+2,7,17,23,1,1,3,1,3,1,1,1,1,1,46,1,1,1,1,1,3,1,3,1,3,1,1,23,17,7,2,188

"Number=8925","Number of terms 4","first solution numerator=640994","denominator=6785","+ or -1=1"

8925=94+2,8,2,188

"Number=8926", "Number of terms 184", "first solution

numerator=158452256717103308024420472665186683295811582890250845467583267242368615651873658192095 4377358082","denominator=16771425897257159172642706852865780810504558446757116320530318919737023048 510586314026806681183","+ or -1=1"

"Number=8927", "Number of terms 24", "first solution

numerator=635450635066589201","denominator=6725569279517314","+ or -1=1"

8927=94+2,14,26,1,12,1,1,6,1,2,1,93,1,2,1,6,1,1,12,1,26,14,2,188

"Number=8928","Number of terms 4","first solution numerator=1496030","denominator=15833","+ or -1=1" 8928=94+2,20,2,188

"Number=8929","Number of terms 143","first solution

numerator=1295602424754088839585062986933633068349928808611268168763766262143970495553","denominator =13711038194678384453438879460989143285951263749462345203868740390652015002","+ or -1=-1"

8929=94+2,37,3,2,1,6,1,6,7,1,2,1,2,4,1,2,1,8,3,1,4,1,1,1,3,1,26,4,1,2,5,23,2,3,2,4,3,2,12,6,62,1,4,1,11,1,3,3,1,1,1,20,2,1,1,2,1,3,2,10,1,2,11,2,7,2,1,1,8,2,2,8,1,1,2,7,2,11,2,1,10,2,3,1,2,1,1,2,20,1,1,1,1,3,3,1,11,1,4,1,62,6,12,2,3,4,2,3,2,23,5,2,1,4,26,1,3,1,1,1,4,1,3,8,1,2,1,4,2,1,2,1,7,6,1,6,1,2,3,37,2,188

"Number=8930", "Number of terms 2", "first solution numerator=35626", "denominator=377", "+ or -1=1" 8930=94+2.188

"Number=8931","Number of terms 6","first solution numerator=4489222","denominator=47503","+ or -1=1" 8931=94+1,1,62,1,1,188

"Number=8932", "Number of terms 6", "first solution numerator=1924114", "denominator=20359", "+ or -1=1" 8932=94+1, 1, 26, 1, 1, 188

"Number=8933","Number of terms 73","first solution

numerator=2059284009595342829075493005767791137593","denominator=21788010716166082630953620399934996 612","+ or -1=-1"

8933 = 94 + 1, 1, 16, 1, 2, 6, 2, 2, 3, 6, 4, 2, 4, 1, 1, 1, 26, 2, 1, 3, 1, 1, 1, 2, 46, 1, 7, 4, 5, 1, 5, 1, 10, 3, 1, 3, 3, 1, 3, 10, 1, 5, 1, 5, 4, 7, 1, 46, 2, 1, 1, 1, 3, 1, 2, 26, 1, 1, 1, 4, 2, 4, 6, 3, 2, 2, 6, 2, 1, 16, 1, 1, 188

"Number=8934", "Number of terms 26", "first solution

numerator=105041378109105454","denominator=1111315666766161","+ or -1=1"

8934=94+1,1,12,9,1,6,1,1,1,18,3,1,30,1,3,18,1,1,1,6,1,9,12,1,1,188

"Number=8935", "Number of terms 56", "first solution

numerator=25104039599353272935666292755701","denominator=265580590922722719596283007630","+ or -1=1" 8935=94+1,1,9,2,4,2,1,2,5,1,2,1,1,1,1,1,30,1,1,2,2,1,4,7,17,20,1,17,1,20,17,7,4,1,2,2,1,1,30,1,11,1,1,2,1,5,2,1,2,4,2,9, 1,1,188

"Number=8936", "Number of terms 50", "first solution

numerator=1124109759353427635220946706","denominator=11891513637207323832660949","+ or -1=1"

8936=94+1,1,7,1,2,1,1,4,26,1,3,1,3,4,2,6,3,3,1,1,5,1,1,7,47,7,1,1,5,1,1,3,3,6,2,4,3,1,3,1,26,4,1,1,2,1,7,1,1,188

"Number=8937", "Number of terms 6", "first solution numerator=499054", "denominator=5279", "+ or -1=1" 8937=94+1, 1, 6, 1, 1, 188

"Number=8938","Number of terms 21","first solution numerator=380573406092","denominator=4025485457","+ or -1=-1" 8938=94+1,1,5,1,1,2,20,1,1,1,1,1,1,2,2,1,1,5,1,1,188

"Number=8939", "Number of terms 24", "first solution

numerator=155250281278916261","denominator=1642055860178104","+ or -1=1"

8939=94+1,1,4,1,9,7,2,6,18,1,3,13,3,1,18,6,2,7,9,1,4,1,1,188

"Number=8940", "Number of terms 24", "first solution numerator=148035569735434", "denominator=1565659509203", "+ or -1=1"

8940=94+1,1,4,2,1,7,5,3,1,1,1,46,1,1,1,3,5,7,1,2,4,1,1,188

"Number=8941","Number of terms 207","first solution

numerator=675260940291692559046283891704522298592902825813343972293566017413779551047001437566670

4815836351423981", "denominator=71413214411091723294549756315661087449004901459091266983224662029575561725236853293136947990021845904", "+ or -1=-1"

8941 = 94 + 1, 1, 3, 1, 8, 1, 2, 9, 1, 1, 1, 1, 4, 4, 12, 2, 1, 2, 3, 15, 2, 6, 3, 1, 2, 2, 1, 1, 4, 1, 4, 2, 3, 5, 2, 3, 1, 2, 1, 13, 1, 4, 3, 8, 1, 2, 3, 1, 5, 1, 62, 5, 2, 1, 1, 2, 1, 3, 1, 2, 1, 1, 6, 2, 2, 1, 37, 8, 1, 46, 2, 1, 1, 3, 9, 5, 1, 1, 1, 1, 1, 6, 1, 16, 3, 10, 1, 3, 1, 14, 1, 26, 12, 1, 1, 3, 20, 1, 2, 1, 2, 6, 6, 2, 1, 2, 1, 20, 3, 1, 1, 1, 2, 26, 1, 1, 3, 1, 10, 3, 16, 1, 6, 1, 1, 1, 1, 1, 5, 9, 3, 1, 1, 2, 46, 1, 8, 37, 1, 2, 2, 6, 1, 1, 2, 1, 3, 1, 1, 2, 1, 1, 2, 5, 62, 1, 5, 1, 3, 2, 1, 8, 3, 4, 1, 13, 1, 2, 1, 3, 2, 5, 3, 2, 4, 1, 4, 1, 1, 2, 2, 1, 3, 6, 2, 15, 3, 2, 1, 2, 12, 4, 4, 1, 1, 1, 1, 9, 2, 1, 8, 1, 3, 1, 1, 188

"Number=8942","Number of terms 12","first solution numerator=50782238","denominator=537025","+ or -1=1" 8942=94+1,1,3,1,1,10,1,1,3,1,1,188

"Number=8943","Number of terms 18","first solution numerator=380739857239","denominator=4026120114","+ or -1=1" 8943=94+1,1,3,4,1,4,1,3,31,3,1,4,1,4,3,1,1,188

"Number=8944","Number of terms 14","first solution numerator=95524962946","denominator=1010068861","+ or -1=1" 8944=94+1,1,2,1,15,20,1,20,15,1,2,1,1,188

"Number=8945", "Number of terms 15", "first solution numerator=109170073", "denominator=1154286", "+ or -1=-1" 8945=94+1,1,2,1,2,2,1,1,2,2,1,2,1,1,188

"Number=8946", "Number of terms 6", "first solution numerator=214042", "denominator=2263", "+ or -1=1" 8946=94+1.1,2,1,1,188

"Number=8947", "Number of terms 84", "first solution

numerator=1343974227071332087291238897040751243039","denominator=14208630544989497708330171661069636 316","+ or -1=1"

8947 = 94 + 1, 1, 2, 3, 9, 1, 1, 1, 26, 2, 1, 2, 2, 1, 1, 1, 2, 4, 4, 3, 1, 1, 1, 1, 1, 20, 2, 1, 1, 30, 1, 13, 1, 1, 2, 2, 16, 1, 3, 1, 1, 3, 1, 1, 3, 1, 16, 2, 2, 1, 1, 13, 1, 30, 1, 1, 2, 20, 1, 1, 1, 1, 1, 3, 4, 4, 2, 1, 1, 1, 2, 2, 1, 2, 26, 1, 1, 1, 9, 3, 2, 1, 1, 188

"Number=8948","Number of terms 66","first solution

numerator=372662346349901466978414506322518515846","denominator=393960360624261777821870456546318066 9","+ or -1=1"

8948 = 94 + 1, 1, 2, 6, 8, 14, 2, 3, 11, 1, 1, 6, 4, 4, 16, 1, 26, 11, 1, 3, 1, 2, 3, 3, 1, 1, 3, 2, 5, 1, 1, 1, 46, 1, 1, 1, 5, 2, 3, 1, 1, 3, 3, 2, 1, 3, 1, 11, 26, 1, 16, 4, 4, 6, 1, 1, 11, 3, 2, 14, 8, 6, 2, 1, 1, 188

"Number=8949","Number of terms 12","first solution numerator=9979007386","denominator=105487279","+ or -1=1" 8949=94+1,1,2,46,1,8,1,46,2,1,1,188

"Number=8950","Number of terms 70","first solution

numerator = 4153698861057308143596283451435192594", "denominator = 43905961250552971930312926913237649", "+or-1=1"

8950 = 94 + 1, 1, 1, 1, 8, 2, 2, 3, 1, 2, 2, 3, 3, 2, 31, 9, 1, 12, 1, 1, 1, 1, 2, 7, 5, 2, 3, 20, 1, 2, 1, 3, 8, 1, 2, 1, 8, 3, 1, 2, 1, 20, 3, 2, 5, 7, 2, 1, 1, 1, 1, 12, 1, 9, 31, 2, 3, 3, 2, 2, 1, 3, 2, 2, 8, 1, 1, 1, 1, 188

"Number=8951", "Number of terms 60", "first solution

"Number=8952", "Number of terms 12", "first solution numerator=47559086", "denominator=502659", "+ or -1=1"

8952=94+1,1,1,1,2,15,2,1,1,1,1,188

"Number=8953", "Number of terms 112", "first solution

numerator=3175549019390205954687001689443370831096353413728054490","denominator=33560971876596446419 698703782440471167803049869485167","+ or -1=1"

8953=94+1,1,1,1,1,2,1,2,3,1,1,2,1,4,2,1,1,7,1,1,1,2,1,11,9,1,6,1,62,4,1,5,8,1,5,4,1,2,6,1,1,1,7,4,3,1,2,2,1,22,1,20,14,1,1,2 6,1,1,1,4,20,1,22,1,2,2,1,3,4,7,1,1,1,6,2,1,4,5,1,8,5,1,4,62,1,6,1,9,11,1,2,1,1,1,7,1,1,2,4,1,2,1,1,3,2,1,2,1,1,1,1,1,1,188 "Number=8954","Number of terms 50","first solution

numerator=15461673638406974493959174", "denominator=163398459226578893797481", "+ or -1=1"

8954=94+1,1,1,2,26,1,1,1,18,3,1,4,4,2,2,6,1,6,1,2,2,1,1,3,2,3,1,1,2,2,1,6,1,6,2,2,4,4,1,3,18,1,1,1,26,2,1,1,1,188 "Number=8955","Number of terms 32","first solution

numerator=29454663163747694", "denominator=311258532488481", "+ or -1=1"

8955=94+1,1,1,2,2,3,2,3,1,3,2,1,16,1,1,20,1,1,16,1,2,3,1,3,2,3,2,2,1,1,1,188

"Number=8956", "Number of terms 144", "first solution

numerator=5900220195994463305122648584721487442049544600585679595703068233070216226","denominator=62 346370685136216436687482237319478597156275382406292500791531014575679","+ or -1=1"

8956 = 94 + 1, 1, 1, 2, 1, 37, 7, 1, 6, 7, 2, 2, 1, 5, 1, 4, 2, 2, 5, 1, 2, 3, 4, 1, 1, 4, 15, 1, 1, 4, 4, 1, 1, 1, 2, 1, 1, 23, 12, 1, 1, 2, 1, 4, 62, 1, 7, 4, 12, 2, 1, 1, 1, 20, 2, 2, 9, 1, 1, 3, 1, 2, 7, 1, 1, 8, 1, 13, 1, 1, 1, 46, 1, 1, 1, 13, 1, 8, 1, 1, 7, 2, 1, 3, 1, 1, 9, 2, 2, 20, 1, 1, 1, 2, 12, 4, 7, 1, 62, 4, 1, 2, 1, 1, 12, 23, 1, 1, 2, 1, 1, 1, 4, 4, 1, 1, 15, 4, 1, 1, 4, 3, 2, 1, 5, 2, 2, 4, 1, 5, 1, 2, 2, 7, 6, 1, 7, 37, 1, 2, 1, 1, 188

"Number=8957","Number of terms 12","first solution numerator=12497306","denominator=132049","+ or -1=1" 8957=94+1,1,1,3,1,2,1,3,1,1,1,188

"Number=8958", "Number of terms 44", "first solution

numerator=271925383511669262130670","denominator=2873056857107341088303","+ or -1=1"

8958=94+1,1,1,4,1,9,7,5,1,1,2,8,4,1,2,1,3,3,2,3,1,30,1,3,2,3,3,1,2,1,4,8,2,1,1,5,7,9,1,4,1,1,1,188

"Number=8959", "Number of terms 68", "first solution numerator=2091670321053352883518106504853791","denominator=22098534103131098113440239420366","+ or -1=1" 2,12,5,1,1,1,9,1,6,1,1,1,188 "Number=8960","Number of terms 12","first solution numerator=38345180254","denominator=405094903","+ or -1=1" 8960=94+1,1,1,11,6,47,6,11,1,1,1,188 "Number=8961","Number of terms 58","first solution numerator=6628404344116875419005882231402"."denominator=70021394333780339776407595983"."+ or -1=1" 1,1,1,188 "Number=8962", "Number of terms 6", "first solution numerator=15217382", "denominator=160745", "+ or -1=1" 8962=94+1,2,94,2,1,188 "Number=8963", "Number of terms 46", "first solution numerator=1809803913124390651882469305","denominator=19116343454640997574761348","+ or -1=1" 8963=94+1,2,16,1,7,3,2,4,5,2,1,10,2,4,1,1,1,3,2,8,5,1,93,1,5,8,2,3,1,1,1,4,2,10,1,2,5,4,2,3,7,1,16,2,1,188 "Number=8964", "Number of terms 10", "first solution numerator=1613920154", "denominator=17046339", "+ or -1=1" 8964=94+1,2,9,7,2,7,9,2,1,188 "Number=8965","Number of terms 54","first solution numerator=50765667817442253066761194886","denominator=536160674337626803317966575","+ or -1=1" 8 "Number=8966", "Number of terms 90", "first solution numerator=875706306950591346667181349323056990201223978", "denominator=924824039930164024031880761312 2285543494377","+ or -1=1" 8966=94+1,2,4,1,1,1,5,1,7,1,3,7,37,1,2,1,4,2,1,2,2,1,2,1,5,2,1,1,1,6,1,18,14,1,1,16,1,2,3,9,1,2,94,2,1,9,3,2,1,16,1,1,14 ,18,1,6,1,1,1,2,5,1,2,1,2,1,2,2,1,2,4,1,2,1,37,7,3,1,7,1,5,1,1,1,4,2,1,188 "Number=8967", "Number of terms 18", "first solution numerator=87177448894", "denominator=920620351", "+ or -1=1" 8967=94+1,2,3,1,2,3,1,1,62,1,1,3,2,1,3,2,1,188 "Number=8968", "Number of terms 30", "first solution numerator=1534194220713152750","denominator=16200653844105893","+ or -1=1" 8968=94+1,2,3,20,1,2,1,10,2,1,1,6,5,1,22,1,5,6,1,1,2,10,1,2,1,20,3,2,1,188 "Number=8969","Number of terms 103","first solution numerator=64385868329821476021647210047416212962510491426093","denominator=6798585209396658415545875 50507144148718036058258","+ or -1=-1" 5,2,1,2,1,3,7,3,4,11,1,1,1,1,5,1,1,37,2,1,13,1,9,26,1,22,1,2,2,16,1,3,1,3,1,4,1,1,1,1,2,1,1,2,2,1,188 "Number=8970", "Number of terms 8", "first solution numerator=4253714", "denominator=44913", "+ or -1=1" 8970=94+1,2,2,4,2,2,1,188 "Number=8971","Number of terms 158","first solution numerator=590181346719043104648732096324254111157487342609086671210412046289922123986856210347","de nominator=6231104729352215151627214088304079797519885557236096932323277528018065837794442408","+ or -1=1" 8971=94+1,2,1,1,18,2,1,2,4,7,2,1,6,1,1,1,1,8,2,2,2,3,1,3,1,5,1,1,9,1,62,4,5,6,8,13,2,2,4,2,4,1,26,4,12,2,1,1,1,1,1,30,1,20,1 ,4,26,1,4,2,4,2,2,13,8,6,5,4,62,1,9,1,1,5,1,3,1,3,2,2,2,8,1,1,1,1,6,1,2,7,4,2,1,2,18,1,1,2,1,188 "Number=8972","Number of terms 40","first solution numerator=6708999612850377599242","denominator=70829330112243672115","+ or -1=1" 8972=94+1,2,1,1,2,1,1,1,3,2,1,1,23,11,9,1,7,2,1,46,1,2,7,1,9,11,23,1,1,2,3,1,1,2,1,1,2,1,188 "Number=8973","Number of terms 22","first solution numerator=2721061205050","denominator=28725624337","+ or -1=1" 8973=94+1,2,1,1,1,5,2,9,1,1,20,1,1,9,2,5,1,1,1,2,1,188 "Number=8974", "Number of terms 30", "first solution numerator=100011330302054", "denominator=1055738043161","+ or -1=1" 8974=94+1,2,1,2,1,1,2,1,6,1,1,3,3,1,12,1,3,3,1,1,6,1,2,1,1,2,1,2,1,188 "Number=8975", "Number of terms 12", "first solution numerator=48920306", "denominator=516383", "+ or -1=1" 8975=94+1,2,1,3,1,6,1,3,1,2,1,188 "Number=8976", "Number of terms 12", "first solution numerator=98671358", "denominator=1041477", "+ or -1=1" 8976=94+1,2,1,6,1,4,1,6,1,2,1,188 "Number=8977", "Number of terms 102", "first solution numerator=11296934003471612506277656823472685543861549733690714","denominator=1192325903072528378515 83626456512637068165709310191","+ or -1=1"

1,6,9,1,4,1,5,3,1,1,5,5,1,2,1,7,6,2,2,7,2,23,4,1,1,2,1,1,1,1,1,1,1,1,1,1,1,1,1,3,3,20,1,2,1,188 "Number=8978", "Number of terms 54", "first solution numerator=10083443742275839275941813510"."denominator=106418976833974683463303433"."+ or -1=1" 8978=94+1,3,26,1,4,1,1,1,1,3,3,1,5,2,1,7,1,1,4,10,1,12,1,1,1,2,94,2,1,1,1,12,1,10,4,1,1,7,1,2,5,1,3,3,1,1,1,1,4,1,26,3,1,18 8 "Number=8979","Number of terms 10","first solution numerator=1845696209","denominator=19478084","+ or -1=1" 8979=94+1,3,7,1,93,1,7,3,1,188 "Number=8980"."Number of terms 38"."first solution numerator=732703370060468174","denominator=7731967515388073","+ or -1=1" 8980=94+1,3,4,1,1,1,3,1,2,3,11,1,1,4,1,2,1,8,1,2,1,4,1,1,11,3,2,1,3,1,1,1,1,4,3,1,188 "Number=8981", "Number of terms 66", "first solution numerator=308093175454153880823797698444166343418","denominator=325102066594240445836389339010984420 7","+ or -1=1" ,1,6,7,2,3,9,5,3,3,1,188 "Number=8982", "Number of terms 18", "first solution numerator=185767556234", "denominator=1960123081", "+ or -1=1" 8982=94+1,3,2,2,2,1,1,2,94,2,1,1,2,2,2,3,1,188 "Number=8983","Number of terms 56","first solution numerator=26291600708670737865299258381","denominator=277399917882242495504904326","+ or -1=1" 8983=94+1.3.1.1.12.1.62.3.1.5.1.3.1.1.1.20.2.2.1.1.1.1.2.7.1.6.7.6.1.7.2.1.1.1.1.1.2.2.2.20.1.1.1.3.1.5.1.3.62.1.12.1.1.3.1. 188 "Number=8984", "Number of terms 46", "first solution numerator=20004355918931468960894","denominator=211052111424610822199","+ or -1=1" 8984=94+1,3,1,1,2,3,1,1,1,8,1,5,4,1,1,3,10,1,6,1,2,23,2,1,6,1,10,3,1,1,4,5,1,8,1,1,1,3,2,1,1,1,3,1,188 "Number=8985","Number of terms 52","first solution numerator=4760737602899427824608379306","denominator=50224451721936449862538191","+ or -1=1" 8985=94+1,3,1,2,1,11,8,1,16,2,1,9,3,3,1,1,4,1,5,1,2,1,1,7,3,12,3,7,1,1,2,1,5,1,4,1,1,3,3,9,1,2,16,1,8,11,1,2,1,3,1,188 "Number=8986", "Number of terms 55", "first solution numerator=1139029397100319403974462222716028","denominator=12015773294432623094673015995737","+ or -1=-1" ,1,188 "Number=8987", "Number of terms 4", "first solution numerator=89491", "denominator=944", "+ or -1=1" 8987=94+1.3.1.188 "Number=8988","Number of terms 16","first solution numerator=132385645234","denominator=1396398471","+ or -1=1" 8988=94+1,4,7,1,2,2,1,46,1,2,2,1,7,4,1,188 "Number=8989","Number of terms 77","first solution numerator=70657761529111959037771384105048115725933","denominator=7452537747775642588315619924658406 23868","+ or -1=-1" 8989=94+1,4,3,1,2,37,1,1,3,1,1,8,2,7,8,1,8,1,1,2,3,1,4,2,46,1,20,11,9,2,1,1,3,1,1,1,1,1,1,1,1,1,1,1,1,2,9,11,20,1,46,2,4,1 .3.2.1,1,8,1,8,7,2,8,1,1,3,1,1,37,2,1,3,4,1,188 "Number=8990", "Number of terms 14", "first solution numerator=2327382566", "denominator=24546407", "+ or -1=1" 8990=94+1,4,2,2,1,3,6,3,1,2,2,4,1,188 "Number=8991", "Number of terms 60", "first solution numerator=817856117572164537338255542","denominator=8625274148541287409835503","+ or -1=1" 1,1,4,1,188 "Number=8992", "Number of terms 14", "first solution numerator=41718967262", "denominator=439952105", "+ or -1=1" 8992=94+1,4,1,3,26,1,4,1,26,3,1,4,1,188 "Number=8993", "Number of terms 42", "first solution numerator=643242447484696714580734", "denominator=6783009089156587235521","+ or -1=1" 8993=94+1,4,1,13,1,3,9,1,2,1,2,11,2,23,4,2,1,2,1,1,10,1,1,2,1,2,4,23,2,11,2,1,2,1,9,3,1,13,1,4,1,188 "Number=8994", "Number of terms 50", "first solution numerator=3882356145974103991101299966","denominator=40937275064177253660127841","+ or -1=1" 8994=94+1,5,8,12,1,1,0,1,1,1,3,7,3,5,3,1,5,1,1,3,1,1,2,2,94,2,2,1,1,3,1,1,5,1,3,5,3,7,3,1,1,1,1,0,1,1,1,2,8,5,1,188 "Number=8995", "Number of terms 32", "first solution numerator=125406321439457795881","denominator=1322266042923534244","+ or -1=1" 8995=94+1,5,3,20,1,3,5,1,6,2,5,8,1,5,1,1,1,5,1,8,5,2,6,1,5,3,1,20,3,5,1,188 "Number=8996","Number of terms 22","first solution numerator=14678786540974","denominator=154762391321","+ or -1=1" 8996=94+1,5,1,1,4,1,7,2,2,1,46,1,2,2,7,1,4,1,1,5,1,188

"Number=8997", "Number of terms 92", "first solution numerator=1185393745651294725402106589092715453390244564026","denominator=12497230246564028677666757 821449166282203523439","+ or -1=1" 2,1,4,8,26,1,46,2,6,3,1,1,3,3,3,2,1,10,2,6,15,1,1,1,8,2,1,2,14,4,1,1,3,1,5,1,188 "Number=8998", "Number of terms 22", "first solution numerator=3201411778827628500194","denominator=33749593327123172801","+ or -1=1" 8998=94+1,6,31,2,10,20,1,62,3,2,94,2,3,62,1,20,10,2,31,6,1,188 "Number=8999","Number of terms 36","first solution numerator=16149371086758874741","denominator=170238776017263266","+ or -1=1" 8999=94+1,6,3,3,3,1,4,1,1,1,7,1,1,1,1,3,1,93,1,13,1,1,1,1,7,1,1,1,4,1,3,3,3,6,1,188 "Number=9000", "Number of terms 14", "first solution numerator=7456615906", "denominator=78599633", "+ or -1=1" 9000=94+1,6,1,1,2,7,5,7,2,1,1,6,1,188 "Number=9001","Number of terms 137","first solution numerator=5549950055068496436178165416936376741959342765933612678423021211924589", "denominator=58498 360428668771920553920987963391987832483556193881402191192342266","+ or -1=-1" 5,1,2,1,1,1,1,1,1,1,4,7,1,1,1,20,2,3,10,1,6,1,188 "Number=9002","Number of terms 24","first solution numerator=9923078634886778","denominator=104586812845865","+ or -1=1" 9002=94+1,7,3,1,10,2,2,8,4,1,1,26,1,1,4,8,2,2,10,1,3,7,1,188 "Number=9003","Number of terms 20","first solution numerator=4542984206555","denominator=47879279008","+ or -1=1" 9003=94+1,7,1,1,1,2,2,5,3,31,3,5,2,2,1,1,1,7,1,188 "Number=9004","Number of terms 20","first solution numerator=12558965519866","denominator=132353711659","+ or -1=1" 9004=94+1,8,23,1,1,1,2,1,46,1,2,1,1,1,1,23,8,1,188 "Number=9005", "Number of terms 12", "first solution numerator=553575048626", "denominator=5833573153", "+ or -1=1" 9005=94+1.8,2,46,1,36,1,46,2,8,1,188 "Number=9006", "Number of terms 4", "first solution numerator=179266", "denominator=1889", "+ or -1=1" 9006=94+1,8,1,188 "Number=9007","Number of terms 68","first solution numerator=12118190636311335199610848165943729592023","denominator=1276872985828391456716984522800153 88190"."+ or -1=1" 2,1,2,1,1,1,5,8,2,4,1,1,9,1,188 "Number=9008","Number of terms 16","first solution numerator=1753318586146","denominator=18473392081","+ or -1=1" 9008=94+1,10,5,1,5,3,2,11,2,3,5,1,5,10,1,188 "Number=9009", "Number of terms 24", "first solution numerator=425256695135366", "denominator=4480359536209", "+ or -1=1" 9009=94+1,10,1,6,1,2,10,1,4,1,1,20,1,1,4,1,10,2,1,6,1,10,1,188 "Number=9010","Number of terms 21","first solution numerator=9044393282728","denominator=95283355591","+ or -1=-1" 9010=94+1,11,1,1,1,20,2,3,2,1,1,2,3,2,20,1,1,1,1,1,1,188 "Number=9011","Number of terms 94","first solution numerator=53074855014334738726899124898153469582216265153","denominator=5591165164519219426934646121 16718428071594012","+ or -1=1" ,2,9,1,1,10,1,1,1,3,1,37,5,2,1,1,18,2,1,1,4,1,4,1,3,4,1,2,1,3,2,1,1,3,3,1,1,12,1,188 "Number=9012","Number of terms 38","first solution numerator=6055232488481708130154","denominator=63785245419615736171","+ or -1=1" 9012=94+1,13,1,1,1,1,3,2,1,5,17,11,1,4,4,1,1,1,62,1,1,1,4,4,1,11,17,5,1,2,3,1,1,1,1,13,1,188 "Number=9013","Number of terms 131","first solution numerator=2377653119085170425454190673181053824458310601367415645337554155847233","denominator=25044 583246118437045009217485900308408053076146096678803478821689932","+ or -1=-1" , 2, 14, 6, 1, 2, 2, 8, 1, 1, 1, 1, 1, 1, 8, 2, 2, 1, 6, 14, 2, 5, 3, 1, 2, 3, 1, 20, 3, 15, 2, 46, 1, 62, 3, 4, 1, 16, 2, 4, 2, 1, 1, 1, 1, 3, 26, 1, 5, 1, 1, 2, 2, 9, 1, 1, 2, 1, 4, 6, 1,1,1,3,8,1,3,6,1,3,2,4,1,4,1,14,1,188

"Number=9014"."Number of terms 66"."first solution numerator=960717066059466443023846597330179874","denominator=10118979793158488783308008435504769","+ or -1=1" 2,1,5,1,4,1,2,1,3,16,1,188 "Number=9015","Number of terms 4","first solution numerator=340861","denominator=3590","+ or -1=1" 9015=94+1,17,1,188 "Number=9016", "Number of terms 24", "first solution numerator=10891983133588658","denominator=114709664258747","+ or -1=1" 9016=94+1,20,9,2,4,3,1,1,1,6,1,22,1,6,1,1,1,3,4,2,9,20,1,188 "Number=9017", "Number of terms 52", "first solution numerator=9361857649515858651474418762","denominator=98589575893491117638806415","+ or -1=1" "Number=9018","Number of terms 12","first solution numerator=39090664706","denominator=411640351","+ or -1=1" 9018=94+1,26,7,3,1,2,1,3,7,26,1,188 "Number=9019", "Number of terms 78", "first solution numerator=474435830997389946890524715169208509469","denominator=499572228292199751715227313595899062 4","+ or -1=1" 9019=94+1,30,1,1,1,20,2,3,1,2,1,2,1,5,1,1,2,37,1,1,2,5,1,13,1,3,3,2,7,1,4,1,2,2,1,1,3,7,3,7,3,1,1,2,2,1,4,1,7,2,3,3,1,13,1,5, 2,1,1,37,2,1,1,5,1,2,1,2,1,3,2,20,1,1,1,30,1,188 "Number=9020", "Number of terms 4", "first solution numerator=682006", "denominator=7181", "+ or -1=1" 9020=94+1,36,1,188 "Number=9021","Number of terms 6","first solution numerator=80985982","denominator=852673","+ or -1=1" 9021=94+1,46,2,46,1,188 "Number=9022","Number of terms 42","first solution numerator=81456555661727678145626","denominator=857579973932781214361","+ or -1=1" 9022=94+1,62,3,20,1,3,2,6,1,1,2,4,1,1,1,7,1,1,1,6,1,1,1,7,1,1,1,1,4,2,1,1,6,2,3,1,20,3,62,1,188 "Number=9023","Number of terms 4","first solution numerator=1705441","denominator=17954","+ or -1=1" 9023=94+1,93,1,188 "Number=9024", "Number of terms 2", "first solution numerator=17954", "denominator=189", "+ or -1=1" 9024=94+1.188 "Number=9026", "Number of terms 1", "first solution numerator=18051", "denominator=190", "+ or -1=-1" 9026=95+190 "Number=9027","Number of terms 2","first solution numerator=1715035","denominator=18051","+ or -1=1" 9027=95+95.190 "Number=9028","Number of terms 34","first solution numerator=938692985232512130416255","denominator=9879336933294223420249","+ or -1=1" 9028=95+63,2,1,20,2,4,6,1,4,2,2,1,1,15,3,1,46,1,3,15,1,1,2,2,4,1,6,4,2,20,1,2,63,190 "Number=9029","Number of terms 5","first solution numerator=81486727","denominator=857565","+ or -1=-1" 9029=95+47,1,1,47,190 "Number=9030","Number of terms 2","first solution numerator=686185","denominator=7221","+ or -1=1" 9030=95+38,190 "Number=9031","Number of terms 98","first solution numerator=29677910885273069933274879721484474652074125116426713","denominator=3122952691364969578761 43070708730906958508908359625","+ or -1=1" ,3,1,6,1,1,5,1,4,37,1,4,6,7,2,3,1,3,9,1,2,1,4,1,2,5,4,4,3,2,26,1,2,1,1,3,1,20,2,1,31,190 "Number=9032","Number of terms 10","first solution numerator=461104829621","denominator=4851853808","+ or -1=1" 9032=95+27,6,1,3,47,3,1,6,27,190 "Number=9033","Number of terms 40","first solution numerator=16407670964434176931717","denominator=172635828395442356603","+ or -1=1" 9033=95+23,1,3,11,1,1,1,2,5,1,1,3,2,2,1,1,7,2,1,62,1,2,7,1,1,2,2,3,1,1,5,2,1,1,1,1,3,1,23,190 "Number=9034", "Number of terms 27", "first solution numerator=3936655738532144647", "denominator=41417835052150370", "+ or -1=-1" 9034=95+21,8,1,1,2,5,2,1,2,1,5,31,1,1,31,5,1,2,1,2,5,2,1,1,8,21,190 "Number=9035", "Number of terms 2", "first solution numerator=343235", "denominator=3611", "+ or -1=1" 9035=95+19,190 "Number=9036", "Number of terms 20", "first solution numerator=5133393514005665", "denominator=54002820915649","+ or -1=1"

9036=95+17,3,1,1,2,14,4,3,1,46,1,3,4,14,2,1,1,3,17,190

"Number=9037", "Number of terms 64", "first solution numerator=185265861022923901817543520325547298485","denominator=194887173973449261077550777420500869 9","+ or -1=1" 9037=95+15,1,5,5,8,1,6,6,1,1,1,4,2,20,1,2,15,1,1,47,63,2,1,4,1,1,1,2,1,1,26,1,1,2,1,1,1,1,4,1,2,63,47,1,1,15,2,1,20,2,4,1 ,1,1,6,6,1,8,5,5,1,15,190 "Number=9038"."Number of terms 48"."first solution numerator=161051335622350685285442073","denominator=1694057559274180788502003","+ or -1=1" "Number=9039","Number of terms 22","first solution numerator=35216935874084281","denominator=370417395131095","+ or -1=1" 9039=95+13,1,1,2,1,3,6,14,2,7,8,7,2,14,6,3,1,2,1,1,13,190 "Number=9040", "Number of terms 26", "first solution numerator=82733636670886535","denominator=870157563597334","+ or -1=1" 9040=95+12,1,2,20,1,3,1,2,5,1,3,2,11,2,3,1,5,2,1,3,1,20,2,1,12,190 "Number=9041", "Number of terms 83", "first solution numerator=36269625565695384607319442306229822050085645", "denominator=3814475567413403781484905837851 50714089507","+ or -1=-1" 1,1,6,1,26,3,2,1,3,1,2,1,1,1,4,37,1,4,2,5,1,2,7,1,11,190 "Number=9042", "Number of terms 10", "first solution numerator=26003553151", "denominator=273464177", "+ or -1=1" 9042=95+11,5,1,1,94,1,1,5,11,190 "Number=9043", "Number of terms 98", "first solution numerator=16071685531162432365343766236514095330699428929846065","denominator=1690071821043424407847 59150435456691147225737233201","+ or -1=1" 16,1,2,1,3,1,2,10,1,4,1,5,1,2,1,2,63,31,1,2,6,1,2,2,2,2,5,5,1,1,2,1,2,8,3,1,1,1,1,3,1,1,10,190 "Number=9044", "Number of terms 2", "first solution numerator=180785", "denominator=1901", "+ or -1=1" 9044=95+10,190 "Number=9045", "Number of terms 10", "first solution numerator=560838824815", "denominator=5897036081", "+ or -1=1" 9045=95+9,1,1,47,38,47,1,1,9,190 "Number=9046","Number of terms 170","first solution numerator=456312082574244449130755511419031257976830861535400686870613404113288716135222370355418 19527","denominator=4797706503797199176536899684640275349194091284023483582595109957165234639500716 34030168275","+ or -1=1" 9046=95+9,18,1,10,4,7,2,1,2,1,9,1,5,4,2,1,3,1,1,6,2,16,1,4,1,4,1,1,1,1,2,13,1,1,31,5,2,2,12,3,1,1,1,5,1,2,2,1,2,63,27,6,3, 2,3,3,6,27,63,2,1,2,2,1,5,1,1,1,3,12,2,2,5,31,1,1,13,12,1,1,1,4,1,4,1,4,1,16,2,6,1,1,3,1,2,4,5,1,9,1,2,1,2,7,4,10,1,18,9,190 "Number=9047", "Number of terms 26", "first solution numerator=194778097816901", "denominator=2047801350547", "+ or -1=1" 9047=95+8,1,1,1,3,1,3,2,1,5,1,6,2,6,1,5,1,2,3,1,3,1,1,1,8,190 "Number=9048","Number of terms 6","first solution numerator=18536605","denominator=194874","+ or -1=1" 9048=95+8,3,1,3,8,190 "Number=9049","Number of terms 15","first solution numerator=207992616005","denominator=2186490643","+ or -1=-1" 9049=95+7,1,11,1,4,4,1,1,4,4,1,11,1,7,190 "Number=9050", "Number of terms 7", "first solution numerator=5227285", "denominator=54948", "+ or -1=-1" 9050=95+7,1,1,1,1,7,190 "Number=9051","Number of terms 26","first solution numerator=237398654795726057","denominator=2495341395838105","+ or -1=1" 9051=95+7,3,5,8,2,5,1,6,1,3,3,1,3,1,3,3,1,6,1,5,2,8,5,3,7,190 "Number=9052","Number of terms 16","first solution numerator=4676028531521","denominator=49147890247","+ or -1=1" 9052=95+7,23,1,1,1,3,1,46,1,3,1,1,1,23,7,190 "Number=9053", "Number of terms 70", "first solution numerator=64215296201968432224017906560936295885","denominator=674904354070342549980226826184119299" ,"+ or -1=1' 2,3,1,10,2,2,1,1,1,3,1,3,1,6,190 "Number=9054", "Number of terms 48", "first solution numerator=2685955069850445501353689","denominator=28227895338540087127475","+ or -1=1" 9054=95+6,1,1,3,1,7,1,6,1,2,1,1,1,6,2,2,2,1,1,1,37,2,3,10,3,2,37,1,1,1,2,2,2,6,1,1,1,2,1,6,1,7,1,3,1,1,6,190

"Number=9055", "Number of terms 60", "first solution

numerator=282146631872919921279327374794990195","denominator=2965040589265989891544415187457349","+ or -1=1" 20,1,2,6,190 "Number=9056"."Number of terms 32"."first solution numerator=3476611783427372495", "denominator=36533223257403874", "+ or -1=1" 9056=95+6,7,2,4,5,1,2,1,1,1,1,3,2,3,47,3,2,3,1,1,1,1,1,2,1,5,4,2,7,6,190 "Number=9057"."Number of terms 74"."first solution numerator=21375007300623926530167280725442001129645","denominator=2246022423867658926911160164989900 59251","+ or -1=1" 9057=95+5,1,16,2,7,1,3,1,3,5,1,7,11,14,1,1,4,2,1,3,23,1,1,11,2,1,1,2,6,5,1,1,1,1,2,1,62,1,2,1,1,1,1,5,6,2,1,1,2,11,1,1,23,3, 1,2,4,1,1,14,11,7,1,5,3,1,3,1,7,2,16,1,5,190 "Number=9058", "Number of terms 28", "first solution numerator=317814549983473", "denominator=3339316764233", "+ or -1=1" 9058=95+5,1,3,4,1,1,1,1,2,2,1,1,94,1,1,2,2,1,1,1,1,1,4,3,1,5,190 "Number=9059", "Number of terms 66", "first solution numerator=52015095598631557940272809349399196521"."denominator=546498873641230560806101743312921305" "+ or -1=1" ,1,4,2,26,1,2,1,5,2,1,1,5,190 "Number=9060", "Number of terms 22", "first solution numerator=92615118157265", "denominator=973011081211", "+ or -1=1" 9060=95+5,2,3,3,1,1,2,8,1,2,12,2,1,8,2,1,1,3,3,2,5,190 "Number=9061","Number of terms 29","first solution numerator=16991235284000824931","denominator=178499452581602785","+ or -1=-1" 9061=95+5.3.1.1.7.21.47.1.1.4.1.3.1.1.1.3.1.4.1.1.47.21.7.1.1.3.5.190 "Number=9062", "Number of terms 6", "first solution numerator=194235601", "denominator=2040407", "+ or -1=1" 9062=95+5,7,8,7,5,190 "Number=9063", "Number of terms 2", "first solution numerator=90535", "denominator=951", "+ or -1=1" 9063=95+5.190 "Number=9064", "Number of terms 38", "first solution numerator=525868177279523787419","denominator=5523532859994393880","+ or -1=1" 9064=95+4,1,7,7,2,20,1,2,4,1,1,5,4,1,1,2,1,1,1,1,2,1,1,4,5,1,1,4,2,1,20,2,7,7,1,4,190 "Number=9065", "Number of terms 36", "first solution numerator=11135330602180917695","denominator=116955112579600801","+ or -1=1" 9065=95+4,1,3,11,1,1,3,4,2,1,2,3,1,1,16,1,2,1,16,1,1,3,2,1,2,4,3,1,1,1,11,3,1,4,190 "Number=9066", "Number of terms 48", "first solution numerator=3387636490948885390433558665","denominator=35578607387598922586768851","+ or -1=1" 9066=95+4,1,1,1,3,2,2,4,8,18,1,11,1,2,1,26,2,5,1,1,1,6,1,30,1,6,1,1,1,5,2,26,1,2,1,11,1,1,1,8,8,4,2,2,3,1,1,1,4,190 "Number=9067", "Number of terms 98", "first solution numerator=222405490527498934563695204855536398126871139599171536535","denominator=233568190729646778 8122746897151508512338382537156584551","+ or -1=1" 0,2,1,3,1,6,3,1,2,1,5,27,31,1,2,2,1,2,5,2,2,63,13,1,1,2,2,1,2,1,1,1,2,1,8,2,1,9,1,9,8,1,1,4,190 "Number=9068","Number of terms 56","first solution numerator=47061089232227560202091034577","denominator=494203957693725563253388477","+ or -1=1" 90 "Number=9069","Number of terms 124","first solution numerator=1913393757780395466265792368177700178922400139946306959850526084441","denominator=20092068 579271073958113301887566540564330049152694455035551900135","+ or -1=1" ,1,3,9,1,2,1,62,1,2,1,9,3,1,1,1,2,1,1,6,4,2,37,1,1,1,4,1,3,1,1,47,17,3,2,2,9,8,1,26,3,7,3,2,5,2,1,15,5,2,1,1,1,4,1,1,12,6,1,2,1 ,1,1,1,8,1,10,3,4,190 "Number=9070", "Number of terms 62", "first solution numerator=1989153938431032092811782871164239105","denominator=20886455761189665981779773778942801","+ or -1=1" 1,1,2,4,4,190 "Number=9071", "Number of terms 32", "first solution numerator=22314774524001435577","denominator=234296024421100585","+ or -1=1"

9071=95+4,7,2,1,2,2,1,1,3,1,5,2,1,3,8,95,8,3,1,2,5,1,3,1,1,2,2,1,2,7,4,190 "Number=9072","Number of terms 8","first solution numerator=1558722785","denominator=16365051","+ or -1=1" 9072=95+4,20,1,10,1,20,4,190 "Number=9073"."Number of terms 40"."first solution numerator=22349091115606919010533"."denominator=234630470053524298363"."+ or -1=1" 9073=95+3,1,26,2,6,1,1,3,2,1,5,3,1,7,5,1,1,1,4,4,4,1,1,1,5,7,1,3,5,1,2,3,1,1,6,2,26,1,3,190 "Number=9074", "Number of terms 19", "first solution numerator=205214391993643", "denominator=2154311142810", "+ or -1=-1" 9074=95+3.1.7.1.1.7.11.13.1.1.13.11.7.1.1.7.1.3.190 "Number=9075", "Number of terms 14", "first solution numerator=36102484345", "denominator=378977801", "+ or -1=1" 9075=95+3,1,4,7,2,2,3,2,2,7,4,1,3,190 "Number=9076", "Number of terms 50", "first solution numerator=5712199371329386561072358213375", "denominator=59959239182595083648617764199","+ or -1=1" 9076=95+3,1,2,1,2,2,63,11,5,4,1,20,2,1,3,15,1,1,1,1,6,2,4,1,46,1,4,2,6,1,1,1,1,1,5,3,1,2,20,1,4,5,11,63,2,2,1,2,1,3,190 "Number=9077", "Number of terms 20", "first solution numerator=343351517583715", "denominator=3603859104301", "+ or -1=1" 9077=95+3,1,1,1,14,47,1,1,3,6,3,1,1,47,14,1,1,1,3,190 "Number=9078", "Number of terms 18", "first solution numerator=82845364927", "denominator=869507087", "+ or -1=1" 9078=95+3,1,1,2,3,1,1,1,94,1,1,1,3,2,1,1,3,190 "Number=9079","Number of terms 24","first solution numerator=41331628391392428588811","denominator=433773990736603589315","+ or -1=1" 9079=95+3,1,1,10,63,2,2,1,31,21,7,95,7,21,31,1,2,2,63,10,1,1,3,190 "Number=9080","Number of terms 22","first solution numerator=4684624283165","denominator=49162260196","+ or -1=1" 9080=95+3,2,5,1,2,1,1,3,1,3,9,3,1,3,1,1,2,1,5,2,3,190 "Number=9081","Number of terms 10","first solution numerator=110979815","denominator=1164601","+ or -1=1" 9081=95+3,2,1,1,20,1,1,2,3,190 "Number=9082","Number of terms 38","first solution numerator=389487388806795176599","denominator=4086981308036153987","+ or -1=1" "Number=9083","Number of terms 26","first solution numerator=4781600381201497","denominator=50171677310743","+ or -1=1" 9083=95+3,3,1,1,3,1,6,1,1,4,2,13,6,13,2,4,1,1,6,1,3,1,1,3,3,190 "Number=9084", "Number of terms 22", "first solution numerator=520997121665471", "denominator=5466341515335", "+ or -1=1" 9084=95+3,4,2,3,4,1,1,2,16,1,14,1,16,2,1,1,4,3,2,4,3,190 "Number=9085","Number of terms 10","first solution numerator=370490345","denominator=3886999","+ or -1=1" 9085=95+3,5,1,4,2,4,1,5,3,190 "Number=9086", "Number of terms 4", "first solution numerator=1415033", "denominator=14845", "+ or -1=1" 9086=95+3,8,3,190 "Number=9087","Number of terms 4","first solution numerator=2394869","denominator=25123","+ or -1=1" 9087=95+3,14,3,190 "Number=9088","Number of terms 4","first solution numerator=7783967","denominator=81652","+ or -1=1" 9088=95+3,47,3,190 "Number=9089", "Number of terms 11", "first solution numerator=54385152733", "denominator=570456195", "+ or -1=-1" 9089=95+2,1,37,2,7,7,2,37,1,2,190 "Number=9090", "Number of terms 24", "first solution numerator=4389361739204935", "denominator=46038316272341", "+ or -1=1" 9090=95+2,1,12,1,20,3,1,5,2,1,1,20,1,1,2,5,1,3,20,1,12,1,2,190 "Number=9091","Number of terms 170","first solution numerator=213191071150993656612462585890928678947732320875431943772622561102926273147018302140351 0347","denominator=22359556379901041712889766353137377996803159900778858177055193487236848741311941 541713235","+ or -1=1" 9091=95+2,1,7,1,1,1,1,1,1,2,11,7,4,10,2,1,5,9,1,6,6,4,1,2,1,1,1,18,2,3,3,17,31,1,2,1,1,1,2,3,2,1,3,1,1,5,1,1,2,4,2,63,8,1,1,1 , 6, 1, 37, 3, 1, 2, 2, 12, 3, 2, 4, 1, 1, 2, 2, 1, 20, 2, 14, 5, 1, 1, 5, 1, 4, 3, 3, 1, 5, 95, 5, 1, 3, 3, 4, 1, 5, 1, 1, 5, 14, 2, 20, 1, 2, 2, 1, 1, 4, 2, 3, 12, 2, 2, 1, 3, 37, 1, 5, 14, 2, 20, 1, 2, 2, 1, 1, 4, 2, 3, 12, 2, 2, 1, 3, 37, 1, 5, 14, 2, 20, 1, 2, 2, 1, 1, 4, 2, 3, 12, 2, 2, 1, 3, 37, 1, 5, 14, 2, 20, 1, 2, 2, 1, 1, 4, 2, 3, 12, 2, 2, 1, 3, 37, 1, 5, 14, 2, 20, 1, 2, 2, 1, 1, 4, 2, 3, 12, 2, 2, 1, 3, 37, 1, 5, 14, 2, 20, 1, 2, 2, 1, 1, 4, 2, 3, 12, 2, 2, 1, 3, 37, 1, 5, 14, 2, 20, 1, 2, 2, 1, 1, 4, 2, 3, 12, 2, 2, 1, 3, 37, 1, 5, 14, 2, 20, 1, 2, 2, 1, 1, 4, 2, 3, 12, 2, 2, 1, 3, 37, 1, 5, 14, 2, 20, 1, 2, 2, 1, 1, 4, 2, 3, 12, 2, 2, 1, 3, 37, 1, 5, 14, 2, 20, 1, 2, 2, 1, 3, 37, 1, 5, 14, 2, 20, 1, 2, 2, 1, 3, 37, 1, 5, 14, 2, 2, 1, 3, 37, 1, 5, 14, 2, 2, 1, 2, 2, 1, 3, 37, 1, 5, 14, 2, 2, 1, 2, 2, 1, 3, 37, 1, 5, 14, 2, 2, 1, 2, 2, 1, 3, 37, 1, 5, 14, 2, 2, 1, 2, 2, 1, 3, 37, 1, 5, 14, 2, 2, 1, 2, 2, 1, 3, 37, 1, 5, 14, 2, 2, 1, 2, 2, 1, 3, 37, 1, 5, 14, 2, 2, 1, 2, 2, 1, 3, 37, 1, 5, 14, 2, 2, 1, 2, 2, 1, 3, 37, 1, 5, 14, 2, 2, 1, 2, 2, 1, 3, 37, 1, 5, 14, 2, 2, 14, 2, 2, 14, 2, 2, 14, 2, 2, 14, 2, 2, 14, 3, 3, 15, 95, 5, 14, 3, 3, 14, 5, 14, 2, 2, 14, 2, 2, 14, 2, 2, 14, 3, 3, 14, 3, 3, 15, 95, 5, 14, 3, 3, 14, 5, 14, 2, 2, 2, 14, 3, 14, 2, 2, 2, 14, 3, 3, 14, 3, 3, 15, 14, 3, 3, 146,1,1,1,8,63,2,4,2,1,1,5,1,1,3,1,2,3,2,1,1,1,2,1,31,17,3,3,2,18,1,1,1,2,1,4,6,6,1,9,5,1,2,10,4,7,11,12,1,1,1,1,1,7,1,2,190 "Number=9092","Number of terms 38","first solution numerator=145792509041617558495","denominator=1528992997969897249","+ or -1=1" 9092=95+2,1,5,3,2,2,1,2,3,1,2,4,1,3,1,5,5,1,46,1,5,5,1,3,1,4,2,1,3,2,1,2,2,3,5,1,2,190 "Number=9093", "Number of terms 10", "first solution numerator=226173125", "denominator=2371851", "+ or -1=1" 9093=95+2,1,3,1,62,1,3,1,2,190

"Number=9094", "Number of terms 50", "first solution

 $\label{eq:space-$

"Number=9096", "Number of terms 18", "first solution numerator=4195212328927", "denominator=43987443345", "+ or - 1=1"

9096=95+2,1,2,7,3,1,11,1,22,1,11,1,3,7,2,1,2,190

"Number=9097", "Number of terms 128", "first solution

numerator=1271545807681772002823874215272358157202614112974529337129615481709","denominator=13331619 594758804894604899333846644340690212138371061890886967507","+ or -1=1"

9097 = 95 + 2,1,1,1,4,3,1,3,7,1,2,6,1,2,1,1,5,2,1,1,2,2,3,3,8,1,3,1,1,5,4,2,8,1,1,1,3,11,1,1,1,5,2,63,7,1,13,1,3,1,23,21,6,1,1,7,1,3,10,1,26,2,1,16,1,2,26,1,10,3,1,7,1,1,6,21,23,1,3,1,13,1,7,63,2,5,1,1,1,1,1,3,1,1,1,8,2,4,5,1,1,3,1,8,3,3,2,2,1,1,2,5,1,1,2,1,6,2,1,7,3,1,3,4,1,1,1,2,190

"Number=9098","Number of terms 31","first solution numerator=3959752371562695","denominator=41514045916582","+ or -1=-1"

9098=95+2,1,1,1,1,4,2,2,7,1,7,1,3,1,3,3,1,3,1,7,1,7,2,2,4,1,1,1,1,2,190

"Number=9099", "Number of terms 24", "first solution numerator=455580860640205", "denominator=4776047508501", "+ or -1=1"

9099=95+2,1,1,2,1,13,1,20,3,1,3,3,3,1,3,20,1,13,1,2,1,1,2,190

"Number=9100","Number of terms 12","first solution numerator=943392545","denominator=9889441","+ or -1=1" 9100=95+2,1,1,5,1,46,1,5,1,1,2,190

"Number=9101","Number of terms 10","first solution numerator=10332001165","denominator=108302851","+ or -1=1" 9101=95+2,1,1,47,10,47,1,1,2,190

"Number=9102", "Number of terms 18", "first solution numerator=1415349078991", "denominator=14835259623", "+ or - 1=1"

9102=95+2,2,8,1,2,5,2,3,2,3,2,5,2,1,8,2,2,190

"Number=9103","Number of terms 100","first solution

numerator=329075638928258130830395067064031172629106131375777657","denominator=344908154115547369272 3397858402637069261547189333353","+ or -1=1"

9103 = 95 + 2,2,3,1,2,1,31,14,1,1,1,4,1,20,2,1,1,1,3,2,3,3,3,4,2,1,5,2,6,1,1,1,1,4,1,1,4,2,1,9,1,10,3,7,63,2,7,1,4,95,4,1,7,2,63,7,3,10,1,9,1,2,4,1,1,1,4,1,1,1,1,6,2,5,1,2,4,3,3,3,2,3,1,1,1,2,20,1,4,1,1,1,1,4,31,1,2,1,3,2,2,190

"Number=9104","Number of terms 38","first solution

numerator=3191443554586784194975","denominator=33448068439088788549","+ or -1=1"

9104=95+2,2,2,3,2,10,1,3,1,2,1,6,1,8,1,2,26,1,10,1,26,2,1,8,1,6,1,2,1,3,1,10,2,3,2,2,2,190

"Number=9105", "Number of terms 30", "first solution

numerator=797120882230522315","denominator=8353802653198421","+ or -1=1"

9105=95+2,2,1,1,1,2,2,1,5,1,7,9,1,11,38,11,1,9,7,1,5,1,2,2,1,1,1,2,2,190

"Number=9106", "Number of terms 29", "first solution

numerator=13298603105744642459","denominator=139361304136846810","+ or -1=-1"

9106=95+2,2,1,5,1,1,1,5,7,2,5,3,6,21,21,6,3,5,2,7,5,1,1,1,5,1,2,2,190

"Number=9107","Number of terms 16","first solution numerator=7645082315405","denominator=80111432501","+ or - 1=1"

9107=95+2,3,9,1,3,6,3,13,3,6,3,1,9,3,2,190

"Number=9108","Number of terms 18","first solution numerator=613701858865","denominator=6430517549","+ or -1=1" 9108=95+2,3,2,1,1,11,2,1,16,1,2,11,1,1,2,3,2,190

"Number=9109","Number of terms 69","first solution

numerator=2724435770653468129423133395625803","denominator=28545734535916030946935003583945","+ or -1=-1"

"Number=9110","Number of terms 28","first solution

numerator=514634961981981145","denominator=5391878513760899","+ or -1=1"

9110=95+2,4,6,2,1,3,2,6,1,9,5,1,1,18,1,1,5,9,1,6,2,3,1,2,6,4,2,190

"Number=9111","Number of terms 66","first solution

numerator=11700274418479538690721253160844047117","denominator=122578139270215640993331131497232155" ,"+ or -1=1"

9111=95+2,4,1,1,1,18,2,4,17,7,1,1,2,1,2,2,1,3,5,5,2,2,1,5,13,2,5,1,7,2,4,1,62,1,4,2,7,1,5,2,13,5,1,2,2,5,5,3,1,2,2,1,2,1,1,7, 17,4,2,18,1,1,1,4,2,190

"Number=9112","Number of terms 10","first solution numerator=2846559091","denominator=29820392","+ or -1=1" 9112=95+2,5,3,2,23,2,3,5,2,190

"Number=9113", "Number of terms 22", "first solution numerator=589939652897027", "denominator=6179835334397", "+ or -1=1" 9113=95+2,6,11,1,3,1,1,10,1,2,14,2,1,10,1,1,3,1,11,6,2,190 "Number=9114", "Number of terms 18", "first solution numerator=321542099560895", "denominator=3368087232751", "+ or -1=1" 9114=95+2,7,7,4,1,3,10,1,30,1,10,3,1,4,7,7,2,190 "Number=9115","Number of terms 42","first solution numerator=230663239531698239453230605635","denominator=2416017360686264098645910491","+ or -1=1" 9115=95+2,8,1,1,2,6,5,3,2,1,12,31,1,2,1,12,1,8,6,21,19,21,6,8,1,12,1,2,1,31,12,1,2,3,5,6,2,1,1,8,2,190 "Number=9116","Number of terms 22","first solution numerator=34582550162497","denominator=362205347065","+ or -1=1" 9116=95+2,10,1,2,1,3,6,1,1,4,4,4,1,1,6,3,1,2,1,10,2,190 "Number=9117", "Number of terms 68", "first solution numerator=36412686082237983651200045322144752215","denominator=381352624553690344940552964902645801" ,"+ or -1=1" ,1,16,2,2,4,1,9,4,4,5,14,2,190 "Number=9118", "Number of terms 22", "first solution numerator=245520360253777", "denominator=2571211007927", "+ or -1=1" 9118=95+2,20,1,2,1,1,2,1,1,31,4,31,1,1,2,1,1,2,1,20,2,190 "Number=9119","Number of terms 18","first solution numerator=96670169302835","denominator=1012322457349","+ or -1=1" 9119=95+2,37,1,2,3,7,2,1,16,1,2,7,3,2,1,37,2,190 "Number=9120","Number of terms 2","first solution numerator=36385","denominator=381","+ or -1=1" 9120=95+2,190 "Number=9121","Number of terms 138","first solution numerator=3638646738814151032367632038194537903901087233124581327406950254257086273","denominator=38 099446457941944542978244396726322537729633316297588523570404629422175","+ or -1=1" 12,2,3,3,1,3,2,10,1,3,1,6,3,1,1,2,20,1,5,63,1,1,190 "Number=9122","Number of terms 36","first solution numerator=170835507877738009289","denominator=1788681887091202013","+ or -1=1" 9122=95+1,1,26,1,3,1,2,3,1,1,5,1,1,2,13,3,1,94,1,3,13,2,1,1,5,1,1,3,2,1,3,1,26,1,1,190 "Number=9123","Number of terms 38","first solution numerator=290466855409668439426555", "denominator=3041079304047603585251", "+ or -1=1" 9123=95+1,1,16,1,6,2,2,8,1,2,4,4,1,13,1,7,1,3,95,3,1,7,1,13,1,4,4,2,1,8,2,2,6,1,16,1,1,190 "Number=9124", "Number of terms 130", "first solution numerator=568062826985729759889264298278091877958860995154973553260470026415", "denominator=594707933 9860581867840577509992143258714482676503303725080845349","+ or -1=1" ,2,1,2,2,5,1,1,4,1,3,4,12,1,1,190 "Number=9125", "Number of terms 41", "first solution numerator=1507289373339315951835","denominator=15779026325436196713","+ or -1=-1" 9125=95+1,1,9,1,1,4,7,2,2,1,1,1,47,7,1,1,1,1,3,3,1,1,1,1,7,47,1,1,1,2,2,7,4,1,1,9,1,1,190 "Number=9126", "Number of terms 40", "first solution numerator=76971953444346682998943","denominator=805735087367143230815","+ or -1=1" 9126=95+1,1,7,1,4,6,1,6,1,3,1,1,3,20,1,18,6,1,1,6,1,1,6,18,1,20,3,1,1,3,1,6,1,6,4,1,7,1,1,190 "Number=9127","Number of terms 104","first solution numerator=547212347694027403770877031714149009422485431864686061","denominator=572785299487020322344 6246823185059564614940551716293","+ or -1=1" ,1,3,1,2,2,4,2,9,1,1,1,1,5,63,1,1,20,1,2,1,1,1,6,1,2,2,14,3,1,2,10,3,1,31,11,4,1,4,4,2,4,1,2,1,1,6,1,1,190 "Number=9128", "Number of terms 14", "first solution numerator=680296705", "denominator=7120501", "+ or -1=1" 9128=95+1,1,5,1,1,1,26,1,1,1,5,1,1,190 "Number=9129","Number of terms 56","first solution numerator=16107236706714365845557883453765", "denominator=168581315101367202024326231099","+ or -1=1" 1,190 "Number=9130","Number of terms 42","first solution numerator=20903224752409372749185","denominator=218765030477141909071","+ or -1=1"

9130=95+1,1,4,2,1,1,31,3,1,6,1,1,2,20,1,5,4,1,2,1,2,1,2,1,4,5,1,20,2,1,1,6,1,3,31,1,1,2,4,1,1,190 "Number=9131", "Number of terms 38", "first solution numerator=36803672874178580240713","denominator=385151851972461807815","+ or -1=1" 9131=95+1,1,3,1,16,1,1,2,9,1,1,1,18,2,5,7,2,6,8,6,2,7,5,2,18,1,1,1,9,2,1,1,16,1,3,1,1,190 "Number=9132","Number of terms 28","first solution numerator=2429088809351362385","denominator=25419115929430301","+ or -1=1" 9132=95+1,1,3,1,1,3,2,1,23,5,8,8,1,46,1,8,8,5,23,1,2,3,1,1,3,1,1,190 "Number=9133","Number of terms 29","first solution numerator=4040720994471934415"."denominator=42281670290131693"."+ or -1=-1" 9133=95+1,1,3,4,17,7,47,1,1,1,3,1,3,1,3,1,3,1,3,1,1,1,47,7,17,4,3,1,1,190 "Number=9134", "Number of terms 76", "first solution numerator=225976515418772663106307564570927863929","denominator=236446453234596132727182513321628611 5","+ or -1=1" 2,2,3,1,2,1,2,2,1,6,1,16,1,1,37,1,2,1,1,190 "Number=9135", "Number of terms 14", "first solution numerator=67249165", "denominator=703611", "+ or -1=1" 9135=95+1,1,2,1,2,1,4,1,2,1,2,1,1,190 "Number=9136", "Number of terms 92", "first solution numerator=12504506275718825949671995285107676700050985", "denominator=1308243252294778483061558438834 50928873524","+ or -1=1" 2,2,3,1,1,2,2,1,1,1,4,3,1,2,5,1,1,1,1,2,1,2,1,20,1,1,26,1,3,1,15,7,1,1,2,1,1,190 "Number=9137","Number of terms 57","first solution numerator=6584516121310422557257858189185","denominator=68884586038500782052285089807","+ or -1=-1" 1,1,190 "Number=9138", "Number of terms 22", "first solution numerator=352520603360095", "denominator=3687728400001", "+ or -1=1" 9138=95+1,1,2,5,4,2,10,1,3,1,94,1,3,1,10,2,4,5,2,1,1,190 "Number=9139","Number of terms 48","first solution numerator=1168980589270475340349069369","denominator=12228071266342579297249865","+ or -1=1" 9139=95+1,1,2,20,1,5,2,2,1,1,1,1,1,5,1,3,18,1,6,7,1,1,63,5,63,1,1,7,6,1,18,3,1,5,1,1,1,1,1,2,2,5,1,20,2,1,1,190 "Number=9140","Number of terms 26","first solution numerator=17763704918842255","denominator=185806307363299","+ or -1=1" 9140=95+1,1,1,1,1,1,2,1,5,1,11,9,1,46,1,9,11,1,5,1,2,11,1,1,1,1,190 "Number=9141","Number of terms 36","first solution numerator=399115357160662591753","denominator=4174472307778126775","+ or -1=1" 9141=95+1,1,1,1,4,15,1,2,1,1,6,47,1,1,1,6,1,62,1,6,1,1,1,47,6,1,1,2,1,15,4,1,1,1,1,190 "Number=9142","Number of terms 74","first solution numerator=27416174710898984914756290758618225", "denominator=286738659453242084740814492106151","+ or -1=1" 6,1,3,1,1,1,1,3,2,5,1,2,1,2,3,2,1,1,1,1,190 "Number=9143","Number of terms 8","first solution numerator=382763","denominator=4003","+ or -1=1" 9143=95+1,1,1,1,1,1,1,190 "Number=9144", "Number of terms 12", "first solution numerator=24790495", "denominator=259249", "+ or -1=1" 9144=95+1,1,1,1,1,20,1,1,1,1,1,190 "Number=9145","Number of terms 36","first solution numerator=39392749421723245","denominator=411930964373651","+ or -1=1" 9145=95+1,1,1,2,3,9,1,3,2,1,7,3,1,1,1,1,2,1,1,1,1,3,7,1,2,3,1,9,3,2,1,1,1,190 "Number=9146", "Number of terms 27", "first solution numerator=102100485035061", "denominator=1067608951960", "+ or -1=-1" 9146=95+1,1,1,2,1,4,3,3,1,3,7,2,1,1,2,7,3,1,3,3,4,1,2,1,1,1,190 "Number=9147", "Number of terms 12", "first solution numerator=363288445", "denominator=3798501", "+ or -1=1" 9147=95+1,1,1,3,2,31,2,3,1,1,1,190 "Number=9148","Number of terms 96","first solution numerator=4430569483493304087944255213694138640832310396413345","denominator=46322978264215234714414 421029467265448353696698751","+ or -1=1" 15,3,3,2,2,1,4,5,9,1,7,14,1,1,2,2,1,23,4,1,6,3,1,1,7,2,2,20,1,5,1,1,1,4,63,1,1,4,1,1,1,190 "Number=9149", "Number of terms 20", "first solution numerator=155232811013549", "denominator=1622918489635", "+ or -1=1"

9149=95+1,1,1,6,6,47,1,1,1,26,1,1,1,47,6,6,1,1,1,190 "Number=9150", "Number of terms 24", "first solution numerator=314325478087655", "denominator=3286011187949", "+ or -1=1" 9150=95+1,1,1,9,2,2,13,3,1,4,1,6,1,4,1,3,13,2,2,9,1,1,1,190 "Number=9151"."Number of terms 52"."first solution numerator=343310079579929354320066412593","denominator=3588824960698586697161275505","+ or -1=1" 9151=95+1,1,1,18,2,6,1,6,1,3,1,2,6,1,2,1,2,8,1,2,1,13,1,37,3,95,3,37,1,13,1,2,1,8,2,1,2,1,6,2,1,3,1,6,1,6,2,18,1,1,1,190 "Number=9152", "Number of terms 4", "first solution numerator=54721", "denominator=572", "+ or -1=1" 9152=95+1.1.1.190 "Number=9153","Number of terms 24","first solution numerator=553124568046207","denominator=5781509155297","+ or -1=1" 9153=95+1,2,23,1,1,2,2,11,1,1,5,2,5,1,1,11,2,2,1,1,23,2,1,190 "Number=9154", "Number of terms 24", "first solution numerator=63282424764824689","denominator=661420509393545","+ or -1=1" 9154=95+1,2,10,1,11,1,5,2,5,5,1,94,1,5,5,2,5,1,11,1,10,2,1,190 "Number=9155", "Number of terms 8", "first solution numerator=337966075", "denominator=3532189", "+ or -1=1" 9155=95+1,2,7,38,7,2,1,190 "Number=9156", "Number of terms 10", "first solution numerator=549759935", "denominator=5745399", "+ or -1=1" 9156=95+1,2,5,7,2,7,5,2,1,190 "Number=9157","Number of terms 117","first solution numerator=2188537685435302539648880553883795240209087555247231839253835","denominator=22870592835814 864703314827287194761857118214356981191359193","+ or -1=-1" ,8,1,1,1,1,8,1,1,26,1,4,2,1,5,8,1,15,17,2,1,47,5,1,3,1,1,15,2,1,1,3,1,5,1,4,2,6,2,1,1,1,1,1,1,1,1,6,2,7,1,5,1,20,2,2,3,1,1,63,4,2 ,1,190 "Number=9158","Number of terms 22","first solution numerator=2901692161463","denominator=30321523387","+ or -1=1" 9158=95+1,2,3,3,1,1,1,5,1,94,1,5,1,1,1,1,3,3,2,1,190 "Number=9159","Number of terms 22","first solution numerator=13053049604065","denominator=136391705151","+ or -1=1" 9159=95+1,2,2,1,3,18,1,6,1,2,2,2,1,6,1,18,3,1,2,2,1,190 "Number=9160", "Number of terms 26", "first solution numerator=688383060346459205","denominator=7192542518402974","+ or -1=1" 9160=95+1,2,2,2,1,3,5,21,12,1,2,2,47,2,2,1,12,21,5,3,1,2,2,2,1,190 "Number=9161","Number of terms 79","first solution numerator=83455782063873727264895308412621015049365","denominator=8719367644489890577902817612641650 72307","+ or -1=-1" 4,2,2,1,1,5,2,1,1,14,7,1,1,2,3,11,1,2,37,1,16,2,2,1,190 "Number=9162", "Number of terms 38", "first solution numerator=2890446772898834321","denominator=30197419527881913","+ or -1=1" 9162=95+1,2,1,1,4,2,6,1,10,2,1,1,7,1,2,1,1,1,20,1,1,1,2,1,7,1,1,2,10,1,6,2,4,1,1,2,1,190 "Number=9163","Number of terms 36","first solution numerator=12212319128648327","denominator=127579031620297","+ or -1=1" 9163=95+1,2,1,1,1,1,1,2,3,1,1,9,1,1,20,1,2,1,20,1,1,9,1,1,3,2,1,1,1,1,1,1,2,1,190 "Number=9164", "Number of terms 56", "first solution numerator=2623179206534625550542567218785", "denominator=27402199309878248866807448849","+ or -1=1" ,190 "Number=9165", "Number of terms 22", "first solution numerator=2192129413495025", "denominator=22898126733679", "+ or -1=1" 9165=95+1,2,1,3,6,2,1,47,5,2,4,2,5,47,1,2,6,3,1,2,1,190 "Number=9166","Number of terms 24","first solution numerator=263786225829038953","denominator=2755257464945435","+ or -1=1" 9166=95+1,2,1,5,18,1,37,2,1,6,1,94,1,6,1,2,37,1,18,5,1,2,1,190 "Number=9167", "Number of terms 32", "first solution numerator=10674053389301297159","denominator=111484824634947863","+ or -1=1" 9167=95+1,2,1,10,1,1,16,1,7,1,3,5,2,1,2,95,2,1,2,5,3,1,7,1,16,1,1,10,1,2,1,190 "Number=9168", "Number of terms 4", "first solution numerator=73057", "denominator=763", "+ or -1=1" 9168=95+1,2,1,190

"Number=9169","Number of terms 59","first solution

 $numerator = 39852361242846008510837144930670037", "denominator = 416191371326741124218696254670555", "+ \ or -1 = -1"$

9169=95+1,3,12,1,1,14,4,1,2,1,1,3,1,7,5,21,11,1,11,1,5,1,2,7,3,4,2,7,1,1,7,2,4,3,7,2,1,5,1,11,1,11,21,5,7,1,3,1,1,2,1,4,14, 1,1,12,3,1,190

"Number=9170", "Number of terms 10", "first solution numerator=156184655", "denominator=1630999", "+ or -1=1" 9170=95+1,3,5,1,12,1,5,3,1,190

"Number=9171", "Number of terms 30", "first solution numerator=1161746282064073", "denominator=12131177145465", "+ or -1=1"

9171 = 95 + 1,3,3,1,4,1,2,2,2,1,1,1,1,2,95,2,1,1,1,1,2,2,2,1,4,1,3,3,1,190

"Number=9172", "Number of terms 126", "first solution

numerator=762493863846223352378062761906258200207928512103363794033135459375","denominator=796167288 3709151629930964137094750517812787035418746942064241099","+ or -1=1"

9172=95+1,3,2,1,3,1,3,4,1,10,2,5,3,15,1,1,1,5,6,1,11,9,27,3,1,20,1,1,7,1,4,2,3,1,1,6,3,1,1,1,1,1,2,1,3,2,1,1,63,3,1,8,2,1,2,2,1,3,3,2,16,1,46,1,16,2,3,3,1,2,2,1,2,8,1,3,63,1,1,2,3,1,2,11,1,1,1,1,3,6,1,1,3,2,4,1,7,1,1,20,1,3,27,9,11,1,6,5,1,1,1,15,3,5,2,10,1,4,3,1,3,1,2,3,1,2,3,1,190

"Number=9173", "Number of terms 29", "first solution

numerator=1695742292871027135", "denominator=17705335274428693", "+ or -1=-1"

9173=95+1,3,2,5,1,2,1,3,2,1,47,5,6,2,2,6,5,47,1,2,3,1,2,1,5,2,3,1,190

"Number=9174","Number of terms 34","first solution

numerator=792546225428900551","denominator=8274566184778675","+ or -1=1"

9174=95+1,3,1,1,3,3,1,1,1,2,4,1,1,7,8,1,94,1,8,7,1,1,4,2,1,1,1,3,3,1,1,3,1,190

"Number=9175","Number of terms 72","first solution

numerator=5250954193477681793685487382671555","denominator=54819515550866558675197359421259","+ or - 1=1"

9175=95+1,3,1,2,9,1,2,1,1,1,4,3,1,1,1,1,1,1,1,1,1,1,1,1,1,1,2,2,20,1,6,2,2,2,3,2,2,2,6,1,20,2,2,1,1,1,7,31,1,3,1,16,1,1,1,1,1,1,1,1,1,3,4,1,1,1,2,1,9,2,1,3,1,190

"Number=9176","Number of terms 14","first solution numerator=628572893","denominator=6561890","+ or -1=1" 9176=95+1,3,1,3,1,6,1,6,1,3,1,3,1,90

"Number=9177","Number of terms 22","first solution numerator=1930191063251","denominator=20148834733","+ or - 1=1"

9177=95+1,3,1,11,5,1,2,1,1,2,2,2,1,1,2,1,5,11,1,3,1,190

"Number=9178","Number of terms 27","first solution

numerator=90751951567760696389","denominator=947287804932277616","+ or -1=-1"

9178=95+1,4,21,11,4,2,8,3,1,3,1,4,8,8,4,1,3,1,3,8,2,4,11,21,4,1,190

"Number=9179", "Number of terms 46", "first solution

numerator=465771766341816410718437585989","denominator=4861558034368780232270303165","+ or -1=1"

9179 = 95 + 1,4,5,2,3,2,1,1,1,13,17,2,1,8,27,3,1,6,1,10,2,2,95,2,2,10,1,6,1,3,27,8,1,2,17,13,1,1,1,2,3,2,5,4,1,190

"Number=9180","Number of terms 12","first solution numerator=101842217825","denominator=1062934511","+ or -1=1" 9180=95+1,4,3,20,1,46,1,20,3,4,1,190

"Number=9181","Number of terms 37","first solution

numerator=598988520139069279459","denominator=6251345545245747305","+ or -1=-1"

9181=95+1,4,2,12,3,8,1,4,47,1,2,2,1,1,1,1,2,1,1,2,1,1,1,1,2,2,1,47,4,1,8,3,12,2,4,1,190

"Number=9182", "Number of terms 52", "first solution

numerator=70126167518557996326466625","denominator=731832109748653760955599","+ or -1=1"

9182=95+1,4,1,1,1,3,1,4,3,1,6,1,1,1,1,4,14,1,1,9,1,1,3,10,1,94,1,10,3,1,1,9,1,1,14,4,1,1,1,1,6,1,3,4,1,3,1,1,1,4,1,190 "Number=9183", "Number of terms 38", "first solution

 $numerator = 82548536058018614165", "denominator = 861424230455376451", "+ \ or \ -1 = 1"$

9183=95+1,4,1,4,2,1,7,1,1,1,4,2,1,1,3,2,16,1,62,1,16,2,3,1,1,2,4,1,1,1,7,1,2,4,1,4,1,190

"Number=9184","Number of terms 4","first solution numerator=109729","denominator=1145","+ or -1=1"

9184=95+1,4,1,190

"Number=9185","Number of terms 32","first solution

numerator=5293968364398092845","denominator=55238485321019251","+ or -1=1"

9185=95+1,5,5,3,4,2,1,3,4,1,1,11,2,2,1,16,1,2,2,11,1,1,4,3,1,2,4,3,5,5,1,190

"Number=9186", "Number of terms 78", "first solution

numerator=50855906436047314891339040760617784967","denominator=530613357856561344119285725639844725" ,"+ or -1=1"

9186=95+1,5,2,1,1,7,13,1,1,3,1,1,1,5,1,1,5,3,1,2,1,2,1,1,1,2,3,1,2,3,8,27,3,1,3,1,11,1,94,1,11,1,3,1,3,27,8,3,2,1,3,2,1,1,1,2,1,2,1,3,5,1,1,5,1,1,1,3,1,1,1,3,7,1,1,2,5,1,190

"Number=9187","Number of terms 62","first solution

numerator=1445309783648855460517828315099875019","denominator=15079053578773174089642192044953427","+ or -1=1"

3,1,1,1,1,1,5,1,190 "Number=9188","Number of terms 70","first solution numerator=73942619138513544929475279680191717535","denominator=771408351737885315286477785481784049" ."+ or -1=1" 1,2,10,1,13,1,5,17,3,1,5,1,5,1,190 "Number=9189","Number of terms 102","first solution numerator=37928292687117687995543519269700876588190005917115","denominator=3956663967327783960806028 86493359448475613478901","+ or -1=1" 3,1,1,1,1,2,3,1,37,1,1,2,1,47,4,1,1,1,8,1,16,1,1,7,6,2,10,1,4,2,2,2,1,2,1,3,1,1,7,1,3,2,9,6,1,190 "Number=9190", "Number of terms 64", "first solution numerator=319680306364845108440047978415225", "denominator=3334710423736431748070331987379", "+ or -1=1" 9190=95+1,6,2,1,1,1,2,1,12,17,2,1,5,1,1,20,1,3,4,1,1,1,31,3,4,1,1,2,2,1,1,18,1,1,2,2,1,1,4,3,31,1,1,1,4,3,1,20,1,1,5,1,2,17, 12,1,2,1,1,1,2,6,1,190 "Number=9191","Number of terms 10","first solution numerator=132573515","denominator=1382851","+ or -1=1" 9191=95+1,6,1,2,13,2,1,6,1,190 "Number=9192","Number of terms 4","first solution numerator=146401","denominator=1527","+ or -1=1" 9192=95+1,6,1,190 "Number=9193","Number of terms 57","first solution numerator=3621773808858183256310188223569","denominator=37773975448770256072499760599","+ or -1=-1" 9193=95+1,7,2,1,11,3,3,1,1,2,3,2,1,2,2,1,7,3,2,20,1,7,27,3,1,2,1,1,1,1,2,1,3,27,7,1,20,2,3,7,1,2,2,1,2,3,2,1,1,3,3,11,1,2,7, 1,190 "Number=9194", "Number of terms 47", "first solution numerator=235234117440387442046237","denominator=2453285323035022553700","+ or -1=-1" 9194=95+1.7.1.2.1.1.2.18.1.3.1.2.1.2.4.1.2.7.3.5.1.6.1.1.6.1.5.3.7.2.1.4.2.1.2.1.3.1.18.2.1.1.2.1.7.1.190 "Number=9195", "Number of terms 24", "first solution numerator=447939337514665", "denominator=4671359988569", "+ or -1=1" 9195=95+1,8,7,3,1,3,2,2,3,2,1,5,1,2,3,2,2,3,1,3,7,8,1,190 "Number=9196", "Number of terms 28", "first solution numerator=147440666538014945","denominator=1537509487099249","+ or -1=1" 9196=95+1,8,1,1,2,7,3,1,1,1,2,37,1,46,1,37,2,1,1,1,3,7,2,1,1,8,1,190 "Number=9197", "Number of terms 5", "first solution numerator=1849067", "denominator=19281", "+ or -1=-1" 9197=95+1,9,9,1,190 "Number=9198","Number of terms 12","first solution numerator=399577567","denominator=4166337","+ or -1=1" 9198=95+1,9,1,1,1,20,1,1,1,9,1,190 "Number=9199","Number of terms 180","first solution numerator=201095573248144391852170784186066259272940570257002597350470570917060633120605859686981 270151","denominator=209668023437479312431877310306720430126187179309390679265052649053957272169892 5186896422295","+ or -1=1" 9199=95+1,10,3,2,5,1,26,1,1,3,1,3,17,5,1,3,12,1,1,8,1,1,1,1,2,10,3,1,1,1,63,3,3,2,3,18,1,8,5,2,1,2,2,5,2,1,1,3,1,37,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2 1,6,31,1,4,1,1,20,1,3,3,4,3,1,5,1,1,1,2,2,1,1,8,7,1,1,3,1,12,1,11,1,6,5,2,95,2,5,6,1,11,1,1,2,1,3,1,1,7,8,1,1,2,2,1,1,1,5,1,3,4, 3,3,1,20,1,1,4,1,31,6,1,1,2,1,1,37,1,3,1,1,2,5,2,2,1,2,5,8,1,18,3,2,3,3,63,1,1,1,3,10,2,1,1,1,1,8,1,1,12,3,1,5,17,3,1,3,1,1,26 ,1,5,2,3,10,1,190 "Number=9200","Number of terms 4","first solution numerator=219745","denominator=2291","+ or -1=1" 9200=95+1,10,1,190 "Number=9201","Number of terms 118","first solution numerator=19411490154617806797449899216852656232891302119578204796957","denominator=2023677768283489 20795111167094537051168294557755764876995","+ or -1=1" 1,11,1,190 "Number=9202","Number of terms 58","first solution numerator=27841870002857286888092291382679","denominator=290240014381671010674307998797","+ or -1=1" 9202=95+1,12,1,2,2,3,2,20,1,7,2,1,1,2,1,3,2,1,3,2,10,4,1,1,2,2,26,1,94,1,26,2,2,1,1,4,10,2,3,1,2,3,1,2,1,1,2,7,1,20,2,3,2,2, 1,12,1,190 "Number=9203", "Number of terms 38", "first solution numerator=33522453447661345182913","denominator=349438767851422850657","+ or -1=1" 9203=95+1,13,1,3,4,4,1,4,2,1,1,1,9,2,7,1,6,2,95,2,6,1,7,2,9,1,1,1,2,4,1,4,4,3,1,13,1,190 "Number=9204","Number of terms 4","first solution numerator=293089","denominator=3055","+ or -1=1" 9204=95+1,14,1,190

"Number=9205", "Number of terms 18", "first solution numerator=310311296413975", "denominator=3234340129961", "+ or -1=1" 9205=95+1,16,2,4,2,3,3,5,38,5,3,3,2,4,2,16,1,190 "Number=9206"."Number of terms 82"."first solution numerator=308440398556645683214666667562572440030815487","denominator=321466535924156751443763888430 0585786575215","+ or -1=1" 6,1,5,1,1,1,7,1,2,3,1,4,1,2,2,13,3,1,1,4,1,10,2,7,5,18,1,190 "Number=9207","Number of terms 6","first solution numerator=25010275","denominator=260651","+ or -1=1" 9207=95+1,20,3,20,1,190 "Number=9208", "Number of terms 4", "first solution numerator=439777", "denominator=4583", "+ or -1=1" 9208=95+1,22,1,190 "Number=9209", "Number of terms 75", "first solution numerator=381279065776442506928484381638286344491785", "denominator=397316612820928047425112664996265 8709807","+ or -1=-1" 4,1,3,1,37,1,1,2,5,11,1,4,3,1,2,2,26,1,190 "Number=9210","Number of terms 4","first solution numerator=586465","denominator=6111","+ or -1=1" 9210=95+1,30,1,190 "Number=9211","Number of terms 54","first solution numerator=232904212963802698186251145731217","denominator=2426743937441676090981105425105","+ or -1=1" 9211=95+1,37,2,1,1,7,12,1,1,1,63,3,12,2,6,1,1,1,2,3,1,7,1,20,2,3,1,3,2,20,1,7,1,3,2,1,1,1,6,2,12,3,63,1,1,1,1,2,7,1,1,2,37,1 ,190 "Number=9212","Number of terms 4","first solution numerator=879841","denominator=9167","+ or -1=1" 9212=95+1,46,1,190 "Number=9213","Number of terms 4","first solution numerator=1173217","denominator=12223","+ or -1=1" 9213=95+1,62,1,190 "Number=9214", "Number of terms 4", "first solution numerator=1759969", "denominator=18335", "+ or -1=1" 9214=95+1,94,1,190 "Number=9215", "Number of terms 2", "first solution numerator=18335", "denominator=191", "+ or -1=1" 9215=95+1.190 "Number=9217", "Number of terms 1", "first solution numerator=18433", "denominator=192", "+ or -1=-1" 9217=96+192 "Number=9218","Number of terms 2","first solution numerator=1769760","denominator=18433","+ or -1=1" 9218=96+96.192 "Number=9219","Number of terms 2","first solution numerator=1179936","denominator=12289","+ or -1=1" 9219=96+64.192 "Number=9220","Number of terms 2","first solution numerator=885024","denominator=9217","+ or -1=1" 9220=96+48,192 "Number=9221","Number of terms 31","first solution numerator=81073786324047467317","denominator=844289610383054902","+ or -1=-1" 9221=96+38,2,2,7,3,1,1,3,1,3,1,9,3,6,1,1,6,3,9,1,3,1,3,1,1,3,7,2,2,38,192 "Number=9222","Number of terms 2","first solution numerator=590112","denominator=6145","+ or -1=1" 9222=96+32,192 "Number=9223", "Number of terms 68", "first solution numerator=40753760849327802754522576459687219221","denominator=424357212805287955939569957740933624" ,"+ or -1=1" 1,10,17,2,1,2,1,1,1,3,3,2,27,192 "Number=9224", "Number of terms 2", "first solution numerator=442656", "denominator=4609", "+ or -1=1" 9224=96+24,192 "Number=9225","Number of terms 8","first solution numerator=1612579296","denominator=16789505","+ or -1=1" 9225=96+21,2,1,20,1,2,21,192 "Number=9226","Number of terms 90","first solution numerator=2802191025084572254733320550655462228762704952","denominator=29173666408847550024954891234 431563625102767","+ or -1=1" 2,1,1,3,1,1,20,1,3,1,1,1,1,1,2,1,2,4,3,7,12,1,2,31,1,2,12,2,7,1,6,1,4,19,192 "Number=9227", "Number of terms 74", "first solution numerator=39036710837968301800891115877192470178561","denominator=4063899481647468143002360640653607

97146","+ or -1=1"

1,5,1,1,3,1,1,1,2,1,1,26,1,6,2,2,1,5,2,17,192 "Number=9228","Number of terms 2","first solution numerator=295200","denominator=3073","+ or -1=1" 9228=96+16.192 "Number=9229","Number of terms 26","first solution numerator=646016987337419244","denominator=6724602460040759","+ or -1=1" $9229 {=} 96 {+} 14, 1, 3, 2, 3, 3, 1, 47, 3, 1, 2, 1, 16, 1, 2, 1, 3, 47, 1, 3, 3, 2, 3, 1, 14, 192$ "Number=9230","Number of terms 18","first solution numerator=172595497404","denominator=1796505749","+ or -1=1" 9230=96+13,1,2,1,1,3,2,1,6,1,2,3,1,1,2,1,13,192 "Number=9231","Number of terms 16","first solution numerator=199916674760889","denominator=2080772713384","+ or -1=1" 9231=96+12,1,4,7,2,14,3,5,3,14,2,7,4,1,12,192 "Number=9232","Number of terms 2","first solution numerator=221472","denominator=2305","+ or -1=1" 9232=96+12,192 "Number=9233", "Number of terms 64", "first solution numerator=559724306422914677851824378815064", "denominator=5825091466077957972408351991519","+ or -1=1" ,16,1,11,14,1,2,3,11,192 "Number=9234","Number of terms 10","first solution numerator=827455046304","denominator=8610918401","+ or -1=1" 9234=96+10,1,2,21,96,21,2,1,10,192 "Number=9235", "Number of terms 6", "first solution numerator=2938153941", "denominator=30574270", "+ or -1=1" 9235=96+10,9,19,9,10,192 "Number=9236", "Number of terms 50", "first solution numerator=2795990158233078617332372424","denominator=29093346288840664648944969","+ or -1=1" 9236=96+9,1,1,1,1,7,11,1,7,2,3,1,1,1,1,2,11,1,1,2,2,38,48,38,2,2,1,1,1,1,1,2,1,1,1,1,3,2,7,1,11,7,1,1,1,9,192 "Number=9237", "Number of terms 38", "first solution numerator=636691709895601105233569076", "denominator=6624661976908849024998391","+ or -1=1" 9237=96+9.6.1.3.15.1.3.6.1.1.1.1.3.47.1.3.2.27.64.27.2.3.1.47.3.1.1.1.1.6.3.1.15.3.1.6.9.192 "Number=9238", "Number of terms 42", "first solution numerator=156744798716302815100903944", "denominator=1630812980357131000915279", "+ or -1=1" 9238=96+8,1,2,1,2,1,4,2,6,5,1,2,31,1,2,5,2,20,1,9,6,9,1,20,2,5,2,1,31,2,1,5,6,2,4,1,2,1,2,1,8,192 "Number=9239", "Number of terms 88", "first solution numerator=389877028752583700751345071448000317423606899","denominator=405616080488005807793646986857 7229288424296","+ or -1=1" 9239=96+8,2,1,4,1,37,1,1,1,1,1,1,4,6,7,1,1,9,1,1,2,2,3,4,1,3,3,1,1,2,1,1,6,1,4,3,18,1,10,2,1,3,1,1,95,1,1,3,1,2,10,1,18,3,4,1 ,6,1,1,2,1,1,3,3,1,4,3,2,2,1,1,9,1,1,7,6,14,1,1,1,1,1,37,1,4,1,2,8,192 "Number=9240", "Number of terms 2", "first solution numerator=147744", "denominator=1537", "+ or -1=1" 9240=96+8.192 "Number=9241","Number of terms 167","first solution numerator=481741863195473180753006818024018061114654811861062157803152686270274558907524246093","de nominator=5011351930541262465602369416799061198906566705585562462991750141154032849040889708","+ or -1=-1" 8,1,23,7,12,1,2,12,2,9,1,1,1,3,3,1,2,1,2,1,2,3,7,1,2,2,38,38,2,2,1,7,3,2,1,2,1,2,1,3,3,1,1,1,9,2,12,2,1,12,7,23,1,8,5,11,1,4,1 ,1,2,1,4,1,3,2,4,4,21,7,1,26,1,1,2,3,1,1,1,1,5,4,1,1,1,2,4,2,2,1,63,2,1,1,1,8,1,1,7,1,4,1,16,1,1,1,5,2,1,7,192 "Number=9242", "Number of terms 17", "first solution numerator=98015407484578", "denominator=1019556664157", "+ or -1=-1" 9242=96+7,2,1,1,3,3,27,6,6,27,3,3,1,1,2,7,192 "Number=9243", "Number of terms 12", "first solution numerator=25583586036", "denominator=266106169", "+ or -1=1" 9243=96+7,8,1,1,2,14,2,1,1,8,7,192 "Number=9244", "Number of terms 196", "first solution numerator=617611831226872283049042799729326408537814034322048630199196458156191478102099944087880 57478009664", "denominator=6423705742345099447019099263300434156179153937899242753249777857433490671 03726637492204401965439","+ or -1=1" 1,4,9,2,2,5,11,7,1,11,1,16,1,1,3,1,3,6,1,6,192 "Number=9245", "Number of terms 50", "first solution numerator=370664498656041686375643372936","denominator=3855027980654830928998209185","+ or -1=1" 9245=96+6,1,1,1,2,17,9,1,1,3,1,5,2,2,1,3,1,47,3,2,9,1,2,4,38,4,2,1,9,2,3,47,1,3,1,2,2,5,1,3,1,1,9,17,2,1,1,1,6,192

"Number=9246", "Number of terms 16", "first solution numerator=2596724431017684", "denominator=27005294604779", "+ or -1=1" 9246=96+6,2,2,7,3,2,38,32,38,2,3,7,2,2,6,192 "Number=9247", "Number of terms 52", "first solution numerator=27257917301495573704088754121359","denominator=283460298919631359250885416736","+ or -1=1" 9247=96+6,5,31,1,6,6,2,20,1,9,1,2,1,2,1,1,2,1,63,2,1,1,2,1,1,95,1,1,2,1,1,2,63,1,2,1,1,2,1,2,1,9,1,20,2,6,6,1,31,5,6,192 "Number=9248", "Number of terms 2", "first solution numerator=110880", "denominator=1153", "+ or -1=1" 9248=96+6.192 "Number=9249", "Number of terms 120", "first solution numerator=122490096646075378270300346171696928928796146167753637076766996", "denominator=127366022821 8288555189462768113374554403835088007109155757399","+ or -1=1" 1,7,2,17,64,17,2,7,1,7,7,1,1,3,4,5,3,1,4,2,3,2,8,1,2,1,1,1,1,2,4,1,2,1,2,3,1,2,1,1,1,37,1,5,27,3,4,2,11,1,1,2,1,10,1,1,2,23,1 ,1,1,4,1,5,192 "Number=9250", "Number of terms 21", "first solution numerator=11496484344512722","denominator=119534752284159","+ or -1=-1" 9250=96+5,1,1,1,7,21,4,7,2,4,4,2,7,4,21,7,1,1,1,5,192 "Number=9251", "Number of terms 28", "first solution numerator=3032392818544790543043","denominator=31527615034737730378","+ or -1=1" 9251=96+5,2,27,38,2,3,2,3,5,4,1,6,1,7,1,6,1,4,5,3,2,3,2,38,27,2,5,192 "Number=9252", "Number of terms 8", "first solution numerator=101155296", "denominator=1051649", "+ or -1=1" 9252=96+5,2,1,20,1,2,5,192 "Number=9253", "Number of terms 16", "first solution numerator=366987948247080", "denominator=3815140368223", "+ or -1=1" 9253=96+5,5,6,1,13,1,15,10,15,1,13,1,6,5,5,192 "Number=9254", "Number of terms 36", "first solution numerator=156400940755669268447924", "denominator=1625828055195031208379", "+ or -1=1" 9254=96+5.17.3.2.3.1.1.1.37.1.5.4.3.3.1.6.1.12.1.6.1.3.3.4.5.1.37.1.1.1.3.2.3.17.5.192 "Number=9255", "Number of terms 26", "first solution numerator=3055610649804741", "denominator=31762143494968", "+ or -1=1" 9255=96+4,1,12,1,16,1,1,3,2,2,2,1,5,1,2,2,2,3,1,1,16,1,12,1,4,192 "Number=9256", "Number of terms 50", "first solution numerator=54423708170134835179301064","denominator=565687335855868108439059","+ or -1=1" 9256=96+4,1,4,7,2,20,1,10,2,1,2,1,4,1,1,1,1,1,3,3,4,1,1,47,1,1,4,3,3,1,1,1,1,1,1,4,1,2,1,2,10,1,20,2,7,4,1,4,192 "Number=9257","Number of terms 45","first solution numerator=13792824942544736157932979917","denominator=143356732070648178933713792","+ or -1=-1" 9257=96+4,1,2,4,1,5,2,1,1,6,23,1,9,5,1,10,2,14,3,11,1,2,2,1,11,3,14,2,10,1,5,9,1,23,6,1,1,2,5,1,4,2,1,4,192 "Number=9258","Number of terms 38","first solution numerator=2155795587915266023836","denominator=22405208539997439469","+ or -1=1" 9258=96+4,1,1,2,1,3,4,1,3,1,7,1,1,2,1,5,2,27,32,27,2,5,1,2,1,1,7,1,3,1,4,3,1,2,1,1,4,192 "Number=9259", "Number of terms 62", "first solution numerator=21070003171108378466323660911417478584","denominator=218968961634904581648949637869398431" ,"+ or -1=1" 18,1,11,1,7,2,4,192 "Number=9260", "Number of terms 28", "first solution numerator=6651498139482142536","denominator=69121631534231303","+ or -1=1" 9260=96+4,2,1,2,2,6,4,1,1,1,9,2,17,48,17,2,9,1,1,1,4,6,2,2,1,2,4,192 "Number=9261", "Number of terms 30", "first solution numerator=18719658848388948","denominator=194522117134903","+ or -1=1" 9261=96+4,3,1,2,9,3,1,4,1,1,2,3,1,1,6,1,1,3,2,1,1,4,1,3,9,2,1,3,4,192 "Number=9262","Number of terms 64","first solution numerator=1096258099478989497476569176615948","denominator=11390962621306447399363950281525","+ or -1=1" 20,1,1,2,1,1,5,4,192 "Number=9263", "Number of terms 22", "first solution numerator=11507874122053409","denominator=119569185462516","+ or -1=1" 9263=96+4,11,13,1,1,1,16,1,5,3,1,3,5,1,16,1,1,1,13,11,4,192 "Number=9264", "Number of terms 2", "first solution numerator=74016", "denominator=769", "+ or -1=1" 9264=96+4,192

"Number=9265", "Number of terms 31", "first solution numerator=128224810361108304353","denominator=1332138419097438348","+ or -1=-1" 9265=96+3,1,12,11,1,20,2,8,1,2,8,1,4,1,1,1,1,4,1,8,2,1,8,2,20,1,11,12,1,3,192 "Number=9266", "Number of terms 8", "first solution numerator=22985652", "denominator=238787", "+ or -1=1" 9266=96+3,1,5,2,5,1,3,192 "Number=9267","Number of terms 30","first solution numerator=237829287540630843","denominator=2470561978125890","+ or -1=1" 9267=96+3,1,3,2,1,8,17,2,1,1,2,1,1,95,1,1,1,2,1,1,2,17,8,1,2,3,1,3,192 "Number=9268","Number of terms 38","first solution numerator=161037658098311381938741776", "denominator=1672763076621448147769311","+ or -1=1" 9268=96+3,1,2,3,3,1,2,2,63,1,3,8,1,11,7,21,3,1,26,1,3,21,7,11,1,8,3,1,63,2,2,1,3,3,2,1,3,192 "Number=9269", "Number of terms 14", "first solution numerator=3771451224", "denominator=39173471", "+ or -1=1" 9269=96+3,1,1,1,2,5,8,5,2,1,1,1,3,192 "Number=9270", "Number of terms 26", "first solution numerator=170035294254996", "denominator=1766034609179", "+ or -1=1" 9270=96+3,1,1,3,1,1,1,1,2,9,1,3,38,3,1,9,2,1,1,1,1,3,1,1,3,192 "Number=9271", "Number of terms 32", "first solution numerator=155318527789875628989","denominator=1613095110624294584","+ or -1=1" 9271=96+3,2,63,1,3,4,1,20,1,1,2,2,1,3,6,1,6,3,1,2,2,1,1,20,1,4,3,1,63,2,3,192 "Number=9272", "Number of terms 12", "first solution numerator=497764488", "denominator=5169365", "+ or -1=1" 9272=96+3,2,3,3,1,1,1,3,3,2,3,192 "Number=9273", "Number of terms 32", "first solution numerator=1326263610941874480384","denominator=13772720180483972609","+ or -1=1" 9273=96+3,2,1,2,10,1,23,6,5,1,5,1,4,11,1,4,1,11,4,1,5,1,5,6,23,1,10,2,1,2,3,192 "Number=9274", "Number of terms 67", "first solution numerator=33257427896639840578259497885325012362","denominator=345346542549907543481250236401150683" ,"+ or -1=-1" 4,1,7,1,11,1,20,2,10,1,5,3,3,192 "Number=9275", "Number of terms 12", "first solution numerator=1105004304", "denominator=11473793", "+ or -1=1" 9275=96+3,3,1,5,1,6,1,5,1,3,3,192 "Number=9276", "Number of terms 68", "first solution numerator=48664352821940429249011307636258256", "denominator=505278224389798634231188316926111","+ or -1=1" ,4,17,3,3,8,1,6,1,4,3,192 "Number=9277", "Number of terms 43", "first solution numerator=404625999977885761337273","denominator=4200974132837945337822","+ or -1=-1" 9277=96+3,6,1,1,4,1,4,2,1,1,2,2,6,1,2,1,1,16,1,15,9,9,15,1,16,1,1,2,1,6,2,2,1,1,2,4,1,4,1,1,6,3,192 "Number=9278","Number of terms 12","first solution numerator=1586746569536","denominator=16473291519","+ or -1=1" 9278=96+3,9,1,4,6,96,6,4,1,9,3,192 "Number=9279", "Number of terms 60", "first solution numerator=163386768673757439377166635312304","denominator=1696157966066561115662669097599","+ or -1=1" 9279=96+3,18,1,13,1,6,1,3,2,2,5,10,1,1,13,4,4,1,4,1,2,3,1,1,2,1,2,2,1,20,1,2,2,1,2,1,1,3,2,1,4,1,4,4,13,1,1,10,5,2,2,3,1,6,1 ,13,1,18,3,192 "Number=9280","Number of terms 2","first solution numerator=55584","denominator=577","+ or -1=1" 9280=96+3,192 "Number=9281", "Number of terms 23", "first solution numerator=585751377370657", "denominator=6080172939392", "+ or -1=-1" 9281=96+2,1,23,2,2,1,1,11,2,5,1,1,5,2,11,1,1,2,2,23,1,2,192 "Number=9282", "Number of terms 6", "first solution numerator=1890156", "denominator=19619", "+ or -1=1" 9282=96+2,1,10,1,2,192 "Number=9283","Number of terms 142","first solution numerator=5210437573714642223602603335870892456550663983793207742842675849504931","denominator=54079 170530743715133884540447124082641256352203094004658936194164546","+ or -1=1" ,2,1,1,3,4,1,12,1,20,2,14,2,1,95,1,2,14,2,20,1,12,1,4,3,1,1,2,1,4,2,1,5,1,1,8,1,1,1,2,1,10,1,1,1,1,3,1,63,2,4,2,4,31,1,8,4,1,4 ,1,6,3,4,3,1,2,2,1,9,2,3,1,1,1,1,1,26,1,9,1,2,1,6,1,2,192 "Number=9284", "Number of terms 36", "first solution numerator=80471228046698520599384","denominator=835166495057214546519","+ or -1=1" 9284=96+2,1,4,1,5,5,27,2,1,37,1,6,1,2,1,3,5,4,5,3,1,2,1,6,1,37,1,2,27,5,5,1,4,1,2,192

"Number=9285","Number of terms 14","first solution numerator=2015617416","denominator=20917855","+ or -1=1" 9285=96+2,1,3,1,2,2,12,2,2,1,3,1,2,192

"Number=9286", "Number of terms 182", "first solution

numerator=277907436644268777942878151607067862235591516259329301151557268016746809919382759516930 91715828","denominator=2883937397180075207213375912550945827877167494254724194113306033234898554965 54842537250585733","+ or -1=1"

9286 = 96 + 2, 1, 2, 1, 31, 2, 1, 1, 6, 21, 3, 1, 4, 5, 3, 2, 1, 1, 1, 6, 1, 3, 1, 1, 1, 2, 2, 4, 1, 1, 10, 1, 3, 1, 2, 12, 2, 27, 19, 4, 4, 2, 1, 12, 6, 2, 1, 8, 2, 38, 13, 1, 2, 1, 5, 1, 2, 8, 1, 4, 1, 3, 2, 4, 1, 3, 3, 1, 1, 1, 4, 3, 1, 6, 2, 1, 1, 1, 1, 7, 10, 1, 1, 2, 1, 3, 1, 63, 2, 5, 96, 5, 2, 63, 1, 3, 1, 2, 1, 1, 10, 7, 1, 1, 1, 1, 2, 6, 1, 3, 14, 1, 1, 3, 3, 1, 4, 2, 3, 1, 4, 1, 8, 2, 1, 5, 1, 2, 1, 13, 38, 2, 8, 1, 2, 6, 12, 1, 2, 4, 4, 19, 27, 2, 12, 2, 1, 3, 1, 10, 1, 1, 4, 2, 2, 1, 1, 1, 1, 3, 1, 6, 1, 1, 1, 2, 3, 5, 4, 1, 3, 21, 6, 1, 1, 2, 3, 1, 1, 2, 1, 1, 2, 1,

"Number=9287","Number of terms 24","first solution numerator=396293959851661","denominator=4112252092596","+ or -1=1"

9287=96+2,1,2,2,3,1,3,3,17,4,1,1,1,4,17,3,3,1,3,2,2,1,2,192

"Number=9288", "Number of terms 10", "first solution numerator=13061751456", "denominator=135531521","+ or -1=1" 9288=96+2, 1, 2, 21, 24, 21, 2, 1, 2, 192

"Number=9289","Number of terms 22","first solution numerator=4681352647704","denominator=48572099551","+ or - 1=1"

9289=96+2,1,1,1,2,1,7,3,3,1,26,1,3,3,7,1,2,1,1,1,2,192

"Number=9290", "Number of terms 5", "first solution numerator=241058", "denominator=2501", "+ or -1=-1" 9290=96+2, 1, 1, 2, 192

"Number=9291","Number of terms 14","first solution numerator=6222266223","denominator=64553138","+ or -1=1" 9291=96+2,1,1,3,2,1,95,1,2,3,1,1,2,192

"Number=9292","Number of terms 18","first solution numerator=6181773969168","denominator=64129598495","+ or - 1=1"

9292=96+2,1,1,7,2,3,4,5,8,5,4,3,2,7,1,1,2,192

"Number=9293","Number of terms 3","first solution numerator=92737","denominator=962","+ or -1=-1"

9293=96+2,2,192

"Number=9294","Number of terms 8","first solution numerator=1632045084","denominator=16928981","+ or -1=1" 9294=96+2,2,7,64,7,2,2,192

"Number=9295", "Number of terms 26", "first solution numerator=3059403233883576", "denominator=31733065223137", "+ or -1=1"

9295=96+2,2,3,2,1,1,1,2,6,21,3,1,2,1,3,21,6,2,1,1,1,2,3,2,2,192

"Number=9296","Number of terms 24","first solution numerator=29260887631152","denominator=303486543127","+ or - 1=1"

9296=96+2,2,2,7,3,2,1,2,3,1,2,1,2,1,3,2,1,2,3,7,2,2,2,192

"Number=9297", "Number of terms 66", "first solution

numerator=13437446636244959020853468809763717112","denominator=139362310228028481907401352970363425" ,"+ or -1=1"

9297 = 96 + 2,2,1,1,1,26,1,11,11,3,1,5,2,6,1,2,6,1,3,1,5,4,3,4,1,9,2,1,23,2,2,1,20,1,2,2,23,1,2,9,1,4,3,4,5,1,3,1,6,2,1,6,2,5,1,3,1,1,1,1,26,1,1,1,2,2,192

"Number=9298", "Number of terms 35", "first solution

numerator=7149062945003609537218","denominator=74140301869681938873","+ or -1=-1"

9298=96+2,2,1,7,1,2,27,4,1,9,1,10,2,3,2,5,2,2,5,2,3,2,10,1,9,1,4,27,2,1,7,1,2,2,192

"Number=9299","Number of terms 38","first solution

numerator=648685070808396914229","denominator=6726912506896285826","+ or -1=1"

9299=96+2,3,7,7,1,1,2,1,2,1,3,1,3,14,1,1,2,1,95,1,2,1,1,14,3,1,3,1,2,1,2,1,1,7,7,3,2,192

"Number=9300","Number of terms 6","first solution numerator=2338296","denominator=24247","+ or -1=1" 9300=96+2,3,2,3,2,192

"Number=9301","Number of terms 14","first solution numerator=726043824","denominator=7528319","+ or -1=1" 9301=96+2,3,1,3,1,2,2,2,1,3,1,3,2,192

"Number=9302","Number of terms 34","first solution

numerator=250337978546552410908","denominator=2595604828802561605","+ or -1=1"

9302=96+2,4,4,1,5,1,5,2,1,2,2,2,1,9,2,4,96,4,2,9,1,2,2,2,1,2,5,1,5,1,4,4,2,192

"Number=9303","Number of terms 14","first solution numerator=3180314181","denominator=32973004","+ or -1=1" 9303=96+2,4,1,2,1,1,31,1,1,2,1,4,2,192

"Number=9304", "Number of terms 102", "first solution

```
numerator=194709793702214989298817450634139320565972582640264","denominator=201861244206711881604342 2177888054804879141384261","+ or -1=1"
```

9304=96+2,5,2,1,7,2,1,5,6,21,3,1,1,1,26,1,11,1,8,1,2,1,1,1,1,4,4,1,2,1,2,3,12,1,1,3,2,2,1,1,7,1,4,15,1,6,1,3,1,1,23,1,1,3,1,6,1,1,1,5,4,1,7,1,1,2,2,3,1,1,1,2,3,2,1,2,1,4,4,1,1,1,1,2,1,8,1,11,1,26,1,1,1,3,21,6,5,1,2,7,1,2,5,2,192

"Number=9305","Number of terms 5","first solution numerator=3211813","denominator=33296","+ or -1=-1" 9305=96+2,6,6,2,192

"Number=9306","Number of terms 16","first solution numerator=97131945864","denominator=1006886609","+ or -1=1" 9306=96+2,7,4,1,1,2,1,20,1,2,1,1,4,7,2,192

"Number=9307","Number of terms 82","first solution

numerator=966152579058709059006918415523861487081","denominator=100147672527558879737669645455701959 06","+ or -1=1"

9307=96+2,8,1,2,4,1,1,1,1,20,1,4,1,8,2,1,4,3,1,2,1,1,1,1,5,4,2,2,2,10,3,3,2,5,1,3,1,2,1,95,1,2,1,3,1,5,2,3,3,10,2,2,2,4,5,1,1,1,1,1,2,1,3,4,1,2,8,1,4,1,20,1,1,1,1,4,2,1,8,2,192

"Number=9308","Number of terms 12","first solution numerator=1742040984","denominator=18056359","+ or -1=1" 9308=96+2,10,1,5,1,2,1,5,1,10,2,192

"Number=9309","Number of terms 44","first solution

numerator=2235790944940200199158624204","denominator=23172862130394591998634551","+ or -1=1"

9309=96+2,14,2,1,8,1,37,1,2,3,2,1,2,47,1,6,1,2,1,5,9,2,9,5,1,2,1,6,1,47,2,1,2,3,2,1,37,1,8,1,2,14,2,192

"Number=9310","Number of terms 30","first solution

numerator=108392818796595636","denominator=1123377367420117","+ or -1=1"

9310=96+2,20,1,16,1,1,2,3,1,1,5,1,1,1,18,1,1,1,5,1,1,3,2,1,1,16,1,20,2,192

"Number=9311","Number of terms 108","first solution

numerator=1208078622893050550144326126525938094626739951490118353","denominator=12519789765135895821 624343492724644312698618693041808","+ or -1=1"

9311 = 96 + 2,38,10,7,1,1,1,1,1,2,2,1,8,14,1,2,1,2,2,2,1,1,4,1,12,1,26,1,1,1,3,1,4,1,2,1,2,7,17,2,2,4,3,3,1,1,4,1,1,18,1,2,1,95,1,2,1,1,1,1,1,1,1,3,3,4,2,2,1,7,7,2,1,2,1,4,1,3,1,1,1,26,1,12,1,4,1,1,2,2,2,1,2,1,14,8,1,2,2,1,1,1,1,1,7,10,38,2,192

"Number=9312","Number of terms 2","first solution numerator=37152","denominator=385","+ or -1=1"

9312=96+2,192

"Number=9313","Number of terms 72","first solution

numerator=4763872504235974485559250559686444512020","denominator=49364566599802480853019175230486419 287","+ or -1=1"

9313=96+1,1,63,1,5,21,3,1,1,2,6,1,3,6,2,1,1,11,2,7,1,1,3,2,23,1,2,4,1,7,4,2,1,3,2,2,2,3,1,2,4,7,1,4,2,1,23,2,3,1,1,7,2,11,1,1,2,6,3,1,6,2,1,1,3,21,5,1,63,1,1,192

"Number=9314","Number of terms 14","first solution numerator=16494237484464","denominator=170908682561","+ or - 1=1"

9314=96+1,1,27,13,1,3,96,3,1,13,27,1,1,192

"Number=9315","Number of terms 16","first solution numerator=1099354560621","denominator=11390593486","+ or - 1=1"

9315=96+1,1,17,21,2,1,1,3,1,1,2,21,17,1,1,192

"Number=9316", "Number of terms 32", "first solution

numerator=206054378691188448","denominator=2134848732070913","+ or -1=1"

9316=96+1,1,12,2,1,2,1,1,5,2,4,1,9,2,1,10,1,2,9,1,4,2,5,1,1,2,1,2,12,1,1,192

"Number=9317","Number of terms 66","first solution

numerator=1964060186433816367151578321558376","denominator=20347766458856517687508145956191","+ or - 1=1"

9317 = 96 + 1, 1, 9, 1, 1, 1, 14, 5, 6, 1, 2, 3, 3, 2, 2, 2, 2, 7, 1, 47, 2, 1, 1, 1, 1, 10, 1, 2, 1, 3, 1, 26, 1, 3, 1, 2, 1, 10, 1, 1, 1, 1, 1, 2, 47, 1, 7, 2, 2, 2, 2, 3, 3, 2, 1, 6, 5, 14, 1, 1, 1, 9, 1, 1, 192

"Number=9318", "Number of terms 54", "first solution

numerator=4176061073998545096323379036","denominator=43261889972998543652556581","+ or -1=1" 9318=96+1,1,7,1,8,3,4,1,1,1,2,3,1,1,3,1,1,5,3,2,6,4,2,3,1,3,96,3,1,3,2,4,6,2,3,5,1,1,3,1,1,3,2,1,1,1,4,3,8,1,7,1,1,192 "Number=9319","Number of terms 164","first solution

numerator=604222765798249989900632991855768140801493676194915948160151421822559219466806625061","de nominator=6259107759938235145842592885459259456030584009069686287695029976705100843494792664","+ or - 1=1"

9319=96+1,1,6,1,1,1,5,1,3,1,1,1,3,1,1,4,27,2,1,3,5,4,9,1,11,1,31,3,1,9,1,37,1,2,2,2,2,1,2,2,1,3,1,8,2,2,5,1,4,1,2,18,1,20,1, 1,63,1,5,2,4,1,1,1,1,2,7,2,1,13,9,8,3,1,1,12,3,3,3,1,95,1,3,3,3,12,1,1,3,8,9,13,1,2,7,2,1,1,1,1,1,4,2,5,1,63,1,1,20,1,18,2,1 ,4,1,5,2,2,8,1,3,1,2,2,1,2,2,2,2,1,37,1,9,1,3,31,1,11,1,9,4,5,3,1,2,27,4,1,1,3,1,1,1,3,1,5,1,1,1,6,1,1,192

"Number=9320","Number of terms 18","first solution numerator=16840242664","denominator=174437715","+ or -1=1" 9320=96+1,1,5,1,2,1,1,1,47,1,1,1,2,1,5,1,1,192

"Number=9321","Number of terms 8","first solution numerator=144773868","denominator=1499543","+ or -1=1" 9321=96+1,1,5,64,5,1,1,192

"Number=9322","Number of terms 8","first solution numerator=3680988","denominator=38125","+ or -1=1" 9322=96+1,1,4,2,4,1,1,192

"Number=9323","Number of terms 10","first solution numerator=145410735","denominator=1505978","+ or -1=1" 9323=96+1,1,3,1,95,1,3,1,1,192

"Number=9324","Number of terms 16","first solution numerator=163142376","denominator=1689529","+ or -1=1" 9324=96+1,1,3,1,1,1,1,4,1,1,1,1,3,1,1,192

"Number=9325","Number of terms 7","first solution numerator=985553","denominator=10206","+ or -1=-1"

9325=96+1,1,3,3,1,1,192 "Number=9326", "Number of terms 8", "first solution numerator=88000232", "denominator=911247", "+ or -1=1" 9326=96+1,1,3,96,3,1,1,192 "Number=9327","Number of terms 26","first solution numerator=1183788443997276","denominator=12257534033191","+ or -1=1" 9327=96+1,1,2,1,3,2,1,1,7,1,4,5,64,5,4,1,7,1,1,2,3,1,2,1,1,192 "Number=9328", "Number of terms 18", "first solution numerator=1623374640", "denominator=16808327", "+ or -1=1" 9328=96+1,1,2,1,1,3,2,1,3,1,2,3,1,1,2,1,1,192 "Number=9329"."Number of terms 78"."first solution numerator=286898195946694849722655914135919835684","denominator=297036809069497301989477989909082011 9","+ or -1=1" 3,2,1,23,2,4,2,1,16,1,6,1,3,1,1,1,1,1,1,1,1,2,2,1,1,192 "Number=9330", "Number of terms 16", "first solution numerator=5957145384", "denominator=61673327", "+ or -1=1" 9330=96+1,1,2,4,1,1,4,6,4,1,1,4,2,1,1,192 "Number=9331", "Number of terms 8", "first solution numerator=6418491", "denominator=66446", "+ or -1=1" 9331=96+1,1,2,13,2,1,1,192 "Number=9332","Number of terms 66","first solution numerator=183393247144610770110143439551611624","denominator=1898436062476032788827839692481609","+ or -1=1" 11,1,1,1,26,1,16,1,1,1,1,192 "Number=9333","Number of terms 48","first solution numerator=29225008634096088100772099256","denominator=302512981013840991872252321","+ or -1=1" 9333=96+1,1,1,1,4,1,3,3,2,4,1,14,21,2,2,47,1,9,5,3,1,2,1,20,1,2,1,3,5,9,1,47,2,2,21,14,1,4,2,3,3,1,4,1,1,1,1,192 "Number=9334","Number of terms 74","first solution numerator=37599681722613379349995397002240114356", "denominator=389179781955410961464017122236093659" ,"+ or -1=1" ,20,1,5,2,18,1,6,4,1,4,3,1,1,2,1,1,1,1,192 "Number=9335","Number of terms 44","first solution numerator=9468708277472547813579","denominator=98001692345649676996","+ or -1=1" "Number=9336", "Number of terms 20", "first solution numerator=206901397896", "denominator=2141327051", "+ or -1=1" 9336=96+1,1,1,1,1,7,9,1,1,7,1,1,9,7,1,1,1,1,1,192 "Number=9337","Number of terms 111","first solution numerator=5833597936647763472233970577526285082251401568326297661","denominator=60371617800795265018 040884731085990241983565754422220","+ or -1=-1" 9337=96+1,1,1,2,4,1,1,2,1,1,1,1,1,1,3,2,2,4,11,1,5,1,2,1,14,7,1,63,1,1,5,2,1,5,5,1,6,3,7,1,2,1,3,3,1,1,10,1,4,23,1,20,1,1,17 ,17,1,1,20,1,23,4,1,10,1,1,3,3,1,2,1,7,3,6,1,5,5,1,2,5,1,1,63,1,7,14,1,2,1,5,1,11,4,2,2,3,1,1,1,1,1,1,2,1,1,4,2,1,1,1,192 "Number=9338","Number of terms 8","first solution numerator=558444","denominator=5779","+ or -1=1" 9338=96+1,1,1,2,1,1,1,192 "Number=9339","Number of terms 30","first solution numerator=17146810767737511","denominator=177432498186914","+ or -1=1" 9339=96+1,1,1,3,3,1,1,2,5,7,1,1,4,1,95,1,4,1,1,7,5,2,1,1,3,3,1,1,1,192 "Number=9340", "Number of terms 12", "first solution numerator=6809420496", "denominator=70459039", "+ or -1=1" 9340=96+1,1,1,4,6,48,6,4,1,1,1,192 "Number=9341","Number of terms 23","first solution numerator=1014784885433","denominator=10499709998","+ or -1=-1" 9341=96+1,1,1,5,1,1,3,9,2,1,1,1,1,2,9,3,1,1,5,1,1,1,192 "Number=9342","Number of terms 40","first solution numerator=2816833548614693892034116","denominator=29143469517568345828811","+ or -1=1" 9342=96+1,1,1,8,8,3,2,5,3,1,13,21,2,2,6,3,1,3,1,2,1,3,1,3,6,2,2,21,13,1,3,5,2,3,8,8,1,1,1,192 "Number=9343","Number of terms 104","first solution numerator=260646099625544305975013729222396649699384305674815","denominator=269654738299177827663910 4918921513432782445372192","+ or -1=1" ,6,1,1,1,1,16,1,31,3,1,1,1,1,1,1,6,1,1,5,3,10,2,2,1,5,1,20,1,1,1,2,3,1,2,1,4,4,1,1,63,1,7,1,4,14,1,1,1,192 "Number=9344","Number of terms 8","first solution numerator=8101344","denominator=83809","+ or -1=1" 9344=96+1,1,1,47,1,1,1,192 "Number=9345", "Number of terms 6", "first solution numerator=6481596", "denominator=67049", "+ or -1=1" 9345=96+1,2,38,2,1,192

"Number=9346", "Number of terms 96", "first solution

numerator=381548991902522391109931981306622057928839911609988","denominator=394673004749735010207445 1144555968675213423458563","+ or -1=1"

9346 = 96 + 1, 2, 13, 2, 10, 3, 1, 5, 1, 2, 4, 1, 1, 1, 1, 5, 12, 1, 2, 2, 7, 3, 3, 1, 7, 1, 1, 1, 3, 4, 1, 2, 6, 11, 4, 1, 1, 1, 2, 12, 1, 1, 20, 1, 26, 1, 2, 96, 2, 1, 26, 1, 20, 1, 1, 1, 1, 1, 2, 2, 1, 1, 1, 4, 11, 6, 2, 1, 4, 3, 1, 1, 1, 7, 1, 3, 3, 7, 2, 2, 1, 12, 5, 1, 1, 1, 1, 4, 2, 1, 5, 1, 3, 10, 2, 13, 2, 1, 192

"Number=9347", "Number of terms 24", "first solution

numerator=63548439040761384","denominator=657307769831839","+ or -1=1"

9347=96+1,2,8,13,1,2,4,6,2,3,2,14,2,3,2,6,4,2,1,13,8,2,1,192

"Number=9348","Number of terms 20","first solution numerator=129600868896","denominator=1340443649","+ or -1=1" 9348=96+1,2,5,1,2,2,3,2,1,2,1,2,3,2,2,1,5,2,1,192

"Number=9349","Number of terms 173","first solution

numerator=979278843304543143805379945358867498479352724016640741943177974135606858939518416951477" ,"denominator=101280023177910072699188738239216660692000477750330800528662941847183473059067837109 98","+ or -1=-1"

9349=96+1,2,4,2,1,1,1,1,2,2,5,9,2,15,1,1,1,3,1,1,1,3,6,1,1,1,2,1,1,12,3,5,21,3,2,1,8,1,1,27,10,7,15,1,37,1,2,1,4,2,10,1,11, 1,47,2,2,1,2,1,2,8,1,5,2,1,8,1,63,1,1,3,2,3,1,6,7,1,1,2,2,1,4,1,4,1,4,1,4,1,2,2,1,1,7,6,1,3,2,3,1,1,63,1,8,1,2,5,1,8,2,1,2,1,2,2,47,1,11,1,10,2,4,1,2,1,37,1,15,7,10,27,1,1,8,1,2,3,21,5,3,12,1,1,2,1,1,1,6,3,1,1,1,3,1,1,1,15,2,9,5,2,2,1,1,1,1,2,4,2,1,19 2

"Number=9350","Number of terms 16","first solution numerator=4363866504","denominator=45130033","+ or -1=1" 9350=96+1,2,3,1,1,6,1,6,1,6,1,1,3,2,1,192

"Number=9351","Number of terms 56","first solution

numerator=95038886673654674778513874677","denominator=982816211784089839006458992","+ or -1=1" 9351=96+1,2,2,1,16,1,7,2,6,1,2,3,1,18,1,1,3,14,1,1,2,4,1,4,1,6,1,9,1,6,1,4,1,4,2,1,1,14,3,1,1,18,1,3,2,1,6,2,7,1,16,1,2,2,1,

9351=96+1 192

"Number=9352","Number of terms 12","first solution numerator=130207992","denominator=1346435","+ or -1=1" 9352=96+1,2,2,1,1,23,1,1,2,2,1,192

"Number=9353", "Number of terms 64", "first solution

numerator=48281695499079647039511103446680","denominator=499237322767558418919823964127","+ or -1=1" 9353=96+1,2,2,5,1,1,1,1,1,1,9,1,1,3,2,2,1,2,1,2,1,2,1,4,23,1,26,1,2,17,4,17,2,1,26,1,23,4,1,2,11,1,2,1,2,1,2,2,3,1,1,9,1, 1,1,1,1,5,2,2,1,192

"Number=9354", "Number of terms 72", "first solution

numerator=26889717115411886912154794863954697016", "denominator=278027369420678745725964628551552431", "+ or -1=1"

9354 = 96 + 1,2,1,1,10,1,4,5,1,1,1,12,4,27,2,1,1,2,1,2,1,3,1,6,1,18,2,8,3,3,1,1,1,2,8,32,8,2,1,1,1,3,3,8,2,18,1,6,1,3,1,2,1,2,1,1,2,2,7,4,12,1,1,1,5,4,1,10,1,1,2,1,192

"Number=9355", "Number of terms 48", "first solution

numerator=1378715912429843804608990884","denominator=14254529664191952977591417","+ or -1=1"

9355=96+1,2,1,1,2,2,1,3,1,1,2,6,17,2,3,31,1,20,1,1,9,1,2,38,2,1,9,1,1,20,1,31,3,2,17,6,2,1,1,3,1,2,2,1,1,2,1,192

"Number=9356", "Number of terms 84", "first solution

numerator=18667184977468646816350438639356935907507009144","denominator=1929895193340582489666081155 43708498588896839","+ or -1=1"

9356=96+1,2,1,1,1,9,27,1,1,7,4,2,1,2,1,3,4,1,1,3,5,1,23,2,1,14,4,1,3,3,5,4,1,1,7,1,6,38,1,1,5,48,5,1,1,38,6,1,7,1,1,4,5,3,3,1,4,14,1,2,23,1,5,3,1,1,4,3,1,2,1,2,4,7,1,1,27,9,1,1,1,2,1,192

"Number=9357","Number of terms 48","first solution

numerator=152130499318380864334608581304","denominator=1572707565490556257488079199","+ or -1=1" 9357=96+1,2,1,2,1,1,1,4,3,15,1,4,3,2,4,3,2,47,1,13,1,9,4,64,4,9,1,13,1,47,2,3,4,2,3,4,1,15,3,4,1,1,2,1,2,1,192 "Number=9358","Number of terms 68","first solution

numerator=455024191020385108729823818569068400360","denominator=470373629318339171142350985801158260 7","+ or -1=1"

9358=96+1,2,1,3,1,31,2,5,5,21,3,3,2,6,1,2,1,2,1,1,6,10,1,1,2,10,1,63,1,1,2,1,2,96,2,1,2,1,1,63,1,10,2,1,1,10,6,1,1,2,1,2,1, 6,2,3,3,21,5,5,2,31,1,3,1,2,1,192

"Number=9359","Number of terms 12","first solution numerator=1733520871","denominator=17919024","+ or -1=1" 9359=96+1,2,1,6,1,95,1,6,1,2,1,192

"Number=9360","Number of terms 8","first solution numerator=6414816","denominator=66305","+ or -1=1" 9360=96+1,2,1,20,1,2,1,192

"Number=9361", "Number of terms 82", "first solution

numerator=3106014839808662116159442365328260451057844","denominator=32102762345134540143146443649944 986378839","+ or -1=1"

9361=96+1,3,27,2,1,1,5,3,1,3,2,1,4,6,1,20,1,1,1,3,2,1,2,2,1,1,1,7,9,11,1,63,1,1,2,2,8,1,3,1,16,1,3,1,8,2,2,1,1,63,1,11,9,7,1,1,2,2,1,2,3,1,1,1,20,1,6,4,1,2,3,1,3,5,1,1,2,27,3,1,192

"Number=9362", "Number of terms 8", "first solution numerator=126787548", "denominator=1310365", "+ or -1=1" 9362=96+1,3,8,6,8,3,1,192

"Number=9363","Number of terms 18","first solution numerator=2474865377829","denominator=25576674026","+ or -1=1" 9363=96+1,3,4,1,2,2,7,1,95,1,7,2,2,1,4,3,1,192 "Number=9364","Number of terms 54","first solution numerator=28837471979470473552553645224","denominator=298007012022756584439157129","+ or -1=1" 9364 = 96 + 1,3,3,3,1,2,1,1,1,2,5,1,6,3,12,1,1,2,2,5,2,4,3,1,4,5,48,5,4,1,3,4,2,5,2,2,1,1,12,3,6,1,5,2,1,1,1,2,1,3,3,3,1,192"Number=9365","Number of terms 29","first solution numerator=716795747409758717","denominator=7406986092850534","+ or -1=-1" 9365=96+1,3,2,2,9,1,3,2,47,1,16,1,1,1,1,1,1,1,1,1,1,47,2,3,1,9,2,2,3,1,192 "Number=9366","Number of terms 22","first solution numerator=8796446508194424","denominator=90892947976369","+ or -1=1" 9366=96+1,3,1,1,38,6,2,2,1,7,32,7,1,2,2,6,38,1,1,3,1,192 "Number=9367", "Number of terms 30", "first solution numerator=22812262324913061","denominator=235704620965004","+ or -1=1" 9367=96+1,3,1,1,1,1,2,3,1,1,3,4,3,21,5,21,3,4,3,1,1,3,2,1,1,1,1,3,1,192 "Number=9368", "Number of terms 30", "first solution numerator=48409876106235096","denominator=500161812482501","+ or -1=1" 9368=96+1,3,1,2,1,1,1,10,1,3,27,2,1,1,23,1,1,2,27,3,1,10,1,1,1,2,1,3,1,192 "Number=9369","Number of terms 88","first solution numerator=353328157837718458494737381122485693335013442884","denominator=365032581402134387645263542 1658083690319203031","+ or -1=1" 14.1.2.11,21,2,2,1,2,5,1,2,7,2,1,1,4,4,11,1,6,3,1,37,1,23,4,2,5,1,3,1,192 "Number=9370", "Number of terms 43", "first solution numerator=31004636965503724416122","denominator=320299938368652588123","+ or -1=-1" 9370=96+1,3,1,31,2,6,1,20,1,1,1,4,3,3,3,1,1,1,5,1,1,1,1,5,1,1,1,3,3,3,4,1,1,1,20,1,6,2,31,1,3,1,192 "Number=9371", "Number of terms 10", "first solution numerator=4699397097", "denominator=48545522", "+ or -1=1" 9371=96+1,4,9,1,95,1,9,4,1,192 "Number=9372", "Number of terms 6", "first solution numerator=2053224", "denominator=21209", "+ or -1=1" 9372=96+1,4,4,4,1,192 "Number=9373","Number of terms 60","first solution numerator=976271409106958651811857993743296","denominator=10083963437071818504019355505151","+ or -1=1" .1.1.1.2.4.1.192 "Number=9374", "Number of terms 44", "first solution numerator=72321125363549383029982476", "denominator=746969210385648316956629", "+ or -1=1" 9374=96+1,4,1,1,6,7,1,1,2,5,7,3,1,4,2,1,26,1,37,1,3,4,3,1,37,1,26,1,2,4,1,3,7,5,2,1,1,7,6,1,1,4,1,192 "Number=9375","Number of terms 42","first solution numerator=2441269504191199782684279","denominator=25213323022230811932100","+ or -1=1" 9375=96+1,4,1,2,2,1,13,7,1,2,17,3,1,8,2,7,3,1,1,1,31,1,1,1,3,7,2,8,1,3,17,2,1,7,13,1,2,2,1,4,1,192 "Number=9376", "Number of terms 84", "first solution numerator=442364208730805712879905972446965124022016", "denominator=456847425686369205388043889033619 6726321","+ or -1=1" 1,5,1,1,5,3,21,4,1,11,3,3,5,12,1,2,1,1,2,12,1,1,10,1,6,1,4,1,192 "Number=9377", "Number of terms 71", "first solution numerator=357304899499048604306032158021541969","denominator=3689835572602761698858107196527280","+ or -1=-1" 2,8,27,1,1,4,1,2,1,1,1,3,2,17,5,1,192 "Number=9378", "Number of terms 10", "first solution numerator=251174004", "denominator=2593699", "+ or -1=1" 9378=96+1,5,3,1,20,1,3,5,1,192 "Number=9379","Number of terms 6","first solution numerator=1568796","denominator=16199","+ or -1=1" 9379=96+1,5,2,5,1,192 "Number=9380", "Number of terms 14", "first solution numerator=2917633896", "denominator=30125161", "+ or -1=1" 9380=96+1,5,1,2,5,1,8,1,5,2,1,5,1,192 "Number=9381","Number of terms 54","first solution numerator=4687600280195684829846490624956", "denominator=48397842684518155530807043511","+ or -1=1" 9381=96+1,5,1,12,17,1,1,7,4,3,1,2,2,6,2,47,1,26,1,2,3,1,3,1,1,1,2,1,1,1,3,1,3,2,1,26,1,47,2,6,2,2,1,3,4,7,1,1,17,12,1,5,1,1 92 "Number=9382","Number of terms 30","first solution numerator=13311482279903321075196","denominator=137429100531910750949","+ or -1=1"

9382=96+1.6.5.1.1.4.14.1.2.7.9.11.3.2.96.2.3.11.9.7.2.1.14.4.1.1.5.6.1.192 "Number=9383","Number of terms 18","first solution numerator=21579579154141","denominator=222777903516","+ or -1=1" 9383=96+1,6,2,5,4,3,9,1,7,1,9,3,4,5,2,6,1,192 "Number=9384", "Number of terms 14", "first solution numerator=8992071624", "denominator=92825171", "+ or -1=1" 9384=96+1,6,1,3,12,1,1,1,12,3,1,6,1,192 "Number=9385","Number of terms 61","first solution numerator=2083051989163923246898855272077", "denominator=21502203650024230348102079376", "+ or -1=-1" 1,12,7,1,192 "Number=9386", "Number of terms 32", "first solution numerator=115155873125749713356", "denominator=1188627619783426611", "+ or -1=1" 9386=96+1,7,2,3,19,11,2,1,8,7,1,1,1,2,1,6,1,2,1,1,1,7,8,1,2,11,19,3,2,7,1,192 "Number=9387", "Number of terms 24", "first solution numerator=128402543900496", "denominator=1325287858049", "+ or -1=1" 9387=96+1,7,1,4,2,1,6,1,3,3,1,20,1,3,3,1,6,1,2,4,1,7,1,192 "Number=9388","Number of terms 132","first solution numerator=40465623953786248291499204708372880533891177974145877492599673425640", "denominator=4176377 05281426120377197573531164257311178855473955135350473022663","+ or -1=1" 15,2,2,4,1,5,17,2,4,48,4,2,17,5,1,4,2,2,15,1,2,1,6,5,1,2,1,1,1,1,7,2,4,1,10,1,1,2,1,1,4,6,1,23,2,1,3,3,1,1,8,1,1,1,20,1,7,8, 3,2,1,26,1,63,1,1,1,2,2,2,3,4,8,1,192 "Number=9389", "Number of terms 15", "first solution numerator=1226229473", "denominator=12654998", "+ or -1=-1" 9389=96+1,8,1,2,3,1,1,1,1,3,2,1,8,1,192 "Number=9390", "Number of terms 20", "first solution numerator=34902061285356", "denominator=360178910987", "+ or -1=1" 9390=96+1,9,4,1,6,1,1,1,6,32,6,1,1,1,6,1,4,9,1,192 "Number=9391","Number of terms 164","first solution numerator=9524320622501090914122710462271089510983619309523478326430780098519043837411552887","deno minator=98282928067632341115791246464659927420368494301884565459567345063801748783863072","+ or -1=1" 1,1,5,1,6,3,31,1,63,1,1,1,2,1,12,5,6,3,1,3,1,5,1,8,2,1,1,1,9,1,1,2,1,7,27,1,1,3,1,3,1,18,1,1,2,3,1,9,1,192 "Number=9392", "Number of terms 28", "first solution numerator=1403347273833936", "denominator=14480585203879", "+ or -1=1" 9392=96+1,10,2,2,5,1,1,1,7,1,3,1,1,11,1,1,3,1,7,1,1,1,5,2,2,10,1,192 "Number=9393","Number of terms 24","first solution numerator=37002391094832120","denominator=381792706709983","+ or -1=1" 9393=96+1,11,8,2,1,9,1,1,10,1,7,6,7,1,10,1,1,9,1,2,8,11,1,192 "Number=9394", "Number of terms 8", "first solution numerator=43754664", "denominator=451439", "+ or -1=1" 9394=96+1,11,1,12,1,11,1,192 "Number=9395","Number of terms 52","first solution numerator=15642959917304105502350264","denominator=161387740111395112721055","+ or -1=1" 9395=96+1,12,1,5,1,3,9,1,16,1,2,1,1,2,1,1,1,1,6,1,5,2,1,1,2,38,2,1,1,2,5,1,6,1,1,1,1,2,1,1,2,1,16,1,9,3,1,5,1,12,1,192 "Number=9396","Number of terms 12","first solution numerator=37066127376","denominator=382389281","+ or -1=1" 9396=96+1,13,1,11,5,2,5,11,1,13,1,192 "Number=9397", "Number of terms 123", "first solution numerator=788126998572864317080901307727171563013569725802151431465922957","denominator=813020678773 6193443094558532494506570063980210163247677404762","+ or -1=-1" 1,1,4,5,6,15,1,192 "Number=9398","Number of terms 32","first solution numerator=12185285698451214760","denominator=125694998130813903","+ or -1=1" 9398=96+1,16,1,1,1,2,2,7,27,1,1,3,2,4,3,2,3,4,2,3,1,1,27,7,2,2,1,1,1,16,1,192 "Number=9399","Number of terms 18","first solution numerator=247024038462924","denominator=2547993951271","+ or -1=1" 9399=96+1,18,2,1,1,7,6,3,64,3,6,7,1,1,2,18,1,192 "Number=9400", "Number of terms 24", "first solution numerator=1772747071603104", "denominator=18284489938945", "+ or -1=1" 9400=96+1,20,1,1,4,2,5,1,4,7,1,6,1,7,4,1,5,2,4,1,1,20,1,192

"Number=9401","Number of terms 30","first solution

numerator=14581137170800498608","denominator=150384947739160193","+ or -1=1"

9401=96+1,23,4,11,1,6,1,5,5,2,1,2,2,1,10,1,2,2,1,2,5,5,1,6,1,11,4,23,1,192

"Number=9402","Number of terms 54","first solution

numerator=10631512674523296468349619292","denominator=109644016886987338819100365","+ or -1=1"

9402=96+1,26,1,2,2,3,1,1,7,1,6,1,1,2,1,4,3,1,10,1,1,1,4,2,4,6,32,6,4,2,4,1,1,1,10,1,3,4,1,2,1,1,6,1,7,1,1,3,2,2,1,26,1,192 "Number=9403","Number of terms 150","first solution

numerator = 108199651682858545604055087880658085545545415374346817095481671981849285758122279", "denominator = 1115816154270025519093431108986125599974265923130972673443152089240218139524626", "+ or -1=1" 9403 = 96 + 1,31,3,21,4,1,1,3,27,2,2,1,3,1,9,2,2,1,1,1,1,1,4,3,3,1,1,1,2,1,1,5,1,2,11,17,1,1,5,2,1,3,8,1,1,5,5,1,2,3,2,4,1,1,6,7,3,3,1,4,4,1,8,2,2,1,13,7,9,10,1,1,1,63,1,95,1,63,1,1,1,0,9,7,13,1,2,2,8,1,4,4,1,3,3,7,6,1,1,4,2,3,2,1,5,5,1,1,8,3,1,2,5,1,1,1,7,1,1,2,1,5,1,2,1,1,1,1,1,3,3,14,1,1,1,2,2,9,1,3,1,2,2,2,7,3,1,1,4,21,3,3,1,1,192

"Number=9404", "Number of terms 32", "first solution

numerator=11178673403204602323744","denominator=115274688609692021759","+ or -1=1"

9404=96+1,37,1,3,1,6,1,23,2,1,2,4,2,9,4,48,4,9,2,4,2,1,2,23,1,6,1,3,1,37,1,192

"Number=9405","Number of terms 6","first solution numerator=88035456","denominator=907775","+ or -1=1" 9405=96+1,47,2,47,1,192

"Number=9406", "Number of terms 132", "first solution

numerator=51598822454385246238476356418726248981519732775615912449851926349248","denominator=5320314 47430091151595026416655463010330582212785936613399539276543","+ or -1=1"

9406=96+1,63,1,1,1,20,1,7,1,6,3,2,1,1,1,1,1,3,3,1,5,1,2,3,19,10,6,2,1,2,1,2,1,1,3,1,2,1,2,1,12,5,38,1,1,2,12,1,1,7,4,5,1,1,1,2,1,1,6,1,9,1,4,1,31,2,96,2,31,1,4,1,9,1,16,1,2,1,1,1,5,4,7,1,1,12,2,1,1,38,5,12,1,2,1,2,1,3,1,1,2,1,2,1,2,6,10,19,3,2,1,5,1,3,3,1,1,1,1,1,2,3,6,1,7,1,20,1,1,1,63,1,192

"Number=9407","Number of terms 4","first solution numerator=1815647","denominator=18720","+ or -1=1" 9407=96+1,95,1,192

"Number=9408","Number of terms 2","first solution numerator=18720","denominator=193","+ or -1=1"

9408=96+1,192

"Number=9410","Number of terms 1","first solution numerator=18819","denominator=194","+ or -1=-1" 9410=97+194

"Number=9411","Number of terms 2","first solution numerator=1825637","denominator=18819","+ or -1=1" 9411=97+97,194

"Number=9412", "Number of terms 18", "first solution numerator=5515088307673873", "denominator=56847518478331", "+ or -1=1"

9412=97+64,1,2,21,4,2,6,1,2,1,6,2,4,21,2,1,64,194

"Number=9413","Number of terms 5","first solution numerator=88566919","denominator=912867","+ or -1=-1" 9413=97+48.1.1.48.194

"Number=9414", "Number of terms 22", "first solution numerator=773588992229161", "denominator=7973026073803", "+ or -1=1"

9414=97+38,1,4,7,1,1,3,1,1,2,10,2,1,1,3,1,1,7,4,1,38,194

"Number=9415", "Number of terms 18", "first solution numerator=4823452950068213", "denominator=49710471730115", "+ or -1=1"

9415=97+32,2,1,20,1,8,3,2,13,2,3,8,1,20,1,2,32,194

"Number=9416", "Number of terms 26", "first solution numerator=5210217399482273", "denominator=53693611972361", "+ or -1=1"

9416=97+27,1,2,1,1,3,2,1,1,2,1,7,24,7,1,2,1,1,2,3,1,1,2,1,27,194

"Number=9417", "Number of terms 38", "first solution

numerator=22424245651269899987515","denominator=231079573416025723643","+ or -1=1"

9417=97+24,3,1,11,2,1,1,1,5,2,3,1,1,2,2,7,1,2,64,2,1,7,2,2,1,1,3,2,5,1,1,1,2,11,1,3,24,194

"Number=9418","Number of terms 19","first solution numerator=52848436109","denominator=544568852","+ or -1=-1"

9418=97+21,1,1,3,1,1,1,1,1,1,1,1,1,1,3,1,1,21,194

"Number=9419","Number of terms 22","first solution

numerator=5252924571590939291","denominator=54125106789055133","+ or -1=1"

9419=97+19,2,2,7,2,1,3,4,1,38,97,38,1,4,3,1,2,7,2,2,19,194

"Number=9420","Number of terms 16","first solution numerator=799047755647","denominator=8232794681","+ or -1=1" 9420=97+17,1,1,1,3,1,3,48,3,1,3,1,1,1,17,194

"Number=9421","Number of terms 157","first solution

numerator = 9811319318810791965152016528578459939155599340119015286442542247671576588757761041059", "denominator = 101083182918727808220207860551009259693737070195037374803237817211339546268647712967", "+ or -1=-1"

9421 = 97 + 16,5,1,4,1,1,3,1,6,2,2,3,1,2,1,1,1,2,1,1,1,3,8,4,1,2,2,3,3,4,4,1,2,1,12,4,1,8,1,9,3,7,2,3,1,5,2,17,5,2,1,64,48,1,1,15,1,2,2,2,1,4,2,1,2,1,5,6,1,1,12,2,2,9,3,3,2,1,14,4,4,14,1,2,3,3,9,2,2,12,1,1,6,5,1,2,1,2,4,21,2,1,15,1,1,48,64,1,2,5,17,2,5,1,3,2,7,3,9,1,8,1,4,12,1,2,1,4,4,3,3,2,2,1,4,38,1,1,1,1,2,1,1,1,2,1,3,2,2,6,1,3,1,1,4,1,5,16,194

"Number=9422","Number of terms 6","first solution numerator=58772993","denominator=605489","+ or -1=1" 9422=97+14,1,12,1,14,194 "Number=9423", "Number of terms 26", "first solution numerator=1987687654583874307"."denominator=20476397172184491"."+ or -1=1" 9423=97+13,1,6,3,1,4,2,21,8,2,1,1,6,1,1,2,8,21,2,4,1,3,6,1,13,194 "Number=9424","Number of terms 34","first solution numerator=8039295763640698794847"."denominator=82813352776332059251"."+ or -1=1" 9424=97+12,1,15,3,1,8,1,20,1,2,12,1,1,1,7,6,7,1,1,1,1,1,2,2,1,20,1,8,1,3,15,1,12,194 "Number=9425", "Number of terms 10", "first solution numerator=9819921053", "denominator=101150333", "+ or -1=1" 9425=97+12,7,1,2,6,2,1,7,12,194 "Number=9426", "Number of terms 62", "first solution numerator=57530292844474379118619532210623913","denominator=592560730442696195855349686162381","+ or -1=1" 9426=97+11,2,2,1,1,27,6,2,3,2,2,1,2,3,1,1,2,5,1,6,1,12,13,1,3,1,4,5,1,1,96,1,1,5,4,1,3,1,13,12,1,6,1,5,2,1,1,3,2,1,2,2,3,2,6 ,27,1,1,2,2,11,194 "Number=9427", "Number of terms 38", "first solution numerator=1003162367545287971573","denominator=10332001919979152531","+ or -1=1" 9427=97+10,1,3,1,1,1,1,5,3,1,1,1,2,3,3,1,1,21,97,21,1,1,3,3,2,1,1,1,3,5,1,1,1,1,3,1,10,194 "Number=9428", "Number of terms 14", "first solution numerator=248362393153", "denominator=2557855751", "+ or -1=1" 9428=97+10,4,1,1,1,3,48,3,1,1,1,4,10,194 "Number=9429","Number of terms 48","first solution numerator=44635500078748521956782565371","denominator=459671509477475224295792203","+ or -1=1" 9429=97+9,1,2,2,1,1,4,6,1,2,1,1,4,1,38,48,1,1,9,4,1,6,1,26,1,6,1,4,9,1,1,48,38,1,4,1,1,2,1,6,4,1,1,2,2,1,9,194 "Number=9430","Number of terms 4","first solution numerator=6446527","denominator=66385","+ or -1=1" 9430=97+9,4,9,194 "Number=9431","Number of terms 16","first solution numerator=12826879076123","denominator=132081541261","+ or -1=1" 9431=97+8,1,4,1,1,1,17,97,17,1,1,1,4,1,8,194 "Number=9432", "Number of terms 14", "first solution numerator=20378658845", "denominator=209832958", "+ or -1=1" 9432=97+8,2,3,1,1,1,23,1,1,1,3,2,8,194 "Number=9433","Number of terms 111","first solution numerator=837772645895741337214571012428137357776346699312271275232061","denominator=862583723329599 5242236754293284577487624126261822965391397","+ or -1=-1" 1,2,1,8,1,1,7,1,11,3,1,7,2,1,20,1,9,3,1,2,2,2,1,64,24,3,1,3,3,2,1,1,27,6,4,2,1,5,2,1,1,1,3,2,2,1,1,2,8,1,6,3,3,11,8,194 "Number=9434","Number of terms 7","first solution numerator=19326879","denominator=198982","+ or -1=-1" 9434=97+7,1,3,3,1,7,194 "Number=9435", "Number of terms 4", "first solution numerator=2111983", "denominator=21743", "+ or -1=1" 9435=97+7,2,7,194 "Number=9436", "Number of terms 28", "first solution numerator=25649711880835907150047","denominator=264051430733228991151","+ or -1=1" 9436=97+7,5,3,1,15,2,2,1,64,21,1,1,3,48,3,1,1,21,64,1,2,2,15,1,3,5,7,194 "Number=9437", "Number of terms 41", "first solution numerator=227858694605740726461657459","denominator=2345571237494462279866087","+ or -1=-1" 9437=97+6,1,14,11,2,1,3,3,2,6,1,1,48,27,1,2,1,3,2,1,1,2,3,1,2,1,27,48,1,1,6,2,3,3,1,2,11,14,1,6,194 "Number=9438","Number of terms 20","first solution numerator=1298500224833","denominator=13366018031","+ or -1=1" 9438=97+6,1,2,3,1,1,1,1,2,64,2,1,1,1,1,3,2,1,6,194 "Number=9439","Number of terms 156","first solution numerator=595210093971849673116341358235953857601619359357011925552195745413509989755993263039","de nominator=6126427445903380992532728183013455000696370570853915453981170907756839458905944097","+ or -1=1" 32,38,1,4,1,10,1,1,2,14,1,1,4,2,6,1,2,1,16,1,12,97,12,1,16,1,2,1,6,2,4,1,1,14,2,1,1,10,1,4,1,38,32,2,1,3,1,1,1,5,4,21,2,1,5, 1,4,7,1,1,3,3,1,1,1,1,1,2,2,1,10,8,2,1,4,1,1,2,1,64,19,2,2,2,5,3,2,1,6,1,3,2,4,3,2,1,2,8,2,6,194 "Number=9440", "Number of terms 12", "first solution numerator=12977616497", "denominator=133570004", "+ or -1=1" 9440=97+6,3,1,3,1,47,1,3,1,3,6,194 "Number=9441","Number of terms 104","first solution numerator=8654103765065393412824306939317868056976830696546577","denominator=89066236054326286532335 220900568398763004612368561","+ or -1=1" ,9,2,3,17,2,1,1,1,3,1,2,3,1,23,1,1,11,1,1,1,2,1,7,21,2,6,4,1,2,2,1,1,1,2,1,1,1,38,4,3,2,2,1,1,3,1,14,6,194

"Number=9442","Number of terms 13","first solution numerator=630343825","denominator=6487024","+ or -1=-1" 9442=97+5,1,7,1,1,1,1,1,1,7,1,5,194 "Number=9443", "Number of terms 12", "first solution numerator=1216087193", "denominator=12514391", "+ or -1=1" 9443=97+5,1,2,2,5,1,5,2,2,1,5,194 "Number=9444","Number of terms 58","first solution numerator=52912576518280298076833749279"."denominator=544478731962794231192098977"."+ or -1=1" 9444=97+5,1,1,4,1,2,2,2,1,1,1,1,2,1,2,7,2,2,5,6,1,3,9,2,5,1,1,2,64,2,1,1,5,2,9,3,1,6,5,2,2,7,2,1,2,1,1,1,1,2,2,2,1,4,1,1,5,19 4 "Number=9445"."Number of terms 54"."first solution numerator=12229506570625699434860479363337","denominator=125836883400819577367883454217","+ or -1=1" 9445=97+5,2,1,1,6,9,9,1,1,1,1,3,1,2,1,1,21,48,1,1,4,1,8,2,3,2,38,2,3,2,8,1,4,1,1,48,21,1,1,2,1,3,1,1,1,1,9,9,6,1,1,2,5,194 "Number=9446", "Number of terms 34", "first solution numerator=4895252818762361012040473","denominator=50367588191712438053411","+ or -1=1" 9446=97+5,4,38,1,1,1,3,4,2,7,3,19,8,2,1,1,96,1,1,2,8,19,3,7,2,4,3,1,1,1,38,4,5,194 "Number=9447","Number of terms 18","first solution numerator=91214981309927","denominator=938467453769","+ or -1=1" 9447=97+5,9,17,1,1,3,2,4,1,4,2,3,1,1,17,9,5,194 "Number=9448","Number of terms 6","first solution numerator=22934923","denominator=235954","+ or -1=1" 9448=97+4,1,47,1,4,194 "Number=9449","Number of terms 66","first solution numerator=98743179622793762029889841925027147","denominator=1015813974973486676038695865168651","+ or -1=1" 9449=97+4,1,5,1,9,2,1,1,1,3,24,38,1,5,3,2,1,2,1,1,2,11,1,3,4,1,1,1,1,7,5,1,16,1,5,7,1,1,1,1,4,3,1,11,2,1,2,3,5,1,38,24 ,3,1,1,1,2,9,1,5,1,4,194 "Number=9450", "Number of terms 6", "first solution numerator=1699153", "denominator=17479", "+ or -1=1" 9450=97+4,1,2,1,4,194 "Number=9451", "Number of terms 88", "first solution numerator=116219741099581289373952575574191421059086167","denominator=119547644117766900870509842730 7842126883559","+ or -1=1" 1,1,6,1,1,1,3,6,4,1,4,1,2,1,64,13,1,6,1,5,1,1,1,1,4,1,18,1,1,1,1,1,4,194 "Number=9452", "Number of terms 32", "first solution numerator=444953644398217430287","denominator=4576704912122999941","+ or -1=1" 9452=97+4,1,1,14,2,2,23,1,9,3,1,1,1,3,3,48,3,3,1,1,1,3,9,1,23,2,2,14,1,1,4,194 "Number=9453", "Number of terms 8", "first solution numerator=25757741", "denominator=264925", "+ or -1=1" 9453=97+4,2,2,2,2,2,4,194 "Number=9454", "Number of terms 106", "first solution numerator=286196101232137107024692310676696291914501427168263667847", "denominator=294344492568038551 5091405589841294775378203736043069501","+ or -1=1" 27,1,1,1,1,8,4,4,1,6,1,31,1,1,5,1,38,21,1,1,2,1,1,2,1,4,1,5,14,1,3,1,2,3,2,5,8,3,1,2,4,3,1,2,1,5,6,3,4,194 "Number=9455", "Number of terms 8", "first solution numerator=1060767893", "denominator=10909117", "+ or -1=1" 9455=97+4,4,2,38,2,4,4,194 "Number=9456","Number of terms 16","first solution numerator=10663315585567","denominator=109657548041","+ or -1=1" 9456=97+4,7,1,1,7,1,12,12,12,1,7,1,1,7,4,194 "Number=9457", "Number of terms 74", "first solution numerator=187366095481324922782860814844379867132073", "denominator=192670095262487831217286965927346 4436169","+ or -1=1" 23,1,3,1,1,3,2,2,2,1,1,1,2,3,1,2,21,4,194 "Number=9458","Number of terms 7","first solution numerator=233064043","denominator=2396490","+ or -1=-1" 9458=97+3,1,27,27,1,3,194 "Number=9459", "Number of terms 62", "first solution numerator=185590163107453120839352161821","denominator=1908237124404900462492103643","+ or -1=1" 9459=97+3,1,7,1,2,2,2,3,5,3,1,3,1,1,3,1,1,2,1,1,1,2,6,1,4,1,2,3,1,7,97,7,1,3,2,1,4,1,6,2,1,1,1,2,1,1,3,1,1,3,1,3,5,3,2,2,2,1,7 ,1,3,194 "Number=9460","Number of terms 8","first solution numerator=30155567","denominator=310043","+ or -1=1" 9460=97+3,1,4,4,4,1,3,194 "Number=9461","Number of terms 119","first solution numerator=4063142625497670854220291193095465066855392062346099265873919","denominator=41772796094037 277891773780560248233734772676670635068261387","+ or -1=-1"

9461=97+3.1.2.1.3.1.2.4.1.8.1.10.1.1.5.27.1.1.1.1.3.1.1.6.6.1.3.1.7.1.1.1.38.3.1.16.1.14.48.1.1.3.4.4.5.3.9.2.2.2.1.1.2.3.6. ,1,3,194 "Number=9462", "Number of terms 10", "first solution numerator=222423137", "denominator=2286591", "+ or -1=1" 9462=97+3,1,1,1,96,1,1,1,3,194 "Number=9463", "Number of terms 120", "first solution numerator=267170212912086389656491437882156736155111530776693064607504789","denominator=274646213913 0066252704096406215504817430649377509180752511395","+ or -1=1" ,1,8,5,7,97,7,5,8,1,1,1,5,1,1,1,1,1,4,2,1,2,1,2,1,2,1,1,1,2,32,21,1,1,2,2,1,1,4,1,1,6,1,14,10,5,1,3,1,10,64,1,3,6,2,5,2,3,4,1,2,3,1 7,2,1,1,3,194 "Number=9464", "Number of terms 18", "first solution numerator=70344865793", "denominator=723094469", "+ or -1=1" 9464=97+3,1,1,7,4,1,2,1,2,1,2,1,4,7,1,1,3,194 "Number=9465", "Number of terms 58", "first solution numerator=2680166423211414589861385564047", "denominator=27548721774932364249542838639","+ or -1=1" 3,194 "Number=9466", "Number of terms 75", "first solution numerator=666978513450705248053282690516390279009711","denominator=685533359594526346235772005721172 8459598","+ or -1=-1" 9466=97+3,2,2,4,4,1,1,12,2,2,1,1,1,1,4,1,1,31,1,7,2,27,3,19,7,1,2,1,2,1,2,1,3,1,12,4,1,1,4,12,1,3,21,2,1,2,1,2,1,7,19,3,27 ,2,7,1,31,1,1,4,1,1,1,2,2,12,1,1,4,4,2,2,3,194 "Number=9467", "Number of terms 10", "first solution numerator=8257174105", "denominator=84864343", "+ or -1=1" 9467=97+3,2,1,6,97,6,1,2,3,194 "Number=9468", "Number of terms 24", "first solution numerator=7522116151871", "denominator=77305592055", "+ or -1=1" 9468=97+3,3,2,2,3,1,2,1,2,2,1,4,1,2,2,1,2,1,3,2,2,3,3,194 "Number=9469", "Number of terms 84", "first solution numerator=265261514568955924648912138063235885563649", "denominator=272597699684513129560366545362361 8088737"."+ or -1=1" 1,2,1,1,48,12,1,20,1,2,2,1,9,1,1,5,2,1,2,7,2,2,2,1,5,5,4,3,194 "Number=9470","Number of terms 18","first solution numerator=20730609449087","denominator=213028191473","+ or -1=1" 9470=97+3,5,2,1,1,4,6,2,38,2,6,4,1,1,2,5,3,194 "Number=9471", "Number of terms 12", "first solution numerator=5788395677", "denominator=59478539", "+ or -1=1" 9471=97+3,7,2,4,1,3,1,4,2,7,3,194 "Number=9472","Number of terms 12","first solution numerator=44139439585","denominator=453529948","+ or -1=1" 9472=97+3,11,1,4,1,47,1,4,1,11,3,194 "Number=9473", "Number of terms 73", "first solution numerator=515764500845862561394281336832156433","denominator=5299167881042929835298214904707185","+ or -1=-1" ,3,1,23,1,1,5,1,1,2,1,14,3,1,9,2,27,3,194 "Number=9474", "Number of terms 6", "first solution numerator=16569929", "denominator=170237", "+ or -1=1" 9474=97+2,1,96,1,2,194 "Number=9475","Number of terms 64","first solution numerator=65093891821575685697535244774032403", "denominator=668729725802529211952920963367851", "+ or -1=1" 3,1,1,2,32,17,1,2,194 "Number=9476", "Number of terms 32", "first solution numerator=932238414158006301263","denominator=9576668813678814931","+ or -1=1" 9476=97+2,1,9,14,1,6,1,5,1,5,4,2,1,4,17,2,17,4,1,2,4,5,1,5,1,6,1,14,9,1,2,194 "Number=9477","Number of terms 12","first solution numerator=212509130893","denominator=2182941789","+ or -1=1" 9477=97+2,1,6,21,2,14,2,21,6,1,2,194 "Number=9478", "Number of terms 60", "first solution numerator=15235090094589268711298962246847","denominator=156490030299926786954940359249","+ or -1=1" ,2,4,1,2,194 "Number=9479","Number of terms 24","first solution numerator=8238447870845219","denominator=84618268900117","+ or -1=1"

9479=97+2,1,3,2,9,1,4,4,1,1,5,97,5,1,1,4,4,1,9,2,3,1,2,194

"Number=9480", "Number of terms 14", "first solution numerator=856463077", "denominator=8796390", "+ or -1=1" 9480=97+2, 1, 2, 1, 4, 3, 1, 3, 4, 1, 2, 1, 2, 194

"Number=9481", "Number of terms 126", "first solution

numerator=2341561394400480646955226723530964266451770443669093547594774526907","denominator=24047973 016374126925574979156807936168635826529375418608919496571","+ or -1=1"

"Number=9482","Number of terms 28","first solution

numerator=1530022771302495175","denominator=15712595089707067","+ or -1=1"

9482=97+2,1,1,1,27,5,11,3,1,7,1,2,2,8,2,2,1,7,1,3,11,5,27,1,1,1,2,194

"Number=9483","Number of terms 14","first solution numerator=1312607551","denominator=13479135","+ or -1=1"

9483=97+2,1,1,1,2,8,2,8,2,1,1,1,2,194

"Number=9484", "Number of terms 124", "first solution

numerator=14188792777931796748388736999238302618510445167141212827234911227983","denominator=1456966 85973200280882102498218445480455066413987428046985083310389","+ or -1=1"

9484=97+2,1,1,2,4,2,15,1,3,1,1,2,3,1,3,21,2,1,1,1,12,2,1,3,1,1,1,7,2,9,3,1,2,2,23,1,12,38,1,7,7,11,3,6,2,1,1,4,1,4,2,3,1,7,6 4,1,3,1,7,1,2,48,2,1,7,1,3,1,64,7,1,3,2,4,1,4,1,1,2,6,3,11,7,7,1,38,12,1,23,2,2,1,3,9,2,7,1,1,1,3,1,2,12,1,1,1,2,21,3,1,3,2,1, 1,3,1,15,2,4,2,1,1,2,194

"Number=9485", "Number of terms 12", "first solution numerator=55735583", "denominator=572287", "+ or -1=1"

9485=97+2,1,1,3,1,4,1,3,1,1,2,194

"Number=9486","Number of terms 32","first solution

numerator=652310932344644207","denominator=6697505777898679","+ or -1=1"

9486=97+2,1,1,9,1,1,1,7,7,2,1,3,3,2,2,10,2,2,3,3,1,2,7,7,1,1,1,9,1,1,2,194

"Number=9487", "Number of terms 80", "first solution

numerator=95829786178917776946099241058636461060237","denominator=9838662631521943744224641366124269 01691","+ or -1=1"

9487=97+2,2,32,14,1,20,1,2,2,6,3,2,4,1,2,3,1,1,1,1,2,1,3,1,10,1,2,27,2,17,4,1,1,2,1,1,2,2,1,2,2,1,2,2,1,1,4,17,2,27,2,1,1,0,1,3,1,2,1,1,1,1,1,3,2,1,4,2,3,6,2,2,1,20,1,14,32,2,2,194

"Number=9488", "Number of terms 22", "first solution numerator=140267613888673", "denominator=1440025130429", "+ or -1=1"

9488=97+2,2,5,1,7,1,1,1,2,11,12,11,2,1,1,1,7,1,5,2,2,194

"Number=9489","Number of terms 114","first solution

numerator=80283904161865652139574333266481389961643959942656811765051","denominator=8241727677677180 02579969444657447988186015184173686914523","+ or -1=1"

 $9489 = 97 + 2,2,3,12,1,2,3,1,2,1,1,7,4,1,1,1,1,2,2,1,1,1,27,4,1,23,1,1,4,2,1,3,2,5,7,1,14,9,4,1,3,5,1,4,1,2,1,1,1,6,12,38,1,7,2,64,2,7,1,38,12,6,1,1,1,2,1,4,1,5,3,1,4,9,14,1,7,5,2,3,1,2,4,1,1,23,1,4,27,1,1,1,2,2,1,1,1,1,1,4,7,1,1,2,1,3,2,1,12,3,2,2,194\\ "Number = 9490", "Number of terms 4", "first solution numerator = 227273", "denominator = 2333", "+ or -1 = 1"$

9490=97+2,2,2,194

"Number=9491", "Number of terms 78", "first solution

numerator=44351702805803600544791682242777044589447","denominator=4552545675675888834146997171764762 71049","+ or -1=1"

9491=97+2,2,1,2,3,1,1,8,3,2,2,1,6,1,3,1,1,1,18,1,5,2,1,38,3,1,1,14,2,2,1,1,17,7,1,2,1,4,97,4,1,2,1,7,17,1,1,2,2,14,1,1,3,38, 1,2,5,1,18,1,1,1,3,1,6,1,2,2,3,8,1,1,3,2,1,2,2,194

"Number=9492","Number of terms 12","first solution numerator=3854590783","denominator=39563929","+ or -1=1" 9492=97+2,2,1,11,2,6,2,11,1,2,2,194

"Number=9493", "Number of terms 114", "first solution

numerator=62408619784333230676700899877833889207385786478452443477413283","denominator=6405349588734 19208487340104391628118892665874014467663156819","+ or -1=1"

9493=97+2,3,5,1,1,1,1,1,2,21,3,1,2,2,1,15,1,1,6,2,3,1,27,16,4,1,14,5,2,1,8,1,1,2,4,1,1,1,1,48,9,3,1,6,2,5,1,4,1,1,3,4,1,64,6 ,1,16,1,6,64,1,4,3,1,1,4,1,5,2,6,1,3,9,48,1,1,1,1,4,2,1,1,8,1,2,5,14,1,4,16,27,1,3,2,6,1,1,15,1,2,2,1,3,21,2,1,1,1,1,1,5,3,2,1 94

"Number=9494", "Number of terms 54", "first solution

numerator=1750876501074878844960095458159","denominator=17969289281437606068317817367","+ or -1=1" 9494=97+2,3,2,11,38,1,7,1,7,1,1,2,2,7,2,1,1,1,5,1,1,1,4,2,1,13,4,13,1,2,14,1,1,1,5,1,1,1,2,7,2,2,1,1,7,1,7,1,38,11,2,3,2,1 94

"Number=9495", "Number of terms 12", "first solution numerator=1109379017", "denominator=11384985", "+ or -1=1" 9495=97+2,3,1,4,1,20,1,4,1,3,2,194

"Number=9496", "Number of terms 86", "first solution

numerator=9244258818282091361288391253613007524146985357","denominator=94864067771679420217826002459 503237466386704","+ or -1=1"

9496=97+2,4,3,1,12,4,2,1,5,1,1,2,7,1,2,1,1,1,27,4,1,5,9,1,1,2,1,20,1,15,3,2,12,1,1,3,2,5,2,7,2,1,23,1,2,7,2,5,2,3,1,1,12,2,3,15,1,20,1,2,1,1,9,5,1,4,27,1,1,1,2,1,7,2,1,1,5,1,2,4,12,1,3,4,2,194 "Number=9497","Number of terms 39","first solution numerator=1130369136097809386721029","denominator=11599174228188721648557","+ or -1=-1"

numerator=1130369136097609366721029, denominator=11599174226166721646557, + 01-1=

9497=97+2,4,1,3,3,24,17,1,2,9,1,11,3,1,1,2,5,1,2,2,1,5,2,1,1,3,11,1,9,2,1,17,24,3,3,1,4,2,194

"Number=9498", "Number of terms 28", "first solution

numerator=22951237085369327","denominator=235499514759079","+ or -1=1"

9498=97+2,5,2,2,4,1,2,1,1,1,1,8,4,32,4,8,1,1,1,1,2,1,4,2,2,5,2,194

"Number=9499","Number of terms 40","first solution

numerator=4384923402177758452543","denominator=44990732857485243169","+ or -1=1"

9499=97+2,6,4,2,19,21,1,1,1,1,5,7,1,1,1,1,1,1,1,3,1,1,1,1,1,1,1,7,5,1,1,1,1,21,19,2,4,6,2,194

"Number=9500","Number of terms 14","first solution numerator=280500755903","denominator=2877877033","+ or -1=1" 9500=97+2,7,3,2,1,7,10,7,1,2,3,7,2,194

"Number=9501","Number of terms 112","first solution

numerator=6959083392763012825670488867752669945531821221449589905457703","denominator=71394931584203 217474746880206218469064465652840699171402151","+ or -1=1"

9501=97+2,8,1,3,1,1,1,3,2,1,38,3,2,1,1,6,2,1,2,15,1,6,1,6,11,3,9,2,2,1,3,2,3,2,1,1,1,1,1,1,1,48,8,2,5,10,12,1,8,1,4,1,2,27,2,64,2,27,2,1,4,1,8,1,12,10,5,2,8,48,1,1,1,1,1,1,2,3,2,3,1,2,2,9,3,11,6,1,6,1,15,2,1,2,6,1,1,2,3,38,1,2,3,1,1,1,3,1,8,2,194 "Number=9502","Number of terms 132","first solution

numerator=980246301326073705973367492741279601957422592713581705010747702015","denominator=100560563 72177582118112679034560005370721085869969131716354480847","+ or -1=1"

9502=97+2,10,1,31,1,1,2,1,1,1,3,21,2,1,1,2,2,1,4,3,2,1,1,17,7,2,3,1,3,2,1,2,4,1,1,1,2,5,1,1,7,1,14,8,1,3,1,6,2,2,1,5,5,10,1,1,1,3,6,64,1,4,1,2,1,96,1,2,1,4,1,64,6,3,1,1,1,10,5,5,1,2,2,6,1,3,1,8,14,1,7,1,1,5,2,1,1,1,4,2,1,2,3,1,3,2,7,17,1,1,2,3,4,1,2,2,1,1,1,2,2,1,3,1,1,1,2,1,1,3,1,1,10,2,194

"Number=9503","Number of terms 4","first solution numerator=1137533","denominator=11669","+ or -1=1" 9503=97+2,14,2,194

"Number=9504","Number of terms 6","first solution numerator=213607649","denominator=2191107","+ or -1=1" 9504=97+2,21,6,21,2,194

"Number=9505","Number of terms 4","first solution numerator=2958053","denominator=30341","+ or -1=1" 9505=97+2.38,2.194

"Number=9506","Number of terms 2","first solution numerator=37927","denominator=389","+ or -1=1" 9506=97+2,194

"Number=9507","Number of terms 6","first solution numerator=4930867","denominator=50571","+ or -1=1" 9507=97+1,1,64,1,1,194

"Number=9508","Number of terms 118","first solution

numerator=282344473813990153116740548414156331054347302801126470072833","denominator=289557424704701 0306236256918771400397533117338663475859081","+ or -1=1"

"Number=9509","Number of terms 27","first solution

numerator=172360883423719467","denominator=1767548289878311","+ or -1=-1"

9509=97+1,1,17,4,2,1,1,1,48,7,1,3,1,1,3,1,7,48,1,1,1,2,4,17,1,1,194

"Number=9510", "Number of terms 6", "first solution numerator=986407", "denominator=10115", "+ or -1=1"

9510=97+1,1,12,1,1,194

"Number=9511","Number of terms 148","first solution

numerator=21298318166974424877501216042778380863038552928835529796639026427199958330493","denominat or=218389734168257797716124187981213105893560690623579986753872831042290876171","+ or -1=1"

9511 = 97 + 1,1,9,1,3,4,12,1,3,3,5,1,64,5,1,2,1,1,2,2,1,38,3,3,1,1,3,21,2,1,1,4,6,3,1,1,12,2,3,2,1,10,7,7,1,1,1,18,1,5,1,3,2,11,3,2,2,2,1,1,1,7,1,5,1,1,1,1,1,1,2,4,1,3,97,3,1,4,2,1,1,1,1,1,5,1,7,1,1,1,2,2,32,11,2,3,1,5,1,18,1,1,1,7,7,10,1,2,3,2,12,1,1,3,6,4,1,1,2,2,1,3,1,1,1,3,3,38,1,2,2,1,1,2,1,5,64,1,5,3,3,1,12,4,3,1,9,1,1,194

"Number=9512","Number of terms 10","first solution numerator=267377467","denominator=2741504","+ or -1=1" 9512=97+1,1,7,1,47,1,7,1,1,194

"Number=9513","Number of terms 46","first solution

numerator=46617756212769070111","denominator=477961172706162815","+ or -1=1"

9513=97+1,1,6,1,2,1,1,1,1,1,1,1,3,1,11,2,2,4,2,1,4,1,1,2,1,1,4,1,2,4,2,2,11,1,3,1,1,1,1,1,1,2,1,6,1,1,194

"Number=9514","Number of terms 76","first solution

numerator=43782374949289061225870028877875101297","denominator=448867066617515091895521686559791351" ,"+ or -1=1"

9514=97+1,1,5,1,3,1,3,1,27,12,1,31,1,1,2,3,1,1,2,1,1,7,4,1,1,18,1,20,1,2,1,1,1,12,2,1,2,2,2,1,2,12,1,1,1,2,1,20,1,18,1,1,4, 7,1,1,2,1,1,3,2,1,1,31,1,12,27,1,3,1,3,1,5,1,1,194

"Number=9515","Number of terms 14","first solution numerator=139116774887","denominator=1426182505","+ or -1=1"

9515=97+1,1,5,13,1,3,19,3,1,13,5,1,1,194 "Number=9516","Number of terms 6","first solution numerator=379567","denominator=3891","+ or -1=1" 9516=97+1,1,4,1,1,194 "Number=9517"."Number of terms 38"."first solution numerator=608729212114335685997863"."denominator=6239849411390039134759"."+ or -1=1" 9517=97+1,1,4,27,1,1,1,6,3,3,1,1,1,48,7,4,1,6,6,6,1,4,7,48,1,1,1,3,3,6,1,1,1,27,4,1,1,194 "Number=9518","Number of terms 56","first solution numerator=329679403586088192390877809479","denominator=3379239442352319220086747235","+ or -1=1" 94 "Number=9519","Number of terms 36","first solution numerator=230017503548249831","denominator=2357573396624503","+ or -1=1" "Number=9520","Number of terms 16","first solution numerator=133385149687","denominator=1367064502","+ or -1=1" 9520=97+1,1,3,21,2,1,1,11,1,1,2,21,3,1,1,194 "Number=9521","Number of terms 81","first solution numerator=42407060704141173256320017977550021964113081","denominator=4346071724507396787664576798576 39398143337","+ or -1=-1" ,3,4,2,4,1,4,1,3,6,2,7,2,1,10,1,3,1,27,12,6,4,1,2,1,1,194 "Number=9522","Number of terms 32","first solution numerator=6763943956489362713","denominator=69316386075353541","+ or -1=1" 9522=97+1,1,2,1,1,2,11,10,1,3,13,1,2,5,1,20,1,5,2,1,13,3,1,10,11,2,1,1,2,1,1,194 "Number=9523","Number of terms 14","first solution numerator=18161656031","denominator=186109505","+ or -1=1" 9523=97+1,1,2,2,2,3,97,3,2,2,2,1,1,194 "Number=9524","Number of terms 110","first solution numerator=2217507530994462078896644350446492826528061131292191233","denominator=22722463269748295371 080305812899582064060424021945239","+ or -1=1" 9524=97+1,1,2,4,27,1,1,1,9,1,1,1,1,3,2,1,1,1,2,1,11,2,9,3,1,1,2,1,2,1,4,1,5,2,8,38,1,11,4,2,5,7,1,1,1,1,1,1,1,0,1,6,17,1,1,2,48 .2.1,1,17,6,1,10,1,1,1,1,1,7,5,2,4,11,1,38,8,2,5,1,4,1,2,1,2,1,1,3,9,2,11,1,2,1,1,1,2,3,1,1,1,1,9,1,1,1,27,4,2,1,1,194 "Number=9525", "Number of terms 12", "first solution numerator=400955353", "denominator=4108313", "+ or -1=1" 9525=97+1,1,2,9,1,6,1,9,2,1,1,194 "Number=9526", "Number of terms 38", "first solution numerator=3197989325144258053297","denominator=32765871306256765849","+ or -1=1" 9526=97+1,1,1,1,31,1,14,21,1,1,1,1,5,3,2,3,2,8,2,3,2,3,5,1,1,1,1,1,21,14,1,31,1,1,1,1,194 "Number=9527", "Number of terms 20", "first solution numerator=2001447822485", "denominator=20505302947", "+ or -1=1" 9527=97+1,1,1,1,5,1,2,3,3,97,3,3,2,1,5,1,1,1,1,194 "Number=9528", "Number of terms 32", "first solution numerator=220924710150509", "denominator=2263306755170", "+ or -1=1' 9528=97+1,1,1,1,2,1,7,1,3,3,1,2,1,1,1,15,1,1,1,2,1,3,3,1,7,1,2,1,1,1,1,194 "Number=9529","Number of terms 89","first solution numerator=73850332596723558868568296964595190222121989", "denominator=7565345945724060137346157574489 17362589837","+ or -1=-1" "Number=9530","Number of terms 19","first solution numerator=85069262901","denominator=871417384","+ or -1=-1" 9530=97+1,1,1,1,1,4,7,3,2,2,3,7,4,1,1,1,1,1,194 "Number=9531","Number of terms 54","first solution numerator=166772982083384667557359250481953","denominator=1708269786329998478318805769151","+ or -1=1" 9531=97+1,1,1,2,8,8,1,3,10,1,1,2,3,1,3,7,1,1,5,21,1,1,17,4,5,3,97,3,5,4,17,1,1,21,5,1,1,7,3,1,3,2,1,1,10,3,1,8,8,2,1,1,1,19 4 "Number=9532","Number of terms 76","first solution numerator=148255204241234598708924676962512580552607","denominator=151851095927073364104521802570802 7213311","+ or -1=1" 9532 = 97 + 1, 1, 1, 2, 1, 1, 6, 1, 1, 1, 7, 2, 15, 1, 4, 14, 1, 4, 2, 23, 1, 20, 1, 2, 1, 4, 64, 1, 7, 6, 1, 1, 1, 1, 4, 2, 2, 48, 2, 2, 4, 1, 1, 1, 1, 6, 7, 1, 64, 4, 1, 2, 1, 20,1,23,2,4,1,14,4,1,15,2,7,1,1,1,6,1,1,2,1,1,1,194 "Number=9533","Number of terms 39","first solution numerator=45908059133318576184579","denominator=470190809339658370007","+ or -1=-1" 9533=97+1,1,1,3,11,4,1,2,14,1,1,1,48,6,3,1,1,2,3,3,2,1,1,3,6,48,1,1,1,14,2,1,4,11,3,1,1,1,194 "Number=9534","Number of terms 18","first solution numerator=4822277430473","denominator=49387224309","+ or -1=1"

9534=97+1,1,1,3,1,7,38,1,12,1,38,7,1,3,1,1,1,194 "Number=9535", "Number of terms 88", "first solution numerator=82546851380409511887221551251618883822904203603","denominator=8453570205349580913723394210 09063394201823589","+ or -1=1" ,4,5,2,1,3,3,2,1,8,1,1,1,1,1,1,6,1,2,9,1,13,21,1,1,1,2,5,1,12,5,1,1,1,194 "Number=9536","Number of terms 44","first solution numerator=259171890519469267066817","denominator=2654023570185191300216","+ or -1=1" 9536=97+1,1,1,7,6,1,5,2,3,1,2,3,1,1,1,2,27,1,1,10,1,47,1,10,1,1,27,2,1,1,1,3,2,1,3,2,5,1,6,7,1,1,1,194 "Number=9537","Number of terms 30","first solution numerator=1943841428634433","denominator=19904668202721","+ or -1=1" "Number=9538", "Number of terms 70", "first solution numerator=505830669136387366572946849966725757097","denominator=517936477206641653745012901184719550 1","+ or -1=1" 0,1,4,10,1,1,1,5,3,1,4,4,27,1,1,1,194 "Number=9539","Number of terms 6","first solution numerator=16712231","denominator=171113","+ or -1=1" 9539=97+1,2,97,2,1,194 "Number=9540", "Number of terms 14", "first solution numerator=14354863873", "denominator=146968713", "+ or -1=1" 9540=97+1,2,17,2,2,1,4,1,2,2,17,2,1,194 "Number=9541","Number of terms 84","first solution numerator=11223970223081487507438772868663695011556697923","denominator=1149078127279051430616849358 87565196203349811","+ or -1=1" 1,2,38,1,2,1,3,1,1,2,5,5,4,6,1,2,1,4,1,2,5,1,1,3,3,2,9,2,1,194 "Number=9542", "Number of terms 36", "first solution numerator=2403790085705720615","denominator=24608029202904643","+ or -1=1" 9542=97+1.2,6,2,2,13,1,1,4,1,1,1,1,8,3,1,6,1,3,8,1,1,1,1,1,4,1,1,13,2,2,6,2,1,194 "Number=9543", "Number of terms 38", "first solution numerator=19398635697916772825821","denominator=198576899379164844565","+ or -1=1" 9543=97+1.2.4.1.4.5.13.1.3.4.2.1.1.14.2.3.1.1.64.1.1.3.2.14.1.1.2.4.3.1.13.5.4.1.4.2.1.194 "Number=9544", "Number of terms 34", "first solution numerator=66487891727353409","denominator=680577123255467","+ or -1=1" 9544=97+1,2,3,1,4,1,1,1,1,2,2,1,1,1,2,1,4,24,4,1,2,1,1,1,2,12,1,1,1,4,1,3,2,1,194 "Number=9545","Number of terms 46","first solution numerator=99994146631100337813037","denominator=1023497089566028242733","+ or -1=1" 9545=97+1,2,3,6,2,3,1,1,9,1,2,1,1,2,2,11,1,3,1,5,1,1,38,1,1,5,1,3,1,11,2,2,1,1,2,1,9,1,1,3,2,6,3,2,1,194 "Number=9546", "Number of terms 26", "first solution numerator=11840215771393337","denominator=121185009673531","+ or -1=1" 9546=97+1,2,2,1,2,19,5,1,6,1,2,7,2,7,2,1,6,1,5,19,2,1,2,2,1,194 "Number=9547", "Number of terms 78", "first solution numerator=1560258711195897997284511137107984790330741443", "denominator=15968464411053469977728134889 934665070097061","+ or -1=1" 21,2,2,2,1,10,6,1,1,1,4,2,32,8,2,6,1,3,3,2,2,1,194 "Number=9548","Number of terms 8","first solution numerator=45548831","denominator=466145","+ or -1=1" 9548=97+1,2,2,48,2,2,1,194 "Number=9549","Number of terms 128","first solution numerator=11361015595606631237803643435121324644244243505737363599983054325657","denominator=1162621 12353234935844608049933874631318754304981896938977893206681","+ or -1=1" 1,16,1,38,6,1,20,1,6,38,1,16,1,3,1,4,1,1,1,2,2,5,6,8,2,1,48,5,1,1,3,2,3,1,9,1,1,21,5,4,4,9,1,1,6,2,4,1,27,9,1,2,1,3,1,2,3,5,7, 1,1,1,2,3,1,3,1,1,2,1,194 "Number=9550","Number of terms 24","first solution numerator=32129172965903","denominator=328774299239","+ or -1=1" 9550=97+1,2,1,1,1,1,1,31,1,20,1,2,1,20,1,31,1,1,1,1,1,2,1,194 "Number=9551","Number of terms 24","first solution numerator=37444850703847","denominator=383148986249","+ or -1=1" 9551=97+1,2,1,2,3,1,7,1,2,1,2,97,2,1,2,1,7,1,3,2,1,2,1,194 "Number=9552","Number of terms 26","first solution numerator=90217903551847","denominator=923093247376","+ or -1=1"

9552=97+1,2,1,3,4,5,1,2,4,1,1,1,15,1,1,1,4,2,1,5,4,3,1,2,1,194 "Number=9553","Number of terms 9","first solution numerator=10373381","denominator=106133","+ or -1=-1" 9553=97+1,2,1,5,5,1,2,1,194 "Number=9554", "Number of terms 8", "first solution numerator=3502481", "denominator=35833", "+ or -1=1" 9554=97+1,2,1,10,1,2,1,194 "Number=9555","Number of terms 4","first solution numerator=76147","denominator=779","+ or -1=1" 9555=97+1,2,1,194 "Number=9556", "Number of terms 178", "first solution numerator=596607246794343769887558752206972569366659332753618931132912297683089250226662107469366 57","denominator=6103099547114826432649959706876193958209510421569095594432875998494666620246275944 44571","+ or -1=1" ,15,2,11,1,2,1,3,3,21,2,2,1,1,12,2,4,1,1,7,3,1,2,2,1,8,1,1,1,4,1,4,1,3,4,11,1,64,3,1,38,2,1,5,1,1,1,3,9,27,1,4,1,1,1,1,1,3,1, 12,3,1,194 "Number=9557", "Number of terms 74", "first solution numerator=3138483175039427772028968650427161061923", "denominator=32103990025831568509829334720094488 019","+ or -1=1" 6,1,1,27,2,1,1,6,2,1,1,1,1,1,1,1,6,3,1,194 "Number=9558","Number of terms 26","first solution numerator=22523391949169287937","denominator=230382921526452111","+ or -1=1" 9558=97+1,3,3,1,10,10,5,21,1,1,7,1,96,1,7,1,1,21,5,10,10,1,3,3,1,194 "Number=9559","Number of terms 30","first solution numerator=1633467431504383","denominator=16707222215839","+ or -1=1" 9559=97+1,3,2,1,5,1,4,1,2,1,3,1,4,4,2,4,4,1,3,1,2,1,4,1,5,1,2,3,1,194 "Number=9560", "Number of terms 8", "first solution numerator=7541503", "denominator=77131", "+ or -1=1" 9560=97+1,3,2,4,2,3,1,194 "Number=9561", "Number of terms 82", "first solution numerator=855928248495713791663024367739498662412769387","denominator=875357990970174325335455134041 6546620595819","+ or -1=1" 1,7,2,4,2,2,1,1,1,1,6,7,1,2,24,10,3,1,38,2,1,4,4,1,1,3,1,194 "Number=9562", "Number of terms 66", "first solution numerator=12077957249634615705534468973826383","denominator=123514833818394741795604380405271","+ or -1=1" 9562=97+1,3,1,1,2,1,1,2,5,2,4,3,4,1,5,8,1,2,1,1,5,1,2,1,3,2,2,1,1,1,31,1,26,1,31,1,1,1,2,2,3,1,2,1,5,1,1,2,1,8,5,1,4,3,4,2, 5,2,11,21,1,1,3,1,194 "Number=9563", "Number of terms 42", "first solution numerator=2054329218203774172811","denominator=21007431938985309325","+ or -1=1" 9563=97+1,3,1,3,2,4,1,2,2,1,1,3,2,2,9,1,7,1,1,2,97,2,1,1,7,1,9,2,2,3,1,1,2,2,1,4,2,3,1,3,1,194 "Number=9564", "Number of terms 68", "first solution numerator=8543332898009618626766707037273105647","denominator=87358978195325702524715310859177651","+ or -1=1" 3,14,1,3,17,1,1,8,1,3,1,194 "Number=9565","Number of terms 11","first solution numerator=11389189171","denominator=116452903","+ or -1=-1" 9565=97+1,4,48,1,2,2,1,48,4,1,194 "Number=9566","Number of terms 64","first solution numerator=244164632009772257735246925677802064543","denominator=249641950426151692919670298686296947 1","+ or -1=1" 1,2,19,5,1,1,6,4,1,194 "Number=9567", "Number of terms 32", "first solution numerator=340008549535483193","denominator=3476177550774039","+ or -1=1" 9567=97+1,4,3,2,2,1,2,1,1,1,5,7,14,1,9,1,14,7,5,1,1,1,1,2,1,2,2,3,4,1,194 "Number=9568","Number of terms 14","first solution numerator=306709007","denominator=3135566","+ or -1=1" 9568=97+1,4,2,3,1,1,1,1,1,3,2,4,1,194 "Number=9569","Number of terms 82","first solution numerator=74559291332910135296533792178548491318065239", "denominator=7621992098503349344804203261749 56006452407","+ or -1=1"

9569=97+1,4,1,1,2,7,2,3,4,2,14,1,1,1,1,23,1,5,1,3,1,2,3,1,4,8,3,2,1,2,4,1,1,11,1,2,11,6,38,1,26,1,38,6,11,2,1,11,1,1,4,2,1, 2,3,8,4,1,3,2,1,3,1,5,1,23,1,1,1,1,1,1,2,4,3,2,7,2,1,1,4,1,194

"Number=9570","Number of terms 10","first solution numerator=65754097","denominator=672151","+ or -1=1" 9570=97+1,4,1,3,6,3,1,4,1,194

"Number=9571","Number of terms 46","first solution

numerator=26993449507000930053948398453","denominator=275917806437362437193757651","+ or -1=1" 9571=97+1,4,1,14,4,1,1,2,4,6,3,2,1,1,12,2,5,9,7,2,2,2,97,2,2,2,7,9,5,2,12,1,1,2,3,6,4,2,1,1,4,14,1,4,1,194 "Number=9572","Number of terms 50","first solution

numerator=57526909739545943331262417","denominator=587989675026636836907029","+ or -1=1" 9572=97+1,5,8,2,1,14,2,1,2,4,1,10,1,2,3,2,2,1,1,1,1,5,2,48,2,5,1,1,1,1,1,2,2,3,2,1,10,1,4,2,1,2,14,1,2,8,5,1,194 "Number=9573","Number of terms 92","first solution

numerator=120364180966487426171418059278932415242498318049703","denominator=123019295474975965974936 5657444550887268597172199","+ or -1=1"

9573=97+1,5,3,6,1,2,17,2,3,1,2,9,1,15,2,2,11,9,4,2,1,27,3,1,4,48,1,2,2,4,1,6,5,1,3,1,1,1,1,3,2,1,1,1,1,64,1,1,1,2,3,1,1,1,1,3,1,5,6,1,4,2,2,1,48,4,1,3,27,1,2,4,9,11,2,2,15,1,9,2,1,3,2,17,2,1,6,3,5,1,194

"Number=9574","Number of terms 154","first solution

numerator=1879078953242622671207223718210403707814057616977071576353832272860744991674249","denomin ator=19204292702720400609632341486671014372553491124593159244433931129143179506747","+ or -1=1"

9574=97+1,5,1,1,8,2,1,4,10,1,1,1,12,2,1,1,3,3,6,2,3,1,7,1,2,1,2,1,4,2,2,1,1,18,1,64,3,1,1,5,2,1,3,1,1,1,31,1,38,5,1,9,2,6,1, 3,2,1,1,2,1,2,1,1,1,7,5,6,3,21,2,2,1,17,12,1,96,1,12,17,1,2,2,21,3,6,5,7,1,1,1,2,1,2,1,1,2,3,1,6,2,9,1,5,38,1,31,1,1,1,3,1,2,5,1,1,3,64,1,18,1,1,2,2,4,1,2,1,2,1,7,1,3,2,6,3,3,1,1,2,12,1,1,1,0,4,1,2,8,1,1,5,1,194

"Number=9575", "Number of terms 24", "first solution numerator=5152508112099403", "denominator=52656173129981", "+ or -1=1"

9575=97+1,5,1,3,17,1,1,7,3,5,2,3,2,5,3,7,1,1,17,3,1,5,1,194

"Number=9576","Number of terms 4","first solution numerator=133477","denominator=1364","+ or -1=1"

9576=97+1,5,1,194

"Number=9577", "Number of terms 55", "first solution

numerator=274384461820549920184113698395969","denominator=2803785402100698681756057918553","+ or -1=-1" 9577=97+1,6,3,1,14,3,2,1,2,1,2,1,3,3,1,4,3,1,20,1,64,3,2,11,1,4,10,10,4,1,11,2,3,64,1,20,1,3,4,1,3,3,1,2,1,2,1,2,3,14,1,3,6 ,1,194

"Number=9578","Number of terms 7","first solution numerator=2155037","denominator=22020","+ or -1=-1" 9578=97+1.6.1.1.6.1.194

"Number=9579","Number of terms 22","first solution numerator=55713601272769","denominator=569247517217","+ or - 1=1"

9579=97+1,6,1,5,17,1,1,1,1,64,1,1,1,1,1,1,1,5,1,6,1,194

"Number=9580","Number of terms 48","first solution

numerator=20222741533848242909903","denominator=206612825396823631499","+ or -1=1"

9580=97+1,7,6,5,3,1,1,1,4,2,1,1,1,1,3,1,2,1,2,2,8,1,8,1,8,2,2,1,2,1,3,1,1,1,1,2,4,1,1,1,3,5,6,7,1,194

"Number=9581","Number of terms 10","first solution numerator=83017057","denominator=848129","+ or -1=1"

9581=97+1,7,1,1,14,1,1,7,1,194

"Number=9582", "Number of terms 32", "first solution

numerator=13506586784990163137","denominator=137980441481088559","+ or -1=1"

9582=97+1,7,1,9,2,2,2,4,7,3,3,2,1,1,1,64,1,1,1,2,3,3,7,4,2,2,2,9,1,7,1,194

"Number=9583","Number of terms 34","first solution

numerator=428754469266348708957487","denominator=4379836676394767603311","+ or -1=1"

9583=97+1,8,3,21,2,3,4,1,6,2,3,1,2,3,64,1,26,1,64,3,2,1,3,2,6,1,4,3,2,21,3,8,1,194

"Number=9584", "Number of terms 48", "first solution

numerator=237548329765873095945806821343","denominator=2426490406809833072604442019","+ or -1=1" 9584=97+1,8,1,3,1,7,27,1,5,2,1,5,2,3,3,3,1,2,4,11,3,2,8,12,8,2,3,11,4,2,1,3,3,3,2,5,1,2,5,1,27,7,1,3,1,8,1,194 "Number=9585","Number of terms 50","first solution

numerator=440444125010505491220702503","denominator=4498780072934115540768519","+ or -1=1" 9585=97+1,9,3,4,1,1,2,1,17,12,5,1,1,21,4,1,2,1,2,3,1,1,1,2,2,2,1,1,1,3,2,1,2,1,4,21,1,1,5,12,17,1,2,1,1,4,3,9,1,194 "Number=9586","Number of terms 13","first solution numerator=836392649","denominator=8542628","+ or -1=-1" 9586=97+1,9,1,7,1,1,1,1,7,1,9,1,194

"Number=9587", "Number of terms 66", "first solution

"Number=9588","Number of terms 6","first solution numerator=11451647","denominator=116951","+ or -1=1" 9588=97+1,11,4,11,1,194

"Number=9589","Number of terms 116","first solution

numerator=378648806349758442100969763475403849133486686567970548765441711","denominator=386678417703 1105494685354125737230913946757904215050452817103","+ or -1=1"

9589 = 97 + 1, 12, 16, 4, 9, 1, 1, 4, 1, 10, 1, 2, 2, 1, 6, 1, 1, 4, 4, 7, 1, 1, 2, 12, 1, 1, 1, 21, 9, 1, 2, 1, 1, 5, 1, 1, 2, 1, 2, 1, 48, 4, 3, 64, 1, 38, 5, 2, 2, 2, 2, 1, 5, 1, 1, 1, 1, 3, 4, 3, 1, 1, 1, 1, 5, 1, 2, 2, 2, 2, 5, 38, 1, 64, 3, 4, 48, 1, 2, 1, 2, 1, 1, 1, 5, 1, 2, 1, 1, 1, 1, 1, 2, 2, 1, 1, 7, 4, 4, 1, 1, 6, 1, 2, 2, 1, 10, 1, 4, 1, 1, 9, 4, 1, 6, 12, 1, 194

"Number=9590","Number of terms 4","first solution numerator=267247","denominator=2729","+ or -1=1" 9590=97+1,12,1,194

"Number=9591", "Number of terms 18", "first solution numerator=1186016279810087", "denominator=12110406051319", "+ or -1=1"

9591 = 97 + 1, 14, 13, 1, 12, 7, 1, 3, 8, 3, 1, 7, 12, 1, 13, 14, 1, 194

"Number=9592","Number of terms 32","first solution

numerator=9309951612868077283","denominator=95058911891403304","+ or -1=1"

9592=97+1,15,3,21,2,3,1,1,27,2,2,1,1,1,1,1,1,1,1,1,2,2,27,1,1,3,2,21,3,15,1,194

"Number=9593","Number of terms 25","first solution

numerator=424741947244550697","denominator=4336585681451825","+ or -1=-1"

9593=97+1,16,1,4,2,1,6,14,1,11,3,4,4,3,11,1,14,6,1,2,4,1,16,1,194

"Number=9594", "Number of terms 26", "first solution numerator=4600244327558263", "denominator=46965726144429", "+ or -1=1"

9594=97+1,18,1,1,2,7,2,3,1,1,7,1,20,1,7,1,1,3,2,7,2,1,1,18,1,194

"Number=9595","Number of terms 16","first solution numerator=171675494063","denominator=1752612143","+ or -1=1" 9595=97+1,20,1,3,2,1,1,38,1,1,2,3,1,20,1,194

"Number=9596","Number of terms 8","first solution numerator=2245929503","denominator=22927199","+ or -1=1" 9596=97+1,23,2,48,2,23,1,194

"Number=9597","Number of terms 4","first solution numerator=534787","denominator=5459","+ or -1=1" 9597=97+1,26,1,194

"Number=9598","Number of terms 108","first solution

numerator=7462627725095361909037572373905980770903003232167961563919","denominator=76173060385558732 835875917236302166215697922477929169575","+ or -1=1"

9598=97+1,31,1,1,1,21,9,3,1,1,13,2,2,1,8,1,1,1,1,1,2,14,1,2,4,2,3,1,1,4,2,5,1,6,1,2,4,4,1,3,1,5,1,27,7,4,1,1,10,3,64,1,96, 1,64,3,10,1,1,4,7,27,1,5,1,3,1,4,4,2,1,6,1,5,2,4,1,1,3,2,4,2,1,14,2,1,1,1,1,1,1,8,1,2,2,13,1,1,3,9,21,1,1,1,31,1,194 "Number=9599","Number of terms 44","first solution

numerator=24589974522363523744667539","denominator=250983448927688848126117","+ or -1=1"

9599=97+1,38,5,7,1,1,1,3,2,1,7,1,4,1,2,2,27,1,1,3,5,3,5,3,1,1,27,2,2,1,4,1,7,1,2,3,1,1,1,7,5,38,1,194

"Number=9600","Number of terms 4","first solution numerator=936097","denominator=9554","+ or -1=1"

9600=97+1,47,1,194

"Number=9601", "Number of terms 173", "first solution

numerator=64397694838831747430258057883327819678938538593778292042980862205493880865974224361009"," denominator=657221991273487343769742327527256277707439288221481993973245646876362604014364204817"," + or -1=-1"

9601=97+1,64,3,21,2,3,1,6,2,12,1,1,2,38,1,3,1,12,3,1,3,4,11,3,2,2,3,2,3,7,1,6,1,23,1,1,1,1,7,1,1,5,1,1,2,5,1,1,5,17,1,1,1,2,1,5,4,1,2,1,1,1,2,2,9,1,8,2,2,1,27,3,1,1,8,1,3,5,2,1,11,1,1,3,1,1,3,1,1,1,1,2,5,3,1,8,1,1,3,27,1,2,2,8,1,9,2,2,1,1,1,2,1,4,5,1,2,1,1,1,1,1,5,1,1,5,1,1,7,1,1,1,1,1,2,3,1,6,1,7,3,2,3,2,2,3,11,4,3,1,3,12,1,3,1,3,1,2,1,3,1,3,2,1,1,2,2,6,1,3,2,21,3,64,1,194 "Number=9602","Number of terms 4","first solution numerator=1872487","denominator=19109","+ or -1=1" 9602=97+1,96,1,194

"Number=9603", "Number of terms 2", "first solution numerator=19109", "denominator=195", "+ or -1=1" 9603=97+1, 194

"Number=9605","Number of terms 1","first solution numerator=19209","denominator=196","+ or -1=-1" 9605=98+196

"Number=9606","Number of terms 2","first solution numerator=1882678","denominator=19209","+ or -1=1" 9606=98+98,196

"Number=9607", "Number of terms 40", "first solution

numerator=1626985501196550818084524795","denominator=16599300511309010861228798","+ or -1=1"

9607=98+65,2,1,21,8,1,6,2,1,2,3,2,8,11,2,2,2,1,3,7,3,1,2,2,2,11,8,2,3,2,1,2,6,1,8,21,1,2,65,196

"Number=9608","Number of terms 2","first solution numerator=941486","denominator=9605","+ or -1=1" 9608=98+49,196

"Number=9609","Number of terms 88","first solution

numerator=315412529990274715571896233777847888462510066","denominator=321765773026105849703278722843 0011359512927","+ or -1=1"

9609=98+39,4,1,7,24,2,1,1,1,4,3,1,1,1,2,4,1,11,2,3,1,1,1,1,7,1,10,1,1,1,5,2,7,1,2,2,3,1,2,1,12,2,1,64,1,2,12,1,2,1,3,2,2,1,7,2,5,1,1,1,10,1,7,1,1,1,1,3,2,11,1,4,2,1,1,1,3,4,1,1,1,2,24,7,1,4,39,196

"Number=9610", "Number of terms 44", "first solution

numerator=48253828516073009137492802","denominator=492232270754753468181919","+ or -1=1" 9610=98+32,1,2,21,2,4,3,2,2,4,1,1,1,1,1,6,1,12,4,1,18,1,4,12,1,6,1,1,1,1,1,1,4,2,2,3,4,2,21,2,1,32,196 "Number=9611","Number of terms 2","first solution numerator=538118","denominator=5489","+ or -1=1" 9611=98+28,196

"Number=9612","Number of terms 8","first solution numerator=2262155462","denominator=23073611","+ or -1=1" 9612=98+24,1,1,48,1,1,24,196

"Number=9613","Number of terms 31","first solution

numerator=12008621373060499997","denominator=122479577834557000","+ or -1=-1"

9613=98+21,1,3,1,1,1,1,6,2,1,1,6,1,2,65,65,2,1,6,1,1,2,6,1,1,1,1,3,1,21,196

"Number=9614","Number of terms 14","first solution numerator=45483921682","denominator=463880209","+ or -1=1" 9614=98+19,1,1,1,1,7,4,7,1,1,1,1,19,196

"Number=9615", "Number of terms 24", "first solution numerator=8802391521837527", "denominator=89768927668774", "+ or -1=1"

9615=98+17,1,4,1,1,1,13,2,1,3,3,19,3,3,1,2,13,1,1,1,4,1,17,196

"Number=9616", "Number of terms 50", "first solution

numerator=7627332892137186823252259541122","denominator=77781349543988583246647792509","+ or -1=1" 9616=98+16,2,1,21,8,2,12,1,1,1,1,9,4,1,12,3,1,2,3,1,4,3,1,7,12,7,1,3,4,1,3,2,1,3,12,1,4,9,1,1,1,1,1,2,2,8,21,1,2,16,196 "Number=9617","Number of terms 50","first solution

numerator=103260586241248889124307150298","denominator=1052967042941266085413881199","+ or -1=1" 9617=98+15,12,5,4,1,1,2,2,1,2,17,2,5,1,5,3,1,1,7,1,23,1,1,1,2,1,1,1,23,1,7,1,1,3,5,1,5,2,17,2,1,2,2,1,1,4,5,12,15,196 "Number=9618","Number of terms 2","first solution numerator=269206","denominator=2745","+ or -1=1" 9618=98+14,196

"Number=9619", "Number of terms 206", "first solution

numerator=159055339804906109216735505311046062831084309413853896878786278235143653185023304067770 21355558911265284079","denominator=1621747702898688640430387857415305240313516897517443129194056759 10516810591171196814484890611331324600068","+ or -1=1"

9619 = 98 + 13, 13, 1, 14, 6, 3, 1, 5, 5, 2, 3, 9, 19, 1, 1, 32, 5, 1, 1, 2, 1, 8, 1, 1, 1, 1, 6, 7, 8, 1, 3, 2, 7, 2, 2, 12, 1, 2, 21, 2, 4, 1, 4, 2, 19, 1, 1, 1, 2, 1, 10, 5, 1, 2, 2, 1, 3, 4, 1, 1, 17, 3, 1, 1, 2, 1, 4, 3, 4, 2, 1, 3, 1, 2, 65, 39, 4, 1, 1, 1, 4, 2, 1, 1, 2, 2, 1, 1, 1, 2, 1, 1, 6, 1, 27, 6, 1, 1, 97, 1, 1, 6, 27, 1, 6, 1, 1, 2, 1, 1, 1, 2, 2, 1, 1, 2, 4, 1, 1, 1, 4, 39, 65, 2, 1, 3, 1, 2, 4, 3, 4, 1, 2, 1, 1, 3, 17, 1, 1, 4, 3, 1, 2, 2, 1, 5, 1, 5, 10, 1, 2, 1, 1, 1, 9, 1, 2, 4, 1, 4, 2, 21, 2, 1, 12, 2, 2, 7, 2, 3, 1, 8, 7, 6, 1, 1, 1, 1, 1, 8, 1, 2, 1, 1, 5, 32, 1, 1, 19, 9, 3, 2, 5, 5, 1, 3, 6, 14, 1, 13, 13, 196

"Number=9620","Number of terms 14","first solution numerator=1360404094042","denominator=13870125613","+ or - 1=1"

9620=98+12,3,1,11,1,1,48,1,1,11,1,3,12,196

"Number=9621","Number of terms 102","first solution

numerator=145677878657742242086106668317521247338947417174982","denominator=148519507828475481322139 6465511838058335178319889","+ or -1=1"

"Number=9622", "Number of terms 54", "first solution

numerator=15432133292150086183128794710","denominator=157323387646035520130801513","+ or -1=1" 9622=98+10,1,8,2,3,4,2,1,1,1,1,3,2,1,1,3,3,1,8,1,1,2,1,3,1,21,98,21,1,3,1,2,1,1,8,1,3,3,1,1,2,3,1,1,1,1,2,4,3,2,8,1,10,196 "Number=9623","Number of terms 56","first solution

numerator=4882138775736097016023508675915747","denominator=49768537331016560258906332519106","+ or - 1=1"

9623=98+10,3,8,1,1,2,8,7,2,2,1,10,1,4,1,5,1,14,4,5,17,1,1,1,4,1,1,97,1,1,4,1,1,1,1,7,5,4,14,1,5,1,4,1,10,1,2,2,7,8,2,1,1,8,3, 10,196

"Number=9624","Number of terms 22","first solution numerator=242889269690674","denominator=2475885303323","+ or -1=1"

9624 = 98 + 9, 1, 4, 7, 1, 1, 1, 4, 3, 1, 23, 1, 3, 4, 1, 1, 1, 7, 4, 1, 9, 196

"Number=9625", "Number of terms 48", "first solution

numerator=25359656440512746254888412098","denominator=258489553614608263801744703","+ or -1=1"

9625=98+9,2,1,21,8,7,1,2,1,1,1,2,7,1,3,1,9,1,1,7,3,11,1,16,1,11,3,7,1,1,9,1,3,1,7,2,1,1,1,2,1,7,8,21,1,2,9,196 "Number=9626","Number of terms 43","first solution

numerator=163290601344095163278084496","denominator=1664325471043110832877213","+ or -1=-1"

9626=98+8,1,10,1,1,1,7,1,6,1,27,6,3,2,2,19,4,1,2,1,3,3,1,2,1,4,19,2,2,3,6,27,1,6,1,7,1,1,1,10,1,8,196

"Number=9627","Number of terms 30","first solution

numerator=876457322588032045","denominator=8932752227491968","+ or -1=1"

9627=98+8,1,1,8,1,4,2,2,4,3,1,3,1,1,97,1,1,3,1,3,4,2,2,4,1,8,1,1,8,196

"Number=9628","Number of terms 20","first solution numerator=1570741739674","denominator=16007987765","+ or - 1=1"

9628=98+8,5,1,4,1,1,1,2,6,2,1,1,1,1,4,1,5,8,196

"Number=9629", "Number of terms 97", "first solution numerator=690421807137753491047917048949798087132502072861391397","denominator=703596883067021313651 7435386721301810209035820802664","+ or -1=-1" 9629=98+7,1,5,2,5,6,1,4,1,2,1,17,9,1,3,9,1,1,3,1,14,3,6,1,2,6,2,2,1,1,3,1,48,3,1,1,4,1,2,1,2,1,27,3,3,2,4,39,39,4,2,3,3,27,1 ,2,1,2,1,4,1,1,3,48,1,3,1,1,2,2,6,2,1,6,3,14,1,3,1,1,9,3,1,9,17,1,2,1,4,1,6,5,2,5,1,7,196 "Number=9630", "Number of terms 10", "first solution numerator=578295098", "denominator=5892999", "+ or -1=1" 9630=98+7,1,1,5,4,5,1,1,7,196 "Number=9631"."Number of terms 116"."first solution numerator=3029713531449046879863991045214539054406759677159497565121928337","denominator=30872078876 266172806997953484871054357372473926765161573203246","+ or -1=1" 3,1,3,7,196 "Number=9632", "Number of terms 2", "first solution numerator=134750", "denominator=1373", "+ or -1=1" 9632=98+7,196 "Number=9633", "Number of terms 34", "first solution numerator=22468227823934960138","denominator=228922267374699791","+ or -1=1" 9633=98+6,1,3,4,3,3,1,2,3,2,1,11,1,1,2,1,64,1,2,1,1,11,1,2,3,2,1,3,3,4,3,1,6,196 "Number=9634","Number of terms 5","first solution numerator=1636504","denominator=16673","+ or -1=-1" 9634=98+6,1,1,6,196 "Number=9635", "Number of terms 6", "first solution numerator=136456553", "denominator=1390172", "+ or -1=1" 9635=98+6,3,19,3,6,196 "Number=9636","Number of terms 24","first solution numerator=10698760602206038","denominator=108989603865979","+ or -1=1" 9636=98+6,7,1,2,5,3,1,4,1,1,5,16,5,1,1,4,1,3,5,2,1,7,6,196 "Number=9637","Number of terms 120","first solution numerator=476583036570026952236679184237285403137998483746369908013613470362","denominator=485475872 1083943717774353081795741800132656366490534146189576239","+ or -1=1" 9637=98+5.1.17.65.2.1.1.3.5.1.2.21.2.6.3.1.1.4.2.6.1.4.1.1.2.2.1.14.2.1.1.15.1.3.4.4.1.3.1.48.3.2.2.1.3.1.3.16.10.3.1.2.11. 1,2,65,17,1,5,196 "Number=9638", "Number of terms 30", "first solution numerator=152525656560082", "denominator=1553636594671", "+ or -1=1" 9638=98+5,1,3,2,1,9,1,1,1,3,1,1,1,2,1,1,1,1,3,1,1,1,9,1,2,3,1,5,196 "Number=9639","Number of terms 28","first solution numerator=18743186328667822","denominator=190909452633439","+ or -1=1" 9639=98+5,1,1,1,1,7,4,21,1,1,2,1,4,2,4,1,2,1,1,21,4,7,1,1,1,1,5,196 "Number=9640", "Number of terms 6", "first solution numerator=11441618", "denominator=116533", "+ or -1=1" 9640=98+5,2,4,2,5,196 "Number=9641","Number of terms 86","first solution numerator=627913451829847692528183888961984214701541106849502","denominator=639497344833614032027727 5903615970583466149468799","+ or -1=1" 9641=98+5,3,3,3,1,7,11,2,2,1,2,1,6,24,2,1,1,27,2,5,8,2,1,4,4,2,1,4,1,11,2,4,2,3,17,1,1,3,2,38,1,5,6,5,1,38,2,3,1,1,17,3,2,4, 2,11,1,4,1,2,4,4,1,2,8,5,2,27,1,1,2,24,6,1,2,1,2,2,11,7,1,3,3,3,5,196 "Number=9642", "Number of terms 28", "first solution numerator=189954380988774742","denominator=1934486711252391","+ or -1=1" 9642=98+5,6,7,2,1,1,4,2,3,1,2,1,2,32,2,1,2,1,3,2,4,1,1,2,7,6,5,196 "Number=9643","Number of terms 134","first solution numerator=6300583909096481273096620667788076865633134336969709021914883976810819", "denominator=64161 530699730007652551734120713474479833617666830468343455997053340","+ or -1=1" 5,2,4,4,1,1,3,3,2,1,4,2,1,21,7,1,1,32,5,196 "Number=9644","Number of terms 44","first solution numerator=328187160959883900498151296902","denominator=3341896428030216841387311499","+ or -1=1" 9644=98+4,1,9,1,1,6,4,39,24,1,1,9,3,4,2,7,2,2,4,1,1,48,1,1,4,2,2,7,2,4,3,9,1,1,24,39,4,6,1,1,9,1,4,196 "Number=9645", "Number of terms 14", "first solution numerator=3398056858", "denominator=34600273", "+ or -1=1" 9645=98+4,1,3,1,1,1,38,1,1,1,3,1,4,196 "Number=9646", "Number of terms 30", "first solution numerator=75965096115745726442","denominator=773464637790739831","+ or -1=1" 9646=98+4,1,2,21,2,7,2,1,2,2,19,4,1,1,14,1,1,4,19,2,2,1,2,7,2,21,2,1,4,196

"Number=9647", "Number of terms 30", "first solution

numerator=650096068443353993","denominator=6618832646338706","+ or -1=1"

9647=98+4,1,1,3,2,4,1,6,1,2,1,5,27,1,7,1,27,5,1,2,1,6,1,4,2,3,1,1,4,196

"Number=9648","Number of terms 20","first solution numerator=936201892958","denominator=9531272089","+ or -1=1" 9648=98+4,2,5,1,2,3,1,1,1,1,1,1,1,3,2,1,5,2,4,196

"Number=9649", "Number of terms 139", "first solution

numerator=10638146340616137018369164664234697506256587577743386434698399324508169","denominator=1082 99089914911202173496626728662349073338100784267878526711901349578","+ or -1=-1"

9649 = 98 + 4,2,1,3,2,2,65,13,12,4,1,21,39,4,14,1,6,2,1,12,2,2,2,4,1,1,1,1,3,1,1,3,1,4,7,1,1,1,5,1,2,5,1,3,1,2,1,1,1,7,1,1,4,2,1,1,1,1,2,9,1,2,3,1,1,1,7,1,7,3,3,7,1,7,1,1,1,2,3,1,9,2,1,1,1,2,4,1,1,7,1,1,1,2,1,3,1,5,2,1,5,1,1,1,7,4,1,3,1,1,3,1,1,1,1,1,4,2,2,2,1,1,1,2,6,1,14,4,39,21,1,4,12,13,65,2,2,3,1,2,4,196

"Number=9650","Number of terms 16","first solution numerator=4884085392202","denominator=49718680217","+ or - 1=1"

9650=98+4,3,1,3,6,13,1,6,1,13,6,3,1,3,4,196

"Number=9651","Number of terms 22","first solution numerator=5415592357183","denominator=55126422444","+ or - 1=1"

9651=98+4,5,1,2,2,1,1,1,1,1,97,1,1,1,1,1,2,2,1,5,4,196

"Number=9652", "Number of terms 36", "first solution

numerator=1168830524523615167180174318","denominator=11897148658117342440575431","+ or -1=1"

9652=98+4,11,3,4,7,21,1,2,3,1,3,12,65,2,2,2,3,2,3,2,2,2,65,12,3,1,3,2,1,21,7,4,3,11,4,196

"Number=9653","Number of terms 2","first solution numerator=77126","denominator=785","+ or -1=1"

9653=98+4,196

"Number=9654", "Number of terms 18", "first solution numerator=128236162205206", "denominator=1305139293097", "+ or -1=1"

9654=98+3,1,12,2,1,5,1,7,98,7,1,5,1,2,12,1,3,196

"Number=9655", "Number of terms 72", "first solution

numerator=52907366509164405072661741086438882571462","denominator=5384433353369007816756479523939593 48273","+ or -1=1"

9655=98+3,1,5,1,1,2,3,4,13,1,4,9,6,2,3,1,4,3,1,4,32,1,1,5,3,1,2,21,2,8,1,6,1,1,1,38,1,1,1,6,1,8,2,21,2,1,3,5,1,1,32,4,1,3,4,1,3,2,6,9,4,1,13,4,3,2,1,1,5,1,3,196

"Number=9656","Number of terms 20","first solution numerator=19643409007598","denominator=199902502499","+ or - 1=1"

9656=98+3,1,3,2,3,7,1,1,3,24,3,1,1,7,3,2,3,1,3,196

"Number=9657", "Number of terms 36", "first solution

numerator=6651851216984697545218","denominator=67689516349892662081","+ or -1=1"

9657=98+3,1,2,2,1,2,2,2,1,1,21,3,1,27,3,11,1,20,1,11,3,27,1,3,21,1,1,2,2,2,1,2,2,1,3,196

"Number=9658", "Number of terms 56", "first solution

numerator=5618287041337403203477899156086","denominator=57168964147300006261687797895","+ or -1=1" 9658=98+3,1,1,1,2,1,4,3,5,1,1,1,4,2,1,1,4,4,1,21,32,1,2,2,11,7,2,8,2,7,11,2,2,1,32,21,1,4,4,1,1,2,4,1,1,1,5,3,4,1,2,1,1,1,3, 196

"Number=9659","Number of terms 10","first solution numerator=91147427","denominator=927424","+ or -1=1" 9659=98+3,1,1,3,7,3,1,1,3,196

"Number=9660","Number of terms 8","first solution numerator=46455038","denominator=472655","+ or -1=1" 9660=98+3,1,1,48,1,1,3,196

"Number=9661", "Number of terms 69", "first solution

numerator=23988219388607600296880840675951549","denominator=244054584990780724925802221979052","+ or - 1=-1"

9661=98+3,2,3,1,15,1,1,1,1,4,1,2,2,5,27,1,8,1,6,2,1,1,1,1,1,2,2,17,2,1,1,3,2,2,2,2,3,1,1,2,17,2,12,1,1,1,1,1,2,6,1,8,1,27,5,2,2,1,4,1,1,1,1,1,5,1,3,2,3,196

"Number=9662", "Number of terms 64", "first solution

numerator=512783542017774358619789901209214622","denominator=5216756445579156489083774211764479","+ or -1=1"

9662=98+3,2,1,1,1,1,27,2,8,17,1,3,14,1,6,1,1,1,2,8,1,1,3,1,2,1,13,3,3,1,6,98,6,1,3,3,13,1,2,1,3,1,1,8,2,1,1,1,6,1,14,3,1,17, 8,2,27,1,1,1,1,2,3,196

"Number=9663", "Number of terms 42", "first solution

numerator=76695969834058413137537","denominator=780219056903466428466","+ or -1=1"

9663=98+3,3,17,1,1,2,1,14,2,2,4,1,3,2,1,2,1,1,7,1,31,1,7,1,1,2,1,2,3,1,4,2,2,14,1,2,1,1,17,3,3,196

"Number=9664", "Number of terms 40", "first solution

numerator=1172531913897052309022","denominator=11927411738378500339","+ or -1=1"

9664=98+3,3,1,2,8,5,2,1,12,2,2,1,1,1,3,2,6,1,1,2,1,1,6,2,3,1,1,1,2,2,12,1,2,5,8,2,1,3,3,196

"Number=9665", "Number of terms 23", "first solution numerator=5295909300081", "denominator=53869086310", "+ or -1=-1"

9665=98+3,4,1,1,2,1,1,11,1,2,2,2,2,1,11,1,1,2,1,1,4,3,196 "Number=9666","Number of terms 6","first solution numerator=685029322","denominator=6967641","+ or -1=1" 9666=98+3,6,98,6,3,196 "Number=9667"."Number of terms 38"."first solution numerator=14863092370664434180099718"."denominator=151169200969321268413681"."+ or -1=1" 9667=98+3,8,1,1,1,1,6,1,2,9,65,2,3,1,2,4,1,21,28,21,1,4,2,1,3,2,65,9,2,1,6,1,1,1,1,8,3,196 "Number=9668","Number of terms 62","first solution numerator=2964393253516577786294765419885106","denominator=30148623990084706860435289700585","+ or -1=1" 9668=98+3,14,1,3,1,6,4,2,2,1,7,1,5,3,1,5,2,1,1,2,9,1,27,5,3,1,1,2,1,1,48,1,1,2,1,1,3,5,27,1,9,2,1,1,2,5,1,3,5,1,7,1,2,2,4,6,1 ,3,1,14,3,196 "Number=9669","Number of terms 8","first solution numerator=2520055594","denominator=25628273","+ or -1=1" 9669=98+3,48,1,4,1,48,3,196 "Number=9670", "Number of terms 6", "first solution numerator=6834658", "denominator=69503", "+ or -1=1" 9670=98+2,1,38,1,2,196 "Number=9671", "Number of terms 46", "first solution numerator=5786418258335909454899893","denominator=58840198722207101569514","+ or -1=1" 9671=98+2,1,13,2,1,1,1,1,1,3,2,1,1,6,1,38,2,7,2,1,2,11,5,11,2,1,2,7,2,38,1,6,1,1,2,3,1,1,1,1,1,2,13,1,2,196 "Number=9672", "Number of terms 8", "first solution numerator=12879730", "denominator=130963", "+ or -1=1" 9672=98+2,1,7,1,7,1,2,196 "Number=9673","Number of terms 23","first solution numerator=6434198941607021","denominator=65420504814142","+ or -1=-1" 9673=98+2,1,5,2,11,1,5,24,2,2,1,1,2,2,24,5,1,11,2,5,1,2,196 "Number=9674", "Number of terms 40", "first solution numerator=60139051200639566579326","denominator=611439555043755215777","+ or -1=1" 9674=98+2,1,4,7,1,1,1,8,3,2,5,1,10,1,2,1,1,1,19,28,19,1,1,1,2,1,10,1,5,2,3,8,1,1,1,7,4,1,2,196 "Number=9675", "Number of terms 22", "first solution numerator=33159103325173", "denominator=337114390040", "+ or -1=1" 9675=98+2,1,3,3,1,2,1,7,7,2,3,2,7,7,1,2,1,3,3,1,2,196 "Number=9676", "Number of terms 6", "first solution numerator=579478", "denominator=5891", "+ or -1=1" 9676=98+2,1,2,1,2,196 "Number=9677", "Number of terms 49", "first solution numerator=51701967764065760217935109","denominator=525577424052644868275548","+ or -1=-1" 9677=98+2,1,2,4,2,2,1,3,2,9,1,10,1,2,48,1,5,2,1,2,1,1,1,6,6,1,1,1,2,1,2,5,1,48,2,1,10,1,9,2,3,1,2,2,4,2,1,2,196 "Number=9678", "Number of terms 36", "first solution numerator=6294249961827580365538","denominator=63981022596767340159","+ or -1=1" 9678=98+2,1,1,1,7,1,13,5,1,8,9,3,1,9,1,1,2,32,2,1,1,9,1,3,9,8,1,5,13,1,7,1,1,1,2,196 "Number=9679", "Number of terms 92", "first solution numerator=5117226612971271706570238432785376528098264424365207591","denominator=52013898387126574649 553878940272187822400870746008642","+ or -1=1" 9679=98+2,1,1,1,1,1,1,1,1,3,39,13,10,1,5,1,7,65,2,5,1,5,1,2,2,12,1,2,4,32,1,1,3,2,2,1,21,6,1,1,19,7,4,4,2,1,97,1,2,4,4,7,19,1 ,1,6,21,1,2,2,3,1,1,32,4,2,1,12,2,2,1,5,1,5,2,65,7,1,5,1,10,13,39,3,1,1,1,1,1,1,2,196 "Number=9680","Number of terms 12","first solution numerator=182688802","denominator=1856839","+ or -1=1" 9680=98+2,1,1,2,2,9,2,2,1,1,2,196 "Number=9681","Number of terms 64","first solution numerator=152443136915725019311476236675422","denominator=1549343686924044562626402043009","+ or -1=1" 1,7,4,2,4,1,1,2,196 "Number=9682","Number of terms 34","first solution numerator=20575129247187037942","denominator=209102888861898791","+ or -1=1" 9682=98+2,1,1,13,2,5,3,3,1,2,2,1,4,2,1,10,4,10,1,2,4,1,2,2,1,3,3,5,2,13,1,1,2,196 "Number=9683","Number of terms 28","first solution numerator=19703851438878439","denominator=200237843066360","+ or -1=1" 9683=98+2,2,17,2,27,1,1,1,2,3,1,1,1,3,1,1,1,3,2,1,1,1,27,2,17,2,2,196 "Number=9684","Number of terms 12","first solution numerator=71050582738","denominator=722005081","+ or -1=1" 9684=98+2,2,5,14,1,20,1,14,5,2,2,196 "Number=9685", "Number of terms 37", "first solution numerator=30702558011869495537361","denominator=311978559234468284452","+ or -1=-1" 9685=98+2,2,2,1,4,1,3,5,4,1,5,1,48,2,1,4,1,21,21,1,4,1,2,48,1,5,1,4,5,3,1,4,1,2,2,2,196 "Number=9686", "Number of terms 40", "first solution numerator=19313549566714073874182","denominator=196241053267665859111","+ or -1=1" 9686=98+2,2,1,1,7,1,38,2,14,1,1,1,5,7,1,2,3,2,1,2,1,2,3,2,1,7,5,1,1,1,1,4,2,38,1,7,1,1,2,2,196

"Number=9687", "Number of terms 22", "first solution numerator=316627478409662", "denominator=3217021418561", "+ or -1=1"

9687 = 98 + 2, 2, 1, 2, 1, 2, 8, 5, 4, 1, 64, 1, 4, 5, 8, 2, 1, 2, 1, 2, 2, 196

"Number=9688","Number of terms 24","first solution

numerator=35902646039146558","denominator=364761835441961","+ or -1=1"

9688=98+2,2,1,21,6,3,3,2,7,1,3,3,3,1,7,2,3,3,6,21,1,2,2,196 "Number=9689"."Number of terms 103"."first solution

numerator=109641889557101162840567285523167081927447661240500613","denominator=111387647960288957527 4191431422418862492777819049866","+ or -1=-1"

9689=98+2,3,4,1,1,1,2,1,14,2,2,1,1,5,24,2,3,39,11,1,1,4,17,1,2,11,1,27,4,1,7,1,3,7,1,1,1,1,1,1,2,2,5,1,2,1,2,1,3,2,5,5,2,3,1,2,1,2,1,5,2,2,1,1,1,1,1,1,1,7,3,1,7,1,4,27,1,11,2,1,17,4,1,1,1,39,3,2,24,5,1,1,2,2,14,1,2,1,1,1,4,3,2,196

"Number=9690","Number of terms 10","first solution numerator=64971998","denominator=660031","+ or -1=1"

9690=98+2,3,1,1,12,1,1,3,2,196

"Number=9691", "Number of terms 46", "first solution

numerator=21292729938128799976717","denominator=216295283338013736656","+ or -1=1"

"Number=9692", "Number of terms 72", "first solution

numerator=681994065783834119399897080485926649982","denominator=692745786628116344147397761991483163 1","+ or -1=1"

9692=98+2,4,3,3,2,2,8,6,1,2,27,1,3,1,1,24,17,1,6,11,2,3,1,1,5,1,3,1,2,1,2,1,1,1,1,48,1,1,1,1,2,1,2,1,3,1,5,1,1,3,2,11,6,1,17,24,1,1,3,1,27,2,1,6,8,2,2,3,3,4,2,196

"Number=9693","Number of terms 16","first solution numerator=4621046662","denominator=46936559","+ or -1=1"

9693=98+2,4,1,4,1,1,1,6,1,1,1,4,1,4,2,196

"Number=9694", "Number of terms 82", "first solution

numerator=68392530760972093343082924756163238650969706","denominator=6946358073683851254106563374086 89202947127","+ or -1=1"

9694=98+2,5,2,7,2,2,1,1,3,1,1,1,1,6,1,2,6,4,1,1,1,4,1,1,6,65,2,17,2,2,7,5,1,4,1,21,19,1,1,1,4,1,1,1,19,21,1,4,1,5,7,2,2,17,2,65,6,1,1,4,1,1,1,4,6,2,1,6,1,1,1,1,3,1,1,2,2,7,2,5,2,196

"Number=9695","Number of terms 18","first solution numerator=663224651873","denominator=6735762314","+ or -1=1" 9695=98+2,6,3,2,2,1,9,1,1,1,9,1,2,2,3,6,2,196

"Number=9696", "Number of terms 32", "first solution

numerator=699342584529240098","denominator=7102212637901251","+ or -1=1"

9696=98+2,7,2,1,1,1,3,1,1,3,2,5,1,1,8,49,8,1,1,5,2,3,1,1,3,1,1,1,2,7,2,196

"Number=9697", "Number of terms 123", "first solution

numerator=19554132667358306426155285291848056943192499477356523295685569","denominator=1985728456788 77889735434607500164148256581729498689816790362","+ or -1=-1"

9697=98+2,8,1,7,3,4,1,2,1,2,2,1,1,2,1,6,1,1,2,1,11,1,1,2,4,1,1,1,7,1,1,3,1,1,2,1,21,6,9,4,1,2,3,1,1,1,27,2,65,6,2,1,23,1,14,5,3,1,9,1,1,1,1,9,1,3,5,14,1,23,1,2,6,65,2,27,1,1,1,3,2,1,4,9,6,21,1,2,1,1,3,1,1,7,1,1,1,4,2,1,1,1,1,2,1,1,6,1,2,1,1,2,2,1,2,1,1,4,3,7,1,8,2,196

"Number=9698","Number of terms 5","first solution numerator=10312956","denominator=104723","+ or -1=-1" 9698=98+2,11,11,2,196

"Number=9699","Number of terms 38","first solution

numerator=84174032510219131849","denominator=854701869063753148","+ or -1=1"

"Number=9700","Number of terms 54","first solution

numerator=194749373136075390616966802","denominator=1977380291758903959703897","+ or -1=1"

9700=98+2,21,2,1,1,2,1,1,1,2,2,4,17,1,2,7,1,1,5,1,4,1,1,1,1,4,8,1,1,1,1,4,1,5,1,1,7,2,1,17,4,2,2,1,1,1,2,1,1,2,2,1,2,196 "Number=9701","Number of terms 26","first solution

numerator=22644428204098463302","denominator=229907482790994449","+ or -1=1"

9701=98+2,38,1,8,1,6,1,48,2,1,2,9,2,9,2,1,2,48,1,6,1,8,1,38,2,196

"Number=9702","Number of terms 2","first solution numerator=38710","denominator=393","+ or -1=1"

9702=98+2,196

"Number=9703", "Number of terms 52", "first solution

numerator=14517373216170404351446774540548757","denominator=147378803453787218159654081733854","+ or - 1=1"

9703=98+1,1,65,5,1,21,17,1,6,2,1,5,3,2,8,1,1,10,2,2,1,1,32,3,1,97,1,3,32,1,1,2,2,10,1,1,8,2,3,5,1,2,6,1,17,21,1,5,65,1,1,1 96

"Number=9704", "Number of terms 30", "first solution

numerator=29145056120392181518","denominator=295862213413836541","+ or -1=1"

9704=98+1,1,27,1,1,1,4,3,1,4,6,6,1,7,49,7,1,6,6,4,1,3,4,1,1,1,27,1,1,196

"Number=9705", "Number of terms 38", "first solution

numerator=3468287385562941353998","denominator=35206050409787067041","+ or -1=1"

9705=98+1,1,17,2,2,3,2,5,1,11,2,7,1,2,1,2,2,1,38,1,2,2,1,2,1,7,2,11,1,5,2,3,2,2,17,1,1,196

"Number=9706", "Number of terms 110", "first solution

numerator=1715024691953721286228745288091153416229291153131480158","denominator=17408054338824946083 439706477450133774463469249257919","+ or -1=1"

9706=98+1,1,12,1,1,1,2,1,3,1,27,2,1,3,1,1,11,32,1,3,19,2,4,1,2,3,4,2,1,1,5,2,1,1,1,2,1,21,5,1,12,3,3,7,1,1,2,1,1,2,8,1,1,3,8,3,1,1,8,2,1,1,2,1,1,7,3,3,12,1,5,21,1,2,1,1,1,2,5,1,1,2,4,3,2,1,4,2,19,3,1,32,11,1,1,3,1,2,27,1,3,1,2,1,1,1,1,2,1,1,196 "Number=9707","Number of terms 26","first solution

numerator=43977770772454597", "denominator=446365578351296", "+ or -1=1"

9707=98+1,1,9,1,6,1,2,14,1,4,3,1,97,1,3,4,1,14,2,1,6,1,9,1,1,196

"Number=9708","Number of terms 32","first solution

numerator=10100179359092774918","denominator=102509520539210379","+ or -1=1"

9708=98+1,1,8,15,24,1,1,3,3,1,1,2,1,1,1,48,1,1,1,2,1,1,3,3,1,1,24,15,8,1,1,196

"Number=9709","Number of terms 26","first solution numerator=533760582378002","denominator=5417005143199","+ or -1=1"

9709=98+1,1,6,1,3,1,15,1,1,1,2,5,10,5,2,1,1,1,15,1,3,1,6,1,1,196

"Number=9710","Number of terms 14","first solution numerator=3023282198","denominator=30680969","+ or -1=1" 9710=98+1,1,5,1,5,1,18,1,5,1,5,1,1,196

"Number=9711","Number of terms 32","first solution

numerator=12817843199022473398", "denominator=130071748249143151", "+ or -1=1"

9711=98+1,1,5,7,1,2,2,1,4,1,13,3,1,18,1,20,1,18,1,3,13,1,4,1,2,2,1,7,5,1,1,196

"Number=9712","Number of terms 44","first solution

numerator=10582595449058944589584670","denominator=107383574764319699380303","+ or -1=1"

9712=98+1,1,4,1,1,4,3,1,7,1,4,5,1,21,16,2,1,1,1,3,6,12,6,3,1,1,1,2,16,21,1,5,4,1,7,1,3,4,1,1,4,1,1,196

"Number=9713","Number of terms 58","first solution

numerator=5555187122663534333499261834082","denominator=56366620616064597951362652671","+ or -1=1" 9713=98+1,1,4,12,10,3,2,2,1,1,1,5,1,2,1,2,27,1,3,1,5,2,1,3,2,1,23,1,16,1,23,1,2,3,1,2,5,1,3,1,27,2,1,2,1,5,1,1,1,2,2,3,10,1

2,4,1,1,196

"Number=9714","Number of terms 66","first solution

"Number=9715", "Number of terms 32", "first solution

numerator=6519131936241210958","denominator=66140636202677345","+ or -1=1"

9715=98+1,1,3,2,1,2,1,21,5,1,3,32,1,1,2,6,2,1,1,32,3,1,5,21,1,2,1,2,3,1,1,196

"Number=9716","Number of terms 10","first solution numerator=4035831982","denominator=40943911","+ or -1=1" 9716=98+1,1,3,12,28,12,3,1,1,196

"Number=9717", "Number of terms 34", "first solution

numerator=14103443201151283462","denominator=143073450935782289","+ or -1=1"

9717=98+1,1,2,1,5,3,1,5,1,1,2,48,1,8,2,2,4,2,2,8,1,48,2,1,1,5,1,3,5,1,2,1,1,196

"Number=9718", "Number of terms 22", "first solution numerator=5411083972438", "denominator=54890328041", "+ or - 1=1"

9718=98+1,1,2,1,1,1,2,4,2,3,98,3,2,4,2,1,1,1,2,1,1,196

"Number=9719","Number of terms 60","first solution

numerator=26091270493521915039724344608256109","denominator=264657640412825381850104715756478","+ or - 1=1"

9719=98+1,1,2,2,3,1,3,1,1,19,6,3,4,3,1,2,2,7,2,6,3,39,8,1,1,4,1,3,1,97,1,3,1,4,1,1,8,39,3,6,2,7,2,2,1,3,4,3,6,19,1,1,3,1,3,2, 2,1,1,196

"Number=9720", "Number of terms 26", "first solution numerator=116475563521198", "denominator=1181412843309", "+ or -1=1"

9720 = 98 + 1, 1, 2, 3, 1, 1, 1, 1, 1, 21, 3, 2, 9, 2, 3, 21, 1, 1, 1, 1, 1, 3, 2, 1, 1, 196

"Number=9721", "Number of terms 129", "first solution

numerator=15720028759009958149564128885151783582196037490973511614775648185189","denominator=1594402 12552796073296098077767992916652783157198244225205036623518","+ or -1=-1"

9721=98+1,1,2,7,1,4,2,4,2,1,4,4,5,1,12,3,3,1,3,1,1,1,2,2,2,1,4,2,1,6,1,1,1,1,2,7,1,1,65,5,24,2,4,2,3,1,1,1,12,1,1,38,1,11, 2,1,6,8,15,21,1,5,2,2,5,1,21,15,8,6,1,2,11,1,38,1,1,12,1,1,3,2,4,2,24,5,65,1,1,7,2,1,1,1,1,6,1,2,4,1,2,2,2,1,1,1,1,3,1,3,3,1 2,1,5,4,4,1,2,4,2,4,1,7,2,1,1,1,196

"Number=9722","Number of terms 5","first solution numerator=96924","denominator=983","+ or -1=-1" 9722=98+1,1,1,1,196

"Number=9723","Number of terms 14","first solution numerator=1840226738","denominator=18662559","+ or -1=1" 9723=98+1,1,1,1,6,1,64,1,6,1,1,1,1,196

"Number=9724", "Number of terms 48", "first solution

numerator=14070229201771084505617838","denominator=142685123997846848674231","+ or -1=1"

9724=98+1,1,1,1,3,3,1,2,1,21,5,1,1,2,3,5,5,2,4,7,1,1,1,48,1,1,1,7,4,2,5,5,3,2,1,1,5,21,1,2,1,3,3,1,1,1,1,196 "Number=9725","Number of terms 7","first solution numerator=252061","denominator=2556","+ or -1=-1" 9725=98+1,1,1,1,1,1,196 "Number=9726"."Number of terms 36"."first solution numerator=261480764698307966998"."denominator=2651383893790735049"."+ or -1=1" 9726=98+1,1,1,1,1,2,1,5,12,1,38,1,1,9,1,6,1,64,1,6,1,9,1,1,38,1,12,5,1,2,1,1,1,1,1,196 "Number=9727"."Number of terms 64"."first solution numerator=133018921000513037486187643489527007","denominator=1348726723797229465903839796702994","+ or -1=1" 3,1,10,4,1,27,2,1,1,1,196 "Number=9728", "Number of terms 28", "first solution numerator=88275518308884578","denominator=895011251945119","+ or -1=1" 9728=98+1,1,1,2,2,2,2,11,1,10,1,2,6,49,6,2,1,10,1,11,2,2,2,2,1,1,1,196 "Number=9729", "Number of terms 38", "first solution numerator=57656545853303010524734", "denominator=584540381913496702783", "+ or -1=1" 9729=98+1,1,1,2,1,11,1,1,1,1,1,1,3,39,7,1,6,2,3,8,3,2,6,1,7,39,3,17,1,1,1,1,1,1,1,2,1,1,1,196 "Number=9730", "Number of terms 26", "first solution numerator=60690285284062", "denominator=615265776833", "+ or -1=1" 9730=98+1,1,1,3,1,1,1,1,5,1,21,14,21,1,5,1,1,1,1,1,3,1,1,1,196 "Number=9731","Number of terms 8","first solution numerator=931118","denominator=9439","+ or -1=1" 9731=98+1,1,1,4,1,1,1,196 "Number=9732","Number of terms 50","first solution numerator=12520873617845238525110","denominator=126921028225755224523","+ or -1=1" 9732=98+1,1,1,6,2,1,1,1,2,3,1,1,1,4,1,2,3,1,5,2,1,1,7,1,64,1,7,1,1,2,5,1,3,2,1,4,1,1,1,3,2,1,1,1,2,6,1,1,1,196 "Number=9733","Number of terms 125","first solution numerator=581826606441532388897404739679446497370837924370798564680134192009","denominator=589753077 1778626836047184981752817299607352823537206156415451788","+ or -1=-1" 9733=98+1,1,1,9,1,2,1,1,4,65,1,1,4,3,4,5,1,2,1,21,5,2,3,2,1,17,4,7,16,3,3,1,1,5,2,2,2,2,48,1,10,1,1,1,2,8,4,1,15,1,1,1,3,4,1 65,4,1,1,2,1,9,1,1,1,196 "Number=9734", "Number of terms 34", "first solution numerator=233365525229467616974382","denominator=2365326120478511416559","+ or -1=1" 9734=98+1,1,1,19,15,7,1,4,1,3,5,13,1,9,2,5,6,5,2,9,1,13,5,3,1,4,1,7,15,19,1,1,1,196 "Number=9735", "Number of terms 4", "first solution numerator=58213", "denominator=590", "+ or -1=1" 9735=98+1,1,1,196 "Number=9736", "Number of terms 6", "first solution numerator=4308082", "denominator=43661", "+ or -1=1" 9736=98+1,2,24,2,1,196 "Number=9737","Number of terms 30","first solution numerator=41423500676678218","denominator=419792053295119","+ or -1=1" 9737=98+1,2,11,3,1,1,1,2,1,7,1,5,1,11,2,11,1,5,1,7,1,2,1,1,1,3,11,2,1,196 "Number=9738","Number of terms 44","first solution numerator=3992358311988855119047940554","denominator=40457088635709371130236665","+ or -1=1" 9738=98+1,2,7,3,1,8,4,1,2,3,21,1,1,1,2,2,8,6,4,27,1,20,1,27,4,6,8,2,2,1,1,1,21,3,2,1,4,8,1,3,7,2,1,196 "Number=9739", "Number of terms 210", "first solution numerator=394293022684592439753172199852826293498419840443656873967141089199692434291643567419302 338503947476757589", "denominator=399541512235895077806683093309716487942303981563327520950352859980 4303713100094856806884984971546642648","+ or -1=1" 2,1,1,1,1,4,11,2,1,1,5,2,1,1,1,1,32,3,1,1,3,1,4,2,2,2,1,2,1,1,1,3,3,5,2,1,196 "Number=9740", "Number of terms 36", "first solution numerator=13697331471668996998","denominator=138789460394915819","+ or -1=1" 9740=98+1,2,4,6,1,1,2,1,4,4,1,1,1,1,7,2,1,48,1,2,17,1,1,1,1,4,4,1,2,1,1,6,4,2,1,196 "Number=9741","Number of terms 68","first solution numerator=24167602022605819802992968622728022","denominator=244867861791894048193869243090959","+ or -1=1" 3,1,1,1,1,3,1,1,2,3,2,1,196 "Number=9742","Number of terms 16","first solution numerator=69907325638","denominator=708269639","+ or -1=1" 9742=98+1,2,2,1,5,1,2,98,2,1,5,1,2,2,1,196

"Number=9743", "Number of terms 48", "first solution numerator=3398352367313407487320057","denominator=34428813536361783721246","+ or -1=1" 9743=98+1,2,2,2,4,5,1,1,2,1,1,1,3,1,1,3,6,11,2,4,1,5,1,97,1,5,1,4,2,11,6,3,1,1,3,1,1,1,2,1,1,5,4,2,2,2,1,196 "Number=9744", "Number of terms 10", "first solution numerator=119147294", "denominator=1207023", "+ or -1=1" 9744=98+1,2,2,7,2,7,2,2,1,196 "Number=9745", "Number of terms 26", "first solution numerator=32467199194198", "denominator=328892449841", "+ or -1=1" 9745=98+1,2,1,1,7,1,1,1,8,1,2,1,38,1,2,1,8,1,1,1,7,1,1,2,1,196 "Number=9746"."Number of terms 42"."first solution numerator=71012165267671313843378","denominator=719315720163457112209","+ or -1=1" 9746=98+1,2,1,1,2,7,1,1,27,1,2,13,1,3,3,1,2,3,1,2,98,2,1,3,2,1,3,3,1,13,2,1,27,1,1,7,2,1,1,2,1,196 "Number=9747","Number of terms 16","first solution numerator=37329051673","denominator=378104176","+ or -1=1" 9747=98+1.2,1,1,1,21,3,3,3,21,1,1,1,2,1,196 "Number=9748", "Number of terms 118", "first solution numerator=6388417291538884652255093861202673396422290662210957393562","denominator=64704653560080347 100981824047996815284190112848362988109","+ or -1=1" 1,2,1,196 "Number=9749","Number of terms 21","first solution numerator=2285544782759113","denominator=23147798864376","+ or -1=-1" 9749=98+1,2,1,4,14,1,48,2,3,3,3,3,2,48,1,14,4,1,2,1,196 "Number=9750", "Number of terms 22", "first solution numerator=9684244074902", "denominator=98076152151", "+ or -1=1" 9750=98+1,2,1,7,6,1,2,7,1,1,4,1,1,7,2,1,6,7,1,2,1,196 "Number=9751","Number of terms 44","first solution numerator=104114323045810246205582","denominator=1054352668276301774239","+ or -1=1" 9751=98+1.2,1,21,5,6,1,1,1,1,2,1,2,1,6,1,1,2,1,1,65,4,65,1,1,2,1,1,6,1,2,1,2,1,1,1,1,6,5,21,1,2,1,196 "Number=9752", "Number of terms 8", "first solution numerator=247787182", "denominator=2509181","+ or -1=1" 9752=98+1,3,27,1,27,3,1,196 "Number=9753","Number of terms 84","first solution numerator=27414000971541836352864320157581759938079047882","denominator=2775896771119115830233369108 60509790736416271"."+ or -1=1" 9753=98+1,3,8,2,1,27,1,1,6,3,3,4,1,3,4,1,1,4,24,2,7,1,2,1,5,2,3,14,1,9,2,5,1,8,1,1,3,1,2,11,1,64,1,11,2,1,3,1,1,8,1,5,2,9,1, 14,3,2,5,1,2,1,7,2,24,4,1,1,4,3,1,4,3,3,6,1,1,27,1,2,8,3,1,196 "Number=9754", "Number of terms 81", "first solution numerator=10932549036101584927843885107061294608241828","denominator=1106955234687041255802806868622 92225039911","+ or -1=-1" ,1,1,4,2,12,1,2,1,1,5,1,3,1,32,7,1,6,1,2,1,1,2,4,1,4,3,1,196 "Number=9755", "Number of terms 28", "first solution numerator=421347112723966702","denominator=4266054362735521","+ or -1=1" 9755=98+1,3,3,2,1,13,2,2,2,1,17,3,1,38,1,3,17,1,2,2,2,13,1,2,3,3,1,196 "Number=9756", "Number of terms 52", "first solution numerator=5293256787906067298046302","denominator=53590408471544153031199","+ or -1=1" 9756=98+1,3,2,1,1,7,3,4,1,1,1,1,2,8,4,1,4,1,1,6,1,3,2,1,48,1,2,3,1,6,1,1,4,1,4,8,2,1,1,1,1,1,4,3,7,1,1,2,3,1,196 "Number=9757","Number of terms 12","first solution numerator=69127227478","denominator=699827471","+ or -1=1" 9757=98+1,3,2,48,1,16,1,48,2,3,1,196 "Number=9758", "Number of terms 12", "first solution numerator=1015788382", "denominator=10283071", "+ or -1=1" 9758=98+1,3,1,1,2,98,2,1,1,3,1,196 "Number=9759", "Number of terms 66", "first solution numerator=22970344590198356030262628334587214", "denominator=232522429129777118473879343057633", "+ or -1=1" ,1,1,1,1,3,2,2,1,3,1,196 "Number=9760", "Number of terms 36", "first solution numerator=41950153405459740790178","denominator=424628015938946807347","+ or -1=1" 9760=98+1,3,1,4,1,2,4,1,2,2,11,1,12,3,1,21,5,49,5,21,1,3,12,1,11,2,2,1,4,2,1,4,1,3,1,196 "Number=9761", "Number of terms 72", "first solution numerator=1872164749822888826975088506955112322","denominator=18949463010718013991600885050950591","+ or -1=1"

11,1,2,1,4,5,7,1,2,2,8,6,17,1,3,1,196 "Number=9762", "Number of terms 46", "first solution numerator=661380509486677252787234650","denominator=6693942703147035868082153","+ or -1=1" 9762=98+1,4,13,1,10,1,2,3,1,2,4,2,5,1,1,5,1,4,1,27,2,2,98,2,2,27,1,4,1,5,1,1,5,2,4,2,1,3,2,1,10,1,13,4,1,196 "Number=9763", "Number of terms 36", "first solution numerator=1509001919218681351262"."denominator=15272078491848996991"."+ or -1=1" 9763=98+1,4,4,1,6,1,1,21,2,2,1,3,65,1,1,1,1,1,4,1,1,1,65,3,1,2,2,21,1,1,6,1,4,4,1,196 "Number=9764"."Number of terms 78"."first solution numerator=100529315024135609599283617819262116658","denominator=101736979138530625285141893825837892 1","+ or -1=1" 9764=98+1,4,2,1,7,1,9,1,1,14,1,2,9,1,1,5,1,1,1,6,6,39,2,1,3,7,1,1,1,2,1,1,2,2,1,2,2,1,48,1,2,2,1,2,2,1,1,2,1,1,1,7,3,1,2,39,6 ,6,1,1,1,5,1,1,9,2,1,14,1,1,9,1,7,1,2,4,1,196 "Number=9765", "Number of terms 12", "first solution numerator=126392813218", "denominator=1279046273", "+ or -1=1" 9765=98+1,4,2,48,1,20,1,48,2,4,1,196 "Number=9766", "Number of terms 30", "first solution numerator=126626574646795710598","denominator=1281346240593812249","+ or -1=1" 9766=98+1,4,1,1,1,6,1,21,10,1,14,3,2,2,98,2,2,3,14,1,10,21,1,6,1,1,1,4,1,196 "Number=9767", "Number of terms 76", "first solution numerator=5124583429759889776408926868675199103413","denominator=51853487875257635820883435030694924 414","+ or -1=1" 4,1,1,2,1,6,10,3,1,14,2,4,2,1,27,1,1,4,1,4,1,196 "Number=9768","Number of terms 4","first solution numerator=116722","denominator=1181","+ or -1=1" 9768=98+1,4,1,196 "Number=9769","Number of terms 159","first solution numerator=227745594099647097026243318351339167066238407065747408872482037814021067943177354477","de nominator=2304225238428640973630223993894873257889755854378156397541924865464325022115233734","+ or -1=-1" 1,6,2,2,27,1,5,39,2,1,2,1,1,3,65,1,1,1,1,2,1,1,6,4,4,6,1,1,2,1,1,1,6,5,3,1,1,2,1,2,39,5,1,27,2,2,6,1,11,2,24,4,2,1,5,3,2,1,4, 1,1,1,4,3,2,1,1,1,3,2,2,7,1,4,1,3,3,2,7,2,8,1,17,13,8,6,3,1,21,4,1,8,1,1,1,1,2,1,12,2,5,5,1,196 "Number=9770","Number of terms 13","first solution numerator=70530336","denominator=713557","+ or -1=-1" 9770=98+1,5,2,1,1,1,1,1,1,2,5,1,196 "Number=9771","Number of terms 50","first solution numerator=658284733335861717817680037","denominator=6659540686539240246446096","+ or -1=1" 9771=98+1,5,1,1,2,7,1,1,17,2,3,1,2,1,1,2,1,8,3,1,3,5,12,1,97,1,12,5,3,1,3,8,1,2,1,1,2,1,3,2,17,1,1,7,2,1,1,5,1,196 "Number=9772"."Number of terms 72"."first solution numerator=31007275668355007711197510113264230", "denominator=313669203551100228691250853401563", "+ or -1=1" .1.1.1.1.1.1.4.1.2.1.1.1.4.1.5.1.196 "Number=9773","Number of terms 7","first solution numerator=219618869","denominator=2221548","+ or -1=-1" 9773=98+1,6,15,15,6,1,196 "Number=9774", "Number of terms 16", "first solution numerator=300081130174", "denominator=3035306273", "+ or -1=1" 9774=98+1,6,3,21,1,1,1,6,1,1,1,21,3,6,1,196 "Number=9775", "Number of terms 28", "first solution numerator=21205198860470702","denominator=214478600202847","+ or -1=1" 9775=98+1,6,1,1,1,1,3,3,1,2,10,21,1,6,1,21,10,2,1,3,3,1,1,1,1,6,1,196 "Number=9776", "Number of terms 20", "first solution numerator=22102583927678", "denominator=223543708741", "+ or -1=1" 9776=98+1,6,1,10,1,3,8,2,1,11,1,2,8,3,1,10,1,6,1,196 "Number=9777","Number of terms 82","first solution numerator=492694506953562261012979685225779072598387210","denominator=498281671651885479513477278504 4701500515343","+ or -1=1" ,1,1,4,1,3,17,1,2,1,1,9,1,5,11,2,6,2,1,14,1,1,8,12,4,7,1,196 "Number=9778","Number of terms 21","first solution numerator=147744882668","denominator=1494126715","+ or -1=-1" 9778=98+1,7,1,1,1,1,10,2,1,1,1,1,2,10,1,1,1,1,7,1,196 "Number=9779","Number of terms 4","first solution numerator=175231","denominator=1772","+ or -1=1" 9779=98+1,7,1,196

"Number=9780", "Number of terms 22", "first solution numerator=6116712547186738", "denominator=61851273216137", "+ or -1=1"

9780=98+1,8,2,2,1,3,3,12,17,1,8,1,17,12,3,3,1,2,2,8,1,196

"Number=9781", "Number of terms 157", "first solution

numerator=96083227948344433935298868210244724363085886313488934117940511112431745275436801","denomi nator=971529417651564471110108528644270766324795877639616018376645644792425416340548","+ or -1=-1" 9781=98+1,8,1,8,1,1,12,1,1,1,15,1,4,1,2,2,6,1,1,1,3,2,1,1,2,5,9,4,3,2,21,1,1,5,7,6,1,12,3,16,6,3,7,1,1,2,9,2,48,1,38,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,1,2,1,2,1,2,1,1,2,1,2,1,2,1,2,1,2,1,2,1,2,1,2,1,2,1,2,1,2,1,2,1,2,1,2,1,1,2, 6,16,3,12,1,6,7,5,1,1,21,2,3,4,9,5,2,1,1,2,3,1,1,1,6,2,2,1,4,1,15,1,1,1,12,1,1,8,1,8,1,196 "Number=9782","Number of terms 8","first solution numerator=25355918","denominator=256369","+ or -1=1" 9782=98+1,9,2,2,2,9,1,196 "Number=9783","Number of terms 4","first solution numerator=214237","denominator=2166","+ or -1=1" 9783=98+1,9,1,196 "Number=9784", "Number of terms 68", "first solution numerator=21750265011751163630991167806099465582414","denominator=2198904311820083054125816488115288 97483","+ or -1=1" 9784=98+1,10,1,1,1,3,1,5,4,1,3,2,2,16,13,7,1,5,8,2,3,7,1,21,9,1,5,2,12,1,2,1,2,24,2,1,2,1,12,2,5,1,9,21,1,7,3,2,8,5,1,7,13, 16,2,2,3,1,4,5,1,3,1,1,1,10,1,196 "Number=9785", "Number of terms 28", "first solution numerator=944641177977898", "denominator=9549628083791","+ or -1=1" 9785=98+1,11,2,1,2,2,1,2,1,1,5,1,4,10,4,1,5,1,1,2,1,2,2,1,2,11,1,196 "Number=9786", "Number of terms 20", "first solution numerator=421951555223702", "denominator=4265402176601","+ or -1=1" 9786=98+1,12,5,7,1,2,1,1,7,28,7,1,1,2,1,7,5,12,1,196 "Number=9787", "Number of terms 70", "first solution numerator=18868140589545122607046846464726970886925643", "denominator=1907235445646306013922273857253 15009788956","+ or -1=1" ,1,7,1,10,9,3,32,1,1,1,8,1,3,7,13,1,196 "Number=9788", "Number of terms 80", "first solution numerator=2432825864094841938300524206256754543454", "denominator=24590312275495336173504203542143645 215"."+ or -1=1" 1,3,1,1,8,24,1,1,1,1,1,1,3,1,1,2,6,1,2,11,3,2,4,14,1,196 "Number=9789","Number of terms 12","first solution numerator=3427299006814","denominator=34640394623","+ or -1=1" 9789=98+1,15,2,48,1,64,1,48,2,15,1,196 "Number=9790", "Number of terms 4", "first solution numerator=350758", "denominator=3545", "+ or -1=1" 9790=98+1,16,1,196 "Number=9791","Number of terms 72","first solution numerator=2316428115101306741002522195118382968927", "denominator=23410209602611806518545942588316975 426","+ or -1=1' 2,2,1,1,11,17,1,9,2,8,7,1,3,1,18,1,196 "Number=9792", "Number of terms 4", "first solution numerator=428770", "denominator=4333", "+ or -1=1" 9792=98+1,20,1,196 "Number=9793","Number of terms 136","first solution numerator=453514756928795527774148068852718984017397066094406812360779009606","denominator=458282787 3653207326330707710298624396273827766981673414304789935","+ or -1=1" 1,1,2,1,1,3,1,1,5,1,1,1,1,1,1,1,1,2,1,23,1,196 "Number=9794","Number of terms 50","first solution numerator=14758327366359755381047382194","denominator=149127277621633070494323473","+ or -1=1" 9794=98+1,27,3,1,1,3,2,7,2,11,5,1,2,1,3,4,1,1,3,1,1,1,1,3,2,98,2,13,1,1,1,3,1,1,4,3,1,2,1,5,11,2,7,2,3,1,1,3,27,1,196 "Number=9795", "Number of terms 4", "first solution numerator=643303", "denominator=6500", "+ or -1=1" 9795=98+1,31,1,196 "Number=9796", "Number of terms 58", "first solution numerator=3478196591720551617954462515622542","denominator=35142263998380298254959024729719","+ or -1=1" 1,1,38,1,196

"Number=9797","Number of terms 6","first solution numerator=95535398","denominator=965201","+ or -1=1" 9797=98+1,48,2,48,1,196 "Number=9798","Number of terms 4","first solution numerator=1286902","denominator=13001","+ or -1=1" 9798=98+1,64,1,196 "Number=9799", "Number of terms 4", "first solution numerator=1930501", "denominator=19502", "+ or -1=1" 9799=98+1,97,1,196 "Number=9800", "Number of terms 2", "first solution numerator=19502", "denominator=197", "+ or -1=1" 9800=98+1.196 "Number=9802", "Number of terms 1", "first solution numerator=19603", "denominator=198", "+ or -1=-1" 9802=99+198 "Number=9803","Number of terms 2","first solution numerator=1940895","denominator=19603","+ or -1=1" 9803=99+99,198 "Number=9804", "Number of terms 2", "first solution numerator=1294029", "denominator=13069", "+ or -1=1" 9804=99+66,198 "Number=9805","Number of terms 5","first solution numerator=96098807","denominator=970497","+ or -1=-1" 9805=99+49,1,1,49,198 "Number=9806", "Number of terms 96", "first solution numerator=173068043469077744144260936539312122899487097397","denominator=174771631157721586265959707 9396777606820190163","+ or -1=1" 1,1,17,2,1,2,1,2,1,6,1,7,1,2,1,5,1,1,1,4,1,2,2,1,2,3,1,14,2,6,2,1,8,3,7,1,1,1,1,39,198 "Number=9807", "Number of terms 2", "first solution numerator=647163", "denominator=6535", "+ or -1=1" 9807=99+33,198 "Number=9808","Number of terms 62","first solution numerator=91892138749231808414705574886731","denominator=927872131758670226448636712264","+ or -1=1" 1,1,1,3,2,3,28,198 "Number=9809", "Number of terms 36", "first solution numerator=125847403296794267470451","denominator=1270667410824399825201","+ or -1=1" 9809=99+24.1.3.12.7.1.5.3.5.2.1.9.1.2.1.4.1.10.1.4.1.2.1.9.1.2.5.3.5.1.7.12.3.1.24.198 "Number=9810","Number of terms 2","first solution numerator=431541","denominator=4357","+ or -1=1" 9810=99+22.198 "Number=9811","Number of terms 202","first solution numerator=402508090512256512998611407441113600019700945157873140074190850340356940213547397786277 568985390775723", "denominator=406366572922591884645191584454943605395894209131850159211048834374637 2119752377181061363887776598007","+ or -1=1" ,2,1,1,5,4,4,2,10,1,1,3,1,3,1,1,1,1,1,8,1,4,3,6,1,1,12,1,2,32,1,2,12,1,6,1,2,3,1,2,3,1,1,1,1,39,99,39,1,1,1,1,3,2,1,3,2,1,6,1,1 3,1,9,1,1,1,2,1,3,6,2,1,65,2,1,5,1,14,2,1,1,2,1,7,4,1,19,198 "Number=9812", "Number of terms 2", "first solution numerator=353133", "denominator=3565", "+ or -1=1" 9812=99+18,198 "Number=9813","Number of terms 10","first solution numerator=3459494999169","denominator=34923021211","+ or -1=1" 9813=99+16,1,1,49,66,49,1,1,16,198 "Number=9814","Number of terms 70","first solution numerator=130509007017754166575833001007420104654269","denominator=131739939152572804658460015304831 1889679","+ or -1=1' 9814=99+15,4,4,6,2,1,2,2,5,1,32,5,1,1,1,2,2,2,39,4,1,2,4,21,1,3,1,1,1,7,3,1,1,6,28,6,1,1,3,7,1,1,1,3,1,21,4,2,1,4,39,2,2,2,1 ,1,1,5,32,1,5,2,2,1,2,6,4,4,15,198 "Number=9815","Number of terms 16","first solution numerator=45426735671481","denominator=458528545765","+ or -1=1" 9815=99+14,6,1,3,5,2,2,19,2,2,5,3,1,6,14,198 "Number=9816","Number of terms 10","first solution numerator=42973331331","denominator=433742269","+ or -1=1" 9816=99+13,4,1,7,8,7,1,4,13,198 "Number=9817", "Number of terms 95", "first solution numerator=146051462891935650710374755240656609842373969666333","denominator=147406459732473110680037 1664199079751753989939087","+ or -1=-1" ,2,65,1,2,3,1,3,1,5,4,1,1,1,17,2,1,2,3,1,1,21,2,4,1,6,1,1,11,8,5,1,7,2,2,1,1,1,2,12,198 "Number=9818", "Number of terms 33", "first solution numerator=797228983289914187","denominator=8045843210741458","+ or -1=-1"

9818=99+11,1,1,6,1,27,2,3,1,2,1,1,1,3,2,2,3,1,1,1,2,1,3,2,27,1,6,1,1,1,1,198 "Number=9819","Number of terms 2","first solution numerator=215919","denominator=2179","+ or -1=1" 9819=99+11.198 "Number=9820","Number of terms 20","first solution numerator=34214094514131","denominator=345262417307","+ or -1=1" 9820=99+10,2,2,1,7,1,1,4,1,38,1,4,1,1,7,1,2,2,10,198 "Number=9821","Number of terms 38","first solution numerator=419459101078069597696619"."denominator=4232644233783089077881"."+ or -1=1" 9821=99+9,1,9,1,1,7,2,2,9,1,1,49,39,1,1,1,1,1,2,1,1,1,1,39,49,1,1,9,2,2,7,1,1,9,1,9,198 "Number=9822", "Number of terms 36", "first solution numerator=5340046984443037308069","denominator=53882174406760606709","+ or -1=1" 9822=99+9.2.3.3.1.3.8.2.1.5.6.1.1.1.13.1.1.32.1.1.13.1.1.1.6.5.1.2.8.3.1.3.3.2.9.198 "Number=9823","Number of terms 2","first solution numerator=176715","denominator=1783","+ or -1=1" 9823=99+9,198 "Number=9824", "Number of terms 48", "first solution numerator=48065639026555968576070611","denominator=484942831244724608691184","+ or -1=1" 9824=99+8,1,1,1,2,3,4,1,1,5,1,5,2,1,7,4,11,2,2,1,1,3,49,3,1,1,2,2,11,4,7,1,2,5,1,5,1,1,4,3,2,1,1,1,1,8,198 "Number=9825", "Number of terms 52", "first solution numerator=79357372910412667564794201","denominator=800609985975057654873203","+ or -1=1" 9825=99+8,3,1,11,1,1,2,1,1,2,4,1,2,3,1,1,7,2,1,2,1,6,9,3,2,3,9,6,1,2,1,2,7,1,1,3,2,1,4,2,1,1,2,1,1,1,1,1,3,8,198 "Number=9826", "Number of terms 60", "first solution numerator=2296525955221101362646449453593173","denominator=23167703062556911160229076127477","+ or -1=1" 1,2,12,1,7,198 "Number=9827", "Number of terms 34", "first solution numerator=2977577275840637471","denominator=30036723958528461","+ or -1=1" 9827=99+7.1.1.1.1.1.2.1.3.1.7.1.4.1.17.5.6.5.17.1.4.1.7.1.3.1.2.1.1.1.1.1.7.198 "Number=9828","Number of terms 14","first solution numerator=304527551229","denominator=3071807641","+ or -1=1" 9828=99+7,2,1,21,2,1,6,1,2,21,1,2,7,198 "Number=9829","Number of terms 5","first solution numerator=167229287","denominator=1686777","+ or -1=-1" 9829=99+7,13,13,7,198 "Number=9830", "Number of terms 10", "first solution numerator=1309686189", "denominator=13209625", "+ or -1=1" 9830=99+6.1.4.1.38.1.4.1.6.198 "Number=9831","Number of terms 18","first solution numerator=2836394182011","denominator=28606698439","+ or -1=1" 9831=99+6,1,1,1,1,7,3,14,1,14,3,7,1,1,1,1,6,198 "Number=9832","Number of terms 74","first solution numerator=1263899218138448191408801291029955303281","denominator=12746516434122222927018684648117097 984","+ or -1=1" 9832=99+6,2,1,1,4,2,27,1,7,3,2,1,4,1,4,3,1,5,4,21,1,3,1,7,2,6,1,1,1,1,2,1,1,5,2,3,49,3,2,5,1,1,2,1,1,1,1,6,2,7,1,3,1,21,4,5,1 ,3,4,1,4,1,2,3,7,1,27,2,4,1,1,2,6,198 "Number=9833","Number of terms 5","first solution numerator=19591037","denominator=197567","+ or -1=-1" 9833=99+6,5,5,6,198 "Number=9834","Number of terms 2","first solution numerator=117909","denominator=1189","+ or -1=1" 9834=99+6.198 "Number=9835", "Number of terms 6", "first solution numerator=4009209", "denominator=40427", "+ or -1=1" 9835=99+5,1,4,1,5,198 "Number=9836", "Number of terms 20", "first solution numerator=200167659830301", "denominator=2018295034849", "+ or -1=1" 9836=99+5,1,1,1,24,6,1,3,1,48,1,3,1,6,24,1,1,1,5,198 "Number=9837","Number of terms 10","first solution numerator=128678682231","denominator=1297404109","+ or -1=1" 9837=99+5,1,1,49,22,49,1,1,5,198 "Number=9838","Number of terms 92","first solution numerator=527576802718137613031611382352672326373221550445029","denominator=531902807313923954978078 4878485410636710435677259","+ or -1=1" ,1,4,2,1,2,1,65,2,1,1,8,2,2,1,1,7,21,1,10,15,5,1,17,5,32,1,6,2,1,1,1,6,4,1,2,5,198 "Number=9839","Number of terms 104","first solution numerator=1525220296105952953198180851766315498691708479387872786599","denominator=15376485941722858 144198229940723952789068135831814553499","+ or -1=1"

9839=99+5,4,1,1,1,3,3,11,2,1,2,1,13,2,3,1,4,1,8,5,4,39,2,3,1,1,4,19,1,1,1,1,2,17,1,1,1,7,1,27,2,5,5,1,1,1,7,3,2,10,99,10, 2,3,7,1,1,1,5,5,2,27,1,7,1,1,1,1,7,2,1,1,1,1,1,1,9,4,1,1,3,2,39,4,5,8,1,4,1,3,2,13,1,2,1,2,11,3,3,1,1,1,4,5,198 "Number=9840","Number of terms 4","first solution numerator=6094749","denominator=61441","+ or -1=1" 9840=99+5,12,5,198 "Number=9841"."Number of terms 30"."first solution numerator=2404570162039095903","denominator=24239175202288117","+ or -1=1" 9841=99+4,1,21,4,11,2,2,1,3,2,2,1,1,1,14,1,1,1,2,2,3,1,2,2,11,4,21,1,4,198 "Number=9842", "Number of terms 8", "first solution numerator=468738003", "denominator=4724855", "+ or -1=1" 9842=99+4,1,5,28,5,1,4,198 "Number=9843","Number of terms 18","first solution numerator=12577160388921","denominator=126770690741","+ or -1=1" 9843=99+4,1,2,1,1,3,2,9,99,9,2,3,1,1,2,1,4,198 "Number=9844", "Number of terms 92", "first solution numerator=52402413527160215000690823044733121679401432221","denominator=5281599762680251276319441330 56603220892738881","+ or -1=1" 1,1,15,1,14,3,12,13,6,1,3,3,1,1,1,2,1,1,21,2,7,2,4,2,1,2,3,1,2,9,1,1,3,1,1,1,1,4,198 "Number=9845", "Number of terms 10", "first solution numerator=70578844281", "denominator=711322723", "+ or -1=1" 9845=99+4,1,1,49,18,49,1,1,4,198 "Number=9846", "Number of terms 26", "first solution numerator=2953293189361964163","denominator=29762996147979247","+ or -1=1" 9846=99+4,2,2,7,1,1,8,10,3,19,1,1,10,1,1,19,3,10,8,1,1,7,2,2,4,198 "Number=9847", "Number of terms 6", "first solution numerator=15343359", "denominator=154621", "+ or -1=1" 9847=99+4,3,4,3,4,198 "Number=9848","Number of terms 20","first solution numerator=164824661614621","denominator=1660917927759","+ or -1=1" 9848=99+4,4,1,1,2,4,8,2,2,24,2,2,8,4,2,1,1,4,4,198 "Number=9849", "Number of terms 16", "first solution numerator=105196336440411", "denominator=1059996781609", "+ or -1=1" 9849=99+4,7,1,2,4,2,39,4,39,2,4,2,1,7,4,198 "Number=9850", "Number of terms 26", "first solution numerator=61870243690178459349","denominator=623395569416179429","+ or -1=1" 9850=99+4,21,1,4,7,2,3,4,1,4,32,1,6,1,32,4,1,4,3,2,7,4,1,21,4,198 "Number=9851","Number of terms 106","first solution numerator=6934713080523027612820203035214433136897844572219518383","denominator=69869612972231136666 252713236004180521898880452310467","+ or -1=1" 9851=99+3,1,27,1,1,1,1,4,1,3,4,2,1,4,1,1,7,11,1,1,5,6,1,1,1,39,19,1,4,1,2,1,1,2,3,1,5,15,10,2,1,1,1,1,1,2,2,3,3,13,1,7,99,7, 1,13,3,3,2,2,1,1,1,1,1,2,10,15,5,1,3,2,1,1,2,1,4,1,19,39,1,1,1,6,5,1,1,11,7,1,1,4,1,2,4,3,1,4,1,1,1,2,7,1,3,198 "Number=9852","Number of terms 24","first solution numerator=401066772371469","denominator=4040680217491","+ or -1=1" 9852=99+3,1,7,1,7,2,1,1,2,4,1,48,1,4,2,1,1,2,7,1,7,1,3,198 "Number=9853", "Number of terms 130", "first solution numerator=36610866555889615654749637591590374689783923047184985097088103721841","denominator=3688295 99568731371248440466184942469291446164875571423894747796619","+ or -1=1" 5,2,1,1,9,1,5,1,15,1,2,4,1,3,198 "Number=9854","Number of terms 30","first solution numerator=762089747582740429","denominator=7677146711432169","+ or -1=1" 9854=99+3,1,2,1,6,8,1,7,19,1,2,1,1,1,14,1,1,1,2,1,19,7,1,8,6,1,2,1,3,198 "Number=9855", "Number of terms 14", "first solution numerator=38249331021", "denominator=385296913", "+ or -1=1" 9855=99+3,1,2,21,1,2,3,2,1,21,2,1,3,198 "Number=9856","Number of terms 16","first solution numerator=179828480931","denominator=1811373994","+ or -1=1" 9856=99+3,1,1,1,1,7,3,49,3,7,1,1,1,1,3,198 "Number=9857", "Number of terms 73", "first solution numerator=2030233987541585484665830388403249277","denominator=20449077252823300533187154863476983","+ or -1=-1" 8,3,14,1,17,8,1,1,2,1,2,1,1,1,5,1,1,3,198 "Number=9858", "Number of terms 22", "first solution numerator=135527667168291", "denominator=1365002843231", "+ or -1=1" 9858=99+3,2,11,3,1,27,1,1,1,2,1,1,1,1,27,1,3,11,2,3,198

"Number=9859", "Number of terms 154", "first solution

numerator = 4610747335164781583999143834352844747281844690068839695956776475647437405353636259", "denominator = 46436009418991189566923930240441148162292543423726202518556295794651604965979839", "+ or -1=1" 9859=99+3,2,2,1,1,2,1,1,1,1,1,2,3,2,1,2,1,1,1,2,1,3,21,1,4,3,1,2,4,19,1,1,1,2,3,3,3,5,1,1,6,13,11,1,1,1,1,6,1,3,39,2,5,1,1,9,1,10,7,1,5,1,2,1,8,3,2,65,1,3,4,6,5,1,6,99,6,1,5,6,4,3,1,65,2,3,8,1,2,1,5,1,7,10,1,9,1,1,5,2,39,3,1,6,1,1,1,1,1,1,3,6,1,1,5,3,3,3,2,1,1,1,1,9,4,2,1,3,4,1,21,3,1,12,2,17,1,1,2,1,32,2,1,1,1,1,1,1,2,1,1,2,2,3,198

"Number=9860","Number of terms 18","first solution numerator=464090494691","denominator=4673736417","+ or -1=1" 9860=99+3,2,1,3,2,1,4,1,48,1,4,1,2,3,1,2,3,198

"Number=9861", "Number of terms 48", "first solution

numerator=691915344062322037585739067","denominator=6967748754111620707528553","+ or -1=1"

9861=99+3,3,3,1,1,2,6,2,5,1,1,4,13,49,1,1,2,1,4,7,1,2,1,2,1,2,1,7,4,1,2,1,1,49,13,4,1,1,5,2,6,2,1,1,3,3,3,198 "Number=9862","Number of terms 90","first solution

numerator=11673881259309744480210602116332756033032874674667","denominator=1175527443489133868286220 49819076113991587221715","+ or -1=1"

9862=99+3,3,1,65,2,3,2,1,1,21,2,11,5,7,6,3,1,2,1,2,1,1,1,2,1,1,3,10,5,1,2,1,10,3,2,1,1,4,32,1,7,1,1,1,98,1,1,1,7,1,32,4,1,1, 2,3,10,1,2,1,5,10,3,1,1,2,1,1,1,2,1,2,1,3,6,7,5,11,2,21,1,1,2,3,2,65,1,3,3,198

"Number=9863","Number of terms 6","first solution numerator=143064125","denominator=1440543","+ or -1=1" 9863=99+3.5.28,5.3,198

"Number=9864","Number of terms 10","first solution numerator=785198961","denominator=7905934","+ or -1=1" 9864=99+3,6,1,3,5,3,1,6,3,198

"Number=9865","Number of terms 61","first solution

numerator=271420285645878401828624232741765604793","denominator=273271133635718390552445969317694014 7","+ or -1=-1"

9865=99+3,10,8,5,1,1,4,3,3,17,1,3,9,4,1,6,21,1,12,3,2,7,1,5,1,1,8,1,11,1,1,1,1,1,1,5,1,7,2,3,12,1,21,6,1,4,9,3,1,17,3,3,4,1,1,5,8,10,3,198

"Number=9866","Number of terms 29","first solution

numerator=261230734179099187","denominator=2629987688220938","+ or -1=-1"

9866=99+3,19,1,1,7,7,1,4,2,1,5,1,2,1,1,2,1,5,1,2,4,1,7,7,1,1,19,3,198

"Number=9867","Number of terms 2","first solution numerator=59103","denominator=595","+ or -1=1" 9867=99+3.198

"Number=9868","Number of terms 12","first solution numerator=195532836285","denominator=1968362713","+ or -1=1" 9868=99+2,1,24,5,1,48,1,5,24,1,2,198

"Number=9869","Number of terms 16","first solution numerator=4168698611209","denominator=41962748211","+ or - 1=1"

9869=99+2,1,11,49,1,1,2,2,2,1,1,49,11,1,2,198

"Number=9870","Number of terms 10","first solution numerator=414247749","denominator=4169669","+ or -1=1" 9870=99+2,1,6,1,38,1,6,1,2,198

"Number=9871","Number of terms 8","first solution numerator=565845303","denominator=5695307","+ or -1=1"

9871=99+2,1,5,99,5,1,2,198

"Number=9872","Number of terms 34","first solution

numerator=667195495952366051","denominator=6715069818252951","+ or -1=1"

9872=99+2,1,3,1,5,1,1,1,1,1,27,1,3,3,1,4,12,4,1,3,3,1,27,1,1,1,1,1,5,1,3,1,2,198

"Number=9873", "Number of terms 56", "first solution

 $numerator = 309757337524140119325230629505715", "denominator = 3117432324134397781616670837233", "+ or -1 = 1" \\ 9873 = 99 + 2, 1, 3, 12, 6, 1, 3, 2, 1, 2, 2, 2, 2, 1, 21, 2, 1, 2, 1, 3, 5, 1, 7, 1, 3, 1, 24, 22, 24, 1, 3, 1, 7, 1, 5, 3, 11, 2, 1, 2, 21, 1, 2, 2, 2, 1, 2, 3, 1, 6, 12, 3, 1, 2, 198 \\ numerator = 309757337524140119325230629505715", "denominator = 3117432324134397781616670837233", "+ or -1 = 1" \\ 9873 = 99 + 2, 1, 3, 12, 6, 1, 3, 2, 1, 2, 2, 2, 2, 1, 21, 2, 1, 2, 1, 3, 5, 1, 7, 1, 3, 1, 24, 22, 24, 1, 3, 1, 7, 1, 5, 3, 11, 2, 1, 2, 2, 2, 2, 1, 2, 3, 1, 6, 12, 3, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 3, 5, 1, 7, 1, 3, 1, 24, 22, 24, 1, 3, 1, 7, 1, 5, 3, 11, 2, 1, 2, 2, 2, 2, 1, 2, 3, 1, 6, 12, 3, 1, 2, 198 \\ numerator = 309757337524140119325230629505715", "denominator = 3117432324134397781616670837233", "+ or -1 = 1" \\ numerator = 309757337524140119325230629505715", "denominator = 3117432324134397781616670837233", "+ or -1 = 1" \\ numerator = 309757337524140119325230629505715", "denominator = 3117432324134397781616670837233", "+ or -1 = 1" \\ numerator = 309757337524140119325230629505715", "denominator = 3117432324134397781616670837233", "+ or -1 = 1" \\ numerator = 309757337524140119325230629505715", "numerator = 3117432324134397781616670837233", "+ or -1 = 1" \\ numerator = 309757337524140119325230629505715", "numerator = 3117432324134397781616670837233", "+ or -1 = 1" \\ numerator = 309757337524140119325230629505715", "numerator = 3117432324134397781616670837233", "+ or -1 = 1" \\ numerator = 309757337524140119325230629505715", "numerator = 3117432324134397781616670837230", "+ numerator = 3117432324134397781616670837230", "+ numerator = 3117432324134397781616670837230", "+ numerator = 31174323740", "+ numerator = 311743740", "+ numerator = 311743240", "+ numerator = 31174343740", "+ numerator = 31174340", "+ numerator = 3$

"Number=9874", "Number of terms 62", "first solution

numerator=84265822641977181640686175191841718331","denominator=848017673538290675114119072695181421","+ or -1=1"

9874=99+2,1,2,1,1,6,21,1,13,4,6,2,1,1,1,3,2,1,7,3,1,12,2,27,1,10,13,6,2,1,98,1,2,6,13,10,1,27,2,12,1,3,7,1,2,3,1,1,1,2,6,4, 13,1,21,6,1,1,2,1,2,198

"Number=9875", "Number of terms 26", "first solution numerator=322527512794901", "denominator=3245624068791", "+ or -1=1"

9875=99+2,1,2,7,1,1,2,1,5,7,1,3,2,3,1,7,5,1,2,1,1,7,2,1,2,198

"Number=9876", "Number of terms 54", "first solution

numerator=110110894960336928688335111344413","denominator=1107999978294312826863261623137","+ or -1=1" 9876=99+2,1,1,1,4,2,8,5,3,1,17,3,3,1,9,5,1,11,1,2,2,2,14,1,7,66,7,1,14,2,2,2,1,1,11,1,5,9,1,3,3,17,1,3,5,8,2,4,1,1,1,2,19 8

"Number=9877", "Number of terms 50", "first solution

numerator=362041353554336067452403658689","denominator=3642886606682130684576605531","+ or -1=1" 9877=99+2,1,1,1,1,3,3,1,1,4,1,21,3,1,3,2,10,49,1,1,2,9,15,5,2,5,15,9,2,1,1,49,10,2,3,1,3,21,1,4,1,1,3,3,1,1,1,1,2,198 "Number=9878","Number of terms 18","first solution numerator=93988112955","denominator=945667403","+ or -1=1" 9878=99+2,1,1,2,1,3,2,1,98,1,2,3,1,2,1,1,2,198 "Number=9879", "Number of terms 36", "first solution numerator=745478627453077829331","denominator=7500301198455288271","+ or -1=1" 9879=99+2,1,1,5,4,19,1,1,1,3,2,1,1,8,1,7,17,1,17,7,1,8,1,1,2,3,1,1,1,19,4,5,1,1,2,198 "Number=9880","Number of terms 10","first solution numerator=481336029","denominator=4842503","+ or -1=1" 9880=99+2,1,1,21,2,21,1,1,2,198 "Number=9881","Number of terms 21","first solution numerator=886082501350081","denominator=8914022180699","+ or -1=-1" 9881=99+2,2,12,39,1,2,7,1,1,1,1,1,1,7,2,1,39,12,2,2,198 "Number=9882","Number of terms 8","first solution numerator=23431419","denominator=235709","+ or -1=1" 9882=99+2,2,4,2,4,2,2,198 "Number=9883", "Number of terms 122", "first solution numerator=115881431390828219992397845305332617163988998383665203776820391","denominator=116565344992 1066177172561392171895731760306787403897514289931","+ or -1=1" 2.4.5.1.4.99, 4.1.5, 4.2.4, 1, 1, 1, 6, 1, 2, 1, 1, 3, 1, 2, 1, 32, 2, 2, 17, 1, 2, 14, 1, 21, 6, 2, 1, 2, 1, 1, 10, 2, 7, 5, 1, 8, 4, 1, 65, 2, 8, 6, 1, 2, 1, 4, 1, 1, 1, 2, 1, 1, 1, 2, 1, 1, 1, 2, 1, 1, 1, 2, 1, 1, 1, 2, 1, 1, 1, 2, 1, 1, 1, 2, 1, 1, 1, 2, 1, 1, 1, 2, 1, 1, 1, 2, 1, 1, 1, 2, 1, 1, 1, 2, 1, 1, 1, 2, 1, 1, 1, 2, 1, 1, 1, 2, 1, 1, 2, 1, 1, 1, 2, 1, 1, 1, 2, 1, 1, 1, 2, 1, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 1, 1, 2, 1,1,1,1,2,2,2,198 "Number=9884", "Number of terms 36", "first solution numerator=1344003538317562293501","denominator=13518672395607264599","+ or -1=1" 9884=99+2,2,1,1,3,1,1,1,5,24,1,2,10,7,1,5,1,48,1,5,1,7,10,2,1,24,5,1,1,1,3,1,1,2,2,198 "Number=9885","Number of terms 52","first solution numerator=4550131335372104704206471201","denominator=45765224331713175174857819","+ or -1=1" 9885=99+2,2,1,3,5,2,2,2,1,9,1,3,6,1,1,1,1,49,9,2,4,2,1,1,1,12,1,1,1,2,4,2,9,49,1,1,1,1,6,3,1,9,1,2,2,2,5,3,1,2,2,198 "Number=9886","Number of terms 8","first solution numerator=96121677","denominator=966743","+ or -1=1" 9886=99+2,2,1,98,1,2,2,198 "Number=9887", "Number of terms 40", "first solution numerator=42951474742514327144111","denominator=431962268129959215219","+ or -1=1" 9887=99+2,3,3,1,17,3,4,1,9,1,1,1,8,2,1,1,1,1,4,99,4,1,1,1,1,2,8,1,1,1,9,1,4,3,17,1,3,3,2,198 "Number=9888","Number of terms 16","first solution numerator=40429307955","denominator=406576318","+ or -1=1" 9888=99+2,3,1,1,3,1,2,49,2,1,3,1,1,3,2,198 "Number=9889","Number of terms 74","first solution numerator=43256651823841657683184475273091380031"."denominator=434987435295907526335215057064006229" ,"+ or -1=1" 9889=99+2,3,1,11,1,1,1,7,3,2,1,3,1,2,1,1,2,2,14,1,7,2,1,5,2,1,7,1,1,1,1,2,2,39,3,2,6,2,3,39,2,21,1,1,1,1,7,1,2,5,1,2,7,1,14 ,2,2,1,1,2,1,3,1,2,3,7,1,1,1,1,1,1,3,2,198 "Number=9890", "Number of terms 14", "first solution numerator=88606299131", "denominator=890976915", "+ or -1=1" 9890=99+2,4,2,1,5,6,4,6,5,1,2,4,2,198 "Number=9891", "Number of terms 20", "first solution numerator=316168945939629", "denominator=3179062823921", "+ or -1=1" 9891=99+2,4,1,7,7,4,5,2,3,1,3,2,5,4,7,7,1,4,2,198 "Number=9892","Number of terms 126","first solution numerator=213869452694294717612292895021664297703188333533149797005609235571"."denominator=215033787 3839771698032465496002592120859828572440354785993269189","+ or -1=1" ,1,2,1,1,2,6,1,48,1,6,2,1,1,2,1,1,3,2,11,3,1,4,2,1,8,1,3,1,1,1,1,1,5,1,21,6,5,1,6,3,1,3,15,28,2,1,5,1,1,4,1,65,2,17,1,1,2,2,1, 2,2,4,1,2,9,8,1,1,5,2,198 "Number=9893", "Number of terms 37", "first solution numerator=147923030785951500587","denominator=1487208270551954533","+ or -1=-1" 9893=99+2,6,2,1,3,2,1,1,1,8,49,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,49,8,1,1,1,2,3,1,2,6,2,198 "Number=9894","Number of terms 30","first solution numerator=219971960395139139","denominator=2211471629423759","+ or -1=1" 9894=99+2,7,2,5,1,1,3,1,2,4,3,1,2,1,98,1,2,1,3,4,2,1,3,1,1,5,2,7,2,198 "Number=9895","Number of terms 8","first solution numerator=283586841","denominator=2850875","+ or -1=1" 9895=99+2,8,1,38,1,8,2,198 "Number=9896", "Number of terms 46", "first solution numerator=541615118087657425655329","denominator=5444536767483576013746","+ or -1=1" 9896=99+2,11,4,1,7,1,5,1,1,7,2,2,1,1,2,4,1,1,2,2,1,2,49,2,1,2,2,1,1,4,2,1,1,2,2,7,1,1,5,1,7,1,4,11,2,198 "Number=9897","Number of terms 12","first solution numerator=1179422778321","denominator=11855441339","+ or -1=1" 9897=99+2,14,1,4,6,66,6,4,1,14,2,198 "Number=9898","Number of terms 60","first solution numerator=240707332734652585577144634731955","denominator=2419444118723985253567076517433","+ or -1=1"

1,21,2,198 "Number=9899", "Number of terms 30", "first solution numerator=2962884820361396568429"."denominator=29779616926246139569"."+ or -1=1" 9899=99+2,39,3,2,1,7,3,1,5,1,1,1,19,4,99,4,19,1,1,1,5,1,3,7,1,2,3,39,2,198 "Number=9900","Number of terms 2","first solution numerator=39501","denominator=397","+ or -1=1" 9900=99+2.198 "Number=9901"."Number of terms 33"."first solution numerator=343119186150529173874271", "denominator=3448303419881764848729", "+ or -1=-1" 9901=99+1,1,65,1,5,21,1,17,7,3,5,1,2,2,9,1,1,9,2,2,1,5,3,7,17,1,21,5,1,65,1,1,198 "Number=9902", "Number of terms 16", "first solution numerator=20647179530293", "denominator=207491004435", "+ or -1=1" 9902=99+1,1,27,1,13,3,1,98,1,3,13,1,27,1,1,198 "Number=9903", "Number of terms 38", "first solution numerator=183030439210126817771769", "denominator=1839246474896927553211","+ or -1=1" 9903=99+1,1,17,1,1,2,4,1,2,2,1,1,8,15,5,5,1,5,66,5,1,5,5,15,8,1,1,2,2,1,4,2,1,1,17,1,1,198 "Number=9904", "Number of terms 72", "first solution numerator=106211477826733488330761798877801747141","denominator=106724993203143968424705306468417066 4","+ or -1=1" 9904=99+1,1,12,1,3,3,4,4,1,1,1,1,1,5,2,2,3,1,2,1,5,2,16,7,1,9,13,5,1,21,3,1,1,2,1,11,1,2,1,1,3,21,1,5,13,9,1,7,16,2,5,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,3,2,1,1,5,13,9,1,7,16,2,5,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2 3,2,2,5,1,1,1,1,1,4,4,3,3,1,12,1,1,198 "Number=9905", "Number of terms 10", "first solution numerator=346869039", "denominator=3485285", "+ or -1=1" 9905=99+1,1,9,1,38,1,9,1,1,198 "Number=9906", "Number of terms 34", "first solution numerator=247136529871526667","denominator=2483063251090843","+ or -1=1" 9906=99+1,1,8,6,1,1,13,1,2,7,1,1,1,1,3,2,3,1,1,1,1,1,7,2,1,13,1,1,6,8,1,1,198 "Number=9907", "Number of terms 46", "first solution numerator=343804436525974286762619", "denominator=3454143651513567115559","+ or -1=1" 9907=99+1.1.6.1.6.1.3.1.3.9.4.1.1.1.2.1.1.14.1.2.1.3.99.3.1.2.1.14.1.1.2.1.1.1.4.9.3.1.3.1.6.1.6.1.6.1.1.198 "Number=9908", "Number of terms 30", "first solution numerator=7281948542103014291","denominator=73156784208164019","+ or -1=1" 9908=99+1,1,5,1,11,1,1,2,10,12,2,1,7,1,48,1,7,1,2,12,10,2,1,1,11,1,5,1,1,198 "Number=9909", "Number of terms 14", "first solution numerator=4827202281", "denominator=48493171", "+ or -1=1" 9909=99+1,1,5,5,2,1,6,1,2,5,5,1,1,198 "Number=9910","Number of terms 52","first solution numerator=144422373656627875060263549621","denominator=1450766943301177892514499075","+ or -1=1" 9910=99+1,1,4,1,1,1,1,9,1,6,1,3,32,1,12,3,3,2,1,3,4,1,5,21,1,18,1,21,5,1,4,3,1,2,3,3,12,1,32,3,1,6,1,9,1,1,1,1,4,1,1,198 "Number=9911","Number of terms 12","first solution numerator=406643567","denominator=4084653","+ or -1=1" 9911=99+1,1,4,7,1,2,1,7,4,1,1,198 "Number=9912","Number of terms 10","first solution numerator=5693283","denominator=57185","+ or -1=1" 9912=99+1,1,3,1,2,1,3,1,1,198 "Number=9913","Number of terms 112","first solution numerator=43403746086664166012618286937454873454613690976839861011285","denominator=4359379334346632 29575171380021157693764464486473656360807","+ or -1=1" 9913=99+1,1,3,2,2,12,28,2,1,2,1,2,1,2,1,1,1,1,6,1,3,5,8,9,2,1,3,2,7,1,5,1,65,1,1,11,4,1,3,2,1,8,1,3,1,2,1,3,5,1,21,3,1,1,24,3, 8,3,24,1,1,3,21,1,5,3,1,2,1,3,1,8,1,2,3,1,4,11,1,1,65,1,5,1,7,2,3,1,2,9,8,5,3,1,6,1,1,1,1,2,2,1,2,1,2,1,2,2,1,2,1,2,2,3,1,1,198 "Number=9914","Number of terms 45","first solution numerator=123747321524102099991864553","denominator=1242828919220999545517308","+ or -1=-1" 9914=99+1,1,3,8,2,1,2,6,19,1,3,8,1,3,1,27,1,1,1,7,3,3,3,3,7,1,1,1,27,1,3,1,8,3,1,19,6,2,1,2,8,3,1,1,198 "Number=9915", "Number of terms 26", "first solution numerator=554250598898319", "denominator=5566212878365", "+ or -1=1" 9915=99+1,1,2,1,6,1,17,4,3,1,1,1,12,1,1,1,3,4,17,1,6,1,2,1,1,198 "Number=9916", "Number of terms 58", "first solution numerator=1029133696895246308525449837","denominator=10334834813276721582098293","+ or -1=1" 2,1,1,198 "Number=9917","Number of terms 12","first solution numerator=854869553","denominator=8584395","+ or -1=1" 9917=99+1,1,2,2,8,4,8,2,2,1,1,198 "Number=9918","Number of terms 14","first solution numerator=2260429749","denominator=22697549","+ or -1=1" 9918=99+1,1,2,3,3,2,6,2,3,3,2,1,1,198 "Number=9919","Number of terms 42","first solution numerator=561883001242362718518699","denominator=5641725458074078949399","+ or -1=1"

9919=99+1.1.2.6.2.7.1.1.65.1.6.2.1.1.4.1.1.5.21.1.21.5.1.1.1.4.1.1.2.6.1.65.1.1.7.2.6.2.1.1.198 "Number=9920","Number of terms 8","first solution numerator=24626499","denominator=247256","+ or -1=1" 9920=99+1,1,2,49,2,1,1,198 "Number=9921"."Number of terms 114"."first solution numerator=30813193637418262541245364551589058329627990786658288513","denominator=3093563167715219344 03383592579845789875355181179856747","+ or -1=1" 66, 4, 1, 27, 1, 1, 1, 1, 1, 3, 1, 2, 2, 7, 1, 1, 5, 6, 4, 13, 24, 1, 4, 1, 2, 1, 2, 1, 1, 1, 3, 8, 39, 1, 2, 1, 1, 2, 1, 1, 5, 1, 1, 1, 4, 4, 1, 3, 3, 1, 7, 1, 8, 1, 1, 1, 1, 198"Number=9922", "Number of terms 32", "first solution numerator=365625951748101", "denominator=3670602893101", "+ or -1=1" 9922=99+1,1,1,1,3,1,2,1,2,2,10,1,1,1,4,2,4,1,1,1,10,2,2,1,2,1,3,1,1,1,1,198 "Number=9923", "Number of terms 70", "first solution numerator=455737346559756768696526242438372428331","denominator=457502133553840906635960772218570751 1","+ or -1=1" 9923=99+1,1,1,1,2,4,1,6,17,1,27,1,1,14,1,4,2,4,2,2,7,3,1,13,2,8,1,1,2,1,9,1,3,3,99,3,3,1,9,1,2,1,1,8,2,13,1,3,7,2,2,4,2,4,1,1,1,1,2,1,1,1,2,1,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2,1,1,2 14,1,1,27,1,17,6,1,4,2,1,1,1,1,198 "Number=9924", "Number of terms 52", "first solution numerator=8149306599277905866859309","denominator=81804516037433686209389","+ or -1=1" 9924=99+1,1,1,1,2,9,1,1,2,1,1,2,2,1,7,3,1,3,2,12,1,5,3,3,16,3,3,5,1,12,2,3,1,3,7,1,2,2,1,1,2,1,1,9,2,1,1,1,1,1,198 "Number=9925", "Number of terms 23", "first solution numerator=4067488476743", "denominator=40828278969", "+ or -1=-1" "Number=9926", "Number of terms 14", "first solution numerator=7579935917", "denominator=76081383", "+ or -1=1" 9926=99+1,1,1,2,3,4,28,4,3,2,1,1,1,198 "Number=9927", "Number of terms 52", "first solution numerator=2186906392495999856747426589","denominator=21949325709860539941224831","+ or -1=1" 9927=99+1.1.1.2.1.3.2.1.17.2.2.1.2.10.1.2.2.1.4.1.1.5.3.5.14.22.14.5.3.5.1.1.4.1.2.2.1.10.2.1.2.2.17.1.2.3.1.2.1.1.1.198 "Number=9928", "Number of terms 14", "first solution numerator=3669075969", "denominator=36823564", "+ or -1=1" 9928=99+1,1,1,3,2,2,49,2,2,3,1,1,1,198 "Number=9929","Number of terms 83","first solution numerator=213089429391804697175901695538664671492413","denominator=213849949037917497752325166887570 7965023","+ or -1=-1" 1,10,1,4,15,7,1,9,1,1,1,1,2,1,1,24,3,39,1,1,8,6,3,4,1,1,1,198 "Number=9930","Number of terms 24","first solution numerator=2301774605829","denominator=23098733603","+ or -1=1" 9930=99+1,1,1,5,1,3,4,1,1,1,1,32,1,1,1,1,4,3,1,5,1,1,1,198 "Number=9931","Number of terms 166","first solution numerator=1299388083642810104488875955473771786855396447582784619259844263714406357702151266317","d enominator=13038943056857378366783845463029700224388252025076973000012409448814019674162462993","+ or -1=1" 1,1,3,1,6,10,1,12,2,1,1,1,7,2,1,7,1,65,1,1,4,2,1,3,1,17,3,99,3,17,1,3,1,2,4,1,1,65,1,7,1,2,7,1,1,1,2,12,1,10,6,1,3,1,1,3,15,1 9,1,6,2,3,6,2,1,4,2,2,1,12,1,1,2,1,2,1,39,7,1,1,1,3,1,1,2,3,21,1,5,1,2,4,1,3,5,1,3,2,32,1,3,2,5,1,1,2,8,1,1,1,198 "Number=9932", "Number of terms 8", "first solution numerator=2732163", "denominator=27415", "+ or -1=1" 9932=99+1,1,1,14,1,1,198 "Number=9933","Number of terms 10","first solution numerator=2655150399","denominator=26640901","+ or -1=1" 9933=99+1,1,1,49,6,49,1,1,1,198 "Number=9934","Number of terms 196","first solution numerator=136658754575755480844800692490369047604719708070801483312312301959136009192287865938565 831008136901","denominator=137111973135703448958296162143744454651402629914126148610317757025028819 9386510166938012437424251","+ or -1=1" 2,3,4,2,1,13,1,1,4,1,2,1,2,9,7,1,6,1,1,39,2,1,198 "Number=9935","Number of terms 28","first solution numerator=150153100698903141","denominator=1506434902242713","+ or -1=1" 9935=99+1,2,13,1,9,1,1,3,1,1,5,7,2,19,2,7,5,1,1,3,1,1,9,1,13,2,1,198 "Number=9936","Number of terms 6","first solution numerator=1544733","denominator=15497","+ or -1=1" 9936=99+1,2,8,2,1,198

"Number=9937", "Number of terms 44", "first solution numerator=385254807259166926997817", "denominator=3864741242088540689875", "+ or -1=1" 9937=99+1,2,5,1,8,1,1,1,6,1,2,1,2,4,3,1,2,7,1,17,4,10,4,17,1,7,2,1,3,4,2,1,2,1,6,1,1,1,8,1,5,2,1,198 "Number=9938","Number of terms 13","first solution numerator=1234883767","denominator=12387298","+ or -1=-1" 9938=99+1,2,4,1,1,8,8,1,1,4,2,1,198 "Number=9939","Number of terms 16","first solution numerator=63669015441","denominator=638640989","+ or -1=1" 9939=99+1,2,3,1,1,1,8,33,8,1,1,1,3,2,1,198 "Number=9940"."Number of terms 30"."first solution numerator=45918941480908749","denominator=460573213269509","+ or -1=1" "Number=9941", "Number of terms 33", "first solution numerator=8264321104872590419","denominator=82888092656783341","+ or -1=-1" 9941=99+1,2,2,1,1,2,28,9,1,14,2,3,1,1,2,2,2,2,1,1,3,2,14,1,9,28,2,1,1,2,2,1,198 "Number=9942", "Number of terms 28", "first solution numerator=15554090226715803","denominator=155993942564315","+ or -1=1" 9942=99+1,2,2,3,1,9,1,2,1,1,2,4,4,66,4,4,2,1,1,2,1,9,1,3,2,2,1,198 "Number=9943", "Number of terms 48", "first solution numerator=1778401182470695401955209","denominator=17834913968731880297131","+ or -1=1" 9943=99+1,2,1,1,65,1,9,1,1,21,1,1,1,2,1,5,7,4,1,2,1,1,1,2,1,1,1,2,1,4,7,5,1,2,1,1,1,21,1,1,9,1,65,1,1,2,1,198 "Number=9944","Number of terms 16","first solution numerator=1028363831","denominator=10312554","+ or -1=1" 9944=99+1,2,1,1,3,3,1,3,1,3,3,1,1,2,1,198 "Number=9945", "Number of terms 18", "first solution numerator=322556348691", "denominator=3234470545", "+ or -1=1" 9945=99+1,2,1,1,1,2,2,12,22,12,2,2,1,1,1,2,1,198 "Number=9946", "Number of terms 81", "first solution numerator=34556205422655635342093286210496182813049","denominator=3464988675790132825008534893806157 05356","+ or -1=-1" 32,3,2,7,1,1,4,1,1,2,1,1,12,1,2,1,1,19,2,1,2,7,3,2,1,2,1,198 "Number=9947", "Number of terms 32", "first solution numerator=24850984794900727","denominator=249171028402245","+ or -1=1" 9947=99+1,2,1,3,3,8,1,3,5,1,1,1,1,3,2,6,2,3,1,1,1,1,5,3,1,8,3,3,1,2,1,198 "Number=9948", "Number of terms 30", "first solution numerator=3772493575391091", "denominator=37823404782931", "+ or -1=1" 9948=99+1,2,1,5,3,2,1,1,2,1,3,1,4,3,16,3,4,1,3,1,2,1,1,2,3,5,1,2,1,198 "Number=9949", "Number of terms 217", "first solution numerator=682001545019470394367019219040621784552985723675176945830958656349327821397011091885054 988661640650687488207", "denominator=683747329429890710477104359980930204196046780557784738649197548 7600081786296295866126973789759033994804793","+ or -1=-1" ,2,5,13,8,1,1,2,16,4,2,1,2,5,49,1,2,5,2,1,2,1,15,1,8,1,1,3,1,2,1,1,4,1,27,1,2,9,1,1,1,3,9,4,2,2,1,7,3,1,2,2,2,4,4,2,2,2,1,3,7,1, 1,14,1,4,1,3,4,5,1,4,3,1,1,1,2,2,1,17,2,3,7,9,1,5,6,1,21,3,3,1,1,2,1,1,65,1,10,1,2,1,198 "Number=9950","Number of terms 4","first solution numerator=79301","denominator=795","+ or -1=1" 9950=99+1,2,1,198 "Number=9951","Number of terms 14","first solution numerator=47173807104699","denominator=472898094151","+ or -1=1" 9951=99+1,3,13,19,1,7,33,7,1,19,13,3,1,198 "Number=9952", "Number of terms 24", "first solution numerator=2743752608493", "denominator=27503614160", "+ or -1=1" 9952=99+1,3,6,5,2,1,1,1,1,1,5,1,1,1,1,1,1,2,5,6,3,1,198 "Number=9953","Number of terms 5","first solution numerator=337105","denominator=3379","+ or -1=-1" 9953=99+1,3,3,1,198 "Number=9954","Number of terms 12","first solution numerator=10158335811","denominator=101817809","+ or -1=1" 9954=99+1,3,2,1,11,22,11,1,2,3,1,198 "Number=9955", "Number of terms 22", "first solution numerator=178723723629", "denominator=1791272143", "+ or -1=1" 9955=99+1,3,2,3,1,1,1,2,4,1,2,1,4,2,1,1,1,3,2,3,1,198 "Number=9956", "Number of terms 46", "first solution numerator=2079906286150461777574621","denominator=20844972356807464842129","+ or -1=1" 9956=99+1,3,1,1,5,1,2,7,1,1,1,2,2,6,1,2,2,2,6,39,1,3,10,3,1,39,6,2,2,2,1,6,2,2,1,1,1,7,2,1,5,1,1,3,1,198 "Number=9957", "Number of terms 18", "first solution numerator=120346714209", "denominator=1206062971", "+ or -1=1" 9957=99+1,3,1,1,1,4,1,3,66,3,1,4,1,1,1,3,1,198

"Number=9958", "Number of terms 66", "first solution numerator=18986774716368463950363299247144102501","denominator=190267729820005163411872555009949701" "+ or -1=1" 6,2,3,2,4,4,1,8,3,1,3,1,198 "Number=9959","Number of terms 32","first solution numerator=482307583470765458141"."denominator=4832993647885645761"."+ or -1=1" 9959=99+1,3,1,6,1,7,8,1,17,3,1,14,1,1,2,99,2,1,1,14,1,3,17,1,8,7,1,6,1,3,1,198 "Number=9960", "Number of terms 4", "first solution numerator=99201", "denominator=994", "+ or -1=1" 9960=99+1.3.1.198 "Number=9961", "Number of terms 166", "first solution numerator=8188696293737506876489511517934434017344113565172036758143287249337753349330530093","deno minator=82047111101020055053682241708795652709338679959805539470933244569386410046071087","+ or -1=1" ,3,1,2,2,1,4,6,39,1,3,5,2,4,1,1,1,21,1,1,6,1,7,2,4,1,1,11,1,1,2,2,1,1,2,2,9,11,1,1,1,2,1,9,1,3,1,1,8,8,4,1,198 "Number=9962", "Number of terms 14", "first solution numerator=6190712517", "denominator=62025085", "+ or -1=1" 9962=99+1,4,3,1,6,1,10,1,6,1,3,4,1,198 "Number=9963", "Number of terms 10", "first solution numerator=1443997269", "denominator=14466761", "+ or -1=1" 9963=99+1,4,2,2,99,2,2,4,1,198 "Number=9964", "Number of terms 40", "first solution numerator=142314288010199598579","denominator=1425711474575573219","+ or -1=1" 9964=99+1,4,1,1,4,2,4,11,1,1,1,2,1,3,1,2,1,1,7,1,2,1,7,1,1,2,1,3,1,12,1,1,1,4,2,4,1,1,4,1,198 "Number=9965", "Number of terms 37", "first solution numerator=390723752580870369943","denominator=3914093192862962113","+ or -1=-1" 9965=99+1,4,1,2,2,3,1,1,1,5,1,4,49,1,2,2,2,10,10,2,2,2,1,49,4,1,5,1,1,1,3,2,2,1,4,1,198 "Number=9966", "Number of terms 16", "first solution numerator=69917499597", "denominator=700366633", "+ or -1=1" 9966=99+1,4,1,7,6,1,1,8,1,1,6,7,1,4,1,198 "Number=9967", "Number of terms 128", "first solution numerator=13142164079481356012979535145725378730551948137984889885452253671","denominator=1316390246 75431068154688107838730746824767170987366092096354139","+ or -1=1" 9967=99+1.5.17.1.65.1.1.1.1.2.1.5.3.21.1.6.1.2.1.1.1.2.3.1.6.1.1.1.1.9.1.7.1.3.2.4.1.4.3.3.2.1.1.2.4.2.14.1.10.6.2.1.6.4.1. 32,2,8,1,1,2,2,99,2,2,1,1,8,2,32,1,4,6,1,2,6,10,1,14,2,4,2,1,1,2,3,3,4,1,4,2,3,1,7,1,9,1,1,1,1,1,6,1,3,2,1,1,1,2,1,6,1,21,3,5,1 ,2,1,1,1,1,65,1,17,5,1,198 "Number=9968","Number of terms 8","first solution numerator=154846749","denominator=1550951","+ or -1=1" 9968=99+1,5,4,12,4,5,1,198 "Number=9969","Number of terms 112","first solution numerator=13815203612648142312921210814407087953802251938540238283036561","denominator=1383666709375 28393217379403845171312549145234499382533059291","+ or -1=1" 66,3,1,1,4,2,2,1,2,39,1,1,3,8,28,2,2,5,1,5,4,1,4,1,1,2,3,1,3,3,3,3,12,5,1,1,1,1,1,1,1,7,1,1,7,2,9,24,1,5,1,12,2,5,4,2,5,1,198 "Number=9970", "Number of terms 49", "first solution numerator=3407599121458348711514407","denominator=34127220496148660790222","+ or -1=-1" 9970=99+1,5,1,1,1,21,1,1,5,1,13,2,2,1,1,5,3,2,4,1,2,4,1,3,3,1,4,2,1,4,2,3,5,1,1,2,2,13,1,5,1,1,21,1,1,1,5,1,198 "Number=9971","Number of terms 40","first solution numerator=149501187033675358564587","denominator=1497184363865743128503","+ or -1=1" 9971=99+1,5,1,8,4,1,1,7,2,3,3,2,1,11,19,1,7,1,2,1,2,1,7,1,19,11,1,2,3,3,2,7,1,1,4,8,1,5,1,198 "Number=9972","Number of terms 42","first solution numerator=31648568057084348016291","denominator=316929693167967921679","+ or -1=1" 9972=99+1,6,7,3,1,14,1,1,1,1,8,12,2,1,2,1,2,2,3,1,4,1,3,2,2,1,2,1,2,1,2,8,1,1,1,1,1,1,1,4,1,3,7,6,1,198 "Number=9973","Number of terms 17","first solution numerator=37131676622603","denominator=371819061237","+ or -1=-1" 9973=99+1,6,2,2,16,4,5,3,3,5,4,16,2,2,6,1,198 "Number=9974", "Number of terms 54", "first solution numerator=341914680820216830332448431931","denominator=3423600385412477706298482571","+ or -1=1" 9974=99+1,6,1,2,5,19,1,3,1,2,3,1,1,1,3,7,1,2,1,1,39,2,1,2,14,1,98,1,14,2,1,2,39,1,1,2,1,7,3,1,1,1,3,2,1,3,1,19,5,2,1,6,1,19 8 "Number=9975", "Number of terms 4", "first solution numerator=158901", "denominator=1591", "+ or -1=1" 9975=99+1,6,1,198 "Number=9976", "Number of terms 34", "first solution numerator=20512511363684381074041","denominator=205371707731458893234","+ or -1=1" 9976=99+1,7,3,21,1,7,28,2,2,3,9,1,2,3,1,2,1,2,1,3,2,1,9,3,2,2,28,7,1,21,3,7,1,198

"Number=9977", "Number of terms 58", "first solution numerator=2535888819631909676361201034833441","denominator=25388101320053017142066187764971","+ or -1=1" 2,1,7,1,198 "Number=9978"."Number of terms 30"."first solution numerator=10008767273705811","denominator=100197951169879","+ or -1=1" 9978=99+1,8,11,1,1,1,3,1,1,2,5,1,1,1,32,1,1,1,5,2,1,1,3,1,1,1,11,8,1,198 "Number=9979","Number of terms 42","first solution numerator=114288933254986330393821","denominator=1144091259715956735169","+ or -1=1" 9979=99+1,8,1,1,12,1,3,1,4,1,10,3,1,2,10,6,1,1,3,2,5,2,3,1,1,6,10,2,1,3,10,1,4,1,3,1,12,1,1,8,1,198 "Number=9980","Number of terms 4","first solution numerator=198701","denominator=1989","+ or -1=1" 9980=99+1,8,1,198 "Number=9981","Number of terms 116","first solution numerator=220618276599908517125947725293632026587466740703097125415019259","denominator=220828163098 3393767540349829525447050296699375296867186193641","+ or -1=1" 9981=99+1,9,1,1,11,4,2,1,4,1,6,15,4,2,9,1,1,5,39,1,3,1,1,3,3,2,21,1,3,3,2,1,1,1,2,2,4,49,1,2,1,1,1,7,2,1,4,5,5,2,1,3,1,3,17, 1,9,22,9,1,17,3,1,3,1,2,5,5,4,1,2,7,1,1,1,2,1,49,4,2,2,1,1,1,2,3,3,1,21,2,3,3,1,1,3,1,39,5,1,1,9,2,4,15,6,1,4,1,2,4,11,1,1,9,1, 198 "Number=9982","Number of terms 20","first solution numerator=11686988164091661","denominator=116975206744631","+ or -1=1" 9982=99+1,10,9,2,2,1,4,21,1,98,1,21,4,1,2,2,9,10,1,198 "Number=9983","Number of terms 30","first solution numerator=197591219216579413031","denominator=1977593861962135461","+ or -1=1" 9983=99+1,10,1,3,6,5,4,6,1,1,1,7,28,2,2,2,28,7,1,1,1,6,4,5,6,3,1,10,1,198 "Number=9984","Number of terms 8","first solution numerator=620630499","denominator=6211276","+ or -1=1" 9984=99+1,11,2,49,2,11,1,198 "Number=9985","Number of terms 61","first solution numerator=403922195139103176204522912197","denominator=4042254780213812386129384335","+ or -1=-1" 1.3.12.1.198 "Number=9986","Number of terms 22","first solution numerator=1073743000582323","denominator=10744954108057","+ or -1=1" 9986=99+1,13,3,1,1,3,1,1,27,1,98,1,27,1,1,3,1,1,3,13,1,198 "Number=9987","Number of terms 26","first solution numerator=35987562095068779","denominator=360109768422839","+ or -1=1" 9987=99+1,14,2,1,1,1,2,1,3,5,7,2,99,2,7,5,3,1,2,1,1,1,2,14,1,198 "Number=9988","Number of terms 60","first solution numerator=3861385699605141415081671165","denominator=38637046182605223373475993","+ or -1=1" 15,1,198 "Number=9989", "Number of terms 80", "first solution numerator=34936529023477220922459947713926516964677081"."denominator=3495575998143559068262528590015 25920059971","+ or -1=1" 9989=99+1,17,5,1,1,1,9,2,1,7,3,6,1,4,1,1,5,1,9,6,1,3,1,3,1,2,1,49,4,4,3,2,1,1,39,2,1,1,3,28,3,1,1,2,39,1,1,2,3,4,4,49,1,2,1, 3,1,3,1,6,9,1,5,1,1,4,1,6,3,7,1,2,9,1,1,1,5,17,1,198 "Number=9990","Number of terms 4","first solution numerator=397701","denominator=3979","+ or -1=1" 9990=99+1,18,1,198 "Number=9991", "Number of terms 20", "first solution numerator=256203507211827", "denominator=2563188766703", "+ or -1=1" 9991=99+1,21,4,1,1,1,1,10,2,99,2,10,1,1,1,1,4,21,1,198 "Number=9992","Number of terms 4","first solution numerator=497201","denominator=4974","+ or -1=1" 9992=99+1,23,1,198 "Number=9993","Number of terms 94","first solution numerator=12238095261047821024487963244634584637782957945", "denominator=1224238084445176678131871523 27958253388264563","+ or -1=1" ,1,1,1,1,2,1,17,2,4,1,1,1,3,1,1,11,1,14,2,5,1,1,2,1,5,1,1,7,1,3,1,3,3,1,1,27,1,198 "Number=9994","Number of terms 70","first solution numerator=769772329784705618095251585099869324979","denominator=770003365454892476522005046067561491 9","+ or -1=1"

9994=99+1,32,3,21,1,7,1,2,1,4,2,1,1,1,1,7,13,5,19,1,3,1,12,1,1,7,2,11,3,2,2,1,1,1,4,1,1,1,2,2,3,11,2,7,1,1,12,1,3,1,19,5,13,7,1,1,1,1,2,4,1,2,1,7,1,21,3,32,1,198

"Number=9995","Number of terms 4","first solution numerator=795701","denominator=7959","+ or -1=1"

9995=99+1,38,1,198

"Number=9996","Number of terms 4","first solution numerator=994701","denominator=9949","+ or -1=1" 9996=99+1.48.1.198

"Number=9997", "Number of terms 59", "first solution

numerator=210303467345747502218808605741734463","denominator=2103350199653662886839673364879897","+ or -1=-1"

9997=99+1,65,1,1,1,21,1,1,4,7,5,2,2,2,16,4,49,1,2,1,15,1,10,1,4,1,1,1,3,3,1,1,1,4,1,10,1,15,1,2,1,49,4,16,2,2,2,5,7,4,1,1,2,1,1,1,1,65,1,198

"Number=9998","Number of terms 4","first solution numerator=1989701","denominator=19899","+ or -1=1" 9998=99+1.98,1,198

"Number=9999","Number of terms 2","first solution numerator=19899","denominator=199","+ or -1=1" 9999=99+1,198

"Number=10001","Number of terms 1","first solution numerator=20001","denominator=200","+ or -1=-1" 10001=100+200

The largest number of terms under 100,000

"Number=95131","Number of terms 750","first solution

numerator=192453948889281530868903648185803130932577406429058203302238916298606878884722566600156 9163869384346178737338375298314931585752172534550172567802961091588558352005653186811044594921855 1083068598208851162758179955039619916378230167659627674379462941449935595390766424160661208750937 5789561347916578674601323131575786463997866471169551917515639800163381783482425309505185945702430 3","denominator=62397299706788117158384280108673324224887932370757805248790160845199760760822312233 7405524708445534141401788883345752366884952524465371624686436792465581610236619145620865988985886 5220185528989079568738826973620867737254663448362337541692537056973339514091774270764133721477012 6078710455429186913681548523332678632490930419223809072723490518962842395210096906460315502170128 14","+ or -1=1"