

Thema: Maximale Differenz-Summen (Lückensumme) von Primzahlserien
Topic: Maximum difference sums (sum of gaps) of prime number series
Main index: <http://www.fermatquotient.com/>

Zum Vergleich der benachbarten Erstdifferenzen mit Primzahlen:
To compare the neighboring first differences with prime numbers:
<https://www.mersenneforum.org/showthread.php?p=606258>
<https://raw.githubusercontent.com/primegap-list-project/prime-gap-list/master/allgaps.sql>
<http://oeis.org/>
A000230 bzw. A002386 , A339944 , A339943 , A031133 , A144103

Annahmen:

Die Verteilung der Primzahl-Differenzen (Lücken) ist näherungsweise eine Poisson-Verteilung mit einer mittleren Differenz von $\ln(\text{grösste Primzahl})/2$ und geteilt 2, aufgrund den geraden Differenzen.

Die Faktoren V aus der Poisson-Verteilung siehe "Tabelle der Verteilungsfaktoren".

Dies ist eine Näherung für grosse Primzahlen, daher der Korrektur-Faktor von
 $K = \{1 - \ln[\ln(\text{grösste Primzahl})] / \ln(\text{grösste Primzahl})\}^2$ für kleinere Primzahlen.
relativ = Differenzsumme/K/V/ $\ln(\text{grösste Primzahl})^2$

Die relativen Werte habe ich so definiert, dass ich auch bei riesigen Primzahlen maximal, nur Werte knapp über 1 erwarte.

Bei langen Serien bzw. vielen benachbarten Primzahlen (Tupel) ist die Streuung kleiner, daher ergeben sich die grösseren mittleren relativen Werte.

Der Korrektur-Faktor aus der Poisson-Verteilung ist um so grösser, je kleiner die Primzahlen und je mehr Primzahl-Nachbarn.

Bei den Differenzen zwischen 2 benachbarten Primzahlen ist der Poisson-Faktor immer 1, unabhängig von der Grösse der Primzahlen.

* entspricht jeweils dem grössten gefundenen relativen Wert

Assumptions:

The distribution of prime number differences (gaps) is approximately a Poisson distribution with a mean difference of $\ln(\text{largest prime number})/2$ and divided by 2, due to the straight differences.

For the factors V from the Poisson distribution, see the "table of distribution factors".

This is an approximation for large prime numbers, hence the correction factor of

$K = \{1 - \ln[\ln(\text{largest prime number})] / \ln(\text{largest prime number})\}^2$ for smaller prime numbers.
relative = difference sum/K/V/ $\ln(\text{largest prime number})^2$

I defined the relative values in such a way that I get a maximum even with huge prime numbers I only expect values just above 1.

For long series or many neighboring prime numbers (tuples), the scatter is smaller, hence the larger mean relative values arise.

The correction factor from the Poisson distribution is greater the smaller the prime numbers and the more prime neighbors.

For the differences between 2 neighboring prime numbers, the Poisson factor is always 1, regardless of the size of the prime numbers.

* corresponds to the largest relative value found

Rekorde mit 2-Tupel bzw. Primzahl-Nachbarn (1 Lücke):

Records by 2-tuples (1 gap):

Differenz, 1. Primzahl, relativ

Gap, 1. prime number, relative

1, 2, 0.87792
2, 3, 0.95019
2, 5, 0.67291
4, 7, 0.90156
4, 13, 0.64719
6, 23, 0.68361
6, 31, 0.59224
14, 113, 0.75078
14, 293, 0.52885
18, 523, 0.55788
20, 887, 0.52525
22, 1129, 0.53754
34, 1327, 0.79075
34, 8467, 0.49191
36, 9551, 0.50663
36, 12853, 0.47399
44, 15683, 0.55461
52, 19609, 0.62483
52, 25471, 0.59165
72, 31397, 0.78492
86, 155921, 0.69417
86, 338033, 0.60903
96, 360653, 0.67268
112, 370261, 0.78144
114, 492113, 0.75981
118, 1349533, 0.67386
132, 1357201, 0.75318
132, 1561919, 0.73781
148, 2010733, 0.79755
154, 4652353, 0.73831
154, 11113933, 0.65831
180, 17051707, 0.72893
210, 20831323, 0.82957
220, 47326693, 0.7874
222, 122164747, 0.71294
234, 189695659, 0.71597
248, 191912783, 0.75785
250, 387096133, 0.70889
250, 428045491, 0.70148
282, 436273009, 0.7897
288, 1294268491, 0.72241
292, 1453168141, 0.72415
320, 2300942549, 0.759
336, 3842610773, 0.75915
336, 4275912661, 0.75162
354, 4302407359, 0.79142
382, 10726904659, 0.78572
384, 20678048297, 0.74544
394, 22367084959, 0.75967
456, 25056082087, 0.87063
464, 42652618343, 0.84664
468, 127976334671, 0.78002
474, 182226896239, 0.76799
486, 241160624143, 0.77019

490, 297501075799, 0.76387
500, 303371455241, 0.77827
514, 304599508537, 0.79981
516, 416608695821, 0.78369
532, 461690510011, 0.80163
534, 614487453523, 0.78729
540, 738832927927, 0.78513
582, 1346294310749, 0.8092
588, 1408695493609, 0.81482
602, 1968188556461, 0.81406
652, 2614941710599, 0.86375
674, 7177162611713, 0.83139
716, 13829048559701, 0.8443
766, 19581334192423, 0.88229
778, 42842283925351, 0.85079
804, 90874329411493, 0.8375
806, 171231342420521, 0.80661
906, 218209405436543, 0.89307
906, 543684371469023, 0.84447
916, 1189459969825483, 0.81476
924, 1686994940955803, 0.80517
1132, 1693182318746371, 0.98621 *
990, 2764496039544377, 0.83829
1044, 7123663452896833, 0.83767
1120, 19182559946240569, 0.85069
1184, 43841547845541059, 0.86002
1198, 55350776431903243, 0.85945
1220, 80873624627234849, 0.85787
1224, 203986478517455989, 0.82029
1248, 218034721194214273, 0.83352
1272, 305405826521087869, 0.83507
1328, 352521223451364323, 0.86551
1356, 401429925999153707, 0.87797
1370, 418032645936712127, 0.88522
1442, 804212830686677669, 0.90175
1476, 1425172824437699411, 0.89736
1488, 5733241593241196731, 0.84605
1510, 6787988999657777797, 0.85174
1526, 15570628755536096243, 0.82804
1530, 17678654157568189057, 0.82536
1550, 18361375334787046697, 0.83469
1552, 18470057946260698231, 0.83554
1572, 18571673432051830099, 0.84609
1676, 20733746510561442863, 0.89751

Rekorde mit 3-Tupel (2 Lücken):
Records by 3-tuples (2 gaps):
Differenz-Summe, 1. Primzahl, relativ
Sum of gaps, 1. prime number, relative
1+2=3, 2, 0.76609
2+2=4, 3, 0.76227
2+4=6, 5, 0.80884
4+6=10, 19, 0.73917
6+6=12, 47, 0.62326
6+8=14, 83, 0.58614
4+14=18, 109, 0.67644
12+12=24, 199, 0.73201
6+22=28, 1123, 0.51358
6+34=40, 1321, 0.70114
18+24=42, 2161, 0.64973
26+18=44, 2477, 0.65816
32+16=48, 5591, 0.59386
36+14=50, 9551, 0.55071
20+36=56, 14087, 0.56906
6+52=58, 19603, 0.55172
52+20=72, 19609, 0.68476
4+72=76, 31393, 0.66029
72+8=80, 31397, 0.69501
40+42=82, 38461, 0.68596
42+58=100, 58789, 0.77465
28+86=114, 155893, 0.7479
96+20=116, 360653, 0.66647
14+112=126, 370247, 0.72102
100+38=138, 396733, 0.78142
8+132=140, 1357193, 0.66307
28+132=160, 1561891, 0.74322
36+154=190, 4652317, 0.76363
60+140=200, 8917463, 0.74088
24+210=234, 20831299, 0.78313
60+176=236, 38089217, 0.73702
50+196=246, 70396343, 0.71772
140+108=248, 72546143, 0.72119
106+164=270, 102765577, 0.75627
116+190=306, 142414553, 0.82803
172+156=328, 325737649, 0.81531
48+282=330, 436272961, 0.79672
132+204=336, 476956801, 0.80409
112+228=340, 1346350651, 0.73642
80+292=372, 1453168061, 0.79999
240+136=376, 2949346891, 0.75767
134+276=410, 3367207667, 0.81637
142+294=436, 9085929037, 0.79559
382+56=438, 10726904659, 0.78795
384+66=450, 20678048297, 0.766
20+456=476, 25056082067, 0.79749
222+280=502, 31587561139, 0.82523
42+464=506, 42652618301, 0.81178
350+174=524, 50949283109, 0.82874
172+368=540, 122787888679, 0.79695

314+232=546, 215686840157, 0.77182
214+380=594, 220578149899, 0.83825
430+170=600, 724200190201, 0.77547
124+500=624, 929156727013, 0.79215
414+264=678, 1032148488143, 0.85425
408+282=690, 3605572653481, 0.79663
196+504=700, 4079970755221, 0.80139
510+250=760, 5061226833427, 0.85746
618+162=780, 12772332382321, 0.82748
538+300=838, 19535748742639, 0.86477
184+716=900, 21185697626083, 0.92391 *
276+668=944, 117102787055687, 0.87056
192+780=972, 471911699384771, 0.82472
358+656=1014, 528459528876289, 0.85469
906+110=1016, 543684371469023, 0.85495
828+204=1032, 811782668945159, 0.84847
20+1132=1152, 1693182318746351, 0.90825
...
1198+230=1428, 55350776431903243, 0.93649 (*)

Rekorde mit 4-Tupel (3 Lücken):

Records by 4-tuples (3 gaps):

Differenz-Summe, 1. Primzahl, relativ

Sum of gaps, 1. prime number, relative

1+2+2=5, 2, 0.68246
2+2+4=8, 3, 0.79195
4+2+4=10, 7, 0.75492
2+4+6=12, 17, 0.67721
6+2+6=14, 23, 0.70064
4+6+6=16, 43, 0.64787
4+6+8=18, 79, 0.59472
2+4+14=20, 107, 0.59669
4+14+4=22, 109, 0.64891
14+4+6=24, 113, 0.69641
2+12+12=26, 197, 0.63666
12+12+4=28, 199, 0.68159
14+6+10=30, 317, 0.63721
12+2+18=32, 509, 0.59496
18+6+10=34, 523, 0.62684
14+10+12=36, 773, 0.59767
12+10+18=40, 1237, 0.58843
2+6+34=42, 1319, 0.60786
6+34+6=46, 1321, 0.66501
8+18+24=50, 2153, 0.64248
26+18+10=54, 2477, 0.67138
10+32+16=58, 5581, 0.60228
18+24+18=60, 7351, 0.58807
36+14+12=62, 9551, 0.57604
34+2+28=64, 9973, 0.58945
24+20+24=68, 18593, 0.55477
6+52+20=78, 19603, 0.62999
4+72+8=84, 31393, 0.62218
54+6+52=112, 35617, 0.81094
2+28+86=116, 155891, 0.6565
28+86+4=118, 155893, 0.66782
70+18+32=120, 175141, 0.66691
60+18+48=126, 204173, 0.68385
48+50+30=128, 206651, 0.69342
46+60+36=142, 268297, 0.73937
14+100+38=152, 396719, 0.7469
96+8+66=170, 1320437, 0.70617
58+2+118=178, 1349473, 0.73726
24+126+34=184, 1671757, 0.74076
48+108+36=192, 2314391, 0.74089
68+72+54=194, 3021173, 0.72356
62+88+48=198, 3323249, 0.72964
78+6+124=208, 6752539, 0.70245
34+68+108=210, 7949899, 0.69548
60+140+16=216, 8917463, 0.70566
66+94+60=220, 9690841, 0.71171
100+98+24=222, 12623089, 0.69635
18+24+210=252, 20831281, 0.74651
24+210+24=258, 20831299, 0.76429
210+24+36=270, 20831323, 0.79983
118+32+150=300, 25180171, 0.87005
12+116+190=318, 142414541, 0.76734
116+190+30=336, 142414553, 0.81078
68+210+70=348, 325579469, 0.77363
26+172+156=354, 325737623, 0.78693
172+156+42=370, 325737649, 0.8225
156+28+224=408, 866957053, 0.82657
150+18+242=410, 2140471691, 0.76527
320+40+80=440, 2300942549, 0.81602
134+156+154=444, 5551481567, 0.76284
268+120+60=448, 6529434781, 0.75919
142+294+14=450, 9085929037, 0.74173
214+80+222=516, 9781048213, 0.84531
222+280+20=522, 31587561139, 0.77762
102+246+218=566, 34307683331, 0.83768
132+84+364=580, 73296368107, 0.80924
190+180+252=622, 87999327979, 0.85583
202+36+432=670, 300806803519, 0.84148
324+172+198=694, 449774457997, 0.84674
414+264+20=698, 1032148488143, 0.80325
90+468+152=710, 1032333462431, 0.81705
96+342+292=730, 2390465215951, 0.79321
408+18+328=754, 2810545118443, 0.81042
8+510+250=768, 5061226833419, 0.79388
180+234+428=842, 5396566668539, 0.86672

18+538+300=856, 19535748742621, 0.81132
538+300+30=868, 19535748742639, 0.82269
86+184+716=986, 21185697625997, 0.92979 *
306+198+486=990, 80896350077623, 0.85987
210+618+188=1016, 140744006710871, 0.8538
380+156+504=1040, 279267565107131, 0.83963
350+576+118=1044, 300845908820927, 0.83924
326+454+294=1074, 419856295404323, 0.84696
438+14+630=1082, 647073444089759, 0.83254
52+828+204=1084, 811782668945107, 0.82349
90+126+884=1100, 1385684246418617, 0.81112
42+20+1132=1194, 1693182318746309, 0.87075
480+540+224=1244, 4064011511108903, 0.86507
...
92+1198+230=1520, 55350776431903151, 0.92313

Rekorde mit 5-Tupel (4 Lücken):

Records by 5-tuples (4 gaps):

Differenz-Summe, 1. Primzahl, relativ

Sum of gaps, 1. prime number, relative

1+2+2+4=9, 2, 0.71188
2+2+4+2=10, 3, 0.71344
2+4+2+4=12, 5, 0.73264
4+2+4+6=16, 13, 0.7393
4+6+2+6=18, 19, 0.74121
6+6+2+6=20, 47, 0.63804
6+4+6+8=24, 73, 0.66327
4+14+4+6=28, 109, 0.68296
4+2+12+12=30, 193, 0.62145
4+14+6+10=34, 313, 0.61412
6+12+2+18=38, 503, 0.6037
18+6+10+6=40, 523, 0.62846
20+4+8+10=42, 887, 0.57698
6+12+10+18=46, 1231, 0.58301
12+2+6+34=54, 1307, 0.67372
10+8+18+24=60, 2143, 0.66734
26+18+10+8=62, 2477, 0.66749
8+10+32+16=66, 5573, 0.59749
14+28+6+20=68, 5939, 0.6076
6+34+2+28=70, 9967, 0.56428
16+12+2+42=72, 16111, 0.52991
22+8+18+34=82, 17209, 0.59614
36+20+10+30=96, 18803, 0.68659
14+54+6+52=126, 35603, 0.80467
22+26+12+70=130, 175081, 0.6425
12+70+18+32=132, 175129, 0.65235
10+60+18+48=136, 204163, 0.65685
10+48+50+30=138, 206641, 0.66531
42+40+36+24=142, 250501, 0.66542
6+46+60+36=148, 268291, 0.68661
46+60+36+20=162, 268297, 0.75155
20+10+114+24=168, 492083, 0.71485
72+14+30+54=170, 749471, 0.68277
76+14+36+46=172, 873787, 0.67669
30+24+36+90=180, 1138183, 0.68379
58+2+118+18=196, 1349473, 0.7282
90+30+54+26=200, 1467989, 0.73501
54+8+28+132=222, 1561829, 0.80938
62+88+48+26=224, 3323249, 0.74292
44+24+30+136=234, 6371303, 0.71786
60+8+58+110=236, 6876983, 0.71755
30+10+60+140=240, 8917423, 0.70806
66+94+60+30=250, 9690841, 0.73055
180+12+18+46=256, 17051707, 0.70198
12+18+24+210=264, 20831269, 0.70814
18+24+210+24=276, 20831281, 0.74033
24+210+24+36=294, 20831299, 0.78861
210+24+36+28=298, 20831323, 0.79934
12+118+32+150=312, 25180159, 0.8198
120+18+94+102=334, 78491239, 0.77891
130+24+126+62=342, 89465539, 0.78705
12+116+190+30=348, 142414541, 0.76454
46+62+210+46=364, 164710573, 0.78835
60+42+204+66=372, 239065097, 0.77709
26+172+156+42=396, 325737623, 0.80318
48+34+90+246=418, 687704491, 0.79094
50+72+76+222=420, 846959501, 0.77984
156+28+224+58=466, 866957053, 0.86343
28+320+40+80=468, 2300942521, 0.79557
134+276+10+74=494, 3367207667, 0.81285
138+80+88+254=560, 4974522893, 0.89169
384+66+54+60=564, 20678048297, 0.80023
18+102+246+218=584, 34307683313, 0.79662
170+54+96+294=614, 67797535847, 0.79531
160+206+94+218=678, 86905945963, 0.86209
30+202+36+432=700, 300806803489, 0.81342
14+324+172+198=708, 449774457983, 0.79976
324+172+198+20=714, 449774457997, 0.80654
294+76+290+78=738, 686431875079, 0.80958
110+64+300+266=740, 1024295611169, 0.78988
414+264+20+72=770, 1032148488143, 0.82148
208+222+168+212=810, 1583095418479, 0.83964
90+38+196+504=828, 4079970755093, 0.80651
220+18+378+216=832, 4631271325501, 0.80381
146+274+86+336=842, 4945165422047, 0.81004
16+180+234+428=858, 539656668523, 0.82082
84+148+542+126=900, 8779639311067, 0.83477
158+160+300+290=908, 10631985437681, 0.83211
218+52+558+96=924, 14207284311053, 0.8316

328+302+48+282=960, 17104541617663, 0.85413
48+86+184+716=1034, 21185697625949, 0.90793
366+74+4+690=1134, 66592576389587, 0.92937 *
192+30+358+656=1236, 528459528876067, 0.89944
58+42+20+1132=1252, 1693182318746251, 0.85481
176+184+486+432=1278, 2064336743149991, 0.86332
698+132+28+480=1338, 2454258073134449, 0.89553
480+540+224+132=1376, 4064011511108903, 0.89669
...
92+1198+230+90=1610, 55350776431903151, 0.91877

Rekorde mit 6-Tupel (5 Lücken):

Records by 6-tuples (5 gaps):

Differenz-Summe, 1. Primzahl, relativ

Sum of gaps, 1. prime number, relative

1+2+2+4+2=11, 2, 0.65953
2+2+4+2+4=14, 3, 0.72198
4+2+4+2+4=16, 7, 0.70505
2+4+2+4+6=18, 11, 0.70871
2+4+6+2+6=20, 17, 0.70425
4+6+2+6+4=22, 19, 0.74045
4+6+6+2+6=24, 43, 0.65975
2+6+4+6+8=26, 71, 0.62177
6+4+6+8+4=28, 73, 0.65989
2+4+14+4+6=30, 107, 0.63549
14+4+6+2+10=36, 113, 0.74128
14+4+2+4+14=38, 293, 0.6095
4+6+12+2+18=42, 499, 0.5865
6+12+2+18+6=44, 503, 0.61259
12+2+18+6+10=48, 509, 0.66501
20+4+8+10+8=50, 887, 0.60486
22+2+10+8+10=52, 1129, 0.59402
4+12+2+6+34=58, 1303, 0.64024
12+2+6+34+6=60, 1307, 0.66162
34+6+6+8+18=72, 1327, 0.78957
20+10+2+16+26=74, 3089, 0.67447
20+4+12+14+28=78, 5903, 0.62264
12+14+28+6+20=80, 5927, 0.63805
18+24+18+6+16=82, 7351, 0.62692
18+6+34+2+28=88, 9949, 0.63487
6+36+20+10+30=102, 18797, 0.65486
36+20+10+30+12=108, 18803, 0.69331
72+8+4+8+22=114, 31397, 0.66949
6+14+54+6+52=132, 35597, 0.75888
40+18+36+30+30=154, 69499, 0.79385
26+12+70+18+32=158, 175103, 0.70736
42+40+36+24+30=172, 250501, 0.73107
46+60+36+20+28=190, 268297, 0.7997
30+44+60+10+54=198, 668273, 0.73503
44+60+10+54+38=206, 668303, 0.76472
48+2+58+2+118=228, 1349423, 0.77256
40+14+58+90+36=238, 2483179, 0.7476
62+88+48+26+24=248, 3323249, 0.75211
60+6+40+14+130=250, 5518567, 0.71427
78+4+72+6+98=258, 6090949, 0.72877
12+66+94+60+30=262, 9690829, 0.70208
66+50+52+60+48=276, 14784911, 0.70587
12+18+24+210+24=288, 20831269, 0.70976
18+24+210+24+36=312, 20831281, 0.76891
24+210+24+36+28=322, 20831299, 0.79355
60+78+126+24+66=354, 22440703, 0.86551
126+48+10+26+160=370, 81287467, 0.79242
84+46+30+162+68=390, 96732997, 0.82101
46+60+42+204+66=418, 239065051, 0.80659
26+172+156+42+24=420, 325737623, 0.78739
44+138+108+6+126=422, 531089777, 0.75653
138+108+6+126+78=456, 531089821, 0.81748
134+24+36+72+214=480, 657626393, 0.84412
156+28+224+58+38=504, 866957053, 0.8648
16+134+276+10+74=510, 3367207651, 0.77904
6+138+80+88+254=566, 4974522887, 0.83721
138+80+88+254+18=578, 4974522893, 0.85496
384+66+54+60+56=620, 20678048297, 0.81908
352+38+72+30+130=622, 30750892801, 0.79718
360+4+120+30+134=648, 32331294913, 0.82736
160+92+10+74+354=690, 72362889097, 0.82969
160+206+94+218+16=694, 86905945963, 0.82341
180+12+186+84+284=746, 137753857961, 0.85617
150+4+68+318+270=810, 633880575637, 0.83597
112+14+16+414+264=820, 1032148488001, 0.81905
250+8+312+196+56=822, 1407372159451, 0.80438
18+208+222+168+212=828, 1583095418461, 0.80401
64+62+78+414+220=838, 2576058463003, 0.78837
104+232+132+110+268=846, 2728566302933, 0.79295
146+240+46+164+258=854, 3018037581137, 0.79528
78+120+358+62+264=882, 3170316986581, 0.81877
220+18+378+216+60=892, 4631271325501, 0.80833
206+214+56+16+414=906, 4729741443671, 0.81992
80+16+180+234+428=938, 5396566668443, 0.84185
200+204+84+66+390=944, 11077756337429, 0.81019
286+78+212+4+390=970, 12040977528757, 0.82825
408+258+84+58+182=990, 16309283484553, 0.82983
72+328+302+48+282=1032, 17104541617591, 0.86254
46+48+86+184+716=1080, 21185697625903, 0.89106
434+372+64+158+58=1086, 64293760158743, 0.83904
36+366+74+4+690=1170, 66592576389551, 0.90209 *
264+300+276+258+92=1190, 152556518813243, 0.87488
102+390+294+306+100=1192, 332404147740127, 0.83891
232+392+48+46+500=1218, 514036106307319, 0.83687

6+192+30+358+656=1242, 528459528876061, 0.85207
192+30+358+656+18=1254, 528459528876067, 0.8603
262+128+252+384+240=1266, 663974533993567, 0.85779
196+140+60+40+834=1270, 852563179197991, 0.84893
550+224+154+168+192=1288, 981516715494673, 0.85446
628+2+96+150+418=1294, 1597149191573953, 0.83641
176+184+486+432+60=1338, 2064336743149991, 0.85321
40+698+132+28+480=1378, 2454258073134409, 0.87076
342+114+30+558+348=1392, 3632813812074977, 0.86181
64+480+540+224+132=1440, 4064011511108839, 0.88636
...
1198+230+90+70+122=1710, 55350776431903243, 0.92378 (*)

Rekorde mit 7-Tupel (6 Lücken):

Records by 7-tuples (6 gaps):

Differenz-Summe, 1. Primzahl, relativ

Sum of gaps, 1. prime number, relative

3+6+6=15, 2, 0.67206
4+6+6=16, 3, 0.67658
6+6+6=18, 5, 0.69183
6+6+10=22, 7, 0.75761
6+10+8=24, 13, 0.74115
10+6+12=28, 31, 0.71325
6+10+14=30, 67, 0.63496
6+18+10=34, 103, 0.63922
18+10+12=40, 109, 0.73148
12+6+24=42, 181, 0.67617
24+6+18=48, 283, 0.68764
12+18+20=50, 491, 0.62554
18+20+16=54, 503, 0.67039
28+12+18=58, 1123, 0.59623
6+14+40=60, 1301, 0.59646
16+8+40=64, 1303, 0.63557
14+40+12=66, 1307, 0.65476
40+12+26=78, 1321, 0.77042
40+14+28=82, 1327, 0.80859
44+16+26=86, 4817, 0.64763
42+26+22=90, 5939, 0.65048
42+24+34=100, 7351, 0.69363
34+30+44=108, 18553, 0.63307
42+30+42=114, 18797, 0.66668
66+20+34=120, 24251, 0.67168
10+68+58=136, 35593, 0.71391
68+58+18=144, 35603, 0.75584
48+54+44=146, 66191, 0.69397
42+54+60=156, 69497, 0.73589
58+66+38=162, 69499, 0.76418
114+12+40=166, 155893, 0.69357
48+82+50=180, 175081, 0.73953
52+96+48=196, 268291, 0.75798
114+28+74=216, 404557, 0.78951
60+104+64=228, 668243, 0.77961
74+70+92=236, 668273, 0.80696
64+60+120=244, 1349407, 0.76289
50+60+136=246, 1349423, 0.76914
78+102+86=266, 2090873, 0.78823
150+74+70=294, 3323249, 0.82447
112+68+124=304, 9739339, 0.75464
148+92+66=306, 10343761, 0.75461
126+54+142=322, 14960977, 0.76298
108+102+120=330, 20583601, 0.75591
42+234+64=340, 20831281, 0.77784
62+204+90=356, 22440701, 0.80811
138+150+82=370, 22440703, 0.83989
94+42+248=384, 72546007, 0.77399
146+58+186=390, 81287447, 0.77738
90+76+230=396, 96732991, 0.77612
160+48+198=406, 157472641, 0.75954
70+272+66=408, 164710549, 0.76006
220+110+90=420, 172154209, 0.77917
60+102+270=432, 239065037, 0.77731
168+98+180=446, 515854841, 0.74847
182+114+204=500, 531089777, 0.83692
158+108+252=518, 657626393, 0.85082
118+158+252=528, 866956933, 0.84656
184+282+80=546, 866957053, 0.87542
90+348+120=558, 2300942431, 0.8235
22+218+342=582, 4974522871, 0.80649
144+168+272=584, 4974522887, 0.80927
218+342+54=614, 4974522893, 0.85084
322+162+140=624, 13904663389, 0.79758
250+120+290=660, 17302826719, 0.82958
280+102+282=664, 32960791579, 0.79508
292+146+228=666, 38670056521, 0.78809
252+322+108=682, 44331044257, 0.79895
266+208+210=684, 53749183793, 0.79007
180+102+428=710, 72362889077, 0.80261
252+84+414=750, 72362889097, 0.84783
190+198+368=756, 137753857951, 0.81632
330+280+158=768, 168275819821, 0.81772
336+220+222=778, 218958992341, 0.81335
436+84+294=814, 476394283663, 0.80705
200+112+504=816, 530589256097, 0.8032
168+72+588=828, 633880575619, 0.80539
154+386+312=852, 633880575637, 0.82874
206+178+480=864, 976717129517, 0.81674
294+238+348=880, 1605995057539, 0.8054
136+140+634=910, 2576058462931, 0.80807
450+252+220=922, 2786121452551, 0.81467

218+204+516=938, 3127845934901, 0.82277
 500+112+338=950, 5376724346321, 0.80557
 102+196+662=960, 5396566668421, 0.81386
 440+180+366=986, 5550170010173, 0.83445
 120+318+590=1028, 10631985437561, 0.83606
 552+206+292=1050, 14580922576079, 0.83785
 400+350+310=1060, 17104541617591, 0.83779
 60+134+900=1094, 21185697625889, 0.85373
 600+132+422=1154, 30103357357379, 0.8821
 54+440+694=1188, 66592576389533, 0.86728
 166+362+684=1212, 80896350077401, 0.87503
 226+768+222=1216, 111612499236853, 0.86206
 294+576+350=1220, 152556518813213, 0.84987
 434+52+744=1230, 213118379887013, 0.84107
 350+514+368=1232, 250220686088579, 0.83501
 598+476+202=1276, 350552119217803, 0.84901
 56+222+1014=1292, 528459528876011, 0.84075
 234+810+252=1296, 572042521074347, 0.83976
 390+380+624=1394, 663974533993439, 0.89607 *
 150+100+1152=1402, 1693182318746101, 0.85772
 540+370+524=1434, 2391665032423957, 0.86171
 82+1020+356=1458, 4064011511108821, 0.85263
 1020+356+154=1530, 4064011511108903, 0.89473
 ...
 1290+320+192=1802, 55350776431903151, 0.92663 (*)

Rekorde mit 8-Tupel (7 Lücken):

Records by 8-tuples (7 gaps):

Differenz-Summe, 1. Primzahl, relativ

Sum of gaps, 1. prime number, relative

3+2+4+2+6=17, 2, 0.63783
 4+4+2+4+6=20, 3, 0.68337
 6+2+4+2+10=24, 5, 0.73636
 6+2+4+6+8=26, 11, 0.71691
 6+4+6+2+10=28, 13, 0.7394
 8+6+4+2+10=30, 23, 0.71407
 12+2+6+4+8=32, 47, 0.65521
 10+2+6+4+14=36, 61, 0.68535
 12+2+4+2+18=38, 89, 0.66028
 6+14+4+6+12=42, 107, 0.69277
 18+6+2+10+8=44, 113, 0.71373
 12+4+2+12+16=46, 181, 0.66604
 12+14+4+2+18=50, 281, 0.64905
 24+4+2+4+20=54, 283, 0.69745
 12+6+12+2+24=56, 491, 0.63462
 10+12+2+18+16=58, 499, 0.65419
 18+2+18+6+16=60, 503, 0.67487
 14+6+22+2+18=62, 1109, 0.58223
 12+22+2+10+18=64, 1117, 0.59982
 6+12+2+6+40=66, 1301, 0.59793
 16+2+6+34+12=70, 1303, 0.63354
 14+6+34+6+14=74, 1307, 0.66884
 8+34+6+6+26=80, 1319, 0.72093
 40+6+6+8+28=88, 1321, 0.79173
 40+6+8+18+24=96, 1327, 0.86176
 22+20+4+12+42=100, 5881, 0.66416
 24+12+14+28+26=104, 5903, 0.69015
 42+18+6+16+24=106, 7351, 0.67499
 24+34+2+28+24=112, 9949, 0.67461
 42+4+6+24+44=120, 18541, 0.64778
 46+14+16+12+38=126, 23371, 0.65401
 34+36+12+6+42=130, 27109, 0.65831
 42+8+4+2+76=132, 31337, 0.65271
 6+6+14+54+58=138, 35591, 0.6684
 20+54+6+52+18=150, 35597, 0.72647
 42+18+32+22+44=158, 66179, 0.69414
 6+40+18+36+60=160, 69493, 0.6977
 42+18+36+30+38=164, 69497, 0.71513
 58+36+30+30+24=178, 69499, 0.77615
 24+26+12+70+50=182, 175079, 0.69285
 48+12+70+18+38=186, 175081, 0.70808
 60+12+24+42+52=190, 180811, 0.72002
 48+2+42+40+60=192, 250451, 0.69526
 14+46+60+36+48=204, 268283, 0.73176
 58+74+22+6+74=234, 404539, 0.79408
 52+30+44+60+64=250, 668221, 0.79454
 60+44+60+10+92=266, 668243, 0.84539
 104+66+10+6+98=284, 1320437, 0.82875
 92+24+52+12+110=290, 2539661, 0.78246
 72+88+48+26+70=304, 3323239, 0.79497
 150+40+2+4+110=306, 7721521, 0.72789
 108+34+42+26+124=334, 9739309, 0.77469
 112+42+26+40+140=360, 9739339, 0.83499
 142+8+100+2+120=372, 20583559, 0.79721
 24+60+78+126+90=378, 22440679, 0.80288
 40+38+12+118+182=390, 25180081, 0.81864
 64+48+66+60+162=400, 53328199, 0.77881
 36+126+48+10+186=406, 81287431, 0.7588
 24+84+46+30+230=414, 96732973, 0.76099
 130+54+26+22+198=430, 157472617, 0.75502
 220+2+108+42+82=454, 172154209, 0.79061
 118+120+68+42+136=484, 199005133, 0.83168
 74+136+90+8+180=488, 515854799, 0.76993
 48+138+108+6+204=504, 531089773, 0.79315
 182+108+6+126+94=516, 531089777, 0.81204
 150+60+48+152+108=518, 556812989, 0.81182
 144+24+36+72+252=528, 657626383, 0.81561
 158+36+72+214+68=548, 657626393, 0.8465
 156+22+2+156+252=588, 866956873, 0.88695

206+160+42+2+186=596, 4146423353, 0.79006
 34+6+138+80+342=600, 4974522853, 0.78395
 144+80+88+254+54=620, 4974522887, 0.81008
 218+88+254+18+46=624, 4974522893, 0.8153
 228+28+84+2+294=636, 7529317921, 0.80441
 162+22+20+6+436=646, 9085928827, 0.80525
 294+222+22+8+114=660, 9781048213, 0.81804
 282+68+112+38+214=714, 11878097009, 0.8719
 220+132+68+78+228=726, 38670056461, 0.81192
 252+234+88+30+140=744, 44331044257, 0.82384
 228+52+284+58+126=748, 60120983869, 0.81031
 202+140+192+16+206=756, 70861355107, 0.80943
 180+92+10+74+414=770, 72362889077, 0.82319
 252+10+74+354+96=786, 72362889097, 0.8403
 180+44+16+140+424=804, 73221532649, 0.85882
 192+186+84+284+70=816, 137753857961, 0.83383
 568+6+72+62+166=874, 313455525373, 0.84433
 80+150+4+68+588=890, 633880575557, 0.82048
 350+70+116+52+330=918, 651218661053, 0.8448
 252+132+146+30+366=926, 851374997357, 0.83738
 204+44+160+26+496=930, 890575937429, 0.83855
 118+386+36+112+282=934, 1745499026749, 0.8066
 180+40+2+96+634=952, 2390465215729, 0.806
 132+64+62+78+634=970, 2576058462871, 0.81741
 450+106+146+108+192=1002, 2786121452551, 0.84025
 350+166+110+106+294=1026, 3766107590057, 0.84442
 440+144+36+270+156=1046, 5550170010173, 0.84064
 120+158+160+300+320=1058, 10631985437561, 0.81756
 402+162+146+60+292=1062, 14580922576067, 0.80539
 552+146+60+94+296=1148, 14580922576079, 0.87061
 84+46+48+86+900=1164, 21185697625819, 0.86357
 510+8+100+122+426=1166, 43448844773291, 0.82987
 666+252+46+72+132=1168, 44742382629733, 0.8299
 552+8+130+264+242=1196, 47466183691247, 0.84693
 588+96+20+54+462=1220, 59232659869793, 0.85312
 120+482+34+120+468=1224, 89187006897377, 0.83642
 582+34+120+128+382=1246, 89187006897397, 0.85145
 580+132+162+146+280=1300, 154720531767589, 0.8616
 222+278+88+174+566=1328, 335680177308101, 0.84382
 598+366+110+42+244=1360, 350552119217803, 0.86213
 234+90+518+292+252=1386, 572042521074257, 0.85594
 334+254+66+444+306=1404, 595071598327849, 0.86524
 164+262+128+252+624=1430, 663974533993403, 0.87617
 754+18+110+36+594=1512, 927114511180609, 0.9103 *
 544+540+224+132+154=1594, 4064011511108839, 0.88962

Rekorde mit 9-Tupel (8 Lücken):
 Records by 9-tuples (8 gaps):
 Differenz-Summe, 1. Primzahl, relativ
 Sum of gaps, 1. prime number, relative
 3+6+6+6=21, 2, 0.64703
 4+6+6+10=26, 3, 0.72064
 6+6+10+8=30, 7, 0.74861
 10+8+6+10=34, 19, 0.73417
 8+10+6+12=36, 23, 0.74613
 8+6+10+14=38, 59, 0.65869
 10+8+10+12=40, 61, 0.68387
 14+6+6+18=44, 83, 0.69714
 6+18+10+12=46, 103, 0.69245
 18+10+12+8=48, 109, 0.71077
 18+8+12+12=50, 113, 0.73178
 24+6+10+12=52, 199, 0.66869
 6+24+6+18=54, 277, 0.64218
 12+18+6+20=56, 281, 0.66267
 24+6+18+16=64, 283, 0.75128
 12+18+20+16=66, 491, 0.68351
 14+12+24+18=68, 1103, 0.58802
 14+28+12+18=72, 1109, 0.62138
 16+8+40+14=78, 1303, 0.64957
 14+40+12+26=92, 1307, 0.76392
 40+12+26+24=102, 1321, 0.84372
 32+10+18+48=108, 5531, 0.67156
 26+16+42+26=110, 5897, 0.6758
 18+42+24+34=118, 7333, 0.69619
 26+40+30+24=120, 9941, 0.67015
 14+34+30+44=122, 18539, 0.61163
 42+10+44+34=130, 18541, 0.65168
 46+30+26+36=138, 23371, 0.66558
 42+12+6+80=140, 31337, 0.64374
 52+14+24+66=156, 33967, 0.70806
 18+48+54+44=164, 66173, 0.67122
 6+58+66+38=168, 69493, 0.68254
 42+54+60+24=180, 69497, 0.73126
 58+66+38+30=192, 69499, 0.77999
 48+82+50+16=196, 175081, 0.69658
 48+36+66+52=202, 180799, 0.7147
 54+52+24+74=204, 227743, 0.69915
 48+44+76+54=222, 250451, 0.75104
 24+114+28+74=240, 404533, 0.76163
 34+60+104+64=262, 668209, 0.77943
 52+74+70+92=288, 668221, 0.85678
 104+76+50+60=290, 1320437, 0.79312
 58+12+62+160=292, 1561759, 0.78267
 42+78+64+110=294, 2539657, 0.74428
 92+76+42+90=300, 2539661, 0.75947
 94+116+30+70=310, 3018709, 0.76935
 36+150+74+70=330, 3323213, 0.81006
 42+112+68+124=346, 9739297, 0.75461
 108+76+66+140=390, 9739309, 0.85057

58+62+204+90=414, 22440643, 0.82787
 78+96+112+134=420, 29426863, 0.81725
 78+60+126+162=426, 53328173, 0.78183
 154+80+58+146=438, 70216249, 0.78288
 138+196+18+110=462, 78491239, 0.81707
 50+220+110+90=470, 172154159, 0.77268
 220+110+90+64=484, 172154209, 0.7957
 120+142+110+136=508, 199005109, 0.82424
 16+182+114+204=516, 531089761, 0.76767
 48+246+132+94=520, 531089773, 0.77362
 182+114+204+54=554, 531089777, 0.8242
 144+60+286+68=558, 657626383, 0.81506
 158+108+252+42=560, 657626393, 0.81798
 158+60+202+162=582, 855910049, 0.83131
 74+118+158+252=602, 866956859, 0.85894
 156+24+184+282=646, 866956873, 0.92172 *
 218+342+54+42=656, 4974522893, 0.81231
 162+42+148+308=660, 9085928827, 0.78018
 100+14+250+302=666, 9781048063, 0.78287
 250+302+30+114=696, 9781048177, 0.81814
 196+230+150+214=790, 11878096933, 0.9151
 252+322+108+110=792, 44331044257, 0.83295
 180+102+428+96=806, 72362889077, 0.81878
 168+114+156+424=862, 73221532591, 0.87494
 312+264+134+166=876, 31345525371, 0.80518
 568+78+80+154=880, 31345525373, 0.80885
 354+360+58+134=906, 479166002317, 0.80977
 100+200+112+504=916, 530589255997, 0.81328
 98+168+72+588=926, 633880575521, 0.81271
 80+154+386+312=932, 633880575557, 0.81797
 186+324+120+320=950, 725229170657, 0.82655
 192+250+176+366=984, 851374997299, 0.84734
 192+318+252+228=990, 1708182236609, 0.81571
 422+328+114+200=1064, 1745499026867, 0.87549
 150+218+204+516=1088, 3127845934751, 0.86346
 88+120+318+590=1116, 10631985437473, 0.82281
 168+552+206+292=1218, 14580922575911, 0.88152
 170+334+548+168=1220, 24688994242217, 0.85643
 428+286+74+462=1250, 59232659869763, 0.83501
 474+212+270+334=1290, 78654742395893, 0.84822
 166+362+684+138=1350, 80896350077401, 0.88629
 228+516+46+644=1434, 229508178408163, 0.88933
 396+636+252+198=1482, 628448582744527, 0.8713
 664+114+146+594=1518, 927114511180603, 0.87461
 754+128+310+360=1552, 927114511180609, 0.8942
 182+150+100+1152=1584, 1693182318745919, 0.88488
 378+288+270+666=1602, 2021011193917931, 0.88693
 82+1020+356+154=1612, 4064011511108821, 0.86175
 994+44+220+362=1620, 4611654938944063, 0.86061

Rekorde mit 10-Tupel (9 Lücken):

Records by 10-tuples (9 gaps):

Differenz-Summe, 1. Primzahl, relativ
Sum of gaps, 1. prime number, relative

5+10+12=27, 2, 0.68337
 8+8+12=28, 3, 0.68847
 8+10+14=32, 5, 0.73027
 10+12+12=34, 7, 0.74408
 12+12+12=36, 17, 0.71239
 12+12+16=40, 19, 0.76018
 14+12+16=42, 47, 0.68912
 14+12+18=44, 53, 0.70111
 18+10+20=48, 79, 0.7
 20+12+18=50, 107, 0.68211
 22+18+14=54, 109, 0.72823
 14+16+26=56, 167, 0.68776
 28+12+18=58, 199, 0.68388
 12+28+20=60, 271, 0.65938
 26+10+30=66, 281, 0.71607
 24+18+32=74, 467, 0.71479
 32+22+26=80, 887, 0.67103
 34+24+26=84, 1129, 0.66881
 18+46+32=96, 1303, 0.74027
 20+46+36=102, 1307, 0.78529
 42+20+42=104, 1319, 0.79893
 46+32+28=106, 1321, 0.81379
 30+46+32=108, 4801, 0.64283
 54+32+28=114, 4817, 0.67796
 42+30+54=126, 5881, 0.72181
 36+42+52=130, 9931, 0.67782
 48+30+56=134, 15923, 0.64422
 30+40+68=138, 18523, 0.64687
 36+46+60=142, 18757, 0.66421
 66+44+34=144, 18803, 0.67328
 60+42+58=160, 23371, 0.72178
 58+20+84=162, 33961, 0.6884
 74+70+24=168, 35603, 0.70861
 112+24+44=180, 35617, 0.75914
 46+84+54=184, 69493, 0.70087
 60+96+38=194, 69497, 0.73894
 94+68+36=198, 69499, 0.75416
 92+24+90=206, 107357, 0.73649
 60+120+30=210, 175081, 0.70099
 68+72+78=218, 227729, 0.70207
 58+84+90=232, 250441, 0.73766
 78+108+50=236, 283211, 0.73817
 70+90+78=238, 286129, 0.74341
 26+136+80=242, 404531, 0.72238
 64+102+80=246, 404533, 0.73432

136+80+46=262, 404557, 0.78207
 140+40+84=264, 492113, 0.76846
 40+104+124=268, 668203, 0.75057
 64+134+102=300, 668209, 0.84019
 138+70+96=304, 1856443, 0.75272
 116+150+52=318, 2090873, 0.7766
 172+68+82=322, 3018709, 0.75406
 186+70+68=324, 3018733, 0.75874
 42+198+96=336, 3323207, 0.77838
 72+90+176=338, 6090869, 0.73247
 80+126+138=344, 6789557, 0.7368
 94+140+120=354, 6903679, 0.75686
 68+154+150=372, 9739271, 0.7668
 120+102+180=402, 9739297, 0.82864
 74+208+122=404, 20583527, 0.77105
 258+82+72=412, 20831299, 0.78537
 60+140+216=416, 22440641, 0.78709
 60+264+106=430, 22440643, 0.81358
 92+192+150=434, 29426849, 0.7993
 122+190+128=440, 51459557, 0.76749
 90+174+182=446, 53328173, 0.7753
 234+68+160=462, 65069327, 0.78806
 196+98+186=480, 70216207, 0.81289
 134+216+138=488, 98674973, 0.80059
 72+222+198=492, 172154137, 0.76716
 134+246+124=504, 172154159, 0.78588
 222+198+108=528, 172154209, 0.8233
 146+210+178=534, 199005083, 0.8219
 186+240+132=558, 531089773, 0.78833
 290+210+82=582, 531089777, 0.82223
 188+232+192=612, 855910019, 0.83052
 116+120+408=644, 866956817, 0.87301
 170+180+310=660, 866956859, 0.8947
 178+186+320=684, 866956873, 0.92724 *
 306+308+84=698, 4974522893, 0.82258
 356+120+244=720, 5715239441, 0.83949
 216+342+252=810, 11878096913, 0.89366
 486+196+132=814, 44331044257, 0.81631
 526+120+174=820, 60421915297, 0.80465
 536+96+198=830, 63816175361, 0.81136
 176+130+564=870, 73221532583, 0.84238
 238+200+448=886, 73221532591, 0.85788
 412+284+210=906, 171960593257, 0.82763
 240+362+340=942, 306703491191, 0.82808
 594+178+174=946, 479166002317, 0.80775
 462+302+196=960, 571799604419, 0.81042
 156+172+656=984, 633880575463, 0.8252
 332+298+362=992, 725229170657, 0.82479
 230+396+396=1022, 851374997261, 0.84111
 634+180+210=1024, 920039503093, 0.83863
 310+356+360=1026, 925401670243, 0.83996
 612+120+296=1028, 1146643108211, 0.8303
 242+520+296=1058, 1708182236609, 0.83356
 426+394+248=1068, 1745499026863, 0.84032
 534+330+252=1116, 1745499026867, 0.87808
 192+366+572=1130, 3127845934709, 0.85788
 612+258+288=1158, 5995661470639, 0.84545
 642+214+314=1170, 6821063793757, 0.8477
 420+462+306=1188, 12487337927321, 0.83078
 336+454+416=1206, 14403621944407, 0.83642
 190+698+352=1240, 14580922575889, 0.85939
 558+368+390=1316, 14580922575911, 0.91207
 348+246+734=1328, 67245236608493, 0.84432
 456+490+398=1344, 72940077522643, 0.85067
 174+560+624=1358, 80896350077393, 0.85466
 222+990+150=1362, 80896350077401, 0.85718
 472+402+560=1434, 102591551174059, 0.89085
 312+540+666=1518, 229508178408079, 0.90304
 504+482+624=1610, 578328055551713, 0.91241
 510+426+684=1620, 2021011193917931, 0.86138
 314+286+1026=1626, 2614195108172003, 0.85354
 332+838+462=1632, 3992107444205981, 0.83894
 136+1244+286=1666, 4064011511108767, 0.85566
 480+266+960=1706, 4279058247182627, 0.87399

Rekorde mit 11-Tupel (10 Lücken):

Records by 11-tuples (10 gaps):

Differenz-Summe, 1. Primzahl, relativ

Sum of gaps, 1. prime number, relative

3+6+6+6+8=29, 2, 0.65702
 4+6+6+10+8=34, 3, 0.71561
 6+6+6+8+10=36, 5, 0.72699
 6+10+8+6+10=40, 13, 0.73132
 6+8+10+6+12=42, 17, 0.73783
 8+10+6+12+8=44, 23, 0.73808
 10+8+10+8+10=46, 43, 0.69894
 12+8+6+10+14=50, 47, 0.73807
 10+14+6+6+18=54, 73, 0.73032
 6+18+8+12+12=56, 107, 0.70104
 18+10+12+8+10=58, 109, 0.72078
 18+8+12+12+10=60, 113, 0.73776
 24+6+10+12+12=64, 199, 0.69714
 16+12+8+6+24=66, 241, 0.68889
 6+24+6+18+16=70, 277, 0.70688
 16+12+12+18+20=78, 463, 0.70224
 20+12+10+14+24=80, 467, 0.71826
 24+12+18+10+20=84, 883, 0.65784
 28+12+18+12+20=90, 1123, 0.66946
 6+14+40+12+26=98, 1301, 0.70627

16+8+40+14+28=106, 1303, 0.76273
14+40+12+26+24=116, 1307, 0.83288
16+44+16+26+16=118, 4801, 0.65821
18+26+16+42+26=128, 5879, 0.68776
22+24+26+34+24=130, 5881, 0.69842
26+16+42+26+22=132, 5897, 0.70877
24+26+34+24+26=134, 5903, 0.71934
18+24+36+30+28=136, 9931, 0.66578
30+36+8+42+28=144, 14177, 0.66336
18+42+10+44+34=148, 18523, 0.65219
42+10+44+34+20=150, 18541, 0.66088
30+10+42+30+42=154, 18757, 0.6772
56+40+14+6+40=156, 18803, 0.68571
30+30+32+28+38=158, 23339, 0.67058
30+32+28+38+34=162, 23369, 0.6874
46+30+26+36+28=166, 23371, 0.70434
26+52+14+24+66=182, 33941, 0.72797
30+20+10+68+58=186, 35543, 0.73865
68+58+18+12+38=194, 35603, 0.7702
40+32+40+38+48=198, 68239, 0.71269
42+54+60+24+20=200, 69497, 0.71796
58+66+38+30+18=210, 69499, 0.75384
26+72+18+40+56=212, 107351, 0.71488
84+12+20+36+72=224, 107357, 0.75533
24+54+52+24+74=228, 227719, 0.6934
54+52+24+74+30=234, 227743, 0.71163
18+48+44+76+54=240, 250433, 0.72072
66+26+94+14+52=252, 283211, 0.74458
56+42+72+46+44=260, 286073, 0.7672
60+36+50+52+66=264, 286103, 0.77899
58+96+20+66+40=280, 404539, 0.78997
18+52+74+70+92=306, 668203, 0.81059
104+76+50+60+22=312, 1320437, 0.76135
72+30+140+18+72=332, 1357091, 0.80755
78+102+86+12+60=338, 2090873, 0.78198
54+148+50+30+58=340, 2483179, 0.77138
94+116+30+70+38=348, 3018709, 0.77241
22+36+150+74+70=352, 3323191, 0.77298
118+48+68+54+72=360, 5906323, 0.74251
62+82+62+30+136=372, 6789557, 0.75595
90+36+128+36+96=386, 6903647, 0.78301
54+42+112+68+124=400, 9739243, 0.78261
38+108+76+66+140=428, 9739271, 0.8374
142+108+32+106+42=430, 20583559, 0.77964
20+58+62+204+90=434, 22440623, 0.78017
58+62+204+90+22=436, 22440643, 0.78376
50+150+160+20+76=456, 25180121, 0.81044
66+78+96+110+108=458, 29426783, 0.80165
124+50+30+154+104=462, 34479169, 0.79629
60+96+140+114+66=476, 56565557, 0.78254
60+154+80+58+146=498, 70216189, 0.80228
154+80+58+146+66=504, 70216249, 0.81195
120+60+84+86+174=524, 172116059, 0.77797
70+86+138+150+82=526, 172154137, 0.78093
50+220+110+90+64=534, 172154159, 0.79281
220+110+90+64+78=562, 172154209, 0.83438
132+48+54+30+300=564, 302728859, 0.79686
156+90+102+106+114=568, 354544963, 0.79165
192+36+24+116+204=572, 356090519, 0.79692
80+16+182+114+204=596, 531089681, 0.80259
66+74+162+150+150=602, 754473221, 0.78721
150+122+132+78+136=618, 772481639, 0.80655
210+74+160+14+180=638, 844350659, 0.82655
58+74+118+158+252=660, 866956801, 0.8532
56+156+24+184+282=702, 866956817, 0.90749
156+24+184+282+80=726, 866956873, 0.93852 *
218+342+54+42+72=728, 4974522893, 0.81937
94+284+60+136+168=742, 5715239419, 0.82635
332+46+98+126+156=758, 5715239441, 0.84417
138+204+126+122+174=764, 7362853109, 0.83474
42+196+230+150+214=832, 11878096891, 0.87729
252+322+108+110+64=856, 44331044257, 0.82126
104+190+134+90+342=860, 53666468033, 0.8142
202+372+96+78+120=868, 60421915249, 0.81506
24+168+114+156+424=886, 73221532567, 0.82103
66+180+60+414+174=894, 73221532583, 0.82845
168+114+156+424+38=900, 73221532591, 0.83401
162+56+112+470+106=906, 96155165891, 0.82411
162+288+174+54+234=912, 167093497379, 0.79935
342+100+252+96+146=936, 171960593227, 0.81882
108+102+114+80+534=938, 221422616873, 0.80697
234+134+100+30+486=984, 264495344699, 0.83673
290+154+30+240+288=1002, 499543941587, 0.81772
96+100+200+112+504=1012, 530589255901, 0.82271
94+80+154+386+312=1026, 633880575463, 0.82471
78+186+324+120+320=1028, 725229170579, 0.81931
186+324+120+320+100=1050, 725229170657, 0.83685
216+354+120+94+300=1084, 794496453697, 0.85899
238+188+142+62+462=1092, 1663447231591, 0.82651
192+318+252+228+122=1112, 1708182236609, 0.84028
118+422+328+114+200=1182, 1745499026749, 0.892
252+470+132+154+260=1268, 5995661470529, 0.8886
178+402+308+154+296=1338, 14580922575889, 0.89056
160+312+84+42+752=1350, 32415369661771, 0.8589
310+126+510+104+376=1426, 54122641487023, 0.88187
380+124+332+88+542=1466, 102591551174027, 0.87559
364+320+190+434+220=1528, 102591551174059, 0.91262
550+278+130+128+448=1534, 213729954670663, 0.88103
126+228+516+46+644=1560, 229508178408037, 0.89261

240+258+354+132+598=1582, 229508178408079, 0.9052
316+210+476+168+462=1632, 57832805551691, 0.89
500+388+98+310+354=1650, 57832805551713, 0.89982
252+522+228+318+350=1670, 1391028864143279, 0.87109
210+206+264+436+612=1728, 2614195108171901, 0.87354
300+376+716+118+246=1756, 2884830085279867, 0.8834
384+270+92+856+168=1770, 4279058247182627, 0.87345
744+336+214+258+228=1780, 4611654938943979, 0.8752

Rekorde mit 12-Tupel (11 Lücken):

Records by 12-tuples (11 gaps):

Differenz-Summe, 1. Primzahl, relativ

Sum of gaps, 1. prime number, relative

3+6+8+10+8=35, 2, 0.68412
4+6+10+8+10=38, 3, 0.71298
6+6+12+10+6=40, 7, 0.71176
6+6+14+6+10=42, 11, 0.71423
6+10+12+6+12=46, 13, 0.75197
10+8+10+12+8=48, 19, 0.74962
10+8+12+10+14=54, 43, 0.74316
8+10+14+6+18=56, 71, 0.70678
10+14+10+6+18=58, 73, 0.72496
12+6+20+10+12=60, 89, 0.72081
18+10+14+12+10=64, 109, 0.73514
18+8+18+10+12=66, 113, 0.75051
24+6+12+16+12=70, 199, 0.70881
10+12+20+18+16=76, 271, 0.71848
6+20+16+18+20=80, 461, 0.6751
16+12+18+14+24=84, 463, 0.70693
20+12+22+20+16=90, 467, 0.75405
14+28+20+16+14=92, 1109, 0.64419
12+24+28+12+20=96, 1117, 0.67072
6+16+42+12+26=102, 1297, 0.69068
6+14+46+14+28=108, 1301, 0.73018
16+8+46+26+24=120, 1303, 0.80957
20+18+30+12+42=122, 3041, 0.6979
40+12+24+24+24=124, 4297, 0.66491
16+44+28+20+22=130, 4801, 0.6829
12+22+36+42+26=138, 5869, 0.69889
22+24+54+26+22=148, 5881, 0.74903
30+24+30+40+26=150, 6397, 0.74783
56+10+24+30+36=156, 14087, 0.67909
42+10+68+18+22=160, 18541, 0.66579
24+20+46+30+42=162, 18749, 0.67289
56+40+18+30+26=170, 18803, 0.70574
14+46+42+38+34=174, 23357, 0.69765
28+48+26+18+66=186, 31771, 0.71062
32+22+12+68+58=192, 35537, 0.72099
20+60+70+12+38=200, 35597, 0.75082
70+20+18+60+34=202, 44281, 0.73362
34+20+70+38+48=210, 68227, 0.7155
42+54+68+30+18=212, 69497, 0.72038
58+66+54+20+40=238, 69499, 0.80869
84+12+54+56+36=242, 107357, 0.77294
60+38+46+74+30=248, 227729, 0.71518
78+60+34+38+54=264, 237409, 0.75715
66+26+100+44+40=276, 283211, 0.77352
56+42+78+52+66=294, 286073, 0.82289
8+34+104+70+92=308, 668201, 0.77479
18+52+134+64+42=310, 668203, 0.77982
34+60+114+92+18=318, 668209, 0.79994
50+54+150+18+72=344, 1357079, 0.7953
56+24+138+58+74=350, 1856363, 0.7805
78+102+96+42+36=354, 2090873, 0.77883
22+36+198+50+52=358, 3323191, 0.748
124+20+106+66+48=364, 3343897, 0.76002
34+110+94+36+92=366, 3422773, 0.76225
60+66+120+50+82=378, 3506423, 0.78516
108+20+46+68+166=408, 6371129, 0.79481
54+42+154+66+140=456, 9739243, 0.8499
42+38+84+204+90=458, 22440599, 0.78497
40+50+300+18+52=460, 25180081, 0.77957
50+150+168+52+50=470, 25180121, 0.79652
66+78+110+112+134=500, 29426783, 0.83464
108+66+134+96+100=504, 49131113, 0.8012
30+132+144+58+146=510, 70216177, 0.78423
60+154+98+66+136=514, 70216189, 0.79038
132+120+82+146+66=546, 70216207, 0.83958
70+86+246+90+64=556, 172154137, 0.78855
50+220+152+82+74=578, 172154159, 0.81976
106+72+68+52+282=580, 204019681, 0.81042
110+174+108+106+114=612, 354544919, 0.81534
102+20+186+114+204=626, 531089651, 0.80607
48+104+90+108+280=630, 546023741, 0.80935
82+98+292+48+114=634, 625993087, 0.80529
150+122+178+38+154=642, 772481639, 0.80144
198+84+172+14+180=648, 844350649, 0.80306
144+80+226+162+42=654, 855910019, 0.8096
158+60+252+114+84=668, 855910049, 0.82693
58+74+120+184+282=718, 866956801, 0.88789
56+156+180+252+96=740, 866956817, 0.9151
156+24+408+96+70=754, 866956873, 0.93241 *
78+212+180+136+152=758, 4718445671, 0.8205
94+284+120+126+156=780, 5715239419, 0.8322
332+46+174+168+78=798, 5715239441, 0.85141
204+176+160+122+174=836, 7362853037, 0.87522
52+96+350+150+214=862, 11878096861, 0.87123
198+12+310+168+188=876, 19152664681, 0.85536
104+190+180+264+152=890, 53666468033, 0.8085

96+354+268+78+120=916, 60421915201, 0.82538
 54+66+224+156+424=924, 73221532529, 0.82176
 96+126+132+470+106=930, 96155165867, 0.81202
 196+234+186+218+102=936, 109635656677, 0.8101
 192+270+354+54+80=950, 137753857961, 0.80981
 60+354+310+96+146=966, 171960593197, 0.81148
 138+110+226+324+230=1028, 191218747289, 0.85756
 360+196+110+216+192=1074, 378326416987, 0.85723
 198+102+218+160+408=1086, 384206866193, 0.86596
 122+232+344+94+300=1092, 794496453689, 0.83173
 90+96+384+176+366=1112, 851374997171, 0.84332
 364+336+158+166+90=1114, 920039503093, 0.84078
 316+240+140+288+198=1182, 1622897032027, 0.86155
 120+390+364+114+200=1188, 1745499026743, 0.86211
 118+422+394+68+232=1234, 1745499026749, 0.89549
 158+408+336+154+260=1316, 5995661470481, 0.88745
 134+334+228+404+240=1340, 14403621944273, 0.85925
 28+168+698+154+296=1344, 14580922575883, 0.86122
 168+552+300+296+52=1368, 14580922575911, 0.8766
 250+294+476+252+130=1402, 26258336528917, 0.8692
 318+150+564+228+192=1452, 29418557625949, 0.89454
 368+120+552+214+206=1460, 54386558131553, 0.86961
 280+230+490+222+242=1464, 72940077522589, 0.85823
 36+364+440+88+542=1470, 102591551174023, 0.84611
 380+124+402+434+220=1560, 102591551174027, 0.89792
 284+174+516+300+318=1592, 216511882124099, 0.88088
 126+228+540+132+598=1624, 229508178408037, 0.89585
 432+244+240+530+204=1650, 441833729125717, 0.87988
 94+500+480+168+462=1704, 578328055551619, 0.89628
 528+378+498+36+268=1708, 1784581200507463, 0.8491
 582+118+242+154+660=1756, 2479132935842197, 0.85899
 210+206+286+428+630=1760, 2614195108171901, 0.85872
 216+348+842+118+246=1770, 2884830085279853, 0.85946
 300+376+786+72+248=1782, 2884830085279867, 0.86528
 190+306+266+856+168=1786, 4279058247182611, 0.85083
 384+270+858+194+100=1806, 4279058247182627, 0.86035
 744+336+262+362+114=1818, 4611654938943979, 0.86296
 162+750+258+416+234=1820, 7223950735432397, 0.84557
 180+330+384+170+774=1838, 7518839666243273, 0.85231

Rekorde mit 13-Tupel (12 Lücken):

Records by 13-tuples (12 gaps):

Differenz-Summe, 1. Primzahl, relativ

Sum of gaps, 1. prime number, relative

5+10+12+12=39, 2, 0.68379
 8+8+12+12=40, 3, 0.68848
 8+10+14+10=42, 5, 0.69874
 10+12+12+12=46, 7, 0.73169
 8+12+12+16=48, 11, 0.73423
 12+12+12+14=50, 17, 0.731
 12+12+16+12=52, 19, 0.74501
 12+14+12+18=56, 41, 0.72237
 16+12+12+18=58, 43, 0.73841
 12+18+10+20=60, 67, 0.71039
 16+14+10+24=64, 73, 0.74026
 18+8+22+18=66, 83, 0.74418
 22+18+14+16=70, 109, 0.74749
 16+14+16+26=72, 151, 0.72194
 18+18+12+26=74, 233, 0.67978
 12+26+10+30=78, 269, 0.69369
 28+20+18+18=84, 283, 0.73622
 18+20+22+26=86, 461, 0.68165
 24+16+20+34=94, 463, 0.74177
 24+18+32+22=96, 467, 0.75558
 20+30+28+20=98, 1103, 0.64743
 20+34+24+26=104, 1109, 0.68557
 12+18+46+32=108, 1291, 0.69022
 10+20+46+36=112, 1297, 0.71469
 18+42+20+42=122, 1301, 0.77685
 18+46+32+28=124, 1303, 0.78911
 54+18+30+30=132, 2477, 0.74146
 42+24+30+48=144, 5237, 0.70425
 24+36+48+42=150, 5879, 0.71853
 42+30+54+30=156, 5881, 0.74709
 38+42+22+56=158, 6389, 0.74566
 60+16+38+46=160, 14083, 0.66019
 62+24+34+42=162, 14087, 0.66839
 44+40+42+42=168, 16703, 0.67412
 46+50+42+34=172, 18541, 0.67864
 62+52+8+54=176, 18797, 0.69287
 32+60+42+58=192, 23339, 0.73026
 36+24+24+112=196, 35533, 0.69864
 48+12+74+70=204, 35543, 0.7271
 44+70+12+84=210, 38333, 0.73996
 60+22+80+66=228, 66109, 0.74139
 60+96+38+46=240, 69497, 0.77481
 90+26+42+90=248, 107351, 0.75305
 72+76+60+42=250, 180811, 0.70726
 70+60+44+84=258, 227719, 0.70803
 68+72+78+42=260, 227729, 0.71351
 86+76+44+66=272, 237401, 0.74239
 100+62+48+64=274, 237409, 0.74785
 56+24+112+84=276, 268211, 0.74148
 70+92+42+76=280, 283207, 0.74697
 66+70+90+78=304, 286063, 0.80994
 144+30+42+90=306, 492083, 0.76142
 44+40+104+124=312, 668159, 0.74786
 30+64+134+102=330, 668179, 0.791
 170+60+64+42=336, 1320437, 0.74312

66+64+144+86=360, 1357063, 0.79369
174+48+50+126=398, 1467989, 0.86958
118+26+84+190=418, 6371119, 0.77778
56+120+102+180=458, 9739241, 0.81569
66+142+108+144=460, 9739243, 0.81925
104+120+82+158=464, 17492093, 0.77928
66+74+208+122=470, 20583461, 0.77686
60+60+140+216=476, 22440581, 0.78018
58+168+192+60=478, 25180063, 0.77477
78+162+168+88=496, 25180081, 0.80394
168+192+60+86=506, 25180121, 0.82015
76+92+192+150=510, 29426773, 0.81434
126+122+142+122=512, 32223101, 0.81048
120+96+140+160=516, 49131101, 0.78499
38+196+98+186=518, 70216169, 0.7625
72+210+82+162=526, 70216177, 0.77427
150+144+84+186=564, 70216189, 0.83021
72+222+198+108=600, 172154137, 0.81521
134+246+124+108=612, 172154159, 0.83152
116+180+172+150=618, 354544913, 0.7892
218+34+138+258=648, 356090519, 0.82721
144+24+290+210=668, 531089609, 0.82475
226+150+108+200=684, 776845933, 0.81859
188+232+192+86=698, 855910019, 0.8288
194+226+164+130=714, 855910049, 0.8478
60+170+180+310=720, 866956799, 0.85404
72+178+186+320=756, 866956801, 0.89674
116+120+408+138=782, 866956817, 0.92758
178+186+320+100=784, 866956873, 0.92995 *
106+254+256+170=786, 4718445643, 0.81708
354+84+186+196=820, 5715239419, 0.8403
208+210+186+236=840, 7362853033, 0.8448
210+296+156+208=870, 7362853037, 0.87497
76+216+342+252=886, 11878096837, 0.86052
246+28+446+204=924, 19152664633, 0.86727
222+228+236+264=950, 55078433327, 0.82863
218+124+218+408=968, 65595439499, 0.83439
400+186+224+162=972, 109635656707, 0.80953
176+526+138+140=980, 143675356091, 0.80176
128+348+270+240=986, 162661472843, 0.80015
412+284+210+88=994, 171960593257, 0.80372
490+116+84+376=1066, 190224606151, 0.85629
216+264+120+496=1096, 264495344587, 0.86185
540+42+300+228=1110, 378326416987, 0.85316
228+242+210+436=1116, 384206866163, 0.85693
144+444+204+336=1128, 725229170579, 0.83235
346+344+256+194=1140, 794496453697, 0.83648
144+302+436+264=1146, 925401670157, 0.83302
474+314+118+254=1160, 967359533783, 0.8409
392+444+114+228=1178, 1081775552591, 0.84812
324+254+232+380=1190, 1622897032019, 0.83593
376+300+308+280=1264, 1622897032027, 0.88791
376+446+144+322=1288, 5655017845891, 0.84047
168+612+258+288=1326, 5995661470471, 0.86234
518+336+178+332=1364, 5995661470529, 0.88705
336+242+522+294=1394, 14403621944273, 0.86242
374+256+618+188=1436, 17184941253083, 0.87965
338+252+558+324=1472, 29418557625929, 0.87524
632+282+298+272=1484, 49624554020087, 0.85757
432+456+226+410=1524, 54386558131489, 0.87633
400+450+498+218=1566, 102536056491793, 0.87047
396+440+504+246=1586, 102591551174027, 0.88156
186+570+390+464=1610, 184537673854217, 0.86773
354+228+570+510=1662, 216511882124029, 0.88835
450+450+484+284=1668, 441833729125699, 0.85952
202+308+468+702=1680, 527544926428189, 0.85796
114+504+482+624=1724, 578328055551599, 0.87635
388+594+260+502=1744, 578328055551619, 0.88652
156+840+274+494=1764, 1971485207448343, 0.84378
484+446+540+300=1770, 2020288815001189, 0.84564
510+426+684+176=1796, 2021011193917931, 0.85805
610+294+192+774=1870, 2479132935842197, 0.88458
386+504+322+668=1880, 6820665249867527, 0.84728
244+470+264+924=1902, 7518839666243209, 0.85327

Rekorde mit 14-Tupel (13 Lücken):

Records by 14-tuples (13 gaps):

Differenz-Summe, 1. Primzahl, relativ
Sum of gaps, 1. prime number, relative

3+8+10+14+6=41, 2, 0.66278
4+10+12+12+6=44, 3, 0.68771
6+8+12+12+10=48, 5, 0.71758
6+10+14+10+12=52, 7, 0.74783
6+12+12+16+8=54, 13, 0.74255
8+12+16+12+8=56, 23, 0.72783
10+12+14+12+10=58, 31, 0.72452
6+16+12+12+14=60, 37, 0.72876
10+12+18+8+18=66, 61, 0.73635
10+14+10+24+12=70, 79, 0.74407
6+24+14+16+12=72, 107, 0.72515
18+18+14+16+12=78, 113, 0.77106
12+14+16+20+18=80, 251, 0.68045
8+12+28+20+16=84, 263, 0.70574
12+20+24+16+14=86, 281, 0.71216
24+10+30+12+14=90, 283, 0.74218
12+18+20+22+20=92, 449, 0.69143
6+24+18+32+16=96, 461, 0.71641
16+20+22+26+16=100, 463, 0.74434
20+16+20+34+12=102, 467, 0.75728

18+26+22+18+20=104, 863, 0.68266
14+34+20+22+20=110, 1103, 0.68684
10+18+42+20+28=118, 1291, 0.71342
6+18+46+32+24=126, 1297, 0.76019
18+26+22+18+44=128, 2393, 0.68664
18+24+26+36+28=132, 2399, 0.70754
30+36+12+40+18=136, 2473, 0.72462
44+22+14+36+24=140, 2477, 0.74548
40+20+34+30+20=144, 4297, 0.69288
28+20+28+38+34=148, 5233, 0.68741
36+24+26+28+36=150, 5237, 0.69656
12+42+30+54+22=160, 5869, 0.72801
22+36+48+42+14=162, 5881, 0.7368
18+52+24+48+26=168, 6379, 0.75321
24+52+18+36+44=174, 11503, 0.7058
38+22+60+20+36=176, 16703, 0.67182
18+46+50+42+22=178, 18523, 0.66832
24+30+24+62+40=180, 18719, 0.67469
42+60+18+42+20=182, 18797, 0.68172
56+52+8+54+28=198, 18803, 0.74152
20+46+42+32+66=206, 31751, 0.71125
32+24+24+112+18=210, 35537, 0.71282
60+70+24+32+28=214, 35617, 0.72614
38+60+22+48+56=224, 38333, 0.75172
30+36+48+72+44=230, 66107, 0.71284
52+18+60+62+42=234, 66109, 0.72523
6+94+68+36+40=244, 69493, 0.75085
58+96+38+46+24=262, 69499, 0.8062
60+46+62+60+40=268, 194203, 0.71675
58+62+54+46+54=274, 205663, 0.72732
30+100+62+48+54=294, 237379, 0.766
12+90+80+58+66=306, 286061, 0.77841
56+70+90+78+14=308, 286073, 0.7835
16+144+30+42+78=310, 492067, 0.73694
26+148+30+38+70=312, 492077, 0.74169
30+140+40+84+20=314, 492083, 0.74645
82+32+54+106+48=322, 561439, 0.75326
42+20+82+114+92=350, 668159, 0.80175
104+82+104+24+40=354, 1320437, 0.74875
18+84+38+150+72=362, 1357061, 0.76328
28+92+150+28+66=364, 1357063, 0.76749
108+110+24+54+120=416, 1467971, 0.86932
12+120+44+78+166=420, 6371117, 0.7485
108+26+84+190+20=428, 6371129, 0.76276
42+94+74+126+96=432, 6903601, 0.76353
6+66+142+108+140=462, 9739237, 0.78837
54+120+102+180+12=468, 9739243, 0.79861
74+148+84+98+72=476, 12572687, 0.79172
106+116+100+110+54=486, 16936531, 0.78493
90+60+116+178+74=518, 17492093, 0.83397
96+190+78+66+104=534, 29464147, 0.81764
108+62+208+98+60=536, 32223101, 0.81377
40+146+130+128+100=544, 49131073, 0.79402
224+60+76+132+72=564, 65069327, 0.80228
30+196+98+186+66=576, 70216177, 0.81371
80+150+118+170+76=594, 122279009, 0.79857
28+134+246+124+74=606, 172154131, 0.79073
70+222+152+112+78=634, 172154137, 0.82726
106+74+96+304+68=648, 204019681, 0.83324
132+96+36+308+78=650, 302728859, 0.80823
116+208+48+128+204=704, 356090387, 0.86353
178+122+114+226+68=708, 776845933, 0.8146
144+104+252+154+90=744, 855910019, 0.84937
18+116+120+408+96=758, 866956799, 0.86447
58+170+180+310+80=798, 866956801, 0.91008
56+178+186+320+70=810, 866956817, 0.92377 *
156+288+188+48+136=816, 4146423317, 0.8244
206+204+196+98+124=828, 4146423353, 0.83652
6+210+296+156+174=842, 7362853031, 0.81531
76+308+160+200+130=874, 7362853033, 0.8463
204+210+186+236+64=900, 7362853037, 0.87147
74+208+270+210+188=950, 19152664607, 0.85899
286+272+54+126+244=982, 34095573991, 0.85305
176+196+212+246+154=984, 55078433327, 0.82733
154+86+234+394+126=994, 60120983623, 0.83082
246+186+238+152+180=1002, 88344840307, 0.81627
132+280+320+48+232=1012, 97137110569, 0.81926
132+106+258+182+340=1018, 122740724521, 0.81154
188+262+288+90+222=1050, 166237883093, 0.82068
162+320+196+266+108=1052, 167093497379, 0.82197
222+312+108+156+270=1068, 190224606149, 0.82751
108+252+204+60+486=1110, 264495344573, 0.84209
126+234+48+420+294=1122, 286838763781, 0.84682
122+454+110+276+168=1130, 378326416967, 0.83807
360+204+202+308+76=1150, 378326416987, 0.85291
174+336+288+204+168=1170, 396016668919, 0.86525
354+152+226+260+192=1184, 396016669007, 0.87561
186+444+254+54+258=1196, 967359533783, 0.83699
128+540+240+100+212=1220, 1081775552549, 0.84801
182+382+140+324+244=1272, 1622897032019, 0.86283
48+504+364+134+232=1282, 1745499026701, 0.86584
202+98+106+506+378=1290, 4945165421641, 0.81963
294+162+260+322+318=1356, 5568288566663, 0.8557
158+612+258+288+96=1412, 5995661470481, 0.88727
252+540+216+264+176=1448, 5995661470529, 0.90989
222+258+196+636+146=1458, 17184941253061, 0.86339
290+100+206+540+334=1470, 20472226257983, 0.86211
108+372+552+336+192=1560, 29418557625841, 0.89689
368+456+226+410+148=1608, 54386558131553, 0.89429

364+440+504+246+58=1612, 102591551174059, 0.86685
226+872+202+116+220=1636, 111612499236853, 0.87587
146+580+350+282+288=1646, 184537673854181, 0.85846
432+168+412+422+238=1672, 205194894836419, 0.86727
300+280+260+588+262=1690, 207415726280923, 0.87612
352+176+516+448+240=1732, 216511882124029, 0.89591
150+218+226+506+636=1736, 527544926428133, 0.85827
42+388+594+260+462=1746, 578328055551577, 0.85925
92+522+480+316+354=1764, 578328055551599, 0.86811
252+400+786+74+270=1782, 682976488559059, 0.86971
174+234+552+656+168=1784, 891441883545593, 0.85926
294+238+422+196+636=1786, 1565744655036997, 0.83677
194+208+608+540+244=1794, 1805104089131549, 0.83473
384+566+550+158+142=1800, 1835840819103539, 0.83684
126+768+364+396+170=1824, 1971485207448343, 0.84507
378+344+880+74+180=1856, 2021011193917931, 0.85887
258+252+426+408+552=1896, 2366865213948743, 0.87071
582+214+210+750+146=1902, 2479132935842197, 0.87152
306+332+660+348+274=1920, 3090473254883771, 0.87052
430+458+390+180+562=2020, 4267448454389161, 0.9019

Rekorde mit 15-Tupel (14 Lücken):

Records by 15-tuples (14 gaps):

Differenz-Summe, 1. Primzahl, relativ

Sum of gaps, 1. prime number, relative

5+12+18+10=45, 2, 0.66352
8+12+18+12=50, 3, 0.70542
8+16+14+16=54, 5, 0.73313
8+18+16+14=56, 11, 0.72721
10+18+18+12=58, 13, 0.73834
12+16+20+12=60, 19, 0.73677
12+18+18+18=66, 31, 0.7578
12+18+18+20=68, 59, 0.71766
12+24+12+22=70, 61, 0.73184
16+18+24+18=76, 73, 0.76449
22+20+22+18=82, 109, 0.76754
18+22+18+26=84, 139, 0.75288
22+18+30+20=90, 241, 0.72572
26+24+22+20=92, 281, 0.71943
28+26+22+20=96, 283, 0.74766
18+26+22+32=98, 443, 0.69894
10+32+24+34=100, 457, 0.70823
18+24+38+22=102, 461, 0.72054
24+22+38+22=106, 463, 0.7469
26+24+22+36=108, 701, 0.70104
32+28+30+20=110, 887, 0.68133
24+24+36+28=112, 1069, 0.66849
20+36+34+26=116, 1097, 0.68838
12+20+52+36=120, 1289, 0.68971
12+24+54+42=132, 1291, 0.7571
24+30+30+54=138, 2393, 0.70388
24+36+44+36=140, 2399, 0.71364
26+58+20+40=144, 2447, 0.73111
24+52+42+30=148, 4273, 0.6788
48+26+46+32=152, 4289, 0.69657
48+30+36+40=154, 5119, 0.68393
42+30+42+42=156, 5237, 0.69
14+46+60+42=162, 5867, 0.70235
28+42+68+30=168, 5869, 0.72819
24+54+40+56=174, 6373, 0.74341
54+26+60+40=180, 7253, 0.75209
62+28+66+38=194, 14087, 0.726
62+54+46+42=204, 18797, 0.72911
66+48+56+36=206, 18803, 0.7362
46+62+58+42=208, 29881, 0.69212
30+76+36+74=216, 31741, 0.71219
24+80+76+44=224, 35573, 0.72605
74+76+48+30=228, 35603, 0.73891
44+46+74+66=230, 40193, 0.73212
66+52+48+68=234, 64333, 0.69586
54+30+102+50=236, 66107, 0.6991
60+52+80+46=238, 66109, 0.70502
8+124+68+46=246, 69491, 0.72359
60+104+48+52=264, 69497, 0.7765
48+40+62+120=270, 174991, 0.70048
66+60+90+58=274, 194197, 0.70125
64+86+78+48=276, 194203, 0.70637
96+64+60+66=286, 205663, 0.72653
36+138+60+66=300, 237373, 0.74814
88+96+56+64=304, 237379, 0.75811
96+38+60+118=312, 250307, 0.7728
24+98+118+78=318, 286049, 0.77443
90+86+118+26=320, 286073, 0.77929
102+84+60+98=344, 404597, 0.80228
108+94+48+98=348, 561559, 0.77985
48+42+164+102=356, 668153, 0.78136
90+94+48+134=366, 1207537, 0.74979
94+96+96+86=372, 1327387, 0.75392
36+104+154+86=380, 1357043, 0.76821
126+114+68+126=434, 1467953, 0.86961
96+150+132+62=440, 3506423, 0.80139
120+54+234+42=450, 6371129, 0.76995
26+96+180+180=482, 9739217, 0.78993
80+210+114+82=486, 12572687, 0.77651
100+134+126+142=502, 13010059, 0.79937
96+134+192+102=524, 17492087, 0.81061
104+132+208+84=528, 17492093, 0.8168
78+312+70+86=546, 25180081, 0.81563
114+228+100+110=552, 29464129, 0.81243

114+160+156+126=556, 46078663, 0.78498
 84+174+170+160=588, 49131029, 0.82529
 140+120+174+156=590, 52446347, 0.82316
 92+162+240+112=606, 122278997, 0.78393
 132+186+200+90=608, 122279009, 0.78652
 120+192+146+162=620, 130849661, 0.79731
 46+270+200+108=624, 172154113, 0.78364
 76+224+232+108=640, 172154131, 0.80374
 72+330+154+90=646, 172154137, 0.81127
 134+288+156+82=660, 172154159, 0.82885
 166+80+334+90=670, 204019681, 0.82928
 138+116+318+118=690, 302728859, 0.82607
 134+234+114+240=722, 356090369, 0.85278
 132+228+140+234=734, 356090387, 0.86695
 140+216+184+200=740, 776845877, 0.82026
 154+276+194+130=754, 855910009, 0.82934
 38+132+276+310=756, 866956763, 0.83069
 24+212+208+320=764, 866956793, 0.83948
 60+192+410+138=800, 866956799, 0.87904
 72+180+466+108=826, 866956801, 0.90761
 116+276+348+100=840, 866956817, 0.92299 *
 242+334+104+184=864, 4146423317, 0.8418
 366+230+108+166=870, 4146423353, 0.84765
 322+162+176+238=898, 5740961419, 0.85419
 208+302+234+160=904, 7362853033, 0.84445
 210+330+296+124=960, 7362853037, 0.89676
 212+88+462+204=966, 19152664607, 0.84307
 304+276+108+312=1000, 34095573973, 0.83872
 168+92+564+184=1008, 60120983609, 0.81371
 184+230+454+168=1036, 60120983623, 0.83631
 164+310+336+234=1044, 97137110537, 0.81645
 210+244+338+300=1092, 109635656419, 0.84726
 130+302+204+496=1132, 264495344551, 0.83002
 216+334+122+462=1134, 264495344587, 0.83149
 140+246+298+452=1136, 286838763767, 0.8287
 308+276+294+264=1142, 319081963229, 0.82752
 80+556+210+308=1154, 378326416907, 0.82735
 380+222+360+208=1170, 378326416967, 0.83882
 224+420+234+342=1220, 396016668869, 0.87218
 442+320+240+270=1272, 396016668919, 0.90936
 254+418+290+322=1284, 1399711062557, 0.84996
 242+546+334+168=1290, 1708182236609, 0.84388
 162+538+350+252=1302, 1745499026701, 0.85064
 504+430+300+78=1312, 1745499026749, 0.85718
 188+462+330+400=1380, 2441940080009, 0.88396
 376+450+290+270=1386, 5655017845891, 0.84577
 168+682+240+332=1422, 5995661470471, 0.86486
 300+602+414+180=1496, 5995661470481, 0.90986
 210+452+406+432=1500, 15260817433331, 0.86576
 330+154+660+366=1510, 20472226257943, 0.85757
 324+602+406+182=1514, 20742861371147, 0.85923
 110+468+660+324=1562, 29418557625839, 0.86977
 228+450+690+202=1570, 29418557625841, 0.87423
 288+476+474+346=1584, 32703517807193, 0.87699
 366+312+628+282=1588, 46669199523391, 0.86259
 432+550+362+328=1672, 54386558131489, 0.90084
 846+388+182+298=1714, 111612499236853, 0.88922
 324+336+432+628=1720, 201328401745297, 0.86558
 364+230+762+388=1744, 216511882124017, 0.87441
 574+702+228+242=1746, 330410572006483, 0.85683
 98+676+690+284=1748, 441833729125619, 0.84538
 642+274+734+166=1816, 441833729125717, 0.87827
 294+772+468+290=1824, 682976488559017, 0.86323
 354+958+200+322=1834, 682976488559059, 0.86797
 342+380+700+450=1872, 1359138037595147, 0.85659
 234+780+376+494=1884, 1971485207448223, 0.84674
 510+546+620+256=1932, 2021011193917931, 0.86728
 334+272+520+846=1972, 2366865213948667, 0.87856
 546+756+308+412=2022, 2571175893022637, 0.89728
 498+470+486+634=2088, 4267448454389093, 0.90459

Rekorde mit 16-Tupel (15 Lücken):

Records by 16-tuples (15 gaps):

Differenz-Summe, 1. Primzahl, relativ

Sum of gaps, 1. prime number, relative

5+10+12+12+12=51, 2, 0.68149
 8+8+12+12+16=56, 3, 0.72029
 10+12+12+12+14=60, 7, 0.73841
 12+12+12+14+12=62, 17, 0.72182
 12+12+16+12+12=64, 19, 0.73306
 14+10+14+12+16=66, 23, 0.73897
 12+12+14+12+18=68, 29, 0.74061
 12+16+12+12+18=70, 31, 0.75268
 14+12+18+10+20=74, 53, 0.74128
 12+16+14+10+24=76, 61, 0.74416
 12+18+8+22+18=78, 71, 0.74498
 18+8+22+18+14=80, 83, 0.74432
 20+12+18+16+18=84, 107, 0.74695
 14+16+14+16+26=86, 137, 0.7325
 18+16+18+8+28=88, 139, 0.7459
 18+14+12+28+20=92, 239, 0.70554
 22+14+16+20+24=96, 241, 0.73282
 26+10+30+12+20=98, 281, 0.72607
 28+20+18+18+16=100, 283, 0.73893
 30+12+20+18+22=102, 317, 0.73697
 18+18+20+22+26=104, 443, 0.70421
 14+24+16+20+34=108, 449, 0.72815
 24+18+32+22+14=110, 467, 0.73545
 26+24+18+18+28=114, 683, 0.70728

28+20+18+16+36=118, 691, 0.72963
32+22+26+16+26=122, 887, 0.71819
28+20+22+14+40=124, 1153, 0.69378
14+10+20+46+36=126, 1283, 0.69048
12+18+42+20+42=134, 1289, 0.7328
12+18+46+32+28=136, 1291, 0.7433
20+46+36+20+18=140, 1307, 0.76294
22+26+22+18+54=142, 2389, 0.69118
24+24+26+36+36=146, 2393, 0.71022
26+36+36+12+40=150, 2441, 0.7268
54+18+30+30+24=156, 2477, 0.75351
44+22+24+36+32=158, 4283, 0.69152
40+26+30+24+40=160, 5113, 0.67881
42+24+30+48+18=162, 5237, 0.68439
18+24+36+48+42=168, 5861, 0.69592
14+42+30+54+30=170, 5867, 0.70404
28+30+54+30+32=174, 5869, 0.72048
22+38+42+22+56=180, 6367, 0.73487
50+24+28+44+40=186, 7247, 0.74275
54+24+20+60+40=198, 7253, 0.79034
62+24+34+42+44=206, 14087, 0.73728
46+60+18+42+42=208, 18793, 0.71131
62+52+8+54+36=212, 18797, 0.72495
40+30+50+34+74=228, 31729, 0.71975
38+30+58+20+84=230, 33893, 0.71896
74+60+28+42+30=234, 35597, 0.72616
44+46+50+28+68=236, 60353, 0.67852
78+14+36+54+58=240, 62219, 0.68706
66+40+44+30+64=244, 64333, 0.69522
20+60+22+80+66=248, 66089, 0.70394
60+22+80+66+22=250, 66109, 0.70958
16+60+96+38+46=256, 69481, 0.72155
46+84+54+32+52=268, 69493, 0.75534
60+50+82+30+48=270, 88019, 0.73646
60+18+92+24+90=284, 107279, 0.75404
108+56+36+30+58=288, 175103, 0.71657
60+30+84+60+58=292, 194179, 0.71685
70+60+44+84+36=294, 227719, 0.70716
84+46+78+42+56=306, 227743, 0.736
40+86+76+44+66=312, 237361, 0.74649
60+62+28+50+118=318, 250301, 0.75574
96+30+56+54+100=336, 250307, 0.7985
136+80+46+24+98=384, 404557, 0.85965
66+64+144+86+30=390, 1357063, 0.75761
92+150+28+68+78=416, 1357091, 0.80811
52+174+48+50+126=450, 1467937, 0.86649
76+84+120+114+62=456, 3506407, 0.7987
100+60+84+36+198=478, 4652029, 0.81277
78+34+68+154+150=484, 9739159, 0.76341
40+56+120+102+180=498, 9739201, 0.78549
66+142+108+144+44=504, 9739243, 0.79495
116+112+68+124+86=506, 12021071, 0.78167
98+130+72+74+136=510, 12921299, 0.78229
100+50+120+102+142=514, 13010047, 0.78789
62+180+76+104+96=518, 16936499, 0.77395
84+78+90+180+102=534, 17492077, 0.79538
104+120+82+158+76=540, 17492093, 0.80431
88+108+84+60+206=546, 23742541, 0.78989
142+110+100+78+122=552, 25150051, 0.79424
58+168+192+60+86=564, 25180063, 0.81142
108+96+194+64+110=572, 29464109, 0.81088
78+120+96+140+160=594, 49131023, 0.8033
98+94+80+168+156=596, 52446341, 0.80124
62+150+144+84+186=626, 70216127, 0.81978
150+128+88+122+148=636, 74045513, 0.82894
114+140+90+132+162=638, 130849643, 0.79105
132+114+132+108+200=686, 167833811, 0.83257
142+96+36+308+118=700, 302728849, 0.80842
110+156+118+104+240=728, 356090363, 0.82955
134+208+48+128+234=752, 356090369, 0.8569
132+218+34+138+258=780, 356090387, 0.88881
78+60+170+180+310=798, 866956721, 0.84638
24+116+120+408+138=806, 866956793, 0.85486
60+170+180+310+108=828, 866956799, 0.8782
72+178+186+320+100=856, 866956801, 0.9079
116+120+408+138+78=860, 866956817, 0.91214
180+288+188+48+184=888, 4146423293, 0.83586
242+204+196+98+166=906, 4146423317, 0.8528
336+162+36+162+238=934, 5740961383, 0.85847
208+210+186+236+124=964, 7362853033, 0.87024
210+296+156+208+146=1016, 7362853037, 0.91718 *
238+314+88+90+312=1042, 34095573931, 0.84524
244+180+386+48+186=1044, 53666468083, 0.82147
168+86+234+394+168=1050, 60120983609, 0.81999
88+218+124+218+408=1056, 65595439411, 0.81994
282+258+202+132+188=1062, 88344840307, 0.80864
184+260+184+216+234=1078, 97137110503, 0.81576
198+86+294+240+300=1118, 109635656393, 0.83941
290+126+166+380+184=1146, 135629963297, 0.8487
490+116+84+376+110=1176, 190224606151, 0.8523
414+60+206+154+404=1238, 250914593669, 0.88168
174+362+312+66+342=1256, 396016668833, 0.86941
224+336+288+204+270=1322, 396016668869, 0.9151
504+364+134+252+106=1360, 1745499026749, 0.86088
318+232+188+472+194=1404, 2021014773409, 0.88112
240+406+212+220+332=1410, 4535093906911, 0.84455
324+170+280+396+276=1446, 5568288566663, 0.85608
168+612+258+288+180=1506, 5995661470471, 0.88788
270+322+344+166+462=1564, 8281634108677, 0.90549

362+360+454+222+182=1580, 20742861371081, 0.86963
112+338+252+558+324=1584, 29418557625817, 0.85552
198+378+60+774+180=1590, 32415369661733, 0.85431
288+240+588+134+370=1620, 32703517807193, 0.87001
164+406+368+234+462=1634, 42998753600279, 0.86481
354+218+552+240+328=1692, 54386558131469, 0.88443
386+244+384+362+340=1716, 106412410920863, 0.86607
238+872+202+116+298=1726, 111612499236841, 0.86897
162+626+354+376+212=1730, 184537673854181, 0.8488
312+248+232+380+628=1800, 201328401745217, 0.87925
456+524+112+240+470=1802, 408621486956741, 0.84944
450+450+484+284+166=1834, 441833729125699, 0.86117
112+114+504+482+624=1836, 578328055551487, 0.85069
102+388+594+260+502=1846, 578328055551517, 0.85533
294+400+786+74+322=1876, 682976488559017, 0.86214
354+670+456+164+270=1914, 682976488559059, 0.8796
480+762+98+372+204=1916, 687978803365967, 0.88021
540+286+276+420+396=1918, 922842742098391, 0.86856
240+354+288+612+426=1920, 1633305809697799, 0.84581
234+682+224+526+278=1944, 1971485207448223, 0.84871
510+426+684+176+150=1946, 2021011193917931, 0.84858
552+448+252+372+356=1980, 2045062086670039, 0.86292
258+190+296+406+846=1996, 2366865213948643, 0.86387
334+252+426+408+624=2044, 2366865213948667, 0.88464
210+888+276+270+412=2056, 2571175893022603, 0.88635
426+454+170+414+634=2098, 4267448454389083, 0.88314
498+458+390+180+628=2154, 4267448454389093, 0.90672

Rekorde mit 17-Tupel (16 Lücken):

Records by 17-tuples (16 gaps):

Differenz-Summe, 1. Primzahl, relativ

Sum of gaps, 1. prime number, relative

9+12+18+18=57, 2, 0.69676
10+16+14+18=58, 3, 0.70081
12+14+16+20=62, 5, 0.72537
12+18+16+18=64, 7, 0.73423
16+14+18+18=66, 13, 0.73075
18+16+18+18=70, 19, 0.74556
18+18+14+24=74, 23, 0.76683
20+16+20+24=80, 47, 0.76291
16+20+24+22=82, 67, 0.74582
24+12+28+20=84, 73, 0.75248
24+22+18+24=88, 103, 0.74555
20+22+20+30=92, 131, 0.74681
30+22+20+22=94, 199, 0.7095
22+24+20+30=96, 211, 0.71587
24+20+30+24=98, 233, 0.71677
28+14+30+34=106, 241, 0.76602
24+22+24+38=108, 433, 0.69988
20+28+30+36=114, 443, 0.73368
32+24+40+24=120, 467, 0.76281
36+24+26+40=126, 683, 0.74414
42+30+28+30=130, 1129, 0.69729
18+20+52+50=140, 1283, 0.73188
24+54+46+20=144, 1303, 0.75018
40+14+60+34=148, 2089, 0.70603
28+30+30+62=150, 2389, 0.69809
36+44+40+36=156, 2423, 0.72382
30+62+18+52=162, 2447, 0.74998
62+18+52+38=170, 2477, 0.78482
28+44+42+58=172, 5209, 0.69627
20+46+60+50=176, 5861, 0.69811
34+50+58+36=178, 5869, 0.70584
46+60+50+30=186, 5881, 0.73714
54+34+38+64=190, 7243, 0.72687
60+26+60+58=204, 7247, 0.78011
66+34+48+62=210, 13933, 0.72182
66+44+52+54=216, 14087, 0.7411
96+20+60+52=228, 18803, 0.7476
42+48+56+84=230, 31727, 0.69672
42+76+36+80=234, 31729, 0.70881
50+78+76+50=254, 35543, 0.75656
48+60+72+86=266, 68171, 0.7219
48+114+44+64=270, 69491, 0.7308
124+68+48+40=280, 69499, 0.75784
72+90+68+52=282, 88007, 0.73886
80+94+48+62=284, 88037, 0.74406
78+60+82+68=288, 103099, 0.73857
66+38+90+96=290, 107273, 0.73975
68+94+32+108=302, 107279, 0.77034
130+66+50+64=310, 175081, 0.74137
96+96+58+62=312, 180811, 0.74305
98+66+96+60=320, 227729, 0.73997
58+108+72+92=330, 237343, 0.75911
82+72+66+120=340, 250279, 0.7769
102+38+60+142=342, 250301, 0.78146
102+42+92+130=366, 250307, 0.83629
154+86+58+104=402, 404539, 0.86565
180+110+46+86=422, 1320437, 0.79172
104+154+90+80=428, 1357079, 0.80052
70+200+30+168=468, 1467919, 0.86772
102+110+64+204=480, 4652027, 0.78657
120+102+58+204=484, 4652029, 0.79312
78+168+84+156=486, 9124481, 0.74392
86+60+154+192=492, 9739151, 0.74826
82+68+184+206=540, 9739159, 0.82127
180+66+198+150=594, 13009967, 0.87812
138+160+162+138=598, 46078621, 0.78515
94+158+162+196=610, 49131007, 0.79627

128+132+160+206=626, 52446311, 0.81236
 66+214+138+212=630, 70216123, 0.79653
 80+252+108+196=636, 70216127, 0.80411
 154+174+74+238=640, 74045509, 0.80538
 140+208+200+96=644, 122279009, 0.77571
 130+162+134+228=654, 130849627, 0.78318
 218+108+136+218=680, 130849661, 0.81431
 150+134+210+210=704, 167833793, 0.82534
 180+120+186+226=712, 200315197, 0.82234
 122+238+60+320=740, 356090351, 0.81489
 140+234+114+270=758, 356090363, 0.83471
 150+228+140+280=798, 356090369, 0.87876
 242+130+150+278=800, 356090387, 0.88096
 88+218+364+132=802, 855909961, 0.82326
 102+74+180+466=822, 866956697, 0.84295
 80+132+276+348=836, 866956721, 0.8573
 74+180+466+138=858, 866956799, 0.87986
 132+276+348+120=876, 866956801, 0.89832
 184+290+214+204=892, 4146423289, 0.81247
 266+334+104+226=930, 4146423293, 0.84708
 348+174+156+268=946, 5740961371, 0.8415
 358+162+176+270=966, 5740961383, 0.8593
 414+84+214+282=994, 5740961419, 0.8842
 214+330+296+180=1020, 7362853033, 0.89126
 380+220+270+162=1032, 7362853037, 0.90174
 300+234+302+210=1046, 29326992113, 0.83026
 270+380+100+324=1074, 34095573899, 0.84386
 294+224+388+188=1094, 53666468033, 0.83398
 322+248+286+246=1102, 87192278977, 0.81381
 340+270+314+190=1114, 100756730233, 0.81501
 210+116+406+398=1130, 109635656381, 0.82223
 238+314+322+320=1194, 109635656419, 0.86879
 532+116+418+140=1206, 190224606151, 0.84727
 346+264+158+442=1210, 237238054723, 0.83837
 424+228+146+450=1248, 250914593659, 0.86167
 198+422+310+350=1280, 396016668809, 0.85914
 260+420+234+444=1358, 396016668833, 0.9115 *
 108+556+246+462=1372, 1622897031919, 0.84622
 368+354+372+360=1454, 2021014773359, 0.88539
 240+456+406+356=1458, 3410089599121, 0.86147
 564+416+258+238=1476, 4832346605813, 0.85501
 434+282+454+384=1554, 5568288566663, 0.89303
 284+552+232+510=1578, 8281634108663, 0.88693
 468+450+438+234=1590, 8281634108801, 0.89367
 576+186+434+402=1598, 13581661353011, 0.87402
 392+424+582+212=1610, 20742861371051, 0.86056
 390+602+406+240=1638, 20742861371081, 0.87552
 180+392+660+420=1652, 29418557625749, 0.8666
 468+660+334+206=1668, 29418557625949, 0.87499
 422+490+260+502=1674, 42998753600279, 0.86062
 526+420+234+510=1690, 44692633933837, 0.86708
 538+332+364+462=1696, 44692633933933, 0.87016
 366+554+430+354=1704, 54386558131457, 0.86528
 452+550+362+346=1710, 54386558131469, 0.86833
 462+642+420+196=1720, 54386558131489, 0.87341
 672+270+230+550=1722, 100768791140387, 0.84685
 416+262+620+448=1746, 106412410920833, 0.85625
 994+306+260+208=1768, 111612499236853, 0.86492
 184+690+416+504=1794, 184537673854033, 0.85544
 690+416+504+186=1796, 184537673854217, 0.85639
 450+312+358+678=1798, 185881624595461, 0.85703
 444+304+560+496=1804, 185881624595539, 0.85989
 346+380+210+898=1834, 201328401745183, 0.87067
 388+278+804+414=1884, 397309452137113, 0.86452
 676+690+294+230=1890, 441833729125717, 0.86273
 268+522+420+710=1920, 584054871717013, 0.86448
 396+958+200+402=1956, 682976488559017, 0.87398
 616+350+556+440=1962, 922842742098391, 0.86394
 508+474+560+448=1990, 1359336968827471, 0.86008
 642+484+486+380=1992, 1934020343681731, 0.8466
 614+550+486+392=2042, 2045062086669977, 0.86556
 476+486+652+440=2054, 2173380913563887, 0.86814
 358+272+520+918=2068, 2366865213948643, 0.87055
 364+356+700+674=2094, 2366865213948667, 0.88149
 486+742+338+550=2116, 3970887201376591, 0.86942
 450+540+412+720=2122, 4267448454389059, 0.86897
 508+470+486+700=2164, 4267448454389083, 0.88617
 866+174+486+648=2174, 4267448454389093, 0.89026
 298+570+524+786=2178, 6820665249867229, 0.8728
 556+126+822+680=2184, 7597917415065217, 0.87089

Rekorde mit 18-Tupel (17 Lücken):

Records by 18-tuples (17 gaps):

Differenz-Summe, 1. Primzahl, relativ
Sum of gaps, 1. prime number, relative

9+12+20+18=59, 2, 0.67945
 10+16+18+20=64, 3, 0.71379
 12+14+22+18=66, 5, 0.72189
 12+18+20+18=68, 11, 0.71797
 16+14+24+16=70, 13, 0.72729
 14+16+24+18=72, 17, 0.73147
 18+16+20+24=78, 19, 0.7711
 18+18+24+24=84, 43, 0.76461
 18+22+26+22=88, 61, 0.76421
 24+12+30+24=90, 73, 0.76163
 26+24+28+20=98, 113, 0.77162
 30+22+26+30=108, 199, 0.76991
 30+34+26+24=114, 283, 0.76171
 22+26+34+36=118, 439, 0.72668

20+28+32+40=120, 443, 0.73715
28+30+42+24=124, 463, 0.75432
32+24+46+24=126, 467, 0.76467
32+30+30+40=132, 677, 0.74638
40+30+36+30=136, 1123, 0.69883
42+30+30+46=148, 1129, 0.75823
52+50+24+24=150, 1321, 0.74622
54+46+24+30=154, 1327, 0.76505
28+30+36+62=156, 2383, 0.69616
30+30+66+36=162, 2417, 0.72076
36+44+46+42=168, 2423, 0.74679
30+62+40+38=170, 2447, 0.75423
58+20+58+38=174, 2473, 0.77029
62+18+60+40=180, 2477, 0.79628
36+46+44+58=184, 5197, 0.71486
44+58+56+30=188, 5879, 0.71516
46+60+56+30=192, 5881, 0.73025
46+38+48+64=196, 7237, 0.7199
54+34+62+58=208, 7243, 0.76366
60+26+78+46=210, 7247, 0.7709
66+32+52+62=212, 13931, 0.7001
66+34+50+66=216, 13933, 0.71326
66+28+72+54=220, 14083, 0.72521
66+44+54+70=234, 14087, 0.7712
42+48+66+80=236, 31727, 0.68738
42+76+44+82=244, 31729, 0.71065
52+38+72+90=252, 33871, 0.72692
54+26+130+50=260, 35537, 0.74473
78+70+60+60=268, 59809, 0.71269
72+40+92+70=274, 61057, 0.72654
52+48+90+86=276, 68161, 0.72075
18+124+74+64=280, 69481, 0.72925
96+84+62+40=282, 69497, 0.73443
124+68+70+48=310, 69499, 0.80731
68+94+66+92=320, 107279, 0.78572
126+52+60+86=324, 155893, 0.75743
96+96+60+78=330, 180811, 0.75687
98+66+100+68=332, 227729, 0.73948
106+98+66+64=334, 227743, 0.74393
48+108+94+92=342, 237331, 0.75781
66+76+102+102=346, 250057, 0.76168
76+80+76+120=352, 250267, 0.7748
82+72+68+142=364, 250279, 0.80121
102+38+102+130=372, 250301, 0.8188
102+42+132+98=374, 250307, 0.8232
114+90+66+110=380, 359783, 0.79983
138+102+64+104=408, 404533, 0.84665
154+86+64+108=412, 404539, 0.85495
66+50+138+162=416, 668093, 0.81344
126+54+140+100=420, 1122761, 0.77392
174+114+52+86=426, 1320433, 0.77088
180+110+64+80=434, 1320437, 0.78536
100+170+94+80=444, 1357063, 0.80102
102+158+102+84=446, 1357091, 0.80462
58+192+56+168=474, 1467913, 0.84774
90+168+84+136=478, 3059569, 0.78983
130+72+114+204=520, 4651987, 0.82262
86+60+196+206=548, 9739151, 0.80497
188+94+186+90=558, 12021071, 0.803
182+54+214+150=600, 13009961, 0.85686
138+112+206+150=606, 23742541, 0.81741
162+210+108+130=610, 31051039, 0.80261
90+138+252+138=618, 46078601, 0.78445
138+48+216+224=626, 51459371, 0.78677
126+114+198+206=644, 52446293, 0.80802
90+80+276+204=650, 70216037, 0.7947
84+162+202+212=660, 70216093, 0.80693
270+54+222+130=676, 75063673, 0.82165
138+192+150+218=698, 130849643, 0.80858
158+130+230+210=728, 167833769, 0.82572
330+154+138+132=754, 172154209, 0.85338
64+242+142+320=768, 356090323, 0.81855
122+238+140+270=770, 356090351, 0.82068
140+234+150+280=804, 356090363, 0.85692
150+228+162+278=818, 356090369, 0.87184
78+224+388+132=822, 855909941, 0.81705
126+54+234+410=824, 866956637, 0.81822
132+66+194+466=858, 866956661, 0.85198
102+74+336+348=860, 866956697, 0.85397
80+132+304+362=878, 866956721, 0.87184
132+276+390+84=882, 866956801, 0.87582
212+208+390+84=894, 866956817, 0.88773
204+248+300+162=914, 1917280919, 0.8541
184+290+234+226=934, 4146423289, 0.82439
266+334+164+180=944, 4146423293, 0.83322
408+198+222+120=948, 4146423353, 0.83675
400+170+178+210=958, 4260289903, 0.84391
310+200+238+212=960, 5018402029, 0.8357
348+174+186+270=978, 5740961371, 0.84317
358+162+228+282=1030, 5740961383, 0.888
214+330+330+162=1036, 7362853033, 0.87745
380+220+300+152=1052, 7362853037, 0.891
174+272+358+258=1062, 20449178237, 0.83778
300+234+390+156=1080, 29326992113, 0.83144
204+120+442+342=1108, 41018354233, 0.8341
436+174+284+220=1114, 52772791837, 0.82479
364+324+222+210=1120, 53666468083, 0.82831
228+272+474+168=1142, 65595439499, 0.83357
320+234+294+316=1164, 87713977319, 0.83378

236+244+420+320=1220, 109635656393, 0.86147
 486+118+348+270=1222, 122332486597, 0.85687
 370+152+282+442=1246, 237238054687, 0.83804
 346+264+174+474=1258, 237238054723, 0.84612
 458+186+204+454=1302, 250914593669, 0.87267
 198+422+318+444=1382, 396016668809, 0.90064
 260+420+408+298=1386, 396016668833, 0.90325
 492+320+318+262=1392, 396016668869, 0.90716
 298+254+364+480=1396, 705765613471, 0.87854
 132+384+426+462=1404, 1622897031887, 0.84123
 220+650+360+178=1408, 1708182236491, 0.84112
 312+330+494+360=1496, 2021014773317, 0.88502
 546+438+294+238=1516, 4832346605773, 0.85343
 330+200+646+384=1560, 5568288566657, 0.87126
 434+282+640+210=1566, 5568288566663, 0.87461
 566+462+384+156=1568, 5995661470481, 0.87212
 150+468+462+510=1590, 8281634108651, 0.86866
 450+376+594+186=1606, 8281634108677, 0.8774
 430+416+544+234=1624, 8281634108767, 0.88723
 468+450+522+248=1688, 8281634108801, 0.9222 *
 426+606+528+132=1692, 29418557625841, 0.86311
 644+336+352+368=1700, 35686704760529, 0.85837
 316+320+750+316=1702, 37848875160997, 0.85672
 400+350+448+510=1708, 44692633933819, 0.85226
 526+420+384+462=1792, 44692633933837, 0.89418
 638+322+308+550=1818, 100768791140291, 0.86976
 184+690+456+498=1828, 184537673854033, 0.84811
 222+854+570+186=1832, 184537673854181, 0.84996
 386+358+414+678=1836, 185881624595423, 0.85151
 450+312+624+496=1882, 185881624595461, 0.87284
 498+486+660+250=1894, 229508178408079, 0.86918
 342+638+670+264=1914, 441833729125619, 0.85032
 676+690+324+236=1926, 441833729125717, 0.85565
 262+540+474+656=1932, 584054871717001, 0.84669
 268+548+472+656=1944, 584054871717013, 0.85195
 300+482+858+322=1962, 602935676312927, 0.85851
 302+1060+332+270=1964, 682976488559009, 0.8542
 396+1084+344+172=1996, 682976488559017, 0.86811
 360+620+804+340=2124, 781211428908959, 0.9178
 580+794+546+208=2128, 2571175893022603, 0.8689
 836+588+598+162=2184, 2571175893022637, 0.89177
 492+612+556+534=2194, 2755992375089467, 0.89295
 866+480+742+108=2196, 4267448454389093, 0.8758
 350+580+642+668=2240, 6820665249867167, 0.87433

Rekorde mit 19-Tupel (18 Lücken):

Records by 19-tuples (18 gaps):

Differenz-Summe, 1. Primzahl, relativ

Sum of gaps, 1. prime number, relative

9+18+18+20=65, 2, 0.69278
 10+18+22+18=68, 3, 0.71084
 12+22+20+18=72, 7, 0.7267
 16+18+24+18=76, 13, 0.73825
 14+22+20+24=80, 17, 0.75632
 18+22+20+22=82, 19, 0.76554
 18+20+24+24=86, 41, 0.74897
 18+22+24+24=88, 43, 0.75938
 20+22+20+28=90, 47, 0.76648
 18+20+30+24=92, 71, 0.74521
 24+16+36+18=94, 73, 0.7562
 20+28+26+22=96, 83, 0.75737
 28+26+28+20=102, 109, 0.76905
 26+28+26+30=110, 113, 0.81706
 30+28+24+30=112, 199, 0.76249
 24+24+32+34=114, 233, 0.7549
 30+36+26+24=116, 281, 0.74292
 30+36+30+22=118, 283, 0.75387
 22+24+36+38=120, 421, 0.71353
 24+30+34+36=124, 433, 0.73231
 20+36+42+28=126, 443, 0.74043
 28+32+46+24=130, 463, 0.75664
 32+42+30+28=132, 467, 0.7665
 30+42+28+36=136, 661, 0.74027
 36+32+36+34=138, 683, 0.74623
 28+32+52+32=144, 1069, 0.7159
 40+38+30+46=154, 1123, 0.75743
 52+54+24+30=160, 1321, 0.76323
 34+44+34+50=162, 1699, 0.73799
 30+36+66+36=168, 2411, 0.71818
 30+56+46+42=174, 2417, 0.74317
 32+66+40+38=176, 2441, 0.75028
 54+30+58+38=180, 2467, 0.76567
 58+26+60+40=184, 2473, 0.78212
 48+42+48+54=192, 2971, 0.78975
 34+78+56+30=198, 5869, 0.72439
 24+68+48+64=204, 7229, 0.72077
 46+48+62+58=214, 7237, 0.75579
 56+42+82+44=224, 7253, 0.79064
 46+80+40+60=226, 11551, 0.73982
 66+48+54+70=238, 14083, 0.75503
 40+102+48+54=244, 18757, 0.7405
 96+48+62+42=248, 18803, 0.75234
 82+62+30+78=252, 27109, 0.72354
 68+60+58+68=254, 27143, 0.72914
 76+44+90+46=256, 31771, 0.71805
 48+50+72+90=260, 33863, 0.72251
 40+44+130+50=264, 35533, 0.72851
 60+66+102+42=270, 38333, 0.73694
 60+60+76+78=274, 43117, 0.73536

66+48+44+118=276, 58613, 0.70939
82+78+60+60=280, 59797, 0.71767
62+52+90+86=290, 68147, 0.73
96+98+70+48=312, 69497, 0.78323
124+74+66+58=322, 69499, 0.80831
66+102+66+92=326, 107273, 0.77187
96+110+58+66=330, 107357, 0.78126
126+70+50+88=334, 155893, 0.75315
84+120+60+78=342, 180799, 0.7567
96+112+62+76=346, 180811, 0.76554
98+120+66+64=348, 227729, 0.74789
106+102+72+74=354, 227743, 0.76077
48+116+76+120=360, 250259, 0.76463
76+90+68+142=376, 250267, 0.79861
82+80+102+130=394, 250279, 0.83683
102+118+66+110=396, 359767, 0.80451
102+72+100+138=412, 360337, 0.83685
138+108+64+108=418, 404533, 0.83729
154+90+66+110=420, 404539, 0.8413
112+120+116+82=430, 956401, 0.77931
114+180+52+86=432, 1320427, 0.75524
174+120+64+80=438, 1320433, 0.76573
180+114+68+82=444, 1320437, 0.77621
68+204+94+80=446, 1357061, 0.77736
100+174+92+84=450, 1357063, 0.78433
104+168+102+84=458, 1357079, 0.79827
42+210+56+168=476, 1467911, 0.82251
58+218+72+130=478, 1467913, 0.82597
70+204+74+132=480, 1467919, 0.82942
120+138+106+120=484, 2373409, 0.79405
72+194+84+136=486, 3059561, 0.77626
126+170+144+66=506, 3506423, 0.7968
118+90+114+204=526, 4651981, 0.80456
96+80+222+132=530, 6903503, 0.77907
106+200+108+118=532, 7783927, 0.77276
84+80+196+206=566, 9739133, 0.80425
122+144+124+182=572, 11276147, 0.80129
110+138+214+150=612, 13009949, 0.84559
180+146+154+162=642, 13009967, 0.88704
162+216+166+104=648, 31051039, 0.8253
142+206+184+120=652, 52159759, 0.79247
66+186+198+206=656, 52446281, 0.79694
252+210+114+84=660, 65069327, 0.78667
90+122+252+202=666, 70216037, 0.78854
108+170+202+212=692, 70216061, 0.81932
258+98+222+130=708, 75063641, 0.83339
130+216+150+218=714, 130849627, 0.80124
218+154+248+118=738, 130849661, 0.82818
182+196+168+194=740, 167833811, 0.81319
224+262+138+132=756, 172154207, 0.829
330+198+96+204=828, 172154209, 0.90796
418+62+196+164=840, 687704491, 0.8235
366+164+100+230=860, 687704573, 0.84311
126+96+194+466=882, 866956637, 0.84922
132+80+336+348=896, 866956661, 0.8627
102+134+304+362=902, 866956697, 0.86848
80+228+432+166=906, 866956721, 0.87233
132+304+390+84=910, 866956801, 0.87618
212+432+196+86=926, 866956817, 0.89158
204+374+180+174=932, 1917280919, 0.84478
250+162+144+384=940, 2140311757, 0.84507
204+156+370+216=946, 2247336163, 0.84738
184+420+164+180=948, 4146423289, 0.81192
402+240+222+120=984, 4146423317, 0.84275
242+294+186+270=992, 5740961357, 0.82998
348+184+228+282=1042, 5740961371, 0.87181
358+176+304+206=1044, 5740961383, 0.87349
214+390+300+152=1056, 7362853033, 0.86806
380+282+298+104=1064, 7362853037, 0.87464
238+236+336+262=1072, 20033262679, 0.82227
298+240+390+156=1084, 29326992109, 0.81042
300+426+200+180=1106, 29326992113, 0.82687
216+350+246+348=1160, 33404101967, 0.85975
338+328+284+220=1170, 52772791781, 0.84143
174+266+394+356=1190, 78324211289, 0.83418
320+250+282+366=1218, 87713977319, 0.84763
210+282+420+320=1232, 109635656381, 0.84525
238+450+404+168=1260, 109635656419, 0.86446
290+336+354+282=1262, 154095894011, 0.84742
406+170+282+442=1300, 237238054633, 0.8498
424+230+204+454=1312, 250914593659, 0.85468
458+222+264+426=1370, 250914593669, 0.89246
120+510+318+444=1392, 396016668799, 0.88183
198+506+408+298=1410, 396016668809, 0.89324
260+588+318+262=1428, 396016668833, 0.90464
414+364+396+258=1432, 968269822189, 0.85999
204+770+208+260=1442, 1480975872917, 0.84476
430+386+322+308=1446, 2003721150241, 0.83245
276+382+494+360=1512, 2021014773301, 0.87002
264+302+288+682=1536, 2123454558263, 0.88133
240+520+398+382=1540, 3410089599121, 0.86014
370+234+524+430=1558, 3908636614243, 0.86353
360+162+390+648=1560, 5215855953317, 0.8508
310+230+646+384=1570, 5568288566647, 0.85315
330+392+640+210=1572, 5568288566657, 0.85423
310+728+384+156=1578, 5995661470471, 0.85398
566+490+440+114=1610, 5995661470481, 0.8713
284+556+594+186=1620, 8281634108663, 0.86124
450+486+544+234=1714, 8281634108677, 0.91121

430+522+522+248=1722, 8281634108767, 0.91546 *
426+714+430+206=1776, 29418557625841, 0.88194
644+376+314+474=1808, 35686704760529, 0.88876
400+564+384+462=1810, 44692633933819, 0.87933
330+420+290+784=1824, 55477860346739, 0.87624
450+358+590+478=1876, 76625250971641, 0.88635
344+420+316+870=1950, 159691382141939, 0.88762
676+770+370+140=1956, 441833729125717, 0.84663
434+774+480+328=2016, 442819225011623, 0.8725
268+548+472+746=2034, 584054871717013, 0.86853
768+732+118+428=2046, 684203849172421, 0.867
794+546+480+240=2060, 687978803365967, 0.8727
304+254+1044+532=2134, 781211428908949, 0.89854
360+620+804+354=2138, 781211428908959, 0.90023
614+696+432+408=2150, 2045062086669977, 0.86491
618+634+542+390=2184, 2045062086670039, 0.87859
580+794+546+298=2218, 2571175893022603, 0.88279
836+588+598+198=2220, 2571175893022637, 0.88358
476+600+612+610=2298, 2755992375089363, 0.91168

Rekorde mit 20-Tupel (19 Lücken):

Records by 20-tuples (19 gaps):

Differenz-Summe, 1. Primzahl, relativ

Sum of gaps, 1. prime number, relative

9+18+18+24=69, 2, 0.69089
10+18+22+20=70, 3, 0.69452
12+20+22+20=74, 5, 0.71554
12+22+20+22=76, 7, 0.72329
12+20+24+22=78, 11, 0.72603
16+18+24+26=84, 13, 0.76107
16+20+28+26=90, 37, 0.75152
18+22+24+30=94, 43, 0.76766
18+26+16+36=96, 53, 0.76519
24+16+36+24=100, 73, 0.76406
18+30+26+28=102, 89, 0.75825
24+26+24+30=104, 107, 0.75242
28+26+28+32=114, 109, 0.81259
22+26+34+36=118, 229, 0.75033
30+30+30+30=120, 277, 0.73812
30+36+30+30=126, 283, 0.76942
24+30+34+42=130, 433, 0.73586
26+34+42+30=132, 461, 0.73827
28+32+46+30=136, 463, 0.75889
24+44+30+40=138, 659, 0.72208
30+42+28+48=148, 661, 0.77186
30+30+48+42=150, 1063, 0.71723
36+40+36+48=160, 1117, 0.75691
42+22+26+72=162, 1237, 0.7521
30+18+60+56=164, 1259, 0.75874
34+44+34+56=168, 1699, 0.73597
46+30+36+60=172, 1801, 0.74535
38+36+66+40=180, 2399, 0.7407
36+62+30+58=186, 2423, 0.76371
44+46+44+54=188, 2459, 0.76981
54+30+58+48=190, 2467, 0.77744
42+38+40+74=194, 2969, 0.7683
48+42+48+58=196, 2971, 0.77604
54+26+64+54=198, 4733, 0.72361
48+46+36+72=202, 5179, 0.727
34+78+56+36=204, 5869, 0.71893
46+80+40+42=208, 5881, 0.7327
28+62+42+82=214, 7219, 0.72861
24+68+48+82=222, 7229, 0.75553
60+42+68+60=230, 7247, 0.7823
46+50+66+70=232, 14011, 0.71028
30+72+62+72=236, 14057, 0.72212
62+34+72+72=240, 14081, 0.73414
52+86+52+56=246, 18541, 0.7213
44+76+50+82=252, 18749, 0.73761
72+50+82+50=254, 18797, 0.74316
96+48+62+60=266, 18803, 0.77816
70+62+40+98=270, 27127, 0.74777
48+76+104+46=274, 38329, 0.72172
60+66+102+48=276, 38333, 0.72697
48+102+80+48=278, 40193, 0.72729
56+64+68+100=288, 43103, 0.74599
70+68+54+100=292, 60961, 0.72059
66+32+90+108=296, 68141, 0.71939
64+120+62+70=316, 69493, 0.76591
96+98+70+60=324, 69497, 0.78528
124+74+66+64=328, 69499, 0.79497
58+48+110+114=330, 107251, 0.75466
98+60+100+78=336, 107351, 0.76829
84+62+78+130=354, 180647, 0.75686
84+120+60+94=358, 180799, 0.76533
96+112+62+102=372, 180811, 0.79524
98+94+80+102=374, 250169, 0.76773
80+124+48+132=384, 250199, 0.78825
76+90+68+172=406, 250267, 0.83337
98+88+84+156=426, 360323, 0.83645
102+72+100+158=432, 360337, 0.84823
92+150+84+120=446, 561461, 0.83096
126+96+110+118=450, 1122761, 0.7749
48+110+222+84=464, 1357043, 0.78247
100+174+92+108=474, 1357063, 0.79934
48+172+104+174=498, 1467889, 0.83263
168+134+108+102=512, 2539661, 0.80721
112+168+132+110=522, 3506407, 0.79577
62+144+120+214=540, 4651967, 0.79976

154+108+120+164=546, 5832847, 0.79044
 144+118+126+164=552, 6347059, 0.79242
 110+70+164+222=566, 6903467, 0.80577
 72+70+180+248=570, 9739129, 0.78456
 140+162+162+108=572, 10209497, 0.78372
 118+146+126+186=576, 11276143, 0.78167
 188+108+184+120=600, 12021071, 0.80926
 104+144+148+222=618, 13009943, 0.82726
 182+70+206+190=648, 13009961, 0.86742
 180+146+154+176=656, 13009967, 0.87813
 172+218+108+168=666, 31051021, 0.82217
 178+252+102+150=682, 42439249, 0.81855
 90+122+252+252=716, 70216037, 0.82204
 238+122+220+138=718, 75063631, 0.81957
 272+142+72+240=726, 107282507, 0.80366
 90+216+200+222=728, 130849613, 0.79243
 138+206+214+198=756, 130849643, 0.82291
 94+242+154+290=780, 167833717, 0.83151
 270+234+156+144=804, 172154159, 0.85529
 224+262+138+206=830, 172154207, 0.88295
 330+198+96+208=832, 172154209, 0.88508
 210+194+150+294=848, 233047049, 0.87983
 206+196+144+306=852, 323348021, 0.86076
 192+342+108+226=868, 546023899, 0.84109
 418+62+196+210=886, 687704491, 0.84318
 378+84+180+252=894, 687704539, 0.85079
 270+152+222+268=912, 845585129, 0.85414
 126+96+194+504=920, 866956637, 0.85997
 132+80+336+390=938, 866956661, 0.8768
 132+304+390+116=942, 866956801, 0.88054
 282+318+96+272=968, 1403621801, 0.87224
 274+150+150+396=970, 2140311727, 0.84694
 204+156+370+278=1008, 2247336163, 0.87695
 388+234+168+228=1018, 3130399471, 0.8644
 242+294+186+334=1056, 5740961357, 0.85845
 358+176+304+242=1080, 5740961383, 0.87796
 76+414+326+276=1092, 7362852961, 0.87226
 318+328+200+268=1114, 12838436803, 0.85616
 300+426+200+192=1118, 29326992113, 0.81263
 250+182+382+306=1120, 32609939569, 0.80838
 168+342+216+440=1166, 33404101961, 0.84024
 216+350+246+378=1190, 33404101967, 0.85754
 194+324+510+174=1202, 65595439439, 0.82888
 356+334+186+350=1226, 69187013663, 0.84254
 320+250+282+386=1238, 87713977319, 0.83797
 178+176+504+402=1260, 109635656353, 0.84087
 236+342+438+270=1286, 109635656393, 0.85822
 444+204+316+342=1306, 153483461293, 0.85335
 276+306+292+462=1336, 237238054597, 0.84973
 406+170+282+490=1348, 237238054633, 0.85736
 424+230+204+522=1380, 250914593659, 0.8747
 458+222+264+456=1400, 250914593669, 0.88738
 456+340+198+420=1414, 357208001473, 0.87717
 120+510+318+472=1420, 396016668799, 0.87542
 198+506+408+340=1452, 396016668809, 0.89514
 492+356+372+244=1464, 396016668869, 0.90254
 324+412+360+374=1470, 752315299717, 0.8722
 318+550+312+296=1476, 967778370613, 0.86289
 414+364+396+398=1572, 968269822189, 0.91899
 264+302+288+726=1580, 2123454558263, 0.88272
 370+234+524+462=1590, 3908636614243, 0.85825
 360+162+390+708=1620, 5215855953317, 0.86052
 434+340+596+276=1646, 5568288566663, 0.87118
 450+208+630+384=1672, 6199343110309, 0.87972
 284+556+594+294=1728, 8281634108663, 0.89487
 450+486+544+332=1812, 8281634108677, 0.93837 *
 456+546+352+476=1830, 35686704760507, 0.87666
 526+440+540+346=1852, 44692633933837, 0.87688
 388+440+388+644=1860, 71314265738173, 0.85975
 338+466+456+618=1878, 76625250971639, 0.86489
 638+400+422+430=1890, 100768791140291, 0.85839
 330+684+390+510=1914, 101185561733219, 0.86911
 550+332+516+552=1950, 102851924455831, 0.88473
 280+500+184+1008=1972, 159691382141917, 0.87515
 506+250+636+668=2060, 198258034515551, 0.90441
 642+810+242+444=2138, 684203849172329, 0.88364
 320+216+952+672=2160, 781211428908923, 0.88709
 656+364+666+504=2190, 922842742098227, 0.89229
 504+470+696+534=2204, 1977071093432843, 0.86637
 614+696+432+504=2246, 2045062086669977, 0.88149
 618+634+542+454=2248, 2045062086670039, 0.88228
 580+794+546+334=2254, 2571175893022603, 0.87528
 408+684+516+742=2350, 2755992375089311, 0.90964

Rekorde mit 21-Tupel (20 Lücken):

Records by 21-tuples (20 gaps):

Differenz-Summe, 1. Primzahl, relativ
Sum of gaps, 1. prime number, relative

9+12+18+18+14=71, 2, 0.67613
 10+16+14+18+18=76, 3, 0.70544
 12+14+16+20+16=78, 5, 0.71264
 12+18+16+18+18=82, 7, 0.73282
 12+18+18+14+24=86, 11, 0.74822
 16+14+18+18+22=88, 13, 0.75616
 16+20+16+20+24=96, 31, 0.77008
 20+16+20+24+22=102, 47, 0.78121
 24+12+28+20+22=106, 73, 0.77107
 20+24+22+18+24=108, 83, 0.77173
 24+20+22+20+30=116, 107, 0.79496

28+20+22+18+30=118, 109, 0.80485
22+24+20+30+24=120, 211, 0.74273
28+14+30+34+20=126, 241, 0.76016
30+26+22+24+26=128, 281, 0.75209
30+34+20+22+30=136, 283, 0.79446
18+32+24+40+24=138, 449, 0.74473
32+24+40+24+20=140, 467, 0.74976
24+32+30+22+36=144, 653, 0.72558
24+36+24+26+40=150, 659, 0.75334
30+18+42+30+32=152, 1061, 0.70022
30+24+36+34+30=154, 1063, 0.70895
26+42+30+28+30=156, 1103, 0.71313
42+30+32+18+46=168, 1109, 0.76574
42+18+22+48+42=172, 1237, 0.76833
34+18+20+52+50=174, 1249, 0.7757
40+32+36+24+46=178, 1669, 0.7532
42+40+18+42+42=184, 1789, 0.76859
30+36+44+40+36=186, 2393, 0.73799
38+30+54+28+42=192, 2399, 0.76113
36+44+40+36+38=194, 2423, 0.76761
30+62+18+52+38=200, 2447, 0.78965
54+16+32+58+42=202, 4729, 0.71225
54+24+46+32+48=204, 5023, 0.712
38+28+44+42+58=210, 5171, 0.72925
30+54+34+38+64=220, 7213, 0.72294
28+60+26+60+58=232, 7219, 0.76207
54+34+38+64+44=234, 7243, 0.76819
60+34+60+36+60=250, 11527, 0.76179
66+44+52+54+38=254, 14087, 0.75016
78+42+36+44+66=266, 18593, 0.75294
72+48+56+40+56=272, 18797, 0.76862
82+50+36+52+68=288, 27109, 0.77069
48+48+72+68+54=290, 40193, 0.73326
58+50+60+52+78=298, 43093, 0.74609
74+30+72+40+84=300, 60953, 0.71578
58+48+60+72+86=324, 68113, 0.76139
64+104+48+54+58=328, 69493, 0.76869
96+84+60+30+60=330, 69497, 0.77336
80+94+48+62+58=342, 88037, 0.77643
58+42+98+58+92=348, 107251, 0.76973
92+76+36+48+98=350, 110069, 0.77153
58+120+48+42+86=354, 155863, 0.74612
72+72+26+84+118=372, 180629, 0.76956
84+118+38+48+96=384, 180799, 0.79428
106+48+102+42+92=390, 250153, 0.7748
98+76+80+66+94=414, 250169, 0.82246
80+82+72+66+120=420, 250199, 0.83436
90+54+80+70+138=432, 360317, 0.82112
98+76+54+86+132=446, 360323, 0.84772
112+56+126+64+110=468, 561439, 0.84432
48+102+158+78+84=470, 1357043, 0.76789
68+72+160+92+84=476, 1357061, 0.77769
100+170+90+40+84=484, 1357063, 0.79076
32+70+200+30+168=500, 1467887, 0.80995
48+142+114+68+130=502, 1467889, 0.81319
70+200+30+168+40=508, 1467919, 0.82291
142+114+68+130+56=510, 1467937, 0.82615
120+174+46+96+80=516, 2539657, 0.78844
140+102+52+146+82=522, 2769647, 0.79042
82+180+90+110+66=528, 3506401, 0.78026
64+102+110+64+204=544, 4651963, 0.78112
62+120+102+58+204=546, 4651967, 0.78399
120+154+86+102+88=550, 5518567, 0.77632
158+100+84+60+152=554, 5832839, 0.77766
154+102+84+66+150=556, 5832847, 0.78047
174+78+78+108+120=558, 6347009, 0.77674
166+80+102+112+128=588, 6347023, 0.8185
140+102+144+124+90=600, 10209497, 0.79736
120+124+162+104+94=604, 12021067, 0.79022
114+70+140+148+140=612, 12495097, 0.79774
28+180+66+198+150=622, 13009939, 0.80767
110+132+126+130+162=660, 13009949, 0.85702
182+54+142+138+146=662, 13009961, 0.85961
180+66+198+150+72=666, 13009967, 0.86481
150+126+162+144+104=686, 31051001, 0.82185
84+94+158+162+196=694, 49130923, 0.79807
252+108+134+112+96=702, 65069327, 0.78766
186+38+220+128+154=726, 68799827, 0.81066
132+210+90+180+130=742, 75063607, 0.82231
270+54+214+48+158=744, 75063673, 0.82452
272+120+64+84+210=750, 107282507, 0.80619
130+162+134+228+118=772, 130849627, 0.81607
138+192+146+178+120=774, 130849643, 0.81819
82+150+134+210+210=786, 167833711, 0.81382
94+182+120+184+210=790, 167833717, 0.81796
156+288+156+94+132=826, 172154137, 0.85344
270+200+142+62+204=878, 172154159, 0.90716
206+144+132+136+264=882, 323348021, 0.8657
180+294+146+78+196=894, 687704483, 0.82683
418+50+154+90+230=942, 687704491, 0.87123
270+140+148+134+276=968, 845585129, 0.88113
274+206+166+138+188=972, 1403621797, 0.85143
282+216+158+210+124=990, 1403621801, 0.8672
262+144+144+102+384=1036, 2140311661, 0.87951
388+228+84+140+250=1090, 3130399471, 0.90003
348+174+156+268+146=1092, 5740961371, 0.86345
92+214+330+296+180=1112, 7362852941, 0.86405
238+242+70+282+288=1120, 12587525311, 0.83863
232+284+180+196+234=1126, 12838436791, 0.84199

318+196+222+188+282=1206, 12838436803, 0.90181
 216+288+188+250+270=1212, 33404101967, 0.85008
 346+174+180+288+228=1216, 44191176193, 0.83742
 158+324+432+100+210=1224, 53666467979, 0.83239
 308+180+186+276+316=1266, 60983985593, 0.8539
 356+274+200+160+306=1296, 69187013663, 0.86709
 340+270+314+190+186=1300, 100756730233, 0.84926
 236+244+338+306+180=1304, 109635656393, 0.84736
 380+226+146+246+310=1308, 153483461291, 0.83228
 444+162+312+178+222=1318, 153483461293, 0.83865
 206+294+226+314+282=1322, 154095893951, 0.84098
 334+302+160+302+250=1348, 197165970013, 0.84456
 162+346+264+158+442=1372, 237238054561, 0.8499
 276+304+242+88+474=1384, 237238054597, 0.85734
 416+76+240+230+426=1388, 250914593651, 0.85688
 424+228+146+450+162=1410, 250914593659, 0.87046
 458+186+190+408+192=1434, 250914593669, 0.88528
 456+252+142+204+392=1446, 357208001473, 0.87378
 120+450+348+282+262=1462, 396016668799, 0.87798
 260+420+234+444+142=1500, 396016668833, 0.90081
 344+216+534+178+278=1550, 967778370539, 0.88296
 260+406+218+360+330=1574, 968269822187, 0.8966
 414+306+198+394+270=1582, 968269822189, 0.90116
 312+330+320+378+264=1604, 2021014773317, 0.87585
 282+310+54+284+682=1612, 2123454558187, 0.87776
 290+276+84+372+594=1616, 2123454558227, 0.87993
 252+256+194+408+538=1648, 5215855953289, 0.85342
 330+200+514+408+200=1652, 5568288566657, 0.85242
 434+282+454+384+104=1658, 5568288566663, 0.85552
 192+106+722+286+356=1662, 5995661470231, 0.85411
 196+182+682+240+416=1716, 5995661470261, 0.88186
 150+468+450+438+234=1740, 8281634108651, 0.87858
 284+552+232+510+248=1826, 8281634108663, 0.922
 450+376+276+470+258=1830, 8281634108677, 0.92402 *
 480+316+224+252+580=1852, 30532364596651, 0.87245
 456+482+162+282+474=1856, 35686704760481, 0.86727
 162+538+332+364+462=1858, 44692633933771, 0.85816
 400+350+304+588+228=1870, 44692633933819, 0.8637
 526+420+234+510+200=1890, 44692633933837, 0.87294
 620+478+230+190+414=1932, 63291114927731, 0.87656
 288+360+530+130+630=1938, 78736012000109, 0.86958
 542+198+394+480+410=2024, 102851924455757, 0.89599
 498+200+240+658+494=2090, 198258034515521, 0.89545
 650+544+294+182+460=2130, 535242057029159, 0.86952
 268+522+420+710+216=2136, 584054871717013, 0.86833
 490+750+390+102+428=2160, 684203849172307, 0.87147
 312+128+600+612+532=2184, 781211428908899, 0.87561
 294+480+262+560+610=2206, 832459408206487, 0.88177
 582+260+454+494+430=2220, 922842742098197, 0.88304
 508+474+560+448+248=2238, 1359336968827471, 0.87413
 434+342+304+816+378=2274, 1365258779596637, 0.88801
 614+550+486+392+268=2310, 2045062086669977, 0.88526
 618+630+376+360+378=2362, 2045062086670039, 0.90519
 408+672+292+444+552=2368, 2755992375089311, 0.89509
 476+564+366+492+498=2396, 2755992375089363, 0.90567

Rekorde mit 26-Tupel (25 Lücken):

Records by 26-tuples (25 gaps):

Differenz-Summe, 1. Primzahl, relativ

Sum of gaps, 1. prime number, relative

11+18+22+20+28=99, 2, 0.7115
 14+20+22+20+24=100, 3, 0.71448
 14+22+20+22+24=102, 5, 0.72054
 18+22+20+28+26=114, 13, 0.76598
 22+20+22+24+30=118, 19, 0.77588
 18+24+26+16+36=120, 29, 0.7706
 20+22+24+30+26=122, 41, 0.76418
 24+22+20+30+28=124, 43, 0.77156
 24+26+16+36+24=126, 47, 0.77649
 22+24+30+26+28=130, 61, 0.78003
 24+28+26+24+30=132, 79, 0.77138
 24+30+26+28+32=140, 83, 0.80637
 30+28+26+34+24=142, 109, 0.7933
 36+24+24+32+28=144, 113, 0.79964
 30+28+30+24+38=150, 181, 0.78201
 34+24+26+34+36=154, 193, 0.79369
 30+36+30+30+30=156, 241, 0.77842
 36+30+30+30+34=160, 271, 0.78304
 30+30+24+36+42=162, 379, 0.75231
 36+24+24+36+44=164, 383, 0.7597
 32+28+30+30+48=168, 389, 0.77504
 36+44+30+30+34=174, 467, 0.77789
 34+30+44+30+40=178, 619, 0.75886
 36+34+30+48+32=180, 673, 0.75633
 32+28+50+34+38=182, 827, 0.73819
 34+44+34+36+36=184, 829, 0.74568
 34+32+52+36+32=186, 1063, 0.72211
 34+48+36+36+36=190, 1069, 0.73645
 32+52+36+32+40=192, 1097, 0.74068
 30+48+22+26+72=198, 1201, 0.7514
 32+40+18+60+56=206, 1217, 0.77911
 46+42+38+40+44=210, 1621, 0.75601
 42+52+32+36+58=220, 1627, 0.79068
 56+30+36+42+60=224, 1637, 0.80389
 34+42+62+30+58=226, 2383, 0.76107
 34+44+64+26+60=228, 2389, 0.76737
 42+36+66+48+42=234, 2399, 0.78668
 36+56+46+44+54=236, 2411, 0.79263
 42+62+30+58+48=240, 2417, 0.8055

46+48+38+40+74=246, 2917, 0.79982
50+58+26+64+54=252, 4679, 0.75776
58+56+46+36+72=268, 5113, 0.79394
70+42+62+28+72=274, 6379, 0.78328
48+44+58+48+80=278, 11399, 0.72576
38+66+64+44+76=288, 11489, 0.75086
68+52+36+72+62=290, 13931, 0.73427
76+48+50+66+70=310, 13933, 0.78473
72+62+72+48+60=314, 14087, 0.79351
64+84+48+54+66=316, 18523, 0.7667
54+86+52+56+72=320, 18539, 0.77628
76+74+52+50+76=328, 18541, 0.79563
84+64+48+48+102=346, 18553, 0.83909
56+66+64+68+100=354, 43037, 0.7617
78+50+78+82+72=360, 60923, 0.73894
78+68+54+100+78=378, 60953, 0.77581
46+92+108+64+78=388, 87991, 0.75872
68+100+72+80+76=396, 88001, 0.77434
76+98+82+68+84=408, 88003, 0.79779
86+118+50+76+86=416, 88007, 0.81342
92+108+64+78+84=426, 88037, 0.83292
82+102+62+78+130=454, 180547, 0.81068
80+114+94+80+102=470, 250073, 0.80671
78+110+124+48+132=492, 250091, 0.84446
90+102+108+80+130=510, 250109, 0.87534
130+54+116+76+144=520, 250123, 0.89249
112+84+90+68+172=526, 250147, 0.90277
114+94+80+102+138=528, 250153, 0.9062
66+114+150+84+120=534, 561373, 0.83418
84+98+154+84+120=540, 561377, 0.84355
134+88+110+100+110=542, 913589, 0.80204
114+120+70+98+148=550, 913639, 0.81387
120+168+102+94+72=556, 1357063, 0.78836
114+168+102+86+102=572, 1357079, 0.81104
100+50+172+104+174=600, 1467787, 0.84368
142+170+144+70+96=622, 3506407, 0.79956
122+66+144+120+214=666, 4651841, 0.83242
112+180+120+72+186=670, 6346897, 0.81242
134+150+154+92+148=678, 8548853, 0.79899
138+60+128+180+180=686, 11765093, 0.7845
78+156+60+250+146=690, 12495019, 0.78466
140+96+210+90+156=692, 12921137, 0.78449
122+108+144+148+222=744, 13009817, 0.84291
116+138+214+152+126=746, 13009943, 0.84517
186+146+154+176+90=752, 13009961, 0.85197
192+158+160+156+104=770, 13009967, 0.87236
122+240+66+124+240=792, 32707811, 0.82562
180+180+74+156+210=800, 32707823, 0.83395
120+180+252+102+150=804, 42439127, 0.81926
136+182+232+102+156=808, 42439171, 0.82334
172+210+156+110+162=810, 42439219, 0.82537
150+120+114+204+240=828, 51459169, 0.82979
210+134+198+120+172=834, 66201017, 0.81803
96+276+198+100+170=840, 75063577, 0.81521
302+96+190+128+130=846, 75063641, 0.82103
180+218+190+140+148=876, 78150833, 0.84727
188+234+168+130+182=902, 78150851, 0.87242
174+170+220+218+166=948, 167833769, 0.86091
200+196+168+216+174=954, 167833793, 0.86636
242+154+290+90+180=956, 167833811, 0.86818
96+372+190+78+234=970, 172154113, 0.87908
162+336+154+84+282=1018, 172154131, 0.92259
292+234+156+144+210=1036, 172154137, 0.9389
272+262+138+206+162=1040, 172154159, 0.94252
192+124+156+240+332=1044, 356090047, 0.89313
212+100+260+142+350=1064, 356090057, 0.91023
220+200+198+216+234=1068, 845585119, 0.85523
276+152+222+268+158=1076, 845585123, 0.86164
288+174+210+296+156=1124, 845585129, 0.90008
156+246+310+224+192=1128, 1403621731, 0.87002
252+276+180+216+214=1138, 1403621749, 0.87773
304+228+188+234+190=1144, 1403621767, 0.88236
268+122+322+176+262=1150, 2124140371, 0.86072
170+340+150+150+396=1206, 2140311491, 0.90215
336+194+154+290+238=1212, 2140311587, 0.90663
222+268+342+146+238=1216, 4234225201, 0.86673
150+260+294+186+334=1224, 5740961189, 0.85421
160+362+184+228+296=1230, 5740961197, 0.8584
168+370+176+304+242=1260, 5740961203, 0.87933
264+174+288+204+344=1274, 9691890053, 0.85793
264+182+360+144+354=1304, 10063926533, 0.87591
266+390+130+210+318=1314, 10063926557, 0.88263
120+348+312+220+326=1326, 12838436683, 0.87628
330+266+270+280+200=1346, 21152565563, 0.86066
372+228+282+166+300=1348, 32082031651, 0.83897
340+308+150+192+390=1380, 37168858693, 0.85082
200+280+204+360+342=1386, 46310549093, 0.84264
336+120+366+246+332=1400, 62985650891, 0.83481
378+164+288+300+310=1440, 63180266351, 0.8585
160+396+342+228+330=1456, 69187013503, 0.86312
254+448+222+222+318=1464, 69187013507, 0.86786
412+312+228+210+326=1488, 69187013569, 0.88209
328+336+260+336+244=1504, 104249416123, 0.86921
266+412+308+234+288=1508, 169331158331, 0.84613
164+376+384+234+354=1512, 197165969849, 0.84063
384+150+312+344+336=1526, 208510580627, 0.84557
458+322+192+290+306=1568, 215815627961, 0.86705
384+486+120+170+412=1572, 226350655019, 0.86678
210+442+170+282+490=1594, 237238054387, 0.87645

308+282+346+350+376=1662, 566066172281, 0.86829
370+294+336+198+582=1780, 628177622389, 0.92436
402+218+370+402+390=1782, 1208576211281, 0.89149
226+602+388+252+332=1800, 2137515911731, 0.87224
264+612+364+240+354=1834, 2137515911737, 0.88872
352+182+346+462+542=1884, 3999281382127, 0.88214
194+210+576+490+440=1910, 5995661470067, 0.875
450+526+312+272+408=1968, 6200995919653, 0.89995
750+250+300+246+434=1980, 6200995919683, 0.90544
276+200+366+658+534=2034, 16535013545987, 0.88329
318+312+288+646+480=2044, 16535013545989, 0.88763
420+344+382+476+444=2066, 17931997861517, 0.89342
400+540+464+402+264=2070, 21320264258353, 0.88719
498+358+210+560+460=2086, 30532364596633, 0.87776
728+270+342+318+484=2142, 38986211476739, 0.89021
894+324+372+282+276=2148, 49926403781929, 0.88165
318+312+746+244+636=2256, 78736011999791, 0.90519
396+460+584+420+462=2322, 78736011999901, 0.93167
258+536+250+636+668=2348, 198258034515263, 0.90053
372+442+326+744+526=2410, 198258034515319, 0.92431
630+230+528+580+504=2472, 198258034515389, 0.94808 *
458+172+746+444+672=2492, 1099873708609391, 0.88166
568+98+780+610+492=2548, 1099873708609393, 0.90147
552+338+1002+382+282=2556, 1365258779596637, 0.89538
470+486+654+330+652=2592, 1648870450308251, 0.90021
582+744+282+390+648=2646, 1648870450308271, 0.91896
798+608+276+576+414=2672, 1648870450308311, 0.92799
672+186+448+480+902=2688, 5318165924513041, 0.88582

Rekorde mit 37-Tupel (36 Lücken):

Records by 37-tuples (36 gaps):

Differenz-Summe, 1. Primzahl, relativ

Sum of gaps, 1. prime number, relative

27+38+40+50=155, 2, 0.72963
28+40+38+54=160, 3, 0.74566
32+36+40+54=162, 5, 0.75014
34+38+48+46=166, 7, 0.76153
32+40+48+48=168, 11, 0.76383
36+44+42+52=174, 17, 0.77786
40+38+54+48=180, 31, 0.78438
36+40+54+56=186, 37, 0.79925
42+48+46+54=190, 61, 0.79268
38+54+48+52=192, 71, 0.79186
40+54+56+46=196, 73, 0.80391
48+46+54+56=204, 103, 0.8104
48+50+48+60=206, 131, 0.80042
44+52+48+66=210, 137, 0.81037
56+46+48+62=212, 167, 0.80144
52+48+66+50=216, 181, 0.80787
54+56+52+60=222, 197, 0.82012
66+52+56+52=226, 283, 0.79919
60+56+52+60=228, 293, 0.80212
56+54+46+74=230, 311, 0.80248
60+58+48+68=234, 313, 0.81446
62+54+54+70=240, 317, 0.83204
74+58+48+62=242, 467, 0.79661
54+52+68+70=244, 577, 0.77896
52+68+60+66=246, 607, 0.77918
66+54+66+68=254, 653, 0.79447
72+64+60+62=258, 661, 0.80482
66+68+52+74=260, 677, 0.80787
80+54+66+64=264, 887, 0.78719
62+70+66+72=270, 1091, 0.77914
70+66+62+76=274, 1093, 0.79001
74+60+66+76=276, 1097, 0.79511
78+56+64+80=278, 1103, 0.79997
78+62+54+96=290, 1109, 0.83242
76+66+48+102=292, 1117, 0.83702
78+76+42+104=300, 1123, 0.85831
82+74+84+64=304, 1627, 0.82113
74+70+68+94=306, 1667, 0.82325
78+76+66+90=310, 1669, 0.83354
64+92+70+86=312, 2797, 0.77362
78+78+80+82=318, 2801, 0.78806
70+68+90+102=330, 2833, 0.8158
84+78+90+82=334, 2917, 0.82175
78+80+88+90=336, 2963, 0.82457
90+84+66+98=338, 4283, 0.78326
102+72+84+90=348, 4289, 0.80597
80+88+90+102=360, 5021, 0.81348
84+90+84+106=364, 5023, 0.82237
102+90+86+96=374, 7019, 0.80289
100+86+94+104=384, 7027, 0.82404
108+78+92+112=390, 7043, 0.83652
102+78+94+120=394, 7057, 0.84478
84+94+102+122=402, 13879, 0.78011
84+104+102+120=410, 13883, 0.79554
96+84+114+124=418, 13903, 0.81082
108+114+100+98=420, 13921, 0.81453
118+102+98+118=436, 13933, 0.84532
88+132+86+142=448, 18451, 0.83446
84+138+94+138=454, 18457, 0.84555
138+88+120+110=456, 18523, 0.84884
132+86+142+102=462, 18539, 0.85987
138+94+138+98=468, 18541, 0.87098
148+86+100+152=486, 37663, 0.82063
126+114+120+130=490, 43051, 0.8128
134+118+122+132=506, 43067, 0.83926
172+110+94+134=510, 69481, 0.79499

96+116+166+138=516, 87881, 0.78084
104+126+144+150=524, 87887, 0.79293
76+170+144+142=532, 87931, 0.80497
116+166+138+116=536, 87977, 0.81097
128+160+134+124=546, 88001, 0.82606
166+132+126+162=586, 88003, 0.88652
192+116+142+138=588, 88019, 0.88952
196+138+102+158=594, 155893, 0.83792
138+120+204+138=600, 180541, 0.83172
154+110+208+138=610, 180547, 0.84558
168+116+184+152=620, 180563, 0.85942
180+122+168+154=624, 180569, 0.86496
78+176+166+210=630, 250013, 0.84067
82+170+162+232=646, 250027, 0.86201
92+178+150+230=650, 250031, 0.86734
120+192+140+202=654, 250049, 0.87267
148+204+140+166=658, 250051, 0.87801
196+156+174+138=664, 250057, 0.88601
144+242+102+180=668, 484643, 0.82723
220+144+138+170=672, 514867, 0.82667
216+144+138+192=690, 514873, 0.84881
168+162+192+194=716, 561191, 0.87253
168+162+204+184=718, 561199, 0.87496
146+192+172+218=728, 913433, 0.84201
148+210+182+208=748, 913441, 0.86514
182+214+168+192=756, 913457, 0.87439
192+138+252+224=806, 1467581, 0.88747
236+184+206+202=828, 3100313, 0.8462
186+224+270+156=836, 4651841, 0.82171
264+174+182+234=854, 5832839, 0.82169
262+240+114+254=870, 5832847, 0.83708
198+302+124+248=872, 9170729, 0.80467
240+258+190+186=874, 9170809, 0.80652
240+204+174+260=878, 11330129, 0.79484
270+186+152+282=890, 11330141, 0.80571
300+162+162+272=896, 11330147, 0.81114
300+164+174+262=900, 11330153, 0.81476
330+148+158+274=910, 11330161, 0.82381
202+326+172+234=934, 11765269, 0.84268
290+208+180+258=936, 11930873, 0.84342
172+248+286+236=942, 13009771, 0.84228
168+248+364+176=956, 13009781, 0.8548
288+230+168+280=966, 15369203, 0.85104
294+234+182+294=1004, 15369209, 0.88452
298+248+156+306=1008, 31680931, 0.83408
234+286+314+178=1012, 32707789, 0.83513
304+240+236+244=1024, 32753563, 0.84493
280+218+264+276=1038, 36912019, 0.84787
258+232+242+310=1042, 36912091, 0.85114
294+294+182+274=1044, 42453779, 0.84282
340+248+184+294=1066, 42453781, 0.86058
292+264+296+232=1084, 51459217, 0.86122
172+374+288+258=1092, 78150727, 0.8384
352+180+308+280=1120, 79296331, 0.85889
330+178+318+296=1122, 79296361, 0.86042
426+150+306+248=1130, 107282471, 0.84578
410+234+268+222=1134, 107282489, 0.84877
428+250+176+300=1154, 133595249, 0.84886
310+338+226+294=1168, 158737333, 0.84762
276+340+282+276=1174, 170895073, 0.84709
122+426+292+342=1182, 172153991, 0.85237
122+450+252+366=1190, 172154009, 0.85814
114+492+220+380=1206, 172154023, 0.86968
178+486+270+276=1210, 172154029, 0.87256
210+478+270+260=1218, 172154083, 0.87833
340+354+300+234=1228, 172154089, 0.88554
324+388+330+188=1230, 172154107, 0.88698
450+252+366+184=1252, 172154131, 0.90285
492+220+380+214=1306, 172154137, 0.94179 *
390+166+264+494=1314, 720924403, 0.85086
438+240+190+462=1330, 737938723, 0.85976
378+322+338+304=1342, 1095781399, 0.8432
528+330+156+332=1346, 1126951433, 0.84402
306+342+280+428=1356, 1498167493, 0.83334
320+328+362+354=1364, 1498167509, 0.83826
258+490+332+312=1392, 1839252691, 0.84327
132+432+318+512=1394, 2140311359, 0.83565
150+452+280+536=1418, 2140311431, 0.85003
210+456+426+328=1420, 2140311451, 0.85123
270+424+410+340=1444, 2140311457, 0.86562
302+372+400+392=1466, 2515346297, 0.86908
318+380+388+384=1470, 2515346303, 0.87145
346+374+226+528=1474, 2620819213, 0.87136
234+350+546+346=1476, 2801556677, 0.86857
222+382+486+396=1486, 2801556727, 0.87445
294+350+448+396=1488, 2801556749, 0.87563
350+546+346+300=1542, 2801556911, 0.9074
396+474+426+258=1554, 6180899663, 0.86707
424+428+442+270=1564, 6180899689, 0.87265
514+386+370+300=1570, 6180899719, 0.876
546+386+318+360=1610, 6180899741, 0.89832
450+390+344+430=1614, 6973533869, 0.89341
468+412+330+416=1626, 6973533871, 0.90006
354+248+454+588=1644, 12587524787, 0.87574
352+516+474+308=1650, 12838436671, 0.87782
438+490+416+316=1660, 12838436683, 0.88314
526+444+402+314=1686, 12838436791, 0.89697
646+392+340+312=1690, 12838436803, 0.8991
470+360+516+346=1692, 32082031517, 0.84967

480+438+408+412=1738, 32082031543, 0.87277
 530+456+396+408=1790, 32082031547, 0.89888
 450+484+450+422=1806, 58269529867, 0.87439
 592+270+552+402=1816, 58269530047, 0.87923
 608+322+582+330=1842, 58269530051, 0.89182
 480+462+470+442=1854, 102263306177, 0.8679
 310+396+666+488=1860, 169721467807, 0.84519
 354+352+732+432=1870, 169721467813, 0.84973
 330+504+644+394=1872, 169721467889, 0.85064
 490+366+422+598=1876, 169836550363, 0.85243
 498+488+336+586=1908, 169836550391, 0.86697
 572+414+438+490=1914, 169836550397, 0.86969
 520+662+300+454=1936, 193135008427, 0.87315
 408+480+668+408=1964, 251048515463, 0.87249
 648+270+510+538=1966, 327076778191, 0.86029
 384+488+544+600=2016, 378575744927, 0.87489
 804+426+308+516=2054, 571799604239, 0.87098
 770+426+336+550=2082, 571799604281, 0.88286
 326+474+600+772=2172, 628177621997, 0.91621
 690+378+630+480=2178, 1001445163181, 0.89543
 568+306+530+786=2190, 1192994362513, 0.89182
 588+344+556+704=2192, 1192994362529, 0.89263
 414+492+588+714=2208, 1644502687613, 0.88368
 708+328+522+660=2218, 1718956166281, 0.88557
 516+454+630+624=2224, 1869201366883, 0.88399
 582+408+642+624=2256, 1869201366887, 0.89671
 566+436+630+644=2276, 1869201366917, 0.90466
 560+622+650+490=2322, 1933468592129, 0.92127
 780+552+458+558=2348, 2481562496351, 0.91928
 750+540+498+568=2356, 2481562496401, 0.92242
 648+480+500+732=2360, 5343600490961, 0.88759
 498+390+508+972=2368, 6023655847303, 0.8851
 526+662+580+662=2430, 7465283334031, 0.89832
 540+306+528+1148=2522, 10631985436067, 0.91569
 714+566+804+532=2616, 17931997861517, 0.9252
 486+944+360+850=2640, 53065773135161, 0.88532
 624+878+612+544=2658, 57186642172409, 0.88815
 778+522+528+836=2664, 59885186329693, 0.88818
 792+798+348+748=2686, 60681682061851, 0.89495
 694+596+802+620=2712, 111013419315949, 0.87799
 626+840+670+588=2724, 119555651111093, 0.8788
 694+786+644+660=2784, 119555651111107, 0.89815
 858+660+666+634=2818, 119555651111119, 0.90912
 896+730+572+702=2900, 119555651111123, 0.93558
 624+748+890+682=2944, 527121867721597, 0.88693
 654+1214+382+710=2960, 532284730540583, 0.89136
 870+684+660+780=2994, 549883305960103, 0.90028
 748+930+740+658=3076, 910781274843943, 0.90425
 848+820+756+674=3098, 910781274843959, 0.91071
 522+624+982+972=3100, 1099873708608841, 0.9037
 510+620+1098+880=3108, 1099873708608881, 0.90603
 508+636+1272+708=3124, 1099873708609033, 0.91069
 516+1100+858+658=3132, 1099873708609037, 0.91303
 910+842+628+780=3160, 1592675676006229, 0.90628
 836+910+530+924=3200, 2307458805231221, 0.90302
 1144+584+540+970=3238, 2307458805231253, 0.91374
 658+752+978+852=3240, 2888942408342191, 0.90545
 652+728+1072+798=3250, 2888942408342239, 0.90825
 876+804+980+612=3272, 2888942408342321, 0.91439
 750+960+426+1144=3280, 4675745900487313, 0.89789
 814+876+606+990=3286, 4675745900487367, 0.89953

Rekorde mit 50-Tupel (49 Lücken):

Records by 50-tuples (49 gaps):

Differenz-Summe, 1. Primzahl, relativ

Sum of gaps, 1. prime number, relative

29+42+54+52+50=227, 2, 0.75051
 34+42+52+50+52=230, 3, 0.75722
 36+42+54+54+48=234, 5, 0.76563
 36+50+52+48+54=240, 11, 0.77601
 40+48+50+48+58=244, 13, 0.78447
 42+44+54+54+52=246, 17, 0.78654
 42+46+56+60+46=250, 19, 0.79504
 42+54+54+50+52=252, 41, 0.78535
 46+50+54+58+56=264, 43, 0.81381
 46+56+60+48+60=270, 61, 0.81791
 42+60+56+52+66=276, 71, 0.82707
 50+54+58+60+56=278, 89, 0.8225
 54+54+58+62+52=280, 103, 0.82046
 56+60+48+66+52=282, 107, 0.82344
 58+60+50+70+50=288, 109, 0.83713
 54+58+60+62+58=292, 139, 0.83337
 58+60+62+60+54=294, 193, 0.81691
 64+54+66+60+56=300, 199, 0.8292
 50+70+66+48+74=308, 233, 0.83664
 66+60+64+56+70=316, 241, 0.85305
 68+60+54+78+58=318, 281, 0.84533
 60+78+56+66+60=320, 449, 0.80779
 62+76+54+74+60=326, 461, 0.81908
 78+60+58+74+64=334, 463, 0.83704
 80+60+54+78+70=342, 467, 0.85451
 64+74+70+60+80=348, 619, 0.83912
 74+76+54+78+68=350, 659, 0.83692
 78+72+66+70+66=352, 661, 0.84105
 78+72+54+66+84=354, 859, 0.81687
 72+60+66+84+76=358, 919, 0.81805
 70+72+68+70+80=360, 1021, 0.81055
 62+78+66+66+96=368, 1031, 0.82655
 64+84+68+58+102=376, 1033, 0.84339

64+84+72+60+104=384, 1039, 0.85974
58+86+78+78+94=394, 1579, 0.83085
74+76+78+78+90=396, 1583, 0.83461
94+68+88+96+54=400, 1627, 0.83943
78+100+60+74+90=402, 1801, 0.83121
100+68+72+76+90=406, 2143, 0.81825
78+68+96+84+82=408, 2711, 0.79424
78+82+84+86+88=418, 2719, 0.81291
72+86+82+92+102=434, 2729, 0.84284
72+94+74+96+100=436, 2731, 0.84655
94+74+96+102+82=448, 2803, 0.866
86+102+94+104+64=450, 5021, 0.79862
90+114+82+104+64=454, 5023, 0.80558
66+132+78+92+88=456, 6323, 0.78238
92+112+96+74+90=464, 6359, 0.79531
108+100+92+76+90=466, 6361, 0.79866
132+78+92+90+76=468, 6389, 0.80154
80+106+104+90+96=476, 6917, 0.80579
66+102+100+102+120=490, 6961, 0.82849
80+120+70+104+126=500, 6977, 0.84495
120+78+108+90+108=504, 10333, 0.80523
120+102+92+82+114=510, 10337, 0.8147
100+92+114+84+126=516, 11161, 0.81536
110+106+96+104+106=522, 11177, 0.82461
102+72+120+108+122=524, 13757, 0.80406
114+60+124+116+120=534, 13759, 0.81931
114+86+108+106+126=540, 13763, 0.82843
80+112+120+128+106=546, 13841, 0.83693
102+90+114+126+116=548, 18311, 0.80826
114+90+120+112+120=556, 18313, 0.82
104+88+140+96+142=570, 18329, 0.84046
92+100+138+128+114=572, 18401, 0.84294
90+120+112+150+102=574, 18427, 0.84572
88+140+96+154+98=576, 18433, 0.84861
96+140+108+130+114=588, 18443, 0.86615
96+148+96+150+104=594, 18457, 0.87486
122+130+90+156+110=608, 18461, 0.89536
148+102+140+118+108=616, 18523, 0.90668
150+138+90+130+116=624, 27109, 0.8727
106+128+136+128+132=630, 42943, 0.82984
148+86+126+124+162=646, 58243, 0.81867
156+112+122+142+116=648, 63841, 0.81186
156+138+120+128+114=656, 63857, 0.82184
156+134+126+124+150=690, 63863, 0.86437
120+114+168+152+142=696, 87767, 0.8385
100+140+172+138+162=712, 87877, 0.85763
114+168+152+148+138=720, 87887, 0.86724
90+204+126+156+150=726, 87917, 0.87442
138+172+162+144+114=730, 87991, 0.87915
174+150+144+172+98=738, 88003, 0.88876
204+126+156+158+96=740, 88007, 0.89116
204+116+160+158+114=752, 88019, 0.90558
198+156+112+162+128=756, 155863, 0.85071
132+136+150+206+138=762, 180379, 0.8431
142+134+132+220+138=766, 180391, 0.84752
126+140+132+220+152=770, 180413, 0.85193
122+160+146+192+154=774, 180419, 0.85635
114+84+202+174+210=784, 249859, 0.83593
126+84+194+174+232=810, 249863, 0.86364
156+148+228+98+184=814, 267907, 0.86116
156+168+222+88+182=816, 267913, 0.86327
196+152+162+156+172=838, 287341, 0.87966
162+142+104+204+228=840, 359929, 0.86015
154+156+252+110+180=852, 484459, 0.84486
134+156+252+108+210=860, 484487, 0.85279
150+148+254+120+190=862, 484489, 0.85477
150+186+224+114+196=870, 484493, 0.8627
176+132+198+222+144=872, 561101, 0.85128
204+112+248+172+144=880, 561103, 0.85909
204+126+264+204+90=888, 561109, 0.8669
174+180+234+160+144=892, 561199, 0.87079
180+234+160+156+168=898, 561373, 0.87662
220+158+150+196+176=900, 637939, 0.86681
172+180+152+226+180=910, 912979, 0.84448
186+160+150+236+184=916, 912991, 0.85005
220+162+158+220+182=942, 913039, 0.87417
242+132+196+216+168=954, 913067, 0.8853
142+216+140+274+224=996, 1467391, 0.88114
168+210+132+266+228=1004, 1467443, 0.88822
244+186+164+196+218=1008, 2515879, 0.84613
294+168+128+216+216=1022, 2515907, 0.85788
288+168+136+258+176=1026, 2515921, 0.86124
306+168+158+132+270=1034, 3099587, 0.8509
336+112+192+212+198=1050, 3470251, 0.85493
256+174+246+192+188=1056, 3650863, 0.85574
258+208+174+222+198=1060, 3760531, 0.85661
252+208+176+216+210=1062, 3760567, 0.85822
254+216+180+196+224=1070, 3760577, 0.86469
252+216+172+210+228=1078, 3760591, 0.87115
286+138+282+174+234=1114, 6033823, 0.86193
196+278+210+180+262=1126, 7175647, 0.8577
220+260+210+184+254=1128, 7175653, 0.85923
284+238+170+202+272=1166, 7175657, 0.88817
276+228+190+258+234=1186, 7175677, 0.90341
270+246+216+264+198=1194, 7175687, 0.9095
284+258+216+234+210=1202, 7175699, 0.91559
206+214+188+298+306=1212, 15368621, 0.86353
252+194+214+252+320=1232, 15368627, 0.87778
230+280+258+188+280=1236, 15368933, 0.88063

234+272+258+198+294=1256, 15368957, 0.89488
240+292+246+216+266=1260, 15368959, 0.89773
292+182+222+340+236=1272, 20940877, 0.88274
270+202+204+350+256=1282, 20940901, 0.88968
308+270+240+232+266=1316, 35194613, 0.87469
414+204+240+270+194=1322, 48423629, 0.85619
174+300+292+344+216=1326, 51459007, 0.8546
190+306+360+264+216=1336, 51459013, 0.86104
240+230+408+222+238=1338, 51459053, 0.86233
266+220+444+230+198=1358, 51459071, 0.87522
234+202+266+402+268=1372, 78150337, 0.85538
336+202+362+262+216=1378, 79296391, 0.85814
252+234+302+264+336=1388, 79322081, 0.86435
294+240+246+236+378=1394, 91561907, 0.8584
296+252+232+278+348=1406, 91561913, 0.86579
264+340+126+338+340=1408, 120822073, 0.84862
350+292+302+228+238=1410, 141218789, 0.83974
426+246+322+228+210=1432, 141218797, 0.85284
454+248+300+238+222=1462, 141218809, 0.87071
184+410+238+260+372=1464, 161739217, 0.86296
312+270+278+274+348=1482, 161739239, 0.87357
180+562+312+254+180=1488, 172154029, 0.87298
342+400+368+244+146=1500, 172154089, 0.88002
468+268+384+228+158=1506, 172154113, 0.88354
526+300+296+232+156=1510, 172154137, 0.88589
562+312+254+184+200=1512, 172154209, 0.88706
326+322+258+296+324=1526, 233800841, 0.87498
330+348+254+276+322=1530, 233800859, 0.87728
294+318+300+260+414=1586, 233800937, 0.90939
348+252+300+338+372=1610, 233800991, 0.92315
348+268+354+296+372=1638, 233800993, 0.9392 *
266+222+304+480+368=1640, 687703871, 0.86966
292+368+252+306+450=1668, 844349629, 0.87184
390+318+222+350+400=1680, 844349651, 0.87811
324+302+354+414+304=1698, 1010267273, 0.8765
544+332+208+360+270=1714, 1126951417, 0.87809
348+390+396+306+358=1798, 1837230013, 0.89089
252+238+420+510+396=1816, 2801556421, 0.87476
242+388+524+412+300=1866, 2801556587, 0.89884
506+300+478+300+296=1880, 3088662053, 0.89976
430+326+334+308+486=1884, 5602316443, 0.86734
460+270+332+322+504=1888, 5602316479, 0.86918
452+412+396+342+288=1890, 5864220347, 0.86754
234+450+506+372+360=1922, 6180899429, 0.87926
466+390+408+390+296=1950, 6180899563, 0.89207
460+420+498+294+290=1962, 6180899581, 0.89756
496+482+372+340+282=1972, 6973533871, 0.8952
590+292+402+348+356=1988, 7214614919, 0.90051
426+374+384+400+426=2010, 10023692417, 0.89172
440+310+414+524+346=2034, 14770138343, 0.88082
448+462+414+380+334=2038, 16025473969, 0.87811
420+372+216+544+530=2082, 22424755321, 0.87879
378+534+366+510+304=2092, 24308765179, 0.8787
580+384+420+308+412=2104, 26887639687, 0.87836
506+510+466+368+262=2112, 32082031517, 0.87237
570+480+444+386+234=2114, 32082031547, 0.87319
486+408+246+564+468=2172, 32316914857, 0.89676
474+422+250+570+458=2174, 32316914873, 0.89758
630+336+422+322+480=2190, 40402320443, 0.89221
630+348+364+338+528=2208, 41901319489, 0.8976
636+522+464+316+278=2216, 58269530051, 0.88348
476+606+396+372+370=2220, 62516947091, 0.88144
484+608+388+450+318=2248, 62516947099, 0.89256
490+600+416+414+346=2266, 62516947111, 0.8997
446+262+294+714+572=2288, 109635655391, 0.87937
490+308+222+694+584=2298, 109635655399, 0.88321
486+414+588+228+602=2318, 117841021733, 0.88723
474+470+540+292+578=2354, 117841021757, 0.90101
500+228+438+690+510=2366, 169331157473, 0.88716
514+434+556+504+450=2458, 257395752253, 0.90031
300+602+444+454+674=2474, 327076777967, 0.89424
372+548+442+464+666=2492, 327076777991, 0.90075
390+548+412+510+678=2538, 327076778033, 0.91737
542+418+470+658+462=2550, 327076778051, 0.92171
392+390+718+486+600=2586, 628177621847, 0.90209
390+510+630+780+302=2612, 628177621859, 0.91116
656+508+734+306+454=2658, 830050630223, 0.91347
608+576+390+684+408=2666, 1660839249353, 0.88333
690+612+462+470+456=2690, 1677507281297, 0.89082
252+588+702+660+522=2724, 1933468591849, 0.89545
334+714+578+724+386=2736, 1933468591933, 0.89939
468+690+708+504+380=2750, 1933468591991, 0.90399
426+744+676+552+366=2764, 1933468592053, 0.90859
460+722+720+528+358=2788, 1933468592059, 0.91648
318+564+824+534+558=2798, 2481562495901, 0.908
352+798+560+510+580=2800, 2481562495981, 0.90865
390+952+408+684+380=2814, 2481562496167, 0.91319
406+362+576+664+860=2868, 3999281381143, 0.90833
428+342+634+620+862=2886, 3999281381153, 0.91403
550+1098+426+336+492=2902, 5215855953289, 0.90688
474+810+642+414+570=2910, 5627796157777, 0.90592
624+480+690+480+672=2946, 6906893372207, 0.9078
678+466+710+498+598=2950, 6906893372209, 0.90903
558+510+840+340+704=2952, 8650112108881, 0.89956
538+432+702+588+698=2958, 9096405184099, 0.89915
714+420+462+542+900=3038, 10026387088493, 0.91906
756+702+522+360+738=3078, 15336625697221, 0.91203
550+740+822+576+394=3082, 28158788983219, 0.88692
510+894+336+588+762=3090, 29077945916753, 0.88787

588+534+782+474+720=3098, 29776600702139, 0.88916
 530+568+900+408+696=3102, 30680963950451, 0.88904
 570+630+808+548+574=3130, 30680963950453, 0.89707
 530+810+540+574+684=3138, 40297784414873, 0.88783
 612+740+550+636+666=3204, 40297784414879, 0.90651
 660+700+380+736+756=3232, 57941510194387, 0.899
 544+672+660+558+806=3240, 59885186329057, 0.89984
 508+776+606+532+836=3258, 59885186329099, 0.90484
 504+778+594+584+816=3276, 59885186329117, 0.90984
 582+804+534+740+646=3306, 100584864807491, 0.89642
 678+844+638+574+590=3324, 102267713449879, 0.90062
 654+810+626+630+610=3330, 102267713449973, 0.90224
 614+936+604+516+684=3354, 102267713450087, 0.90874
 638+646+654+516+954=3408, 123177031004603, 0.91555
 636+626+928+462+798=3450, 197844902336087, 0.90715
 624+720+834+454+822=3454, 197844902336119, 0.90821
 632+666+850+494+820=3462, 197844902336171, 0.91031
 644+706+884+462+784=3480, 197844902336177, 0.91504
 876+536+720+648+706=3486, 197844902336387, 0.91662
 836+594+774+588+760=3552, 197844902336447, 0.93397
 628+1110+338+750+730=3556, 420246622283503, 0.90418
 990+732+786+614+438=3560, 51952003289661, 0.8968
 666+820+938+540+616=3580, 559516859533843, 0.89892
 662+546+760+950+678=3596, 645002757984401, 0.89736
 654+756+554+964+678=3606, 645051177074543, 0.89985
 804+600+550+932+768=3654, 645051177074593, 0.91183
 656+858+702+814+636=3666, 993181292750093, 0.89789
 804+440+1002+940+500=3686, 1059783560049197, 0.90027
 770+474+976+990+498=3708, 1059783560049233, 0.90565
 472+738+1002+1020+512=3744, 1099873708608757, 0.91298
 546+590+964+876+780=3756, 1592675676005633, 0.90154
 774+830+592+726+842=3764, 1726273150528547, 0.90038
 700+686+924+618+850=3778, 2193909230337373, 0.89462
 720+692+976+552+848=3788, 2193909230337389, 0.89699
 748+1002+708+686+646=3790, 2390130525371053, 0.89423
 670+1004+826+650+658=3808, 2602195448821609, 0.89527
 446+748+836+684+1144=3858, 2693504318830043, 0.90572
 490+770+810+1060+800=3930, 2693504318830057, 0.92262
 540+750+776+1068+808=3942, 2693504318830067, 0.92544
 1296+672+628+698+654=3948, 3122896564266883, 0.92113
 836+828+996+802+548=4010, 5102471201768687, 0.91673
 906+820+942+920+450=4038, 5102471201768701, 0.92314

Rekorde mit 65-Tupel (64 Lücken):

Records by 65-tuples (64 gaps):

Differenz-Summe, 1. Primzahl, relativ

Sum of gaps, 1. prime number, relative

57+78+90+86=311, 2, 0.76204
 58+78+90+88=314, 3, 0.76717
 62+82+84+98=326, 5, 0.78873
 64+80+88+98=330, 7, 0.79518
 62+84+84+106=336, 11, 0.80433
 70+84+90+96=340, 19, 0.80775
 74+82+90+98=344, 23, 0.81325
 72+88+86+102=348, 31, 0.81686
 70+86+94+104=354, 43, 0.8225
 78+92+88+98=356, 53, 0.82177
 78+90+86+106=360, 59, 0.82663
 82+84+98+100=364, 67, 0.83071
 84+84+106+92=366, 73, 0.83195
 84+90+96+98=368, 89, 0.82929
 86+88+102+96=372, 107, 0.82991
 88+86+106+98=378, 109, 0.84033
 90+88+104+100=382, 139, 0.83717
 88+98+96+108=390, 151, 0.84797
 88+98+94+114=394, 163, 0.85147
 90+96+96+114=396, 167, 0.85388
 88+102+96+114=400, 193, 0.85327
 86+106+98+112=402, 197, 0.85575
 106+98+112+92=408, 283, 0.84355
 106+90+108+110=414, 313, 0.84724
 104+100+98+114=416, 317, 0.84994
 88+120+90+120=418, 379, 0.8399
 96+114+90+126=426, 383, 0.85344
 114+90+108+116=428, 449, 0.84395
 120+90+120+110=440, 467, 0.86194
 108+108+114+114=444, 523, 0.85906
 120+108+104+118=450, 701, 0.84223
 106+120+108+122=456, 757, 0.8451
 118+104+120+118=460, 829, 0.84291
 126+96+122+130=474, 887, 0.85988
 108+114+120+140=482, 941, 0.86727
 144+106+110+124=484, 1303, 0.83578
 138+112+122+118=490, 1321, 0.84413
 144+108+118+126=496, 1327, 0.85347
 114+120+140+126=500, 1487, 0.84737
 118+116+144+126=504, 1489, 0.85369
 128+130+126+126=510, 1619, 0.85395
 132+142+110+130=514, 1699, 0.85488
 140+126+102+148=516, 1721, 0.8566
 130+126+126+138=520, 1747, 0.86126
 134+120+106+162=522, 2087, 0.84401
 148+110+112+158=528, 2089, 0.85327
 138+120+106+170=534, 2113, 0.86129
 112+138+132+162=544, 2707, 0.84773
 126+144+162+136=568, 2731, 0.88299
 168+126+136+158=588, 4273, 0.85859
 160+140+132+160=592, 4297, 0.86365
 164+138+124+168=594, 5927, 0.82862

186+132+144+136=598, 6361, 0.82597
154+110+162+174=600, 6793, 0.82117
146+120+160+182=608, 6803, 0.83182
138+142+138+204=622, 6829, 0.85028
138+150+132+204=624, 6833, 0.85291
176+150+120+184=630, 7883, 0.8442
160+150+156+168=634, 7963, 0.84832
184+134+160+162=640, 9949, 0.83051
164+162+174+142=642, 10337, 0.82875
170+154+180+140=644, 10343, 0.83124
168+144+156+180=648, 10399, 0.83574
158+156+166+174=654, 11003, 0.83696
148+162+164+190=664, 11113, 0.84851
162+160+156+192=670, 13009, 0.83807
144+158+174+196=672, 13697, 0.83475
150+150+168+210=678, 13709, 0.84205
156+152+178+194=680, 13721, 0.84442
156+154+188+186=684, 13723, 0.84934
176+214+128+172=690, 13931, 0.85501
210+180+138+166=694, 13933, 0.85992
190+152+180+178=700, 16111, 0.85064
148+140+208+210=706, 18253, 0.84381
156+140+204+216=716, 18257, 0.85568
150+154+200+216=720, 18289, 0.86023
144+186+166+228=724, 18307, 0.86488
146+204+178+198=726, 18311, 0.86723
148+210+188+192=738, 18313, 0.88147
152+198+190+200=740, 18329, 0.88375
144+208+188+202=742, 18379, 0.88581
140+204+216+184=744, 18413, 0.88796
154+200+214+180=748, 18433, 0.89258
174+180+216+194=764, 18443, 0.91151
200+216+174+190=780, 18593, 0.9295
216+190+192+186=784, 37663, 0.8531
166+180+198+242=786, 42787, 0.84172
200+214+194+180=788, 42989, 0.84336
220+204+164+202=790, 43063, 0.84531
224+208+162+206=800, 43067, 0.85598
246+150+194+246=836, 59753, 0.85906
162+190+258+234=844, 87649, 0.8283
186+160+284+226=856, 87691, 0.84001
184+188+258+262=892, 87697, 0.87529
192+198+268+246=904, 87739, 0.887
200+226+242+240=908, 87743, 0.89092
190+258+234+228=910, 87811, 0.8928
228+234+250+206=918, 164449, 0.83765
220+186+282+240=928, 174673, 0.84104
222+180+310+230=942, 174679, 0.85371
210+248+286+204=948, 180413, 0.85604
210+254+300+204=968, 180419, 0.87408
252+270+214+236=972, 180541, 0.87763
250+284+202+240=976, 180547, 0.88123
242+312+178+248=980, 180569, 0.88483
194+178+258+366=996, 249677, 0.86756
288+234+274+212=1008, 287341, 0.86467
322+198+312+180=1012, 287347, 0.8681
258+268+200+294=1020, 338581, 0.85963
272+264+214+342=1092, 359657, 0.91437
318+216+224+348=1106, 359663, 0.92608
324+270+232+290=1116, 484777, 0.90549
266+336+258+270=1130, 561101, 0.90303
270+340+260+286=1156, 561103, 0.9238
268+356+250+288=1162, 561109, 0.92859
230+264+324+346=1164, 912953, 0.88531
258+240+342+332=1172, 912959, 0.89139
276+236+328+350=1190, 912971, 0.90508
286+228+366+336=1216, 912973, 0.92485
318+262+318+324=1222, 912991, 0.92941
350+240+244+392=1226, 1561757, 0.88461
352+246+236+400=1234, 1561759, 0.89038
230+378+268+362=1238, 2515691, 0.85376
254+358+264+374=1250, 2515697, 0.86204
268+384+230+372=1254, 2515699, 0.8648
354+258+222+434=1268, 3099539, 0.85768
370+258+252+422=1302, 3099541, 0.88067
396+254+318+364=1332, 3099581, 0.90096
410+262+338+330=1340, 3099587, 0.90637
306+354+306+402=1368, 6084193, 0.87065
226+434+340+402=1402, 7175461, 0.87943
262+390+308+460=1420, 7175551, 0.89072
274+416+292+446=1428, 7175569, 0.89574
350+336+406+348=1440, 7175591, 0.90326
384+294+398+372=1448, 11764583, 0.87035
360+294+460+338=1452, 11764699, 0.87276
342+300+504+336=1482, 11764721, 0.89079
346+324+486+338=1494, 11764723, 0.898
296+310+440+450=1496, 15368597, 0.87916
322+288+492+410=1512, 15368599, 0.88856
320+306+492+402=1520, 15368603, 0.89326
336+350+480+382=1548, 15368621, 0.90971
332+358+516+380=1586, 15368627, 0.93205
558+330+364+338=1590, 32223091, 0.87936
348+288+480+484=1600, 40581133, 0.86875
348+404+460+416=1628, 49443311, 0.87028
360+374+480+424=1638, 49443413, 0.87562
416+306+454+476=1652, 49443467, 0.88311
418+356+414+496=1684, 49443469, 0.90021
388+374+406+522=1690, 70135189, 0.87919
384+344+484+498=1710, 78149999, 0.88223

400+312+500+522=1734, 78150019, 0.89462
440+484+374+444=1742, 91562579, 0.88795
462+468+272+544=1746, 106914251, 0.87961
474+456+354+466=1750, 129623737, 0.86898
576+434+412+348=1770, 141218807, 0.87332
470+342+522+460=1794, 157312079, 0.87811
402+530+448+420=1800, 161739161, 0.87924
374+310+554+568=1806, 172153343, 0.87812
440+228+600+544=1812, 172153361, 0.88104
460+254+586+536=1836, 172153363, 0.89271
468+236+610+536=1850, 172153379, 0.89952
530+484+300+542=1856, 219067727, 0.88667
398+508+474+560=1940, 233800583, 0.92243
400+546+456+558=1960, 233800591, 0.93194
392+550+456+602=2000, 233800601, 0.95095
400+528+464+618=2010, 233800621, 0.95571 *
620+496+372+530=2018, 729344981, 0.88553
444+594+504+496=2038, 821524399, 0.88705
540+448+378+678=2044, 1002782623, 0.87769
564+382+524+594=2064, 1002782713, 0.88628
700+420+552+396=2068, 1126951381, 0.88103
630+490+354+626=2100, 1183597729, 0.89171
492+442+378+816=2128, 1595746459, 0.88578
478+480+686+486=2130, 1837229473, 0.87839
484+498+656+532=2170, 1837229509, 0.89489
498+528+582+612=2220, 1837229591, 0.91551
662+526+452+588=2228, 2917694051, 0.89152
526+518+576+616=2236, 3088661833, 0.89145
530+448+648+612=2238, 3265852061, 0.88905
620+496+614+574=2304, 3859134533, 0.90555
624+646+534+530=2334, 5864220337, 0.89341
702+612+518+520=2352, 5864220347, 0.9003
626+592+686+460=2364, 9172469333, 0.88012
536+826+510+510=2382, 9637888451, 0.88413
648+734+414+630=2426, 12209644901, 0.88755
686+628+500+622=2436, 12689543123, 0.88912
606+462+642+744=2454, 14261180903, 0.88939
594+542+658+662=2456, 14703980363, 0.88847
630+714+602+558=2504, 16025473727, 0.90115
640+708+632+528=2508, 16025473729, 0.90259
494+610+482+960=2546, 22424754857, 0.89807
666+664+582+686=2598, 26887639621, 0.90664
714+666+546+684=2610, 26887639627, 0.91083
620+660+616+756=2652, 38074135661, 0.90685
740+570+516+844=2670, 41901319157, 0.90794
710+514+786+672=2682, 58609859537, 0.89459
918+576+444+748=2686, 60594844273, 0.89423
922+546+456+770=2694, 60594844309, 0.89689
786+524+600+792=2702, 65218354457, 0.89579
806+558+616+734=2714, 65218354463, 0.89977
632+502+762+878=2774, 80947617767, 0.90847
648+450+820+884=2802, 80947617811, 0.91764
786+558+690+796=2830, 164243937967, 0.89099
594+630+906+704=2834, 193135007783, 0.88435
682+870+518+772=2842, 195429464707, 0.88628
678+912+534+742=2866, 195429464743, 0.89376
684+910+576+792=2962, 195429464749, 0.9237
848+762+634+726=2970, 295347744953, 0.90568
966+648+622+762=2998, 295347744973, 0.91422
756+912+480+870=3018, 539386623701, 0.89126
714+748+722+838=3022, 548730894109, 0.89163
744+772+824+690=3030, 572931882553, 0.89196
798+698+706+834=3036, 638172928121, 0.88868
810+730+678+882=3100, 638172928123, 0.90742
708+662+660+1090=3120, 658084430561, 0.9118
654+774+1050+662=3140, 759512392109, 0.9108
640+860+690+960=3150, 1376589410149, 0.88611
618+894+708+954=3174, 1376589410239, 0.89286
704+952+684+888=3228, 1376589410303, 0.90805
720+936+734+840=3230, 1376589410327, 0.90861
870+794+732+934=3330, 1376589410333, 0.93674
952+576+906+908=3342, 2445266488069, 0.9132
546+1076+882+840=3344, 2481562495637, 0.91307
1068+854+694+752=3368, 2695688285351, 0.91583
778+884+808+950=3420, 4258844642971, 0.90912
1070+940+572+874=3456, 5109200358377, 0.91053
1036+966+594+890=3486, 5109200358421, 0.91843
750+760+1206+780=3496, 5441196216331, 0.91824
710+754+758+1288=3510, 5716399254287, 0.9197
1092+502+920+1006=3520, 6215409275407, 0.91857
1094+786+880+800=3560, 8114150765729, 0.9171
860+672+868+1190=3590, 10026387088127, 0.91547
816+740+1110+948=3614, 11783179421213, 0.91452
822+952+984+876=3634, 17829211192369, 0.90173
910+716+952+1074=3652, 26151149630731, 0.89011
738+1020+898+1014=3670, 27872171677003, 0.89185
790+1316+874+722=3702, 28158788982937, 0.8992
798+1308+902+774=3782, 28158788982971, 0.91863
1160+654+886+1106=3806, 41977556866943, 0.9076
774+870+1206+978=3828, 52438890630053, 0.90362
948+1312+782+802=3844, 52734350661169, 0.90716
1266+846+828+1022=3962, 55956455554541, 0.93249
1276+854+846+1000=3976, 55956455554561, 0.93579
1092+882+1064+946=3984, 101562452774609, 0.91283
990+908+1072+1022=3992, 101562452774771, 0.91466
720+1246+1112+922=4000, 102267713449471, 0.91621
944+1146+952+962=4004, 102267713449757, 0.91713
894+1310+840+976=4020, 102267713449859, 0.92079
756+1034+1000+1260=4050, 123177031004231, 0.92001

1158+988+954+962=4062, 152600770951141, 0.91403
546+1300+960+1260=4066, 197844902335933, 0.90454
552+1298+964+1280=4094, 197844902335937, 0.91077
822+1078+1152+1100=4152, 197844902335981, 0.92368
822+1390+948+1002=4162, 197844902335999, 0.9259
934+1026+950+1270=4180, 198250656687907, 0.92982
1142+894+912+1308=4256, 198250656688121, 0.94673
952+1632+690+1016=4290, 316630223281249, 0.93504
844+1238+1050+1228=4360, 748640234257249, 0.916
818+1378+1052+1116=4364, 748640234257313, 0.91684
1132+1028+882+1342=4384, 929232513802387, 0.9127
1180+884+1134+1246=4444, 1254203633843143, 0.91367
1186+1022+984+1270=4462, 1254203633843161, 0.91737
1176+988+966+1448=4578, 1254203633843233, 0.94122
790+980+1096+1722=4588, 2693504318829421, 0.91403
840+1026+1126+1604=4596, 2693504318829451, 0.91562
998+898+728+1974=4598, 2755992375086843, 0.91516
890+870+882+2038=4680, 2755992375086981, 0.93148
960+862+908+1960=4690, 2755992375086989, 0.93347
946+822+1088+1848=4704, 2755992375087103, 0.93626
1380+1316+1110+910=4716, 5102471201768651, 0.91555
1434+1282+1124+948=4788, 5102471201768653, 0.92953
1536+1208+1128+922=4794, 5102471201768687, 0.9307
1536+1236+1224+804=4800, 5102471201768701, 0.93186

Rekorde mit 82-Tupel (81 Lücken):

Records by 82-tuples (81 gaps):

Differenz-Summe, 1. Primzahl, relativ

Sum of gaps, 1. prime number, relative

71+106+104+138=419, 2, 0.7859
76+102+112+138=428, 3, 0.79877
82+104+118+128=432, 7, 0.80309
88+98+118+132=436, 13, 0.80666
86+108+120+126=440, 17, 0.81102
88+116+114+124=442, 19, 0.81321
96+106+120+126=448, 31, 0.81764
94+108+120+128=450, 37, 0.81844
96+112+122+126=456, 43, 0.82515
98+112+120+132=462, 59, 0.82855
100+110+124+140=474, 67, 0.84348
102+108+128+138=476, 71, 0.84512
106+104+136+138=484, 73, 0.85613
108+116+124+138=486, 83, 0.85593
108+120+118+144=490, 103, 0.85574
116+114+120+142=492, 107, 0.85747
116+120+114+144=494, 113, 0.85865
112+128+136+120=496, 181, 0.84343
118+122+136+122=498, 193, 0.84339
116+126+132+130=504, 197, 0.85112
118+126+134+132=510, 199, 0.85931
120+120+134+138=512, 239, 0.85295
126+120+130+140=516, 241, 0.85827
120+120+134+144=518, 269, 0.85507
126+124+126+150=526, 271, 0.86615
124+122+130+156=532, 277, 0.87348
136+128+114+160=538, 283, 0.88081
120+134+130+156=540, 389, 0.86333
136+116+148+146=546, 421, 0.86629
134+124+138+152=548, 443, 0.86544
136+126+138+152=552, 457, 0.8688
138+132+130+156=556, 463, 0.87347
130+138+140+150=558, 613, 0.85418
134+132+148+150=564, 617, 0.86201
138+130+146+154=568, 619, 0.86731
130+146+132+162=570, 643, 0.8669
146+144+126+156=572, 677, 0.86529
144+144+126+162=576, 683, 0.87007
138+148+126+174=586, 691, 0.88288
146+132+150+160=588, 773, 0.87569
144+126+144+186=600, 823, 0.8864
162+154+134+154=604, 1117, 0.86264
168+132+136+180=616, 1231, 0.86897
172+134+126+192=624, 1237, 0.8791
168+136+146+178=628, 1303, 0.87908
164+130+164+172=630, 1319, 0.88047
162+132+166+186=646, 1327, 0.90092
164+156+154+180=654, 1613, 0.89064
142+168+138+210=658, 1999, 0.87249
192+128+160+182=662, 2399, 0.85752
192+120+164+192=668, 2441, 0.86309
200+120+160+192=672, 2447, 0.8678
190+128+166+206=690, 2473, 0.88901
162+176+178+176=692, 2741, 0.87981
160+174+176+190=700, 2749, 0.88932
164+172+182+186=704, 2753, 0.89406
168+198+160+182=708, 2803, 0.8969
170+166+188+190=714, 3923, 0.86548
158+196+164+204=722, 4139, 0.86877
180+178+162+210=730, 4159, 0.87761
164+180+174+214=732, 4649, 0.86709
166+182+172+216=736, 4651, 0.87168
210+178+132+218=738, 5869, 0.84739
210+174+134+222=740, 5879, 0.84946
210+178+152+216=756, 5881, 0.86747
168+156+200+238=762, 6689, 0.85941
172+156+200+238=766, 6691, 0.86381
168+168+198+240=774, 6703, 0.87249
190+194+186+214=784, 7717, 0.86724
196+192+180+222=790, 7723, 0.87369

200+190+176+228=794, 7727, 0.878
194+186+208+210=798, 10259, 0.84991
188+208+182+222=800, 10313, 0.85143
222+174+206+210=812, 10337, 0.86381
224+172+210+210=816, 10343, 0.86795
200+192+192+234=818, 10859, 0.8645
208+188+190+234=820, 10861, 0.86657
204+190+206+222=822, 10867, 0.8686
202+194+202+228=826, 10891, 0.87254
192+190+198+258=838, 10939, 0.88457
214+182+184+264=844, 13477, 0.86687
204+210+210+222=846, 15803, 0.85112
202+224+204+220=850, 15937, 0.85419
182+228+204+238=852, 15959, 0.85603
214+224+196+222=856, 15973, 0.85992
210+210+206+238=864, 16007, 0.86766
238+204+194+232=868, 16111, 0.87092
176+186+238+270=870, 18131, 0.85973
178+192+240+266=876, 18133, 0.86561
180+192+236+274=882, 18149, 0.87141
184+204+252+252=892, 18229, 0.88073
194+210+262+240=906, 18233, 0.89444
182+240+228+262=912, 18269, 0.90009
172+252+246+248=918, 18289, 0.90585
228+250+228+234=940, 18433, 0.92649
252+246+224+220=942, 18461, 0.92826
254+232+228+236=950, 24137, 0.90476
240+228+234+270=972, 37571, 0.876
240+234+234+276=984, 37573, 0.88677
254+252+204+276=986, 37607, 0.88847
288+232+188+280=988, 37663, 0.8901
234+264+210+282=990, 42943, 0.87771
240+274+210+270=994, 42967, 0.88118
268+230+240+270=1008, 62233, 0.85464
240+246+266+258=1010, 63737, 0.85391
254+234+268+264=1020, 63743, 0.86234
260+240+288+258=1046, 63803, 0.88418
258+246+282+262=1048, 63823, 0.88584
290+250+258+258=1056, 63863, 0.89252
204+210+324+324=1062, 87589, 0.86499
226+224+330+298=1078, 87643, 0.87794
228+240+310+302=1080, 87649, 0.87956
228+266+294+300=1088, 87683, 0.88602
226+294+282+296=1098, 87691, 0.89414
290+270+292+258=1110, 102677, 0.88764
304+306+260+252=1122, 102679, 0.89722
354+274+216+300=1144, 155863, 0.87276
274+222+290+364=1150, 180007, 0.86349
264+224+286+386=1160, 180023, 0.87098
230+324+330+298=1182, 180317, 0.88733
276+352+258+326=1212, 180391, 0.9098
328+188+354+348=1218, 286831, 0.86963
344+268+284+334=1230, 338777, 0.8629
336+286+266+348=1236, 338791, 0.8671
272+340+254+442=1308, 359441, 0.91193
270+352+246+452=1320, 359449, 0.92029
310+362+316+372=1360, 484459, 0.91935
322+318+348+374=1362, 484531, 0.92069
408+326+262+368=1364, 484613, 0.92203
408+322+296+346=1372, 484621, 0.92743
402+322+294+366=1384, 484639, 0.93554
410+318+300+366=1394, 484643, 0.9423
338+388+366+320=1412, 637841, 0.92827
372+306+354+410=1442, 912539, 0.91492
312+330+420+388=1450, 912871, 0.91997
372+386+342+352=1452, 1382279, 0.88506
446+238+320+450=1454, 1561607, 0.87609
468+270+352+372=1462, 1636969, 0.877
462+252+350+402=1466, 1636997, 0.8794
370+308+342+462=1482, 1682581, 0.8867
378+348+356+414=1496, 2213411, 0.87251
420+328+356+394=1498, 2213413, 0.87367
414+332+352+408=1506, 2213423, 0.87834
488+270+334+440=1532, 2373431, 0.88778
418+308+312+502=1540, 3063703, 0.87189
410+310+318+510=1548, 3063713, 0.87642
418+342+390+408=1558, 3063733, 0.88208
296+420+420+432=1568, 3099461, 0.88681
346+390+422+418=1576, 3099463, 0.89133
424+318+392+478=1612, 3099529, 0.91169
440+304+432+438=1614, 3099557, 0.91282
476+270+516+364=1626, 3099581, 0.91961
474+290+496+386=1646, 3099587, 0.93092
378+262+542+466=1648, 7175059, 0.86567
352+324+470+520=1666, 7175197, 0.87513
320+388+462+510=1680, 7175249, 0.88248
336+396+474+514=1720, 7175251, 0.90349
334+390+498+500=1722, 11764387, 0.86752
330+418+500+478=1726, 11764393, 0.86953
336+432+480+492=1740, 11764411, 0.87659
374+408+550+444=1776, 11764427, 0.89472
380+418+548+438=1784, 11764433, 0.89875
402+390+544+450=1786, 11764447, 0.89976
444+396+434+528=1802, 11929889, 0.90676
444+384+476+504=1808, 11929919, 0.90978
480+352+474+504=1810, 11929927, 0.91079
328+420+486+584=1818, 15368293, 0.89587
322+462+482+570=1836, 15368377, 0.90474
384+516+524+442=1866, 15368603, 0.91952

420+486+566+424=1896, 15368621, 0.93431
422+472+536+472=1902, 20940809, 0.91399
462+550+486+410=1908, 20940859, 0.91687
530+514+408+458=1910, 31712777, 0.88798
602+450+406+494=1952, 31712831, 0.90751
574+402+392+598=1966, 46006483, 0.88789
582+408+370+626=1986, 46006507, 0.89693
428+420+472+668=1988, 49442951, 0.89286
396+516+526+564=2002, 49443151, 0.89915
492+630+388+500=2010, 51459061, 0.89998
438+434+466+678=2016, 70135031, 0.88165
462+484+432+650=2028, 70135111, 0.8869
476+486+424+644=2030, 70135127, 0.88777
512+450+622+450=2034, 70135199, 0.88952
514+476+640+422=2052, 70135207, 0.8974
522+552+420+568=2062, 89545507, 0.8854
520+572+448+546=2086, 89545597, 0.89571
548+510+532+540=2130, 91561913, 0.91309
508+494+568+582=2152, 106913809, 0.91198
532+498+540+588=2158, 106913839, 0.91452
550+482+538+612=2182, 106913857, 0.9247
466+386+736+624=2212, 172153231, 0.90541
524+586+546+570=2226, 197875313, 0.90207
552+606+488+594=2240, 197875361, 0.90775
368+568+602+732=2270, 233800253, 0.90903
416+522+610+732=2280, 233800271, 0.91304
430+522+618+752=2322, 233800279, 0.92986
470+564+534+780=2348, 233800283, 0.94027
426+630+554+744=2354, 233800487, 0.94267
444+612+560+742=2358, 233800493, 0.94427
566+580+642+584=2372, 233800601, 0.94988
720+542+622+518=2402, 605995499, 0.90042
644+666+556+564=2430, 648470807, 0.90675
640+692+540+570=2442, 648470839, 0.91123
574+708+630+540=2452, 821524237, 0.90053
576+822+510+550=2458, 821524243, 0.90274
644+484+684+680=2492, 906192779, 0.90926
612+616+506+786=2520, 1002782089, 0.91331
606+630+486+838=2560, 1002782107, 0.92781
614+616+504+846=2580, 1002782117, 0.93506
616+668+498+828=2610, 1002782167, 0.94593
528+620+826+642=2616, 1837229063, 0.91134
766+494+612+766=2638, 2666353891, 0.89739
642+506+792+712=2652, 2812289219, 0.89912
708+552+744+670=2674, 2812289329, 0.90657
790+552+818+526=2686, 4077483757, 0.88967
756+570+816+564=2706, 4077483797, 0.89629
636+750+544+806=2736, 4822410751, 0.89685
648+774+488+834=2744, 4822410779, 0.89947
556+522+974+720=2772, 6180898741, 0.89489
548+604+906+734=2792, 6180898751, 0.90135
776+682+614+724=2796, 6446775761, 0.90032
776+678+670+686=2810, 6446775767, 0.90483
824+660+642+688=2814, 6446775773, 0.90612
972+490+750+612=2824, 9414049627, 0.88872
952+462+728+718=2860, 9414049789, 0.90005
588+740+750+820=2898, 12689542661, 0.8959
600+744+756+804=2904, 12689542667, 0.89775
660+732+690+840=2922, 12689542777, 0.90332
720+876+720+626=2942, 16025473697, 0.89704
726+870+744+654=2994, 16025473703, 0.9129
740+946+650+706=3042, 16025473727, 0.92754
760+932+666+774=3132, 16025473729, 0.95498
778+798+794+792=3162, 31689954811, 0.92674
896+670+590+1024=3180, 55552212971, 0.90286
696+966+626+898=3186, 67761606911, 0.8946
774+660+1080+696=3210, 82278206327, 0.8917
676+888+986+694=3244, 82278206677, 0.90114
656+816+864+910=3246, 85637380931, 0.89971
654+830+850+924=3258, 85637380943, 0.90304
638+792+960+876=3266, 103200072683, 0.89603
764+718+758+1056=3296, 106296523637, 0.9028
774+708+738+1104=3324, 106296523667, 0.91047
778+698+792+1074=3342, 106296523681, 0.9154
810+734+822+984=3350, 161966666783, 0.89687
684+912+548+1216=3360, 164243937437, 0.89888
702+918+564+1204=3388, 164243937439, 0.90637
708+918+724+1110=3460, 164243937463, 0.92563
960+828+966+714=3468, 195429464749, 0.91916
732+872+930+952=3486, 197679150947, 0.92337
768+850+912+1016=3546, 197679150961, 0.93926
768+882+998+952=3600, 450867605453, 0.91306
770+880+1002+950=3602, 450867605459, 0.91357
784+960+870+998=3612, 450867605659, 0.91611
1216+686+868+884=3654, 490736083507, 0.9227
1220+736+824+876=3656, 490736083517, 0.92321
846+1100+696+1060=3702, 539386623137, 0.93027
986+928+702+1110=3726, 539386623233, 0.9363
956+966+774+1042=3738, 539386623311, 0.93932
966+1068+742+978=3754, 539386623313, 0.94334
808+1020+992+940=3760, 1006401165943, 0.91527
834+962+1036+962=3794, 1006401165977, 0.92354
672+970+950+1210=3802, 1376589409861, 0.91106
750+1034+924+1126=3834, 1376589410039, 0.91872
944+1068+624+1200=3836, 1667790685307, 0.91047
902+1102+708+1140=3852, 1667790685409, 0.91427
1150+1002+950+792=3894, 1667790685507, 0.92423
1142+1000+1016+810=3968, 1667790685529, 0.9418
1050+958+906+1142=4056, 3315505969873, 0.93079

1064+940+986+1084=4074, 3315505969883, 0.93492
 1648+762+740+988=4138, 5215855953289, 0.92912
 1626+768+800+952=4146, 5215855953317, 0.93092
 926+844+1130+1252=4152, 6215409274967, 0.92451
 1050+744+1148+1248=4190, 6215409274979, 0.93297
 1260+690+1020+1260=4230, 6215409275021, 0.94188
 1266+670+1080+1308=4324, 6215409275233, 0.96281
 1286+886+888+1280=4340, 6215409275237, 0.96637 *
 1224+764+1032+1344=4364, 20773602699923, 0.91856
 950+1198+1392+846=4386, 29077945916303, 0.90916
 934+1230+1430+820=4414, 29077945916329, 0.91497
 1458+722+1456+792=4428, 29077945916363, 0.91787
 1070+1240+974+1146=4430, 32149920720053, 0.91412
 894+1002+1344+1236=4476, 33994032583493, 0.92129
 1032+970+1298+1182=4482, 33994032583531, 0.92253
 1142+1296+862+1230=4530, 33994032583961, 0.93241
 1198+1250+922+1170=4540, 33994032583981, 0.93446
 958+1284+1146+1176=4564, 45921691542829, 0.92681
 1026+1246+1110+1224=4606, 45921691542841, 0.93534
 1240+1028+846+1494=4608, 90210824580529, 0.90821
 1290+1082+750+1542=4664, 90210824580557, 0.91925
 1376+976+762+1560=4674, 90210824580587, 0.92122
 1424+1072+912+1268=4676, 90210824580743, 0.92162
 1402+1080+894+1332=4708, 90210824580781, 0.92792
 1008+1218+1312+1214=4752, 101562452774401, 0.93176
 1230+1122+1328+1080=4760, 101562452774597, 0.93332
 1254+1088+1408+1014=4764, 101562452774609, 0.93411
 910+1518+1230+1140=4798, 102267713449081, 0.94049
 994+1550+1120+1140=4804, 102267713449093, 0.94167
 996+1338+1206+1306=4846, 137474053023553, 0.93777
 1016+1320+1222+1298=4856, 137474053023563, 0.9397
 966+1282+1430+1210=4888, 287366060407303, 0.91651
 990+1282+1208+1462=4942, 326014795487467, 0.9217
 1156+1358+898+1538=4950, 426962850726877, 0.91278
 1064+1236+1150+1530=4980, 450236998841327, 0.91627
 1014+1184+1140+1672=5010, 627298319462939, 0.90915
 1290+1134+1014+1740=5178, 646605748663109, 0.93845
 1534+1088+1210+1352=5184, 1083106140310027, 0.91982
 906+1354+1304+1636=5200, 1254203633842633, 0.91716
 1198+1196+1336+1484=5214, 1254203633842813, 0.91963
 1410+1030+1400+1432=5272, 1254203633843161, 0.92986
 1140+1426+1154+1578=5298, 1916120110721053, 0.91856
 1464+1068+1386+1386=5304, 2156163734831989, 0.91525
 1596+1326+1068+1340=5330, 2312096450032217, 0.91717
 830+1090+980+2448=5348, 2755992375086411, 0.91383
 1068+1014+1540+1736=5358, 2755992375086659, 0.91554
 1100+1030+1580+1716=5426, 2755992375086681, 0.92716
 1110+1028+1572+1738=5448, 2755992375086693, 0.93092
 1390+1118+1482+1470=5460, 3175446218012539, 0.92773
 1084+1760+1210+1430=5484, 3272688135456253, 0.93069
 1470+1650+1106+1290=5516, 4264315158568043, 0.92638
 1398+1392+1258+1494=5542, 4697671336506061, 0.92721

Rekorde mit 101-Tupel (100 Lücken):

Records by 101-tuples (100 gaps):

Differenz-Summe, 1. Primzahl, relativ

Sum of gaps, 1. prime number, relative

99+132+150+164=545, 2, 0.8065
 100+136+150+168=554, 3, 0.81682
 102+134+156+166=558, 5, 0.82094
 102+142+150+168=562, 7, 0.82506
 114+136+156+158=564, 13, 0.82567
 114+138+152+166=570, 17, 0.83158
 118+134+160+162=574, 19, 0.83571
 116+138+156+166=576, 23, 0.83693
 126+140+150+168=584, 47, 0.8398
 126+138+150+174=588, 53, 0.84292
 132+148+150+164=594, 79, 0.84337
 132+150+164+154=600, 101, 0.84511
 136+150+168+152=606, 103, 0.85167
 134+156+166+156=612, 107, 0.85775
 142+150+168+158=618, 109, 0.8643
 144+152+162+162=620, 113, 0.86571
 144+150+160+170=624, 163, 0.85941
 144+150+158+178=630, 167, 0.86557
 140+150+168+178=636, 173, 0.87131
 150+148+164+178=640, 181, 0.87432
 148+150+164+180=642, 211, 0.87068
 150+164+154+176=644, 233, 0.86881
 152+162+162+174=650, 257, 0.87135
 160+162+158+178=658, 271, 0.8781
 156+166+158+180=660, 277, 0.87935
 160+164+162+178=664, 283, 0.88292
 150+174+170+172=666, 317, 0.87942
 158+162+172+176=668, 419, 0.86579
 166+156+176+172=670, 421, 0.8678
 168+178+168+174=688, 463, 0.88241
 162+174+182+172=690, 491, 0.88084
 164+180+168+180=692, 509, 0.8807
 160+176+174+184=694, 523, 0.88113
 162+172+176+190=700, 577, 0.88106
 176+174+174+190=714, 647, 0.88847
 178+180+174+188=720, 661, 0.89361
 180+168+180+198=726, 673, 0.89898
 180+174+182+196=732, 677, 0.90527
 176+174+184+206=740, 683, 0.91355
 190+192+162+198=742, 1069, 0.87823
 190+188+156+220=754, 1093, 0.88942
 192+192+156+224=764, 1097, 0.90005

202+168+186+210=766, 1231, 0.89161
188+178+206+196=768, 1301, 0.88859
190+176+208+204=778, 1303, 0.89928
176+208+192+204=780, 1487, 0.8887
194+186+204+198=782, 1499, 0.89006
220+182+210+172=784, 1627, 0.88414
208+182+198+210=798, 1723, 0.8933
210+182+198+214=804, 1787, 0.89596
202+204+176+226=808, 1801, 0.8994
202+176+198+246=822, 2341, 0.88679
200+184+212+228=824, 2357, 0.88813
226+168+194+238=826, 2383, 0.88904
228+172+210+218=828, 2389, 0.89083
234+164+214+218=830, 2399, 0.89245
236+154+218+232=840, 2411, 0.90222
230+166+218+238=852, 2447, 0.91297
202+210+218+226=856, 3727, 0.87115
198+222+210+228=858, 3733, 0.87295
220+212+208+228=868, 3769, 0.88177
212+222+208+228=870, 4007, 0.87699
216+218+204+238=876, 4013, 0.88271
212+220+206+246=884, 4019, 0.89038
220+216+206+246=888, 4021, 0.89424
216+220+210+246=892, 4027, 0.89799
208+242+180+268=898, 4483, 0.89179
232+222+176+274=904, 5749, 0.86973
246+204+236+226=912, 5867, 0.875
248+202+228+242=920, 5903, 0.88183
246+222+198+256=922, 6361, 0.87533
252+214+206+258=930, 6367, 0.88267
264+204+202+264=934, 6373, 0.88629
230+214+234+260=938, 6473, 0.88825
228+230+228+256=942, 6491, 0.89165
216+260+216+252=944, 7577, 0.87604
234+246+218+250=948, 7589, 0.87951
246+236+208+266=956, 7607, 0.88655
234+254+232+240=960, 7703, 0.88877
246+218+268+242=974, 9857, 0.8736
252+220+266+240=978, 9859, 0.87712
228+242+250+260=980, 10259, 0.87444
240+240+250+254=984, 10273, 0.87781
270+246+234+236=986, 10343, 0.87882
270+234+252+238=994, 10357, 0.88571
234+258+244+264=1000, 10657, 0.88775
240+256+240+278=1014, 10663, 0.89997
254+258+238+288=1038, 10739, 0.92018
280+212+250+306=1048, 13339, 0.90379
260+270+264+268=1062, 15809, 0.89635
228+232+282+336=1078, 18061, 0.89469
214+246+326+294=1080, 18127, 0.89592
230+282+298+272=1082, 18149, 0.89743
224+292+320+250=1086, 18233, 0.90021
228+292+306+294=1120, 18253, 0.92805
236+294+294+298=1122, 18257, 0.92967
298+284+280+266=1128, 24109, 0.90293
300+284+280+266=1130, 24113, 0.90451
292+320+268+270=1150, 24151, 0.92024
328+290+312+228=1158, 37663, 0.87782
248+316+314+292=1170, 42719, 0.8736
252+324+296+304=1176, 42737, 0.87802
260+316+294+320=1190, 42743, 0.88842
262+308+306+316=1192, 42751, 0.88989
256+318+276+344=1194, 59407, 0.85742
342+258+340+258=1198, 59671, 0.85984
306+290+250+378=1224, 60107, 0.87771
296+300+330+306=1232, 63737, 0.87743
294+336+294+330=1254, 63743, 0.89305
330+328+312+288=1258, 63841, 0.89573
282+364+344+270=1260, 87691, 0.86502
280+362+382+248=1272, 87697, 0.87324
290+388+350+264=1292, 87701, 0.88694
366+240+322+366=1294, 97003, 0.87823
358+270+312+356=1296, 97021, 0.87957
298+320+318+372=1308, 102241, 0.88248
326+340+344+306=1316, 102551, 0.88757
322+350+336+322=1330, 102559, 0.89699
348+326+336+330=1340, 102563, 0.90372
324+376+284+360=1344, 102607, 0.90637
342+366+294+350=1352, 102611, 0.91175
322+360+324+350=1356, 167341, 0.86637
336+348+354+322=1360, 167443, 0.86887
352+342+348+360=1402, 167449, 0.89567
302+370+408+342=1422, 180077, 0.90132
276+440+300+408=1424, 180287, 0.90248
280+450+342+356=1428, 180289, 0.90501
356+408+336+334=1434, 180437, 0.90873
300+326+288+526=1440, 249233, 0.88162
360+300+404+382=1446, 272453, 0.87705
364+330+326+430=1450, 284917, 0.87537
390+240+450+396=1476, 286703, 0.89047
378+324+370+410=1482, 286801, 0.89406
360+382+398+354=1494, 338497, 0.88593
300+388+380+472=1540, 359209, 0.90763
344+462+298+440=1544, 359357, 0.90995
330+450+340+438=1558, 359389, 0.91818
436+300+498+338=1572, 359587, 0.92638
438+300+486+360=1584, 359599, 0.93344
428+342+436+384=1590, 359621, 0.93697
376+452+382+408=1618, 484201, 0.92508

390+444+376+410=1620, 484207, 0.92622
354+450+384+446=1634, 484259, 0.93421
378+416+426+430=1650, 484373, 0.94334
396+452+420+384=1652, 637781, 0.91895
396+454+420+386=1656, 637783, 0.92117
414+462+420+368=1664, 637787, 0.92562
416+436+422+396=1670, 637817, 0.92895
378+348+412+542=1680, 912451, 0.90247
376+344+454+524=1698, 912463, 0.91214
384+366+422+550=1722, 912467, 0.92503
378+400+450+504=1732, 912481, 0.9304
380+438+430+498=1746, 912491, 0.93792
420+390+468+470=1748, 912521, 0.93899
430+384+474+468=1756, 912523, 0.94328
426+414+480+440=1760, 912533, 0.94543
432+426+476+448=1782, 912539, 0.95725
542+348+424+486=1800, 1636997, 0.91503
570+354+372+526=1822, 2373337, 0.89529
472+426+440+504=1842, 2826211, 0.89103
426+492+362+568=1848, 3063443, 0.88754
426+498+444+486=1854, 3063493, 0.89042
426+498+462+470=1856, 3063497, 0.89138
468+460+476+466=1870, 3063499, 0.8981
518+522+520+318=1878, 3099581, 0.901
540+506+510+328=1884, 3099587, 0.90388
522+462+440+478=1902, 4321259, 0.88626
492+480+504+436=1912, 4957921, 0.88038
486+480+510+440=1916, 4957937, 0.88222
504+466+474+488=1932, 4957987, 0.88959
486+544+486+422=1938, 6033673, 0.87746
474+538+456+500=1968, 6033739, 0.89104
498+530+438+510=1976, 6033743, 0.89466
412+374+600+604=1990, 7174891, 0.88787
410+370+630+584=1994, 7174907, 0.88966
396+376+632+598=2002, 7174927, 0.89323
394+434+582+628=2038, 7174933, 0.90929
446+406+614+574=2040, 7174991, 0.91018
490+464+516+576=2046, 11430337, 0.87819
492+486+468+602=2048, 11430371, 0.87905
618+450+372+636=2076, 11430481, 0.89107
622+452+396+612=2082, 11430487, 0.89364
434+504+528+634=2100, 11929613, 0.89822
468+532+530+586=2116, 11929693, 0.90506
516+474+468+660=2118, 14959181, 0.88941
526+468+474+656=2124, 14959183, 0.89193
504+408+538+710=2160, 15367867, 0.90508
506+442+620+612=2180, 15367871, 0.91346
390+564+632+598=2184, 15368333, 0.91514
550+672+516+452=2190, 15368611, 0.91765
542+696+498+462=2198, 15368621, 0.921
564+672+524+450=2210, 15368627, 0.92603
498+702+526+500=2226, 20940781, 0.90997
612+678+522+418=2230, 20940859, 0.9116
558+434+646+594=2232, 27755369, 0.89245
550+476+654+564=2244, 27755383, 0.89725
606+434+658+552=2250, 27755393, 0.89965
590+468+646+560=2264, 27755423, 0.90524
582+456+690+594=2322, 27755459, 0.92843
600+430+698+622=2350, 27755473, 0.93963
490+518+724+630=2362, 49442791, 0.90351
600+756+454+560=2370, 51459013, 0.90384
792+588+516+488=2384, 51459077, 0.90918
608+540+510+756=2414, 68094863, 0.90154
630+574+518+694=2416, 85038847, 0.88761
628+602+498+706=2434, 85038853, 0.89423
768+588+506+580=2442, 85455101, 0.89684
534+654+672+600=2460, 91561583, 0.8989
552+656+640+620=2468, 91561649, 0.90182
542+664+630+636=2472, 91561667, 0.90329
552+644+616+668=2480, 91561697, 0.90621
594+618+646+630=2488, 91561759, 0.90913
606+618+686+600=2510, 91561763, 0.91717
604+578+724+606=2512, 91561837, 0.9179
618+586+702+624=2530, 91561843, 0.92448
660+576+552+762=2550, 140989001, 0.90317
702+558+568+740=2568, 166060099, 0.89901
692+570+556+774=2592, 166060121, 0.90741
702+616+522+762=2602, 166060159, 0.91091
610+728+652+614=2604, 197875303, 0.9004
610+762+618+642=2632, 197875309, 0.91008
654+716+624+642=2636, 197875313, 0.91147
582+510+740+870=2702, 233799821, 0.92345
570+552+732+888=2742, 233799859, 0.93712
564+558+756+884=2762, 233799869, 0.94395
600+618+774+798=2790, 233799971, 0.95352
800+558+760+686=2804, 541138739, 0.90494
828+522+762+726=2838, 541138751, 0.91591
834+552+728+762=2876, 541138757, 0.92818
800+568+774+738=2880, 658547261, 0.91739
790+600+756+740=2886, 658547311, 0.9193
492+900+614+910=2916, 1002781751, 0.90357
500+892+614+934=2940, 1002781757, 0.911
510+890+628+920=2948, 1002781763, 0.91348
588+858+596+954=2996, 1002781781, 0.92836
926+570+660+844=3000, 1731535763, 0.89756
570+674+970+834=3048, 1837228763, 0.9085
690+728+922+732=3072, 1837228859, 0.91566
740+546+708+1096=3090, 2801555123, 0.89699
704+514+872+1008=3098, 2801555369, 0.89931

794+754+846+714=3108, 2812289273, 0.902
788+942+808+632=3170, 2812289309, 0.91999
876+644+646+1008=3174, 3265850873, 0.91267
858+682+680+964=3184, 3265850893, 0.91555
1040+684+670+798=3192, 4692628277, 0.89771
1098+636+680+816=3230, 4692628289, 0.90884
1050+652+720+818=3240, 5324780947, 0.90426
834+880+782+766=3262, 6256336027, 0.90161
808+660+974+834=3276, 6685007521, 0.9019
884+630+928+876=3318, 7404169979, 0.9079
906+628+924+938=3396, 7404170023, 0.92925
1092+598+864+846=3400, 9414049399, 0.91719
760+978+716+964=3418, 12637911493, 0.90627
800+994+720+936=3450, 12734423543, 0.91435
884+838+852+924=3498, 14416138199, 0.92041
736+1134+824+810=3504, 16025473543, 0.91637
810+1064+828+840=3542, 16025473547, 0.92631
816+1080+824+834=3554, 16025473553, 0.92944
890+1086+730+854=3560, 16025473697, 0.93101
890+1116+712+846=3564, 16025473703, 0.93206
984+1012+740+870=3606, 16025473903, 0.94304
1086+938+760+840=3624, 16025473913, 0.94775
690+1050+806+1080=3626, 31689954143, 0.91218
810+858+948+1044=3660, 31689954313, 0.92073
884+966+942+882=3674, 47193342857, 0.90397
1008+822+928+972=3730, 47223633859, 0.91771
1088+702+1068+886=3744, 74472200459, 0.89844
750+714+876+1426=3766, 80434660237, 0.89995
800+868+1286+822=3776, 82278206093, 0.90123
840+900+1202+862=3804, 82278206117, 0.90792
830+892+1236+864=3822, 82278206141, 0.91221
896+856+1238+846=3836, 82278206147, 0.91555
912+968+1158+802=3840, 82278206189, 0.91651
1132+872+766+1074=3844, 98092684609, 0.9088
784+1136+990+972=3882, 114913083877, 0.91003
920+846+1008+1110=3884, 120819325007, 0.90806
930+1074+970+924=3898, 139646473663, 0.90434
876+1092+970+962=3900, 139646473723, 0.90481
898+1124+930+972=3924, 139646473819, 0.91037
952+734+1164+1092=3942, 147693346981, 0.91184
1038+718+1238+964=3958, 147693346993, 0.91554
996+1090+1142+732=3960, 161966666863, 0.91154
1056+994+1010+936=3996, 163816009171, 0.91928
782+1120+740+1356=3998, 164243936939, 0.91961
904+996+770+1338=4008, 164243936953, 0.92191
718+1182+1040+1072=4012, 197679150541, 0.91388
730+1214+1000+1076=4020, 197679150547, 0.91571
1278+870+876+1010=4034, 215749172333, 0.9147
950+876+756+1540=4122, 310683251927, 0.91713
956+1036+1176+962=4130, 432995332181, 0.90341
1026+752+1042+1316=4136, 436411039451, 0.90436
1008+856+1044+1238=4146, 436411039513, 0.90654
918+1072+1110+1100=4200, 450412967161, 0.91688
1022+1008+1056+1138=4224, 450412967177, 0.92212
858+994+1236+1164=4252, 450867604801, 0.92818
948+894+1366+1050=4258, 450867604819, 0.92949
990+854+1374+1116=4334, 450867604883, 0.94608
1110+834+1284+1110=4338, 450867604933, 0.94695
1096+876+1256+1120=4348, 450867605011, 0.94914
1110+976+1160+1108=4354, 450867605017, 0.95045
1380+768+1078+1202=4428, 792822464221, 0.9395
1070+936+1360+1146=4512, 1006401165191, 0.94604
1032+1102+1268+1122=4524, 1006401165247, 0.94856
1006+1130+1234+1166=4536, 1006401165283, 0.95107
1098+1182+1068+1192=4540, 1006401165853, 0.95191
1440+742+1206+1170=4558, 1959471110299, 0.92503
992+1114+1130+1324=4560, 2627586246347, 0.91246
1062+1158+1200+1152=4572, 2627586247031, 0.91486
1098+1200+1176+1134=4608, 2627586247043, 0.92206
1398+1014+1038+1174=4624, 2978652224659, 0.91973
1414+1032+998+1182=4626, 2978652224677, 0.92013
1450+1064+928+1208=4650, 2978652224689, 0.9249
1132+1124+1108+1328=4692, 3108617979517, 0.93136
1148+1132+1128+1304=4712, 3108617979521, 0.93533
1308+950+1180+1314=4752, 3108617979581, 0.94327
1390+876+1190+1308=4764, 3108617979583, 0.94565
768+1436+1194+1384=4782, 6215409274469, 0.91873
900+1312+1230+1370=4812, 6215409274507, 0.9245
930+1230+1364+1456=4980, 6215409274577, 0.95677
1428+1214+1108+1262=5012, 14731370202449, 0.92548
1316+1150+1406+1170=5042, 16287207737531, 0.92679
1402+1178+1036+1440=5056, 16894142116597, 0.92783
1202+1236+1318+1322=5078, 22839715877651, 0.91933
1260+1204+1344+1292=5100, 22839715877659, 0.92331
1266+1128+1320+1416=5130, 26724847279517, 0.92225
1264+1010+1176+1690=5140, 32958794474773, 0.91549
1004+1186+1560+1440=5190, 33994032582779, 0.92313
1020+1290+1456+1430=5196, 33994032582793, 0.9242
1074+1336+1476+1350=5236, 33994032582847, 0.93131
1086+1542+1280+1330=5238, 33994032583493, 0.93167
1248+1440+1122+1434=5244, 36683716323619, 0.92961
1408+1326+1110+1446=5290, 36683716323769, 0.93776
1408+1434+1110+1374=5326, 36683716323781, 0.94414
1418+1428+1144+1392=5382, 36683716323791, 0.95407
1540+1340+1066+1530=5476, 36683716323841, 0.97073
1674+1252+1106+1450=5482, 36683716323847, 0.9718 *
1060+1748+1588+1112=5508, 102267713448913, 0.93388
1152+1848+1452+1102=5554, 102267713449039, 0.94168
1206+1796+1446+1122=5570, 102267713449061, 0.9444

1216+1892+1324+1146=5578, 102267713449081, 0.94575
 1384+1764+1362+1076=5586, 102267713449093, 0.94711
 1378+1226+1572+1462=5638, 153801125671513, 0.93948
 1404+1204+1662+1370=5640, 153801125671519, 0.93981
 1512+1426+1680+1028=5646, 198250656687901, 0.93081
 1524+1416+1690+1044=5674, 198250656687907, 0.93542
 1482+1112+1668+1434=5696, 249153607104497, 0.93011
 1560+1070+1672+1400=5702, 249153607104527, 0.93109
 1622+1302+1092+1744=5760, 270862387488557, 0.9373
 1654+1286+1372+1506=5818, 396690050942629, 0.93191
 1704+1236+1484+1398=5822, 396690050942657, 0.93255
 1826+1090+1500+1424=5840, 396690050942693, 0.93543
 1632+1344+1386+1564=5926, 64521323288707, 0.93052
 1310+1384+1506+1782=5982, 646605748662647, 0.93923
 1320+1470+1406+1806=6002, 646605748662677, 0.94237
 1354+1700+1438+1556=6048, 646605748663099, 0.94959
 1820+1656+1240+1340=6056, 946118816278403, 0.93634
 1932+1564+1220+1420=6136, 946118816278417, 0.94871
 1384+1346+1456+1988=6174, 1958607705725017, 0.92735
 1470+1300+1418+2008=6196, 1958607705725023, 0.93065
 1420+1368+1796+1614=6198, 2482864253102263, 0.92232
 1610+1330+1880+1386=6206, 2482864253102291, 0.92351
 1624+1718+1222+1670=6234, 2560093986506359, 0.92657
 1632+1722+1216+1680=6250, 2560093986506389, 0.92894
 1638+1722+1356+1614=6330, 2560093986506393, 0.94083
 1470+1514+1690+1728=6402, 3175446218011967, 0.94357
 2046+1492+1706+1206=6450, 5920938031503853, 0.92807

Rekorde mit 122-Tupel (121 Lücken):

Records by 122-tuples (121 gaps):

Differenz-Summe, 1. Primzahl, relativ

Sum of gaps, 1. prime number, relative

99+132+150+164+126=671, 2, 0.80659
 100+136+150+389+677=674, 3, 0.80926
 102+134+156+160+126=678, 5, 0.81267
 102+142+150+162+128=684, 7, 0.81802
 102+144+152+160+132=690, 11, 0.8229
 114+136+156+152+138=696, 13, 0.82824
 114+138+152+156+142=702, 17, 0.83313
 118+134+160+156+140=708, 19, 0.83846
 116+138+156+160+140=710, 23, 0.83951
 120+132+160+158+142=712, 31, 0.83969
 120+136+156+158+144=714, 37, 0.84032
 122+144+150+156+144=716, 41, 0.84139
 124+144+150+156+144=718, 43, 0.84289
 126+140+150+156+150=722, 47, 0.8459
 122+150+148+162+146=728, 59, 0.84918
 130+146+150+156+154=736, 61, 0.85646
 126+154+144+156+162=742, 67, 0.861
 126+154+150+156+162=748, 73, 0.86555
 132+150+164+144+162=752, 101, 0.86393
 136+150+168+144+156=754, 103, 0.86546
 144+152+162+156+150=764, 113, 0.87316
 138+156+166+152+156=768, 139, 0.87223
 136+156+164+156+160=772, 157, 0.87288
 144+150+160+156+164=774, 163, 0.87375
 150+148+164+168+156=786, 181, 0.88213
 154+150+158+168+162=792, 199, 0.88486
 158+162+160+176+150=806, 281, 0.8854
 160+164+162+172+150=808, 283, 0.88701
 150+158+178+174+150=810, 353, 0.87899
 150+164+180+166+152=812, 359, 0.88007
 154+156+180+164+160=814, 367, 0.88089
 164+154+176+162+162=818, 383, 0.88255
 168+152+172+168+164=824, 389, 0.88745
 166+158+180+156+166=826, 433, 0.8837
 162+160+180+156+180=838, 439, 0.89428
 164+180+168+172+168=852, 509, 0.89902
 156+164+178+170+192=860, 563, 0.90038
 170+180+156+178+180=864, 617, 0.89827
 178+180+174+180+158=870, 661, 0.8993
 180+174+182+186+150=872, 677, 0.89954
 174+184+206+148+162=874, 859, 0.88435
 176+184+204+152+162=878, 863, 0.8877
 176+186+198+160+170=890, 887, 0.8967
 164+184+188+174+184=894, 953, 0.89483
 158+178+192+170+198=896, 971, 0.8952
 182+196+162+176+184=900, 1031, 0.89409
 184+204+156+176+190=910, 1039, 0.90261
 180+202+168+182+190=922, 1051, 0.91264
 186+198+162+180+198=924, 1063, 0.91353
 192+174+210+172+182=930, 1291, 0.90255
 190+176+208+182+184=940, 1297, 0.91117
 192+194+186+202+170=944, 1307, 0.9141
 192+186+192+194+184=948, 1319, 0.9169
 182+220+168+200+180=950, 1571, 0.90296
 180+220+164+204+184=952, 1579, 0.90427
 194+210+166+198+188=956, 1583, 0.90761
 198+200+202+170+196=966, 1613, 0.91477
 204+194+204+168+202=972, 1619, 0.91976
 220+182+210+160+210=982, 1627, 0.92817
 208+204+192+168+216=988, 1669, 0.93109
 210+208+170+204+210=1002, 2161, 0.91825
 236+160+218+216+180=1010, 2423, 0.91369
 226+170+208+216+192=1012, 2437, 0.91483
 230+166+212+210+198=1016, 2441, 0.91811
 220+230+208+170+190=1018, 2803, 0.90565
 208+200+210+214+192=1024, 3559, 0.8859
 204+210+212+204+198=1028, 3593, 0.88824

196+210+216+212+196=1030, 3607, 0.8895
204+210+216+212+190=1032, 3719, 0.88796
198+222+210+220+200=1050, 3733, 0.90253
200+208+224+196+224=1052, 3851, 0.90087
204+204+232+198+218=1056, 3853, 0.90413
232+212+210+198+216=1068, 4159, 0.90582
232+210+234+176+220=1072, 4261, 0.90648
236+214+222+176+228=1076, 4271, 0.90951
240+210+228+196+204=1078, 4273, 0.9111
234+212+228+196+228=1098, 4283, 0.92723
234+212+226+218+216=1106, 6287, 0.89146
230+208+224+226+224=1112, 6299, 0.89598
246+214+206+226+224=1116, 6301, 0.8991
240+212+208+236+226=1122, 6311, 0.90366
236+226+198+234+240=1134, 6317, 0.913
234+222+204+232+248=1140, 6337, 0.91737
264+204+202+254+220=1144, 6373, 0.91988
240+208+254+196+252=1150, 9439, 0.881
208+254+202+264+224=1152, 9679, 0.87978
252+204+240+226+234=1156, 9817, 0.88124
246+218+268+210+228=1170, 9857, 0.89131
252+220+266+234+216=1188, 9859, 0.90479
240+240+250+248+216=1194, 10273, 0.9047
270+246+234+228+228=1206, 10343, 0.91289
262+236+250+234+228=1210, 10369, 0.91559
250+240+228+260+240=1218, 10459, 0.92058
260+258+214+230+270=1232, 13049, 0.90602
248+270+208+230+280=1236, 13151, 0.90805
254+264+202+266+252=1238, 13163, 0.90941
234+270+250+240+248=1242, 15679, 0.89293
236+268+260+244+236=1244, 15683, 0.89432
270+250+258+246+222=1246, 15913, 0.89415
268+260+246+250+224=1248, 15919, 0.89553
266+262+248+264+220=1260, 15923, 0.90403
300+240+270+216+240=1266, 16111, 0.90699
220+230+282+286+260=1278, 17929, 0.90362
228+232+282+318+252=1312, 18061, 0.92662
280+288+264+248+238=1318, 24091, 0.89888
276+298+276+236+234=1320, 24103, 0.90018
284+292+284+252+220=1332, 24107, 0.90829
298+284+280+258+218=1338, 24109, 0.91234
300+284+280+260+216=1340, 24113, 0.91368
300+298+266+268+222=1354, 24169, 0.9229
294+308+256+266+234=1358, 24179, 0.92556
300+312+264+250+234=1360, 24181, 0.92691
302+300+274+236+252=1364, 24197, 0.92954
306+300+278+234+256=1374, 24203, 0.93628
320+276+322+206+252=1376, 37643, 0.88955
330+286+296+222+250=1384, 37657, 0.89466
304+302+310+224+246=1386, 37693, 0.89585
312+292+308+228+250=1390, 37699, 0.8984
260+262+308+292+276=1398, 42491, 0.89094
264+264+354+242+280=1404, 42509, 0.8947
340+266+304+228+282=1420, 43063, 0.90349
344+280+296+216+288=1424, 43067, 0.90602
306+280+270+302+268=1426, 45013, 0.90261
342+258+340+248+240=1428, 59671, 0.87487
330+264+330+264+242=1430, 59699, 0.87605
330+280+314+258+252=1434, 59707, 0.87848
342+264+306+258+294=1464, 59747, 0.89674
338+282+288+258+304=1470, 59753, 0.90039
324+294+292+248+316=1474, 59779, 0.90279
330+300+292+234+330=1486, 59797, 0.91009
354+350+286+258+242=1490, 63863, 0.90569
330+280+296+304+282=1492, 68161, 0.9002
316+320+286+278+310=1510, 68227, 0.91093
294+314+286+294+330=1518, 96779, 0.88049
306+320+288+276+330=1520, 96797, 0.88163
318+312+300+280+312=1522, 96799, 0.88279
318+330+314+244+320=1526, 96851, 0.88505
314+330+328+252+306=1530, 96857, 0.88736
294+306+312+342+286=1540, 102229, 0.88782
300+308+330+340+276=1554, 102233, 0.89588
298+320+318+352+272=1560, 102241, 0.89932
300+322+350+330+276=1578, 102259, 0.90966
286+348+356+286+308=1584, 102367, 0.91301
304+344+288+324+330=1590, 141853, 0.88436
296+370+270+338+324=1598, 141863, 0.88879
350+360+280+272+342=1604, 142619, 0.89162
326+394+300+278+336=1634, 164513, 0.89444
308+352+338+316+324=1638, 167213, 0.89506
316+342+348+306+330=1642, 167221, 0.89724
322+360+324+330+314=1650, 167341, 0.90154
296+286+374+366+330=1652, 179951, 0.89567
306+280+410+328+330=1654, 179953, 0.89675
306+276+440+298+338=1658, 179981, 0.89891
300+280+450+284+364=1678, 179989, 0.90973
310+312+416+348+306=1692, 180001, 0.91731
310+312+432+336+314=1704, 180007, 0.92381
370+324+360+306+348=1708, 232129, 0.90151
354+284+330+282+466=1716, 248903, 0.89917
378+276+318+288+474=1734, 248909, 0.90859
390+324+372+378+286=1750, 286777, 0.90365
414+330+356+370+288=1758, 338579, 0.8925
414+318+386+334+308=1760, 338609, 0.89351
402+282+354+364+368=1770, 355099, 0.89426
398+292+342+368+378=1778, 355109, 0.8983
402+298+332+390+360=1782, 355111, 0.90032
390+302+352+378+378=1800, 355127, 0.9094

300+322+428+288+466=1804, 358999, 0.91042
308+322+420+338+426=1814, 359003, 0.91547
318+430+350+430+308=1836, 359323, 0.92648
330+432+350+414+330=1856, 359327, 0.93657
310+428+366+406+348=1858, 359353, 0.93757
342+322+494+376+326=1860, 483829, 0.91104
342+350+468+372+330=1862, 483839, 0.91202
340+350+478+362+334=1864, 483853, 0.91299
338+376+452+360+340=1866, 483863, 0.91397
346+378+446+364+336=1870, 483883, 0.91592
330+354+450+374+382=1890, 483929, 0.92571
336+364+432+386+384=1902, 483991, 0.93157
328+348+422+438+376=1912, 484111, 0.93644
330+382+434+394+380=1920, 484117, 0.94036
390+444+376+402+314=1926, 484207, 0.94328
482+400+368+346+338=1934, 743297, 0.90839
408+360+310+410+460=1948, 911959, 0.89726
422+372+276+418+464=1952, 911969, 0.89911
396+374+328+422+448=1968, 912053, 0.90647
366+384+394+392+478=2014, 912103, 0.92764
414+410+432+484+276=2016, 912497, 0.92853
426+414+480+426+282=2028, 912533, 0.93405
432+426+476+420+276=2030, 912539, 0.93497
378+408+434+408+406=2034, 1413173, 0.8993
392+420+406+440+384=2042, 1413179, 0.90283
366+442+402+474+360=2044, 1413523, 0.9037
408+432+420+430+360=2050, 1413541, 0.90635
408+434+444+400+374=2060, 1413551, 0.91077
408+426+486+348+400=2068, 1413673, 0.9143
420+416+486+358+396=2076, 1413677, 0.91783
444+426+474+354+396=2094, 1413679, 0.92579
434+420+418+428+412=2112, 1636787, 0.92129
510+322+408+506+388=2134, 1636927, 0.93088
528+314+418+486+390=2136, 1636931, 0.93175
542+298+432+474+398=2144, 1636937, 0.93524
542+348+424+432+404=2150, 1636997, 0.93785
450+348+460+480+416=2154, 2212753, 0.91438
532+482+334+410+430=2188, 2515879, 0.91825
412+444+420+474+440=2190, 3063157, 0.90329
414+496+414+456+420=2200, 3063169, 0.90741
420+502+422+436+426=2206, 3063187, 0.90989
450+302+516+462+480=2210, 3098819, 0.91061
478+320+510+484+480=2272, 3098869, 0.93616
470+510+360+370+572=2282, 6032111, 0.88812
492+394+366+588+456=2296, 6032641, 0.89356
384+610+470+424+416=2304, 6033403, 0.89666
410+586+480+416+420=2312, 6033407, 0.89978
502+486+494+400+432=2314, 6033619, 0.90055
602+498+390+442+398=2330, 6033857, 0.90678
598+468+426+416+430=2338, 6033931, 0.90989
452+424+588+570+312=2346, 7174997, 0.89989
380+574+570+428+400=2352, 7175249, 0.90219
396+594+540+436+392=2358, 7175251, 0.90449
520+432+500+516+396=2364, 9001219, 0.89
518+486+456+502+416=2378, 9001229, 0.89527
516+512+490+426+440=2384, 9001283, 0.89752
528+488+496+420+456=2388, 9001301, 0.89903
384+592+462+420+536=2394, 11430163, 0.88395
388+594+452+424+542=2400, 11430169, 0.88616
482+468+516+570+370=2406, 11430347, 0.88837
496+578+592+294+486=2446, 11764567, 0.90105
496+590+580+300+488=2454, 11764573, 0.90399
448+444+552+458+570=2472, 11929219, 0.9096
448+450+554+480+550=2482, 11929231, 0.91328
452+468+532+510+524=2486, 11929241, 0.91476
460+464+534+522+514=2494, 11929243, 0.9177
454+498+498+498+552=2500, 14958799, 0.9034
462+392+472+576+602=2504, 15367607, 0.9029
444+414+522+664+474=2518, 15367819, 0.90795
450+420+510+666+480=2526, 15367823, 0.91084
456+414+522+654+504=2550, 15367837, 0.91949
480+390+564+602+520=2556, 15367853, 0.92165
490+390+566+612+504=2562, 15367861, 0.92382
504+408+538+636+516=2602, 15367867, 0.93824
534+456+538+644+432=2604, 26246299, 0.90048
618+488+406+504+626=2642, 26687261, 0.91245
642+448+420+506+634=2650, 26687281, 0.91521
554+540+502+504+554=2654, 27754637, 0.91384
424+552+554+568+570=2668, 27755113, 0.91866
528+474+536+612+532=2682, 27755141, 0.92348
536+504+546+606+504=2696, 27755201, 0.9283
684+598+462+410+546=2700, 32223019, 0.91913
702+596+442+432+530=2702, 32223029, 0.91981
686+592+450+422+570=2720, 32223053, 0.92594
666+600+440+496+528=2730, 32223077, 0.92934
550+792+462+540+398=2742, 51459007, 0.90116
600+756+454+536+420=2766, 51459013, 0.90905
792+588+516+468+426=2790, 51459077, 0.91694
630+646+492+486+576=2830, 61585633, 0.91783
702+546+540+462+582=2832, 66011329, 0.91381
578+546+564+492+678=2858, 68094419, 0.92011
580+572+564+528+628=2872, 68094427, 0.92461
596+558+582+522+628=2886, 68094443, 0.92912
610+548+612+550+572=2892, 68094451, 0.93105
626+600+534+586+554=2900, 82194401, 0.92094
632+600+532+596+552=2912, 82194407, 0.92475
630+620+532+572+586=2940, 82194419, 0.93364
626+592+578+552+594=2942, 82194491, 0.93427
644+570+576+564+592=2946, 82194503, 0.93554

686+552+616+632+478=2964, 113668343, 0.91962
746+546+580+602+498=2972, 113668367, 0.9221
688+650+526+506+682=3052, 140988499, 0.93259
654+716+624+642+430=3066, 197875313, 0.91498
572+708+652+468+690=3090, 218322431, 0.9159
558+730+630+488+694=3100, 218322451, 0.91887
470+574+534+798+732=3108, 233799443, 0.91691
480+562+554+802+752=3150, 233799451, 0.9293
510+518+766+722+654=3170, 233799743, 0.9352
690+602+790+558+534=3174, 353546657, 0.91045
698+622+776+550+578=3224, 353546663, 0.92479
738+672+726+518+576=3230, 353546693, 0.92651
666+648+700+602+636=3252, 409008037, 0.92376
790+602+700+680+486=3258, 465474631, 0.91754
510+814+560+664+716=3264, 541138369, 0.91012
498+818+582+648+726=3272, 541138391, 0.91235
572+796+618+560+736=3282, 541138421, 0.91514
742+672+606+594+698=3312, 613281247, 0.91595
630+708+742+776+478=3334, 648470113, 0.91867
800+568+774+738+456=3336, 658547261, 0.9183
790+600+756+740+460=3346, 658547311, 0.92105
842+622+570+716+612=3362, 789372047, 0.91462
814+530+652+818+558=3372, 844649557, 0.91334
758+510+678+780+652=3378, 844649681, 0.91497
648+636+720+624+762=3390, 979203983, 0.90953
694+666+686+648+730=3424, 979204033, 0.91866
684+658+708+650+732=3432, 979204069, 0.9208
750+778+596+756+556=3436, 1183597243, 0.9108
650+720+628+746+700=3444, 1208768189, 0.9117
646+722+636+754+716=3474, 1208768203, 0.91964
632+780+586+774+708=3480, 1208768219, 0.92123
678+648+690+760+750=3526, 1653102211, 0.91518
636+612+902+666+732=3548, 1653102371, 0.92089
854+624+792+600+690=3560, 2200604753, 0.90772
918+622+780+546+696=3562, 2200604761, 0.90823
900+648+762+558+702=3570, 2200604789, 0.91027
678+750+700+710+736=3574, 2522267179, 0.90367
696+720+718+696+806=3636, 2522267197, 0.91934
660+722+504+936+844=3666, 2801554787, 0.92099
736+728+702+712+816=3694, 3265850353, 0.91939
756+610+714+860+784=3724, 3265850557, 0.92686
780+616+690+930+720=3736, 3265850563, 0.92985
840+680+688+950+586=3744, 3265850933, 0.93184
912+630+888+658+674=3762, 4714465849, 0.91585
998+588+838+680+672=3776, 4714465883, 0.91926
1048+552+950+568+660=3778, 4714465909, 0.91974
1086+592+702+822+618=3820, 5324781001, 0.92325
816+802+690+770+762=3840, 7212182671, 0.9116
714+876+608+936+730=3864, 7404169259, 0.91589
756+818+628+884+784=3870, 7404169427, 0.91731
788+796+614+916+768=3882, 7404169439, 0.92016
708+794+610+920+858=3890, 7404169529, 0.92205
770+900+660+952+654=3936, 9083645927, 0.92189
788+882+690+924+672=3956, 9083645933, 0.92658
820+864+782+844+656=3966, 9083646007, 0.92892
874+774+950+712+662=3972, 9896282839, 0.92571
882+696+582+1020+806=3986, 14415217151, 0.90911
536+1108+936+878+618=4076, 16025473433, 0.92406
550+1172+880+860+634=4096, 16025473441, 0.92859
740+1036+932+778+618=4104, 16025473523, 0.9304
816+1080+824+834+586=4140, 16025473553, 0.93857
896+1060+782+808+596=4142, 16025473661, 0.93902
890+1086+730+854+586=4146, 16025473697, 0.93993
890+1116+712+846+620=4184, 16025473703, 0.94854
1108+936+878+666+606=4194, 16025473969, 0.95081
1172+880+860+694+594=4200, 16025473991, 0.95217
788+1122+618+966+708=4202, 20461805459, 0.93956
980+1134+748+740+618=4220, 33471835367, 0.91809
1220+894+856+650+642=4262, 33471835379, 0.92722
1266+864+864+636+642=4272, 33471835387, 0.9294
880+746+894+840+960=4320, 38294641393, 0.93291
882+750+938+816+964=4350, 38294641397, 0.93939
856+980+984+886+650=4356, 58815471193, 0.91899
896+1008+916+906+648=4374, 58815471203, 0.92279
1090+882+870+834+756=4432, 76020854101, 0.92223
906+854+690+1092+894=4436, 97345737641, 0.91101
960+810+728+1120+870=4488, 97345737683, 0.92169
1010+988+1196+558+808=4560, 106296523829, 0.93214
988+890+966+688+1082=4614, 110588919109, 0.94121
904+1050+1130+720+846=4650, 185067242047, 0.92342
1080+1212+736+950+682=4660, 185067242821, 0.9254
922+938+1230+682+890=4662, 217467127729, 0.91814
924+980+1186+710+868=4668, 217467127733, 0.91932
1050+918+1104+738+872=4682, 217467127979, 0.92208
940+1220+778+728+1024=4690, 262311416581, 0.91483
1196+754+884+868+990=4692, 299629957337, 0.90904
1032+866+904+1076+822=4700, 309223156301, 0.90914
1036+878+964+1088+748=4714, 309223156303, 0.91185
1044+864+1008+1098+734=4748, 309223156313, 0.91842
792+886+980+634+1458=4750, 310683251299, 0.91859
788+894+972+720+1380=4754, 310683251309, 0.91936
870+826+926+1090+1064=4776, 310683251407, 0.92362
854+850+914+1218+958=4794, 310683251513, 0.9271
936+1046+1048+992+792=4814, 427183008347, 0.91614
1022+1012+1058+928+836=4856, 427183008377, 0.92413
1044+1064+996+942+822=4868, 427183008383, 0.92642
958+650+1330+962+972=4872, 538938336361, 0.91648
972+682+1328+918+994=4894, 538938336367, 0.92062
1000+816+1202+886+992=4896, 538938336373, 0.921

1020+804+1244+838+1028=4934, 538938336383, 0.92814
1030+776+1312+806+1024=4948, 538938336403, 0.93078
1104+1122+918+1080+742=4966, 645440240833, 0.92585
1012+1014+1236+984+734=4980, 759189053107, 0.92106
1036+1052+1170+1020+706=4984, 759189053113, 0.9218
1232+1242+802+900+834=5010, 759189053687, 0.92661
1256+1230+814+854+882=5036, 759189053717, 0.93142
1312+1194+902+900+774=5082, 759189053731, 0.93993
846+1014+1206+1126+944=5136, 1006401165097, 0.93691
876+1020+1212+1122+972=5202, 1006401165101, 0.94895
946+930+1296+1050+1002=5224, 1006401165127, 0.95297
1002+912+1308+994+1020=5236, 1006401165157, 0.95516
1040+898+1362+1040+904=5244, 1006401165173, 0.95662
1060+900+1400+1060+828=5248, 1006401165181, 0.95734
1070+936+1360+1146+758=5270, 1006401165191, 0.96136
1002+1170+840+1018+1272=5302, 2042545864549, 0.93483
1038+1164+908+978+1230=5318, 2042545864559, 0.93766
928+1082+1206+1140+978=5334, 2627586246223, 0.92934
932+1098+1180+1250+892=5352, 2627586246251, 0.93247
1000+1140+1124+1224+874=5362, 2627586246289, 0.93421
1274+1116+1000+1074+962=5426, 2978652224507, 0.93981
1350+1052+1008+1192+842=5444, 2978652224579, 0.94293
1390+866+1222+1266+750=5494, 3108617979613, 0.94968
662+1164+1108+1278+1308=5520, 6215409274037, 0.92404
710+1134+1108+1296+1280=5528, 6215409274049, 0.92538
1270+984+1224+1248+834=5560, 6925029776233, 0.92614
1288+1020+1248+1160+904=5620, 6925029776251, 0.93614
1248+1322+1096+1112+862=5640, 10750887137453, 0.92092
1302+1320+1040+1054+950=5666, 10750887137537, 0.92517
1166+1044+978+1518+964=5670, 12896899484741, 0.91829
1146+1100+1014+1500+918=5678, 12896899484801, 0.91958
1170+1338+978+1390+818=5694, 13594364916043, 0.92
1458+1084+1098+1140+932=5712, 14825325228331, 0.91935
1460+1180+1406+750+924=5720, 15399345287201, 0.91908
1464+1196+1384+770+910=5724, 15399345287219, 0.91972
1122+1422+1370+958+864=5736, 16532073984497, 0.91875
1230+1416+1290+956+880=5772, 16532073984551, 0.92451
1040+1422+898+1424+990=5774, 16894142115947, 0.92394
1070+1434+916+1398+962=5780, 16894142115953, 0.9249
1104+1098+1216+1422+962=5802, 17674627574029, 0.92657
1110+1176+1180+1490+856=5812, 17674627574041, 0.92816
1116+1180+1224+1488+810=5818, 17674627574053, 0.92912
1322+1126+1310+1230+940=5928, 17674627574141, 0.94669
1004+1140+1482+1104+1216=5946, 27534741897713, 0.93121
1260+1118+940+1458+1196=5972, 28330683396011, 0.93412
1104+1234+1380+1170+1122=6010, 32628140032699, 0.93429
1050+1020+1358+1404+1218=6050, 33994032582311, 0.93884
1072+984+1404+1406+1206=6072, 33994032582331, 0.94225
840+1726+1160+1104+1270=6100, 36683716323073, 0.94347
942+1618+1152+1224+1284=6220, 36683716323097, 0.96203
1146+1482+1108+1176+1320=6232, 36683716323271, 0.96389
1320+1380+1078+1206+1284=6268, 36683716323283, 0.96946 *
1372+1016+1398+1330+1154=6270, 72961055383891, 0.94158
1370+1080+1506+1168+1182=6306, 72961055383907, 0.94698
1186+1376+1386+1068+1294=6310, 89046394077691, 0.93962
1380+986+1564+1376+1030=6336, 105004458562403, 0.93697
1400+946+1644+1302+1052=6344, 105004458562427, 0.93815
1404+958+1640+1308+1042=6352, 105004458562429, 0.93933
1410+1090+1134+1326+1398=6358, 131003152805113, 0.93155
1454+1048+1172+1608+1084=6366, 131003152805117, 0.93272
1428+1120+1080+1670+1078=6376, 131003152805191, 0.93419
1450+1146+1100+1564+1158=6418, 131003152805233, 0.94034
1178+1330+1542+1226+1152=6428, 151187370770771, 0.9362
1158+1410+1462+1308+1098=6436, 151187370770833, 0.93737
1526+1348+1286+1210+1098=6468, 175478559288323, 0.93622
1650+1238+1362+1258+972=6480, 175478559288359, 0.93796
1320+1580+1360+1218+1022=6500, 180516054077771, 0.93976
1420+1440+1760+918+978=6516, 198250656687781, 0.93843
1472+1458+1732+956+948=6566, 198250656687791, 0.94563
1344+1256+1498+1250+1240=6588, 254175059564753, 0.93916
1446+1336+1178+1378+1298=6636, 254175059565001, 0.946
1452+1310+1216+1500+1164=6642, 436815000507311, 0.92624
1326+1322+1302+1348+1364=6662, 465796507350341, 0.92663
1498+1350+1326+1118+1380=6672, 465796507350409, 0.92802
1326+1534+1322+1132+1376=6690, 625300469309167, 0.9196
1320+1518+1312+1164+1416=6730, 625300469309203, 0.9251
1148+1546+1490+1504+1050=6738, 645213236288249, 0.92504
1188+1578+1382+1528+1104=6780, 645213236288303, 0.93081
1186+1628+1330+1524+1118=6786, 645213236288323, 0.93163
1222+1596+1392+1562+1018=6790, 645213236288329, 0.93218
1068+1190+1464+1336+1740=6798, 646605748661489, 0.9332
1018+1400+1492+1382+1588=6880, 646605748661749, 0.94446
1000+1532+1386+1464+1518=6900, 646605748661779, 0.9472
1148+1452+1408+1700+1200=6908, 646605748662239, 0.9483
1434+1328+1672+1244+1236=6914, 779936515609109, 0.94207
1570+1190+1684+1328+1158=6930, 779936515609129, 0.94425
1614+1928+1140+1000+1274=6956, 1357902605495147, 0.92731
1288+1284+2040+1208+1156=6976, 1430973474554881, 0.92808
1592+1398+1380+1410+1242=7022, 1684286565212021, 0.92828
1620+1378+1422+1488+1248=7156, 1684286565212023, 0.946
1604+1356+1444+1446+1316=7166, 1684286565212087, 0.94732
1628+1374+1236+1932+1002=7172, 1958607705725141, 0.94258
1650+1454+1290+1542+1248=7184, 2551183223154173, 0.93458
1526+1482+1614+1320+1288=7230, 3107215393063841, 0.93348
1394+1518+1408+1614+1304=7238, 4001685023459999, 0.92554
1532+1450+1478+1576+1272=7308, 4001685023460401, 0.93449
1964+1144+1470+1730+1048=7356, 4001685023460653, 0.94063
1716+1458+1418+1140+1644=7376, 5762492529087017, 0.93027
1710+1622+1290+1224+1600=7446, 5762492529087071, 0.9391

Rekorde mit 145-Tupel (144 Lücken):

Records by 145-tuples (144 gaps):

Differenz-Summe, 1. Primzahl, relativ

Sum of gaps, 1. prime number, relative

155+210+232+230=827, 2, 0.81944
 160+210+228+238=836, 3, 0.82651
 162+212+228+246=848, 5, 0.83579
 166+210+230+244=850, 7, 0.83703
 174+210+230+246=860, 17, 0.84326
 174+216+232+240=862, 19, 0.84451
 180+220+222+254=876, 31, 0.85363
 186+212+222+258=878, 41, 0.85351
 186+214+230+256=886, 43, 0.85957
 186+216+228+260=890, 47, 0.8621
 190+212+238+252=892, 61, 0.86136
 190+210+242+258=900, 67, 0.86676
 196+218+240+250=904, 73, 0.86898
 194+222+240+252=908, 83, 0.87057
 186+226+242+258=912, 97, 0.87154
 204+216+238+258=916, 103, 0.8738
 204+234+226+258=922, 109, 0.87766
 210+232+230+258=930, 157, 0.87686
 222+224+240+246=932, 197, 0.87279
 222+226+240+264=952, 199, 0.88845
 216+228+260+250=954, 233, 0.88545
 220+230+256+254=960, 241, 0.88917
 212+238+252+260=962, 251, 0.88945
 222+240+254+252=968, 281, 0.89038
 226+242+258+250=976, 283, 0.89647
 228+236+256+264=984, 293, 0.90157
 228+238+252+270=988, 373, 0.89518
 230+244+240+276=990, 383, 0.89562
 228+242+244+278=992, 389, 0.89652
 222+244+246+290=1002, 397, 0.90352
 230+246+240+292=1008, 401, 0.90781
 232+240+242+300=1014, 409, 0.91164
 238+252+260+268=1018, 463, 0.90894
 238+258+260+264=1020, 523, 0.90432
 252+252+276+254=1034, 659, 0.90233
 258+252+276+250=1036, 661, 0.90371
 258+252+266+262=1038, 683, 0.90331
 254+252+262+272=1040, 743, 0.89966
 252+262+266+262=1042, 769, 0.89902
 258+258+264+270=1050, 773, 0.90492
 240+252+270+290=1052, 809, 0.90351
 240+252+276+288=1056, 811, 0.90646
 246+290+228+304=1068, 863, 0.91161
 264+278+238+306=1086, 887, 0.92366
 276+246+288+296=1106, 1097, 0.92369
 300+234+292+288=1114, 1123, 0.92804
 262+282+284+292=1120, 1459, 0.91174
 258+286+282+300=1126, 1483, 0.91492
 260+282+282+306=1130, 1487, 0.91772
 264+286+294+288=1132, 1489, 0.91912
 266+294+286+294=1140, 1493, 0.92493
 278+286+278+306=1148, 1499, 0.93063
 282+276+276+330=1164, 1999, 0.91731
 274+306+254+334=1168, 2083, 0.91651
 276+300+274+336=1186, 2113, 0.92851
 298+312+284+300=1194, 2713, 0.91063
 298+302+286+312=1198, 2791, 0.91079
 312+298+284+310=1204, 2797, 0.91493
 298+276+312+324=1210, 3373, 0.90076
 300+286+318+308=1212, 3547, 0.89716
 294+288+318+326=1226, 3557, 0.90684
 294+300+310+324=1228, 3559, 0.90821
 296+310+294+338=1238, 3623, 0.91351
 292+308+316+324=1240, 3631, 0.9147
 288+312+318+328=1246, 3643, 0.91862
 312+282+326+334=1254, 3677, 0.92334
 316+312+318+312=1258, 4021, 0.91695
 322+302+298+360=1282, 4099, 0.93181
 342+318+308+322=1290, 5861, 0.89966
 344+318+304+326=1292, 5867, 0.90091
 348+330+294+336=1308, 5869, 0.91174
 348+324+310+330=1312, 5881, 0.91424
 290+342+294+394=1320, 6131, 0.9152
 294+352+290+388=1324, 6133, 0.91786
 300+340+312+374=1326, 6151, 0.9189
 326+358+300+344=1328, 6833, 0.90894
 340+336+320+342=1338, 6871, 0.91503
 356+312+336+336=1340, 7013, 0.91415
 374+294+352+324=1344, 7019, 0.91673
 388+266+364+332=1350, 7069, 0.91996
 334+324+336+360=1354, 7243, 0.91997
 336+330+344+346=1356, 7253, 0.92115
 328+348+320+372=1368, 9463, 0.9002
 336+338+322+374=1370, 9467, 0.90145
 338+340+326+370=1374, 9473, 0.90397
 330+322+356+370=1378, 9679, 0.90423
 336+332+360+352=1380, 9833, 0.90381
 338+336+354+372=1400, 9839, 0.91662
 352+350+342+358=1402, 9949, 0.91669
 332+360+352+366=1410, 10169, 0.91943
 348+354+360+350=1412, 10181, 0.92058
 348+338+348+390=1424, 10253, 0.92749
 356+346+344+382=1428, 10271, 0.92986

350+364+342+374=1430, 10313, 0.93069
346+380+336+394=1456, 10321, 0.94724
368+360+352+378=1458, 10343, 0.94828
348+390+374+354=1466, 15791, 0.90644
344+406+374+370=1494, 15797, 0.92352
372+378+370+380=1500, 15817, 0.92705
360+324+390+438=1512, 17627, 0.9224
400+428+328+372=1528, 18313, 0.92783
452+388+302+388=1530, 18461, 0.92815
328+444+404+360=1536, 23911, 0.90361
356+426+384+376=1542, 23981, 0.9068
366+408+386+384=1544, 23993, 0.90792
366+420+376+392=1554, 24007, 0.91369
360+420+372+406=1558, 24019, 0.91597
402+414+384+360=1560, 24107, 0.91674
408+426+366+364=1564, 24109, 0.91906
414+426+368+358=1566, 24113, 0.92021
412+434+372+354=1572, 24121, 0.92368
414+426+372+368=1580, 24137, 0.92827
420+408+378+376=1582, 24151, 0.92937
446+414+346+384=1590, 24251, 0.93358
368+432+370+428=1598, 29033, 0.91861
408+346+416+438=1608, 34843, 0.90485
410+346+414+440=1610, 34847, 0.90596
418+350+420+430=1618, 34849, 0.91043
398+328+464+430=1620, 36923, 0.90546
408+320+462+438=1628, 36929, 0.90989
408+324+486+412=1630, 36931, 0.911
410+442+392+408=1652, 42797, 0.90766
408+424+398+424=1654, 42829, 0.90867
430+420+396+410=1656, 42841, 0.90974
420+420+402+420=1662, 44281, 0.90956
438+344+426+456=1664, 53939, 0.89037
386+438+432+418=1674, 59447, 0.88589
410+426+430+410=1676, 59453, 0.88694
416+430+416+418=1680, 59471, 0.88902
442+392+418+450=1702, 59509, 0.90056
444+396+410+460=1710, 59513, 0.90477
446+400+398+472=1716, 59567, 0.90784
436+482+334+480=1732, 59671, 0.9161
432+472+342+488=1734, 59707, 0.91709
426+468+344+502=1740, 59723, 0.92022
450+416+426+460=1752, 67901, 0.91329
466+392+430+470=1758, 67933, 0.91636
500+376+420+470=1766, 67943, 0.9205
490+374+426+490=1780, 67957, 0.92776
506+406+380+502=1794, 67967, 0.93502
438+450+460+456=1804, 96493, 0.90447
418+432+492+468=1810, 102079, 0.90191
416+444+490+462=1812, 102107, 0.90288
412+450+488+480=1830, 102121, 0.91182
504+474+430+426=1834, 102679, 0.91327
468+426+516+438=1848, 142099, 0.88857
480+486+434+468=1868, 142193, 0.89811
488+528+390+474=1880, 142223, 0.90385
502+510+408+488=1908, 142231, 0.91728
520+492+404+508=1924, 142237, 0.92496
538+408+462+530=1938, 164623, 0.91736
546+414+456+524=1940, 164627, 0.9183
540+484+416+502=1942, 211879, 0.89531
528+520+380+520=1948, 211933, 0.89805
530+520+392+510=1952, 211949, 0.89989
522+462+462+510=1956, 214787, 0.90049
528+480+462+492=1962, 214789, 0.90325
480+506+516+478=1980, 231611, 0.90446
490+504+510+482=1986, 231613, 0.9072
498+454+482+558=1992, 231919, 0.90981
510+444+480+560=1994, 231923, 0.91072
510+492+474+526=2002, 232081, 0.91431
512+520+468+512=2012, 232109, 0.91886
516+510+474+514=2014, 232117, 0.91977
602+388+512+514=2016, 285731, 0.90133
618+366+504+546=2034, 285749, 0.90937
618+372+498+550=2038, 285763, 0.91115
626+370+494+556=2046, 285767, 0.91472
624+374+498+552=2048, 285773, 0.91561
630+366+502+570=2068, 285781, 0.92454
528+516+450+580=2074, 286063, 0.92713
536+508+462+600=2106, 286073, 0.94142
442+570+540+566=2118, 359041, 0.92538
438+570+540+572=2120, 359063, 0.92625
440+580+548+574=2142, 359069, 0.93585
510+520+588+536=2154, 368233, 0.93873
530+496+608+522=2156, 368243, 0.9396
570+588+484+516=2158, 452041, 0.92158
468+492+592+618=2170, 483649, 0.92058
434+490+668+582=2174, 483719, 0.92226
448+522+648+558=2176, 483733, 0.92311
444+532+638+570=2184, 483757, 0.92649
446+544+632+576=2198, 483761, 0.93243
462+534+626+588=2210, 483767, 0.93752
470+526+642+582=2220, 483773, 0.94176
472+518+640+606=2236, 483787, 0.94854
624+574+516+578=2292, 743179, 0.93288
624+558+526+600=2308, 743209, 0.93939
638+576+520+588=2322, 743279, 0.94508
530+478+572+748=2328, 911861, 0.92943
524+508+546+756=2334, 911879, 0.93183
514+528+546+750=2338, 911899, 0.93342

534+508+612+686=2340, 911917, 0.93422
522+510+646+684=2362, 911959, 0.943
670+618+504+578=2370, 1382191, 0.91055
690+602+520+588=2400, 1382201, 0.92207
686+604+530+586=2406, 1382207, 0.92438
716+562+548+592=2418, 1382243, 0.92899
596+580+638+616=2430, 1413527, 0.9317
650+576+616+594=2436, 1636757, 0.92169
670+582+630+558=2440, 1636759, 0.9232
660+546+646+606=2458, 1636891, 0.93
696+516+720+540=2472, 1636937, 0.9353
688+528+732+528=2476, 1636951, 0.93681
680+550+716+552=2498, 1636961, 0.94513
708+532+704+558=2502, 1636969, 0.94665
660+642+582+634=2518, 2197759, 0.928
660+646+576+638=2520, 2197771, 0.92874
560+618+682+662=2522, 2825561, 0.90924
576+614+670+680=2540, 2825567, 0.91573
666+652+674+558=2550, 2826181, 0.91932
580+612+692+682=2566, 3062677, 0.91867
606+626+658+690=2580, 3062681, 0.92368
708+752+516+616=2592, 3099581, 0.92701
620+726+588+660=2594, 3760073, 0.91247
688+696+596+616=2596, 3760123, 0.91317
650+756+540+660=2606, 3760193, 0.91669
694+702+548+672=2616, 3760333, 0.9202
690+684+568+678=2620, 3760357, 0.92161
696+682+588+660=2626, 3760363, 0.92372
720+666+572+672=2630, 3760511, 0.92512
748+680+628+582=2638, 3760531, 0.92794
752+670+636+612=2670, 3760541, 0.93919
678+648+558+796=2680, 6031903, 0.906
720+594+576+794=2684, 6032057, 0.90735
672+606+682+740=2700, 6032149, 0.91275
698+622+632+760=2712, 6032171, 0.91681
712+602+646+798=2758, 6032179, 0.93236
796+626+640+702=2764, 6033787, 0.93437
654+678+708+728=2768, 9000839, 0.90559
666+726+660+720=2772, 9000841, 0.90689
648+750+666+712=2776, 9000913, 0.9082
688+602+730+758=2778, 10342471, 0.89875
686+736+624+746=2792, 10342481, 0.90328
690+736+632+756=2814, 10342483, 0.91039
720+728+592+788=2828, 10343759, 0.91491
730+758+610+734=2832, 10343761, 0.91621
780+646+780+636=2842, 11430487, 0.91213
780+648+798+624=2850, 11430491, 0.91469
634+780+738+708=2860, 11929279, 0.91479
674+658+834+698=2864, 12493727, 0.91271
672+662+840+708=2882, 12493739, 0.91845
668+660+846+714=2888, 12493769, 0.92036
664+710+798+718=2890, 12493777, 0.921
670+710+790+738=2908, 12493783, 0.92673
598+594+896+832=2920, 15367549, 0.91549
590+658+882+816=2946, 15367571, 0.92364
630+730+932+664=2956, 15367831, 0.92678
652+710+930+672=2964, 15367837, 0.92929
666+684+966+650=2966, 15367853, 0.92991
672+676+1004+624=2976, 15367861, 0.93305
686+730+950+642=3008, 15367871, 0.94308
760+668+870+714=3012, 18904111, 0.92923
780+772+638+832=3022, 19206151, 0.93117
816+724+686+850=3076, 19206241, 0.94781
824+726+690+838=3078, 19206263, 0.94842
826+794+702+768=3090, 26246977, 0.9296
816+682+744+870=3112, 26687371, 0.93503
806+688+842+798=3134, 26687417, 0.94164
772+788+702+886=3148, 27754429, 0.94304
804+756+738+864=3162, 27754439, 0.94723
740+736+806+892=3174, 27754607, 0.95083
742+738+810+906=3196, 27754627, 0.95742
746+760+848+846=3200, 27754637, 0.95862
750+844+762+854=3210, 55784503, 0.913
880+726+750+864=3220, 55784923, 0.91585
876+718+834+822=3250, 55785013, 0.92438
884+712+834+834=3264, 55785017, 0.92836
888+790+834+756=3268, 65879299, 0.91835
816+780+824+864=3284, 68093603, 0.92064
810+774+850+870=3304, 68093617, 0.92625
758+880+812+868=3318, 68093693, 0.93018
792+852+834+860=3338, 68093699, 0.93578
840+762+808+948=3358, 68093941, 0.94139
840+748+722+1066=3376, 93487531, 0.92522
826+846+840+894=3406, 113667901, 0.92066
878+826+872+840=3416, 113667923, 0.92336
1018+780+842+780=3420, 133411549, 0.91415
1030+756+842+826=3454, 133411573, 0.92324
1040+720+876+858=3494, 133411727, 0.93393
1038+722+868+884=3512, 133411739, 0.93874
1038+738+856+900=3532, 133411741, 0.94409
996+820+870+852=3538, 169196023, 0.93027
994+836+862+852=3544, 169196029, 0.93184
920+826+906+896=3548, 169196201, 0.9329
830+952+830+982=3594, 218321927, 0.92867
754+744+942+1172=3612, 233798989, 0.929
750+742+974+1164=3630, 233799001, 0.93363
864+1062+834+912=3672, 333090227, 0.92227
930+992+838+932=3692, 333090239, 0.92729
942+1088+634+1034=3698, 409449839, 0.9162

912+1066+684+1044=3706, 442471891, 0.91351
948+928+944+910=3730, 511552681, 0.91075
942+920+952+932=3746, 511552697, 0.91465
954+926+946+924=3750, 511552703, 0.91563
972+904+944+952=3772, 511552711, 0.921
946+920+918+990=3774, 511552753, 0.92149
832+1092+858+1008=3790, 520240507, 0.92438
866+1062+862+1016=3806, 520240601, 0.92829
940+1014+788+1080=3822, 520240687, 0.93219
954+744+952+1188=3838, 658545973, 0.92192
958+906+966+1062=3892, 658546219, 0.93489
1042+902+970+992=3906, 789372007, 0.92742
1048+908+970+1008=3934, 789372013, 0.93407
1134+820+968+1018=3940, 789372019, 0.93549
1172+790+1044+936=3942, 789372047, 0.93596
1050+882+798+1214=3944, 830745527, 0.9334
1134+924+910+984=3952, 1218382939, 0.91296
1134+932+912+982=3960, 1218382943, 0.91481
958+908+856+1280=4002, 1223125861, 0.92428
1002+980+966+1086=4034, 1329950849, 0.92682
1022+918+1050+1048=4038, 1329951059, 0.92774
1008+1066+1074+926=4074, 1659278743, 0.92326
996+1124+966+994=4080, 1779684143, 0.92064
1056+1054+966+1026=4102, 1779684157, 0.9256
1072+1050+950+1036=4108, 1779684169, 0.92696
1088+1048+954+1034=4124, 1779684173, 0.93057
1022+1062+1048+996=4128, 2097851519, 0.92213
974+994+930+1232=4130, 2300562323, 0.91741
1018+942+948+1236=4144, 2300562343, 0.92052
1028+936+946+1248=4158, 2300562353, 0.92363
942+858+1230+1138=4168, 2300562619, 0.92585
990+882+1070+1236=4178, 2666352209, 0.91981
1050+930+1050+1170=4200, 2666352329, 0.92466
1096+954+998+1180=4228, 2666352331, 0.93082
1110+928+990+1208=4236, 2666352361, 0.93258
1022+952+1130+1138=4242, 3265850327, 0.92259
1084+996+1188+1056=4324, 3265850353, 0.94042
1144+1208+826+1166=4344, 4258936219, 0.92996
1178+1174+842+1168=4362, 4258936229, 0.93382
1066+1190+1072+1040=4368, 5529369271, 0.92085
1092+1218+1044+1018=4372, 5529369277, 0.92169
1200+832+1056+1298=4386, 5602313851, 0.92394
1204+840+1064+1318=4426, 5602313863, 0.93236
1194+860+1108+1286=4448, 5602313879, 0.937
1168+888+1112+1288=4456, 5602313911, 0.93868
984+1160+1056+1264=4464, 7404168857, 0.92525
960+1150+1056+1340=4506, 7404168913, 0.93395
1086+1032+1224+1166=4508, 7404169211, 0.93437
1056+1054+1208+1192=4510, 7404169243, 0.93478
1422+966+1124+1006=4518, 7838297561, 0.93337
1342+1136+1074+996=4548, 9083646139, 0.93164
1326+950+1152+1132=4560, 12615071423, 0.9168
1058+1134+1164+1222=4578, 13479765731, 0.91698
1134+1088+1114+1244=4580, 13479765797, 0.91738
1110+1092+1324+1056=4582, 13818528037, 0.9165
1086+1098+1352+1068=4604, 13818528077, 0.9209
996+1508+1152+970=4626, 16025473433, 0.91764
1026+1522+1118+1014=4680, 16025473441, 0.92835
1030+1518+1112+1044=4704, 16025473459, 0.93311
1088+1456+1118+1060=4722, 16025473469, 0.93668
1076+1488+1120+1044=4728, 16025473523, 0.93787
1228+1356+1130+1026=4740, 16025473543, 0.94025
1286+1324+1110+1052=4772, 16025473547, 0.9466
1410+1242+1138+1022=4812, 16025473621, 0.95453
1122+1090+1356+1248=4816, 20461804261, 0.94241
958+1232+1188+1512=4890, 31689953083, 0.93417
1256+1018+1092+1586=4952, 31972284647, 0.94556
1050+1194+1194+1526=4964, 38294640749, 0.93862
1150+1112+1228+1500=4990, 38294640757, 0.94353
1154+1096+1244+1498=4992, 38294640779, 0.94391
1626+1062+978+1332=4998, 56739886703, 0.92532
1372+1340+978+1314=5004, 56868916387, 0.92632
1196+1266+1258+1296=5016, 69575839961, 0.91867
1230+1432+1130+1272=5064, 69575839969, 0.92746
1312+1344+1100+1318=5074, 75571747747, 0.92525
1038+1618+1164+1260=5080, 82730610733, 0.92194
1112+1534+1184+1264=5094, 82730610827, 0.92449
1114+1500+1262+1224=5100, 82730610877, 0.92557
1286+1264+1146+1422=5118, 92938056803, 0.9232
1296+1260+1140+1470=5166, 92938056811, 0.93186
1282+1160+1302+1542=5286, 110588918437, 0.94491
1380+1340+1060+1632=5412, 110588918777, 0.96743
1372+1386+1040+1624=5422, 110588918929, 0.96922
1264+1560+1296+1314=5434, 185067241687, 0.94599
1256+1764+1074+1342=5436, 185067241757, 0.94634
1344+1262+1036+1830=5472, 263932987457, 0.93565
1468+1260+1340+1414=5482, 270718069399, 0.93617
1416+1260+1420+1400=5496, 270718069513, 0.93856
1410+1308+1358+1432=5508, 270718069541, 0.94061
1278+1518+1452+1316=5564, 432995331953, 0.9282
1482+1218+1568+1318=5586, 494442441461, 0.9258
1492+1256+1522+1362=5632, 494442441481, 0.93343
1650+1308+1134+1550=5642, 523444293611, 0.93247
1354+1544+1342+1436=5676, 538938336373, 0.93675
1350+1566+1394+1380=5690, 538938336383, 0.93906
1404+1542+1408+1404=5758, 538938336403, 0.95028
1596+1618+1298+1270=5782, 759189053107, 0.93845
1648+1596+1272+1292=5808, 759189053113, 0.94267
1596+1468+1416+1346=5826, 759189053377, 0.94559

1602+1460+1476+1318=5856, 759189053471, 0.95046
1644+1440+1482+1302=5868, 759189053473, 0.95241
1576+1574+1084+1644=5878, 1274952517753, 0.93059
1336+1518+1626+1446=5926, 1355159664907, 0.93547
1326+1650+1490+1464=5930, 1355159664923, 0.9361
1362+1698+1422+1464=5946, 1355159665001, 0.93863
1452+1788+1272+1440=5952, 1355159665267, 0.93958
1452+1758+1298+1470=5978, 1355159665319, 0.94368
1456+1680+1326+1530=5992, 1355159665417, 0.94589
1724+1296+1320+1696=6036, 1928174806097, 0.93711
1654+1512+1598+1372=6136, 2729284982773, 0.93733
1670+1522+1548+1458=6198, 2729284982849, 0.9468
1696+1530+1530+1448=6204, 2729284982857, 0.94772
1450+1404+1616+1738=6208, 3724837082503, 0.93482
1590+1484+1342+1814=6230, 3724837082657, 0.93814
1588+1752+1196+1702=6238, 4580826212671, 0.9305
1610+1726+1220+1692=6248, 4580826212681, 0.93199
1604+1750+1224+1716=6294, 4580826212693, 0.93885
1780+1328+1470+1726=6304, 6273293387353, 0.92703
1290+1658+1974+1386=6308, 6349696569779, 0.92711
1298+1644+2026+1364=6332, 6349696569791, 0.93064
1486+1586+1408+1886=6366, 7140606723967, 0.93071
1562+1588+1650+1568=6368, 7153629725399, 0.93092
1680+1532+1752+1410=6374, 7153629725477, 0.9318
1792+1478+1690+1442=6402, 8019207555739, 0.93111
1924+1370+1722+1404=6420, 8019207555763, 0.93373
1712+1626+1266+1824=6428, 8515765492919, 0.93238
1638+1342+1814+1636=6430, 9859565351983, 0.9266
1632+1666+1326+1818=6442, 10122076469689, 0.92725
1662+1794+1212+1830=6498, 10122076469711, 0.93531
1710+1764+1248+1794=6516, 10122076469717, 0.9379
1714+1784+1236+1794=6528, 10122076469719, 0.93963
1716+1800+1272+1758=6546, 10122076469723, 0.94222
1512+1674+1504+1862=6552, 11806235977231, 0.93667
1556+1624+1544+1854=6578, 11806235977253, 0.94039
1548+1672+1686+1680=6586, 11806235977273, 0.94153
1748+1710+1684+1488=6630, 14579328286241, 0.93905
1762+1794+1574+1552=6682, 14579328286261, 0.94641
1798+1662+1856+1498=6814, 17674627574113, 0.95701
1806+1640+1872+1510=6828, 17674627574141, 0.95897
1764+1850+1782+1440=6836, 17674627574363, 0.9601
1790+1878+1756+1416=6840, 17674627574369, 0.96066
1576+2070+1526+1728=6900, 30512335335571, 0.94645
1278+1620+2092+1932=6922, 33994032581569, 0.94508
1172+2118+1644+2008=6942, 36683716322609, 0.94473
1166+2170+1716+1938=6990, 36683716322681, 0.95126
1954+1836+1412+1798=7000, 53366618201587, 0.93758
2002+1808+1530+1708=7048, 53366618201599, 0.94401
1798+1754+1870+1638=7060, 56573659700851, 0.94329
1530+1886+2004+1672=7092, 65924775107921, 0.94149
2126+1408+1730+1834=7098, 66609257071733, 0.94188
1454+1836+1894+1920=7104, 89046394076897, 0.93132
1892+1464+1668+2098=7122, 93013648266167, 0.93199
1634+1786+1830+1890=7140, 96239690771723, 0.93302
1526+1984+1614+2024=7148, 100414030816433, 0.93243
2102+1416+2110+1572=7200, 117681020912321, 0.93307
2120+1404+2100+1578=7202, 117681020912327, 0.93333
2106+1434+2052+1684=7276, 117681020912437, 0.94292
2112+1502+1992+1674=7280, 117681020912447, 0.94344
2148+2046+1450+1646=7290, 171393350185129, 0.93027
2192+2044+1472+1588=7296, 171393350185151, 0.93104
2210+1920+1440+1740=7310, 171393350185331, 0.93283
2292+1948+1442+1692=7374, 171393350185399, 0.94099
2084+1804+1902+1628=7418, 175478559288173, 0.9457
1666+1946+1912+2052=7576, 241149635141227, 0.95346
2244+2050+1206+2094=7594, 330970629966499, 0.94364
1906+1782+1764+2156=7608, 392532634126051, 0.93896
2330+1944+1276+2064=7614, 457147018720949, 0.93402
2332+1932+1326+2034=7624, 457147018721047, 0.93525
1750+2042+1860+1986=7638, 495488062339219, 0.93398
2182+1688+1918+1934=7722, 502842519125209, 0.9437
2214+1650+1952+1920=7736, 502842519125237, 0.94541
2220+1784+1830+1926=7760, 502842519125273, 0.94835
2144+1570+1250+2856=7820, 584101210198787, 0.95004
2112+1610+1318+2834=7874, 584101210198859, 0.95661
2202+1488+1512+2706=7908, 584101210198951, 0.96074
2214+1566+1414+2724=7918, 584101210198963, 0.96195
2280+1400+1626+2614=7920, 584101210199123, 0.96219
2232+1398+1828+2520=7978, 584101210199239, 0.96924 *
2250+1430+1972+2340=7992, 813476800159931, 0.95841
2176+2078+2208+1600=8062, 1684286565212137, 0.93998
1756+2340+1658+2310=8064, 1961658870877213, 0.93476
1794+2364+1712+2224=8094, 1961658870877229, 0.93823
1888+1922+1848+2490=8148, 2455656030999751, 0.93647
1960+1916+1756+2550=8182, 2455656030999841, 0.94037
1992+1974+1730+2544=8240, 2455656030999851, 0.94704
2010+1974+1690+2574=8248, 2455656031000069, 0.94796
2078+1870+2430+1884=8262, 3107215393063169, 0.94116
1746+2062+2388+2084=8280, 3247463182520041, 0.94165
2320+1628+1938+2454=8340, 3692427741491683, 0.94391
2100+2202+1818+2262=8382, 4717368955159891, 0.94002
2132+2490+2004+1834=8460, 4986148725669497, 0.94681
2140+2568+1914+1856=8478, 4986148725669511, 0.94883
2206+1788+2222+2290=8506, 5025506696429767, 0.95168
2190+2210+1740+2370=8510, 5762492529086591, 0.94731
2232+2170+1736+2458=8596, 5762492529086611, 0.95688