

The numbers in base e^π

by Simon Plouffe
May 04, 2023

Summary

A large-scale experiment was conducted to find formulas for the base e^π and $e^{2\pi}$. The numbers in these bases are

$$x = \sum_{n=0}^{\infty} \frac{a(n)}{e^{\pi n}} \text{ ou } x = \sum_{n=0}^{\infty} \frac{a(n)}{e^{2\pi n}}$$

These experiments were inspired by several facts. Indeed, it is known that the formula generating the partitions of an integer,

$$\prod_{k \geq 1} \frac{1}{1 - x^k} = \sum_{n=0}^{\infty} p(n) x^n$$

is equal to

$$\frac{2^{3/8} \Gamma(3/4)}{\pi^{1/4} e^{\pi/24}}$$

when evaluated at the point $x = e^{-\pi}$. By analyzing the 362400 sequences of the OEIS the model that was used is that the infinite sum evaluated at $e^{k\pi}$ where $k = 1$ or 2 is an expression that can be detected with a program like `lindep` of `Pari-Gp` or `PSLQ` (Maple version).

To be detected, the relationship with integers, it is necessary to take the logarithm of the sum.

$$\log \left(\sum_{n=0}^{\infty} \frac{a(n)}{e^{k\pi n}} \right) \equiv [\ln(\pi), \pi, \ln(2), \ln(3), \ln(\Gamma(\frac{3}{4}))]$$

The sign \equiv means that there is an identity with 0, in other words the logarithm of the sum is a linear combination of the list of constants. This assumption seems to be correct since more than 659 expressions have been identified. In rare exceptions one can add the logarithm of the primes after 3.

The remarkable thing about these expressions is that despite the wide variety of combinatorial variety of combinatorial contexts they all have the same pattern if we evaluate the sequence at these points: e^π and $e^{2\pi}$. The experiment is conclusive, more than 224 sequences refer to Theta functions, 107 to the Tau the Ramanujan function and variants and 52 to partitions of integers. On the other hand, some work remains to be done since there are more than 2000 sequences referring to Theta functions and thousands to partitions in all contexts.

Note: The extended sequences come from the 'b' files of the OEIS site, normally a sequence consists of about 3 full lines of about 80 characters of terms. In many cases it has been thought for a long time that an extension of the basic sequence was necessary. The choice was made to take

the first 512 terms of each sequence (when available) and with a precision of 64 decimal places for the evaluated sums.

Index: most of the sequences are defined from 0 so I chose to take this point as a starting point.

Each page contains the number of the sequence, the formula, the first few terms of the sequence and how many terms to evaluate the series.

Sequence: A000009

Name: Expansion of Product_{m := 1} (1 + x^m); number of partitions of n into distinct parts; number of partitions of n into odd parts.

$$\frac{2^{7/8}}{2 e^{-\frac{\pi}{24}}}$$

Printed: 1/2/exp(-1/24*Pi)*2^(7/8)

Value: 1.04525021435471194254759

Number of terms: 512

Offset: 0

Sequence: 1, 1, 1, 2, 2, 3, 4, 5, 6, 8, 10, 12, 15, 18, 22, 27, 32, 38, 46, 54, 64, 76, 89, 104, 122, 142, 165, 192, 222, 256, 296, 340, 390, 448, 512, 585, 668, 760, 864, 982, 1113, 1260, 1426, 1610, 1816, 2048, 2304, 2590, 2910, 3264, 3658, 4097, 4582, 5120, 5718, 6378

Sequence: A000041

Name: a(n) is the number of partitions of n (the partition numbers).

$$\frac{2^{3/8} \Gamma\left(\frac{3}{4}\right)}{\pi^{1/4} e^{\frac{\pi}{24}}}$$

Printed: 2^(3/8)/Pi^(1/4)*GAMMA(3/4)/exp(1/24*Pi)

Value: 1.04720947004604213021980

Number of terms: 512

Offset: 0

Sequence: 1, 1, 2, 3, 5, 7, 11, 15, 22, 30, 42, 56, 77, 101, 135, 176, 231, 297, 385, 490, 627, 792, 1002, 1255, 1575, 1958, 2436, 3010, 3718, 4565, 5604, 6842, 8349, 10143, 12310, 14883, 17977, 21637, 26015, 31185, 37338, 44583, 53174, 63261, 75175, 89134, 105558, 124754, 147273, 173525

Sequence: A000118

Name: Number of ways of writing n as a sum of 4 squares; also theta series of four-dimensional cubic lattice Z^4.

$$\frac{\pi}{\Gamma\left(\frac{3}{4}\right)^4}$$

Printed: Pi/GAMMA(3/4)^4

Value: 1.39320392968567685918424

$$\frac{\pi^2}{\Gamma\left(\frac{3}{4}\right)^8}$$

Printed: Pi^2/GAMMA(3/4)^8
 Value: 1.94101718969161242994987
 Number of terms: 512
 Offset: 0

Sequence: 1, 16, 112, 448, 1136, 2016, 3136, 5504, 9328, 12112, 14112,
 21312, 31808, 35168, 38528, 56448, 74864, 78624, 84784, 109760, 143136,
 154112, 149184, 194688, 261184, 252016, 246176, 327040, 390784, 390240,
 395136, 476672, 599152, 596736, 550368, 693504, 859952

Sequence: A000144
 Name: Number of ways of writing n as a sum of 10 squares.

$$\frac{\pi^{5/2}}{\Gamma\left(\frac{3}{4}\right)^{10}}$$

Printed: Pi^(5/2)/GAMMA(3/4)^10
 Value: 2.29106139238113749228605
 Number of terms: 512
 Offset: 0

Sequence: 1, 20, 180, 960, 3380, 8424, 16320, 28800, 52020, 88660, 129064,
 175680, 262080, 386920, 489600, 600960, 840500, 1137960, 1330420,
 1563840, 2050344, 2611200, 2986560, 3358080, 4194240, 5318268, 5878440,
 6299520, 7862400, 9619560

Sequence: A000145
 Name: Number of ways of writing n as a sum of 12 squares.

$$\frac{\pi^3}{\Gamma\left(\frac{3}{4}\right)^{12}}$$

Printed: Pi^3/GAMMA(3/4)^12
 Value: 2.70423277626580330600176
 Number of terms: 512
 Offset: 0

Sequence: 1, 24, 264, 1760, 7944, 25872, 64416, 133056, 253704, 472760,
 825264, 1297056, 1938336, 2963664, 4437312, 6091584, 8118024, 11368368,
 15653352, 19822176, 24832944, 32826112, 42517728, 51425088, 61903776,

78146664, 98021616

Sequence: A000152

Name: Number of ways of writing n as a sum of 16 squares.

$$\frac{\pi^4}{\Gamma\left(\frac{3}{4}\right)^{16}}$$

Printed: Pi^4/GAMMA(3/4)^16

Value: 3.76754773067832495079583

Number of terms: 512

Offset: 0

Sequence: 1, 32, 480, 4480, 29152, 140736, 525952, 1580800, 3994080,
8945824, 18626112, 36714624, 67978880, 118156480, 197120256,
321692928,
509145568, 772845120, 1143441760, 1681379200, 2428524096, 3392205824,
4658843520, 6411152640

Sequence: A000156

Name: Number of ways of writing n as a sum of 24 squares.

$$\frac{\pi^6}{\Gamma\left(\frac{3}{4}\right)^{24}}$$

Printed: Pi^6/GAMMA(3/4)^24

Value: 7.31287490823025420018886

Number of terms: 512

Offset: 0

Sequence: 1, 48, 1104, 16192, 170064, 1362336, 8662720, 44981376,
195082320, 721175536, 2319457632, 6631997376, 17231109824,
41469483552,
93703589760, 200343312768, 407488018512, 793229226336,
1487286966928, 2697825744960, 4744779429216

Sequence: A000521

Name: Coefficients of modular function j as power series in $q = e^{(2\pi i t)}$.

Another name is the elliptic modular invariant $J(\tau)$.

$$\frac{1728}{e^{2\pi}}$$

Printed: 1728/exp(2*Pi)

Value: 3.22694104039140467133542
Number of terms: 512
Offset: -1

Sequence: 1, 744, 196884, 21493760, 864299970, 20245856256,
333202640600, 4252023300096, 44656994071935, 401490886656000,
3176440229784420,
22567393309593600, 146211911499519294, 874313719685775360,
4872010111798142520, 25497827389410525184, 126142916465781843075

Sequence: A000594
Name: Ramanujan's tau function (or Ramanujan numbers, or tau numbers).

$$\frac{\pi^6}{512 \Gamma\left(\frac{3}{4}\right)^{24} e^{-\pi}}$$

Printed: 1/512*Pi^6/GAMMA(3/4)^24/exp(-Pi)
Value: .330517559596328547438584
Number of terms: 512
Offset: 1

Sequence: 1, -24, 252, -1472, 4830, -6048, -16744, 84480, -113643, -115920,
534612, -370944, -577738, 401856, 1217160, 987136, -6905934, 2727432,
10661420, -7109760, -4219488, -12830688, 18643272, 21288960, -25499225,
13865712, -73279080, 24647168

Sequence: A000700
Name: Expansion of Product_{k=0} (1 + x^(2k+1)); number of partitions of n
into distinct odd parts; number of self-conjugate partitions; number of
f symmetric Ferrers graphs with n nodes.

$$\frac{2^{1/4}}{e^{\frac{\pi}{24}}}$$

Printed: 1/exp(1/24*Pi)*2^(1/4)
Value: 1.04329826264468701252788
Number of terms: 512
Offset: 0

Sequence: 1, 1, 0, 1, 1, 1, 1, 1, 2, 2, 2, 2, 3, 3, 3, 4, 5, 5, 5, 6, 7, 8, 8, 9, 11,
12, 12, 14, 16, 17, 18, 20, 23, 25, 26, 29, 33, 35, 37, 41,
46, 49, 52, 57, 63, 68, 72, 78, 87, 93, 98, 107, 117, 125, 133, 144, 157, 168,
178, 192, 209, 223, 236, 255, 276, 294, 312, 335, 361, 385

Sequence: A000712

Name: Generating function = Product_{m:=1} 1/(1 - x^m)^2; a(n) = number of partitions of n into parts of 2 kinds.

$$\frac{2^{3/4} \Gamma\left(\frac{3}{4}\right)^2}{\sqrt{\pi} e^{\frac{\pi}{12}}}$$

Printed: 2^(3/4)/Pi^(1/2)*GAMMA(3/4)^2/exp(1/12*Pi)

Value: 1.09664767415411240957242

Number of terms: 512

Offset: 0

Sequence: 1, 2, 5, 10, 20, 36, 65, 110, 185, 300, 481, 752, 1165, 1770, 2665, 3956, 5822, 8470, 12230, 17490, 24842, 35002, 49010, 68150, 94235, 129512, 177087, 240840, 326015, 439190, 589128, 786814, 1046705, 1386930, 1831065, 2408658, 3157789, 4126070, 5374390

Sequence: A000716

Name: Number of partitions of n into parts of 3 kinds.

$$\frac{2 \Gamma\left(\frac{3}{4}\right)^3 2^{1/8}}{\pi^{3/4} e^{\frac{\pi}{8}}}$$

Printed: 2/Pi^(3/4)*GAMMA(3/4)^3/exp(1/8*Pi)*2^(1/8)

Value: 1.14841982967815274976740

Number of terms: 512

Offset: 0

Sequence: 1, 3, 9, 22, 51, 108, 221, 429, 810, 1479, 2640, 4599, 7868, 13209, 21843, 35581, 57222, 90882, 142769, 221910, 341649, 521196, 788460, 1183221, 1762462, 2606604, 3829437, 5590110, 8111346, 11701998, 16790136, 23964594, 34034391, 48104069, 67679109, 94800537, 132230021, 183686994, 254170332

Sequence: A000727

Name: Expansion of Product_{k := 1} (1 - x^k)^4.

$$\frac{\sqrt{2} \pi}{4 \Gamma\left(\frac{3}{4}\right)^4 e^{-\frac{\pi}{6}}}$$

Printed: $1/4*2^{(1/2)}*Pi/GAMMA(3/4)^4/exp(-1/6*Pi)$
 Value: .831506706267247449665960
 Number of terms: 512
 Offset: 0

Sequence: 1, -4, 2, 8, -5, -4, -10, 8, 9, 0, 14, -16, -10, -4, 0, -8, 14, 20, 2, 0, -11, 20, -32, -16, 0, -4, 14, 8, -9, 20, 26, 0, 2, -28, 0, -16, 16, -28, -22, 0, 14, 16, 0, 40, 0, -28, 26, 32, -17, 0, -32, -16, -22, 0, -10, 32, -34, -8, 14, 0, 45, -4, 38, 8, 0, 0, -34, -8, 38, 0, -22, -56, 2, -28, 0, 0, -10, 20, 64, -40, -20, 44

Sequence: A000728
 Name: Expansion of Product_{n:=1} (1-x^n)^5.

$$\frac{2^{1/8} \pi^{5/4}}{4 \Gamma\left(\frac{3}{4}\right)^5 e^{-\frac{5\pi}{24}}}$$

Printed: $1/4*2^{(1/8)}*Pi^{(5/4)}/GAMMA(3/4)^5/exp(-5/24*Pi)$
 Value: .794021377815356285873998
 Number of terms: 512
 Offset: 0

Sequence: 1, -5, 5, 10, -15, -6, -5, 25, 15, -20, 9, -45, -5, 25, 20, 10, 15, 20, -50, -35, -30, 55, -50, 15, 80, 1, 50, -35, -45, -15, 5, -50, -25, -55, 85, 51, 50, 10, -40, 65, 10, -10, -115, 50, -115, -100, 85, 80, -30, 5, 20, 45, 70, 65, 45, -55, -100

Sequence: A000729
 Name: Expansion of Product_{k := 1} (1 - x^k)^6.

$$\frac{\pi^{3/2} 2^{3/4}}{8 \Gamma\left(\frac{3}{4}\right)^6 e^{-\frac{\pi}{4}}}$$

Printed: $1/8*Pi^{(3/2)}/GAMMA(3/4)^6/exp(-1/4*Pi)*2^{(3/4)}$
 Value: .758225933327785842803441
 Number of terms: 512
 Offset: 0

Sequence: 1, -6, 9, 10, -30, 0, 11, 42, 0, -70, 18, -54, 49, 90, 0, -22, -60, 0, -110, 0, 81, 180, -78, 0, 130, -198, 0, -182, -30, 90, 121, 84, 0, 0, 210, 0, -252, -102, -270, 170, 0, 0, -69, 330, 0, -38, 420, 0, -190, -390, 0, -108, 0, 0, 0, -300, 99, 442, 210, 0, 418, -294, 0, 0, -510, 378, -540, 138, 0

Sequence: A000730

Name: Expansion of Product_{n=1} (1 - x^n)^7.

$$\frac{\pi^{7/4} 2^{3/8}}{8 \Gamma\left(\frac{3}{4}\right)^7 e^{-\frac{7\pi}{24}}}$$

Printed: 1/8*Pi^(7/4)/GAMMA(3/4)^7/exp(-7/24*Pi)*2^(3/8)

Value: .724044190790644116201665

Number of terms: 512

Offset: 0

Sequence: 1, -7, 14, 7, -49, 21, 35, 41, -49, -133, 98, -21, 126, 112, -176, -105, -126, 140, -35, 147, 259, 98, -420, -224, 238, -455, 273, -14, 322, 406, -35, -7, -637, -196, 245, -181, -574, 462, 147, 924, 217, -329, -140, -7, -371, -777

Sequence: A000731

Name: Expansion of Product (1 - x^k)^8 in powers of x.

$$\frac{\pi^2}{8 \Gamma\left(\frac{3}{4}\right)^8 e^{-\frac{\pi}{3}}}$$

Printed: 1/8*Pi^2/GAMMA(3/4)^8/exp(-1/3*Pi)

Value: .691403402567406529188702

Number of terms: 512

Offset: 0

Sequence: 1, -8, 20, 0, -70, 64, 56, 0, -125, -160, 308, 0, 110, 0, -520, 0, 57, 560, 0, 0, 182, -512, -880, 0, 1190, -448, 884, 0, 0, 0, -1400, 0, -1330, 1000, 1820, 0, -646, 1280, 0, 0, -1331, -2464, 380, 0, 1120, 0, 2576, 0, 0, -880, 1748, 0, -3850, 0, -3400, 0, 2703, 4160, -2500, 0, 3458

Sequence: A000735

Name: Expansion of Product_{k=1} (1 - x^k)^12.

$$\frac{\pi^3 \sqrt{2}}{32 \Gamma\left(\frac{3}{4}\right)^{12} e^{-\frac{\pi}{2}}}$$

Printed: 1/32*Pi^3/GAMMA(3/4)^12/exp(-1/2*Pi)*2^(1/2)

Value: .574906565970791942075100

Number of terms: 512

Offset: 0

Sequence: 1, -12, 54, -88, -99, 540, -418, -648, 594, 836, 1056, -4104, -209, 4104, -594, 4256, -6480, -4752, -298, 5016, 17226, -12100, -5346, -1296, -9063, -7128, 19494, 29160, -10032, -7668, -34738, 8712, -22572, 21812, 49248, -46872, 67562, 2508, -47520, -76912, -25191, 67716

Sequence: A000739

Name: Expansion of Product_{k:=1} (1 - x^k)^16.

$$\frac{\pi^4}{64 \Gamma\left(\frac{3}{4}\right)^{16} e^{-\frac{2\pi}{3}}}$$

Printed: 1/64*Pi^4/GAMMA(3/4)^16/exp(-2/3*Pi)

Value: .478038665081787213518112

Number of terms: 512

Offset: 0

Sequence: 1, -16, 104, -320, 260, 1248, -3712, 1664, 6890, -7280, -5568, -4160, 33176, 4640, -74240, 29824, 14035, 54288, 27040, -142720, 1508, -110240, 289536, 222720, -380770, -83200, -123904, 142912, 7640, 408000, 386048

Sequence: A001934

Name: Expansion of 1/theta_4(q)^2 in powers of q.

$$\frac{\sqrt{2} \Gamma\left(\frac{3}{4}\right)^2}{\sqrt{\pi}}$$

Printed: 1/Pi^(1/2)*2^(1/2)*GAMMA(3/4)^2

Value: 1.19814023473559220743993

Number of terms: 512

Offset: 0

Sequence: 1, 4, 12, 32, 76, 168, 352, 704, 1356, 2532, 4600, 8160, 14176, 24168, 40512, 66880, 108876, 174984, 277932, 436640, 679032, 1046016, 1597088, 2418240, 3632992, 5417708, 8022840, 11802176, 17252928, 25070568, 36223424, 52053760, 74414412

Sequence: A001935

Name: Number of partitions with no even part repeated; partitions of n in which no parts are multiples of 4.

$$\frac{\sqrt{2}}{2 e^{-\frac{\pi}{8}}}$$

Printed: 1/2/exp(-1/8*Pi)*2^(1/2)
 Value: 1.04720581805536571812516
 Number of terms: 512
 Offset: 0

Sequence: 1, 1, 2, 3, 4, 6, 9, 12, 16, 22, 29, 38, 50, 64, 82, 105, 132, 166, 208, 258, 320, 395, 484, 592, 722, 876, 1060, 1280, 1539, 1846, 2210, 2636, 3138, 3728, 4416, 5222, 6163, 7256, 8528, 10006, 11716, 13696, 15986, 18624, 21666, 25169, 29190, 33808, 39104, 45164

Sequence: A001936
 Name: Expansion of $q^{(-1/4)} * (\eta(q^4) / \eta(q))^2$ in powers of q .

$$\frac{1}{2 e^{-\frac{\pi}{4}}}$$

Printed: 1/2/exp(-1/4*Pi)
 Value: 1.09664002536900772827988
 Number of terms: 512
 Offset: 0

Sequence: 1, 2, 5, 10, 18, 32, 55, 90, 144, 226, 346, 522, 777, 1138, 1648, 2362, 3348, 4704, 6554, 9056, 12425, 16932, 22922, 30848, 41282, 54946, 72768, 95914, 125842, 164402, 213901, 277204, 357904, 460448, 590330, 754368, 960948, 1220370, 1545306

Sequence: A001937
 Name: Expansion of $(\psi(x^2) / \psi(-x))^3$ in powers of x where $\psi()$ is a Ramanujan theta function.

$$\frac{\sqrt{2}}{4 e^{-\frac{3\pi}{8}}}$$

Printed: 1/4/exp(-3/8*Pi)*2^(1/2)
 Value: 1.14840781487880875247100
 Number of terms: 512
 Offset: 0

Sequence: 1, 3, 9, 22, 48, 99, 194, 363, 657, 1155, 1977, 3312, 5443, 8787, 13968, 21894, 33873, 51795, 78345, 117312, 174033, 255945, 373353, 540486, 776848, 1109040, 1573209, 2218198, 3109713, 4335840, 6014123, 8300811, 11402928, 15593702, 21232521, 28790667, 38884082

Sequence: A001938

Name: Expansion of $k/(4*q^{(1/2)})$ in powers of q , where k defined by $\text{sqrt}(k) = \theta_2(0, q)/\theta_3(0, q)$.

$$\frac{\sqrt{2}}{8 e^{-\frac{\pi}{2}}}$$

Printed: $1/8/\exp(-1/2*\text{Pi})*2^{(1/2)}$

Value: .850380294206275782059975

Number of terms: 512

Offset: 0

Sequence: 1, -4, 14, -40, 101, -236, 518, -1080, 2162, -4180, 7840, -14328, 25591, -44776, 76918, -129952, 216240, -354864, 574958, -920600, 1457946, -2285452, 3548550, -5460592, 8332425, -12614088, 18953310, -28276968, 41904208, -61702876, 90304598, -131399624

Sequence: A001939

Name: Expansion of $(\text{psi}(-x) / \text{phi}(-x))^5$ in powers of x where $\text{phi}()$, $\text{psi}()$ are Ramanujan theta functions.

$$\frac{\sqrt{2}}{8 e^{-\frac{5\pi}{8}}}$$

Printed: $1/8/\exp(-5/8*\text{Pi})*2^{(1/2)}$

Value: 1.25938997524266356118731

Number of terms: 512

Offset: 0

Sequence: 1, 5, 20, 65, 185, 481, 1165, 2665, 5820, 12220, 24802, 48880, 93865, 176125, 323685, 583798, 1035060, 1806600, 3108085, 5276305, 8846884, 14663645, 24044285, 39029560, 62755345, 100004806, 158022900, 247710570, 385366265, 595212280, 913040649, 1391449780

Sequence: A001940

Name: Absolute value of coefficients of an elliptic function.

$$\frac{1}{8 e^{-\frac{3\pi}{4}}}$$

Printed: $1/8/\exp(-3/4*\text{Pi})$

Value: 1.31884050927472027347088

Number of terms: 512
Offset: 0

Sequence: 1, 6, 27, 98, 309, 882, 2330, 5784, 13644, 30826, 67107, 141444,
289746, 578646, 1129527, 2159774, 4052721, 7474806, 13569463, 24274716,
42838245, 74644794, 128533884, 218881098, 368859591, 615513678,
1017596115, 1667593666, 2710062756, 4369417452

Sequence: A001941
Name: Absolute values of coefficients of an elliptic function.

$$\frac{\sqrt{2}}{16 e^{-\frac{7\pi}{8}}}$$

Printed: 1/16/exp(-7/8*Pi)*2^(1/2)
Value: 1.38109745439958858258980
Number of terms: 512
Offset: 0

Sequence: 1, 7, 35, 140, 483, 1498, 4277, 11425, 28889, 69734, 161735,
362271, 786877, 1662927, 3428770, 6913760, 13660346, 26492361,
50504755,
94766875, 175221109, 319564227, 575387295, 1023624280, 1800577849,
3133695747, 5399228149, 9214458260, 15584195428

Sequence: A001943
Name: Expansion of reciprocal of theta series of E_8 lattice.

$$\frac{4 \Gamma\left(\frac{3}{4}\right)^8}{3 \pi^2}$$

Printed: 4/3/Pi^2*GAMMA(3/4)^8
Value: .686925051676215438785641
Number of terms: 424
Offset: 0

Sequence: 1, -240, 55440, -12793920, 2952385680, -681306078240,
157221316739520, -36281112432850560, 8372395974330234000, -
1932052510261208053680,
445849302141400152457440, -102886230661038692118348480

Sequence: A002107
Name: Expansion of Product_{k=1} (1 - x^k)^2.

$$\frac{\sqrt{\pi} 2^{1/4}}{2 \Gamma\left(\frac{3}{4}\right)^2 e^{-\frac{\pi}{12}}}$$

Printed: $1/2 * \pi^{(1/2)} / \text{GAMMA}(3/4)^2 / \exp(-1/12 * \pi) * 2^{(1/4)}$

Value: .911869895471523640137070

Number of terms: 512

Offset: 0

Sequence: 1, -2, -1, 2, 1, 2, -2, 0, -2, -2, 1, 0, 0, 2, 3, -2, 2, 0, 0, -2, -2, 0, 0, -2, -1, 0, 2, 2, -2, 2, 1, 2, 0, 2, -2, -2, 2, 0, -2, 0, -4, 0, 0, 0, 1, -2, 0, 0, 2, 0, 2, 2, 1, -2, 0, 2, 2, 0, 0, -2, 0, -2, 0, -2, 2, 0, -4, 0, 0, -2, -1, 2, 0, 2, 0, 0, 0, -2

Sequence: A002171

Name: Glaisher's chi numbers. $a(n) = \chi(4*n + 1)$.

$$\frac{2^{1/4} \pi}{4 \Gamma\left(\frac{3}{4}\right)^4 e^{-\frac{\pi}{4}}}$$

Printed: $1/4 * 2^{(1/4)} * \pi / \text{GAMMA}(3/4)^4 / \exp(-1/4 * \pi)$

Value: .908460997739966816433182

Number of terms: 512

Offset: 0

Sequence: 1, -2, -3, 6, 2, 0, -1, -10, 0, -2, 10, 6, -7, 14, 0, -10, -12, 0, -6, 0, 9, -4, 10, 0, 18, -2, 0, 6, -14, -18, -11, 12, 0, 0, -22, 0, 20, 14, -6, 22, 0, 0, 23, -26, 0, -18, 4, 0, -14, -2, 0, -20, 0, 0, 0, 12, 3, 30, 26, 0, -30, 14, 0, 0, 2, 30, -28, -26, 0, -18, 10, 0, -13, -34, 0, 0, 20, 0, 26, 22, 0, -6, 0, 6, 18, 0

Sequence: A002288

Name: G.f.: $q * \text{Product}_{\{m:=1\}} (1-q^m)^8 * (1-q^{2m})^8$.

$$\frac{\pi^4}{128 \Gamma\left(\frac{3}{4}\right)^{16}}$$

Printed: $1/128 * \pi^4 / \text{GAMMA}(3/4)^{16}$

Value: .294339666459244136780924e-1

Number of terms: 512

Offset: 0

Sequence: 0, 1, -8, 12, 64, -210, -96, 1016, -512, -2043, 1680, 1092, 768,

1382, -8128, -2520, 4096, 14706, 16344, -39940, -13440, 12192, -8736,
 68712, -6144, -34025, -11056, -50760, 65024, -102570, 20160, 227552, -
 32768, 13104, -117648, -213360, -130752, 160526, 319520

Sequence: A002408
 Name: Expansion of 8-dimensional cusp form.

$$\frac{\pi^2}{64 \Gamma\left(\frac{3}{4}\right)^8}$$

Printed: 1/64*Pi^2/GAMMA(3/4)^8
 Value: .303283935889314442179667e-1
 Number of terms: 512
 Offset: 0

Sequence: 0, 1, -8, 28, -64, 126, -224, 344, -512, 757, -1008, 1332, -1792,
 2198, -2752, 3528, -4096, 4914, -6056, 6860, -8064, 9632, -10656, 12168
 , -14336, 15751, -17584, 20440, -22016, 24390, -28224, 29792, -32768,
 37296, -39312, 43344, -48448, 50654, -54880, 61544, -64512, 68922

Sequence: A002448
 Name: Expansion of Jacobi theta function theta_4(x).

$$\frac{\pi^{1/4} 2^{3/4}}{2 \Gamma\left(\frac{3}{4}\right)}$$

Printed: 1/2*Pi^(1/4)*2^(3/4)/GAMMA(3/4)
 Value: .913579138156116821407235
 Number of terms: 512
 Offset: 0

Sequence: 1, -2, 0, 0, 2, 0, 0, 0, 0, -2, 0, 0, 0, 0, 0, 0, 2, 0, 0, 0, 0, 0, 0, 0, 0, -
 2, 0, 0, 0, 0, 0, 0, 0, 0, 0, 2, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
 0, 0, 0, 0, -2, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 2, 0, 0, 0, 0, 0, 0, 0, 0,
 0, 0, 0, 0, 0, 0, -2, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
 , 0, 0, 0, 0, 0, 2, 0, 0, 0, 0

Sequence: A002470
 Name: Glaisher's function W(n).

$$\frac{\pi^{7/2}}{64 \Gamma\left(\frac{3}{4}\right)^{14}}$$

Printed: $1/64 * \pi^{(7/2)} / \text{GAMMA}(3/4)^{14}$
 Value: .498736833596334249916923e-1
 Number of terms: 512
 Offset: 0

Sequence: 0, 1, 4, -8, -48, 10, 224, 80, -448, -231, 40, -248, 1408, 1466, -
 2240, -80, 1280, -4766, -924, 1944, -480, 9600, 6944, -2704, -8704, -\n
 15525, 5864, -3984, -14080, 25498, 2240, 10816, 33792, -29760, -19064, 800,
 11088, 1994, -54432, -11728, -4480

Sequence: A002512
 Name: Expansion of $\chi(x)^{10} / \phi(x)^4$ in powers of x where $\phi()$, $\chi()$ are
 Ramanujan theta functions.

$$\frac{4 \Gamma\left(\frac{3}{4}\right)^4 \sqrt{2}}{\pi e^{\frac{5\pi}{12}}}$$

Printed: $4/\pi * \text{GAMMA}(3/4)^4 / \exp(5/12 * \pi) * 2^{(1/2)}$
 Value: 1.09665532299256542051205
 Number of terms: 512
 Offset: 0

Sequence: 1, 2, 5, 10, 22, 40, 75, 130, 230, 382, 636, 1022, 1645, 2570, 4002,
 6110, 9297, 13910, 20715, 30462, 44597, 64584, 93085, 132990, 189164
 , 266992, 375192, 523800, 728285, 1006684, 1386043, 1898586, 2591120,
 3519840, 4764736, 6423032

Sequence: A002513
 Name: Number of \cubic partitions\ of n: expansion of $\text{Product}_{\{k:0\}} 1/((1-x^{(2k)})^2 * (1-x^{(2k-1)}))$ in powers of x.

$$\frac{2^{7/8} \Gamma\left(\frac{3}{4}\right)^2}{\sqrt{\pi} e^{\frac{\pi}{8}}}$$

Printed: $2^{(7/8)} / \pi^{(1/2)} * \text{GAMMA}(3/4)^2 / \exp(1/8 * \pi)$
 Value: 1.04917239823876126001522
 Number of terms: 512
 Offset: 0

Sequence: 1, 1, 3, 4, 9, 12, 23, 31, 54, 73, 118, 159, 246, 329, 489, 651, 940,
 1242, 1751, 2298, 3177, 4142, 5630, 7293, 9776, 12584, 16659, 21320
 , 27922, 35532, 46092, 58342, 75039, 94503, 120615, 151173, 191611,
 239060, 301086, 374026, 468342, 579408, 721638, 889287

Sequence: A002611
Name: Glaisher's function V(n).

$$\frac{\pi^{9/2}}{2048 \Gamma\left(\frac{3}{4}\right)^{18} e^{-\pi}}$$

Printed: 1/2048*Pi^(9/2)/GAMMA(3/4)^18/exp(-Pi)
Value: .502472745155403879748271e-1
Number of terms: 51
Offset: 1

Sequence: 0, 1, 4, -4, -32, -16, 56, 80, 192, 98, -740, -704, 96, -224, 2440, 3520, -2624, -351, -780, -10632, 2688, 2960, -9496, 18176, 14208, -3934, 12552, -9856, -24608, -9760, -2720, -25344, -35520, 31106, 34160, 62844, 84576, 3120, -21880, -82272, 27520, -96768, -237316, 130240, -92832, 37984, 305296, -183296, 37632, 208803

Sequence: A002612
Name: Glaisher's function U(n).

$$\frac{\pi^{9/2}}{64 \Gamma\left(\frac{3}{4}\right)^{18} e^{-\pi}}$$

Printed: 1/64*Pi^(9/2)/GAMMA(3/4)^18/exp(-Pi)
Value: 1.60791278449729241519447
Number of terms: 501
Offset: 1

Sequence: 1, 12, 48, 16, -414, -960, 672, 4800, 2721, -9064, -8880, 6912, -2398, -13440, 29280, 30976, -10878, 57228, -9360, -252384, -53760, 177600, -113952, 107520, 436131, -16488, 150624, 96768, -915678, -585600, -32640, 248832, 710400, -466408

Sequence: A002613
Name: Glaisher's function J(n) (18 squares version).

$$\frac{9 \pi^{9/2}}{256 \Gamma\left(\frac{3}{4}\right)^{18} e^{-\pi}}$$

Printed: 9/256*Pi^(9/2)/GAMMA(3/4)^18/exp(-Pi)

Value: 3.61780376511890793418755
Number of terms: 501
Offset: 1

Sequence: 1, 44, 432, -1136, 610, -5568, 6048, 11456, -3423, 26840, -79920,
768, -5470, -77952, 263520, 61696, 73090, -150612, -84240, -692960, -\139776,
1030080, -1025568, 1410048, -18525, -240680, 1355616, 10752, -128222,
-3396480, -293760

Sequence: A003781
Name: Expansion of theta series of $\{E_7\}^*$ lattice in powers of $q^{(1/2)}$.

$$\frac{9 \pi^{7/4}}{16 \Gamma\left(\frac{3}{4}\right)^7}$$

Printed: 9/16*Pi^(7/4)/GAMMA(3/4)^7
Value: 1.00495874941839123035821
Number of terms: 512
Offset: 0

Sequence: 1, 0, 0, 56, 126, 0, 0, 576, 756, 0, 0, 1512, 2072, 0, 0, 4032, 4158,
0, 0, 5544, 7560, 0, 0, 12096, 11592, 0, 0, 13664, 16704, 0, 0,
24192, 24948, 0, 0, 27216, 31878, 0, 0, 44352, 39816, 0, 0, 41832, 55944, 0,
0, 72576, 66584, 0, 0, 67536, 76104, 0, 0, 100800

Sequence: A003785
Name: Coefficients of Jacobi cusp form of index 1 and weight 12.

$$\frac{9 \pi^{23/4}}{524288 \Gamma\left(\frac{3}{4}\right)^{23} e^{-3 \pi}}$$

Printed: 9/524288*Pi^(23/4)/GAMMA(3/4)^23/exp(-3*Pi)
Value: 1.43181241977478320745155
Number of terms: 53
Offset: 3

Sequence: 1, 10, 0, 0, -88, -132, 0, 0, 1275, 736, 0, 0, -8040, -2880, 0, 0,
24035, 13080, 0, 0, -14136, -54120, 0, 0, -128844, 115456, 0, 0,
389520, 38016, 0, 0, -256410, -697950, 0, 0, -806520, 963160, 0, 0, 1892363,
938400, 0, 0, -1227600, -2309120, 0, 0, -813450, -2813096, 0, 0

Sequence: A004008
Name: Expansion of theta series of E_7 lattice in powers of q^2 .

$$\frac{9 \pi^{7/4}}{2 \Gamma\left(\frac{3}{4}\right)^7}$$

Printed: $9/2*\pi^{(7/4)}/\text{GAMMA}(3/4)^7$

Value: 8.03966999534712984286566

Number of terms: 512

Offset: 0

Sequence: 1, 126, 756, 2072, 4158, 7560, 11592, 16704, 24948, 31878, 39816, 55944, 66584, 76104, 99792, 116928, 133182, 160272, 177660, 205128, 249480, 265104, 281736, 350784, 382536, 390726, 470232, 505568, 532800, 615384, 640080, 701568, 799092, 809424, 853776

Sequence: A004009

Name: Expansion of Eisenstein series $E_4(q)$ (alternate convention $E_2(q)$);
theta series of E_8 lattice.

$$\frac{3 \pi^2}{4 \Gamma\left(\frac{3}{4}\right)^8}$$

Printed: $3/4*\pi^2/\text{GAMMA}(3/4)^8$

Value: 1.45576289226870932246240

Number of terms: 512

Offset: 0

Sequence: 1, 240, 2160, 6720, 17520, 30240, 60480, 82560, 140400, 181680, 272160, 319680, 490560, 527520, 743040, 846720, 1123440, 1179360, 1635120, 1646400, 2207520, 2311680, 2877120, 2920320, 3931200, 3780240, 4747680, 4905600, 6026880

Sequence: A004011

Name: Theta series of D_4 lattice; Fourier coefficients of Eisenstein series $E_{\{\gamma,2\}}$.

$$\frac{3 \pi}{2 \Gamma\left(\frac{3}{4}\right)^4}$$

Printed: $3/2*\pi/\text{GAMMA}(3/4)^4$

Value: 2.08980589452851528877636

Number of terms: 512

Offset: 0

Sequence: 1, 24, 24, 96, 24, 144, 96, 192, 24, 312, 144, 288, 96, 336, 192,

576, 24, 432, 312, 480, 144, 768, 288, 576, 96, 744, 336, 960, 192, 720
, 576, 768, 24, 1152, 432, 1152, 312, 912, 480, 1344, 144, 1008, 768, 1056,
288, 1872, 576, 1152, 96, 1368, 744, 1728, 336

Sequence: A004018

Name: Theta series of square lattice (or number of ways of writing n as a sum of 2 squares). Often denoted by r(n) or r_2(n).

$$\frac{\sqrt{\pi}}{\Gamma\left(\frac{3}{4}\right)^2}$$

Printed: Pi^(1/2)/GAMMA(3/4)^2

Value: 1.18034059901609622604533

Number of terms: 512

Offset: 0

Sequence: 1, 4, 4, 0, 4, 8, 0, 0, 4, 4, 8, 0, 0, 8, 0, 0, 4, 8, 4, 0, 8, 0, 0, 0, 0, 12,
8, 0, 0, 8, 0, 0, 4, 0, 8, 0, 4, 8, 0, 0, 8, 8, 0, 0, 0, 8
, 0, 0, 0, 4, 12, 0, 8, 8, 0, 0, 0, 0, 8, 0, 0, 8, 0, 0, 4, 16, 0, 0, 8, 0, 0, 0, 4, 8, 8,
0, 0, 0, 0, 0, 8, 4, 8, 0, 0, 16, 0, 0, 0, 8, 8, 0, 0, 0, 0
, 0, 0, 8, 4, 0, 12, 8

Sequence: A004020

Name: Theta series of square lattice with respect to edge.

$$\frac{\sqrt{\pi} 2^{3/4}}{2 \Gamma\left(\frac{3}{4}\right)^2 e^{-\frac{\pi}{4}}}$$

Printed: 1/2*Pi^(1/2)/GAMMA(3/4)^2/exp(-1/4*Pi)*2^(3/4)

Value: 2.17692734616058828658820

Number of terms: 512

Offset: 0

Sequence: 2, 4, 2, 4, 4, 0, 6, 4, 0, 4, 4, 4, 2, 4, 0, 4, 8, 0, 4, 0, 2, 8, 4, 0, 4, 4,
0, 4, 4, 4, 2, 8, 0, 0, 4, 0, 8, 4, 4, 4, 0, 0, 6, 4, 0, 4,
8, 0, 4, 4, 0, 8, 0, 0, 0, 8, 6, 4, 4, 0, 4, 4, 0, 0, 4, 4, 8, 4, 0, 4, 4, 0, 6, 4, 0, 0,
8, 0, 4, 4, 0, 12, 0, 4, 4, 0, 0, 4, 4, 0, 2, 8, 4, 4, 8, 0,
0, 4, 0, 4, 4, 4, 4, 0

Sequence: A004024

Name: Theta series of b.c.c. lattice with respect to deep hole.

$$\frac{2^{7/8} \pi^{3/4}}{4 \Gamma\left(\frac{3}{4}\right)^3 e^{-\frac{5\pi}{8}}}$$

Printed: 1/4*2^(7/8)*Pi^(3/4)/GAMMA(3/4)^3/exp(-5/8*Pi)

Value: 4.18877944863900408515960

Number of terms: 512

Offset: 0

Sequence: 4, 4, 8, 12, 4, 12, 12, 12, 16, 16, 8, 8, 28, 12, 20, 24, 8, 16, 28, 12, 16, 28, 20, 32, 20, 16, 16, 32, 20, 24, 28, 8, 36, 44, 12, 32, 36, 16, 24, 20, 28, 20, 56, 28, 16, 40, 20, 40, 44, 12, 36, 40, 20, 32, 40, 16, 24, 60, 32, 36, 40, 24, 32, 60, 24, 40, 24, 20, 60, 36, 24, 32, 56, 32

Sequence: A004402

Name: Expansion of $(\text{Sum}_{\{n=-\text{inf}..\text{inf}\}} x^{(n^2)})^{(-1)}$.

$$\frac{\Gamma\left(\frac{3}{4}\right)}{\pi^{1/4}}$$

Printed: 1/Pi^(1/4)*GAMMA(3/4)

Value: .920441787835590983934918

Number of terms: 512

Offset: 0

Sequence: 1, -2, 4, -8, 14, -24, 40, -64, 100, -154, 232, -344, 504, -728, 1040, -1472, 2062, -2864, 3948, -5400, 7336, -9904, 13288, -17728, 23528, -31066, 40824, -53408, 69568, -90248, 116624, -150144, 192612, -246256, 313808

Sequence: A004403

Name: Expansion of $1/\text{theta}_3(q)^2$ in powers of q .

$$\frac{\Gamma\left(\frac{3}{4}\right)^2}{\sqrt{\pi}}$$

Printed: 1/Pi^(1/2)*GAMMA(3/4)^2

Value: .847213084793979086606503

Number of terms: 512

Offset: 0

Sequence: 1, -4, 12, -32, 76, -168, 352, -704, 1356, -2532, 4600, -8160, 14176, -24168, 40512, -66880, 108876, -174984, 277932, -436640, 679032, -1046016, 1597088, -2418240, 3632992, -5417708, 8022840, -11802176,

17252928, -25070568, 36223424, -52053760, 74414412

Sequence: A004404

Name: Expansion of $(\sum_{n=-\infty.. \infty} x^{(n^2)})^{(-3)}$.

$$\frac{\Gamma\left(\frac{3}{4}\right)^3}{\pi^{3/4}}$$

Printed: $1/\text{Pi}^{(3/4)}*\text{GAMMA}(3/4)^3$

Value: .779810326445476252442255

Number of terms: 512

Offset: 0

Sequence: 1, -6, 24, -80, 234, -624, 1552, -3648, 8184, -17654, 36816, -74544, 147056, -283440, 535008, -990912, 1803882, -3232224, 5707624, -9943536, 17106960, -29088352, 48922320, -81438528, 134261584, -219336630, 355242288

Sequence: A004405

Name: Expansion of $(\sum_{n=-\infty.. \infty} x^{(n^2)})^{(-4)}$.

$$\frac{\Gamma\left(\frac{3}{4}\right)^4}{\pi}$$

Printed: $1/\text{Pi}*\text{GAMMA}(3/4)^4$

Value: .717770011046129997821197

Number of terms: 512

Offset: 0

Sequence: 1, -8, 40, -160, 552, -1712, 4896, -13120, 33320, -80872, 188784, -425952, 932640, -1988080, 4137024, -8422848, 16810536, -32943760, 63482760, -120440608, 225217904, -415498496, 756920160, -1362645440, 2425895712

Sequence: A004406

Name: Expansion of $(\sum_{n=-\infty.. \infty} x^{(n^2)})^{(-5)}$.

$$\frac{\Gamma\left(\frac{3}{4}\right)^5}{\pi^{5/4}}$$

Printed: $1/\text{Pi}^{(5/4)}*\text{GAMMA}(3/4)^5$

Value: .660665512222071784397863

Number of terms: 512

Offset: 0

Sequence: 1, -10, 60, -280, 1110, -3912, 12600, -37760, 106620, -286290,
736184, -1822920, 4365800, -10149320, 22971120, -50744448, 109643350, -\232145040, 482403060, -985229640, 1980034104, -3920000400, 7652388280,
-14742829440

Sequence: A004407

Name: Expansion of (Sum_{n = -infinity..infinity} x^(n^2))^(-6).

$$\frac{\Gamma\left(\frac{3}{4}\right)^6}{\pi^{3/2}}$$

Printed: 1/Pi^(3/2)*GAMMA(3/4)^6

Value: .608104145231000239482951

Number of terms: 512

Offset: 0

Sequence: 1, -12, 84, -448, 2004, -7896, 28224, -93312, 289236, -848972,
2377704, -6391872, 16571968, -41599320, 101430144, -240877440,
558440916,
-1266406680, 2814053908, -6136337088, 13148606184, -27717527552

Sequence: A004408

Name: Expansion of (Sum_{n = -infinity..infinity} x^(n^2))^(-7).

$$\frac{\Gamma\left(\frac{3}{4}\right)^7}{\pi^{7/4}}$$

Printed: 1/Pi^(7/4)*GAMMA(3/4)^7

Value: .559724466626655729275595

Number of terms: 512

Offset: 0

Sequence: 1, -14, 112, -672, 3346, -14560, 57120, -206208, 694960, -
2209774, 6683040, -19345760, 53874912, -144936288, 377965760, -
958231680,
2367566866, -5713057728, 13488657168, -31210552800, 70873262880, -
158145658560

Sequence: A004409

Name: Expansion of (Sum_{n = -infinity..infinity} x^(n^2))^(-8).

$$\frac{\Gamma\left(\frac{3}{4}\right)^8}{\pi^2}$$

Printed: 1/Pi^2*GAMMA(3/4)^8
 Value: .515193788757161579089232
 Number of terms: 512
 Offset: 0

Sequence: 1, -16, 144, -960, 5264, -25056, 106944, -418176, 1520784, -
 5201232, 16871648, -52252992, 155341248, -445226848, 1234726272, -
 3323392128,
 8704504976, -22234655520, 55498917840, -135595345600, 324759439584

Sequence: A004410
 Name: Expansion of (Sum_{n = -infinity..infinity} x^(n^2))^(-9).

$$\frac{\Gamma\left(\frac{3}{4}\right)^9}{\pi^{9/4}}$$

Printed: 1/Pi^(9/4)*GAMMA(3/4)^9
 Value: .474205892005433597769388
 Number of terms: 512
 Offset: 0

Sequence: 1, -18, 180, -1320, 7902, -40824, 188232, -792000, 3088980, -
 11297546, 39090312, -128849976, 406865880, -1236379320, 3629385936, -\
 10324840512, 28542038238, -76852151280, 201967043260, -518957929080,
 1305848905416

Sequence: A004411
 Name: Expansion of (Sum_{n = -infinity..infinity} x^(n^2))^(-10).

$$\frac{\Gamma\left(\frac{3}{4}\right)^{10}}{\pi^{5/2}}$$

Printed: 1/Pi^(5/2)*GAMMA(3/4)^10
 Value: .436478919039652482329247
 Number of terms: 512
 Offset: 0

Sequence: 1, -20, 220, -1760, 11420, -63624, 315040, -1418560, 5903260, -
 22976820, 84413912, -294841120, 984745120, -3159938760, 9780562880, -\
 29296914112, 85169213340, -240882506920, 664216884540, -

1788966694240, 4714033526616, -12170584419840, 30826269009760

Sequence: A004412

Name: Expansion of (Sum_{n = -infinity..infinity} x^(n^2))^(-11).

$$\frac{\Gamma\left(\frac{3}{4}\right)^{11}}{\pi^{11/4}}$$

Printed: 1/Pi^(11/4)*GAMMA(3/4)^11

Value: .401753436593403904121315

Number of terms: 512

Offset: 0

Sequence: 1, -22, 264, -2288, 15994, -95568, 505648, -2425280, 10721832, -
44229350, 171861360, -633713808, 2230733648, -7532979344, 24502989984, -
77036477760, 234785552122, -695409096096, 2006117554936, -
5647472566736

Sequence: A004413

Name: Expansion of (Sum_{n = -infinity..infinity} x^(n^2))^(-12).

$$\frac{\Gamma\left(\frac{3}{4}\right)^{12}}{\pi^3}$$

Printed: 1/Pi^3*GAMMA(3/4)^12

Value: .369790651447125431304517

Number of terms: 512

Offset: 0

Sequence: 1, -24, 312, -2912, 21816, -139152, 783328, -3986112, 18650424, -
81251896, 332798544, -1291339296, 4776117216, -16922753616, -
57683178432,
-189821722688, 604884735288, -1871370360240, 5633654421720

Sequence: A004414

Name: Expansion of (Sum_{n=-inf..inf} x^(n^2))^(-13).

$$\frac{\Gamma\left(\frac{3}{4}\right)^{13}}{\pi^{13/4}}$$

Printed: 1/Pi^(13/4)*GAMMA(3/4)^13

Value: .340370768342880002295713
Number of terms: 512
Offset: 0

Sequence: 1, -26, 364, -3640, 29094, -197288, 1177176, -6333184, 31258604,
-143374530, 617193304, -2513060264, 9739727816, -36115518376,
128680223152, -442158402816, 1469734751654, -4738671343952,
14853923411652

Sequence: A004415
Name: Expansion of $(\sum_{n=-\infty.. \infty} x^{(n^2)})^{(-14)}$.

$$\frac{\Gamma\left(\frac{3}{4}\right)^{14}}{\pi^{7/2}}$$

Printed: $1/\text{Pi}^{(7/2)}*\text{GAMMA}(3/4)^{14}$
Value: .313291478540494243261938
Number of terms: 512
Offset: 0

Sequence: 1, -28, 420, -4480, 38052, -273336, 1723008, -9770240, 50722980,
-244273820, 1102294984, -4698110592, 19034512000, -73696070840,
273868321536, -980502270720, 3392689809572, -11376760267320,
37060195850020

Sequence: A004416
Name: Expansion of $(\sum_{n=-\infty.. \infty} x^{(n^2)})^{(-15)}$.

$$\frac{\Gamma\left(\frac{3}{4}\right)^{15}}{\pi^{15/4}}$$

Printed: $1/\text{Pi}^{(15/4)}*\text{GAMMA}(3/4)^{15}$
Value: .288366568621468207943311
Number of terms: 512
Offset: 0

Sequence: 1, -30, 480, -5440, 48930, -371136, 2464320, -14688000,
80001120, -403533790, 1904433984, -8477603520, 35829727680, -
144548556480,
559157308800, -2081866609920, 7484792950050, -26057409056640,
88057506412320

Sequence: A004417
Name: Expansion of $(\sum x^{(n^2)}, n = -\infty .. \infty)^{(-16)}$.

$$\frac{\Gamma\left(\frac{3}{4}\right)^{16}}{\pi^4}$$

Printed: 1/Pi^4*GAMMA(3/4)^16
 Value: .265424639973958828691378
 Number of terms: 512
 Offset: 0

Sequence: 1, -32, 544, -6528, 61984, -495040, 3453312, -21581568,
 123040288, -648624288, 3194776000, -14823993472, 65231647104, -
 273714726080,
 1100198199040, -4252621927680, 15859616674336, -57229459033664

Sequence: A004418
 Name: Expansion of (Sum_{n=-inf..inf} x^(n^2))^(-17).

$$\frac{\Gamma\left(\frac{3}{4}\right)^{17}}{\pi^{17/4}}$$

Printed: 1/Pi^(17/4)*GAMMA(3/4)^17
 Value: .244307930153248733821531
 Number of terms: 512
 Offset: 0

Sequence: 1, -34, 612, -7752, 77486, -649944, 4751976, -31070016,
 185025348, -1017375098, 5220022312, -25201899288, 115265410488, -
 502210951832,
 2094181357968, -8390590348992, 32410328691374, -121046064563376

Sequence: A004419
 Name: Expansion of (Sum_{n=-inf..inf} x^(n^2))^(-18).

$$\frac{\Gamma\left(\frac{3}{4}\right)^{18}}{\pi^{9/2}}$$

Printed: 1/Pi^(9/2)*GAMMA(3/4)^18
 Value: .224871228012668952154030
 Number of terms: 512
 Offset: 0

Sequence: 1, -36, 684, -9120, 95724, -841320, 6433248, -43918272,
 272670444, -1561033348, 8329222584, -41772509280, 198265106400, -

895619289384,
3868763174208, -16044584545344, 64103055405804, -247461482137032

Sequence: A004420

Name: Expansion of $(\sum_{n=-\infty}^{\infty} x^{(n^2)})^{(-19)}$.

$$\frac{\Gamma\left(\frac{3}{4}\right)^{19}}{\pi^{19/4}}$$

Printed: $1/\text{Pi}^{(19/4)}*\text{GAMMA}(3/4)^{19}$

Value: .206980875144765839633836

Number of terms: 512

Offset: 0

Sequence: 1, -38, 760, -10640, 117002, -1075248, 8582224, -61061440,
394559320, -2348001494, 13008061200, -67666510320, 332809029680, -\ 1556541579760,
6955832361824, -29820933412800, 123079426294922, -490508040685920

Sequence: A004421

Name: Expansion of $(\sum_{n=-\infty}^{\infty} x^{(n^2)})^{(-20)}$.

$$\frac{\Gamma\left(\frac{3}{4}\right)^{20}}{\pi^5}$$

Printed: $1/\text{Pi}^5*\text{GAMMA}(3/4)^{20}$

Value: .190513846766023506247049

Number of terms: 512

Offset: 0

Sequence: 1, -40, 840, -12320, 141640, -1358448, 11297440, -83631680,
561539400, -3468363400, 19922193200, -107343635040, 546373245600, -\ 2642351627440,
12200693947200, -54007656632000, 230002160331080, -945228781171920

Sequence: A004422

Name: Expansion of $(\sum_{n=-\infty}^{\infty} x^{(n^2)})^{(-21)}$.

$$\frac{\Gamma\left(\frac{3}{4}\right)^{21}}{\pi^{21/4}}$$

Printed: $1/\text{Pi}^{(21/4)}*\text{GAMMA}(3/4)^{21}$

Value: .175356905724754499646487
Number of terms: 512
Offset: 0

Sequence: 1, -42, 924, -14168, 169974, -1698312, 14692216, -112987776,
787175004, -5039316786, 29971442424, -167060546184, 878920016296, -\4390113366408, 20920981191792, -95515527307648, 419275600889334, -1775001330567696

Sequence: A004423
Name: Expansion of $(\sum_{n=-\infty.. \infty} x^{(n^2)})^{(-22)}$.

$$\frac{\Gamma\left(\frac{3}{4}\right)^{22}}{\pi^{11/2}}$$

Printed: 1/Pi^(11/2)*GAMMA(3/4)^22
Value: .161405823814610211185230
Number of terms: 512
Offset: 0

Sequence: 1, -44, 1012, -16192, 202356, -2102936, 18896064, -150747520,
1088265332, -7211641580, 44356933544, -255472920256, 1387689358528, -\7151069205016, 35134409940608, -165273439140480, 747047401948276, -3254796172584792

Sequence: A004424
Name: Expansion of $(\sum_{n=-\infty.. \infty} x^{(n^2)})^{(-23)}$.

$$\frac{\Gamma\left(\frac{3}{4}\right)^{23}}{\pi^{23/4}}$$

Printed: 1/Pi^(23/4)*GAMMA(3/4)^23
Value: .148564665038996230625860
Number of terms: 512
Offset: 0

Sequence: 1, -46, 1104, -18400, 239154, -2581152, 24056160, -198823040,
1485433104, -10177345486, 64663512288, -384402300960, 2153523131040, -\11437761254432, 57880610587200, -280265903825280, 1303272560982834, -5838468742907712

Sequence: A004425
Name: Expansion of $(\sum x^{(n^2)}, n = -\infty .. \infty)^{(-24)}$.

$$\frac{\Gamma\left(\frac{3}{4}\right)^{24}}{\pi^6}$$

Printed: 1/Pi^6*GAMMA(3/4)^24
 Value: .136745125897689409841427
 Number of terms: 512
 Offset: 0

Sequence: 1, -48, 1200, -20800, 280752, -3142560, 30338880, -259459200,
 2003790000, -14178640368, 92960115360, -569803615680, 3289122824000, -
 \ 17987650183200, 93669997008000, -466466351287680, 2229627536828592,
 -10261752523778400

 Sequence: A004670
 Name: Theta series of extremal even unimodular lattice in dimension 32.

$$\frac{9 \pi^8}{64 \Gamma\left(\frac{3}{4}\right)^{32}}$$

Printed: 9/64*Pi^8/GAMMA(3/4)^32
 Value: 1.99608973635085258466343
 Number of terms: 512
 Offset: 0

Sequence: 1, 0, 146880, 64757760, 4844836800, 137695887360,
 212155283200, 21421110804480, 158757684004800, 928986331545600,
 4512164186816640,
 18847854517248000, 69519016873985280, 230952108679004160

 Sequence: A005369
 Name: a(n) = 1 if n is of the form m(m+1), else 0.

$$\frac{2^{3/4} \pi^{1/4}}{4 \Gamma\left(\frac{3}{4}\right) e^{-\frac{\pi}{4}}}$$

Printed: 1/4*2^(3/4)*Pi^(1/4)/GAMMA(3/4)/exp(-1/4*Pi)
 Value: 1.00186744924412016730583
 Number of terms: 512
 Offset: 0

Sequence: 1, 0, 1, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0,

0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0,
 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0,
 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0,
 0, 0, 0, 0, 0, 0, 0, 0, 0

Sequence: A005758
 Name: Number of partitions of n into parts of 12 kinds.

$$\frac{16 \Gamma\left(\frac{3}{4}\right)^{12} \sqrt{2}}{\pi^3 e^{\frac{\pi}{2}}}$$

Printed: 16/Pi^3*GAMMA(3/4)^12/exp(1/2*Pi)*2^(1/2)
 Value: 1.73941307890855586082155
 Number of terms: 512
 Offset: 0

Sequence: 1, 12, 90, 520, 2535, 10908, 42614, 153960, 521235, 1669720,
 5098938, 14931072, 42124380, 114945780, 304351020, 784087848,
 1970043621,
 4837060800, 11626305640, 27398234760, 63388751544, 144156086776,
 322590526350

Sequence: A005798
 Name: Expansion of (theta_2(q)/theta_3(q))^4/16 in powers of q.

$$\frac{1}{32}$$

Printed: 1/32
 Value: .312500000000000000000000e-1
 Number of terms: 512
 Offset: 0

Sequence: 0, 1, -8, 44, -192, 718, -2400, 7352, -20992, 56549, -145008,
 356388, -844032, 1934534, -4306368, 9337704, -19771392, 40965362, -
 83207976
 , 165944732, -325393024, 628092832, -1194744096, 2241688744, -
 4152367104, 7599231223, -13749863984

Sequence: A005869
 Name: Theta series of b.c.c. lattice with respect to short edge.

$$\frac{\pi^{3/4} 2^{1/8}}{2 \Gamma\left(\frac{3}{4}\right)^3 e^{-\frac{3\pi}{8}}}$$

Printed: $1/2*\pi^{(3/4)}/\text{GAMMA}(3/4)^3/\exp(-3/8*\pi)*2^{(1/8)}$

Value: 2.27117659772746085901381

Number of terms: 512

Offset: 0

Sequence: 2, 6, 6, 8, 12, 6, 12, 18, 6, 14, 18, 12, 18, 18, 12, 12, 30, 18, 14,
24, 6, 30, 30, 12, 24, 24, 18, 24, 30, 12, 26, 42, 24, 12, 30, 18,
24, 48, 18, 36, 24, 18, 36, 30, 24, 26, 48, 18, 30, 48, 12, 36, 54, 12, 24, 30,
36, 48, 42, 30, 24, 54, 18, 26, 36, 30, 54, 54, 18, 24

Sequence: A005875

Name: Theta series of simple cubic lattice; also number of ways of writing a nonnegative integer n as a sum of 3 squares (zero being allowed).

$$\frac{\pi^{3/4}}{\Gamma\left(\frac{3}{4}\right)^3}$$

Printed: $\pi^{(3/4)}/\text{GAMMA}(3/4)^3$

Value: 1.28236311585945539900014

Number of terms: 512

Offset: 0

Sequence: 1, 6, 12, 8, 6, 24, 24, 0, 12, 30, 24, 24, 8, 24, 48, 0, 6, 48, 36, 24,
24, 48, 24, 0, 24, 30, 72, 32, 0, 72, 48, 0, 12, 48, 48, 48, 30,
24, 72, 0, 24, 96, 48, 24, 24, 72, 48, 0, 8, 54, 84, 48, 24, 72, 96, 0, 48, 48, 24,
72, 0, 72, 96, 0, 6, 96, 96, 24, 48, 96, 48, 0, 36, 48, 120

Sequence: A005876

Name: Theta series of cubic lattice with respect to edge.

$$\frac{\pi^{3/4} 2^{3/4}}{2 \Gamma\left(\frac{3}{4}\right)^3 e^{-\frac{\pi}{4}}}$$

Printed: $1/2*\pi^{(3/4)}/\text{GAMMA}(3/4)^3/\exp(-1/4*\pi)*2^{(3/4)}$

Value: 2.36508965035106636087251

Number of terms: 512

Offset: 0

Sequence: 2, 8, 10, 8, 16, 16, 10, 24, 16, 8, 32, 24, 18, 24, 16, 24, 32, 32, 16,

32, 34, 16, 48, 16, 16, 56, 32, 24, 32, 40, 26, 48, 48, 16, 32,
 32, 32, 56, 48, 24, 64, 32, 26, 56, 16, 40, 64, 64, 16, 40, 48, 32, 80, 32, 32,
 64, 50, 40, 48, 48, 48, 56, 48, 16, 64, 72, 32, 88, 32, 24

Sequence: A005877

Name: Theta series of cubic lattice with respect to square.

$$\frac{\pi^{3/4} \sqrt{2}}{2 \Gamma\left(\frac{3}{4}\right)^3 e^{-\frac{\pi}{2}}}$$

Printed: $1/2 * \pi^{3/4} / \text{GAMMA}(3/4)^3 / \exp(-1/2 * \pi) * 2^{1/2}$

Value: 4.36198529497536079796160

Number of terms: 512

Offset: 0

Sequence: 4, 8, 8, 16, 12, 8, 24, 16, 16, 24, 16, 16, 28, 32, 8, 32, 32, 16, 40,
 16, 16, 40, 40, 32, 36, 16, 24, 48, 32, 24, 40, 48, 16, 56, 32, 16
 , 64, 40, 32, 32, 36, 40, 48, 48, 32, 48, 48, 16, 80, 40, 24, 80

Sequence: A005878

Name: Theta series of cubic lattice with respect to deep hole.

$$\frac{2 \pi^{3/4} 2^{1/8}}{\Gamma\left(\frac{3}{4}\right)^3 e^{-\frac{3\pi}{8}}}$$

Printed: $2 * \pi^{3/4} / \text{GAMMA}(3/4)^3 / \exp(-3/8 * \pi) * 2^{1/8}$

Value: 9.08470639090984343605524

Number of terms: 512

Offset: 0

Sequence: 8, 24, 24, 32, 48, 24, 48, 72, 24, 56, 72, 48, 72, 72, 48, 48, 120, 72,
 56, 96, 24, 120, 120, 48, 96, 96, 72, 96, 120, 48, 104, 168, 96,
 48, 120, 72, 96, 192, 72, 144, 96, 72, 144, 120, 96, 104, 192, 72, 120, 192, 48,
 144, 216, 48, 96, 120, 144, 192, 168, 120, 96, 216, 72

Sequence: A005879

Name: Theta series of D₄ lattice with respect to deep hole.

$$\frac{\sqrt{2} \pi}{\Gamma\left(\frac{3}{4}\right)^4 e^{-\frac{\pi}{2}}}$$

Printed: $2^{(1/2)*\text{Pi}/\text{GAMMA}(3/4)^4/\text{exp}(-1/2*\text{Pi})$
 Value: 9.47802534092356356213627
 Number of terms: 512
 Offset: 0

Sequence: 8, 32, 48, 64, 104, 96, 112, 192, 144, 160, 256, 192, 248, 320, 240,
 256, 384, 384, 304, 448, 336, 352, 624, 384, 456, 576, 432, 576, 640
 , 480, 496, 832, 672, 544, 768, 576, 592, 992, 768, 640, 968, 672, 864, 960,
 720, 896, 1024, 960, 784, 1248, 816, 832, 1536

Sequence: A005880
 Name: Theta series of D_4 lattice with respect to edge.

$$\frac{\sqrt{2} \pi}{4 \Gamma\left(\frac{3}{4}\right)^4 e^{-\frac{\pi}{2}}}$$

Printed: $1/4*2^{(1/2)*\text{Pi}/\text{GAMMA}(3/4)^4/\text{exp}(-1/2*\text{Pi})$
 Value: 2.36950633523089089053407
 Number of terms: 512
 Offset: 0

Sequence: 2, 8, 12, 16, 26, 24, 28, 48, 36, 40, 64, 48, 62, 80, 60, 64, 96, 96,
 76, 112, 84, 88, 156, 96, 114, 144, 108, 144, 160, 120, 124, 208,
 168, 136, 192, 144, 148, 248, 192, 160, 242, 168, 216, 240

Sequence: A005883
 Name: Theta series of square lattice with respect to deep hole.

$$\frac{\sqrt{\pi} 2^{3/4}}{\Gamma\left(\frac{3}{4}\right)^2 e^{-\frac{\pi}{4}}}$$

Printed: $\text{Pi}^{(1/2)}/\text{GAMMA}(3/4)^2/\text{exp}(-1/4*\text{Pi})*2^{(3/4)}$
 Value: 4.35385469232117657317640
 Number of terms: 512
 Offset: 0

Sequence: 4, 8, 4, 8, 8, 0, 12, 8, 0, 8, 8, 8, 4, 8, 0, 8, 16, 0, 8, 0, 4, 16, 8, 0, 8,
 8, 0, 8, 8, 4, 16, 0, 0, 8, 0, 16, 8, 8, 8, 0, 0, 12, 8,
 0, 8, 16, 0, 8, 8, 0, 16, 0, 0, 0, 16, 12, 8, 8, 0, 8, 8, 0, 0, 8, 8, 16, 8, 0, 8, 8, 0,
 12, 8, 0, 0, 16, 0, 8, 8, 0, 24, 0, 8, 8, 0, 0, 8, 8, 0, 4,
 16, 8, 8, 16, 0, 0

Sequence: A005884

Name: Theta series of f.c.c. lattice with respect to edge.

$$\frac{\pi^{3/4} \sqrt{2}}{4 \Gamma\left(\frac{3}{4}\right)^3 e^{-\frac{\pi}{2}}}$$

Printed: $1/4 * \pi^{(3/4)} / \text{GAMMA}(3/4)^3 / \exp(-1/2 * \pi) * 2^{(1/2)}$

Value: 2.18099264748768039898080

Number of terms: 512

Offset: 0

Sequence: 2, 4, 4, 8, 6, 4, 12, 8, 8, 12, 8, 8, 14, 16, 4, 16, 16, 8, 20, 8, 8, 20, 20, 16, 18, 8, 12, 24, 16, 12, 20, 24, 8, 28, 16, 8, 32, 20, 16, 16, 18, 20, 24, 24, 16, 24, 24, 8, 40, 20, 12, 40, 16, 12, 20, 24, 16, 40, 36, 16, 22, 24, 24, 32, 16, 12, 40, 32, 24, 28, 16, 24, 40, 28, 12

Sequence: A005886

Name: Theta series of f.c.c. lattice with respect to tetrahedral hole.

$$\frac{\pi^{3/4} 2^{1/8}}{\Gamma\left(\frac{3}{4}\right)^3 e^{-\frac{3\pi}{8}}}$$

Printed: $\pi^{(3/4)} / \text{GAMMA}(3/4)^3 / \exp(-3/8 * \pi) * 2^{(1/8)}$

Value: 4.54235319545492171802762

Number of terms: 512

Offset: 0

Sequence: 4, 12, 12, 16, 24, 12, 24, 36, 12, 28, 36, 24, 36, 36, 24, 24, 60, 36, 28, 48, 12, 60, 60, 24, 48, 48, 36, 48, 60, 24, 52, 84, 48, 24, 60, 36, 48, 96, 36, 72, 48, 36, 72, 60, 48, 52, 96, 36, 60, 96, 24, 72, 108, 24, 48, 60, 72, 96, 84, 60, 48, 108, 36, 52, 72, 60, 108, 108, 36, 48, 108

Sequence: A006352

Name: Coefficients in expansion of Eisenstein series E₂ (also called E₁ or G₂).

$$\frac{3}{\pi}$$

Printed: 3/Pi

Value: .954929658551372014613304

Number of terms: 512

Offset: 0

Sequence: 1, -24, -72, -96, -168, -144, -288, -192, -360, -312, -432, -288, -

672, -336, -576, -576, -744, -432, -936, -480, -1008, -768, -864, -576
 , -1440, -744, -1008, -960, -1344, -720, -1728, -768, -1512, -1152, -1296, -
 1152, -2184, -912, -1440, -1344, -2160, -1008, -2304, -1056, -2016, -1872,
 -1728

Sequence: A006922

Name: Expansion of $1/\eta(q)^{24}$; Fourier coefficients of $T_{\{14\}}$.

$$\frac{512 \Gamma\left(\frac{3}{4}\right)^{24}}{\pi^6 e^\pi}$$

Printed: $512/\pi^6 * \text{GAMMA}(3/4)^{24} / \exp(\pi)$

Value: 3.02555785907814197763859

Number of terms: 512

Offset: -1

Sequence: 1, 24, 324, 3200, 25650, 176256, 1073720, 5930496, 30178575,
 143184000, 639249300, 2705114880, 10914317934, 42189811200,
 156883829400,
 563116739584, 1956790259235, 6599620022400, 21651325216200,
 69228721526400, 216108718571250, 659641645039360, 1971466420726656

Sequence: A006950

Name: G.f.: $\text{Product}_{\{k:=1\}} (1 + x^{(2*k - 1)}) / (1 - x^{(2*k)})$.

$$\frac{2^{3/4} \Gamma\left(\frac{3}{4}\right)}{\pi^{1/4} e^{\frac{\pi}{8}}}$$

Printed: $2^{(3/4)}/\pi^{(1/4)} * \text{GAMMA}(3/4) / \exp(1/8 * \pi)$

Value: 1.04525385952548117077384

Number of terms: 512

Offset: 0

Sequence: 1, 1, 1, 2, 3, 4, 5, 7, 10, 13, 16, 21, 28, 35, 43, 55, 70, 86, 105,
 130, 161, 196, 236, 287, 350, 420, 501, 602, 722, 858, 1016, 1206,
 1431, 1687, 1981, 2331, 2741, 3206, 3740, 4368, 5096, 5922, 6868, 7967,
 9233, 10670, 12306, 14193, 16357, 18803, 21581

Sequence: A007096

Name: Expansion of θ_3 / θ_4 .

$$2^{1/4}$$

Printed: $2^{(1/4)}$

Value: 1.18920711500272106671750
Number of terms: 512
Offset: 0

Sequence: 1, 4, 8, 16, 32, 56, 96, 160, 256, 404, 624, 944, 1408, 2072, 3008,
4320, 6144, 8648, 12072, 16720, 22976, 31360, 42528, 57312, 76800,
102364, 135728, 179104, 235264, 307672, 400704, 519808, 671744, 864960,
1109904, 1419456, 1809568, 2299832

Sequence: A007191
Name: McKay-Thompson series of class 2B for the Monster group with $a(0) = -24$.

$$\frac{8}{e^\pi}$$

Printed: 8/exp(Pi)
Value: .345711346110177998195343
Number of terms: 512
Offset: -1

Sequence: 1, -24, 276, -2048, 11202, -49152, 184024, -614400, 1881471, -
5373952, 14478180, -37122048, 91231550, -216072192, 495248952, -
1102430208,
2390434947, -5061476352, 10487167336, -21301241856, 42481784514, -
83300614144

Sequence: A007245
Name: McKay-Thompson series of class 3C for the Monster group.

$$\frac{12}{e^{\frac{2\pi}{3}}}$$

Printed: 12/exp(2/3*Pi)
Value: 1.47773653284159760369840
Number of terms: 512
Offset: 0

Sequence: 1, 248, 4124, 34752, 213126, 1057504, 4530744, 17333248,
60655377, 197230000, 603096260, 1749556736, 4848776870, 12908659008,
33161242504
, 82505707520, 199429765972, 469556091240, 1079330385764,
2426800117504, 5346409013164

Sequence: A007246
Name: McKay-Thompson series of class 2B for the Monster group.

$$\frac{32}{e^\pi}$$

Printed: 32/exp(Pi)
Value: 1.38284538444071199278137
Number of terms: 512
Offset: -1

Sequence: 1, 0, 276, -2048, 11202, -49152, 184024, -614400, 1881471, -
5373952, 14478180, -37122048, 91231550, -216072192, 495248952, -
1102430208,
2390434947, -5061476352, 10487167336, -21301241856, 42481784514, -
83300614144

Sequence: A007247
Name: McKay-Thompson series of class 4B for the Monster group.

$$\frac{18\sqrt{2}}{e^{\frac{\pi}{2}}}$$

Printed: 18/exp(1/2*Pi)*2^(1/2)
Value: 5.29175009188117441410428
Number of terms: 512
Offset: 0

Sequence: 1, 52, 834, 4760, 24703, 94980, 343998, 1077496, 3222915,
8844712, 23381058, 58359168, 141244796, 327974700, 742169724,
1627202744,
3490345477, 7301071680, 14987511560, 30138820888, 59623576440,
115928963656

Sequence: A007248
Name: McKay-Thompson series of class 4C for the Monster group.

$$\frac{6\sqrt{2}}{e^{\frac{\pi}{2}}}$$

Printed: 6/exp(1/2*Pi)*2^(1/2)
Value: 1.76391669729372480470143
Number of terms: 512
Offset: 0

Sequence: 1, 20, -62, 216, -641, 1636, -3778, 8248, -17277, 34664, -66878,
125312, -229252, 409676, -716420, 1230328, -2079227, 3460416, -5677816,
9198424, -14729608, 23328520, -36567242, 56774712, -87369461,
133321908, -201825396, 303248408, -452431503

Sequence: A007249

Name: McKay-Thompson series of class 4D for the Monster group.

$$\frac{2\sqrt{2}}{e^{\frac{\pi}{2}}}$$

Printed: 2/exp(1/2*Pi)*2^(1/2)

Value: .587972232431241601567142

Number of terms: 512

Offset: 0

Sequence: 1, -12, 66, -232, 639, -1596, 3774, -8328, 17283, -34520, 66882, -125568, 229244, -409236, 716412, -1231048, 2079237, -3459264, 5677832, -9200232, 14729592, -23325752, 36567222, -56778888, 87369483, -133315692

Sequence: A007259

Name: Expansion of Product_{m=1} (1 + q^m)^(-8).

$$\frac{2}{e^{\frac{\pi}{3}}}$$

Printed: 2/exp(1/3*Pi)

Value: .701839614356821935131478

Number of terms: 512

Offset: 0

Sequence: 1, -8, 28, -64, 134, -288, 568, -1024, 1809, -3152, 5316, -8704, 13990, -22208, 34696, -53248, 80724, -121240, 180068, -264448, 384940, -556064, 796760, -1132544, 1598789, -2243056, 3127360, -4333568, 5971922, -8188096, 11170160, -15163392, 20491033, -27572936

Sequence: A007267

Name:

Expansion of $16 * (1 + k^2)^4 / (k * k'^2)^2$ in powers of q where k is the Jacobian elliptic modulus, k' the complementary modulus and q is the nome.

$$\frac{648}{e^{\pi}}$$

Printed: 648/exp(Pi)

Value: 28.0026190349244178538228

Number of terms: 512

Offset: -1

Sequence: 1, 104, 4372, 96256, 1240002, 10698752, 74428120, 431529984, 2206741887, 10117578752, 42616961892, 166564106240, 611800208702, 2125795885056, 7040425608760, 22327393665024, 68134255043715, 200740384538624

Sequence: A007331

Name: Fourier coefficients of $E_{\infty,4}$.

$$\frac{\pi^2}{32 \Gamma\left(\frac{3}{4}\right)^8}$$

Printed: $1/32*\pi^2/\text{GAMMA}(3/4)^8$

Value: .606567871778628884359334e-1

Number of terms: 512

Offset: 0

Sequence: 0, 1, 8, 28, 64, 126, 224, 344, 512, 757, 1008, 1332, 1792, 2198, 2752, 3528, 4096, 4914, 6056, 6860, 8064, 9632, 10656, 12168, 14336, 15751, 17584, 20440, 22016, 24390, 28224, 29792, 32768, 37296, 39312, 43344, 48448, 50654, 54880, 61544, 64512

Sequence: A008410

Name: $a(0) = 1, a(n) = 480*\sigma_7(n)$.

$$\frac{9 \pi^4}{16 \Gamma\left(\frac{3}{4}\right)^{16}}$$

Printed: $9/16*\pi^4/\text{GAMMA}(3/4)^{16}$

Value: 2.11924559850655778482265

Number of terms: 512

Offset: 0

Sequence: 1, 480, 61920, 1050240, 7926240, 37500480, 135480960, 395301120, 1014559200, 2296875360, 4837561920, 9353842560, 17342613120, 30119288640, 50993844480, 82051050240, 129863578080, 196962563520

Sequence: A008411

Name: Theta series of direct sum of 3 copies of E_8 lattice (the Niemeier lattice of type E_8^3).

$$\frac{27 \pi^6}{64 \Gamma\left(\frac{3}{4}\right)^{24}}$$

Printed: 27/64*Pi^6/GAMMA(3/4)^24
 Value: 3.08511910190963849070468
 Number of terms: 512
 Offset: 0

Sequence: 1, 720, 179280, 16954560, 396974160, 4632858720, 34413301440,
 187477879680, 814940600400, 2975469665040, 9486467837280,
 27053330840640,
 70485969919680, 169930679355360, 384163875688320, 820167497170560,
 1668890801059920, 3249626139960480, 6096884624994960

Sequence: A008438
 Name: Sum of divisors of 2*n + 1.

$$\frac{\sqrt{2} \pi}{8 \Gamma\left(\frac{3}{4}\right)^4 e^{-\frac{\pi}{2}}}$$

Printed: 1/8*2^(1/2)*Pi/GAMMA(3/4)^4/exp(-1/2*Pi)
 Value: 1.18475316761544544526703
 Number of terms: 512
 Offset: 0

Sequence: 1, 4, 6, 8, 13, 12, 14, 24, 18, 20, 32, 24, 31, 40, 30, 32, 48, 48, 38,
 56, 42, 44, 78, 48, 57, 72, 54, 72, 80, 60, 62, 104, 84, 68, 96,
 72, 74, 124, 96, 80, 121, 84, 108, 120, 90, 112, 128, 120, 98, 156, 102, 104,
 192, 108, 110, 152, 114, 144, 182, 144, 133, 168

Sequence: A008439
 Name: Expansion of Jacobi theta constant theta_2^5 /32.

$$\frac{\pi^{5/4} 2^{7/8}}{16 \Gamma\left(\frac{3}{4}\right)^5 e^{-\frac{5\pi}{8}}}$$

Printed: 1/16*Pi^(5/4)/GAMMA(3/4)^5/exp(-5/8*Pi)*2^(7/8)
 Value: 1.23604661088821883937501
 Number of terms: 512
 Offset: 0

Sequence: 1, 5, 10, 15, 25, 31, 35, 55, 60, 60, 90, 90, 95, 135, 125, 126, 170,

180, 175, 215, 220, 195, 285, 280, 245, 340, 300, 320, 405, 350,
 351, 450, 465, 415, 515, 480, 425, 620, 590, 505, 655, 625, 590, 755, 660,
 650, 805, 770, 755, 855, 841, 730, 1045, 960, 770, 1100

Sequence: A008440

Name: Expansion of Jacobi theta constant $\theta_2^6 / (64q^{3/2})$.

$$\frac{\pi^{3/2} 2^{1/4}}{16 \Gamma\left(\frac{3}{4}\right)^6 e^{-\frac{3\pi}{4}}}$$

Printed: $1/16 * \pi^{3/2} / \text{GAMMA}(3/4)^6 / \exp(-3/4 * \pi) * 2^{1/4}$

Value: 1.28956078451622114149514

Number of terms: 512

Offset: 0

Sequence: 1, 6, 15, 26, 45, 66, 82, 120, 156, 170, 231, 276, 290, 390, 435,
 438, 561, 630, 651, 780, 861, 842, 1020, 1170, 1095, 1326, 1431, 1370,
 1716, 1740, 1682, 2016, 2145, 2132, 2415, 2550, 2353, 2850, 3120, 2810,
 3321, 3486, 3285, 3906, 4005, 3722, 4350

Sequence: A008441

Name: Number of ways of writing n as the sum of 2 triangular numbers.

$$\frac{\sqrt{\pi} 2^{3/4}}{4 \Gamma\left(\frac{3}{4}\right)^2 e^{-\frac{\pi}{4}}}$$

Printed: $1/4 * \pi^{1/2} / \text{GAMMA}(3/4)^2 / \exp(-1/4 * \pi) * 2^{3/4}$

Value: 1.08846367308029414329410

Number of terms: 512

Offset: 0

Sequence: 1, 2, 1, 2, 2, 0, 3, 2, 0, 2, 2, 2, 1, 2, 0, 2, 4, 0, 2, 0, 1, 4, 2, 0, 2, 2,
 0, 2, 2, 2, 1, 4, 0, 0, 2, 0, 4, 2, 2, 2, 0, 0, 3, 2, 0, 2,
 4, 0, 2, 2, 0, 4, 0, 0, 0, 4, 3, 2, 2, 0, 2, 2, 0, 0, 2, 2, 4, 2, 0, 2, 2, 0, 3, 2, 0, 0,
 4, 0, 2, 2, 0, 6, 0, 2, 2, 0, 0, 2, 2, 0, 1, 4, 2, 2, 4, 0,
 0, 2, 0, 2, 2, 2, 2, 0, 0

Sequence: A008443

Name: Number of ordered ways of writing n as the sum of 3 triangular numbers.

$$\frac{\pi^{3/4} 2^{1/8}}{4 \Gamma\left(\frac{3}{4}\right)^3 e^{-\frac{3\pi}{8}}}$$

Printed: $1/4 * \pi^{(3/4)} / \text{GAMMA}(3/4)^3 / \exp(-3/8 * \pi) * 2^{(1/8)}$

Value: 1.13558829886373042950690

Number of terms: 512

Offset: 0

Sequence: 1, 3, 3, 4, 6, 3, 6, 9, 3, 7, 9, 6, 9, 9, 6, 6, 15, 9, 7, 12, 3, 15, 15, 6,
12, 12, 9, 12, 15, 6, 13, 21, 12, 6, 15, 9, 12, 24, 9, 18, 12
, 9, 18, 15, 12, 13, 24, 9, 15, 24, 6, 18, 27, 6, 12, 15, 18, 24, 21, 15, 12, 27, 9,
13, 18, 15, 27, 27, 9, 12, 27, 15, 24, 21, 12, 15, 30, 15, 12

Sequence: A008451

Name: Number of ways of writing n as a sum of 7 squares.

$$\frac{\pi^{7/4}}{\Gamma\left(\frac{3}{4}\right)^7}$$

Printed: $\pi^{(7/4)} / \text{GAMMA}(3/4)^7$

Value: 1.78659333229936218730348

Number of terms: 512

Offset: 0

Sequence: 1, 14, 84, 280, 574, 840, 1288, 2368, 3444, 3542, 4424, 7560,
9240, 8456, 11088, 16576, 18494, 17808, 19740, 27720, 34440, 29456, 31304,
49728, 52808, 43414, 52248, 68320, 74048, 68376, 71120, 99456, 110964,
89936, 94864, 136080, 145222

Sequence: A008452

Name: Number of ways of writing n as a sum of 9 squares.

$$\frac{\pi^{9/4}}{\Gamma\left(\frac{3}{4}\right)^9}$$

Printed: $\pi^{(9/4)} / \text{GAMMA}(3/4)^9$

Value: 2.10878864404439262160752

Number of terms: 512

Offset: 0

Sequence: 1, 18, 144, 672, 2034, 4320, 7392, 12672, 22608, 34802, 44640,
60768, 93984, 125280, 141120, 182400, 262386, 317376, 343536, 421344,
557280, 665280, 703584, 800640, 1068384, 1256562, 1234080, 1421184,

1851264, 2034720, 2057280, 2338560

Sequence: A008453

Name: Number of ways of writing n as a sum of 11 squares.

$$\frac{\pi^{11/4}}{\Gamma\left(\frac{3}{4}\right)^{11}}$$

Printed: Pi^(11/4)/GAMMA(3/4)^11

Value: 2.48908885130969970827577

Number of terms: 512

Offset: 0

Sequence: 1, 22, 220, 1320, 5302, 15224, 33528, 63360, 116380, 209550,
339064, 491768, 719400, 1095160, 1538416, 1964160, 2624182, 3696880,
4763220
, 5686648, 7217144, 9528816, 11676280, 13495680, 16317048, 20787470,
25022184, 27785120, 32503680

Sequence: A008658

Name: Theta series of direct sum of 2 copies of D_4 lattice in powers of q^2.

$$\frac{9 \pi^2}{4 \Gamma\left(\frac{3}{4}\right)^8}$$

Printed: 9/4*Pi^2/GAMMA(3/4)^8

Value: 4.36728867680612796738721

Number of terms: 512

Offset: 0

Sequence: 1, 48, 624, 1344, 5232, 6048, 17472, 16512, 42096, 36336, 78624,
63936, 146496, 105504, 214656, 169344, 337008, 235872, 472368, 329280,
659232, 462336, 831168, 584064, 1178688, 756048, 1371552, 981120,
1799808, 1170720, 2201472

Sequence: A008659

Name: Theta series of direct sum of 3 copies of D_4 lattice.

$$\frac{27 \pi^3}{8 \Gamma\left(\frac{3}{4}\right)^{12}}$$

Printed: 27/8*Pi^3/GAMMA(3/4)^12

Value: 9.12678561989708615775594
Number of terms: 512
Offset: 0

Sequence: 1, 72, 1800, 17568, 57096, 225072, 439200, 1210176, 1826568,
4269096, 5626800, 11595744, 13931424, 26733168, 30254400, 54917568,
58449672
, 102229776, 106727400, 178279200, 178482096, 295282944, 289893600,
463416768, 445682592

Sequence: A008660
Name: Theta series of direct sum of 4 copies of D_4 lattice.

$$\frac{81 \pi^4}{16 \Gamma\left(\frac{3}{4}\right)^{16}}$$

Printed: 81/16*Pi^4/GAMMA(3/4)^16
Value: 19.0732103865590200634039
Number of terms: 512
Offset: 0

Sequence: 1, 96, 3552, 62592, 528864, 2191680, 8951424, 23321856,
67105248, 134971872, 319970880, 550300032, 1147717248, 1771816512,
3371135232,
4826361600, 8594190816, 11587029696, 19592103264

Sequence: A008661
Name: Theta series of direct sum of 5 copies of D_4 lattice.

$$\frac{243 \pi^5}{32 \Gamma\left(\frac{3}{4}\right)^{20}}$$

Printed: 243/32*Pi^5/GAMMA(3/4)^20
Value: 39.8593074934135418027102
Number of terms: 512
Offset: 0

Sequence: 1, 120, 5880, 150240, 2125560, 16730064, 80352480, 343550400,
1074130680, 3300009240, 8002059984, 20074327200, 41273292000,
90329139600,
165297094080, 327390278976, 549728415480, 1009882047600

Sequence: A008662
Name: Theta series of direct sum of 6 copies of D_4 lattice.

$$\frac{729 \pi^6}{64 \Gamma\left(\frac{3}{4}\right)^{24}}$$

Printed: 729/64*Pi^6/GAMMA(3/4)^24
 Value: 83.2982157515602392490262
 Number of terms: 512
 Offset: 0

Sequence: 1, 144, 8784, 294336, 5883984, 71916768, 547468992,
 2882049408, 12927121488, 45761350608, 150532923744, 416276152128,
 1118182645440,
 2614241349216, 6094718050176, 12618123283584, 26478496036944

Sequence: A008690
 Name: Theta series of Niemeier lattice of type D_12^2.

$$\frac{3 \pi^6}{8 \Gamma\left(\frac{3}{4}\right)^{24}}$$

Printed: 3/8*Pi^6/GAMMA(3/4)^24
 Value: 2.74232809058634532507082
 Number of terms: 512
 Offset: 0

Sequence: 1, 528, 183888, 16906176, 397256784, 4631931360, 34414462656,
 187481094528, 814924380240, 2975491484496, 9486490093920,
 27053228195136,
 70486041140928, 169930790281056, 384163798531968

Sequence: A008695
 Name: Theta series of Niemeier lattice of type A_11 D_7 E_6.

$$\frac{81 \pi^6}{256 \Gamma\left(\frac{3}{4}\right)^{24}}$$

Printed: 81/256*Pi^6/GAMMA(3/4)^24
 Value: 2.31383932643222886802851
 Number of terms: 512
 Offset: 0

Sequence: 1, 288, 189648, 16845696, 397610064, 4630772160, 34415914176,
 187485113088, 814904105040, 2975518758816, 9486517914720,

27053099888256,
70486130167488, 169930928938176, 384163702086528

Sequence: A008700

Name: Theta series of Niemeier lattice of type D_4^6 .

$$\frac{9 \pi^6}{32 \Gamma\left(\frac{3}{4}\right)^{24}}$$

Printed: $9/32*\pi^6/\text{GAMMA}(3/4)^{24}$
Value: 2.05674606793975899380312
Number of terms: 512
Offset: 0

Sequence: 1, 144, 193104, 16809408, 397822032, 4630076640, 34416785088,
187487524224, 814891939920, 2975535123408, 9486534607200,
27053022904128,
70486183583424, 169931012132448, 384163644219264, 820166796086400

Sequence: A010054

Name: $a(n) = 1$ if n is a triangular number, otherwise 0.

$$\frac{\pi^{1/4} 2^{3/8}}{2 \Gamma\left(\frac{3}{4}\right) e^{-\frac{\pi}{8}}}$$

Printed: $1/2*\pi^{(1/4)}/\text{GAMMA}(3/4)/\exp(-1/8*\pi)*2^{(3/8)}$
Value: 1.04329462429377740146766
Number of terms: 512
Offset: 0

Sequence: 1, 1, 0, 1, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0,
0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 1,
0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0,
0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0

Sequence: A010815

Name: From Euler's Pentagonal Theorem: coefficient of q^n in $\text{Product}_{\{m=1\}}(1 - q^m)$.

$$\frac{\pi^{1/4} 2^{5/8}}{2 \Gamma\left(\frac{3}{4}\right) e^{-\frac{\pi}{24}}}$$

Printed: 1/2*Pi^(1/4)/GAMMA(3/4)/exp(-1/24*Pi)*2^(5/8)

Value: .954918789987674103751225

Number of terms: 512

Offset: 0

Sequence: 1, -1, -1, 0, 0, 1, 0, 1, 0, 0, 0, 0, -1, 0, 0, -1, 0, 0, 0, 0, 0, 0, 1, 0, 0,
0, 1, 0, 0, 0, 0, 0, 0, 0, 0, -1, 0, 0, 0, 0, -1, 0, 0, 0,
0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, -1, 0, 0, 0,
0, 0, 0, -1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1

Sequence: A010816

Name: Expansion of Product_{k=1} (1 - x^k)^3.

$$\frac{2^{7/8} \pi^{3/4}}{4 \Gamma\left(\frac{3}{4}\right)^3 e^{-\frac{\pi}{8}}}$$

Printed: 1/4*2^(7/8)*Pi^(3/4)/GAMMA(3/4)^3/exp(-1/8*Pi)

Value: .870761697209854220172130

Number of terms: 512

Offset: 0

Sequence: 1, -3, 0, 5, 0, 0, -7, 0, 0, 0, 9, 0, 0, 0, 0, -11, 0, 0, 0, 0, 0, 13, 0, 0,
0, 0, 0, 0, -15, 0, 0, 0, 0, 0, 0, 0, 17, 0, 0, 0, 0, 0, 0,
0, 0, -19, 0, 0, 0, 0, 0, 0, 0, 0, 21, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, -23, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 25, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
-27, 0, 0, 0, 0, 0, 0, 0

Sequence: A010817

Name: Expansion of Product_{k=1} (1 - x^k)^9.

$$\frac{\pi^{9/4} 2^{5/8}}{16 \Gamma\left(\frac{3}{4}\right)^9 e^{-\frac{3\pi}{8}}}$$

Printed: 1/16*Pi^(9/4)/GAMMA(3/4)^9/exp(-3/8*Pi)*2^(5/8)

Value: .660234100573028569684888

Number of terms: 512

Offset: 0

Sequence: 1, -9, 27, -12, -90, 135, 54, -99, -189, -85, 657, -162, -135, -171, -

810, 702, 495, 837, -673, -900, 243, -1053, -297, 1566, 2700, -1764
, 81, -1188, -1377, 270, -2043, 3321, -756, 3726, 3015, -4563, -3348, 504, -
351, -1350, -468

Sequence: A010818

Name: Expansion of Product $(1 - x^k)^{10}$ in powers of x .

$$\frac{\pi^{5/2} 2^{1/4}}{16 \Gamma\left(\frac{3}{4}\right)^{10} e^{-\frac{5\pi}{12}}}$$

Printed: $1/16*\text{Pi}^{(5/2)}/\text{GAMMA}(3/4)^{10}/\text{exp}(-5/12*\text{Pi})*2^{(1/4)}$

Value: .630469948427796771375369

Number of terms: 512

Offset: 0

Sequence: 1, -10, 35, -30, -105, 238, 0, -260, -165, 140, 1054, -770, -595, 0, -
715, 2162, 455, 0, -2380, -1820, 2401, -680, 1495, 3080, 1615, -\
6958, -1925, 0, 0, 5100, -1442, 8330, -5355, 1330, 0, -16790, 0, 8190, 8265,
0, 1918, 0, 8415, -10230, -7140, -9362

Sequence: A010819

Name: Expansion of Product $\prod_{k=1} (1 - x^k)^{11}$.

$$\frac{\pi^{11/4} \sqrt{2}}{64 \Gamma\left(\frac{3}{4}\right)^{11} e^{-\frac{11\pi}{12}}}$$

Printed: $1/64*\text{Pi}^{(11/4)}/\text{GAMMA}(3/4)^{11}/\text{exp}(-11/12*\text{Pi})*2^{(1/2)}$

Value: .979611213502934412980045

Number of terms: 512

Offset: 0

Sequence: 1, -11, 44, -55, -110, 374, -143, -462, 55, 495, 1287, -2069, -902,
1210, -275, 3795, -1507, -2431, -3575, -385, 8690, -1661, 1143, 1265,
-4290, -12716, 2299, 11440, 3905, 8635, -10472, 6105, -20548, -1540, 8690, -
24904, 29634, 25003, 8470, -23320, -18183

Sequence: A010820

Name: Expansion of Product $\prod_{k=1} (1 - x^k)^{13}$.

$$\frac{\pi^{13/4} \sqrt{2}}{128 \Gamma\left(\frac{3}{4}\right)^{13} e^{-\frac{13\pi}{12}}}$$

Printed: 1/128*Pi^(13/4)/GAMMA(3/4)^13/exp(-13/12*Pi)*2^(1/2)

Value: .975949074353367472573430

Number of terms: 512

Offset: 0

Sequence: 1, -13, 65, -130, -65, 728, -871, -715, 1560, 845, 78, -6513, 2730, 8605, -4355, 2483, -13299, -2275, 11440, 10010, 19734, -41834, -11375, 12870, -2730, 14911, 33201, 25155, -70070, -36595, -28925, 64389, 13650, 52780

Sequence: A010821

Name: Expansion of Product_{k=1} (1 - x^k)^14.

$$\frac{\pi^{7/2} 2^{3/4}}{64 \Gamma\left(\frac{3}{4}\right)^{14} e^{-\frac{7\pi}{12}}}$$

Printed: 1/64*Pi^(7/2)/GAMMA(3/4)^14/exp(-7/12*Pi)*2^(3/4)

Value: .524239990217678658012122

Number of terms: 512

Offset: 0

Sequence: 1, -14, 77, -182, 0, 924, -1547, -506, 3003, 0, -1729, -8372, 9177, 13090, -15625, 0, -17017, 10556, 30107, 0, 7084, -89206, 11571, 69160, 0, 27132, 0, -19096, -153502, 0, 93093, 165242, 0, -38962, 0, -420838, 257439

Sequence: A010822

Name: Expansion of Product_{k=1} (1 - x^k)^15.

$$\frac{\pi^{15/4} 2^{3/8}}{64 \Gamma\left(\frac{3}{4}\right)^{15} e^{-\frac{5\pi}{8}}}$$

Printed: 1/64*Pi^(15/4)/GAMMA(3/4)^15/exp(-5/8*Pi)*2^(3/8)

Value: .500606617121815812988873

Number of terms: 512

Offset: 0

Sequence: 1, -15, 90, -245, 105, 1107, -2485, 195, 4860, -2420, -3990, -8190, 19695, 13755, -38475, 3990, -9750, 34020, 43015, -46605, -13860, -\

127385, 106485, 165240, -79275, -16380, -92340, -35840, -151995, 188550,
 315783, 90090, -271215, -307485, 20475, -505440, 915385, 209340, -284130,
 337645, -294225, 269325, -1707970, -70305, 1297620, 574210, 492765,
 251370, -847245, -1102725, 438129, -1416190, 641445, 0

Sequence: A010823

Name: Expansion of Product_{k=1} (1 - x^k)^17.

$$\frac{\pi^{17/4} 2^{5/8}}{128 \Gamma\left(\frac{3}{4}\right)^{17} e^{-\frac{17\pi}{24}}}$$

Printed: 1/128*Pi^(17/4)/GAMMA(3/4)^17/exp(-17/24*Pi)*2^(5/8)

Value: .456488103627223241981490

Number of terms: 512

Offset: 0

Sequence: 1, -17, 119, -408, 476, 1309, -5236, 4233, 8602, -15470, -4250,
 5236, 45815, -21182, -117776, 101065, 46767, 36685, -36771, -267036,
 143514, -18241, 486285, 81753, -1007250, 104006, 165767, 579292, 78829,
 187510

Sequence: A010824

Name: Expansion of Product_{k=1} (1 - x^k)^18.

$$\frac{\pi^{9/2} 2^{1/4}}{128 \Gamma\left(\frac{3}{4}\right)^{18} e^{-\frac{3\pi}{4}}}$$

Printed: 1/128*Pi^(9/2)/GAMMA(3/4)^18/exp(-3/4*Pi)*2^(1/4)

Value: .435909067559476004288746

Number of terms: 512

Offset: 0

Sequence: 1, -18, 135, -510, 765, 1242, -7038, 8280, 9180, -27710, 3519,
 20196, 50370, -68850, -153765, 244782, 52785, -71010, -130525, -343620,
 517293, 54978, 498780, -390150, -1835865, 1161270, 896751, 793730, -
 633420

Sequence: A010825

Name: Expansion of Product_{k=1} (1 - x^k)^19.

$$\frac{\pi^{19/4} \sqrt{2}}{1024 \Gamma\left(\frac{3}{4}\right)^{19} e^{-\frac{19\pi}{12}}}$$

Printed: 1/1024*Pi^(19/4)/GAMMA(3/4)^19/exp(-19/12*Pi)*2^(1/2)

Value: .965044594739512536182056

Number of terms: 512

Offset: 0

Sequence: 1, -19, 152, -627, 1140, 988, -9063, 14212, 7410, -44270, 22781, 38114, 36176, -137256, -154850, 480605, -46493, -316065, -153406, -\ 254525, 1156948, -184927, 88483, -1051042, -2381650, 3838874, 1417039, - 542146

Sequence: A010826

Name: Expansion of Product_{k=1} (1 - x^k)^20.

$$\frac{\pi^5 \sqrt{2}}{256 \Gamma\left(\frac{3}{4}\right)^{20} e^{-\frac{5\pi}{6}}}$$

Printed: 1/256*Pi^5/GAMMA(3/4)^20/exp(-5/6*Pi)*2^(1/2)

Value: .397492355870548720590191

Number of terms: 512

Offset: 0

Sequence: 1, -20, 170, -760, 1615, 476, -11210, 22440, 1615, -64600, 60002, 51680, -9520, -213180, -83980, 803528, -379525, -692360, 119700, 80920, 1899830, -1235360, -755990, -1200040, -1981435, 8388956, -361760, - 5068440

Sequence: A010827

Name: Expansion of Product_{k=1} (1 - x^k)^21.

$$\frac{\pi^{21/4} \sqrt{2}}{2048 \Gamma\left(\frac{3}{4}\right)^{21} e^{-\frac{7\pi}{4}}}$$

Printed: 1/2048*Pi^(21/4)/GAMMA(3/4)^21/exp(-7/4*Pi)*2^(1/2)

Value: .961436910851497360193657

Number of terms: 512

Offset: 0

Sequence: 1, -21, 189, -910, 2205, -378, -13321, 33345, -10395, -86870, 122703, 46683, -98287, -264915, 96390, 1163064, -1113588, -1066527,

1042055
, 536025, 2287467, -3603805, -1391733, 478170, -562555, 13742379, -
7889805

Sequence: A010828

Name: Expansion of Product_{k=1} (1 - x^k)^22.

$$\frac{\pi^{11/2} 2^{3/4}}{512 \Gamma\left(\frac{3}{4}\right)^{22} e^{-\frac{11\pi}{12}}}$$

Printed: 1/512*Pi^(11/2)/GAMMA(3/4)^22/exp(-11/12*Pi)*2^(3/4)

Value: .362461312998406938003715

Number of terms: 512

Offset: 0

Sequence: 1, -22, 209, -1078, 2926, -1672, -15169, 47234, -31350, -107426,
218680, -266, -234707, -237006, 405878, 1444806, -2415413, -1091398,
3018169, 523050, 1618309, -7344304, -134905, 5365866, 5852, 17297588, -
24278276

Sequence: A010829

Name: Expansion of Product_{k=1} (1 - x^k)^23.

$$\frac{\pi^{23/4} \sqrt{2}}{4096 \Gamma\left(\frac{3}{4}\right)^{23} e^{-\frac{23\pi}{12}}}$$

Printed: 1/4096*Pi^(23/4)/GAMMA(3/4)^23/exp(-23/12*Pi)*2^(1/2)

Value: .957842713783787475324468

Number of terms: 512

Offset: 0

Sequence: 1, -23, 230, -1265, 3795, -3519, -16445, 64285, -64515, -120175,
354706, -123763, -407560, -48530, 817190, 1464341, -4376693, -135355,
6303955, -1282710, -682088, -11372603, 5678585, 13479425, -5451115,
16579596

Sequence: A010831

Name: Expansion of Product (1-x^k)^26.

$$\frac{\pi^{13/2} 2^{1/4}}{1024 \Gamma\left(\frac{3}{4}\right)^{26} e^{-\frac{13\pi}{12}}}$$

Printed: 1/1024*Pi^(13/2)/GAMMA(3/4)^26/exp(-13/12*Pi)*2^(1/4)

Value: .301389012520607197768409

Number of terms: 512

Offset: 0

Sequence: 1, -26, 299, -1950, 7475, -13754, -12220, 132756, -276575, 0,
1010100, -1486030, -519961, 2486300, 829725, -2215486, -11643060,
18523050,
16317925, -42861650, 0, 11010090, 59644221, -5743400, -138219900

Sequence: A010833

Name: Expansion of Product (1-x^k)^28.

$$\frac{\pi^7 \sqrt{2}}{2048 \Gamma\left(\frac{3}{4}\right)^{28} e^{-\frac{7\pi}{6}}}$$

Printed: 1/2048*Pi^7/GAMMA(3/4)^28/exp(-7/6*Pi)*2^(1/2)

Value: .274827567343431815046360

Number of terms: 512

Offset: 0

Sequence: 1, -28, 350, -2520, 11025, -26180, 4158, 184600, -554400, 401100,
1496964, -3920280, 1444625, 6224400, -4972350, -7121296, -8308965,
50796900, -8971200, -121968000, 94011435, 80598288, 20282500, -
175228200

Sequence: A010839

Name: Expansion of Product_{k := 1} (1-x^k)^48.

$$\frac{\pi^{12}}{262144 \Gamma\left(\frac{3}{4}\right)^{48} e^{-2\pi}}$$

Printed: 1/262144*Pi^12/GAMMA(3/4)^48/exp(-2*Pi)

Value: .109241857201512593078440

Number of terms: 512

Offset: 0

Sequence: 1, -48, 1080, -15040, 143820, -985824, 4857920, -16295040,
28412910, 38671600, -424520544, 1268350272, -1211937160, -4306546080,

18293091840, -23522231424, -26299018683, 137218594320, -150999182320,
-134713340160

Sequence: A013961

Name: $a(n) = \sigma_{13}(n)$, the sum of the 13th powers of the divisors of n .

$$\frac{1}{24 e^{-2\pi}}$$

Printed: $1/24/\exp(-2*\text{Pi})$

Value: 22.3121523135318640209602

Number of terms: 512

Offset: 1

Sequence: 1, 8193, 1594324, 67117057, 1220703126, 13062296532,
96889010408, 549822930945, 2541867422653, 10001220711318,
34522712143932,
107006334784468, 302875106592254, 793811662272744,
1946196290656824, 4504149450301441, 9904578032905938,
20825519793796029

Sequence: A014103

Name: Expansion of $(\eta(q^2) / \eta(q))^{24}$ in powers of q .

$$\frac{1}{8 e^{-\pi}}$$

Printed: $1/8/\exp(-\text{Pi})$

Value: 2.89258657909740862571612

Number of terms: 512

Offset: 1

Sequence: 1, 24, 300, 2624, 18126, 105504, 538296, 2471424, 10400997,
40674128, 149343012, 519045888, 1718732998, 5451292992, 16633756008,
49010118656, 139877936370, 387749049720, 1046413709980,
2754808758144, 7087483527072, 17848133716832, 44056043512488,
106727749011456

Sequence: A014705

Name: Expansion of $((\theta_2)^4 + (\theta_3)^4) / \eta(z/2)^4$.

$$\frac{3\sqrt{2}}{e^{\frac{\pi}{6}}}$$

Printed: $3/\exp(1/6*\text{Pi})*2^{(1/2)}$

Value: 2.51327605511439936930648

Number of terms: 512
Offset: 0

Sequence: 1, 28, 134, 568, 1809, 5316, 13990, 34696, 80724, 180068, 384940,
796760, 1598789, 3127360, 5971922, 11170160, 20491033, 36947444,
65553412, 114619248, 197681341, 336670120, 566630192, 943234040,
1553941445, 2535325644, 4098671374, 6568931200, 10441889389

Sequence: A014787
Name: Expansion of Jacobi theta constant $(\theta_2/2)^{12}$.

$$\frac{\pi^3 \sqrt{2}}{256 \Gamma\left(\frac{3}{4}\right)^{12} e^{-\frac{3\pi}{2}}}$$

Printed: $1/256*\pi^3/\text{GAMMA}(3/4)^{12}/\exp(-3/2*\pi)*2^{(1/2)}$
Value: 1.66296701696209173615416
Number of terms: 512
Offset: 0

Sequence: 1, 12, 66, 232, 627, 1452, 2982, 5544, 9669, 16016, 25158, 38160,
56266, 80124, 111816, 153528, 205260, 270876, 353870, 452496, 574299,
724044, 895884, 1103520, 1353330, 1633500, 1966482, 2360072, 2792703,
3299340, 3892922, 4533936, 5273841, 6134448

Sequence: A014805
Name: Expansion of Jacobi theta constant $(\theta_2/2)^{16}$.

$$\frac{\pi^4}{1024 \Gamma\left(\frac{3}{4}\right)^{16} e^{-2\pi}}$$

Printed: $1/1024*\pi^4/\text{GAMMA}(3/4)^{16}/\exp(-2*\pi)$
Value: 1.97020544098584637957179
Number of terms: 512
Offset: 0

Sequence: 1, 16, 120, 576, 2060, 6048, 15424, 35200, 73518, 143280, 263584,
461376, 775160, 1256928, 1973760, 3017088, 4503557, 6572880, 9411984,
13249280, 18340932, 25034976, 33739520, 44879616, 59057510, 76949920,
99212352, 126838080, 160884264, 202296960, 252645376

Sequence: A014806
Name: Expansion of Jacobi theta constant $(\theta_2/2)^{20}$.

$$\frac{\pi^5 \sqrt{2}}{8192 \Gamma\left(\frac{3}{4}\right)^{20} e^{-\frac{5\pi}{2}}}$$

Printed: 1/8192*Pi^5/GAMMA(3/4)^20/exp(-5/2*Pi)*2^(1/2)

Value: 2.33420713706116706526824

Number of terms: 512

Offset: 0

Sequence: 1, 20, 190, 1160, 5225, 18924, 58350, 158840, 391020, 886540,
1877676, 3753640, 7140485, 13014240, 22846170, 38794448, 63969485,
102744780, 161143180, 247386480, 372472353, 550858280, 801535160,
1148976360, 1624208445, 2266848372, 3126467670, 4264095520

Sequence: A014809

Name: Expansion of Jacobi theta constant (theta_2/2)^24.

$$\frac{\pi^6}{32768 \Gamma\left(\frac{3}{4}\right)^{24} e^{-3\pi}}$$

Printed: 1/32768*Pi^6/GAMMA(3/4)^24/exp(-3*Pi)

Value: 2.76545929950379790410672

Number of terms: 512

Offset: 0

Sequence: 1, 24, 276, 2048, 11178, 48576, 177400, 565248, 1612875,
4200352, 10131156, 22892544, 48897678, 99448320, 193740408, 363315200,
658523925
, 1157743824, 1980143600, 3303168000, 5386270686, 8602175744,
13477895856, 20748607488, 31425764410, 46883528256, 68969957700

Sequence: A014969

Name: Expansion of (theta_3(q) / theta_4(q))^2 in powers of q.

$$\sqrt{2}$$

Printed: 2^(1/2)

Value: 1.41421356237309504880169

Number of terms: 512

Offset: 0

Sequence: 1, 8, 32, 96, 256, 624, 1408, 3008, 6144, 12072, 22976, 42528,
76800, 135728, 235264, 400704, 671744, 1109904, 1809568, 2914272,
4640256,
7310592, 11404416, 17626944, 27009024, 41047992, 61905088, 92681664

Sequence: A014972

Name: Expansion of $(\theta_3(q) / \theta_4(q))^4$ in powers of q ; also of $1 / (1 - \lambda(z))$.

2

Printed: 2

Value: 2.

Number of terms: 512

Offset: 0

Sequence: 1, 16, 128, 704, 3072, 11488, 38400, 117632, 335872, 904784, 2320128, 5702208, 13504512, 30952544, 68901888, 149403264, 316342272, 655445792, 1331327616, 2655115712, 5206288384, 10049485312, 19115905536, 35867019904, 66437873664

Sequence: A015128

Name: Number of overpartitions of n : an overpartition of n is an ordered sequence of nonincreasing integers that sum to n , where the first occurrence of each integer may be overlined.

$$\frac{2^{1/4} \Gamma\left(\frac{3}{4}\right)}{\pi^{1/4}}$$

Printed: $1/\pi^{(1/4)}*2^{(1/4)}*GAMMA(3/4)$

Value: 1.09459592303990983183953

Number of terms: 512

Offset: 0

Sequence: 1, 2, 4, 8, 14, 24, 40, 64, 100, 154, 232, 344, 504, 728, 1040, 1472, 2062, 2864, 3948, 5400, 7336, 9904, 13288, 17728, 23528, 31066, 40824, 53408, 69568, 90248, 116624, 150144, 192612, 246256, 313808, 398640, 504886, 637592, 802936, 1008448

Sequence: A022043

Name: Theta series of D_{12} lattice.

$$\frac{9 \pi^3}{16 \Gamma\left(\frac{3}{4}\right)^{12}}$$

Printed: $9/16*\pi^3/GAMMA(3/4)^{12}$

Value: 1.52113093664951435962599

Number of terms: 512

Offset: 0

Sequence: 1, 264, 7944, 64416, 253704, 825264, 1938336, 4437312, 8118024,
 15653352, 24832944, 42517728, 61903776, 98021616, 133522752,
 201364416,
 259776264, 374842512, 471023592, 653690400, 793078704, 1082704128,
 1279397088, 1699194816, 1980797856, 2578950264, 2949559536

Sequence: A022065
 Name: Theta series of D*_12 lattice.

$$\frac{9 \pi^3}{8 \Gamma\left(\frac{3}{4}\right)^{12}}$$

Printed: 9/8*Pi^3/GAMMA(3/4)^12
 Value: 3.04226187329902871925198
 Number of terms: 512
 Offset: 0

Sequence: 1, 24, 264, 5856, 7944, 75024, 64416, 403392, 253704, 1423032,
 825264, 3865248, 1938336, 8911056, 4437312, 18305856, 8118024,
 34076592,
 15653352, 59426400, 24832944, 98427648, 42517728, 154472256, 61903776,
 234450024, 98021616, 345796800, 133522752, 492267600

Sequence: A022567
 Name: Expansion of Product_{m=1} (1+x^m)^2.

$$\frac{2^{3/4}}{2 e^{-\frac{\pi}{12}}}$$

Printed: 1/2/exp(-1/12*Pi)*2^(3/4)
 Value: 1.09254801060857126383828
 Number of terms: 512
 Offset: 0

Sequence: 1, 2, 3, 6, 9, 14, 22, 32, 46, 66, 93, 128, 176, 238, 319, 426, 562,
 736, 960, 1242, 1598, 2048, 2608, 3306, 4175, 5248, 6570, 8198,
 10190, 12622, 15589, 19190, 23552, 28830, 35190, 42842, 52034, 63040,
 76198, 91904, 110604, 132832, 159216, 190464, 227417

Sequence: A022568
 Name: Expansion of Product_{m=1} (1+x^m)^3.

$$\frac{2^{5/8}}{2 e^{-\frac{\pi}{8}}}$$

Printed: 1/2/exp(-1/8*Pi)*2^(5/8)
 Value: 1.14198604228142321093068
 Number of terms: 512
 Offset: 0

Sequence: 1, 3, 6, 13, 24, 42, 73, 120, 192, 302, 465, 702, 1046, 1536, 2226, 3195, 4536, 6378, 8896, 12306, 16896, 23045, 31224, 42048, 56310, 75000, 99384, 131072, 172071, 224910, 292774, 379608, 490338, 631104, 809472, 1034814, 1318707, 1675344, 2122176, 2680602, 3376728, 4242432, 5316562, 6646272

Sequence: A022569
 Name: Expansion of Product_{m=1} (1+x^m)^4.

$$\frac{\sqrt{2}}{2 e^{-\frac{\pi}{6}}}$$

Printed: 1/2/exp(-1/6*Pi)*2^(1/2)
 Value: 1.19366115548474674686976
 Number of terms: 512
 Offset: 0

Sequence: 1, 4, 10, 24, 51, 100, 190, 344, 601, 1024, 1702, 2768, 4422, 6948, 10752, 16424, 24782, 36972, 54602, 79872, 115805, 166540, 237664, 336720, 473856, 662596, 920934, 1272728, 1749407, 2392268, 3255410, 4409344, 5945730, 7983388, 10675712, 14220240, 18870672, 24951740, 32878114

Sequence: A022570
 Name: Expansion of Product_{m=1} (1+x^m)^5.

$$\frac{2^{3/8}}{2 e^{-\frac{5\pi}{24}}}$$

Printed: 1/2/exp(-5/24*Pi)*2^(3/8)
 Value: 1.24767457863732467810701
 Number of terms: 512
 Offset: 0

Sequence: 1, 5, 15, 40, 95, 206, 425, 835, 1575, 2880, 5121, 8885, 15095,

25165, 41240, 66562, 105945, 166480, 258560, 397235, 604162, 910325,
1359680, 2014235, 2961000, 4321283, 6263360, 9019555, 12908945,
18367805, 25990149, 36581200, 51228175, 71393555, 99037095, 136775685,
188091960

Sequence: A022571

Name: Expansion of Product_{m:=1} (1+x^m)^6.

$$\frac{2^{1/4}}{2 e^{-\frac{\pi}{4}}}$$

Printed: 1/2/exp(-1/4*Pi)*2^(1/4)

Value: 1.30413212076558852163454

Number of terms: 512

Offset: 0

Sequence: 1, 6, 21, 62, 162, 384, 855, 1806, 3648, 7110, 13434, 24702,
44361, 78006, 134592, 228302, 381300, 627840, 1020394, 1638528, 2601849,
4088780, 6363354, 9813504, 15005458, 22760262, 34261248, 51204222,
76005906, 112092438, 164296989, 239404860, 346898496, 499971968,
716906394

Sequence: A022572

Name: Expansion of Product_{m:=1} (1+x^m)^7.

$$\frac{2^{1/8}}{2 e^{-\frac{7\pi}{24}}}$$

Printed: 1/2/exp(-7/24*Pi)*2^(1/8)

Value: 1.36314437877709648396992

Number of terms: 512

Offset: 0

Sequence: 1, 7, 28, 91, 259, 665, 1589, 3585, 7707, 15925, 31808, 61677,
116536, 215180, 389194, 690935, 1206016, 2072700, 3511851, 5872545,
9701097, 15844866, 25606840, 40974528, 64956836, 102076289, 159084401,
245995792, 377574402, 575459136, 871189669, 1310492547, 1959326215,
2912370944

Sequence: A022573

Name: Expansion of Product_{m:=1} (1+x^m)^8.

$$\frac{1}{2 e^{-\frac{\pi}{3}}}$$

Printed: 1/2/exp(-1/3*Pi)
 Value: 1.42482695411318074873706
 Number of terms: 512
 Offset: 0

Sequence: 1, 8, 36, 128, 394, 1088, 2776, 6656, 15155, 33056, 69508,
 141568, 280382, 541696, 1023512, 1895424, 3446617, 6163536, 10854400,
 18846592
 , 32296742, 54673920, 91506000, 151523840, 248403014, 403396288,
 649286724, 1036287744, 1640796160, 2578305024, 4022351720,
 6232177664, 9592906446

Sequence: A022574
 Name: Expansion of Product_{m:=1} (1+x^m)^9.

$$\frac{2^{7/8}}{4 e^{-\frac{3\pi}{8}}}$$

Printed: 1/4/exp(-3/8*Pi)*2^(7/8)
 Value: 1.48930067920517349452575
 Number of terms: 512
 Offset: 0

Sequence: 1, 9, 45, 174, 576, 1701, 4614, 11709, 28125, 64525, 142353,
 303552, 628251, 1266273, 2492352, 4801578, 9071973, 16837893, 30744649,
 55296000, 98070633, 171683463, 296919081, 507695670, 858866880,
 1438391232, 2386178649, 3923081006, 6395198049, 10341173376,
 16593811467

Sequence: A022575
 Name: Expansion of Product_{m:=1} (1+x^m)^10.

$$\frac{2^{3/4}}{4 e^{-\frac{5\pi}{12}}}$$

Printed: 1/4/exp(-5/12*Pi)*2^(3/4)
 Value: 1.55669185417782568201850
 Number of terms: 512
 Offset: 0

Sequence: 1, 10, 55, 230, 815, 2562, 7360, 19700, 49755, 119700, 276278,

615130, 1326965, 2783360, 5693305, 11384326, 22299655, 42865280,
80983060,
150571340, 275840009, 498410280, 889056835, 1566896280, 2730474975,
4707724814, 8035618655, 13586253440, 22765030080, 37820087380

Sequence: A022576

Name: Expansion of Product_{m:=1} (1+x^m)^11.

$$\frac{2^{5/8}}{4 e^{-\frac{11 \pi}{24}}}$$

Printed: 1/4/exp(-11/24*Pi)*2^(5/8)

Value: 1.62713249426360627972795

Number of terms: 512

Offset: 0

Sequence: 1, 11, 66, 297, 1122, 3740, 11341, 31922, 84535, 212707, 512369,
1188353, 2666048, 5807296, 12319659, 25518757, 51725289, 102786959,
200568907, 384847199, 727019260, 1353654049, 2486522369, 4509972819,
8083287432, 14326409152, 25124415635, 43622744968, 75026666913,
127882738709

Sequence: A022577

Name: Expansion of Product_{m:=1} (1+x^m)^12.

$$\frac{\sqrt{2}}{4 e^{-\frac{\pi}{2}}}$$

Printed: 1/4/exp(-1/2*Pi)*2^(1/2)

Value: 1.70076058841255156411995

Number of terms: 512

Offset: 0

Sequence: 1, 12, 78, 376, 1509, 5316, 16966, 50088, 138738, 364284, 913824,
2203368, 5130999, 11585208, 25444278, 54504160, 114133296, 234091152,
471062830, 931388232, 1811754522, 3471186596, 6556994502,
12222818640, 22502406793, 40944396120, 73680871326, 131211105208,
231355524048, 404110659732

Sequence: A022578

Name: Expansion of Product_{m:=1} (1+x^m)^13.

$$\frac{2^{3/8}}{4 e^{-\frac{13 \pi}{24}}}$$

Printed: 1/4/exp(-13/24*Pi)*2^(3/8)
 Value: 1.77772036960426553480662
 Number of terms: 512
 Offset: 0

Sequence: 1, 13, 91, 468, 1989, 7384, 24739, 76427, 220948, 604175,
 1575392, 3941847, 9511944, 22226049, 50458447, 111609537, 241099027,
 509680951,
 1056262792, 2149214288, 4299359012, 8465605408, 16424772637,
 31429372312, 59365381608, 110770031489, 204315725953, 372772306309,
 673125106316

Sequence: A022579
 Name: Expansion of Product_{m=1} (1+x^m)^14.

$$\frac{2^{1/4}}{4 e^{-\frac{7 \pi}{12}}}$$

Printed: 1/4/exp(-7/12*Pi)*2^(1/4)
 Value: 1.85816259739159629117820
 Number of terms: 512
 Offset: 0

Sequence: 1, 14, 105, 574, 2576, 10052, 35273, 113794, 342699, 974176,
 2635955, 6833540, 17061345, 41197422, 96544003, 220212384, 490104727,
 1066552228, 2273590095, 4755188704, 9771319068, 19751596934,
 39317784863, 77150246040, 149357609184, 285497384004, 539227765104,
 1006978117880

Sequence: A022580
 Name: Expansion of Product_{m=1} (1+x^m)^15.

$$\frac{2^{1/8}}{4 e^{-\frac{5 \pi}{8}}}$$

Printed: 1/4/exp(-5/8*Pi)*2^(1/8)
 Value: 1.94224485322947432964567
 Number of terms: 512
 Offset: 0

Sequence: 1, 15, 120, 695, 3285, 13443, 49305, 165795, 519240, 1531960,

4295046, 11520000, 29718605, 74060355, 178930605, 420368858,
962785560,
2154411120, 4718952965, 10134292275, 21369644184, 44300604895,
90390209685, 181706747280, 360207189225, 704726281002, 1361748557400

Sequence: A022581

Name: Expansion of Product_{m:=1} (1+x^m)^16.

$$\frac{1}{4 e^{-\frac{2 \pi}{3}}}$$

Printed: 1/4/exp(-2/3*Pi)

Value: 2.03013184916744407896174

Number of terms: 512

Offset: 0

Sequence: 1, 16, 136, 832, 4132, 17696, 67712, 236928, 770442, 2355824,
6834240, 18940480, 50424536, 129535968, 322288128, 779022208,
1834203955,
4216133616, 9479688992, 20884408704, 45148577668, 95902505120,
200394848512, 412350614016, 836328261438, 1673337795840,
3305364030464, 6450386567104,
12443955363352, 23745951691328, 44844655553536, 83856163515776,
155331420821337

Sequence: A022582

Name: Expansion of Product_{m:=1} (1+x^m)^17.

$$\frac{2^{7/8}}{8 e^{-\frac{17 \pi}{24}}}$$

Printed: 1/8/exp(-17/24*Pi)*2^(7/8)

Value: 2.12199575051059865721370

Number of terms: 512

Offset: 0

Sequence: 1, 17, 153, 986, 5134, 22967, 91528, 332741, 1121864, 3550518,
10644516, 30446116, 83554915, 221028152, 565733446, 1405559677,
3398860779
, 8018057345, 18489507853, 41750241112, 92455892640, 201066321781,
429927351485, 904832464581, 1876192580514, 3836193955660,
7740691696577

Sequence: A022583

Name: Expansion of Product_{m:=1} (1+x^m)^18.

$$\frac{2^{3/4}}{8 e^{-\frac{3\pi}{4}}}$$

Printed: 1/8/exp(-3/4*Pi)*2^(3/4)
 Value: 2.21801651308099109046210
 Number of terms: 512
 Offset: 0

Sequence: 1, 18, 171, 1158, 6309, 29430, 121962, 460008, 1605996, 5254334,
 16260867, 47949804, 135509922, 368764290, 970099191, 2475106170,
 6141671649, 14856839874, 35107961175, 81189855828, 184033842021,
 409446105486, 895231350108, 1925717858910, 4079428991751,
 8518121246538

Sequence: A022584
 Name: Expansion of Product_{m=1} (1+x^m)^19.

$$\frac{2^{5/8}}{8 e^{-\frac{19\pi}{24}}}$$

Printed: 1/8/exp(-19/24*Pi)*2^(5/8)
 Value: 2.31838223574019668259522
 Number of terms: 512
 Offset: 0

Sequence: 1, 19, 190, 1349, 7676, 37278, 160417, 626924, 2263698, 7647652,
 24405633, 74120672, 215505334, 602763220, 1628328880, 4262845643,
 10845598563, 26882001287, 65048680364, 153950675585, 356936640088,
 811869015895, 1813912504439, 3985419541978, 8619872682020,
 18369414409148

Sequence: A022585
 Name: Expansion of Product_{m=1} (1+x^m)^20.

$$\frac{\sqrt{2}}{8 e^{-\frac{5\pi}{6}}}$$

Printed: 1/8/exp(-5/6*Pi)*2^(1/2)
 Value: 2.42328952886359689729199
 Number of terms: 512
 Offset: 0

Sequence: 1, 20, 210, 1560, 9255, 46724, 208510, 843320, 3145855,

10963160, 36042250, 112633760, 336622160, 966897820, 2680139300,
7193849624,
18752326235, 47590579080, 117840608100, 285228791880, 675978772326,
1570897356960, 3584273539170, 8038904002760, 17741382028085,
38563932406500

Sequence: A022586

Name: Expansion of Product_{m:=1} (1+x^m)^21.

$$\frac{2^{3/8}}{8 e^{-\frac{7\pi}{8}}}$$

Printed: 1/8/exp(-7/8*Pi)*2^(3/8)

Value: 2.53294389948820356984262

Number of terms: 512

Offset: 0

Sequence: 1, 21, 231, 1792, 11067, 58002, 268093, 1120899, 4315269,
15497986, 52441347, 168487473, 517184185, 1524390777, 4332440454,
11914441196,
31798680774, 82574231187, 209091601271, 517272712845, 1252351944165,
2971700764941, 6920411525727, 15835150526244, 35640093688017

Sequence: A022587

Name: Expansion of Product_{m:=1} (1 + x^m)^22.

$$\frac{2^{1/4}}{8 e^{-\frac{11\pi}{12}}}$$

Printed: 1/8/exp(-11/12*Pi)*2^(1/4)

Value: 2.64756015388850472280512

Number of terms: 512

Offset: 0

Sequence: 1, 22, 253, 2046, 13134, 71368, 341275, 1473494, 5848810,
21628002, 75261384, 248403586, 782547909, 2365168542, 6887441198,
19393122562,
52959869787, 140631776582, 363943223941, 919706094494,
2273411319069, 5505315501136, 13078268135683, 30514651732686,
70005101272876

Sequence: A022588

Name: Expansion of Product_{m:=1} (1 + x^m)^23.

$$\frac{2^{1/8}}{8 e^{-\frac{23 \pi}{24}}}$$

Printed: 1/8/exp(-23/24*Pi)*2^(1/8)
 Value: 2.76736281836895369884945
 Number of terms: 512
 Offset: 0

Sequence: 1, 23, 276, 2323, 15479, 87101, 430445, 1917349, 7839849,
 29824583, 106646308, 361327079, 1167406906, 3615602714, 10780913004,
 31061653709, 86741652761, 235404301651, 622271232287, 1605432041576,
 4049617772390, 10002785010369, 24227747380447, 57613905606273,
 134662398395411

Sequence: A022589
 Name: Expansion of Product_{m=1} (1 + q^m)^25.

$$\frac{2^{7/8}}{16 e^{-\frac{25 \pi}{24}}}$$

Printed: 1/16/exp(-25/24*Pi)*2^(7/8)
 Value: 3.02347674184112929733401
 Number of terms: 512
 Offset: 0

Sequence: 1, 25, 325, 2950, 21100, 126905, 667850, 3157725, 13667175,
 54900675, 206841715, 736953800, 2499500175, 8113694575, 25320834800,
 76253908740, 222308896150, 629146702350, 1732518057650,
 4651937973250, 12201443983695, 31311905220800, 78732034002275,
 194220161393825

Sequence: A022590
 Name: Expansion of Product_{m=1} (1+q^m)^26.

$$\frac{2^{3/4}}{16 e^{-\frac{13 \pi}{12}}}$$

Printed: 1/16/exp(-13/12*Pi)*2^(3/4)
 Value: 3.16028971250592646038590
 Number of terms: 512
 Offset: 0

Sequence: 1, 26, 351, 3302, 24427, 151658, 822484, 4001660, 17799041,
 73391968, 283542740, 1034983222, 3593364255, 11931569028,

38062054017,
117095671862, 348538604492, 1006539781078, 2827014674081,
7738495452714, 20683325376064, 54066855041446, 138427417637249,
347584258977384

Sequence: A022591

Name: Expansion of Product_{m:=1} (1+q^m)^27.

$$\frac{2^{5/8}}{16 e^{-\frac{9\pi}{8}}}$$

Printed: 1/16/exp(-9/8*Pi)*2^(5/8)

Value: 3.30329349941981061192282

Number of terms: 512

Offset: 0

Sequence: 1, 27, 378, 3681, 28134, 180144, 1005957, 5032422, 22986801,
97229361, 384953553, 1438738443, 5110502256, 17348445108,
56541857409,
177611637141, 539501563962, 1589134470966, 4550281700055,
12692702415312, 34556103662778, 91975719684573, 239686155975618

Sequence: A022592

Name: Expansion of Product_{m:=1} (1+q^m)^28.

$$\frac{\sqrt{2}}{16 e^{-\frac{7\pi}{6}}}$$

Printed: 1/16/exp(-7/6*Pi)*2^(1/2)

Value: 3.45276823834508357193590

Number of terms: 512

Offset: 0

Sequence: 1, 28, 406, 4088, 32249, 212772, 1222438, 6283400, 29454432,
127721972, 517920340, 1980864312, 7194850761, 24957519216,
83064794746,
266299577040, 825106028411, 2477872472348, 7230302637376,
20543975496576, 56949757063171, 154281017250160, 409072030569524

Sequence: A022593

Name: Expansion of Product_{m:=1} (1+q^m)^29.

$$\frac{2^{3/8}}{16 e^{-\frac{29 \pi}{24}}}$$

Printed: 1/16/exp(-29/24*Pi)*2^(3/8)
 Value: 3.60900674124733973840379
 Number of terms: 512
 Offset: 0

Sequence: 1, 29, 435, 4524, 36801, 249980, 1476535, 7792619, 37464346,
 166445529, 690898842, 2702690003, 10033022642, 35545708813,
 120756549637,
 394935306099, 1247670362782, 3818503661392, 11350088407317,
 32837741707782, 92652254354675, 255382893501050, 688721602753864

Sequence: A022594
 Name: Expansion of Product_{m:=1} (1+q^m)^30.

$$\frac{2^{1/4}}{16 e^{-\frac{5 \pi}{4}}}$$

Printed: 1/16/exp(-5/4*Pi)*2^(1/4)
 Value: 3.77231506989638228035254
 Number of terms: 512
 Offset: 0

Sequence: 1, 30, 465, 4990, 41820, 292236, 1773325, 9603210, 47322525,
 215286380, 914269641, 3656192760, 13865226845, 50148901590,
 173821904265,
 579696375972, 1866529110420, 5819476726230, 17613901516660,
 51870170192610, 148909462006422, 417468856858550, 1144709400114480

Sequence: A022595
 Name: Expansion of Product_{m :=1} (1+q^m)^31.

$$\frac{2^{1/8}}{16 e^{-\frac{31 \pi}{24}}}$$

Printed: 1/16/exp(-31/24*Pi)*2^(1/8)
 Value: 3.94301313542270374270887
 Number of terms: 512
 Offset: 0

Sequence: 1, 31, 496, 5487, 47337, 340039, 2118385, 11763911, 59384158,
 276491170, 1200703594, 4906332242, 18998567031, 70120824201,

247873586247,
842625902072, 2764160465375, 8776228494225, 27038961793349,
81019542614568, 236575764828149, 674366427736330, 1879524499776454

Sequence: A022596

Name: Expansion of Product_{m:=1} (1+q^m)^32.

$$\frac{1}{16 e^{-\frac{4\pi}{3}}}$$

Printed: 1/16/exp(-4/3*Pi)

Value: 4.12143532500402591628140

Number of terms: 512

Offset: 0

Sequence: 1, 32, 528, 6016, 53384, 393920, 2517824, 14329600, 74059812,
352722720, 1565583648, 6533812352, 25823152256, 97218393280,
350348856704,
1213526698240, 4054279504266, 13103911398400, 41081428394096,
125210147216000, 371754750363712, 1077136199182976,
3050503922469440

Sequence: A022597

Name: Expansion of Product_{m := 1} (1 + q^m)^(-2).

$$\frac{2^{1/4}}{e^{\frac{\pi}{12}}}$$

Printed: 1/exp(1/12*Pi)*2^(1/4)

Value: .915291584708464979505504

Number of terms: 512

Offset: 0

Sequence: 1, -2, 1, -2, 4, -4, 5, -6, 9, -12, 13, -16, 21, -26, 29, -36, 46, -54,
62, -74, 90, -106, 122, -142, 171, -200, 227, -264, 311, -358,
408, -470, 545, -626, 709, -810, 933, -1062, 1198, -1362, 1555, -1760, 1980, -
2238, 2536, -2858, 3205, -3602, 4063, -4560, 5092, -5704, 6400, -7150,
7966

Sequence: A022598

Name: Expansion of Product_{m:=1} (1+q^m)^(-3).

$$\frac{2^{3/8}}{e^{\frac{\pi}{8}}}$$

Printed: 1/exp(1/8*Pi)*2^(3/8)
 Value: .875667445113630255639015
 Number of terms: 512
 Offset: 0

Sequence: 1, -3, 3, -4, 9, -12, 15, -21, 30, -43, 54, -69, 94, -123, 153, -193,
 252, -318, 391, -486, 609, -754, 918, -1119, 1376, -1680, 2019, -\
 2432, 2946, -3540, 4220, -5034, 6015, -7157, 8463, -9999, 11835, -13956,
 16374, -19206

Sequence: A022599
 Name: Expansion of Product_{m=1} (1+q^m)^(-4).

$$\frac{\sqrt{2}}{e^{\frac{\pi}{6}}}$$

Printed: 1/exp(1/6*Pi)*2^(1/2)
 Value: .837758685038133123102161
 Number of terms: 512
 Offset: 0

Sequence: 1, -4, 6, -8, 17, -28, 38, -56, 84, -124, 172, -232, 325, -448, 594, -
 784, 1049, -1388, 1796, -2320, 3005, -3864, 4912, -6216, 7877, -\
 9940, 12430, -15488, 19309, -23972, 29580, -36408, 44766, -54876, 66978, -
 81536, 99150, -120272, 145374, -175344, 211242

Sequence: A022600
 Name: Expansion of Product_{m=1} (1+q^m)^(-5).

$$\frac{2^{5/8}}{e^{\frac{5\pi}{24}}}$$

Printed: 1/exp(5/24*Pi)*2^(5/8)
 Value: .801491043515667415230227
 Number of terms: 512
 Offset: 0

Sequence: 1, -5, 10, -15, 30, -56, 85, -130, 205, -315, 465, -665, 960, -1380,
 1925, -2651, 3660, -5020, 6775, -9070, 12126, -16115, 21220, -27765,
 36235, -47101, 60810, -78115, 100105, -127825, 162391, -205530, 259475, -
 326565

Sequence: A022601

Name: Expansion of Product_{m=1} (1+q^m)^(-6).

$$\frac{2^{3/4}}{e^{\frac{\pi}{4}}}$$

Printed: 1/exp(1/4*Pi)*2^(3/4)

Value: .766793474431832656273141

Number of terms: 512

Offset: 0

Sequence: 1, -6, 15, -26, 51, -102, 172, -276, 453, -728, 1128, -1698, 2539, -3780, 5505, -7882, 11238, -15918, 22259, -30810, 42438, -58110, 78909, -106392, 142770, -190698, 253179, -334266, 439581, -575784, 750613, -974316, 1260336, -1624702, 2086530, -2670162

Sequence: A022602

Name: Expansion of Product_{m=1} (1+q^m)^(-7).

$$\frac{2^{7/8}}{e^{\frac{7\pi}{24}}}$$

Printed: 1/exp(7/24*Pi)*2^(7/8)

Value: .733598007349096493021428

Number of terms: 512

Offset: 0

Sequence: 1, -7, 21, -42, 84, -175, 322, -547, 931, -1561, 2527, -3976, 6167, -9485, 14336, -21280, 31304, -45696, 65940, -94122, 133371, -187734, 262143, -363265, 500381, -685503, 933506, -1263794, 1702590, -2283379, 3047597

Sequence: A022604

Name: Expansion of Product_{m=1} (1+q^m)^(-9).

$$\frac{2 \cdot 2^{1/8}}{e^{\frac{3\pi}{8}}}$$

Printed: 2/exp(3/8*Pi)*2^(1/8)

Value: .671456082685526667308286

Number of terms: 512

Offset: 0

Sequence: 1, -9, 36, -93, 207, -459, 957, -1827, 3357, -6061, 10620, -18045, 30006, -49122, 79128, -125247, 195435, -301599, 460167, -694026, 1036368, -1534305, 2252277, -3278709, 4736973, -6797196, 9689103, -13722487

Sequence: A022605

Name: Expansion of Product_{m:=1} (1+q^m)^(-10).

$$\frac{2 \cdot 2^{1/4}}{e^{\frac{5\pi}{12}}}$$

Printed: 2/exp(5/12*Pi)*2^(1/4)

Value: .642387892835833478213886

Number of terms: 512

Offset: 0

Sequence: 1, -10, 45, -130, 310, -712, 1555, -3130, 5990, -11190, 20316, -35750, 61405, -103570, 171730, -279782, 448785, -710830, 1112515, -1720550, 2632389, -3989480, 5992085, -8921670, 13176300, -19316144, 28118360, -40654520

Sequence: A022606

Name: Expansion of Product_{m:=1} (1+q^m)^(-11).

$$\frac{2 \cdot 2^{3/8}}{e^{\frac{11\pi}{24}}}$$

Printed: 2/exp(11/24*Pi)*2^(3/8)

Value: .614578101983373797053490

Number of terms: 512

Offset: 0

Sequence: 1, -11, 55, -176, 451, -1078, 2453, -5181, 10329, -19954, 37455, -68135, 120725, -209583, 357258, -598136, 985072, -1599807, 2565365, -4063191, 6362323, -9860851, 15138013, -23027730, 34729959, -51965067, 77174735

Sequence: A022608

Name: Expansion of Product_{m:=1} (1+q^m)^(-13).

$$\frac{2 \cdot 2^{5/8}}{e^{\frac{13\pi}{24}}}$$

Printed: 2/exp(13/24*Pi)*2^(5/8)
 Value: .562518164891482806795362
 Number of terms: 512
 Offset: 0

Sequence: 1, -13, 78, -299, 884, -2314, 5681, -13052, 28158, -58136, 116129,
 -224692, 422214, -774372, 1390948, -2450565, 4240561, -7221383,
 12121980, -20076953, 32836752, -53089309, 84922877, -134488770,
 210979548

Sequence: A022609
 Name: Expansion of Product_{m:=1} (1+q^m)^(-14).

$$\frac{2 \cdot 2^{3/4}}{e^{\frac{7\pi}{12}}}$$

Printed: 2/exp(7/12*Pi)*2^(3/4)
 Value: .538166036386565032184292
 Number of terms: 512
 Offset: 0

Sequence: 1, -14, 91, -378, 1197, -3290, 8386, -20008, 44800, -95578,
 196679, -391692, 756798, -1424934, 2624119, -4735878, 8388919, -
 14611226,
 25065397, -42400456, 70790195, -116765126, 190454404, -307408346,
 491306907

Sequence: A022610
 Name: Expansion of Product_{m:=1} (1+q^m)^(-15).

$$\frac{2 \cdot 2^{7/8}}{e^{\frac{5\pi}{8}}}$$

Printed: 2/exp(5/8*Pi)*2^(7/8)
 Value: .514868142570822906501812
 Number of terms: 512
 Offset: 0

Sequence: 1, -15, 105, -470, 1590, -4593, 12160, -30075, 69780, -153750,
 325728, -667020, 1323915, -2557140, 4824630, -8912759, 16148505, -
 28746945

, 50364835, -86956260, 148098384, -249060745, 413975085, -680602545

Sequence: A022611

Name: Expansion of Product_{m:=1} (1+q^m)^(-16).

$$\frac{4}{e^{\frac{2\pi}{3}}}$$

Printed: 4/exp(2/3*Pi)

Value: .492578844280532534566132

Number of terms: 512

Offset: 0

Sequence: 1, -16, 120, -576, 2076, -6304, 17344, -44416, 106630, -242480, 528608, -1112128, 2265656, -4486112, 8666112, -16376192, 30328593, -\ 55145872, 98613424, -173670400, 301550788, -516747872, 874774016, -1464096000

Sequence: A022612

Name: Expansion of Product_{m:=1} (1+q^m)^(-17).

$$\frac{4 \cdot 2^{1/8}}{e^{\frac{17\pi}{24}}}$$

Printed: 4/exp(17/24*Pi)*2^(1/8)

Value: .471254478129552378350004

Number of terms: 512

Offset: 0

Sequence: 1, -17, 136, -697, 2669, -8517, 24361, -64549, 160140, -375564, 842078, -1818932, 3800537, -7709449, 15239497, -29440226, 55697542, -\ 103382254, 188589925, -338602243, 599066162, -1045509435, 1801660255, -3068201310

Sequence: A022613

Name: Expansion of Product_{m:=1} (1+q^m)^(-18).

$$\frac{4 \cdot 2^{1/4}}{e^{\frac{3\pi}{4}}}$$

Printed: 4/exp(3/4*Pi)*2^(1/4)

Value: .450853270975392824744628

Number of terms: 512

Offset: 0

Sequence: 1, -18, 153, -834, 3384, -11340, 33729, -92430, 236727, -572120, 1318743, -2922948, 6259641, -13000770, 26283159, -51879720, 100210041, -189775800, 352975681, -645780060, 1163610432, -2067225594, 3624593265, -6277838652

Sequence: A022614

Name: Expansion of Product_{m=1} (1+q^m)^(-19).

$$\frac{4 \cdot 2^{3/8}}{e^{\frac{19 \pi}{24}}}$$

Printed: 4/exp(19/24*Pi)*2^(3/8)

Value: .431335258088158647780868

Number of terms: 512

Offset: 0

Sequence: 1, -19, 171, -988, 4237, -14896, 46075, -130549, 344888, -858325, 2032924, -4621313, 10137716, -21545639, 44525987, -89757843, 176925625, -341688495, 647687314, -1206921212, 2213842874, -4001882220, 7136374179

Sequence: A022615

Name: Expansion of Product_{m=1} (1+q^m)^(-20).

$$\frac{4 \sqrt{2}}{e^{\frac{5 \pi}{6}}}$$

Printed: 4/exp(5/6*Pi)*2^(1/2)

Value: .412662204862062276964312

Number of terms: 512

Offset: 0

Sequence: 1, -20, 190, -1160, 5245, -19324, 62150, -182040, 495750, -1269620, 3088376, -7197240, 16164595, -35136760, 74192590, -152674048, 306968470, -604298520, 1166898210, -2213813640, 4132159452, -7597272900

Sequence: A022616

Name: Expansion of Product_{m=1} (1+q^m)^(-21).

$$\frac{4 \cdot 2^{5/8}}{e^{\frac{7\pi}{8}}}$$

Printed: $4/\exp(7/8*\text{Pi})*2^{(5/8)}$
 Value: .394797531916145465152079
 Number of terms: 512
 Offset: 0

Sequence: 1, -21, 210, -1351, 6426, -24780, 82845, -250806, 703731, -
 1853481, 4628337, -11052867, 25403952, -56451192, 121738767, -
 255623851,
 524037507, -1051143723, 2066899387, -3990768663, 7577013360, -
 14163858895

Sequence: A022617
 Name: Expansion of Product_{m:=1} (1+q^m)^(-22).

$$\frac{4 \cdot 2^{3/4}}{e^{\frac{11\pi}{12}}}$$

Printed: $4/\exp(11/12*\text{Pi})*2^{(3/4)}$
 Value: .377706243437486203499608
 Number of terms: 512
 Offset: 0

Sequence: 1, -22, 231, -1562, 7799, -31438, 109208, -341660, 987327, -
 2672868, 6848490, -16752958, 39388481, -89439944, 196910681, -
 421739450,
 881199561, -1800336692, 3603535166, -7078509064, 13665905671

Sequence: A022618
 Name: Expansion of Product_{m:=1} (1+q^m)^(-23).

$$\frac{4 \cdot 2^{7/8}}{e^{\frac{23\pi}{24}}}$$

Printed: $4/\exp(23/24*\text{Pi})*2^{(7/8)}$
 Value: .361354858626519563331260
 Number of terms: 512
 Offset: 0

Sequence: 1, -23, 253, -1794, 9384, -39491, 142462, -460483, 1370041, -
 3810479, 10013533, -25082512, 60303171, -139870107, 314254704, -
 686285914,

1461009887, -3039222369, 6190256915, -12366732828, 24269855093

Sequence: A022620

Name: Expansion of Product_{m:=1} (1+q^m)^(-25).

$$\frac{8 \cdot 2^{1/8}}{e^{\frac{25 \pi}{24}}}$$

Printed: 8/exp(25/24*Pi)*2^(1/8)

Value: .330745061194370418039502

Number of terms: 512

Offset: 0

Sequence: 1, -25, 300, -2325, 13275, -60655, 235525, -811975, 2558575, -7502175, 20713560, -54345175, 136483700, -329961200, 771284950, -1749490965, 3862641850, -8322360350, 17536187475, -36204137625, 73353404555, -146061623800, 286183499350, -552361219950, 1051231017350

Sequence: A022621

Name: Expansion of Product_{m:=1} (1+q^m)^(-26).

$$\frac{8 \cdot 2^{1/4}}{e^{\frac{13 \pi}{12}}}$$

Printed: 8/exp(13/12*Pi)*2^(1/4)

Value: .316426685832881440226936

Number of terms: 512

Offset: 0

Sequence: 1, -26, 325, -2626, 15626, -74256, 298831, -1063426, 3447132, -10372882, 29340142, -78744042, 202029633, -498419898, 1187802148, -2744629914, 6168519890, -13520237380, 28964225680, -60763817556, 125042511217, -252773944748, 502601225828, -984061449124, 1899179853506

Sequence: A022622

Name: Expansion of Product_{m:=1} (1+q^m)^(-27).

$$\frac{8 \cdot 2^{3/8}}{e^{\frac{9 \pi}{8}}}$$

Printed: 8/exp(9/8*Pi)*2^(3/8)

Value: .302728171195093524810738
Number of terms: 512
Offset: 0

Sequence: 1, -27, 351, -2952, 18279, -90234, 376065, -1380861, 4603419, -
14211732, 41168493, -112989411, 296067411, -745157691, 1809973404, -\
4259279106, 9741879531, -21715736634, 47285714262, -100777640049,
210581729640, -432065248731, 871606288422, -1730764207107,
3386501241606

Sequence: A022623
Name: Expansion of Product_{m=1} (1+q^m)^(-28).

$$\frac{8 \sqrt{2}}{e^{\frac{7\pi}{6}}}$$

Printed: 8/exp(7/6*Pi)*2^(1/2)
Value: .289622682720025638203093
Number of terms: 512
Offset: 0

Sequence: 1, -28, 378, -3304, 21259, -108892, 469630, -1778536, 6096125, -
19303088, 57249374, -160633424, 429762354, -1103189388, 2730461208, -\
6542033848, 15223719392, -34504452668, 76349114366, -165267288816,
350579820199, -729912979244, 1493568080228, -3007227042624,
5964244118126

Sequence: A022624
Name: Expansion of Product_{m=1} (1+q^m)^(-29).

$$\frac{8 2^{5/8}}{e^{\frac{29\pi}{24}}}$$

Printed: 8/exp(29/24*Pi)*2^(5/8)
Value: .277084547549052632953638
Number of terms: 512
Offset: 0

Sequence: 1, -29, 406, -3683, 24592, -130558, 582233, -2273136, 8008524, -
26002734, 78934897, -226364662, 618201990, -1618116248, 4079918534, -\
9950307189, 23552872174, -54265164588, 121990316096, -268139308160,
577310455320, -1219428331519, 2530473842822, -5165078293276,
10381346324862

Sequence: A022625

Name: Expansion of Product_{m:=1} (1+q^m)^(-30).

$$\frac{8 \cdot 2^{3/4}}{e^{\frac{5\pi}{4}}}$$

Printed: 8/exp(5/4*Pi)*2^(3/4)
Value: .265089204234329222889094
Number of terms: 512
Offset: 0

Sequence: 1, -30, 435, -4090, 28305, -155586, 716910, -2884080, 10440930, -
34752790, 107952705, -316326840, 881621260, -2352438330, 6041102175, -\
14993771926, 36092874960, -84513784620, 192981056950, -430636738770,
940848408276

Sequence: A022626
Name: Expansion of Product_{m:=1} (1+q^m)^(-31).

$$\frac{8 \cdot 2^{7/8}}{e^{\frac{31\pi}{24}}}$$

Printed: 8/exp(31/24*Pi)*2^(7/8)
Value: .253613154624400400416130
Number of terms: 512
Offset: 0

Sequence: 1, -31, 465, -4526, 32426, -184357, 877052, -3633851, 13513458, -
46099108, 146495398, -438514468, 1246964119, -3391183930, 8867709030, -\
22393552057, 54808232438, -130404256148, 302394884204, -684929956630,
1518203338688

Sequence: A022627
Name: Expansion of Product_{m:=1} (1+q^m)^(-32).

$$\frac{16}{e^{\frac{4\pi}{3}}}$$

Printed: 16/exp(4/3*Pi)
Value: .242633917832745119240656
Number of terms: 512
Offset: 0

Sequence: 1, -32, 496, -4992, 36984, -217280, 1066432, -4548352, 17369116,

-60711456, 197327712, -603261056, 1749861312, -4849210560,
12909347456,
-33162318080, 82507571334, -199432268416, 469559849680, -
1079335967872

Sequence: A023003

Name: Number of partitions of n into parts of 4 kinds.

$$\frac{2 \Gamma\left(\frac{3}{4}\right)^4 \sqrt{2}}{\pi e^{\frac{\pi}{6}}}$$

Printed: 2/Pi*GAMMA(3/4)^4/exp(1/6*Pi)*2^(1/2)

Value: 1.20263612122762430700800

Number of terms: 512

Offset: 0

Sequence: 1, 4, 14, 40, 105, 252, 574, 1240, 2580, 5180, 10108, 19208,
35693, 64960, 116090, 203984, 353017, 602348, 1014580, 1688400, 2778517,
4524760, 7296752, 11658920, 18468245, 29015700, 45235414, 70005376,
107585845, 164245380, 249162620, 375704920, 563251038

Sequence: A023004

Name: Number of partitions of n into parts of 5 kinds.

$$\frac{2 \Gamma\left(\frac{3}{4}\right)^5 2^{7/8}}{\pi^{5/4} e^{\frac{5\pi}{24}}}$$

Printed: 2/Pi^(5/4)*GAMMA(3/4)^5/exp(5/24*Pi)*2^(7/8)

Value: 1.25941193516900812880157

Number of terms: 512

Offset: 0

Sequence: 1, 5, 20, 65, 190, 506, 1265, 2990, 6765, 14725, 31027, 63505,
126730, 247170, 472295, 885723, 1633000, 2963840, 5302075, 9358470,
16313440, 28107365, 47902010, 80803485, 134992865, 223474667,
366772720, 597049255, 964375855, 1546208695, 2461649861, 3892774130

Sequence: A023005

Name: Number of partitions of n into parts of 6 kinds.

$$\frac{4 \Gamma\left(\frac{3}{4}\right)^6 2^{1/4}}{\pi^{3/2} e^{\frac{\pi}{4}}}$$

Printed: 4/Pi^(3/2)*GAMMA(3/4)^6/exp(1/4*Pi)*2^(1/4)

Value: 1.31886810519799737130740

Number of terms: 512

Offset: 0

Sequence: 1, 6, 27, 98, 315, 918, 2492, 6372, 15525, 36280, 81816, 178794,
380051, 788004, 1597725, 3174210, 6190182, 11867310, 22395359,
41650050,
76413078, 138421358, 247783113, 438616728, 768291650, 1332444330,
2289213495, 3898064226, 6581591157, 11023247880

Sequence: A023006

Name: Number of partitions of n into parts of 7 kinds.

$$\frac{4 \Gamma\left(\frac{3}{4}\right)^7 2^{5/8}}{\pi^{7/4} e^{\frac{7\pi}{24}}}$$

Printed: 4/Pi^(7/4)*GAMMA(3/4)^7/exp(7/24*Pi)*2^(5/8)

Value: 1.38113116950502256931048

Number of terms: 512

Offset: 0

Sequence: 1, 7, 35, 140, 490, 1547, 4522, 12405, 32305, 80465, 192899,
447146, 1006145, 2204475, 4715510, 9869132, 20247710, 40786690,
80782800,
157510780, 302666903, 573720808, 1073720305, 1985506775, 3630307835,
6567206471, 11760658378, 20860415590, 36665885170, 63891010155,
110415782785,
189320804673, 322174588225

Sequence: A023007

Name: Number of partitions of n into parts of 8 kinds.

$$\frac{8 \Gamma\left(\frac{3}{4}\right)^8}{\pi^2 e^{\frac{\pi}{3}}}$$

Printed: 8/Pi^2*GAMMA(3/4)^8/exp(1/3*Pi)

Value: 1.44633364008142506830266
Number of terms: 512
Offset: 0

Sequence: 1, 8, 44, 192, 726, 2464, 7704, 22528, 62337, 164560, 417140,
1020416, 2418710, 5573568, 12520744, 27484160, 59068372, 124505880,
257770964, 524871424, 1052316364, 2079491744, 4053978040, 7803219968,
14840711765, 27907041392, 51917588800, 95608651776

Sequence: A023008
Name: Number of partitions of n into parts of 9 kinds.

$$\frac{8 \Gamma\left(\frac{3}{4}\right)^9 2^{3/8}}{\pi^{9/4} e^{\frac{3\pi}{8}}}$$

Printed: 8/Pi^(9/4)*GAMMA(3/4)^9/exp(3/8*Pi)*2^(3/8)
Value: 1.51461428473943218441983
Number of terms: 512
Offset: 0

Sequence: 1, 9, 54, 255, 1035, 3753, 12483, 38709, 113265, 315445, 841842,
2164185, 5382276, 12994290, 30543210, 70066809, 157199805, 345552183,
745377215, 1579915080, 3294664578, 6766656315, 13700560491,
27370137195, 53991639855, 105242612526, 202837976145

Sequence: A023009
Name: Number of partitions of n into parts of 10 kinds.

$$\frac{8 \Gamma\left(\frac{3}{4}\right)^{10} 2^{3/4}}{\pi^{5/2} e^{\frac{5\pi}{12}}}$$

Printed: 8/Pi^(5/2)*GAMMA(3/4)^10/exp(5/12*Pi)*2^(3/4)
Value: 1.58611842244614593407796
Number of terms: 512
Offset: 0

Sequence: 1, 10, 65, 330, 1430, 5512, 19415, 63570, 195910, 573430,
1605340, 4322110, 11240645, 28341730, 69488650, 166096270, 387890625,
886698670
, 1987322415, 4373271870, 9461022285, 20144164040, 42254620785,
87398226990, 178396331100, 359618772656, 716409453320

Sequence: A023010

Name: Number of partitions of n into parts of 11 kinds.

$$\frac{16 \Gamma\left(\frac{3}{4}\right)^{11} 2^{1/8}}{\pi^{11/4} e^{\frac{11\pi}{24}}}$$

Printed: 16/Pi^(11/4)*GAMMA(3/4)^11/exp(11/24*Pi)*2^(1/8)

Value: 1.66099823260009285811875

Number of terms: 512

Offset: 0

Sequence: 1, 11, 77, 418, 1925, 7854, 29183, 100529, 325193, 997150,
2919411, 8207563, 22259237, 58454165, 149104450, 370410700, 898202998,
2130141651, 4949034937, 11281187225, 25262712629, 55641782779,
120661583781, 257862888360, 543532730675, 1130864017283

Sequence: A023011

Name: Number of partitions of n into parts of 13 kinds.

$$\frac{16 \Gamma\left(\frac{3}{4}\right)^{13} 2^{7/8}}{\pi^{13/4} e^{\frac{13\pi}{24}}}$$

Printed: 16/Pi^(13/4)*GAMMA(3/4)^13/exp(13/24*Pi)*2^(7/8)

Value: 1.82152984855498324496146

Number of terms: 512

Offset: 0

Sequence: 1, 13, 104, 637, 3276, 14820, 60697, 229372, 810654, 2706366,
8600501, 26173966, 76654656, 216903064, 594973106, 1586553501,
4122693185,
10461067253, 25967050382, 63154957281, 150708128116, 353304272945,
814564136529, 1848834255034, 4134822087942

Sequence: A023012

Name: Number of partitions of n into parts of 14 kinds.

$$\frac{32 \Gamma\left(\frac{3}{4}\right)^{14} 2^{1/4}}{\pi^{7/2} e^{\frac{7\pi}{12}}}$$

Printed: 32/Pi^(7/2)*GAMMA(3/4)^14/exp(7/12*Pi)*2^(1/4)

Value: 1.90752330737831138430138
Number of terms: 512
Offset: 0

Sequence: 1, 14, 119, 770, 4165, 19754, 84602, 333608, 1228080, 4263770,
14071827, 44420796, 134793918, 394805110, 1119974875, 3086034350,
8280022023, 21678277754, 55486209625, 139065013640, 341779759755,
824753397814, 1956347387428

Sequence: A023013
Name: Number of partitions of n into parts of 15 kinds.

$$\frac{32 \Gamma\left(\frac{3}{4}\right)^{15} 2^{5/8}}{\pi^{15/4} e^{\frac{5\pi}{8}}}$$

Printed: 32/Pi^(15/4)*GAMMA(3/4)^15/exp(5/8*Pi)*2^(5/8)
Value: 1.99757647182011499076484
Number of terms: 512
Offset: 0

Sequence: 1, 15, 135, 920, 5220, 25893, 115700, 475065, 1817910, 6551390,
22414314, 73265580, 229972855, 696109950, 2039031360, 5796944357,
16036186005, 43259046975, 114012183695, 294067720380, 743368453326,
1844121021245, 4494803760045

Sequence: A023014
Name: Number of partitions of n into parts of 16 kinds.

$$\frac{64 \Gamma\left(\frac{3}{4}\right)^{16}}{\pi^4 e^{\frac{2\pi}{3}}}$$

Printed: 64/Pi^4*GAMMA(3/4)^16/exp(2/3*Pi)
Value: 2.09188099843118523085746
Number of terms: 512
Offset: 0

Sequence: 1, 16, 152, 1088, 6460, 33440, 155584, 663936, 2636326, 9845040,
34861152, 117809728, 381946360, 1193074144, 3603543040, 10556065152,
30068145905, 83466484112, 226236086512, 599785472000, 1557643542308,
3967888347232, 9926348625408, 24413219138816

Sequence: A023015

Name: Number of partitions of n into parts of 17 kinds.

$$\frac{64 \Gamma\left(\frac{3}{4}\right)^{17} 2^{3/8}}{\pi^{17/4} e^{\frac{17\pi}{24}}}$$

Printed: 64/Pi^(17/4)*GAMMA(3/4)^17/exp(17/24*Pi)*2^(3/8)

Value: 2.19063759176650697441218

Number of terms: 512

Offset: 0

Sequence: 1, 17, 170, 1275, 7905, 42619, 206091, 912475, 3753600,
14503040, 53073898, 185172670, 619237835, 1993524975, 6200890505,
18693654410,
54763023032, 156250892610, 435071511875, 1184288668525,
3156320339542, 8247548150893, 21155326555195, 53326448236250

Sequence: A023016

Name: Number of partitions of n into parts of 18 kinds.

$$\frac{64 \Gamma\left(\frac{3}{4}\right)^{18} 2^{3/4}}{\pi^{9/2} e^{\frac{3\pi}{4}}}$$

Printed: 64/Pi^(9/2)*GAMMA(3/4)^18/exp(3/4*Pi)*2^(3/4)

Value: 2.29405643153674175368995

Number of terms: 512

Offset: 0

Sequence: 1, 18, 189, 1482, 9576, 53676, 269325, 1235286, 5256711,
20985272, 79260723, 285139764, 982349361, 3255488082, 10416507579,
32281134120,
97154549289, 284625019800, 813310723925, 2270826800172,
6204926551824, 16615751700618

Sequence: A023017

Name: Number of partitions of n into parts of 19 kinds.

$$\frac{512 \Gamma\left(\frac{3}{4}\right)^{19} \sqrt{2}}{\pi^{19/4} e^{\frac{19\pi}{12}}}$$

Printed: 512/Pi^(19/4)*GAMMA(3/4)^19/exp(19/12*Pi)*2^(1/2)

Value: 1.03622154401053634412907
Number of terms: 512
Offset: 0

Sequence: 1, 19, 209, 1710, 11495, 66880, 347681, 1649637, 7252300,
29875505, 116319938, 430976031, 1527928814, 5206792965, 17119704425,
54484060983, 168297474675, 505762373795, 1481733152790,
4239676354650, 11866652524496, 32536693623850

Sequence: A023018
Name: Number of partitions of n into parts of 20 kinds.

$$\frac{128 \Gamma\left(\frac{3}{4}\right)^{20} \sqrt{2}}{\pi^5 e^{\frac{5\pi}{6}}}$$

Printed: 128/Pi^5*GAMMA(3/4)^20/exp(5/6*Pi)*2^(1/2)
Value: 2.51577165002305065408204
Number of terms: 512
Offset: 0

Sequence: 1, 20, 230, 1960, 13685, 82524, 443870, 2175800, 9869990,
41907380, 168012824, 640438680, 2334121995, 8171039800, 27580783270,
90058003200, 285253928790, 878572253720, 2636748302650,
7725084195240, 22130265931900, 62079251390180

Sequence: A023019
Name: Number of partitions of n into parts of 21 kinds.

$$\frac{128 \Gamma\left(\frac{3}{4}\right)^{21} 2^{7/8}}{\pi^{21/4} e^{\frac{7\pi}{8}}}$$

Printed: 128/Pi^(21/4)*GAMMA(3/4)^21/exp(7/8*Pi)*2^(7/8)
Value: 2.63453989637749584915803
Number of terms: 512
Offset: 0

Sequence: 1, 21, 252, 2233, 16170, 100926, 560945, 2837418, 13266099,
57994475, 239170239, 937026279, 3507380170, 12601619226, 43628951025,
146036139347, 473924014599, 1494785958435, 4591920193357,
13764656869425, 40328218603134

Sequence: A023020

Name: Number of partitions of n into parts of 22 kinds.

$$\frac{256 \Gamma\left(\frac{3}{4}\right)^{22} 2^{1/4}}{\pi^{11/2} e^{\frac{11\pi}{12}}}$$

Printed: 256/Pi^(11/2)*GAMMA(3/4)^22/exp(11/12*Pi)*2^(1/4)

Value: 2.75891512870063217710218

Number of terms: 512

Offset: 0

Sequence: 1, 22, 275, 2530, 18975, 122430, 702328, 3661900, 17627775,
79264900, 335937954, 1351507830, 5191041625, 19125838600,
67862904725,
232671319474, 773027485065, 2494957906100, 7839428942950,
24025993453000, 71941861591215

Sequence: A023021

Name: Number of partitions of n into parts of 23 kinds.

$$\frac{2048 \Gamma\left(\frac{3}{4}\right)^{23} \sqrt{2}}{\pi^{23/4} e^{\frac{23\pi}{12}}}$$

Printed: 2048/Pi^(23/4)*GAMMA(3/4)^23/exp(23/12*Pi)*2^(1/2)

Value: 1.04401274406491818988530

Number of terms: 512

Offset: 0

Sequence: 1, 23, 299, 2852, 22126, 147407, 871838, 4680845, 23177583,
107100903, 466066181, 1923780950, 7576060505, 28601630657,
103928814438,
364712523658, 1239637963457, 4091266414235, 13139808783725,
41145568478988, 125833948024603, 376417734772625, 1102878148698235

Sequence: A025233

Name: Expansion of Product_{m=1} (1 + q^m)^48.

$$\frac{1}{64 e^{-2\pi}}$$

Printed: 1/64/exp(-2*Pi)

Value: 8.36705711757444900786006

Number of terms: 512

Offset: 0

Sequence: 1, 48, 1176, 19648, 252204, 2655456, 23901760, 189208704,
1344644814, 8713158928, 52107076128, 290374290624, 1519725061816,
7518508799904
, 35352238216704, 158716136933504, 683059486979301, 2827559773199856

Sequence: A025466

Name: Number of partitions of n into 4 distinct nonnegative cubes.

$$\frac{1}{e^{72\pi}}$$

Printed: 1/exp(72*Pi)

Value: .581972580415526173629644e-98

Number of terms: 512

Offset: 0

Sequence: 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0,
0, 1, 0, 0,
0,
0, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0

Sequence: A025469

Name: Number of partitions of n into 3 distinct positive cubes.

$$\frac{1}{e^{72\pi}}$$

Printed: 1/exp(72*Pi)

Value: .581972580415526173629644e-98

Number of terms: 512

Offset: 0

Sequence: 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0,
0, 1, 0, 0,
0,
0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0

Sequence: A027364

Name: Coefficients of unique normalized cusp form Delta_16 of weight 16 for full modular group.

$$\frac{3 \pi^8}{16384 \Gamma\left(\frac{3}{4}\right)^{32} e^{-2 \pi}}$$

Printed: 3/16384*Pi^8/GAMMA(3/4)^32/exp(-2*Pi)

Value: 1.39178306965430887468103

Number of terms: 512

Offset: 1

Sequence: 1, 216, -3348, 13888, 52110, -723168, 2822456, -4078080, -3139803, 11255760, 20586852, -46497024, -190073338, 609650496, -174464280, -\ 1335947264, 1646527986, -678197448, 1563257180, 723703680, -9449582688, 4446760032, 9451116072, 13653411840, -27802126025, -41055841008

Sequence: A028512

Name: Character of extremal vertex operator algebra of rank 16.

$$\frac{144}{e^{\frac{4 \pi}{3}}}$$

Printed: 144/exp(4/3*Pi)

Value: 2.18370526049470607316590

Number of terms: 512

Offset: 0

Sequence: 1, 496, 69752, 2115008, 34670620, 394460000, 3499148224, 25817318016, 165011628166, 939112182480, 4853601292512, 23116070653888, 102602164703800, 428200065370144, 1692346392263680, 6371305129660032

Sequence: A028513

Name: Expansion of A007245^4.

$$\frac{20736}{e^{\frac{8 \pi}{3}}}$$

Printed: 20736/exp(8/3*Pi)

Value: 4.76856866471225210849720

Number of terms: 512

Offset: 0

Sequence: 1, 992, 385520, 73424000, 7032770680, 330234251072, 9708251628992, 205208814844160, 3384709979113500,

45920987396301280,
531402725344000864, 5384625599438260096, 48726640432968418240,
399835655086212744000

Sequence: A028514
Name: Expansion of A007245^5.

$$\frac{248832}{e^{\frac{10\pi}{3}}}$$

Printed: 248832/exp(10/3*Pi)
Value: 7.04668812520897017001383
Number of terms: 512
Offset: 0

Sequence: 1, 1240, 635660, 173158720, 26866494270, 2390772025248,
123244340937400, 4235204881123840, 107367902876988285,
2147149471392237840,
35461233105160369124, 499800581310885326080,
6159994549959101077830

Sequence: A028515
Name: Expansion of A007245^6.

$$\frac{2985984}{e^{4\pi}}$$

Printed: 2985984/exp(4*Pi)
Value: 10.4131484781623611945128
Number of terms: 512
Offset: 0

Sequence: 1, 1488, 947304, 335950912, 72474624276, 9790124955552,
833107628914688, 45630592148400000, 1754954450906393538,
51062104386000089648,
1186840963302480101376, 22924552119951492244800,
378933532779364657975000

Sequence: A028516
Name: Expansion of A007245^8.

$$\frac{429981696}{e^{\frac{16\pi}{3}}}$$

Printed: 429981696/exp(16/3*Pi)

Value: 22.7392471100755910674036
Number of terms: 512
Offset: 0

Sequence: 1, 1984, 1755104, 911719680, 308364427760, 71226326491264,
11488232538492032, 1307043714624803328, 105853456783515750520,
6235592163326852466880, 278442896270934914719552,
9831877365857693440182016, 284555804926510720221660608

Sequence: A028517
Name: Expansion of A007245^24.

$$\frac{79496847203390844133441536}{e^{16\pi}}$$

Printed: 79496847203390844133441536/exp(16*Pi)
Value: 11757.8588873639930909988
Number of terms: 512
Offset: 0

Sequence: 1, 5952, 17074080, 31437448960, 41744990458320,
42586194035620224, 34719458595864031616, 23234118924242879116800,
13008589100166071977563240, 6180784894711776010070160960,
2519157092418897953376356488128

Sequence: A029552
Name: Expansion of phi(x) / f(-x) in powers of x where phi(), f() are Ramanujan theta functions.

$$\frac{2^{3/8}}{e^{\frac{\pi}{24}}}$$

Printed: 1/exp(1/24*Pi)*2^(3/8)
Value: 1.13772482289026011594338
Number of terms: 512
Offset: 0

Sequence: 1, 3, 4, 7, 13, 19, 29, 43, 62, 90, 126, 174, 239, 325, 435, 580, 769,
1007, 1313, 1702, 2191, 2808, 3580, 4539, 5735, 7216, 9036, 11278,
14028, 17383, 21474, 26448, 32471, 39759, 48550, 59123, 71829, 87053,
105249, 126975, 152858, 183623

Sequence: A029769
Name: Expansion of eta(q^2)^12 / theta_3(q)^3 in powers of q.

$$\frac{\pi^{9/4}}{64 \Gamma\left(\frac{3}{4}\right)^9 e^{-\pi}}$$

Printed: 1/64*Pi^(9/4)/GAMMA(3/4)^9/exp(-Pi)

Value: .762481716239479072651334

Number of terms: 512

Offset: 1

Sequence: 1, -6, 12, -8, 0, 12, -48, 48, -15, 60, -12, -96, 0, -120, 240, 64, 96, -234, -156, 0, 0, 444, -240, -96, -335, 420, 144, 384, 0, -600, -480, -384, 672, -264, 840, 120, 0, -348, 912, -480, -768, -168, -684, 96, 0, 1416, -672, 768, 673, 510, -2328, 0, 0, 144, 1200, 960, -1248, -1332, 1500, -1920

Sequence: A029838

Name: Expansion of square root of q times normalized Hauptmodul for Gamma(4) in powers of q^8.

$$\frac{2^{5/8}}{e^{\frac{\pi}{8}}}$$

Printed: 1/exp(1/8*Pi)*2^(5/8)

Value: 1.04134995610538383302568

Number of terms: 512

Offset: 0

Sequence: 1, 1, -1, 0, 1, 0, -1, -1, 2, 1, -2, -1, 2, 1, -3, -1, 4, 2, -5, -2, 5, 2, -6, -3, 8, 4, -9, -4, 10, 4, -12, -6, 15, 7, -17, -7, 19, 8, -22, -10, 26, 12, -30, -13, 33, 14, -38, -17, 45, 21, -51, -22, 56, 24, -64, -29, 74, 33, -83, -36, 92, 40, -104, -46, 119, 53, -133, -58, 147, 63, -165, -73, 187, 83, -208, -90, 229, 99, -256

Sequence: A029839

Name: McKay-Thompson series of class 16B for the Monster group.

$$\frac{2 \cdot 2^{1/4}}{e^{\frac{\pi}{4}}}$$

Printed: 2/exp(1/4*Pi)*2^(1/4)

Value: 1.08440973108068483577992

Number of terms: 512

Offset: 0

Sequence: 1, 2, -1, -2, 3, 2, -4, -4, 5, 8, -8, -10, 11, 12, -15, -18, 22, 26, -29, -

34, 38, 42, -51, -56, 66, 78, -85, -98, 109, 120, -139, -156,
 176, 202, -222, -250, 279, 306, -346, -384, 429, 482, -530, -590, 650, 714, -
 797, -876, 972, 1080, -1180, -1304, 1431, 1562, -1728, -1892, 2078, 2290,
 -2496

Sequence: A029840

Name: Expansion of Product_{m=1} ((1+q^(2*m-1))/(1+q^(2*m)))^3.

$$\frac{2 \cdot 2^{7/8}}{e^{\frac{3\pi}{8}}}$$

Printed: 2/exp(3/8*Pi)*2^(7/8)

Value: 1.12925002586112224022092

Number of terms: 512

Offset: 0

Sequence: 1, 3, 0, -5, 3, 9, -7, -15, 9, 27, -12, -45, 22, 66, -36, -99, 51, 153, -
 73, -222, 108, 311, -159, -441, 221, 624, -297, -863, 414, 1170,
 -575, -1584, 765, 2144, -1014, -2862, 1361, 3774, -1809, -4964, 2361, 6516, -
 3063, -8481

Sequence: A029841

Name: McKay-Thompson series of class 8E for the Monster group.

$$\frac{4 \sqrt{2}}{e^{\frac{\pi}{2}}}$$

Printed: 4/exp(1/2*Pi)*2^(1/2)

Value: 1.17594446486248320313428

Number of terms: 512

Offset: 0

Sequence: 1, 4, 2, -8, -1, 20, -2, -40, 3, 72, 2, -128, -4, 220, -4, -360, 5, 576,
 8, -904, -8, 1384, -10, -2088, 11, 3108, 12, -4552, -15, 6592, -\
 18, -9448, 22, 13392, 26, -18816, -29, 26216, -34, -36224, 38, 49700, 42, -
 67728, -51, 91688

Sequence: A029842

Name: Expansion of Product_{m=1} ((1+q^(2*m-1))/(1+q^(2*m)))^5.

$$\frac{8 \cdot 2^{1/8}}{e^{\frac{5\pi}{8}}}$$

Printed: $8/\exp(5/8*\text{Pi})*2^{(1/8)}$
 Value: 1.22456971686691596476718
 Number of terms: 512
 Offset: 0

Sequence: 1, 5, 5, -10, -10, 31, 20, -75, -40, 150, 84, -280, -165, 520, 290, -935, -495, 1595, 855, -2640, -1424, 4315, 2265, -6925, -3570, 10860, 5605, -16740, -8615, 25520, 12984, -38455, -19390, 57150, 28740, -83961, -42110, 122320

Sequence: A029843
 Name: Expansion of Product_{m=1} ((1+q^(2*m-1))/(1+q^(2*m)))^6.

$$\frac{8 \cdot 2^{3/4}}{e^{\frac{3\pi}{4}}}$$

Printed: $8/\exp(3/4*\text{Pi})*2^{(3/4)}$
 Value: 1.27520562090734524833661
 Number of terms: 512
 Offset: 0

Sequence: 1, 6, 9, -10, -24, 36, 65, -102, -153, 232, 327, -468, -663, 918, 1287, -1768, -2391, 3240, 4289, -5676, -7488, 9758, 12753, -16524, -21250, 27300, 34758, -44128, -55896, 70380, 88519, -110874, -138285, 172136, 213315

Sequence: A029844
 Name: Expansion of Product_{m=1} ((1+q^(2*m-1))/(1+q^(2*m)))^7.

$$\frac{16 \cdot 2^{3/8}}{e^{\frac{7\pi}{8}}}$$

Printed: $16/\exp(7/8*\text{Pi})*2^{(3/8)}$
 Value: 1.32793531735720271065924
 Number of terms: 512
 Offset: 0

Sequence: 1, 7, 14, -7, -42, 28, 133, -90, -357, 231, 833, -511, -1792, 1064, 3695, -2163, -7329, 4221, 13923, -7847, -25536, 14161, 45703, -25109, -80010, 43526, 136941, -73654, -229823, 122493, 379582, -200935, -617729, 324751

Sequence: A029845
 Name: Expansion of 16/lambda(z) in powers of nome q = exp(Pi*i*z).

$$\frac{32}{e^\pi}$$

Printed: 32/exp(Pi)
 Value: 1.38284538444071199278137
 Number of terms: 512
 Offset: -1

Sequence: 1, 8, 20, 0, -62, 0, 216, 0, -641, 0, 1636, 0, -3778, 0, 8248, 0, -
 17277, 0, 34664, 0, -66878, 0, 125312, 0, -229252, 0, 409676, 0, -
 716420, 0, 1230328, 0, -2079227, 0, 3460416, 0, -5677816, 0, 9198424, 0, -
 14729608, 0, 23328520, 0, -36567242, 0, 56774712, 0

Sequence: A029862
 Name: Expansion of $q^{(5/24)} / (\eta(q) * \eta(q^2)^2)$ in powers of q

$$\frac{2 \Gamma\left(\frac{3}{4}\right)^3 2^{3/8}}{\pi^{3/4} e^{\frac{5\pi}{24}}}$$

Printed: 2/Pi^(3/4)*GAMMA(3/4)^3/exp(5/24*Pi)*2^(3/8)
 Value: 1.05113900581674187162521
 Number of terms: 512
 Offset: 0

Sequence: 1, 1, 4, 5, 14, 18, 41, 54, 109, 145, 267, 357, 618, 826, 1359, 1815,
 2872, 3824, 5859, 7774, 11600, 15329, 22362, 29425, 42113, 55167,
 77648, 101267, 140479, 182395, 249789, 322906, 437199, 562755, 754171,
 966713, 1283630, 1638716, 2157763

Sequence: A030199
 Name: Expansion of $x * \text{Product}_{\{k:=1\}} (1 - x^k) * (1 - x^{(23*k)})$.

$$\frac{\pi^{1/4} \sqrt{2}}{2 \Gamma\left(\frac{3}{4}\right) e^{-\frac{\pi}{12}}}$$

Printed: 1/2*Pi^(1/4)/GAMMA(3/4)/exp(-1/12*Pi)*2^(1/2)
 Value: .998129069925958513279955
 Number of terms: 512
 Offset: 1

Sequence: 1, -1, -1, 0, 0, 1, 0, 1, 0, 0, 0, 0, -1, 0, 0, -1, 0, 0, 0, 0, 0, 0, 1, -1,
 1, 1, 1, 0, -1, 0, -1, 0, 0, 0, 0, 0, 0, 0, 1, 0, -1, 0, 0,
 0, 0, -1, -1, 1, 1, -1, 0, 0, 0, -1, 0, 0, 0, 1, 2, 0, 0, 1, 0, 1, 0, 0, 0, 0, -1, 0, -1,

0, -1, 0, -1, 0, 0, -1, 0, 0, -1

Sequence: A030204

Name: Expansion of $q^{(-1/8)} * \eta(q) * \eta(q^2)$ in powers of q .

$$\frac{\sqrt{\pi} 2^{1/8}}{2 \Gamma\left(\frac{3}{4}\right)^2 e^{-\frac{\pi}{8}}}$$

Printed: $1/2 * \pi^{(1/2)} / \text{GAMMA}(3/4)^2 / \exp(-1/8 * \pi) * 2^{(1/8)}$

Value: .953132203705218857732710

Number of terms: 512

Offset: 0

Sequence: 1, -1, -2, 1, 0, 2, 1, 0, 0, -2, 1, -2, -2, 0, 2, -1, 0, 2, 0, 2, 0, 1, 0, 0,
-2, 0, 0, 0, -1, -2, -2, 0, 2, 0, 0, -2, 3, 0, 0, 2, 0, 0,
2, 0, 2, -1, -2, 0, 0, 0, -2, 2, 0, -2, -2, -1, -2, 2, 0, 0, 0, 0, 0, 0, 2, 1, 0, 0, 0,
0, 2, 2, 0, 2, -2, 0, -2, 1, 0

Sequence: A030211

Name: Expansion of $q^{(-1/2)} * (\eta(q) * \eta(q^2))^4$ in powers of q .

$$\frac{\pi^2 \sqrt{2}}{16 \Gamma\left(\frac{3}{4}\right)^8 e^{-\frac{\pi}{2}}}$$

Printed: $1/16 * \pi^2 / \text{GAMMA}(3/4)^8 / \exp(-1/2 * \pi) * 2^{(1/2)}$

Value: .825301384414695993155156

Number of terms: 512

Offset: 0

Sequence: 1, -4, -2, 24, -11, -44, 22, 8, 50, 44, -96, -56, -121, 152, 198, -160,
176, -48, -162, -88, -198, 52, 22, 528, 233, -200, -242, 88, -176,
, -668, 550, -264, -44, 188, 224, 728, 154, 484, -1056, -656, -311, 236, -100, -
792, 714, 528, 640, -88, -478, 484, 1566, -968, 192, -780, -1994, 648,
-942

Sequence: A030212

Name: Glaisher's $\chi_4(n)$.

$$\frac{\pi^{5/2}}{64 \Gamma\left(\frac{3}{4}\right)^{10} e^{-\pi}}$$

Printed: $1/64*\text{Pi}^{(5/2)}/\text{GAMMA}(3/4)^{10}/\text{exp}(-\text{Pi})$
 Value: .828386679436237538075433
 Number of terms: 512
 Offset: 1

Sequence: 1, -4, 0, 16, -14, 0, 0, -64, 81, 56, 0, 0, -238, 0, 0, 256, 322, -324,
 0, -224, 0, 0, 0, 0, -429, 952, 0, 0, 82, 0, 0, -1024, 0, -1288,
 0, 1296, 2162, 0, 0, 896, -3038, 0, 0, 0, -1134, 0, 0, 0, 2401, 1716, 0, -3808,
 2482, 0, 0, 0, 0, -328, 0, 0, -6958, 0, 0, 4096, 3332, 0, 0, 5152, 0,
 0

Sequence: A033683
 Name: $a(n) = 1$ if n is an odd square not divisible by 3, otherwise 0.

$$\frac{1}{e^{2\pi}}$$

Printed: $1/\text{exp}(2*\text{Pi})$
 Value: .186744273170798881443022e-2
 Number of terms: 512
 Offset: 0

Sequence: 0, 1, 0, 1,
 0,
 0, 0, 0, 1, 0,
 0,
 0, 0

Sequence: A033759
 Name: Expansion of $\text{Product}_{\{d \mid 47\}} \text{theta}_3(q^d)$.

$$\frac{\pi^{1/4}}{\Gamma\left(\frac{3}{4}\right)}$$

Printed: $\text{Pi}^{(1/4)}/\text{GAMMA}(3/4)$
 Value: 1.08643481121330801457531
 Number of terms: 512
 Offset: 0

Sequence: 1, 2, 0, 0, 2, 0, 0, 0, 0, 2, 0, 0, 0, 0, 0, 2, 0, 0, 0, 0, 0, 0, 0, 2,
 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 2, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
 0, 2, 4, 2, 0, 4, 0, 0, 0, 0, 4, 0, 0, 0, 0, 0, 4, 2, 0, 0, 0, 0, 0, 4, 0, 0, 0,
 0, 0, 0, 0, 0

Sequence: A033761
 Name: $\text{Product } t_2(q^d); d \mid 2$, where $t_2 = \text{theta}_2(q)/(2*q^{(1/4)})$.

$$\frac{2^{1/8} \sqrt{\pi}}{4 \Gamma\left(\frac{3}{4}\right)^2 e^{-\frac{3\pi}{8}}}$$

Printed: 1/4*2^(1/8)*Pi^(1/2)/GAMMA(3/4)^2/exp(-3/8*Pi)

Value: 1.04524292405130945001413

Number of terms: 512

Offset: 0

Sequence: 1, 1, 1, 2, 0, 1, 2, 1, 1, 1, 1, 0, 3, 1, 0, 2, 1, 1, 1, 0, 1, 3, 1, 2, 0, 0,
1, 2, 1, 0, 3, 1, 0, 2, 1, 1, 2, 0, 1, 0, 2, 1, 2, 1, 0, 3,
0, 1, 3, 0, 0, 2, 1, 0, 0, 1, 2, 4, 1, 1, 0, 1, 1, 1, 0, 1, 3, 1, 1, 0, 1, 1, 2, 1, 0, 3,
0, 1, 4, 0, 1, 0, 1, 0, 2, 1, 1, 2, 0, 0, 2, 2, 1, 3, 0, 0,
2, 2, 1, 0, 2, 1, 0, 1, 0

Sequence: A033782

Name: Product t2(q^d); d | 23, where t2 = theta2(q)/(2*q^(1/4)).

$$\frac{2^{3/4} \pi^{1/4}}{4 \Gamma\left(\frac{3}{4}\right) e^{-\frac{\pi}{4}}}$$

Printed: 1/4*2^(3/4)*Pi^(1/4)/GAMMA(3/4)/exp(-1/4*Pi)

Value: 1.00186744924412016730583

Number of terms: 512

Offset: 0

Sequence: 1, 1, 0, 1, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 1, 1, 0,
1, 0, 1, 1, 0, 0, 0, 1, 0, 0, 1, 0, 1, 0, 0, 0, 0, 0, 1, 1,
0, 0, 0, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 1, 0, 1, 1, 1, 0, 1, 0, 0, 1,
0, 0, 2, 1, 0, 0, 0, 0, 1, 0, 0, 0

Sequence: A033788

Name: Product t2(q^d); d | 29, where t2 = theta2(q)/(2*q^(1/4)).

$$\frac{2^{3/4} \pi^{1/4}}{4 \Gamma\left(\frac{3}{4}\right) e^{-\frac{\pi}{4}}}$$

Printed: 1/4*2^(3/4)*Pi^(1/4)/GAMMA(3/4)/exp(-1/4*Pi)

Value: 1.00186744924412016730583

Number of terms: 512

Offset: 0

Sequence: 1, 1, 0, 1, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0,

0, 0, 1, 1, 1, 0, 1, 0, 0, 1, 1, 0, 0, 1, 0, 0, 0, 0, 1, 1,
 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 1, 0, 0, 0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0, 1, 0,
 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 1

Sequence: A033790

Name: Product t2(q^d); d | 31, where t2 = theta2(q)/(2*q^(1/4)).

$$\frac{2^{3/4} \pi^{1/4}}{4 \Gamma\left(\frac{3}{4}\right) e^{-\frac{\pi}{4}}}$$

Printed: 1/4*2^(3/4)*Pi^(1/4)/GAMMA(3/4)/exp(-1/4*Pi)

Value: 1.00186744924412016730583

Number of terms: 512

Offset: 0

Sequence: 1, 1, 0, 1, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0,
 0, 0, 1, 0, 0, 1, 1, 0, 1, 0, 1, 1, 0, 0, 0, 1, 0, 0, 0, 1,
 1, 0, 0, 0, 0, 0, 1, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0,
 1, 0, 1, 0, 0, 0, 0, 0, 0, 1, 0

Sequence: A033796

Name: Product t2(q^d); d | 37, where t2 = theta2(q)/(2*q^(1/4)).

$$\frac{2^{3/4} \pi^{1/4}}{4 \Gamma\left(\frac{3}{4}\right) e^{-\frac{\pi}{4}}}$$

Printed: 1/4*2^(3/4)*Pi^(1/4)/GAMMA(3/4)/exp(-1/4*Pi)

Value: 1.00186744924412016730583

Number of terms: 512

Offset: 0

Sequence: 1, 1, 0, 1, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0,
 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 1, 1, 1, 0, 1, 0, 0, 1, 0, 1,
 0, 1, 0, 0, 0, 0, 1, 0, 0, 1, 0, 0, 1, 0, 0, 0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0, 1, 0, 0,
 0, 0, 1, 0, 0, 0, 1, 0, 0, 0, 0

Sequence: A033800

Name: Product t2(q^d); d | 41, where t2 = theta2(q)/(2*q^(1/4)).

$$\frac{2^{3/4} \pi^{1/4}}{4 \Gamma\left(\frac{3}{4}\right) e^{-\frac{\pi}{4}}}$$

Printed: $1/4*2^{(3/4)}*\pi^{(1/4)}/\text{GAMMA}(3/4)/\text{exp}(-1/4*\pi)$
 Value: 1.00186744924412016730583
 Number of terms: 512
 Offset: 0

Sequence: 1, 1, 0, 1, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 1, 0, 1, 1,
 0, 1, 0, 0, 0, 1, 0, 0, 0, 1, 1, 0, 0, 0, 0, 1, 0, 0, 0, 1, 0, 0, 1, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0,
 0, 1, 1, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0

Sequence: A033802
 Name: Product $t_2(q^d)$; $d \mid 43$, where $t_2 = \text{theta}_2(q)/(2*q^{(1/4)})$.

$$\frac{2^{3/4} \pi^{1/4}}{4 \Gamma\left(\frac{3}{4}\right) e^{-\frac{\pi}{4}}}$$

Printed: $1/4*2^{(3/4)}*\pi^{(1/4)}/\text{GAMMA}(3/4)/\text{exp}(-1/4*\pi)$
 Value: 1.00186744924412016730583
 Number of terms: 512
 Offset: 0

Sequence: 1, 1, 0, 1, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 1, 1,
 1, 0, 0, 1, 0, 0, 0, 1, 0, 1, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0,
 0, 0, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0

Sequence: A033806
 Name: Product $t_2(q^d)$; $d \mid 47$, where $t_2 = \text{theta}_2(q)/(2*q^{(1/4)})$.

$$\frac{\pi^{1/4} 2^{3/8}}{2 \Gamma\left(\frac{3}{4}\right) e^{-\frac{\pi}{8}}}$$

Printed: $1/2*\pi^{(1/4)}/\text{GAMMA}(3/4)/\text{exp}(-1/8*\pi)*2^{(3/8)}$
 Value: 1.04329462429377740146766
 Number of terms: 512
 Offset: 0

Sequence: 1, 1, 0, 1, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1,
 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1,

0, 1, 1, 0, 1, 0, 0, 1, 0, 1, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 1, 0, 1, 0, 0, 0, 0, 0, 0, 1,
0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0

Sequence: A034320

Name: Coefficients of completely replicable function 50a with $a(0) = 1$.

$$\frac{2^{5/8}}{2 e^{-\frac{\pi}{12}}}$$

Printed: $1/2/\exp(-1/12*\text{Pi})*2^{(5/8)}$

Value: 1.00187094312327988646353

Number of terms: 512

Offset: -1

Sequence: 1, 1, 1, 2, 2, 3, 4, 5, 6, 8, 10, 12, 15, 18, 22, 27, 32, 38, 46, 54, 64,
76, 89, 104, 122, 141, 164, 191, 220, 254, 293, 336, 385, 442,
504, 575, 656, 745, 846, 960, 1086, 1228, 1388, 1564, 1762, 1984, 2228,
2501, 2806, 3142, 3516, 3932, 4390, 4898, 5462, 6082

Sequence: A034952

Name: Expansion of $\eta(16z)^4*\eta(4z)^2$.

$$\frac{\pi^{3/2} 2^{3/4}}{32 \Gamma\left(\frac{3}{4}\right)^6 e^{-\frac{3\pi}{4}}}$$

Printed: $1/32*\text{Pi}^{(3/2)}/\text{GAMMA}(3/4)^6/\exp(-3/4*\text{Pi})*2^{(3/4)}$

Value: .911857175483664145562691

Number of terms: 66

Offset: 0

Sequence: 1, -2, -1, 2, -3, 10, 2, -8, -4, -14, 7, 4, 18, -2, -13, 14, 1, 14, -21, -
4, -35, -14, 28, -6, 7, 38, 39, -30, 20, -36, -14, 0, 17, 4, -\
49, 14, -15, -22, -16, 66, -39, -10, 21, 42, 69, 82, -18, -80, -28, -50, 28, -70, -
35, 14, 66, -56, 41, -32, 8, 52, -77, 42, 3, 36, 60

Sequence: A035016

Name: Fourier coefficients of $E_{\{0,4\}}$.

$$\frac{\pi^2}{4 \Gamma\left(\frac{3}{4}\right)^8}$$

Printed: $1/4*\text{Pi}^2/\text{GAMMA}(3/4)^8$

Value: .485254297422903107487468
Number of terms: 512
Offset: 0

Sequence: 1, -16, 112, -448, 1136, -2016, 3136, -5504, 9328, -12112, 14112, -
21312, 31808, -35168, 38528, -56448, 74864, -78624, 84784, -109760,
143136, -154112, 149184, -194688, 261184, -252016, 246176, -327040,
390784, -390240, 395136, -476672, 599152, -596736

Sequence: A035036
Name: Fourier coefficients of $E_{\{gamma,2\}}*E_{\{0,4\}}$.

$$\frac{3 \pi^3}{8 \Gamma\left(\frac{3}{4}\right)^{12}}$$

Printed: 3/8*Pi^3/GAMMA(3/4)^12
Value: 1.01408729109967623975066
Number of terms: 512
Offset: 0

Sequence: 1, 8, -248, 1952, -8440, 25008, -60512, 134464, -270584, 474344, -
775248, 1288416, -2059360, 2970352, -4168384, 6101952, -8659192,
11358864, -14704664, 19808800, -26383440, 32809216, -39940896,
51490752, -66022496, 78150008, -92080912, 115265600, -141859520

Sequence: A035099
Name: McKay-Thompson series of class 2B for the Monster group with $a(0) = 40$.

$$\frac{72}{e^\pi}$$

Printed: 72/exp(Pi)
Value: 3.11140211499160198375809
Number of terms: 512
Offset: -1

Sequence: 1, 40, 276, -2048, 11202, -49152, 184024, -614400, 1881471, -
5373952, 14478180, -37122048, 91231550, -216072192, 495248952, -
1102430208,
2390434947, -5061476352, 10487167336, -21301241856, 42481784514, -
83300614144

Sequence: A035150
Name: Fourier coefficients of (normalized Delta)^4.

$$\frac{\pi^{24}}{68719476736 \Gamma\left(\frac{3}{4}\right)^{96} e^{-4\pi}}$$

Printed: 1/68719476736*Pi^24/GAMMA(3/4)^96/exp(-4*Pi)

Value: .119337833648356687941561e-1

Number of terms: 512

Offset: 4

Sequence: 1, -96, 4464, -133760, 2897880, -48264768, 641207744, -
6954435840, 62452035180, -467536231520, 2916146241888, -
14993052561792,
61695767581248, -187599812159040, 302907998183040, 676931170946304,
-7255673126427378, 28908305661771648

Sequence: A035190

Name: Fourier coefficients of (normalized Delta)^5.

$$\frac{\pi^{30}}{35184372088832 \Gamma\left(\frac{3}{4}\right)^{120} e^{-5\pi}}$$

Printed: 1/35184372088832*Pi^30/GAMMA(3/4)^120/exp(-5*Pi)

Value: .394432495449674738537599e-2

Number of terms: 512

Offset: 5

Sequence: 1, -120, 7020, -266560, 7379190, -158562144, 2748847640, -
39443189760, 476711357265, -4910778324400, 43440479153652, -
331129448133120,
2173189785854230, -12199334429782080, 57636170473930920, -
220943909849546752, 623388743422483500

Sequence: A035293

Name: Fourier coefficients of T_6.

$$\frac{2304 \Gamma\left(\frac{3}{4}\right)^8}{\pi^2 e^{2\pi}}$$

Printed: 2304/Pi^2*GAMMA(3/4)^8/exp(2*Pi)

Value: 2.21666664092696606538240

Number of terms: 512

Offset: -1

Sequence: 1, 504, 73764, 2695040, 54755730, 778640256, 8638286840,

79534711296, 632179869615, 4456706505600, 28415446027380,
166276832866560,
903193785328974, 4595374951395840, 22061107725128280,
100534965940777984

Sequence: A035315

Name: Fourier coefficients of $T_{-}\{10\}$.

$$\frac{3072 \Gamma\left(\frac{3}{4}\right)^{16}}{\pi^4 e^{2\pi}}$$

Printed: $3072/\pi^4 * \text{GAMMA}(3/4)^{16} / \exp(2 * \pi)$

Value: 1.52268384686769905697399

Number of terms: 512

Offset: -1

Sequence: 1, 264, 8244, 139520, 1672290, 15872256, 126745880, 884100096,
5525046495, 31498809600, 166049246340, 817866616320, 3794952949854,
16699329285120, 70071039813240, 281650911606784, 1088671630120515,
4060062852952320

Sequence: A035363

Name: Number of partitions of n into even parts.

$$\frac{\sqrt{2} \Gamma\left(\frac{3}{4}\right)}{\pi^{1/4} e^{\frac{\pi}{12}}}$$

Printed: $2^{(1/2)}/\pi^{(1/4)} * \text{GAMMA}(3/4) / \exp(1/12 * \pi)$

Value: 1.00187443701462404338486

Number of terms: 512

Offset: 0

Sequence: 1, 0, 1, 0, 2, 0, 3, 0, 5, 0, 7, 0, 11, 0, 15, 0, 22, 0, 30, 0, 42, 0, 56,
0, 77, 0, 101, 0, 135, 0, 176, 0, 231, 0, 297, 0, 385, 0, 490,
0, 627, 0, 792, 0, 1002, 0, 1255, 0, 1575, 0, 1958, 0, 2436, 0, 3010, 0, 3718, 0,
4565, 0, 5604, 0, 6842, 0, 8349, 0, 10143, 0, 12310, 0

Sequence: A035444

Name: Number of partitions of n into parts 4k.

$$\frac{2^{7/8} \Gamma\left(\frac{3}{4}\right)}{\pi^{1/4} e^{\frac{\pi}{6}}}$$

Printed: $2^{(7/8)}/\pi^{(1/4)}*\text{GAMMA}(3/4)/\exp(1/6*\pi)$
 Value: 1.00000348736667944964958
 Number of terms: 512
 Offset: 0

Sequence: 1, 0, 0, 0, 1, 0, 0, 0, 2, 0, 0, 0, 3, 0, 0, 0, 5, 0, 0, 0, 7, 0, 0, 0, 11, 0,
 0, 0, 15, 0, 0, 0, 22, 0, 0, 0, 30, 0, 0, 0, 42, 0, 0, 0,
 56, 0, 0, 0, 77, 0, 0, 0, 101, 0, 0, 0, 135, 0, 0, 0, 176, 0, 0, 0, 231, 0, 0, 0, 297,
 0, 0, 0, 385, 0, 0, 0, 490, 0, 0, 0, 627, 0, 0, 0, 792, 0, 0, 0,
 , 1002, 0

Sequence: A035457
 Name: Number of partitions of n into parts of the form 4*k + 2.

$$\frac{2^{5/8}}{2 e^{-\frac{\pi}{12}}}$$

Printed: $1/2/\exp(-1/12*\pi)*2^{(5/8)}$
 Value: 1.00187094312327988646353
 Number of terms: 512
 Offset: 0

Sequence: 1, 0, 1, 0, 1, 0, 2, 0, 2, 0, 3, 0, 4, 0, 5, 0, 6, 0, 8, 0, 10, 0, 12, 0, 15,
 0, 18, 0, 22, 0, 27, 0, 32, 0, 38, 0, 46, 0, 54, 0, 64, 0,
 76, 0, 89, 0, 104, 0, 122, 0, 142, 0, 165, 0, 192, 0, 222, 0, 256, 0, 296, 0, 340,
 0, 390, 0, 448, 0, 512, 0, 585, 0, 668, 0, 760, 0, 864, 0, 982, 0

Sequence: A037945
 Name: Coefficients of unique normalized cusp form Delta_20 of weight 20 for full modular group.

$$\frac{9 \pi^{10}}{65536 \Gamma\left(\frac{3}{4}\right)^{40} e^{-2 \pi}}$$

Printed: $9/65536*\pi^{10}/\text{GAMMA}(3/4)^{40}/\exp(-2*\pi)$
 Value: 2.02610614689057921332837
 Number of terms: 512
 Offset: 1

Sequence: 1, 456, 50652, -316352, -2377410, 23097312, -16917544, -

383331840, 1403363637, -1084098960, -16212108, -16023861504,
 50421615062, -\
 7714400064, -120420571320, -8939761664, 225070099506, 639933818472

Sequence: A045479

Name: McKay-Thompson series of class 2B for the Monster group with a(0) = -8.

$$\frac{24}{e^\pi}$$

Printed: 24/exp(Pi)

Value: 1.03713403833053399458603

Number of terms: 512

Offset: -1

Sequence: 1, -8, 276, -2048, 11202, -49152, 184024, -614400, 1881471, -
 5373952, 14478180, -37122048, 91231550, -216072192, 495248952, -
 1102430208,
 2390434947, -5061476352, 10487167336, -21301241856, 42481784514, -
 83300614144

Sequence: A045820

Name: Theta series of D8 lattice with respect to midpoint of edge.

$$\frac{\pi^2 \sqrt{2}}{4 \Gamma\left(\frac{3}{4}\right)^8 e^{-\frac{\pi}{2}}}$$

Printed: 1/4*Pi^2/GAMMA(3/4)^8/exp(-1/2*Pi)*2^(1/2)

Value: 3.30120553765878397262062

Number of terms: 512

Offset: 0

Sequence: 2, 24, 124, 368, 746, 1288, 2220, 3536, 4964, 6904, 9536, 12112,
 15630, 20592, 24588, 29632, 37472, 43296, 50492, 61456, 68724, 79560,
 95404, 104352, 118226, 137392, 148636, 167920, 191904, 204712

Sequence: A045823

Name: a(n) = sigma_3(2*n+1).

$$\frac{3 \pi^2 \sqrt{2}}{16 \Gamma\left(\frac{3}{4}\right)^8 e^{-\frac{\pi}{2}}}$$

Printed: 3/16*Pi^2/GAMMA(3/4)^8/exp(-1/2*Pi)*2^(1/2)

Value: 2.47590415324408797946547
 Number of terms: 512
 Offset: 0

Sequence: 1, 28, 126, 344, 757, 1332, 2198, 3528, 4914, 6860, 9632, 12168,
 15751, 20440, 24390, 29792, 37296, 43344, 50654, 61544, 68922, 79508,
 95382, 103824, 117993, 137592, 148878, 167832, 192080, 205380, 226982,
 260408, 276948, 300764, 340704, 357912

Sequence: A045828
 Name: One fourth of theta series of cubic lattice with respect to face.

$$\frac{\pi^{3/4} \sqrt{2}}{8 \Gamma\left(\frac{3}{4}\right)^3 e^{-\frac{\pi}{2}}}$$

Printed: 1/8*Pi^(3/4)/GAMMA(3/4)^3/exp(-1/2*Pi)*2^(1/2)
 Value: 1.09049632374384019949040
 Number of terms: 512
 Offset: 0

Sequence: 1, 2, 2, 4, 3, 2, 6, 4, 4, 6, 4, 4, 7, 8, 2, 8, 8, 4, 10, 4, 4, 10, 10, 8, 9,
 4, 6, 12, 8, 6, 10, 12, 4, 14, 8, 4, 16, 10, 8, 8, 9, 10,
 12, 12, 8, 12, 12, 4, 20, 10, 6, 20, 8, 6, 10, 12, 8, 20, 18, 8, 11, 12, 12, 16, 8,
 6, 20, 16, 12, 14, 8, 12, 20, 14, 6, 12, 20, 8, 26, 12, 8, 22, 8,
 12, 15

Sequence: A045831
 Name: Number of 4-core partitions of n.

$$\frac{2^{7/8} \pi^{3/4}}{16 \Gamma\left(\frac{3}{4}\right)^3 e^{-\frac{5\pi}{8}}}$$

Printed: 1/16*2^(7/8)*Pi^(3/4)/GAMMA(3/4)^3/exp(-5/8*Pi)
 Value: 1.04719486215975102128990
 Number of terms: 512
 Offset: 0

Sequence: 1, 1, 2, 3, 1, 3, 3, 3, 4, 4, 2, 2, 7, 3, 5, 6, 2, 4, 7, 3, 4, 7, 5, 8, 5, 4,
 4, 8, 5, 6, 7, 2, 9, 11, 3, 8, 9, 4, 6, 5, 7, 5, 14, 7, 4,
 10, 5, 10, 11, 3, 9, 10, 5, 8, 10, 4, 6, 15, 8, 9, 10, 6, 8, 15, 6, 10, 6, 5, 15, 9, 6,
 8, 14, 8, 6, 13, 5, 16, 18, 7, 8, 7, 9, 6, 15, 6, 12, 17, 5, 8,
 , 15, 7, 12

Sequence: A045834

Name: Half of theta series of cubic lattice with respect to edge.

$$\frac{\pi^{3/4} 2^{3/4}}{4 \Gamma\left(\frac{3}{4}\right)^3 e^{-\frac{\pi}{4}}}$$

Printed: $1/4 * \pi^{(3/4)} / \text{GAMMA}(3/4)^3 / \exp(-1/4 * \pi) * 2^{(3/4)}$

Value: 1.18254482517553318043626

Number of terms: 512

Offset: 0

Sequence: 1, 4, 5, 4, 8, 8, 5, 12, 8, 4, 16, 12, 9, 12, 8, 12, 16, 16, 8, 16, 17, 8,
24, 8, 8, 28, 16, 12, 16, 20, 13, 24, 24, 8, 16, 16, 16, 28,
24, 12, 32, 16, 13, 28, 8, 20, 32, 32, 8, 20, 24, 16, 40, 16, 16, 32, 25, 20, 24,
24, 24, 28, 24, 8, 32, 36, 16, 44, 16, 12, 40, 32, 17, 36, 32

Sequence: A050468

Name: $\text{Sum}_{\{d|n, n/d=1 \pmod{4}\}} d^4 - \text{Sum}_{\{d|n, n/d=3 \pmod{4}\}} d^4$.

$$\frac{9 \pi^{5/2}}{256 \Gamma\left(\frac{3}{4}\right)^{10} e^{-\pi}}$$

Printed: $9/256 * \pi^{(5/2)} / \text{GAMMA}(3/4)^{10} / \exp(-\pi)$

Value: 1.86387002873153446066972

Number of terms: 512

Offset: 1

Sequence: 1, 16, 80, 256, 626, 1280, 2400, 4096, 6481, 10016, 14640, 20480,
28562, 38400, 50080, 65536, 83522, 103696, 130320, 160256, 192000,
234240, 279840, 327680, 391251, 456992, 524960, 614400, 707282, 801280,
923520, 1048576, 1171200

Sequence: A050470

Name: $a(n) = \text{Sum}_{\{d|n, n/d == 1 \pmod{4}\}} d^2 - \text{Sum}_{\{d|n, n/d == 3 \pmod{4}\}} d^2$.

$$\frac{\pi^{3/2}}{32 \Gamma\left(\frac{3}{4}\right)^6 e^{-\pi}}$$

Printed: $1/32 * \pi^{(3/2)} / \text{GAMMA}(3/4)^6 / \exp(-\pi)$

Value: 1.18918223209883033444104

Number of terms: 512

Offset: 1

Sequence: 1, 4, 8, 16, 26, 32, 48, 64, 73, 104, 120, 128, 170, 192, 208, 256, 290, 292, 360, 416, 384, 480, 528, 512, 651, 680, 656, 768, 842, 832, 960, 1024, 960, 1160, 1248, 1168, 1370, 1440, 1360, 1664, 1682, 1536, 1848, 1920, 1898, 2112, 2208, 2048, 2353, 2604

Sequence: A051136

Name: Number of 2-colored generalized Frobenius partitions.

$$\frac{2^{3/4} \Gamma\left(\frac{3}{4}\right)}{\pi^{1/4} e^{\frac{\pi}{12}}}$$

Printed: $2^{(3/4)}/\pi^{(1/4)}*\text{GAMMA}(3/4)/\exp(1/12*\pi)$

Value: 1.19143620883713643862901

Number of terms: 512

Offset: 0

Sequence: 1, 4, 9, 20, 42, 80, 147, 260, 445, 744, 1215, 1944, 3059, 4740, 7239, 10920, 16286, 24028, 35110, 50844, 73010, 104028, 147144, 206700, 288501, 400232, 552037, 757288, 1033495, 1403508, 1897088, 2552812, 3420527, 4564500, 6067265

Sequence: A052241

Name: McKay-Thompson series of class 8C for Monster.

$$\frac{3 \cdot 2^{3/4}}{e^{\frac{\pi}{4}}}$$

Printed: $3/\exp(1/4*\pi)*2^{(3/4)}$

Value: 2.30038042329549796881942

Number of terms: 512

Offset: 0

Sequence: 1, 26, 79, 326, 755, 2106, 4460, 10284, 20165, 41640, 77352, 147902, 263019, 475516, 816065, 1413142, 2353446, 3936754, 6391091, 10390150, 16497734, 26184098, 40775677, 63394792, 97037170, 148178934, 223351867, 335704742, 499050461, 739575640, 1085723797

Sequence: A055978

Name: A sequence related to Ramanujan's tau function.

0,
 0, 0, 8, 0, 0, 8, 0, 0, 0, 0, 0, 0, 12, 0, 8, 0, 12, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
 0, 0, 0, 0, 0, 0, 0, 8, 16, 8, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
 0, 0, 24, 24, 0, 0, 0

Sequence: A079006

Name: Expansion of $q^{-1/4} * (\eta(q) * \eta(q^4)^2 / \eta(q^2)^3)^2$ in powers of q .

$$\frac{2^{3/4}}{4 e^{-\frac{\pi}{4}}}$$

Printed: $1/4/\exp(-1/4*\pi)*2^{(3/4)}$

Value: .922160666156541173723988

Number of terms: 512

Offset: 0

Sequence: 1, -2, 5, -10, 18, -32, 55, -90, 144, -226, 346, -522, 777, -1138,
 1648, -2362, 3348, -4704, 6554, -9056, 12425, -16932, 22922, -30848,
 41282, -54946, 72768, -95914, 125842, -164402, 213901, -277204, 357904, -
 460448, 590330, -754368, 960948, -1220370

Sequence: A080054

Name: G.f.: $\text{Product}_{\{n := 0\}} (1+x^{(2n+1)})/(1-x^{(2n+1)})$.

$$2^{1/8}$$

Printed: $2^{(1/8)}$

Value: 1.09050773266525765920701

Number of terms: 512

Offset: 0

Sequence: 1, 2, 2, 4, 6, 8, 12, 16, 22, 30, 40, 52, 68, 88, 112, 144, 182, 228,
 286, 356, 440, 544, 668, 816, 996, 1210, 1464, 1768, 2128, 2552,
 3056, 3648, 4342, 5160, 6116, 7232, 8538, 10056, 11820, 13872, 16248,
 18996, 22176, 25844, 30068, 34936, 40528

Sequence: A080332

Name: G.f.: $\text{Product}_{\{n:0\}} (1 - x^n)^3 * (1 - x^{(2*n - 1)})^2 = \text{Sum}_{\{n \text{ in } \mathbb{Z}\}} (6*n + 1) * x^{(n*(3*n + 1)/2)}$.

$$\frac{\pi^{3/4} 2^{1/8}}{2 \Gamma\left(\frac{3}{4}\right)^3 e^{-\frac{\pi}{24}}}$$

Printed: $1/2 * \pi^{(3/4)} / \text{GAMMA}(3/4)^3 / \exp(-1/24 * \pi) * 2^{(1/8)}$
 Value: .797000853742640017558395
 Number of terms: 512
 Offset: 0

Sequence: 1, -5, 7, 0, 0, -11, 0, 13, 0, 0, 0, 0, -17, 0, 0, 19, 0, 0, 0, 0, 0, 0, -
 23, 0, 0, 0, 25, 0, 0, 0, 0, 0, 0, 0, -29, 0, 0, 0, 0, 31, 0
 , 0, 0, 0, 0, 0, 0, 0, 0, -35, 0, 0, 0, 0, 0, 37, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, -
 41, 0, 0, 0, 0, 0, 0, 43, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
 , 0, 0, -47, 0, 0, 0, 0, 0, 0

Sequence: A080965
 Name: Expansion of $\eta(q^2)^{12} / (\eta(q)^4 \eta(q^4)^5)$ in powers of q.

$$\frac{2^{7/8} \pi^{3/4}}{2 \Gamma\left(\frac{3}{4}\right)^3}$$

Printed: $1/2 * 2^{(7/8)} * \pi^{(3/4)} / \text{GAMMA}(3/4)^3$
 Value: 1.17593216209966085912674
 Number of terms: 512
 Offset: 0

Sequence: 1, 4, 2, -8, -4, 8, -8, -16, 6, 12, 8, -8, -8, 24, 0, -16, 12, 16, 10, -24,
 -8, 16, -24, -16, 8, 28, 8, -32, -16, 8, 0, -32, 6, 32, 16, -\
 16, -12, 40, -24, -16, 24, 16, 16, -40, -8, 40, 0, -32, 24, 36, 10, -16, -24, 24, -
 32, -48, 0, 32, 24, -24, -16, 40, 0, -48, 12, 16, 16

Sequence: A080966
 Name: Expansion of $\theta_4(q^2) * \theta_2(q)^2 / (4 * q^{(1/2)})$ in powers of q.

$$\frac{2^{5/8} \pi^{3/4}}{4 \Gamma\left(\frac{3}{4}\right)^3 e^{-\frac{\pi}{4}}}$$

Printed: $1/4 * 2^{(5/8)} * \pi^{(3/4)} / \text{GAMMA}(3/4)^3 / \exp(-1/4 * \pi)$
 Value: 1.08439838595672501710132
 Number of terms: 512
 Offset: 0

Sequence: 1, 2, -1, -2, 0, -4, -1, 2, -4, 2, 4, 2, 1, -2, 4, 2, 4, 0, -4, 0, -3, 4, -4,
 -4, 0, -2, 0, -6, 0, 2, -1, -4, 4, -4, -4, 8, 4, 6, 0, 2, -\
 8, 0, 7, 2, 4, 2, 4, 0, 0, -6, 4, 0, -4, 0, 0, 0, 1, -6, -4, 4, -8, -2, -4, 4, 0, 2, -4, -
 6, 0, -2, 4, -8, 1, 2, 0, 0, 4, 4, 4, -2, 4, 6, 0, -2, 0, -4
 , -8, 10, 8, 8, -1, 4, 4, 2, -4, -4, -8, 6, 4, -6, 8, -6, 4, 4

Sequence: A081360

Name:

Expansion of $q^{(-1/24)} (m (1-m) / 16)^{(1/24)}$ in powers of q , where $m = k^2$ is the parameter and q is the nome for Jacobian elliptic functions.

$$\frac{2^{3/4}}{2 e^{-\frac{\pi}{24}}}$$

Printed: $1/2/\exp(-1/24*\text{Pi})*2^{(3/4)}$

Value: .958498672723820136268705

Number of terms: 512

Offset: 0

Sequence: 1, -1, 1, -2, 2, -3, 4, -5, 6, -8, 10, -12, 15, -18, 22, -27, 32, -38, 46, -54, 64, -76, 89, -104, 122, -142, 165, -192, 222, -256, 296, -340, 390, -448, 512, -585, 668, -760, 864, -982, 1113, -1260, 1426, -1610, 1816, -2048, 2304, -2590, 2910, -3264, 3658, -4097, 4582, -5120, 5718, -6378

Sequence: A081362

Name: Expansion of $q^{(1/24)} * \text{eta}(q) / \text{eta}(q^2)$ in powers of q .

$$\frac{2^{1/8}}{e^{\frac{\pi}{24}}}$$

Printed: $1/\exp(1/24*\text{Pi})*2^{(1/8)}$

Value: .956708725113587003449042

Number of terms: 512

Offset: 0

Sequence: 1, -1, 0, -1, 1, -1, 1, -1, 2, -2, 2, -2, 3, -3, 3, -4, 5, -5, 5, -6, 7, -8, 8, -9, 11, -12, 12, -14, 16, -17, 18, -20, 23, -25, 26, -29, 33, -35, 37, -41, 46, -49, 52, -57, 63, -68, 72, -78, 87, -93, 98, -107, 117, -125, 133, -144, 157, -168, 178, -192, 209, -223, 236, -255, 276, -294, 312, -335, 361, -385

Sequence: A081864

Name: Sum of 5th powers of the divisors of odd numbers: $a(n) = \text{sigma}_5(2n-1)$.

$$\frac{3 \pi^3}{128 \Gamma\left(\frac{3}{4}\right)^{12} e^{-\pi}}$$

Printed: $3/128*\text{Pi}^3/\text{GAMMA}(3/4)^{12}/\exp(-\text{Pi})$

Value: 1.46666764413408524586508
Number of terms: 512
Offset: 1

Sequence: 1, 244, 3126, 16808, 59293, 161052, 371294, 762744, 1419858,
2476100, 4101152, 6436344, 9768751, 14408200, 20511150, 28629152,
39296688,
52541808, 69343958, 90595736, 115856202, 147008444, 185349918,
229345008, 282492057, 346445352

Sequence: A082303
Name: McKay-Thompson series of class 32e for the Monster group.

$$\frac{\sqrt{2}}{e^{\frac{\pi}{8}}}$$

Printed: 1/exp(1/8*Pi)*2^(1/2)
Value: .954922120139643887143563
Number of terms: 512
Offset: 0

Sequence: 1, -1, -1, 0, 1, 0, -1, 1, 2, -1, -2, 1, 2, -1, -3, 1, 4, -2, -5, 2, 5, -2, -
6, 3, 8, -4, -9, 4, 10, -4, -12, 6, 15, -7, -17, 7, 19, -8,
-22, 10, 26, -12, -30, 13, 33, -14, -38, 17, 45, -21, -51, 22, 56, -24, -64, 29,
74, -33, -83, 36, 92, -40, -104, 46, 119, -53, -133, 58

Sequence: A082304
Name: McKay-Thompson series of class 16d for the Monster group.

$$\frac{2}{e^{\frac{\pi}{4}}}$$

Printed: 2/exp(1/4*Pi)
Value: .911876255531992473531842
Number of terms: 512
Offset: 0

Sequence: 1, -2, -1, 2, 3, -2, -4, 4, 5, -8, -8, 10, 11, -12, -15, 18, 22, -26, -29,
34, 38, -42, -51, 56, 66, -78, -85, 98, 109, -120, -139, 156,
176, -202, -222, 250, 279, -306, -346, 384, 429, -482, -530, 590, 650, -714, -
797, 876, 972, -1080, -1180, 1304, 1431, -1562, -1728, 1892, 2078, -2290
, -2496

Sequence: A082556
Name: G.f.: Product_{m:=1} 1/(1-x^m)^30.

$$\frac{2048 \Gamma\left(\frac{3}{4}\right)^{30} 2^{1/4}}{\pi^{15/2} e^{\frac{5\pi}{4}}}$$

Printed: 2048/Pi^(15/2)*GAMMA(3/4)^30/exp(5/4*Pi)*2^(1/4)

Value: 3.99031176076929865980500

Number of terms: 512

Offset: 0

Sequence: 1, 30, 495, 5890, 56265, 456786, 3263990, 21017040, 124018290, 679118550, 3484681077, 16884109080, 77731521980, 341784289770, 1441489548195, 5852747363518, 22948550618400, 87131200662540, 321100847115950, 1150962640399770, 4020058004480100, 13704611801774340

Sequence: A082557

Name: G.f.: Product_{m=1} 1/(1-x^m)^32.

$$\frac{4096 \Gamma\left(\frac{3}{4}\right)^{32}}{\pi^8 e^{\frac{4\pi}{3}}}$$

Printed: 4096/Pi^8*GAMMA(3/4)^32/exp(4/3*Pi)

Value: 4.37596611159745238628397

Number of terms: 512

Offset: 0

Sequence: 1, 32, 560, 7040, 70840, 604352, 4528832, 30529280, 188313180, 1076484640, 5759310304, 29064224896, 139226153920, 636391492800, 2787844780160, 11748015743232, 47774241056710, 187997792512640, 717605948122000, 2662641484567680, 9621587501598688, 33916687860860288

Sequence: A082558

Name: Expansion of Product_{m=1} 1/(1-x^m)^48.

$$\frac{262144 \Gamma\left(\frac{3}{4}\right)^{48}}{\pi^{12} e^{2\pi}}$$

Printed: 262144/Pi^12*GAMMA(3/4)^48/exp(2*Pi)

Value: 9.15400035862951003013062

Number of terms: 512

Offset: 0

Sequence: 1, 48, 1224, 21952, 309876, 3657312, 37468928, 341773440,
2826752418, 21491641808, 151810235136, 1004753937600, 6273891838360,
37171410206112, 209969121051648, 1135389617917568,
5897908848093087, 29521227582821520, 142760699405228800

Sequence: A082559

Name: G.f.: Product_{m:=1} 1/(1-x^m)^64.

$$\frac{16777216 \Gamma\left(\frac{3}{4}\right)^{64}}{\pi^{16} e^{\frac{8\pi}{3}}}$$

Printed: 16777216/Pi^16*GAMMA(3/4)^64/exp(8/3*Pi)

Value: 19.1490794098493271119854

Number of terms: 512

Offset: 0

Sequence: 1, 64, 2144, 49920, 905840, 13627264, 176638592, 2025205248,
20930373880, 197788352320, 1728062919232, 14083242424576,
107837287452608,
780481475916160, 5366307146732800, 35202669371599360,
221142159585764508, 1334633003840266624, 7760187771579170400

Sequence: A082564

Name: Expansion of eta(q)^2 * eta(q^2) / eta(q^4) in powers of q.

$$\frac{\sqrt{\pi} 2^{5/8}}{2 \Gamma\left(\frac{3}{4}\right)^2}$$

Printed: 1/2*Pi^(1/2)*2^(5/8)/GAMMA(3/4)^2

Value: .910167024735558532577205

Number of terms: 512

Offset: 0

Sequence: 1, -2, -2, 4, 2, 0, -4, 0, 2, -6, 0, 4, 4, 0, 0, 0, 2, -4, -6, 4, 0, 0, -4, 0,
4, -2, 0, 8, 0, 0, 0, 0, 2, -8, -4, 0, 6, 0, -4, 0, 0, -4,
0, 4, 4, 0, 0, 0, 4, -2, -2, 8, 0, 0, -8, 0, 0, -8, 0, 4, 0, 0, 0, 2, 0, -8, 4, 4, 0, 0,
0, 6, -4, 0, 4, 4, 0, 0, 0, 0, -10, -4, 4, 0, 0, -4, 0, 4,
-4, 0, 0, 0, 0, 0, 4, -4, -2, 12, 2, 0, -8, 0

Sequence: A083365

Name: Expansion of psi(x) / phi(x) in powers of x where phi(), psi() are

$$\frac{\sqrt{2} \Gamma\left(\frac{3}{4}\right)}{\pi^{1/4} e^{\frac{\pi}{12}}}$$

Printed: 2^(1/2)/Pi^(1/4)*GAMMA(3/4)/exp(1/12*Pi)
 Value: 1.00187443701462404338486
 Number of terms: 512
 Offset: 0

Sequence: 1, 1, 2, 3, 5, 7, 11, 15, 22, 30, 42, 56, 77, 101, 135, 176, 231, 297,
 385, 490, 627, 792, 1002, 1255, 1575, 1957, 2435, 3008, 3715, 4560
 , 5597, 6831, 8334, 10121, 12280, 14841, 17921, 21560, 25914, 31050,
 37162, 44352, 52877, 62876, 74685, 88507

Sequence: A093160
 Name: Expansion of q^(-1/2) * (eta(q^4) / eta(q))^4 in powers of q.

$$\frac{1}{4 e^{-\frac{\pi}{2}}}$$

Printed: 1/4/exp(-1/2*Pi)
 Value: 1.20261934524133791386826
 Number of terms: 512
 Offset: 0

Sequence: 1, 4, 14, 40, 101, 236, 518, 1080, 2162, 4180, 7840, 14328, 25591,
 44776, 76918, 129952, 216240, 354864, 574958, 920600, 1457946, 2285452
 , 3548550, 5460592, 8332425, 12614088, 18953310, 28276968, 41904208,
 61702876, 90304598

Sequence: A096562
 Name: Coefficients of replicable function number \25a\ with a(0) = -1.

$$\frac{\pi^{1/4} \sqrt{2}}{2 \Gamma\left(\frac{3}{4}\right) e^{-\frac{\pi}{12}}}$$

Printed: 1/2*Pi^(1/4)/GAMMA(3/4)/exp(-1/12*Pi)*2^(1/2)
 Value: .998129069925958513279955
 Number of terms: 512
 Offset: -1

Sequence: 1, -1, -1, 0, 0, 1, 0, 1, 0, 0, 0, 0, -1, 0, 0, -1, 0, 0, 0, 0, 0, 0, 1, 0, 0,
 1, 0, -1, 0, 0, 1, 0, 1, 0, 0, -1, 0, -1, 0, 0, -2, 0, 0,

0, 0, 0, 0, 1, 0, 0, 2, 0, -2, 0, 0, 2, 0, 3, 0, 0, -1, 0, -2, 0, 0, -3, 0, 0, 0, 0, -1, 0,
 2, 0, 0, 3, 0, -4, 0, 0, 3, 0, 4, 0, 0, -2, 0, -3, 0, 0, -\
 5, 0, 1, 0, 0, -1, 0, 3, 0, 0, 6, 0, -6, 0, 0

Sequence: A096727

Name: Expansion of $\eta(q)^8 / \eta(q^2)^4$ in powers of q .

$$\frac{\pi}{2 \Gamma\left(\frac{3}{4}\right)^4}$$

Printed: $1/2 * \pi / \text{GAMMA}(3/4)^4$

Value: .696601964842838429592120

Number of terms: 512

Offset: 0

Sequence: 1, -8, 24, -32, 24, -48, 96, -64, 24, -104, 144, -96, 96, -112, 192, -
 192, 24, -144, 312, -160, 144, -256, 288, -192, 96, -248, 336, -320
 , 192, -240, 576, -256, 24, -384, 432, -384, 312, -304, 480, -448, 144, -336,
 768, -352, 288, -624, 576, -384, 96, -456, 744, -576, 336, -432, 960, -\
 576, 192

Sequence: A096920

Name: Expansion of $q^{(-1/12)} * \eta(q^2)^4 / (\eta(q)^2 * \eta(q^4))$ in powers of q .

$$\frac{\pi^{1/4} 2^{5/8}}{2 \Gamma\left(\frac{3}{4}\right) e^{-\frac{\pi}{12}}}$$

Printed: $1/2 * \pi^{(1/4)} / \text{GAMMA}(3/4) / \exp(-1/12 * \pi) * 2^{(5/8)}$

Value: 1.08846746895223943488843

Number of terms: 512

Offset: 0

Sequence: 1, 2, 1, 2, 3, 2, 4, 4, 4, 6, 7, 8, 8, 10, 11, 14, 16, 16, 20, 22, 24, 28,
 32, 34, 39, 44, 48, 54, 60, 66, 73, 82, 88, 98, 108, 118, 132,
 144, 156, 172, 188, 204, 224, 244, 265, 290, 316, 340, 372, 404, 436, 474,
 513, 554, 600, 650, 700, 756, 816, 878, 948, 1022, 1096, 1182

Sequence: A096960

Name: $a(n) = \text{Sum}_{\{0 < d | n, n/d \text{ odd}\}} d^5$.

$$\frac{3 \pi^3}{64 \Gamma\left(\frac{3}{4}\right)^{12} e^{-\pi}}$$

Printed: 3/64*Pi^3/GAMMA(3/4)^12/exp(-Pi)

Value: 2.93333528826817049173015

Number of terms: 512

Offset: 1

Sequence: 1, 32, 244, 1024, 3126, 7808, 16808, 32768, 59293, 100032,
161052, 249856, 371294, 537856, 762744, 1048576, 1419858, 1897376,
2476100,
3201024, 4101152, 5153664, 6436344, 7995392, 9768751, 11881408,
14408200, 17211392, 20511150

Sequence: A096961

Name: a(n) = Sum_{0<d|n, n/d odd} d^7.

$$\frac{9 \pi^4}{64 \Gamma\left(\frac{3}{4}\right)^{16} e^{-\pi}}$$

Printed: 9/64*Pi^4/GAMMA(3/4)^16/exp(-Pi)

Value: 12.2602027521026485863429

Number of terms: 512

Offset: 1

Sequence: 1, 128, 2188, 16384, 78126, 280064, 823544, 2097152, 4785157,
10000128, 19487172, 35848192, 62748518, 105413632, 170939688,
268435456,
410338674, 612500096, 893871740, 1280016384, 1801914272, 2494358016,
3404825448

Sequence: A097243

Name: Expansion of 1 + 32 * (eta(q^4) / eta(q))^8 in powers of q.

3

Printed: 3

Value: 3.

Number of terms: 512

Offset: 0

Sequence: 1, 32, 256, 1408, 6144, 22976, 76800, 235264, 671744, 1809568,
4640256, 11404416, 27009024, 61905088, 137803776, 298806528,
632684544,
1310891584, 2662655232, 5310231424, 10412576768, 20098970624,
38231811072, 71734039808, 132875747328, 243175399136

Sequence: A097340

Name: McKay-Thompson series of class 4A for the Monster group with a(0) = 24.

$$\frac{64}{e^{\pi}}$$

Printed: 64/exp(Pi)

Value: 2.76569076888142398556275

Number of terms: 512

Offset: -1

Sequence: 1, 24, 276, 2048, 11202, 49152, 184024, 614400, 1881471,
5373952, 14478180, 37122048, 91231550, 216072192, 495248952,
1102430208,
2390434947, 5061476352, 10487167336, 21301241856, 42481784514,
83300614144

Sequence: A097723

Name: One fourth of sum of divisors of 4n+3.

$$\frac{\pi 2^{1/4}}{16 \Gamma\left(\frac{3}{4}\right)^4 e^{-\frac{3\pi}{4}}}$$

Printed: 1/16*Pi/GAMMA(3/4)^4/exp(-3/4*Pi)*2^(1/4)

Value: 1.09253277027933145512585

Number of terms: 512

Offset: 0

Sequence: 1, 2, 3, 6, 5, 6, 10, 8, 12, 14, 11, 12, 18, 18, 15, 26, 17, 18, 31, 20,
21, 30, 28, 30, 39, 26, 27, 38, 36, 36, 42, 32, 33, 60, 35, 42,
57, 38, 48, 54, 41, 42, 65, 62, 45, 62, 54, 48, 84, 50, 60, 78, 53, 66, 74, 56,
57, 96, 72, 60, 91, 70, 63, 108, 76, 66, 90, 68, 93, 104, 71, 84, 98

Sequence: A098613

Name: Expansion of psi(x^2) / f(-x) in powers of x where psi(), f() are Ramanujan theta functions.

$$\frac{2^{1/8}}{2 e^{-\frac{5\pi}{24}}}$$

Printed: 1/2/exp(-5/24*Pi)*2^(1/8)

Value: 1.04916508057931509258174

Number of terms: 512

Offset: 0

Sequence: 1, 1, 3, 4, 7, 10, 17, 23, 35, 48, 69, 93, 131, 173, 236, 310, 413,
536, 704, 903, 1170, 1489, 1904, 2403, 3044, 3811, 4784, 5951, 7409,
9157, 11325, 13912, 17095, 20891, 25519, 31029, 37708, 45632, 55184,
66495, 80050, 96064, 115173, 137680, 164425, 195860

Sequence: A099059

Name: The odd bisection of A000594.

$$\frac{9 \pi^6}{1024 \Gamma\left(\frac{3}{4}\right)^{24} e^{-\pi}}$$

Printed: 9/1024*Pi^6/GAMMA(3/4)^24/exp(-Pi)

Value: 1.48732901818347846347363

Number of terms: 512

Offset: 0

Sequence: 1, 252, 4830, -16744, -113643, 534612, -577738, 1217160, -
6905934, 10661420, -4219488, 18643272, -25499225, -73279080, 128406630,
-\
52843168, 134722224, -80873520, -182213314, -145589976, 308120442, -
17125708, -548895690, 2687348496, -1696965207, -1740295368, -
1596055698

Sequence: A100130

Name: Expansion of (eta(q) * eta(q^4) / eta(q^2)^2)^24 in powers of q.

$$\frac{1}{64 e^{-\pi}}$$

Printed: 1/64/exp(-Pi)

Value: .361573322387176078214516

Number of terms: 512

Offset: 1

Sequence: 1, -24, 300, -2624, 18126, -105504, 538296, -2471424, 10400997, -
40674128, 149343012, -519045888, 1718732998, -5451292992, 16633756008,
-\
49010118656, 139877936370, -387749049720, 1046413709980, -
2754808758144, 7087483527072

Sequence: A101127

Name: McKay-Thompson series of class 12D for the Monster group.

$$\frac{4}{e^{\frac{\pi}{3}}}$$

Printed: 4/exp(1/3*Pi)
 Value: 1.40367922871364387026296
 Number of terms: 512
 Offset: 0

Sequence: 1, 8, 28, 64, 134, 288, 568, 1024, 1809, 3152, 5316, 8704, 13990, 22208, 34696, 53248, 80724, 121240, 180068, 264448, 384940, 556064, 796760, 1132544, 1598789, 2243056, 3127360, 4333568, 5971922, 8188096, 11170160, 15163392, 20491033

Sequence: A101277
 Name: Number of partitions of 2n in which all odd parts occur with multiplicity 2. There is no restriction on the even parts.

$$\frac{2^{5/8} \Gamma\left(\frac{3}{4}\right)}{\pi^{1/4} e^{\frac{\pi}{12}}}$$

Printed: 2^(5/8)/Pi^(1/4)*GAMMA(3/4)/exp(1/12*Pi)
 Value: 1.09255182072409915917198
 Number of terms: 512
 Offset: 0

Sequence: 1, 2, 3, 6, 10, 16, 25, 38, 57, 84, 121, 172, 243, 338, 465, 636, 862, 1158, 1546, 2050, 2702, 3542, 4616, 5986, 7729, 9932, 12707, 16196, 20563, 26010, 32788, 41194, 51591, 64418, 80195, 99558, 123269, 152226, 187514, 230434, 282519, 345596, 421844, 513834

Sequence: A104794
 Name: Expansion of theta_4(q)^2 in powers of q.

$$\frac{\sqrt{\pi} \sqrt{2}}{2 \Gamma\left(\frac{3}{4}\right)^2}$$

Printed: 1/2*Pi^(1/2)*2^(1/2)/GAMMA(3/4)^2
 Value: .834626841674073186281425
 Number of terms: 512
 Offset: 0

Sequence: 1, -4, 4, 0, 4, -8, 0, 0, 4, -4, 8, 0, 0, -8, 0, 0, 4, -8, 4, 0, 8, 0, 0, 0, 0, -12, 8, 0, 0, -8, 0, 0, 4, 0, 8, 0, 4, -8, 0, 0, 8, -8, 0

, 0, 0, -8, 0, 0, 0, -4, 12, 0, 8, -8, 0, 0, 0, 0, 8, 0, 0, -8, 0, 0, 4, -16, 0, 0, 8, 0,
0, 0, 4, -8, 8, 0, 0, 0, 0, 0, 8

Sequence: A105094

Name: Expansion of $8 * (\eta(q^2) / \eta(q)^2)^8$ in powers of q .

$$\frac{32 \Gamma\left(\frac{3}{4}\right)^8}{\pi^2}$$

Printed: $32/\pi^2 * \text{GAMMA}(3/4)^8$

Value: 16.4862012402291705308554

Number of terms: 512

Offset: 0

Sequence: 8, 128, 1152, 7680, 42112, 200448, 855552, 3345408, 12166272,
41609856, 134973184, 418023936, 1242729984, 3561814784, 9877810176,
26587137024, 69636039808, 177877244160, 443991342720, 1084762764800,
2598075516672

Sequence: A105095

Name: Expansion of $8 * \eta(2\tau)^8 / \eta(\tau)^{16} + \eta(\tau/2)^8 / \eta(\tau)^{16}$.

$$\frac{24 \Gamma\left(\frac{3}{4}\right)^8 \sqrt{2}}{\pi^2 e^{\frac{\pi}{2}}}$$

Printed: $24/\pi^2 * \text{GAMMA}(3/4)^8 / \exp(1/2 * \pi) * 2^{(1/2)}$

Value: 3.63503570532309353067386

Number of terms: 202

Offset: 0

Sequence: 1, 36, 402, 3064, 18351, 93300, 419150, 1708632, 6432867,
22659976, 75404754, 238825344, 724242492, 2113022844, 5954784540,
16263489048,
43168780485, 111630095424, 281807843656, 695783026296,
1682813702136, 3992563842088

Sequence: A105097

Name: Expansion of $\Delta(\tau) / E_4(\tau)^2$.

$$\frac{\pi^2}{2304 \Gamma\left(\frac{3}{4}\right)^8 e^{-2\pi}}$$

Printed: 1/2304*Pi^2/GAMMA(3/4)^8/exp(-2*Pi)

Value: .451127824787321117113208

Number of terms: 424

Offset: 1

Sequence: 1, -504, 180252, -56364992, 16415391870, -4574618335008, 1237162549543256, -327377686829760000, 85212608926827807477, -\ 21894492009015306942480, 5567179862617316105012532, - 1403483985988949037403977984

Sequence: A106205

Name: Expansion of (q*j(q))^(1/24) where j(q) is the elliptic modular invariant (A000521).

$$\frac{2^{1/4} 3^{1/8}}{e^{12\pi}}$$

Printed: 1/exp(1/12*Pi)*2^(1/4)*3^(1/8)

Value: 1.05002496851452968856025

Number of terms: 426

Offset: 0

Sequence: 1, 31, -2848, 413823, -68767135, 12310047967, -2309368876639, 447436508910495, -88755684988520798, 17924937024841839390, -\ 3671642907594608226078, 760722183234128461061246, - 159105706560247952472114973

Sequence: A106459

Name: Expansion of f(-x, -x^3) in powers of x where f(,) is Ramanujan's general theta function.

$$\frac{\pi^{1/4} 2^{1/4}}{2 \Gamma\left(\frac{3}{4}\right) e^{-\pi/8}}$$

Printed: 1/2*Pi^(1/4)/GAMMA(3/4)/exp(-1/8*Pi)*2^(1/4)

Value: .956705388731092292713500

Number of terms: 512

Offset: 0

Sequence: 1, -1, 0, -1, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 0, -1, 0, 0, 0, 0, -1, 0, 0, 0,

0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0
 , -1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, -1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0
 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, -1, 0, 0
 , 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

Sequence: A106507
 Name: G.f.: Product_{k:0} (1-x^(2k-1))/(1-x^(2k)).

$$\frac{2^{5/8} \Gamma\left(\frac{3}{4}\right)}{\pi^{1/4} e^{\frac{\pi}{8}}}$$

Printed: 2^(5/8)/Pi^(1/4)*GAMMA(3/4)/exp(1/8*Pi)
 Value: .958502015360153690033758
 Number of terms: 512
 Offset: 0

Sequence: 1, -1, 1, -2, 3, -4, 5, -7, 10, -13, 16, -21, 28, -35, 43, -55, 70, -86,
 105, -130, 161, -196, 236, -287, 350, -420, 501, -602, 722, -858
 , 1016, -1206, 1431, -1687, 1981, -2331, 2741, -3206, 3740, -4368, 5096, -
 5922, 6868, -7967, 9233, -10670, 12306, -14193

Sequence: A106508
 Name: Expansion of psi(x)^4 * chi(-x^2)^2 in powers of x where psi(), chi() are Ramanujan theta functions.

$$\frac{2^{1/4} \pi}{4 \Gamma\left(\frac{3}{4}\right)^4 e^{-\frac{\pi}{3}}}$$

Printed: 1/4*2^(1/4)*Pi/GAMMA(3/4)^4/exp(-1/3*Pi)
 Value: 1.18033236649821014317389
 Number of terms: 512
 Offset: 0

Sequence: 1, 4, 4, 0, 2, 0, -8, 0, -5, -16, 4, 0, -10, 0, -8, 0, 9, 8, 0, 0, 14, 0, 16,
 0, -10, 32, 4, 0, 0, 0, 8, 0, 14, -20, -20, 0, 2, 0, 0, 0,
 -11, -16, -20, 0, -32, 0, 16, 0, 0, -40, 4, 0, 14, 0, -8, 0, -9, 32, -20, 0, 26, 0, 0,
 0, 2, 36, 28, 0, 0, 0, 16, 0, 16, 0, 28, 0, -22, 0, 0, 0, 14,
 56, -16, 0, 0, 0, -40, 0, 0

Sequence: A107033
 Name: Expansion of f(x, x) * f(x, -x^2) in powers of x where f(,) is a Ramanujan theta function.

$$\frac{\sqrt{\pi} 2^{3/4}}{2 \Gamma\left(\frac{3}{4}\right)^2 e^{-\frac{\pi}{24}}}$$

Printed: 1/2*Pi^(1/2)/GAMMA(3/4)^2/exp(-1/24*Pi)*2^(3/4)

Value: 1.13135489751896703251198

Number of terms: 106

Offset: 0

Sequence: 1, 3, 1, -2, 2, 1, -4, -1, -2, 0, 2, -4, -1, -2, -2, 1, 0, 2, -2, 2, 0, -4, 1,
 0, 2, 2, 5, 0, -2, 0, 0, 4, -2, 0, 0, 3, 4, 0, 0, 2, 1, -4
 , 2, -2, 0, 0, 0, 2, -2, 0, 2, 3, -2, 0, -2, -2, -4, -1, 0, 0, 0, -4, 2, 0, 4, 0, -4, -2,
 0, -2, -1, 0, 0, -2, -2, 2, -6, 1, 2, 0, 0, 4, 0, -2, 2, 0,
 0, -2, -2, -2, 2, 0, 1, 0, 0, -2, 4, 0, 0, 2, 1, 6, 0, 2, 0

Sequence: A107034

Name: Expansion of f(-x) * f(-x^4) in powers of x where f() is a Ramanujan theta function.

$$\frac{2^{3/4} \sqrt{\pi}}{4 \Gamma\left(\frac{3}{4}\right)^2 e^{-\frac{5\pi}{24}}}$$

Printed: 1/4*2^(3/4)*Pi^(1/2)/GAMMA(3/4)^2/exp(-5/24*Pi)

Value: .954915459847317740875572

Number of terms: 80

Offset: 0

Sequence: 1, -1, -1, 0, -1, 2, 1, 1, -1, 0, 1, -1, -1, -1, 0, -2, 1, 0, 0, 1, 2, -1, 0,
 1, 0, 1, 0, 1, 1, -1, -3, 0, -1, 1, -1, -1, 0, 0, 0, 1, -2,
 0, 1, 0, 1, 0, 1, 0, 0, 1, 2, 1, 0, -1, 1, -3, 0, 1, 0, -1, -1, 0, 1, 0, 0, -2, 0, -1, -1,
 0, -2, 1, 1, 0, 0, 1, 0, 0, 1

Sequence: A107635

Name: McKay-Thompson series of class 32a for the Monster group.

$$\frac{2^{3/4}}{e^{\frac{\pi}{8}}}$$

Printed: 1/exp(1/8*Pi)*2^(3/4)

Value: 1.13560017954354771095630

Number of terms: 512

Offset: 0

Sequence: 1, 3, 3, 4, 9, 12, 15, 21, 30, 43, 54, 69, 94, 123, 153, 193, 252, 318, 391, 486, 609, 754, 918, 1119, 1376, 1680, 2019, 2432, 2946, 3540, 4220, 5034, 6015, 7157, 8463, 9999, 11835, 13956, 16374, 19206, 22542, 26376, 30750, 35829, 41745, 48526, 56250

Sequence: A108091

Name: Coefficients of series whose 8th power is the theta series of E_8 (see A004009).

$$\frac{\pi^{1/4} 2^{3/4} 3^{1/8}}{2 \Gamma\left(\frac{3}{4}\right)}$$

Printed: $1/2 * \pi^{(1/4)} * 2^{(3/4)} * 3^{(1/8)} / \text{GAMMA}(3/4)$

Value: 1.04806044522244138976806

Number of terms: 426

Offset: 0

Sequence: 1, 30, -2880, 416640, -69178110, 12378401280, -2321610157440, 449733567736320, -89200812128140800, 18013245273252679710, -3689479088922151082880, 764375901202388789804160, -159862757100127037505991680, 33699694000689939789618455040, -7152050326608893289997995966720, 1526705794390267864554876727856640

Sequence: A108092

Name: Coefficients of series whose 4th power is the theta series of D_4 (see A004011).

$$\frac{\pi^{1/4} \sqrt{2} 3^{1/4}}{2 \Gamma\left(\frac{3}{4}\right)}$$

Printed: $1/2 * \pi^{(1/4)} * 2^{(1/2)} * 3^{(1/4)} / \text{GAMMA}(3/4)$

Value: 1.01104151441277668232808

Number of terms: 512

Offset: 0

Sequence: 1, 6, -48, 672, -10686, 185472, -3398304, 64606080, -1261584768, 25141699590, -509112525600, 10443131883360, -216500232587520, 4528450460408448, -95438941858567104, 2024550297637849728, -43190698219545864702, 925997705081213764608, -19940633776083900614736, 431091393800371703940576

Sequence: A108096

Name: Coefficients of square root of theta series of D_4 (see A004011).

$$\frac{\sqrt{\pi} \sqrt{3}}{2 \Gamma\left(\frac{3}{4}\right)^2}$$

Printed: 1/2*Pi^(1/2)*3^(1/2)/GAMMA(3/4)^2
 Value: 1.02220494386608091986016
 Number of terms: 512
 Offset: 0

Sequence: 1, 12, -60, 768, -11004, 178200, -3093504, 56265216, -
 1058194428, 20410970124, -401553531000, 8026398749952, -
 162541338390528,
 3327702330562584, -68761528402925568, 1432192515405350400, -
 30037109244686774268, 633790586271852392472, -
 13444940755220756447292,
 286577646482211381212928

Sequence: A108494
 Name: Expansion of f(-q) / f(q) in powers of q where f() is a Ramanujan theta function.

$$\frac{2^{7/8}}{2}$$

Printed: 1/2*2^(7/8)
 Value: .917004043204671231743540
 Number of terms: 512
 Offset: 0

Sequence: 1, -2, 2, -4, 6, -8, 12, -16, 22, -30, 40, -52, 68, -88, 112, -144, 182,
 -228, 286, -356, 440, -544, 668, -816, 996, -1210, 1464, -1768,
 2128, -2552, 3056, -3648, 4342, -5160, 6116, -7232, 8538, -10056, 11820, -
 13872, 16248, -18996, 22176, -25844, 30068, -34936, 40528

Sequence: A109146
 Name: G.f.: square root of theta series of lattice in A004535.

$$\frac{3 \pi^{7/4}}{4 \Gamma\left(\frac{3}{4}\right)^7}$$

Printed: 3/4*Pi^(7/4)/GAMMA(3/4)^7
 Value: 1.33994499922452164047761
 Number of terms: 512
 Offset: 0

Sequence: 1, 0, 126, 1568, 756, -165312, -1227240, 19894464, 414106686, -456317568, -96106099320, -809737207776, 15047550684488, 345938324437440, -\ 318788546956992, -91256560218798912, -842108390970746508, 15331399952805675648, 380895013380314119302, -178390965727200705696

Sequence: A111938

Name: a(n) = n times number of divisors of n of form 4m+1 - n times number of divisors of form 4m+3.

$$\frac{1}{8 \sqrt{\pi} \Gamma\left(\frac{3}{4}\right)^2 e^{-\pi}}$$

Printed: 1/8/Pi^(1/2)/GAMMA(3/4)^2/exp(-Pi)

Value: 1.08678551039276865738505

Number of terms: 512

Offset: 1

Sequence: 1, 2, 0, 4, 10, 0, 0, 8, 9, 20, 0, 0, 26, 0, 0, 16, 34, 18, 0, 40, 0, 0, 0, 0, 75, 52, 0, 0, 58, 0, 0, 32, 0, 68, 0, 36, 74, 0, 0, 80, 82, 0, 0, 0, 90, 0, 0, 0, 49, 150, 0, 104, 106, 0, 0, 0, 0, 116, 0, 0, 122, 0, 0, 64, 260, 0, 0, 136, 0, 0, 0, 72, 146, 148, 0, 0, 0, 0, 0, 160, 81, 164

Sequence: A112142

Name: McKay-Thompson series of class 8B for the Monster group.

$$\frac{8}{\frac{\pi}{e^2}}$$

Printed: 8/exp(1/2*Pi)

Value: 1.66303661080609526837565

Number of terms: 512

Offset: 0

Sequence: 1, 12, 66, 232, 639, 1596, 3774, 8328, 17283, 34520, 66882, 125568, 229244, 409236, 716412, 1231048, 2079237, 3459264, 5677832, 9200232, 14729592, 23325752, 36567222, 56778888, 87369483, 133315692, 201825420, 303257512

Sequence: A112143

Name: McKay-Thompson series of class 8D for the Monster group.

$$\frac{4}{e^{\frac{\pi}{2}}}$$

Printed: 4/exp(1/2*Pi)
Value: .831518305403047634187824
Number of terms: 512
Offset: 0

Sequence: 1, -4, 2, 8, -1, -20, -2, 40, 3, -72, 2, 128, -4, -220, -4, 360, 5, -576,
8, 904, -8, -1384, -10, 2088, 11, -3108, 12, 4552, -15, -6592,
-18, 9448, 22, -13392, 26, 18816, -29, -26216, -34, 36224, 38, -49700, 42,
67728, -51, -91688, -56, 123392, 66, -165128, 78, 219784, -85, -291072

Sequence: A112150
Name: McKay-Thompson series of class 16a for the Monster group.

$$\frac{2\sqrt{2}}{e^{\frac{\pi}{4}}}$$

Printed: 2/exp(1/4*Pi)*2^(1/2)
Value: 1.28958776777933779700947
Number of terms: 512
Offset: 0

Sequence: 1, 6, 15, 26, 51, 102, 172, 276, 453, 728, 1128, 1698, 2539, 3780,
5505, 7882, 11238, 15918, 22259, 30810, 42438, 58110, 78909, 106392,
142770, 190698, 253179, 334266, 439581, 575784, 750613, 974316, 1260336,
1624702, 2086530, 2670162, 3406695, 4333590

Sequence: A112160
Name: McKay-Thompson series of class 24E for the Monster group.

$$\frac{2}{e^{\frac{\pi}{6}}}$$

Printed: 2/exp(1/6*Pi)
Value: 1.18476969437677796733083
Number of terms: 512
Offset: 0

Sequence: 1, 4, 6, 8, 17, 28, 38, 56, 84, 124, 172, 232, 325, 448, 594, 784,
1049, 1388, 1796, 2320, 3005, 3864, 4912, 6216, 7877, 9940, 12430,
15488, 19309, 23972, 29580, 36408, 44766, 54876, 66978, 81536, 99150,
120272, 145374, 175344, 211242

Sequence: A112603

Name: Number of representations of n as the sum of a square and a triangular number.

$$\frac{\sqrt{\pi} 2^{3/8}}{2 \Gamma\left(\frac{3}{4}\right)^2 e^{-\frac{\pi}{8}}}$$

Printed: $1/2 * \pi^{(1/2)} / \text{GAMMA}(3/4)^2 / \exp(-1/8 * \pi) * 2^{(3/8)}$

Value: 1.13347159818446916456478

Number of terms: 512

Offset: 0

Sequence: 1, 3, 2, 1, 4, 2, 1, 4, 0, 2, 5, 2, 2, 0, 2, 3, 4, 2, 0, 6, 0, 1, 4, 0, 2, 4,
4, 0, 3, 2, 2, 4, 2, 0, 0, 2, 3, 8, 0, 2, 4, 0, 2, 0, 2, 3,
6, 0, 0, 4, 2, 2, 4, 2, 2, 3, 2, 2, 0, 4, 0, 4, 0, 0, 8, 2, 1, 4, 0, 0, 8, 2, 2, 0, 2, 2,
0, 2, 1, 4, 2, 4, 6, 0, 2, 4, 0, 4, 0, 0, 0, 7, 4, 0, 4, 2,
2, 0, 0, 0, 6, 2, 4, 4, 2

Sequence: A112610

Name: Number of representations of n as a sum of two squares and two triangular numbers.

$$\frac{2^{3/4} \pi}{4 \Gamma\left(\frac{3}{4}\right)^4 e^{-\frac{\pi}{4}}}$$

Printed: $1/4 * 2^{(3/4)} * \pi / \text{GAMMA}(3/4)^4 / \exp(-1/4 * \pi)$

Value: 1.28475786389085472151599

Number of terms: 512

Offset: 0

Sequence: 1, 6, 13, 14, 18, 32, 31, 30, 48, 38, 42, 78, 57, 54, 80, 62, 84, 96,
74, 96, 121, 108, 90, 128, 98, 102, 192, 110, 114, 182, 133, 156,
176, 160, 138, 192, 180, 150, 234, 158, 192, 288, 183, 174, 240, 182, 228,
320, 194, 198, 272, 252, 240, 288, 256, 252, 403, 230

Sequence: A113277

Name: Expansion of $q^{(-1/3)} * \eta(q^2)^5 / \eta(q)^2$ in powers of q.

$$\frac{2^{1/4} \pi^{3/4}}{4 \Gamma\left(\frac{3}{4}\right)^3 e^{-\frac{\pi}{3}}}$$

Printed: $1/4 * 2^{(1/4)} * \pi^{(3/4)} / \text{GAMMA}(3/4)^3 / \exp(-1/3 * \pi)$
 Value: 1.08642723365982655997697
 Number of terms: 512
 Offset: 0

Sequence: 1, 2, 0, 0, 0, -4, 0, 0, -5, 0, 0, 0, 0, 0, 0, 0, 7, 0, 0, 0, 0, 8, 0, 0, 0,
 0, 0, 0, 0, 0, 0, 0, 0, -10, 0, 0, 0, 0, 0, 0, -11, 0, 0, 0,
 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 13, 0, 0, 0, 0, 0, 0, 0, 0, 14, 0, 0, 0, 0, 0, 0, 0,
 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, -16, 0, 0, 0, 0, 0, 0, 0,
 0, 0, 0, -17, 0, 0, 0, 0

Sequence: A114855
 Name: Expansion of $q^{(-1/3)} * (\eta(q) * \eta(q^4))^2 / \eta(q^2)$ in powers of q.

$$\frac{\pi^{3/4}}{4 \Gamma\left(\frac{3}{4}\right)^3 e^{-\frac{\pi}{3}}}$$

Printed: $1/4 * \pi^{(3/4)} / \text{GAMMA}(3/4)^3 / \exp(-1/3 * \pi)$
 Value: .913572766218557872930992
 Number of terms: 512
 Offset: 0

Sequence: 1, -2, 0, 0, 0, 4, 0, 0, -5, 0, 0, 0, 0, 0, 0, 0, 7, 0, 0, 0, 0, -8, 0, 0, 0,
 0, 0, 0, 0, 0, 0, 0, 0, 10, 0, 0, 0, 0, 0, 0, -11, 0, 0, 0,
 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 13, 0, 0, 0, 0, 0, 0, 0, 0, -14, 0, 0, 0, 0, 0, 0, 0,
 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 16, 0, 0, 0, 0, 0, 0, 0,
 0, 0, 0, -17, 0, 0, 0, 0

Sequence: A115110
 Name: Expansion of $q^{(-1/24)} * \eta(q)^3 / \eta(q^2)$ in powers of q.

$$\frac{\sqrt{\pi} 2^{3/8}}{2 \Gamma\left(\frac{3}{4}\right)^2 e^{-\frac{\pi}{24}}}$$

Printed: $1/2 * \pi^{(1/2)} / \text{GAMMA}(3/4)^2 / \exp(-1/24 * \pi) * 2^{(3/8)}$
 Value: .872393885166021224524890
 Number of terms: 512
 Offset: 0

Sequence: 1, -3, 1, 2, 2, -1, -4, 1, -2, 0, 2, 4, -1, 2, -2, -1, 0, -2, -2, -2, 0, 4, 1,
 0, 2, -2, 5, 0, -2, 0, 0, -4, -2, 0, 0, -3, 4, 0, 0, -2, 1
 , 4, 2, 2, 0, 0, 0, -2, -2, 0, 2, -3, -2, 0, -2, 2, -4, 1, 0, 0, 0, 4, 2, 0, 4, 0, -4, 2,
 0, 2, -1, 0, 0, 2, -2, -2, -6, -1, 2, 0, 0, -4, 0, 2, 2, 0,

0, 2, -2, 2, 2, 0, 1, 0, 0, 2, 4, 0, 0, -2, 1, -6, 0, -2, 0

Sequence: A115607

Name: Sum of odd divisors of n times (-1)^(n+1).

$$\frac{1}{24 e^{-\pi}}$$

Printed: 1/24/exp(-Pi)

Value: .964195526365802875238709

Number of terms: 512

Offset: 1

Sequence: 1, -1, 4, -1, 6, -4, 8, -1, 13, -6, 12, -4, 14, -8, 24, -1, 18, -13, 20, -6, 32, -12, 24, -4, 31, -14, 40, -8, 30, -24, 32, -1, 48, -18, 48, -13, 38, -20, 56, -6, 42, -32, 44, -12, 78, -24, 48, -4, 57, -31, 72, -14, 54, -40, 72, -8, 80, -30, 60, -24, 62, -32, 104, -1, 84, -48, 68, -18, 96, -48, 72, -13, 74, -38, 124

Sequence: A115977

Name: Expansion of elliptic modular function lambda in powers of the nome q.

$$\frac{1}{2 e^{-\pi}}$$

Printed: 1/2/exp(-Pi)

Value: 11.5703463163896345028645

Number of terms: 512

Offset: 1

Sequence: 16, -128, 704, -3072, 11488, -38400, 117632, -335872, 904784, -2320128, 5702208, -13504512, 30952544, -68901888, 149403264, -316342272, 655445792, -1331327616, 2655115712, -5206288384, 10049485312, -19115905536, 35867019904, -66437873664

Sequence: A117410

Name: Expansion of $q^{(-5/24)} * \eta(q^2)^3 / \eta(q)$ in powers of q.

$$\frac{2^{7/8} \sqrt{\pi}}{4 \Gamma\left(\frac{3}{4}\right)^2 e^{-\frac{5\pi}{24}}}$$

Printed: 1/4*2^(7/8)*Pi^(1/2)/GAMMA(3/4)^2/exp(-5/24*Pi)

Value: 1.04134269300510035944420

Number of terms: 512

Offset: 0

Sequence: 1, 1, -1, 0, -1, -2, 1, -1, -1, 0, 1, 1, -1, 1, 0, 2, 1, 0, 0, -1, 2, 1, 0, -1, 0, -1, 0, -1, 1, 1, -3, 0, -1, -1, -1, 1, 0, 0, 0, -1, -2, 0, 1, 0, 1, 0, 1, 0, 0, -1, 2, -1, 0, 1, 1, 3, 0, -1, 0, 1, -1, 0, 1, 0, 0, 2, 0, 1, -1, 0, -2, -1, 1, 0, 0, -1, 0, 0, 1, -1, 0, -1, -1, -1, 0, -2, -1, 0, 2, 1, -2, 0, 1, -1, 0, -2, -1, 1, -1, 1, 0, 0, 0, 1, 0

Sequence: A120030

Name: Expansion of $\theta_4(q)^2 \theta_4(q^2)^4$ in powers of q .

$$\frac{\pi^{3/2}}{2 \Gamma\left(\frac{3}{4}\right)^6}$$

Printed: $1/2 * \pi^{(3/2)} / \text{GAMMA}(3/4)^6$

Value: .822227580458385515534720

Number of terms: 512

Offset: 0

Sequence: 1, -4, -4, 32, -4, -104, 32, 192, -4, -292, -104, 480, 32, -680, 192, 832, -4, -1160, -292, 1440, -104, -1536, 480, 2112, 32, -2604, -680, 2624, 192, -3368, 832, 3840, -4, -3840, -1160, 4992, -292, -5480, 1440, 5440, -104, -6728, -1536, 7392, 480, -7592, 2112, 8832, 32, -9412, -2604

Sequence: A121373

Name: Expansion of $f(x) = f(x, -x^2)$ in powers of x where $f(,)$ is Ramanujan's general theta function.

$$\frac{\pi^{1/4} 2^{3/4}}{2 \Gamma\left(\frac{3}{4}\right) e^{-\frac{\pi}{24}}}$$

Printed: $1/2 * \pi^{(1/4)} / \text{GAMMA}(3/4) / \exp(-1/24 * \pi) * 2^{(3/4)}$

Value: 1.04134632454890983379688

Number of terms: 512

Offset: 0

Sequence: 1, 1, -1, 0, 0, -1, 0, -1, 0, 0, 0, 0, -1, 0, 0, 1, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 0, 0, 0, 0, -1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, -1, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0

Sequence: A121613

Name: Expansion of $\psi(-x)^4$ in powers of x where $\psi()$ is a Ramanujan theta

function.

$$\frac{\pi}{8 \Gamma\left(\frac{3}{4}\right)^4 e^{-\frac{\pi}{2}}}$$

Printed: 1/8*Pi/GAMMA(3/4)^4/exp(-1/2*Pi)

Value: .837746998853123845128604

Number of terms: 512

Offset: 0

Sequence: 1, -4, 6, -8, 13, -12, 14, -24, 18, -20, 32, -24, 31, -40, 30, -32, 48, -48, 38, -56, 42, -44, 78, -48, 57, -72, 54, -72, 80, -60, 62, -104, 84, -68, 96, -72, 74, -124, 96, -80, 121, -84, 108, -120, 90, -112, 128, -120, 98, -156, 102, -104, 192, -108, 110

Sequence: A122163

Name: Expansion of f(-q)^2*P(q) in powers of q.

$$\frac{3}{2 \sqrt{\pi} \Gamma\left(\frac{3}{4}\right)^2 e^{-\frac{\pi}{6}}}$$

Printed: 3/2/Pi^(1/2)/GAMMA(3/4)^2/exp(-1/6*Pi)

Value: .951359787933865965805101

Number of terms: 63

Offset: 0

Sequence: 1, -26, -25, 74, 49, 122, -146, 0, -194, -218, 121, 0, 0, 314, 507, -362, 386, 0, 0, -458, -482, 0, 0, -554, -289, 0, 626, 650, -674, 698, 361, 746, 0, 794, -818, -842, 866, 0, -914, 0, -1924, 0, 0, 0, 529, -1082, 0, 0, 1154, 0, 1202, 1226, 625, -1274, 0, 1322, 1346, 0, 0, -1418, 0, -1466

Sequence: A122854

Name: Expansion of phi(q)^2*psi(q)^4 in powers of q where phi(),psi() are Ramanujan theta functions.

$$\frac{\pi^{3/2} \sqrt{2}}{8 \Gamma\left(\frac{3}{4}\right)^6 e^{-\frac{\pi}{2}}}$$

Printed: 1/8*Pi^(3/2)/GAMMA(3/4)^6/exp(-1/2*Pi)*2^(1/2)

Value: 1.39841226354943233331219

Number of terms: 512

Offset: 0

Sequence: 1, 8, 26, 48, 73, 120, 170, 208, 290, 360, 384, 528, 651, 656, 842, 960, 960, 1248, 1370, 1360, 1682, 1848, 1898, 2208, 2353, 2320, 2810, 3120, 2880, 3480, 3722, 3504, 4420, 4488, 4224, 5040, 5330, 5208, 5760, 6240, 5905, 6888, 7540, 6736, 7922, 8160, 7680

Sequence: A122865

Name: Expansion of $\chi(x) * \phi(x^3) * \psi(-x^3)$ in powers of x where $\chi()$, $\phi()$, $\psi()$ are Ramanujan theta functions.

$$\frac{\sqrt{\pi} \sqrt{2} 3^{1/4}}{6 \Gamma\left(\frac{3}{4}\right)^2 e^{-\frac{\pi}{3}}}$$

Printed: $1/6 * \pi^{(1/2)} / \text{GAMMA}(3/4)^2 / \exp(-1/3 * \pi) * 2^{(1/2)} * 3^{(1/4)}$

Value: 1.04338244272183953745080

Number of terms: 512

Offset: 0

Sequence: 1, 1, 0, 2, 2, 1, 0, 0, 3, 0, 0, 2, 2, 2, 0, 0, 1, 2, 0, 2, 2, 1, 0, 0, 2, 0, 0, 2, 4, 0, 0, 0, 2, 3, 0, 2, 2, 0, 0, 0, 1, 0, 0, 4, 0, 2, 0, 0, 4, 2, 0, 0, 2, 2, 0, 0, 3, 0, 0, 2, 2, 0, 0, 0, 2, 1, 0, 2, 4, 2, 0, 0, 0, 0, 2, 2, 2, 0, 0, 2, 2, 0, 4, 0, 1, 0

Sequence: A124863

Name: Expansion of $1 / \chi(q)^{12}$ in powers of q where $\chi()$ is a Ramanujan theta function.

$$\frac{1}{8 e^{-\frac{\pi}{2}}}$$

Printed: $1/8 / \exp(-1/2 * \pi)$

Value: .601309672620668956934129

Number of terms: 512

Offset: 0

Sequence: 1, -12, 78, -376, 1509, -5316, 16966, -50088, 138738, -364284, 913824, -2203368, 5130999, -11585208, 25444278, -54504160, 114133296, -\ 234091152, 471062830, -931388232, 1811754522, -3471186596, 6556994502, -12222818640, 22502406793

Sequence: A124972

Name: Expansion of Fricke's $32 * \tau_4(z)$ in powers of $q = \exp(2 * \pi * i * z)$.

$$\frac{16}{e^\pi}$$

Printed: 16/exp(Pi)
 Value: .691422692220355996390686
 Number of terms: 512
 Offset: -1

Sequence: 1, -8, 20, 0, -62, 0, 216, 0, -641, 0, 1636, 0, -3778, 0, 8248, 0, -
 17277, 0, 34664, 0, -66878, 0, 125312, 0, -229252, 0, 409676, 0, -\
 716420, 0, 1230328, 0, -2079227, 0, 3460416, 0, -5677816, 0, 9198424, 0, -
 14729608, 0, 23328520, 0, -36567242, 0, 56774712, 0

Sequence: A128692
 Name: Expansion of (theta_4(q) / theta_3(q))^4 in powers of q.

$$\frac{1}{2}$$

Printed: 1/2
 Value: .5000000000000000000000000000
 Number of terms: 512
 Offset: 0

Sequence: 1, -16, 128, -704, 3072, -11488, 38400, -117632, 335872, -904784,
 2320128, -5702208, 13504512, -30952544, 68901888, -149403264,
 316342272
 , -655445792, 1331327616, -2655115712, 5206288384, -10049485312,
 19115905536, -35867019904, 66437873664

Sequence: A128712
 Name: Expansion of q^(-1/8)* eta(q)^5* eta(q^2)^3/ eta(q^4)^2 in powers of q.

$$\frac{2^{3/8} \pi^{3/2}}{4 \Gamma\left(\frac{3}{4}\right)^6 e^{-\frac{\pi}{8}}}$$

Printed: 1/4*2^(3/8)*Pi^(3/2)/GAMMA(3/4)^6/exp(-1/8*Pi)
 Value: .789578542388853476134342
 Number of terms: 512
 Offset: 0

Sequence: 1, -5, 2, 25, -28, -46, 49, 68, 0, -142, -11, 146, -94, 0, 98, 75, -28, -
 238, 0, -10, 0, 169, 164, 0, 98, -124, -476, 0, -125, 434, 194,
 -316, 386, 0, 0, -238, -285, 392, 0, -526, 356, 0, -478, 0, 194, 795, 230, 0, 0, -
 124, -766, -334, -412, 50, 578, -245, 866, -238, 0, 196, 0, 644, 0,
 0, -952, -1006

Sequence: A128713

Name: Expansion of $q^{(-3/8)} \eta(q)^7 \eta(q^4)^2 / \eta(q^2)^3$ in powers of q .

$$\frac{\pi^{3/2} 2^{1/8}}{8 \Gamma\left(\frac{3}{4}\right)^6 e^{-\frac{3\pi}{8}}}$$

Printed: $1/8 * \pi^{(3/2)} / \text{GAMMA}(3/4)^6 / \exp(-3/8 * \pi) * 2^{(1/8)}$

Value: .728118274632215904301290

Number of terms: 512

Offset: 0

Sequence: 1, -7, 17, -14, 0, -7, 2, 41, -31, 25, -79, 0, 35, 89, 0, -46, -31, -103, 49, 0, 161, -85, 17, -14, 0, 0, 113, -142, -223, 0, 115, 233, 0, 146, -175, 41, -94, 0, -271, 0, 34, -7, 98, 329, 0, 75, 0, -343, 35, 0, 0, -238, 257, 0, 0, -439, 322, -28, 17, 425, 0, -391, 401, 169, 0, -199, -205, -343, -511

Sequence: A129588

Name: Expansion of $q^{-1} * \theta_2(q)^4$ in powers of q^2 .

$$\frac{2 \sqrt{2} \pi}{\Gamma\left(\frac{3}{4}\right)^4 e^{-\frac{\pi}{2}}}$$

Printed: $2 * 2^{(1/2)} * \pi / \text{GAMMA}(3/4)^4 / \exp(-1/2 * \pi)$

Value: 18.9560506818471271242725

Number of terms: 512

Offset: 0

Sequence: 16, 64, 96, 128, 208, 192, 224, 384, 288, 320, 512, 384, 496, 640, 480, 512, 768, 768, 608, 896, 672, 704, 1248, 768, 912, 1152, 864, 1152, 1280, 960, 992, 1664, 1344, 1088, 1536, 1152, 1184, 1984, 1536, 1280, 1936, 1344, 1728, 1920, 1440

Sequence: A131018

Name: Expansion of $(q^{-3}) * \psi(q) / \psi(q^{25})$ in powers of q where $\psi()$ is a Ramanujan theta function.

$$\frac{2^{3/4} \pi^{1/4}}{4 \Gamma\left(\frac{3}{4}\right) e^{-\frac{\pi}{4}}}$$

Printed: 1/4*2^(3/4)*Pi^(1/4)/GAMMA(3/4)/exp(-1/4*Pi)

Value: 1.00186744924412016730583

Number of terms: 512

Offset: -3

Sequence: 1, 1, 0, 1, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 0, 0, -1, -1, 0, 0, 0, 0, -1, 0, 0, 0, -1, 1, 0, 0, 0, -1, 0, 0, 0, 0, 1, -1, 0, 0, 0, 1, 1, 0, 0, 0, 1, -1, 0, 0, 0, 1, 1, 0, 0, 0, -1, 1, 0, 0, 0, -2, -2, 0, 0, 0, -1, -2, 0

Sequence: A132136

Name: Expansion of $-\lambda(t + 1)$ in powers of the nome $q = \exp(\pi i t)$.

$$\frac{1}{e^{-\pi}}$$

Printed: 1/exp(-Pi)

Value: 23.1406926327792690057290

Number of terms: 512

Offset: 1

Sequence: 16, 128, 704, 3072, 11488, 38400, 117632, 335872, 904784, 2320128, 5702208, 13504512, 30952544, 68901888, 149403264, 316342272, 655445792, 1331327616, 2655115712, 5206288384, 10049485312, 19115905536, 35867019904, 66437873664

Sequence: A132322

Name: McKay-Thompson series of class 46A for the Monster group with $a(0) = -1$.

$$\frac{2^{3/8}}{e^{\frac{\pi}{12}}}$$

Printed: 1/exp(1/12*Pi)*2^(3/8)

Value: .998132550768018763137000

Number of terms: 512

Offset: -1

Sequence: 1, -1, 0, -1, 1, -1, 1, -1, 2, -2, 2, -2, 3, -3, 3, -4, 5, -5, 5, -6, 7, -8, 8, -10, 12, -12, 13, -15, 17, -18, 19, -22, 25, -27, 28, -32, 36, -38, 41, -46, 51, -54, 58, -64, 71, -76, 81, -89, 99, -105, 112, -123, 134, -

143, 153, -167, 182, -194, 207, -225, 244, -260, 277, -301, 325, -\ 346, 369, -398, 429, -458

Sequence: A132969

Name: Expansion of $\phi(q) * \chi(q)$ in powers of q where $\phi()$, $\chi()$ are Ramanujan theta functions.

$$\frac{2^{1/4} \pi^{1/4}}{\Gamma\left(\frac{3}{4}\right) e^{\frac{\pi}{24}}}$$

Printed: $2^{(1/4)} * \pi^{(1/4)} / \text{GAMMA}(3/4) / \exp(1/24 * \pi)$

Value: 1.13347555101555277562449

Number of terms: 512

Offset: 0

Sequence: 1, 3, 2, 1, 5, 5, 3, 5, 6, 10, 10, 8, 13, 15, 15, 16, 23, 27, 25, 30, 35, 40, 42, 45, 55, 66, 68, 70, 86, 95, 100, 110, 125, 141, 150, 161, 185, 207, 215, 235, 266, 293, 310, 335, 375, 410, 438, 470, 521, 575, 610, 653, 725, 785, 835, 900, 983, 1070, 1140

Sequence: A132970

Name: Expansion of $\phi(-x) * \chi(-x)$ in powers of x where $\phi()$, $\chi()$ are Ramanujan theta functions.

$$\frac{\pi^{1/4} 2^{7/8}}{2 \Gamma\left(\frac{3}{4}\right) e^{\frac{\pi}{24}}}$$

Printed: $1/2 * \pi^{(1/4)} / \text{GAMMA}(3/4) / \exp(1/24 * \pi) * 2^{(7/8)}$

Value: .874029132555708091876280

Number of terms: 512

Offset: 0

Sequence: 1, -3, 2, -1, 5, -5, 3, -5, 6, -10, 10, -8, 13, -15, 15, -16, 23, -27, 25, -30, 35, -40, 42, -45, 55, -66, 68, -70, 86, -95, 100, -110, 125, -141, 150, -161, 185, -207, 215, -235, 266, -293, 310, -335, 375, -410, 438, -470, 521, -575, 610, -653, 725, -785, 835, -900, 983, -1070, 1140, -1220, 1331

Sequence: A132977

Name: Expansion of $q^{(-1/3)} * (\eta(q^6))^4 / (\eta(q) * \eta(q^3) * \eta(q^4) * \eta(q^{12}))^2$ in powers of q .

$$\frac{2\sqrt{3}}{9e^{-\frac{\pi}{3}}}$$

Printed: 2/9/exp(-1/3*Pi)*3^(1/2)
 Value: 1.09683230067450594959456
 Number of terms: 512
 Offset: 0

Sequence: 1, 2, 5, 12, 26, 50, 92, 168, 295, 496, 818, 1332, 2126, 3324, 5126, 7824, 11793, 17548, 25857, 37788, 54734, 78578, 111968, 158496, 222842, 311224, 432095, 596676, 819504, 1119624, 1522282, 2060448, 2776514, 3725294, 4978142, 6626988, 8789042

Sequence: A133089
 Name: Expansion of f(x)^3 in powers of x where f() is a Ramanujan theta function.

$$\frac{\pi^{3/4} 2^{1/4}}{2 \Gamma\left(\frac{3}{4}\right)^3 e^{-\frac{\pi}{8}}}$$

Printed: 1/2*Pi^(3/4)/GAMMA(3/4)^3/exp(-1/8*Pi)*2^(1/4)
 Value: 1.12923821161678467290154
 Number of terms: 512
 Offset: 0

Sequence: 1, 3, 0, -5, 0, 0, -7, 0, 0, 0, 9, 0, 0, 0, 0, 11, 0, 0, 0, 0, 0, -13, 0, 0, 0, 0, 0, 0, -15, 0, 0, 0, 0, 0, 0, 0, 17, 0, 0, 0, 0, 0, 0, 0, 0, 0, 19, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, -21, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, -23, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 25, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 27, 0, 0, 0, 0, 0, 0, 0

Sequence: A134343
 Name: Expansion of psi(-x)^2 in powers of x where psi() is a Ramanujan theta function.

$$\frac{\sqrt{2} \sqrt{\pi}}{4 \Gamma\left(\frac{3}{4}\right)^2 e^{-\frac{\pi}{4}}}$$

Printed: 1/4*2^(1/2)*Pi^(1/2)/GAMMA(3/4)^2/exp(-1/4*Pi)
 Value: .915285200827110415663055
 Number of terms: 512
 Offset: 0

Sequence: 1, -2, 1, -2, 2, 0, 3, -2, 0, -2, 2, -2, 1, -2, 0, -2, 4, 0, 2, 0, 1, -4, 2, 0, 2, -2, 0, -2, 2, -2, 1, -4, 0, 0, 2, 0, 4, -2, 2, -2, 0, 0, 3, -2, 0, -2, 4, 0, 2, -2, 0, -4, 0, 0, 0, -4, 3, -2, 2, 0, 2, -2, 0, 0, 2, -2, 4, -2, 0, -2, 2, 0, 3, -2, 0, 0, 4, 0, 2

Sequence: A134414

Name: Expansion of $\eta(q)^2 / (\eta(q^2) * \eta(q^4)^6)$ in powers of q .

$$\frac{32 \Gamma\left(\frac{3}{4}\right)^5}{\pi^{5/4} e^\pi}$$

Printed: $32/\pi^{5/4} * \text{GAMMA}(3/4)^5 / \exp(\pi)$

Value: .913598254235450764424544

Number of terms: 512

Offset: -1

Sequence: 1, -2, 0, 0, 8, -12, 0, 0, 39, -56, 0, 0, 152, -208, 0, 0, 513, -684, 0, 0, 1560, -2032, 0, 0, 4382, -5616, 0, 0, 11552, -14592, 0, 0, 28899, -36088, 0, 0, 69168, -85500, 0, 0, 159372, -195312, 0, 0, 355224, -431984, 0, 0, 768885, -928720, 0, 0, 1621296, -1946352, 0, 0, 3339201

Sequence: A134415

Name: Expansion of $\phi(x) / f(-x)^6$ in powers of x where $\phi()$, $f()$ are Ramanujan theta functions..

$$\frac{4 \Gamma\left(\frac{3}{4}\right)^5 2^{1/4}}{\pi^{5/4} e^{\frac{\pi}{4}}}$$

Printed: $4/\pi^{5/4} * \text{GAMMA}(3/4)^5 / \exp(1/4 * \pi) * 2^{1/4}$

Value: 1.43286422088603952868134

Number of terms: 512

Offset: 0

Sequence: 1, 8, 39, 152, 513, 1560, 4382, 11552, 28899, 69168, 159372, 355224, 768885, 1621296, 3339201, 6732232, 13311450, 25854744, 49398043, 92953016, 172451760, 315744072, 570997539, 1020691248, 1804730732, 3158323272, 5473566645, 9398873032, 15998363307, 27005721648

Sequence: A134416

Name: Expansion of $\eta(q^4)^2 / (\eta(q^2) * \eta(q)^6)$ in powers of q .

$$\frac{2 \Gamma\left(\frac{3}{4}\right)^5}{\pi^{5/4}}$$

Printed: 2/Pi^(5/4)*GAMMA(3/4)^5
 Value: 1.32133102444414356879573
 Number of terms: 512
 Offset: 0

Sequence: 1, 6, 28, 104, 342, 1016, 2808, 7296, 18044, 42750, 97656,
 215992, 464360, 973176, 1993328, 3998592, 7870038, 15221232, 28968084,
 54311736, 100421688, 183281904, 330468216, 589084288, 1038850488,
 1813500030, 3135518440, 5372110496, 9124793472, 15371832424

Sequence: A134461
 Name: Expansion of (phi(x) * psi(-x))^4 in powers of x where phi(), psi() are
 Ramanujan theta functions.

$$\frac{\pi^2}{8 \Gamma\left(\frac{3}{4}\right)^8 e^{-\frac{\pi}{2}}}$$

Printed: 1/8*Pi^2/GAMMA(3/4)^8/exp(-1/2*Pi)
 Value: 1.16715241088455436592138
 Number of terms: 512
 Offset: 0

Sequence: 1, 4, -2, -24, -11, 44, 22, -8, 50, -44, -96, 56, -121, -152, 198, 160,
 176, 48, -162, 88, -198, -52, 22, -528, 233, 200, -242, -88, -176
 , 668, 550, 264, -44, -188, 224, -728, 154, -484, -1056, 656, -311, -236, -100,
 792, 714, -528, 640, 88, -478, -484, 1566, 968, 192, 780, -1994, -648,
 -942

Sequence: A135828
 Name: Expansion of psi(x^2)^8 * (psi(x)^8 + psi(-x)^8) / 2 in powers of x^2
 where psi() is a Ramanujan theta function.

$$\frac{3 \pi^4 \sqrt{2}}{512 \Gamma\left(\frac{3}{4}\right)^{16} e^{-\frac{3 \pi}{2}}}$$

Printed: 3/512*Pi^4/GAMMA(3/4)^16/exp(-3/2*Pi)*2^(1/2)
 Value: 3.47527827445388077797893
 Number of terms: 512
 Offset: 0

Sequence: 1, 36, 378, 2200, 8955, 28836, 78558, 188568, 410805, 828080, 1564686, 2804976, 4809370, 7927380, 12643560, 19594632, 29568204, 43626708, 63094550, 89501040, 124916931, 171803652, 232822908, 311683680, 412601490, 539849556, 699657642, 898801400, 1143680535

Sequence: A137828

Name: Expansion of $\phi(x) / f(-x^4)^2$ in powers of x where $\phi()$, $f()$ are Ramanujan theta functions.

$$\frac{2 \Gamma\left(\frac{3}{4}\right) 2^{3/4}}{\pi^{1/4} e^{\frac{\pi}{3}}}$$

Printed: $2/\pi^{1/4} * \text{GAMMA}(3/4) / \exp(1/3 * \pi) * 2^{3/4}$

Value: 1.08644238881964097637574

Number of terms: 512

Offset: 0

Sequence: 1, 2, 0, 0, 4, 4, 0, 0, 9, 12, 0, 0, 20, 24, 0, 0, 42, 50, 0, 0, 80, 92, 0, 0, 147, 172, 0, 0, 260, 296, 0, 0, 445, 510, 0, 0, 744, 840, 0, 0, 1215, 1372, 0, 0, 1944, 2176, 0, 0, 3059, 3424, 0, 0, 4740, 5268, 0, 0, 7239, 8040, 0, 0, 10920, 12072, 0, 0, 16286

Sequence: A137829

Name: Expansion of $\psi(q^2) / f(-q)^2$ in powers of q where $\psi()$, $f()$ are Ramanujan theta functions.

$$\frac{\Gamma\left(\frac{3}{4}\right) \sqrt{2}}{2 \pi^{1/4} e^{-\frac{\pi}{6}}}$$

Printed: $1/2 * \pi^{1/4} * \text{GAMMA}(3/4) / \exp(-1/6 * \pi) * 2^{1/2}$

Value: 1.09869560802427764632762

Number of terms: 512

Offset: 0

Sequence: 1, 2, 6, 12, 25, 46, 86, 148, 255, 420, 686, 1088, 1712, 2634, 4020, 6036, 8988, 13214, 19282, 27840, 39923, 56750, 80160, 112384, 156660, 216958, 298894, 409420, 558119, 756950, 1022090, 1373760, 1838932, 2451366, 3255480, 4306920, 5678104, 7459634, 9768386

Sequence: A137830

Name: Expansion of $\phi(-x) / f(-x^4)^2$ in powers of x where $\phi()$, $f()$ are

Ramanujan theta functions.

$$\frac{2 \Gamma\left(\frac{3}{4}\right) \sqrt{2}}{\pi^{1/4} e^{\frac{\pi}{3}}}$$

Printed: 2/Pi^(1/4)*GAMMA(3/4)/exp(1/3*Pi)*2^(1/2)
 Value: .913585510138118412830478
 Number of terms: 512
 Offset: 0

Sequence: 1, -2, 0, 0, 4, -4, 0, 0, 9, -12, 0, 0, 20, -24, 0, 0, 42, -50, 0, 0, 80, -
 92, 0, 0, 147, -172, 0, 0, 260, -296, 0, 0, 445, -510, 0, 0,
 744, -840, 0, 0, 1215, -1372, 0, 0, 1944, -2176, 0, 0, 3059, -3424, 0, 0, 4740, -
 5268, 0, 0, 7239, -8040, 0, 0, 10920

Sequence: A138501
 Name: Expansion of (eta(q)^2 * eta(q^4)^4 / eta(q^2)^3)^2 in powers of q.

$$\frac{\pi^{3/2} \sqrt{2}}{64 \Gamma\left(\frac{3}{4}\right)^6 e^{-\pi}}$$

Printed: 1/64*Pi^(3/2)/GAMMA(3/4)^6/exp(-Pi)*2^(1/2)
 Value: .840878820383637793111264
 Number of terms: 512
 Offset: 1

Sequence: 1, -4, 8, -16, 26, -32, 48, -64, 73, -104, 120, -128, 170, -192, 208, -
 256, 290, -292, 360, -416, 384, -480, 528, -512, 651, -680, 656, -\
 768, 842, -832, 960, -1024, 960, -1160, 1248, -1168, 1370, -1440, 1360, -
 1664, 1682, -1536, 1848, -1920, 1898, -2112, 2208, -2048, 2353, -2604

Sequence: A138502
 Name: Expansion of q^(-1/2) * (eta(q)^4 * eta(q^4)^2 / eta(q^2)^3)^2 in powers of q.

$$\frac{\pi^{3/2} \sqrt{2}}{16 \Gamma\left(\frac{3}{4}\right)^6 e^{-\frac{\pi}{2}}}$$

Printed: 1/16*Pi^(3/2)/GAMMA(3/4)^6/exp(-1/2*Pi)*2^(1/2)
 Value: .699206131774716166656094
 Number of terms: 512
 Offset: 0

Sequence: 1, -8, 26, -48, 73, -120, 170, -208, 290, -360, 384, -528, 651, -656, 842, -960, 960, -1248, 1370, -1360, 1682, -1848, 1898, -2208, 2353, -2320, 2810, -3120, 2880, -3480, 3722, -3504, 4420, -4488, 4224, -5040, 5330, -5208, 5760, -6240, 5905, -6888, 7540, -6736, 7922, -8160, 7680

Sequence: A138504

Name: Expansion of $(\eta(q^2)^9 / (\eta(q)^2 * \eta(q^4)^4))^2$ in powers of q .

$$\frac{\pi^{3/2} \sqrt{2}}{2 \Gamma\left(\frac{3}{4}\right)^6}$$

Printed: $1/2 * \pi^{(3/2)} / \text{GAMMA}(3/4)^6 * 2^{(1/2)}$

Value: 1.16280539564146401195078

Number of terms: 512

Offset: 0

Sequence: 1, 4, -4, -32, -4, 104, 32, -192, -4, 292, -104, -480, 32, 680, 192, -832, -4, 1160, -292, -1440, -104, 1536, 480, -2112, 32, 2604, -680, -2624, 192, 3368, 832, -3840, -4, 3840, -1160, -4992, -292, 5480, 1440, -5440, -104, 6728, -1536, -7392, 480, 7592, 2112, -8832, 32, 9412, -2604, -9280

Sequence: A138514

Name: Expansion of $q^{(-1/8)} * \eta(q^2)^4 / (\eta(q) * \eta(q^4))$ in powers of q .

$$\frac{\sqrt{\pi} 2^{1/4}}{2 \Gamma\left(\frac{3}{4}\right)^2 e^{-\frac{\pi}{8}}}$$

Printed: $1/2 * \pi^{(1/2)} / \text{GAMMA}(3/4)^2 / \exp(-1/8 * \pi) * 2^{(1/4)}$

Value: 1.03939803839281871186148

Number of terms: 512

Offset: 0

Sequence: 1, 1, -2, -1, 0, -2, 1, 0, 0, 2, 1, 2, -2, 0, 2, 1, 0, -2, 0, -2, 0, -1, 0, 0, -2, 0, 0, 0, -1, 2, -2, 0, 2, 0, 0, 2, 3, 0, 0, -2, 0, 0, 2, 0, 2, 1, -2, 0, 0, 0, -2, -2, 0, 2, -2, 1, -2, -2, 0, 0, 0, 0, 0, 0, -2, 1, 0, 0, 0, 0, -2, 2, 0, 2, 2, 0, 2, 1, 0, -2, 0, 2, 0, -2, 0, 0, 4, 0, 0, 0, 1, 0, 0, 0, -2, -2, 0, 0, 0, 2, -2, 0, 0, -2

Sequence: A138515

Name: Expansion of $q^{(-1/4)} * \eta(q^2)^8 / (\eta(q) * \eta(q^4))^2$ in powers of q .

$$\frac{\sqrt{2} \pi}{4 \Gamma\left(\frac{3}{4}\right)^4 e^{-\frac{\pi}{4}}}$$

Printed: 1/4*2^(1/2)*Pi/GAMMA(3/4)^4/exp(-1/4*Pi)

Value: 1.08034828221483944095134

Number of terms: 512

Offset: 0

Sequence: 1, 2, -3, -6, 2, 0, -1, 10, 0, 2, 10, -6, -7, -14, 0, 10, -12, 0, -6, 0, 9,
4, 10, 0, 18, 2, 0, -6, -14, 18, -11, -12, 0, 0, -22, 0, 20,
-14, -6, -22, 0, 0, 23, 26, 0, 18, 4, 0, -14, 2, 0, 20, 0, 0, 0, -12, 3, -30, 26, 0, -
30, -14, 0, 0, 2, -30, -28, 26, 0, 18, 10, 0, -13, 34, 0, 0, 20,
0, 26, -22, 0, 6, 0, -6, 18, 0

Sequence: A138559

Name: Expansion of $\phi(x) * \chi(-x)$ in powers of x where $\phi()$, $\chi()$ are Ramanujan theta functions.

$$\frac{2^{1/8} \pi^{1/4}}{\Gamma\left(\frac{3}{4}\right) e^{\frac{\pi}{24}}}$$

Printed: 2^(1/8)*Pi^(1/4)/GAMMA(3/4)/exp(1/24*Pi)

Value: 1.03940166315490448830507

Number of terms: 512

Offset: 0

Sequence: 1, 1, -2, -1, 1, -1, -1, -1, 2, 2, -2, 0, 1, 1, -1, 0, 3, 1, -3, -2, 3, 0, -2,
-1, 3, 2, -4, -2, 2, 1, -4, -2, 5, 3, -6, -1, 5, 1, -5, -3
, 6, 3, -6, -3, 7, 2, -6, -2, 9, 5, -10, -5, 9, 3, -9, -4, 11, 6, -12, -4, 11, 5, -12, -
5, 14, 6, -16, -7, 15, 5, -16, -7, 19, 9, -20, -8, 19, 7, -20,
-10, 24, 11, -25, -11, 24, 9, -26, -11, 29, 13, -31, -13

Sequence: A139093

Name: Expansion of $\phi(q) * \phi(-q^2)$ in powers of q where $\phi()$ is a Ramanujan theta function.

$$\frac{\sqrt{\pi} 2^{7/8}}{2 \Gamma\left(\frac{3}{4}\right)^2}$$

Printed: 1/2*Pi^(1/2)*2^(7/8)/GAMMA(3/4)^2

Value: 1.08237710165638382563814

Number of terms: 512
Offset: 0

Sequence: 1, 2, -2, -4, 2, 0, -4, 0, 2, 6, 0, -4, 4, 0, 0, 0, 2, 4, -6, -4, 0, 0, -4, 0,
4, 2, 0, -8, 0, 0, 0, 0, 2, 8, -4, 0, 6, 0, -4, 0, 0, 4, 0
, -4, 4, 0, 0, 0, 4, 2, -2, -8, 0, 0, -8, 0, 0, 8, 0, -4, 0, 0, 0, 0, 2, 0, -8, -4, 4, 0,
0, 0, 6, 4, 0, -4, 4, 0, 0, 0, 0, 10, -4, -4, 0, 0, -4, 0, 4
, 4, 0, 0, 0, 0, 0, 4, 4, -2, -12, 2, 0, -8, 0

Sequence: A139582
Name: Twice partition numbers.

$$\frac{2 \cdot 2^{3/8} \Gamma\left(\frac{3}{4}\right)}{\pi^{1/4} e^{\frac{\pi}{24}}}$$

Printed: $2 \cdot 2^{3/8} / \pi^{1/4} \cdot \text{GAMMA}(3/4) / \exp(1/24 \cdot \pi)$
Value: 2.09441894009208426043960
Number of terms: 52
Offset: 0

Sequence: 2, 2, 4, 6, 10, 14, 22, 30, 44, 60, 84, 112, 154, 202, 270, 352, 462,
594, 770, 980, 1254, 1584, 2004, 2510, 3150, 3916, 4872, 6020, 7436
, 9130, 11208, 13684, 16698, 20286, 24620, 29766, 35954, 43274, 52030,
62370, 74676, 89166, 106348, 126522, 150350, 178268, 211116, 249508,
294546,
347050, 408452

Sequence: A139820
Name: Expansion of $(\phi(-q) / \phi(q))^2$ in powers of q where $\phi()$ is a
Ramanujan theta function.

$$\frac{\sqrt{2}}{2}$$

Printed: $1/2 \cdot 2^{1/2}$
Value: .707106781186547524400845
Number of terms: 512
Offset: 0

Sequence: 1, -8, 32, -96, 256, -624, 1408, -3008, 6144, -12072, 22976, -
42528, 76800, -135728, 235264, -400704, 671744, -1109904, 1809568, -
2914272
, 4640256, -7310592, 11404416, -17626944, 27009024, -41047992, 61905088,
-92681664, 137803776, -203554224

Sequence: A143161

Name: Expansion of $\chi(-x)^2 * \chi(-x^2)$ in powers of x where $\chi()$ is a Ramanujan theta function.

$$\frac{2^{5/8}}{e^{\frac{\pi}{6}}}$$

Printed: $1/\exp(1/6*\pi)*2^{(5/8)}$

Value: .913582324141562267377025

Number of terms: 512

Offset: 0

Sequence: 1, -2, 0, 0, 3, -2, 0, 0, 4, -6, 0, 0, 7, -8, 0, 0, 13, -14, 0, 0, 19, -20,
0, 0, 29, -34, 0, 0, 43, -46, 0, 0, 62, -70, 0, 0, 90, -96, 0
, 0, 126, -138, 0, 0, 174, -186, 0, 0, 239, -262, 0, 0, 325, -346, 0, 0, 435, -472,
0, 0, 580, -620, 0, 0, 769, -826, 0, 0

Sequence: A143278

Name: Convolution of A006352 and A010815.

$$\frac{3\sqrt{2}}{2\pi^{3/4}\Gamma\left(\frac{3}{4}\right)e^{-\frac{\pi}{12}}}$$

Printed: $3/2/\pi^{(3/4)}/\text{GAMMA}(3/4)/\exp(-1/12*\pi)*2^{(1/2)}$

Value: .953143051934594084537800

Number of terms: 91

Offset: 0

Sequence: 1, -25, -49, 0, 0, 121, 0, 169, 0, 0, 0, 0, -289, 0, 0, -361, 0, 0, 0, 0,
0, 0, 529, 0, 0, 0, 625, 0, 0, 0, 0, 0, 0, 0, 0, -841, 0, 0, 0,
0, -961, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1225, 0, 0, 0, 0, 0, 1369, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, -1681, 0, 0, 0, 0, 0, 0, -1849, 0, 0, 0, 0, 0, 0,
, 0, 0, 0, 0, 0, 0

Sequence: A143336

Name:

Expansion of $K(k) * (2 * E(k) - K(k)) / (\pi/2)^2$ in powers of q where $E(k)$, $K(k)$ are complete elliptic integrals and $q = \exp(-\pi * K(k') / K(k))$.

$$\frac{2}{\pi}$$

Printed: $2/\pi$

Value: .636619772367581343075536

Number of terms: 55

Offset: 0

Sequence: 1, -8, -8, -32, -40, -48, -32, -64, -104, -104, -48, -96, -160, -112, -64, -192, -232, -144, -104, -160, -240, -256, -96, -192, -416, -\ 248, -112, -320, -320, -240, -192, -256, -488, -384, -144, -384, -520, -304, -160, -448, -624, -336, -256, -352, -480, -624, -192, -384, -928, -456, -\ 248, -576, -560, -432

Sequence: A143337

Name: Expansion of $K(k) * (6 * E(k) - (1 + 4*k'^2) * K(k)) / (\pi/2)^2$ in powers of q where $E(k)$, $K(k)$ are complete elliptic integrals and $q = \exp(-\pi * K(k') / K(k))$.

$$\frac{6}{\pi}$$

Printed: 6/Pi

Value: 1.90985931710274402922661

Number of terms: 49

Offset: 0

Sequence: 1, 24, -72, 96, -168, 144, -288, 192, -360, 312, -432, 288, -672, 336, -576, 576, -744, 432, -936, 480, -1008, 768, -864, 576, -1440, 744, -1008, 960, -1344, 720, -1728, 768, -1512, 1152, -1296, 1152, -2184, 912, -1440, 1344, -2160, 1008, -2304, 1056, -2016, 1872, -1728, 1152

Sequence: A143377

Name: Expansion of $q^{-1/6} * \eta(q)^2 * \eta(q^4) / \eta(q^2)$ in powers of q .

$$\frac{2^{7/8} \sqrt{\pi}}{4 \Gamma\left(\frac{3}{4}\right)^2 e^{-\frac{\pi}{6}}}$$

Printed: $1/4 * 2^{(7/8)} * \pi^{(1/2)} / \text{GAMMA}(3/4)^2 / \exp(-1/6 * \pi)$

Value: .913575952181782036174165

Number of terms: 512

Offset: 0

Sequence: 1, -2, 0, 0, 1, 2, 0, 0, -3, 0, 0, 0, -2, 2, 0, 0, 2, 2, 0, 0, -1, -2, 0, 0, 0, -2, 0, 0, 1, -2, 0, 0, 2, 2, 0, 0, 4, -2, 0, 0, -2, 0, 0, 0, 0, -2, 0, 0, -1, 0, 0, 0, -2, 0, 0, 0, 2, 4, 0, 0, -1, 2, 0, 0, 0, 0, 0, 0, -2, 0, 0, 0, -2, 2, 0, 0, -2, -2, 0, 0, 0, -2, 0, 0, 0, 4, 0, 0, 1, 0, 0, 0, 4, 0, 0, 0, -2, 0, 0, 0, 2, -2, 0, 0, 1

Sequence: A143378

Name: Expansion of $q^{-1/24} * \eta(q^2)^5 / (\eta(q) * \eta(q^4)^2)$ in powers of q .

$$\frac{\sqrt{\pi} 2^{5/8}}{2 \Gamma\left(\frac{3}{4}\right)^2 e^{-\frac{\pi}{24}}}$$

Printed: $1/2 * \pi^{(1/2)} / \text{GAMMA}(3/4)^2 / \exp(-1/24 * \pi) * 2^{(5/8)}$
 Value: 1.03745701532429923841149
 Number of terms: 512
 Offset: 0

Sequence: 1, 1, -3, -2, 2, -1, 0, 1, 2, 4, -2, 0, -1, -2, 2, -1, 0, -2, -2, -2, 0, 0, 1, 4, -2, 2, 1, 0, -2, 0, 4, 0, 2, 0, 0, 1, 0, -4, 0, -2, -3, 0, 2, 2, -4, 0, 0, 2, -2, 0, -2, -3, 2, 0, 2, 2, 0, 1, 4, 0, 0, 0, 2, 0, 0, -4, 0, 2, 0, 2, -1, 0, 0, 2, -2, 2, -2, -1, -2, -4, 0, 0, 0, -2, -2, 0, 0, 2, 2, -2, 2, 0, 1, 0, 0, -2, 0, 0, 0, -2, 5, 2, -4, 2, 0

Sequence: A143379
 Name: Expansion of $q^{(-7/24)} * \eta(q) * \eta(q^4)^2 / \eta(q^2)$ in powers of q.

$$\frac{2^{3/8} \sqrt{\pi}}{4 \Gamma\left(\frac{3}{4}\right)^2 e^{-\frac{7\pi}{24}}}$$

Printed: $1/4 * 2^{(3/8)} * \pi^{(1/2)} / \text{GAMMA}(3/4)^2 / \exp(-7/24 * \pi)$
 Value: .956702052360232730543892
 Number of terms: 512
 Offset: 0

Sequence: 1, -1, 0, -1, -1, 1, 1, 1, -1, 1, 0, 1, 0, 0, -2, -1, 0, 0, -1, 1, 1, -2, 0, 0, 0, 1, 1, 0, 2, 0, 1, -1, -1, 0, 1, -1, 0, 0, 1, 0, -1, -1, 0, -1, -1, -1, 0, 0, 0, 1, 0, 1, 0, 1, -1, -1, 2, 0, -1, 1, -1, 1, 0, 3, 1, -1, 0, 0, 0, 1, -2, 0, 0, -1, -1, 0, -1, 0, 1, 0, 0, 1, -1, -1, -1, 0, 0, 0, 0, 0, -1, 0, -2, 0, 1, 2, 1, -1, 0, 2, 1, 0, 0, 0, 0, 1

Sequence: A143380
 Name: Expansion of $q^{(-1/6)} * \eta(q^2)^5 / (\eta(q)^2 * \eta(q^4))$ in powers of q.

$$\frac{\sqrt{\pi} 2^{1/8}}{2 \Gamma\left(\frac{3}{4}\right)^2 e^{-\frac{\pi}{6}}}$$

Printed: $1/2 * \pi^{(1/2)} / \text{GAMMA}(3/4)^2 / \exp(-1/6 * \pi) * 2^{(1/8)}$
 Value: 1.08643102242996087191490
 Number of terms: 512

Offset: 0

Sequence: 1, 2, 0, 0, 1, -2, 0, 0, -3, 0, 0, 0, -2, -2, 0, 0, 2, -2, 0, 0, -1, 2, 0, 0,
0, 2, 0, 0, 1, 2, 0, 0, 2, -2, 0, 0, 4, 2, 0, 0, -2, 0, 0,
0, 0, 2, 0, 0, -1, 0, 0, 0, -2, 0, 0, 0, 2, -4, 0, 0, -1, -2, 0, 0, 0, 0, 0, 0, -2, 0, 0,
0, -2, -2, 0, 0, -2, 2, 0, 0, 0

Sequence: A143894

Name: Expansion of $(\chi(q)^5 * \chi(-q))^2$ in powers of q where $\chi()$ is a Ramanujan theta function.

$$\frac{4 \cdot 2^{3/4}}{e^{\frac{\pi}{2}}}$$

Printed: $4/\exp(1/2*\pi)*2^{(3/4)}$

Value: 1.39844152446253234508024

Number of terms: 512

Offset: 0

Sequence: 1, 8, 26, 48, 79, 168, 326, 496, 755, 1296, 2106, 3072, 4460, 6840,
10284, 14448, 20165, 29184, 41640, 56880, 77352, 107472, 147902,
197616, 263019, 354888, 475516, 624048, 816065, 1076736, 1413142,
1826416, 2353446, 3050400, 3936754, 5022720

Sequence: A143895

Name: Expansion of $(\chi(q)^4 / \chi(-q))^2$ in powers of q where $\chi()$ is a Ramanujan theta function.

$$\frac{2 \cdot 2^{3/4}}{e^{\frac{\pi}{4}}}$$

Printed: $2/\exp(1/4*\pi)*2^{(3/4)}$

Value: 1.53358694886366531254628

Number of terms: 512

Offset: 0

Sequence: 1, 10, 47, 150, 403, 1002, 2316, 5004, 10309, 20456, 39240,
73102, 132779, 235868, 410785, 702630, 1182342, 1960418, 3206675,
5179670,
8270086, 13062994, 20427293, 31644200, 48589970, 73994118, 111802523,
167685238, 249745021, 369499928

Sequence: A144614

Name: Sum of divisors of $3*n + 1$.

$$\frac{\pi \sqrt{2} 3^{3/4}}{36 \Gamma\left(\frac{3}{4}\right)^4 e^{-\frac{2\pi}{3}}}$$

Printed: 1/36*Pi/GAMMA(3/4)^4/exp(-2/3*Pi)*2^(1/2)*3^(3/4)

Value: 1.01310011525519072945215

Number of terms: 512

Offset: 0

Sequence: 1, 7, 8, 18, 14, 31, 20, 36, 31, 56, 32, 54, 38, 90, 44, 72, 57, 98, 72, 90, 62, 127, 68, 144, 74, 140, 80, 126, 108, 180, 112, 144, 98, 217, 104, 162, 110, 248, 144, 180, 133, 224, 128, 252, 160, 270, 140, 216, 180, 266, 152, 288, 158, 378, 164, 252, 183, 308

Sequence: A145094

Name: Coefficients in expansion of Eisenstein series $q^*E'_4$.

$$\frac{3\pi}{4 \Gamma\left(\frac{3}{4}\right)^8 e^{-2\pi}}$$

Printed: 3/4*Pi/GAMMA(3/4)^8/exp(-2*Pi)

Value: 248.138115659815527188464

Number of terms: 512

Offset: 1

Sequence: 240, 4320, 20160, 70080, 151200, 362880, 577920, 1123200, 1635120, 2721600, 3516480, 5886720, 6857760, 10402560, 12700800, 17975040, 20049120, 29432160, 31281600, 44150400, 48545280, 63296640, 67167360, 94348800, 94506000, 123439680, 132451200

Sequence: A145095

Name: Coefficients in expansion of Eisenstein series $-q^*E'_6$.

$$\frac{9\pi^4}{32 \Gamma\left(\frac{3}{4}\right)^{16} e^{-2\pi}}$$

Printed: 9/32*Pi^4/GAMMA(3/4)^16/exp(-2*Pi)

Value: 567.419167003923757316675

Number of terms: 512

Offset: 1

Sequence: 504, 33264, 368928, 2130912, 7877520, 24349248, 59298624, 136382400, 268953048, 519916320, 892872288, 1559827584, 2432718288,

3913709184,
 5766344640, 8728481664, 12165343344, 17750901168, 23711133600,
 33306154560, 43406592768, 58929571008

Sequence: A145155
 Name: Coefficients in expansion of Delta'(q).

$$\frac{3 \pi^5}{4096 \Gamma\left(\frac{3}{4}\right)^{24} e^{-2 \pi}}$$

Printed: 3/4096*Pi^5/GAMMA(3/4)^24/exp(-2*Pi)
 Value: .912961127489193082786296
 Number of terms: 512
 Offset: 0

Sequence: 1, -48, 756, -5888, 24150, -36288, -117208, 675840, -1022787, -
 1159200, 5880732, -4451328, -7510594, 5625984, 18257400, 15794176, -\
 117400878, 49093776, 202566980, -142195200, -88609248, -282275136,
 428795256, 510935040, -637480625, 360508512, -1978535160

Sequence: A153728
 Name: Expansion of q^(-1/3) * (eta(q)^8 + 8 * eta(q^4)^8) in powers of q^2.

$$\frac{3 \pi^2 \sqrt{2}}{8 \Gamma\left(\frac{3}{4}\right)^8 e^{-\frac{\pi}{6}}}$$

Printed: 3/8*Pi^2/GAMMA(3/4)^8/exp(-1/6*Pi)*2^(1/2)
 Value: 1.73768761609728446645070
 Number of terms: 512
 Offset: 0

Sequence: 1, 20, -70, 56, -125, 308, 110, -520, 57, 0, 182, -880, 1190, 884, 0,
 -1400, -1330, 1820, -646, 0, -1331, 380, 1120, 2576, 0, 1748, -3850
 , -3400, 2703, -2500, 3458, 0, -1150, -5236, 0, 6032, 6160, -3220, 4466, 0, -
 7378, -3920, 0, 2200, 0, 812, -4030, 5600, -4913

Sequence: A153729
 Name: Expansion of q^(-1/3) * (eta(q)^8 + 32 * eta(q^4)^8) in powers of q.

$$\frac{3 \pi^2}{8 \Gamma\left(\frac{3}{4}\right)^8 e^{-\frac{\pi}{3}}}$$

Printed: 3/8*Pi^2/GAMMA(3/4)^8/exp(-1/3*Pi)

Value: 2.07421020770221958756611

Number of terms: 512

Offset: 0

Sequence: 1, 24, 20, 0, -70, -192, 56, 0, -125, 480, 308, 0, 110, 0, -520, 0, 57,
-1680, 0, 0, 182, 1536, -880, 0, 1190, 1344, 884, 0, 0, 0, -1400,
0, -1330, -3000, 1820, 0, -646, -3840, 0, 0, -1331, 7392, 380, 0, 1120, 0,
2576, 0, 0, 2640, 1748, 0, -3850, 0, -3400, 0, 2703, -12480, -2500, 0

Sequence: A159814

Name: Expansion of eta(z)^2*eta(4*z)^6/eta(2*z).

$$\frac{\pi^{7/4} \sqrt{2}}{64 \Gamma\left(\frac{3}{4}\right)^7 e^{-\pi}}$$

Printed: 1/64*Pi^(7/4)/GAMMA(3/4)^7/exp(-Pi)*2^(1/2)

Value: .913560022476766664925753

Number of terms: 512

Offset: 1

Sequence: 1, -2, 0, 0, -4, 12, 0, 0, -3, -20, 0, 0, 28, -8, 0, 0, -8, 42, 0, 0, -72, -
20, 0, 0, 29, 36, 0, 0, 84, -72, 0, 0, 24, -40, 0, 0, -68, 36
, 0, 0, -112, 24, 0, 0, 84, 248, 0, 0, -39, -158, 0, 0, -12, -144, 0, 0, 216, -116,
0, 0, -108, -16, 0, 0, 80, 144, 0, 0, 48, 152, 0, 0, -232, 220

Sequence: A159819

Name: Coefficients of L-series for elliptic curve \48a4\: y^2 = x^3 + x^2 + x.

$$\frac{\sqrt{2} \pi 3^{1/4}}{12 \Gamma\left(\frac{3}{4}\right)^4 e^{-\frac{\pi}{2}}}$$

Printed: 1/12*2^(1/2)*Pi/GAMMA(3/4)^4/exp(-1/2*Pi)*3^(1/4)

Value: 1.03948190377455748027007

Number of terms: 512

Offset: 0

Sequence: 1, 1, -2, 0, 1, -4, -2, -2, 2, 4, 0, 8, -1, 1, 6, -8, -4, 0, 6, -2, -6, -4, -
2, 0, -7, 2, -2, 8, 4, -4, -2, 0, 4, 4, 8, -8, 10, -1, 0, 8,

1, 4, -4, 6, -6, 0, -8, -8, 2, -4, -18, -16, 0, 12, -2, 6, 18, -16, -2, 0, 5, -6, 12, 8,
-4, 4, 0, -2, -6, 12, 0, 8, -12

Sequence: A160832

Name: Expansion of eta(q)*eta(q^2)*eta(q^4), where eta(q) = Product((1-q^m), m=1..oo).

$$\frac{2^{1/4} \pi^{3/4}}{4 \Gamma\left(\frac{3}{4}\right)^3 e^{-\frac{7\pi}{24}}}$$

Printed: 1/4*2^(1/4)*Pi^(3/4)/GAMMA(3/4)^3/exp(-7/24*Pi)

Value: .953128879795322238355592

Number of terms: 512

Offset: 0

Sequence: 1, -1, -2, 1, -1, 3, 3, -1, -1, -3, 2, -3, -2, 0, 0, 1, 2, 4, -3, 5, 3, -2, -
4, 0, -2, -1, 1, -2, 2, -6, -3, -1, 3, 4, 5, -3, 2, 2, 3, 4,
-7, 1, 4, -1, -3, 1, -4, 0, -4, 1, -2, 1, -2, -3, 1, -5, 0, 4, 1, 3, 5, 1, 4, -1, 7, -5, -
2, 0, 0, -1, -2, 6, 8, -5, -5, -4, -3, 0, -1, 0, -6, -1, -3,
3, -3, 6, -2, -6, 6, 1, -4, 6, 0, 5, 6, 7, -5, -4, 4, -5, 2, 4, 6, -4, -3

Sequence: A161361

Name: Convolution square root of A000521.

$$\frac{24 \sqrt{3}}{e^{\pi}}$$

Printed: 24/exp(Pi)*3^(1/2)

Value: 1.79636884864757234281434

Number of terms: 428

Offset: 0

Sequence: 1, 372, 29250, -134120, 54261375, -6139293372, 854279148734, -
128813964933000, 20657907916144515, -3469030105750871000,
603760629237519966018, -108124880417607682194048,
19820541224206810447813500

Sequence: A161395

Name: a(n) = (n+1)*A000521(n)/24.

$$\frac{72}{e^{2\pi}}$$

Printed: 72/exp(2*Pi)

Value: .134455876682975194638976

Number of terms: 512
Offset: -1

Sequence: 0, 31, 16407, 2686720, 144049995, 4217886720, 83300660150,
1240173462528, 14885664690645, 150559082496000, 1323516762410175,
10343388600230400, 73105955749759647, 473586598163128320,
2842005898548916470

Sequence: A161969
Name: Expansion of $f(q)^8$ in powers of q where $f()$ is a Ramanujan theta function.

$$\frac{\pi^2}{4 \Gamma\left(\frac{3}{4}\right)^8 e^{-\frac{\pi}{3}}}$$

Printed: $1/4 * \pi^2 / \text{GAMMA}(3/4)^8 / \exp(-1/3 * \pi)$
Value: 1.38280680513481305837740
Number of terms: 58
Offset: 0

Sequence: 1, 8, 20, 0, -70, -64, 56, 0, -125, 160, 308, 0, 110, 0, -520, 0, 57, -
560, 0, 0, 182, 512, -880, 0, 1190, 448, 884, 0, 0, 0, -1400, 0, -\
1330, -1000, 1820, 0, -646, -1280, 0, 0, -1331, 2464, 380, 0, 1120, 0, 2576, 0,
0, 880, 1748, 0, -3850, 0, -3400, 0, 2703

Sequence: A164271
Name: Expansion of $(f(-q^2) * f(q^3) * f(-q^6) / f(q)^3)^2$ in powers of q where $f()$ is a Ramanujan theta function.

$$\frac{\sqrt{3}}{18 e^{-\frac{2\pi}{3}}}$$

Printed: $1/18 / \exp(-2/3 * \pi) * 3^{(1/2)}$
Value: .781398113071504379322512
Number of terms: 512
Offset: 0

Sequence: 1, -6, 25, -84, 248, -666, 1662, -3912, 8774, -18894, 39289, -
79248, 155612, -298338, 559812, -1030224, 1862647, -3313494, 5807096, -\
10037796, 17129888, -28886052, 48170178, -79492824, 129900206, -
210314976, 337545438, -537278124, 848509124

Sequence: A169976
Name: Expansion of $(\psi(x)^{24} + \psi(-x)^{24}) / 2$ in powers of x^2 where $\psi()$

is a Ramanujan theta function.

$$\frac{9 \pi^6}{524288 \Gamma\left(\frac{3}{4}\right)^{24} e^{-3 \pi}}$$

Printed: 9/524288*Pi^6/GAMMA(3/4)^24/exp(-3*Pi)

Value: 1.55557085597088632106003

Number of terms: 512

Offset: 0

Sequence: 1, 276, 11178, 177400, 1612875, 10131156, 48897678, 193740408,
658523925, 1980143600, 5386270686, 13477895856, 31425764410,
68969957700,
143635113000, 285718115112, 545796171084, 1005775268868,
1794713445350, 3111031518000

Sequence: A173763

Name: Expansion of (eta(q^2)^7 / eta(q^4)^2)^4 + 16 * q * (eta(q)^2 *
eta(q^2) * eta(q^4)^2)^4 in powers of q.

$$\frac{3 \pi^5}{256 \Gamma\left(\frac{3}{4}\right)^{20} e^{-\pi}}$$

Printed: 3/256*Pi^5/GAMMA(3/4)^20/exp(-Pi)

Value: 1.42341355441438002815191

Number of terms: 512

Offset: 1

Sequence: 1, 16, -156, 256, 870, -2496, -952, 4096, 4653, 13920, -56148, -
39936, 178094, -15232, -135720, 65536, -247662, 74448, 315380, 222720,
148512, -898368, 204504, -638976, -1196225, 2849504, 2344680, -243712, -
3840450, -2171520, -1309408, 1048576, 8759088, -3962592, -828240,
1191168,
4307078

Sequence: A178333

Name: Characteristic function of mountain numbers.

$$\frac{1}{e^{\pi}}$$

Printed: 1/exp(Pi)

Value: .432139182637722497744179e-1

Number of terms: 512

Offset: 0

0,
0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

Sequence: A185013
Name: Characteristic function of {3}.

$$\frac{1}{e^{3\pi}}$$

Printed: 1/exp(3*Pi)
Value: .806995175703045992392060e-4
Number of terms: 87
Offset: 0

Sequence: 0, 0, 0, 1, 0,
0,
0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

Sequence: A185014
Name: Characteristic function of four.

$$\frac{1}{e^{4\pi}}$$

Printed: 1/exp(4*Pi)
Value: .348734235620899549177518e-5
Number of terms: 87
Offset: 0

Sequence: 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0,
0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

Sequence: A185015
Name: Characteristic function of 5.

$$\frac{1}{e^{5\pi}}$$

Printed: 1/exp(5*Pi)
Value: .150701727539006461074814e-6
Number of terms: 87
Offset: 0

Sequence: 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,

0,
 0,
 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

Sequence: A185016
 Name: Characteristic function of 6.

$$\frac{1}{e^{6\pi}}$$

Printed: 1/exp(6*Pi)
 Value: .651241213607990072821256e-8
 Number of terms: 87
 Offset: 0

Sequence: 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
 0,
 0,
 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

Sequence: A185017
 Name: Characteristic function of 7.

$$\frac{1}{e^{7\pi}}$$

Printed: 1/exp(7*Pi)
 Value: .281426845748555272109118e-9
 Number of terms: 103
 Offset: 0

Sequence: 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
 0,
 0,
 0,
 0, 0, 0, 0, 0, 0

Sequence: A185152
 Name: Expansion of (q/2) * phi(q)^3 (d/dq) phi(q) in powers of q.

$$\frac{1}{8 \Gamma\left(\frac{3}{4}\right)^4 e^{-\pi}}$$

Printed: 1/8/GAMMA(3/4)^4/exp(-Pi)
 Value: 1.28277706033901442756438
 Number of terms: 512

Offset: 1

Sequence: 1, 6, 12, 12, 30, 72, 56, 24, 117, 180, 132, 144, 182, 336, 360, 48, 306, 702, 380, 360, 672, 792, 552, 288, 775, 1092, 1080, 672, 870, 2160, 992, 96, 1584, 1836, 1680, 1404, 1406, 2280, 2184, 720, 1722, 4032, 1892, 1584, 3510, 3312, 2256, 576, 2793, 4650

Sequence: A185653

Name: Expansion of $\exp(\sum_{n=1}^{\infty} -3 \cdot \sigma(2n) \cdot x^n/n)$ in powers of x .

$$\frac{2^{1/8} \pi^{3/2}}{4 \Gamma\left(\frac{3}{4}\right)^6 e^{-\frac{\pi}{8}}}$$

Printed: $1/4 \cdot 2^{(1/8)} \cdot \pi^{(3/2)} / \text{GAMMA}(3/4)^6 / \exp(-1/8 \cdot \pi)$

Value: .663953765856039983111028

Number of terms: 512

Offset: 0

Sequence: 1, -9, 30, -39, 0, 18, 49, 0, -192, 110, 81, 78, -130, 0, -30, -121, 0, 210, 320, -270, 0, -407, 0, 192, 190, 0, 0, 0, 351, -210, -418, 0, -510, 448, 0, 462, 611, 0, -960, 50, 0, 0, -350, 0, 450, -361, -162, 960, 0, 0, 798, -782, 0, -1170, -290, -441, 702, 850, 0, 0, 576

Sequence: A186690

Name: Expansion of $-(1/8) \theta_3''(0, q) / \theta_3(0, q)$ in powers of q .

$$\frac{1}{8 \pi e^{-\pi}}$$

Printed: $1/8 / \pi / \exp(-\pi)$

Value: .920738904769256552400564

Number of terms: 512

Offset: 1

Sequence: 1, -2, 4, -4, 6, -8, 8, -8, 13, -12, 12, -16, 14, -16, 24, -16, 18, -26, 20, -24, 32, -24, 24, -32, 31, -28, 40, -32, 30, -48, 32, -32, 48, -36, 48, -52, 38, -40, 56, -48, 42, -64, 44, -48, 78, -48, 48, -64, 57, -62, 72, -56, 54, -80, 72, -64, 80, -60, 60, -96, 62, -64

Sequence: A187053

Name: Expansion of $(\psi(x^2) / \psi(x))^3$ in powers of x where $\psi()$ is a Ramanujan theta function.

$$\frac{2^{1/8}}{4 e^{-\frac{3\pi}{8}}}$$

Printed: 1/4/exp(-3/8*Pi)*2^(1/8)
 Value: .885543482044588675504988
 Number of terms: 512
 Offset: 0

Sequence: 1, -3, 9, -22, 48, -99, 194, -363, 657, -1155, 1977, -3312, 5443, -8787, 13968, -21894, 33873, -51795, 78345, -117312, 174033, -255945, 373353, -540486, 776848, -1109040, 1573209, -2218198, 3109713, -4335840, 6014123, -8300811, 11402928

Sequence: A187076
 Name: Coefficients of L-series for elliptic curve \144a1\; $y^2 = x^3 - 1$.

$$\frac{\pi}{2 \Gamma\left(\frac{3}{4}\right)^4 e^{-\frac{\pi}{6}}}$$

Printed: 1/2*Pi/GAMMA(3/4)^4/exp(-1/6*Pi)
 Value: 1.17592806120732277488122
 Number of terms: 512
 Offset: 0

Sequence: 1, 4, 2, -8, -5, 4, -10, -8, 9, 0, 14, 16, -10, 4, 0, 8, 14, -20, 2, 0, -11, -20, -32, 16, 0, 4, 14, -8, -9, -20, 26, 0, 2, 28, 0, 16, 16, 28, -22, 0, 14, -16, 0, -40, 0, 28, 26, -32, -17, 0, -32, 16, -22, 0, -10, -32, -34, 8, 14, 0, 45, 4, 38, -8, 0, 0, -34

Sequence: A187149
 Name: Expansion of $\psi(-x)^4 * \chi(-x^2)^2$ in powers of x where $\psi()$, $\chi()$ are Ramanujan theta functions.

$$\frac{\pi 2^{3/4}}{8 \Gamma\left(\frac{3}{4}\right)^4 e^{-\frac{\pi}{3}}}$$

Printed: 1/8*Pi/GAMMA(3/4)^4/exp(-1/3*Pi)*2^(3/4)
 Value: .834621020404849697541670
 Number of terms: 512
 Offset: 0

Sequence: 1, -4, 4, 0, 2, 0, -8, 0, -5, 16, 4, 0, -10, 0, -8, 0, 9, -8, 0, 0, 14, 0, 16, 0, -10, -32, 4, 0, 0, 0, 8, 0, 14, 20, -20, 0, 2, 0, 0, 0,

-11, 16, -20, 0, -32, 0, 16, 0, 0, 40, 4, 0, 14, 0, -8, 0, -9, -32, -20, 0, 26, 0, 0,
 0, 2, -36, 28, 0, 0, 0, 16, 0, 16, 0, 28, 0, -22, 0, 0, 0, 14, -\
 56, -16

Sequence: A187150

Name: Expansion of $\psi(-x)^4 / \chi(-x)^2$ in powers of x where $\psi()$, $\chi()$ are Ramanujan theta functions.

$$\frac{\pi 2^{3/4}}{16 \Gamma\left(\frac{3}{4}\right)^4 e^{-\frac{7\pi}{12}}}$$

Printed: $1/16 * \text{Pi} / \text{GAMMA}(3/4)^4 / \text{exp}(-7/12 * \text{Pi}) * 2^{(3/4)}$

Value: .915278816990281489147575

Number of terms: 512

Offset: 0

Sequence: 1, -2, 1, -2, 0, 4, 1, 2, -5, 0, -5, 4, 1, -2, -5, 0, 7, 4, 7, 0, -4, -10, 7,
 -8, 0, 4, 0, -8, 2, 0, 1, -2, 0, 2, 0, 14, 7, 0, -5, 10, -\
 11, -8, -10, -2, 0, 10, -4, 4, 0, 0, -5, -8, -11, 10, 0, 0, 14, -2, 20, 0, -11, 4, 13,
 2, -5, -14, 0, -14, 13, 0, -11, -14, 8, -2, 0, 10, 13, -18, 0,
 0, -5

Sequence: A189925

Name: Expansion of θ_4 / θ_3 in powers of q .

$$\frac{2^{3/4}}{2}$$

Printed: $1/2 * 2^{(3/4)}$

Value: .840896415253714543031125

Number of terms: 512

Offset: 0

Sequence: 1, -4, 8, -16, 32, -56, 96, -160, 256, -404, 624, -944, 1408, -2072,
 3008, -4320, 6144, -8648, 12072, -16720, 22976, -31360, 42528, -\
 57312, 76800, -102364, 135728, -179104, 235264, -307672, 400704, -519808,
 671744, -864960, 1109904

Sequence: A192096

Name: Maximum number of tatami tilings of any $m \times m$ square region with exactly n horizontal dimers and m monomers.

$$\frac{2^{3/4}}{e^{-\frac{\pi}{12}}}$$

Printed: 1/exp(-1/12*Pi)*2^(3/4)
 Value: 2.18509602121714252767655
 Number of terms: 512
 Offset: 0

Sequence: 2, 4, 6, 12, 18, 28, 44, 64, 92, 132, 186, 256, 352, 476, 638, 852, 1124, 1472, 1920, 2484, 3196, 4096, 5216, 6612, 8350, 10496, 13140, 16396, 20380, 25244, 31178, 38380, 47104, 57660, 70380, 85684, 104068, 126080, 152396, 183808, 221208, 265664, 318432

Sequence: A195861
 Name: Expansion of (psi(x) / phi(x))^5 in powers of x where phi(), psi() are Ramanujan theta functions.

$$\frac{2^{7/8}}{16 e^{-\frac{5\pi}{8}}}$$

Printed: 1/16/exp(-5/8*Pi)*2^(7/8)
 Value: .816613367312820950762619
 Number of terms: 512
 Offset: 0

Sequence: 1, -5, 20, -65, 185, -481, 1165, -2665, 5820, -12220, 24802, -48880, 93865, -176125, 323685, -583798, 1035060, -1806600, 3108085, -5276305, 8846884, -14663645, 24044285, -39029560, 62755345, -100004806, 158022900, -247710570, 385366265

Sequence: A204342
 Name: a(n) = (-1)^n * Sum_{2*m + 1 | 2*n + 1} (-1)^m (2*m + 1)^4.

$$\frac{3 \pi^{5/2} \sqrt{2}}{8 \Gamma\left(\frac{3}{4}\right)^{10} e^{-\frac{\pi}{2}}}$$

Printed: 3/8*Pi^(5/2)/GAMMA(3/4)^10/exp(-1/2*Pi)*2^(1/2)
 Value: 5.84482038269313462361639
 Number of terms: 512
 Offset: 0

Sequence: 1, 80, 626, 2400, 6481, 14640, 28562, 50080, 83522, 130320, 192000, 279840, 391251, 524960, 707282, 923520, 1171200, 1502400,

1874162,
2284960, 2825762, 3418800, 4057106, 4879680, 5762401, 6681760, 7890482,
9164640, 10425600

Sequence: A204372

Name: Expansion of $\phi(x)^2 * (5 * \phi(-x)^8 + 64 * x * \psi(-x)^8)$ in powers of x where $\phi()$, $\psi()$ are Ramanujan theta functions.

$$\frac{9 \pi^{5/2}}{4 \Gamma\left(\frac{3}{4}\right)^{10}}$$

Printed: $9/4 * \pi^{(5/2)} / \text{GAMMA}(3/4)^{10}$

Value: 5.15488813285755935764361

Number of terms: 512

Offset: 0

Sequence: 5, 4, 4, -320, 4, 2504, -320, -9600, 4, 25924, 2504, -58560, -320,
114248, -9600, -200320, 4, 334088, 25924, -521280, 2504, 768000, -\58560,
-1119360, -320, 1565004, 114248, -2099840, -9600, 2829128, -200320,
-3694080, 4, 4684800

Sequence: A204386

Name: Expansion of $(\theta_2(q))^8 + 4 * \theta_2(q^2)^8$ / 256 in powers of q^2 .

$$\frac{9 \pi^2}{256 \Gamma\left(\frac{3}{4}\right)^8 e^{-\pi}}$$

Printed: $9/256 * \pi^2 / \text{GAMMA}(3/4)^8 / \exp(-\pi)$

Value: 1.57909507669668574144176

Number of terms: 512

Offset: 1

Sequence: 1, 12, 28, 96, 126, 336, 344, 768, 757, 1512, 1332, 2688, 2198,
4128, 3528, 6144, 4914, 9084, 6860, 12096, 9632, 15984, 12168, 21504,
15751, 26376, 20440, 33024, 24390, 42336, 29792, 49152, 37296, 58968,
43344, 72672, 50654, 82320, 61544, 96768

Sequence: A207541

Name: Expansion of $\phi(q)^3 * \phi(-q)$ in powers of q where $\phi()$ is a Ramanujan theta function.

$$\frac{\pi 2^{3/4}}{2 \Gamma\left(\frac{3}{4}\right)^4}$$

Printed: 1/2*Pi/GAMMA(3/4)^4*2^(3/4)

Value: 1.17154019019007384610586

Number of terms: 512

Offset: 0

Sequence: 1, 4, 0, -16, -8, 24, 0, -32, 24, 52, 0, -48, -32, 56, 0, -96, 24, 72, 0, -80, -48, 128, 0, -96, 96, 124, 0, -160, -64, 120, 0, -128, 24, 192, 0, -192, -104, 152, 0, -224, 144, 168, 0, -176, -96, 312, 0, -192, 96, 228, 0, -288, -112, 216, 0, -288, 192, 320, 0

Sequence: A208451

Name: Expansion of phi(q) * phi(-q)^3 in powers of q where phi() is a Ramanujan theta function.

$$\frac{\pi 2^{1/4}}{2 \Gamma\left(\frac{3}{4}\right)^4}$$

Printed: 1/2*Pi*2^(1/4)/GAMMA(3/4)^4

Value: .828404012915978817688255

Number of terms: 512

Offset: 0

Sequence: 1, -4, 0, 16, -8, -24, 0, 32, 24, -52, 0, 48, -32, -56, 0, 96, 24, -72, 0, 80, -48, -128, 0, 96, 96, -124, 0, 160, -64, -120, 0, 128, 24, -192, 0, 192, -104, -152, 0, 224, 144, -168, 0, 176, -96, -312, 0, 192, 96, -228, 0, 288, -112, -216, 0, 288, 192, -320

Sequence: A208845

Name: Expansion of f(x)^2 in powers of x where f() is a Ramanujan theta function.

$$\frac{\sqrt{\pi} \sqrt{2}}{2 \Gamma\left(\frac{3}{4}\right)^2 e^{-\frac{\pi}{12}}}$$

Printed: 1/2*Pi^(1/2)/GAMMA(3/4)^2/exp(-1/12*Pi)*2^(1/2)

Value: 1.08440216765152345156496

Number of terms: 512

Offset: 0

Sequence: 1, 2, -1, -2, 1, -2, -2, 0, -2, 2, 1, 0, 0, -2, 3, 2, 2, 0, 0, 2, -2, 0, 0, 2,

-1, 0, 2, -2, -2, -2, 1, -2, 0, -2, -2, 2, 2, 0, -2, 0, -4
, 0, 0, 0, 1, 2, 0, 0, 2, 0, 2, -2, 1, 2, 0, -2, 2, 0, 0, 2, 0, 2, 0, 2, 2, 0, -4, 0, 0, 2,
-1, -2, 0, -2, 0, 0, 0, 2, 2

Sequence: A209676

Name: Expansion of $f(x)^{12}$ in powers of x where $f()$ is a Ramanujan theta function.

$$\frac{\pi^3}{8 \Gamma\left(\frac{3}{4}\right)^{12} e^{-\frac{\pi}{2}}}$$

Printed: $1/8*\pi^3/\text{GAMMA}(3/4)^{12}/\exp(-1/2*\pi)$

Value: 1.62608132538647290730041

Number of terms: 512

Offset: 0

Sequence: 1, 12, 54, 88, -99, -540, -418, 648, 594, -836, 1056, 4104, -209, -
4104, -594, -4256, -6480, 4752, -298, -5016, 17226, 12100, -5346, 1296
, -9063, 7128, 19494, -29160, -10032, 7668, -34738, -8712, -22572, -21812,
49248, 46872, 67562, -2508, -47520, 76912

Sequence: A209941

Name: Expansion of $f(x)^6$ in powers of x where $f()$ is a Ramanujan theta function.

$$\frac{\sqrt{2} \pi^{3/2}}{4 \Gamma\left(\frac{3}{4}\right)^6 e^{-\frac{\pi}{4}}}$$

Printed: $1/4*2^{(1/2)}*\pi^{(3/2)}/\text{GAMMA}(3/4)^6/\exp(-1/4*\pi)$

Value: 1.27517893857547416257955

Number of terms: 512

Offset: 0

Sequence: 1, 6, 9, -10, -30, 0, 11, -42, 0, 70, 18, 54, 49, -90, 0, 22, -60, 0, -
110, 0, 81, -180, -78, 0, 130, 198, 0, 182, -30, -90, 121, -84, 0,
0, 210, 0, -252, 102, -270, -170, 0, 0, -69, -330, 0, 38, 420, 0, -190, 390, 0,
108, 0, 0, 0, 300, 99, -442, 210, 0, 418

Sequence: A209942

Name: Expansion of $(\psi(-x) * \phi(x)^4)^2$ in powers of x where $\phi()$, $\psi()$ are Ramanujan theta functions.

$$\frac{\sqrt{2} \pi^{5/2}}{4 \Gamma\left(\frac{3}{4}\right)^{10} e^{-\frac{\pi}{4}}}$$

Printed: 1/4*2^(1/2)*Pi^(5/2)/GAMMA(3/4)^10/exp(-1/4*Pi)

Value: 1.77658430827576095584414

Number of terms: 512

Offset: 0

Sequence: 1, 14, 81, 238, 322, 0, -429, -82, 0, -2162, -3038, 1134, 2401, -2482, 0, 6958, 3332, 0, 1442, 0, 6561, 4508, -9758, 0, -1918, -18802, 0, -9362, -24638, 19278, 14641, -14756, 0, 0, 6562, 0, -1148, 33998, 26082, 20398, 0, 0, 28083, -49042, 0, 64078, -30268, 0

Sequence: A212885

Name: Expansion of phi(q) * phi(-q)^2 in powers of q where phi() is a Ramanujan theta function.

$$\frac{\pi^{3/4} \sqrt{2}}{2 \Gamma\left(\frac{3}{4}\right)^3}$$

Printed: 1/2*Pi^(3/4)*2^(1/2)/GAMMA(3/4)^3

Value: .906767655167731220246590

Number of terms: 512

Offset: 0

Sequence: 1, -2, -4, 8, 6, -8, -8, 0, 12, -10, -8, 24, 8, -8, -16, 0, 6, -16, -12, 24, 24, -16, -8, 0, 24, -10, -24, 32, 0, -24, -16, 0, 12, -16, -16, 48, 30, -8, -24, 0, 24, -32, -16, 24, 24, -24, -16, 0, 8, -18, -28, 48, 24, -24, -32, 0, 48, -16, -8, 72, 0, -24, -32

Sequence: A213022

Name: Expansion of phi(x)^2 * psi(x) in powers of x where phi(), psi() are Ramanujan theta functions.

$$\frac{\pi^{3/4} 2^{3/8}}{2 \Gamma\left(\frac{3}{4}\right)^3 e^{-\frac{\pi}{8}}}$$

Printed: 1/2*Pi^(3/4)/GAMMA(3/4)^3/exp(-1/8*Pi)*2^(3/8)

Value: 1.23144300178919027612552

Number of terms: 512

Offset: 0

Sequence: 1, 5, 8, 5, 8, 16, 9, 8, 16, 8, 17, 24, 8, 16, 16, 13, 24, 16, 16, 24, 32, 13, 8, 32, 8, 24, 40, 16, 25, 24, 24, 24, 32, 16, 16, 40, 17, 32, 32, 16, 40, 48, 16, 16, 32, 21, 48, 32, 16, 24, 40, 32, 24, 56, 24, 45, 40, 16, 32, 24, 32, 40, 48, 16, 32, 64, 25, 24

Sequence: A213384

Name: Expansion of $\phi(-q)^3$ in powers of q where $\phi()$ is a Ramanujan theta function.

$$\frac{\pi^{3/4} 2^{1/4}}{2 \Gamma\left(\frac{3}{4}\right)^3}$$

Printed: $1/2 * \pi^{(3/4)} / \text{GAMMA}(3/4)^3 * 2^{(1/4)}$

Value: .762497670698561548055225

Number of terms: 512

Offset: 0

Sequence: 1, -6, 12, -8, 6, -24, 24, 0, 12, -30, 24, -24, 8, -24, 48, 0, 6, -48, 36, -24, 24, -48, 24, 0, 24, -30, 72, -32, 0, -72, 48, 0, 12, -48, 48, -48, 30, -24, 72, 0, 24, -96, 48, -24, 24, -72, 48, 0, 8, -54, 84, -48, 24, -72, 96, 0, 48, -48, 24, -72, 0, -72, 96

Sequence: A213419

Name: Expansion of $q * \chi(-q) / \chi(-q^{25})$ in powers of q where $\chi()$ is a Ramanujan theta function.

$$\frac{2^{3/8}}{e^{12} \pi}$$

Printed: $1/\exp(1/12 * \pi) * 2^{(3/8)}$

Value: .998132550768018763137000

Number of terms: 512

Offset: 1

Sequence: 1, -1, 0, -1, 1, -1, 1, -1, 2, -2, 2, -2, 3, -3, 3, -4, 5, -5, 5, -6, 7, -8, 8, -9, 11, -11, 11, -14, 15, -16, 17, -19, 22, -23, 24, -27, 31, -32, 34, -38, 42, -44, 47, -52, 57, -61, 64, -70, 78, -82, 87, -96, 103, -110, 117, -127, 138, -146, 155, -168, 182

Sequence: A213598

Name: Number of partitions of n in which no parts are multiples of 49.

$$\frac{2^{3/8} \Gamma\left(\frac{3}{4}\right)}{\pi^{1/4} e^{\frac{\pi}{24}}}$$

Printed: $2^{(3/8)}/\pi^{(1/4)}*\text{GAMMA}(3/4)/\exp(1/24*\pi)$
 Value: 1.04720947004604213021980
 Number of terms: 512
 Offset: 0

Sequence: 1, 1, 2, 3, 5, 7, 11, 15, 22, 30, 42, 56, 77, 101, 135, 176, 231, 297,
 385, 490, 627, 792, 1002, 1255, 1575, 1958, 2436, 3010, 3718, 4565
 , 5604, 6842, 8349, 10143, 12310, 14883, 17977, 21637, 26015, 31185,
 37338, 44583, 53174, 63261, 75175, 89134, 105558, 124754, 147273, 173524

Sequence: A213791
 Name: Expansion of $\psi(-x)^6$ in powers of x where $\psi()$ is a Ramanujan theta function.

$$\frac{\pi^{3/2} \sqrt{2}}{32 \Gamma\left(\frac{3}{4}\right)^6 e^{-\frac{3\pi}{4}}}$$

Printed: $1/32*\pi^{(3/2)}/\text{GAMMA}(3/4)^6/\exp(-3/4*\pi)*2^{(1/2)}$
 Value: .766777430087590497655197
 Number of terms: 512
 Offset: 0

Sequence: 1, -6, 15, -26, 45, -66, 82, -120, 156, -170, 231, -276, 290, -390,
 435, -438, 561, -630, 651, -780, 861, -842, 1020, -1170, 1095, -1326,
 1431, -1370, 1716, -1740, 1682, -2016, 2145, -2132, 2415, -2550, 2353, -
 2850, 3120, -2810, 3321, -3486, 3285, -3906, 4005

Sequence: A215472
 Name: Expansion of $(\psi(x) * \phi(-x)^4)^2$ in powers of x where $\phi()$, $\psi()$ are Ramanujan theta functions.

$$\frac{\pi^{5/2} 2^{3/4}}{16 \Gamma\left(\frac{3}{4}\right)^{10} e^{-\frac{\pi}{4}}}$$

Printed: $1/16*\pi^{(5/2)}/\text{GAMMA}(3/4)^{10}/\exp(-1/4*\pi)*2^{(3/4)}$
 Value: .528181674950930628790282
 Number of terms: 512
 Offset: 0

Sequence: 1, -14, 81, -238, 322, 0, -429, 82, 0, 2162, -3038, -1134, 2401, 2482, 0, -6958, 3332, 0, 1442, 0, 6561, -4508, -9758, 0, -1918, 18802, 0, 9362, -24638, -19278, 14641, 14756, 0, 0, 6562, 0, -1148, -33998, 26082, -20398, 0, 0, 28083, 49042, 0, -64078, -30268

Sequence: A215596

Name: Expansion of $\psi(-x) * f(-x^4)^3$ in powers of x where $\psi()$, $f()$ are Ramanujan theta functions.

$$\frac{\pi 2^{5/8}}{16 \Gamma\left(\frac{3}{4}\right)^4 e^{-\frac{5\pi}{8}}}$$

Printed: $1/16 * \pi / \Gamma(3/4)^4 / \exp(-5/8 * \pi) * 2^{(5/8)}$

Value: .956695379653418889599025

Number of terms: 512

Offset: 0

Sequence: 1, -1, 0, -1, -3, 3, 1, 3, 0, 0, -2, 0, 5, -5, -3, -6, 0, 0, 5, 3, 0, -1, 5, 0, -7, 10, 0, 2, 1, 0, -7, 0, -3, -5, -7, 0, 1, 0, 0, 7, 11, -9, 0, -9, 0, 6, 9, 0, 5, 3, 9, 0, -7, 0, 0, -10, 0, -5, 0, 3, -18, 2, 0, 11, 0, 0, -10, -5, 9, 7, -14, 0, 0, 0, 0, 11, 9

Sequence: A215597

Name: Expansion of $\psi(-x) * f(-x)^3$ in powers of x where $\psi()$, $f()$ are Ramanujan theta functions.

$$\frac{2^{1/8} \pi}{4 \Gamma\left(\frac{3}{4}\right)^4 e^{-\frac{\pi}{4}}}$$

Printed: $1/4 * 2^{(1/8)} * \pi / \Gamma(3/4)^4 / \exp(-1/4 * \pi)$

Value: .833062408021299264753472

Number of terms: 512

Offset: 0

Sequence: 1, -4, 3, 4, -2, 0, -11, 4, 0, 12, 10, -12, -7, -4, 0, -12, 16, 0, 6, 0, 9, 8, -10, 0, -18, -20, 0, 20, -14, 12, 11, 24, 0, 0, -22, 0, 16, -20, -6, -12, 0, 0, -3, 4, 0, -20, 48, 0, 14, 28, 0, -40, 0, 0, 0, -8, -33, -4, -26, 0, 30, 28, 0, 0, 2, 12, -16, 20, 0

Sequence: A215598

Name: Expansion of $\phi(-x^2) * f(x)^3$ in powers of x where $\phi()$, $f()$ are Ramanujan theta functions.

$$\frac{\pi 2^{1/8}}{2 \Gamma\left(\frac{3}{4}\right)^4 e^{-\frac{\pi}{8}}}$$

Printed: 1/2*Pi/GAMMA(3/4)^4/exp(-1/8*Pi)*2^(1/8)
 Value: 1.12502063626294987736425
 Number of terms: 512
 Offset: 0

Sequence: 1, 3, -2, -11, 0, 10, -7, 0, 16, 6, 9, -10, -18, 0, -14, 11, 0, -22, 16, -6, 0, -3, 0, 48, 14, 0, 0, 0, -33, -26, 30, 0, 2, -16, 0, -10, -13, 0, -48, 26, 0, 0, 18, 0, 34, 19, 30, -16, 0, 0, -2, -6, 0, 22, -34, -21, 14, 42, 0, 0, -48, 0, 0, -80, 0, -22, -23, 0

Sequence: A215600
 Name: Expansion of $\psi(-x)^2 * f(-x)^6$ in powers of x where $\psi()$, $f()$ are Ramanujan theta functions.

$$\frac{\pi^2 2^{1/4}}{16 \Gamma\left(\frac{3}{4}\right)^8 e^{-\frac{\pi}{2}}}$$

Printed: 1/16*Pi^2/GAMMA(3/4)^8/exp(-1/2*Pi)*2^(1/4)
 Value: .693992975658245697568769
 Number of terms: 512
 Offset: 0

Sequence: 1, -8, 22, -16, -27, 40, -18, 80, -94, -40, 0, -48, 359, -80, -130, -320, 0, 160, 214, 400, -230, -152, -594, 416, -343, 240, 518, -400, 0, 200, 830, -592, -396, -776, 0, -400, 1098, 200, 0, 1120, 729, -552, -2068, 272, -1670, 800, 0, 400, 594, 1480, 598, 48

Sequence: A215601
 Name: Expansion of $\phi(-x)^2 * f(-x)^6 + 32 * x * \psi(-x)^2 * f(-x^4)^6$ in powers of x where $\phi()$, $\psi()$, $f()$ are Ramanujan theta functions.

$$\frac{3 \pi^2 2^{1/4}}{8 \Gamma\left(\frac{3}{4}\right)^8 e^{-\frac{\pi}{4}}}$$

Printed: 3/8*Pi^2/GAMMA(3/4)^8/exp(-1/4*Pi)*2^(1/4)
 Value: 1.89850714802623885890907
 Number of terms: 512
 Offset: 0

Sequence: 1, 22, -27, -18, -94, 0, 359, -130, 0, 214, -230, -594, -343, 518, 0, 830, -396, 0, 1098, 0, 729, -2068, -1670, 0, 594, 598, 0, -1746, 2002, 486, -1331, 5148, 0, 0, -1606, 0, -2860, -3514, 2538, 286, 0, 0, -1873, -4082, 0, 3942, 4708, 0, 5362, 1174, 0, -5060

Sequence: A216711

Name: Expansion of $q * (\text{phi}(q) * \text{psi}(-q))^8$ in powers of q where $\text{phi}()$, $\text{psi}()$ are Ramanujan theta functions.

$$\frac{\pi^4}{64 \Gamma\left(\frac{3}{4}\right)^{16} e^{-\pi}}$$

Printed: $1/64 * \pi^4 / \text{GAMMA}(3/4)^{16} / \exp(-\pi)$

Value: 1.36224475023362762070477

Number of terms: 512

Offset: 1

Sequence: 1, 8, 12, -64, -210, 96, 1016, 512, -2043, -1680, 1092, -768, 1382, 8128, -2520, -4096, 14706, -16344, -39940, 13440, 12192, 8736, 68712, 6144, -34025, 11056, -50760, -65024, -102570, -20160, 227552, 32768, 13104, 117648, -213360, 130752, 160526, -319520

Sequence: A224916

Name: Expansion of $\text{chi}(x)^2 / \text{chi}(-x^2)^6$ in powers of x where $\text{chi}()$ is a Ramanujan theta function.

$$\frac{2^{1/4}}{4 e^{-\frac{5\pi}{12}}}$$

Printed: $1/4 / \exp(-5/12 * \pi) * 2^{(1/4)}$

Value: 1.10074736630700073124306

Number of terms: 512

Offset: 0

Sequence: 1, 2, 7, 14, 31, 58, 112, 196, 347, 580, 966, 1554, 2485, 3872, 5993, 9102, 13719, 20384, 30068, 43836, 63481, 91048, 129763, 183448, 257839, 359862, 499583, 689312, 946416, 1292388, 1756838, 2376598, 3201557, 4293942, 5736736, 7633702, 10121408, 13370634

Sequence: A225543

Name: G.f.: $\text{Product}_{\{k:0\}} (1 - x^k)^4 * (1 - (-x)^k)^8$.

$$\frac{\pi^3 \sqrt{2}}{16 \Gamma\left(\frac{3}{4}\right)^{12} e^{-\frac{\pi}{2}}}$$

Printed: 1/16*Pi^3/GAMMA(3/4)^12/exp(-1/2*Pi)*2^(1/2)

Value: 1.14981313194158388415020

Number of terms: 512

Offset: 0

Sequence: 1, 4, -10, -56, 29, 332, 30, -1064, -302, 1940, 288, -1960, 1071, 1192, -1938, -736, -2000, -1488, 5014, 7288, 4170, -10644, -8482, 11184, -12647, -15544, 15590, 9992, 25424, 4604, -26610, 2472, -28972, 3140, 26464, -39416, 31338, 24764, -25248, -16176

Sequence: A225564

Name: Expansion of $\psi(-x)^2 * f(-x^4)^6$ in powers of x where $\psi()$, $f()$ are Ramanujan theta functions.

$$\frac{\pi^2 2^{1/4}}{128 \Gamma\left(\frac{3}{4}\right)^8 e^{-\frac{5\pi}{4}}}$$

Printed: 1/128*Pi^2/GAMMA(3/4)^8/exp(-5/4*Pi)*2^(1/4)

Value: .915266049450199305888359

Number of terms: 512

Offset: 0

Sequence: 1, -2, 1, -2, -4, 12, -3, 10, -3, -20, -7, -8, 29, -10, 25, -28, -12, 54, 20, 34, -74, -42, -80, 22, 53, 40, -43, 16, 73, -50, 114, -38, -20, -68, 104, -100, -47, 114, -47, -24, -100, -68, -151, 50, 137, 244, -40, 326, -23, -194, -30, 50, -100, -160, 6, -274

Sequence: A225853

Name: Expansion of $\phi(x) / f(-x^4)$ in powers of x where $\phi()$, $f()$ are Ramanujan theta functions.

$$\frac{2^{7/8}}{e^{\frac{\pi}{6}}}$$

Printed: 1/exp(1/6*Pi)*2^(7/8)

Value: 1.08643860000986803403621

Number of terms: 512

Offset: 0

Sequence: 1, 2, 0, 0, 3, 2, 0, 0, 4, 6, 0, 0, 7, 8, 0, 0, 13, 14, 0, 0, 19, 20, 0, 0, 29, 34, 0, 0, 43, 46, 0, 0, 62, 70, 0, 0, 90, 96, 0, 0, 126, 138, 0, 0, 174, 186, 0, 0, 239, 262, 0, 0, 325, 346, 0, 0, 435, 472, 0, 0, 580, 620, 0, 0, 769, 826, 0, 0, 1007, 1072, 0

Sequence: A225872

Name: Expansion of $k(q)^3 * k'(q)^2 * (K(q) / (\pi/2))^6 / 64$ in powers of q where $k()$, $k'()$, $K()$ are Jacobi elliptic functions.

$$\frac{\pi^3 \sqrt{2}}{512 \Gamma\left(\frac{3}{4}\right)^{12} e^{-\frac{\pi}{2}}}$$

Printed: $1/512 * \pi^3 / \text{GAMMA}(3/4)^{12} / \exp(-1/2 * \pi) * 2^{(1/2)}$

Value: .359316603731744963796938e-1

Number of terms: 512

Offset: 0

Sequence: 0, 1, -4, 2, 8, -13, 28, -26, -56, 69, -48, 134, 80, -182, -84, -312, 280, 204, 332, 142, -816, 91, -196, 780, -224, -526, -244, -1198, 2216, 767, 508, -390, -400, -1167, -1424, 466, -2264, 1391, 1392, 3796, -1480, -11, 1768, -2274, 1320, -1508, -1984, -8450

Sequence: A225912

Name: Expansion of $q * (\text{phi}(-q^2) * \text{psi}(-q)^2)^4$ in powers of q where $\text{phi}()$, $\text{psi}()$ are Ramanujan theta functions.

$$\frac{\pi^3 \sqrt{2}}{128 \Gamma\left(\frac{3}{4}\right)^{12}}$$

Printed: $1/128 * \pi^3 / \text{GAMMA}(3/4)^{12} * 2^{(1/2)}$

Value: .298778333438198954047198e-1

Number of terms: 512

Offset: 0

Sequence: 0, 1, -8, 20, 0, -74, 96, -24, 0, 157, -432, 124, 0, 478, 704, -1480, 0, -1198, 792, 3044, 0, -480, -4320, 184, 0, 2351, 3344, -1720, 0, -3282, 5184, -5728, 0, 2480, -4752, 1776, 0, 10326, -6688, 9560, 0, -8886, -8448, -9188, 0, -11618, 32832, 23664, 0, -16231

Sequence: A225915

Name: Expansion of $(k(q) / 4)^4$ in powers of q where $k()$ is a Jacobi elliptic function.

$$\frac{1}{1024 e^{-2 \pi}}$$

Printed: 1/1024/exp(-2*Pi)
 Value: .522941069848403062991254
 Number of terms: 512
 Offset: 2

Sequence: 1, -16, 152, -1088, 6444, -33184, 153152, -646528, 2533070, -
 9311664, 32387616, -107299904, 340436664, -1039026144, 3061896704, -\ 8739810688,
 24229115109, -65390485328, 172155210320, -442928464640,
 1115433685796, -2753362613984, 6670224790272, -15876957230848

Sequence: A225923
 Name: Expansion of $q^{-1/2} * k(q) * (1 - k(q)^4) * (K(q) / (\pi/2))^6 / 4$ in powers of q where $k()$, $k'()$, $K()$ are Jacobi elliptic functions.

$$\frac{3 \pi^3 \sqrt{2}}{32 \Gamma\left(\frac{3}{4}\right)^{12} e^{-\frac{\pi}{2}}}$$

Printed: 3/32*Pi^3/GAMMA(3/4)^12/exp(-1/2*Pi)*2^(1/2)
 Value: 1.72471969791237582622530
 Number of terms: 512
 Offset: 0

Sequence: 1, 20, -74, -24, 157, 124, 478, -1480, -1198, 3044, -480, 184, 2351,
 -1720, -3282, -5728, 2480, 1776, 10326, 9560, -8886, -9188, -11618,
 23664, -16231, -23960, 11686, -9176, 60880, 16876, -18482, -3768, -35372, -
 15532, 3680, -31960, -4886, 47020, -2976, 44560

Sequence: A226086
 Name: Expansion of $(2 * \eta(q^2)^{24} - \eta(q)^{16} * \eta(q^4)^8)^3 / (\eta(q)^4 * \eta(q^2) * \eta(q^4)^6)^4$ in powers of q .

$$\frac{27 \pi^7}{1024 \Gamma\left(\frac{3}{4}\right)^{28} e^{-\pi}}$$

Printed: 27/1024*Pi^7/GAMMA(3/4)^28/exp(-Pi)
 Value: 6.21645789860628518387986
 Number of terms: 512
 Offset: 1

Sequence: 1, 64, 1236, 4096, -57450, 79104, 64232, 262144, -66627, -
 3676800, 2464572, 5062656, 8032766, 4110848, -71008200, 16777216,

71112402, -\
 4264128, 136337060, -235315200, 79390752, 157732608, -1186563144,
 324009984, 2079799375, 514097024, -2052934200, 263094272

Sequence: A226132

Name: Expansion of $-c(-q) * c(q^2) / 9$ in powers of q where $c()$ is a cubic AGM theta function.

$$\frac{\pi \sqrt{2} 3^{3/4}}{108 \Gamma\left(\frac{3}{4}\right)^4 e^{-\pi}}$$

Printed: $1/108 * \text{Pi} / \text{GAMMA}(3/4)^4 / \exp(-\text{Pi}) * 2^{(1/2)} * 3^{(3/4)}$

Value: .962328234287177179549676

Number of terms: 512

Offset: 1

Sequence: 1, -1, 3, -1, 6, -3, 8, -1, 9, -6, 12, -3, 14, -8, 18, -1, 18, -9, 20, -6,
 24, -12, 24, -3, 31, -14, 27, -8, 30, -18, 32, -1, 36, -18, 48
 , -9, 38, -20, 42, -6, 42, -24, 44, -12, 54, -24, 48, -3, 57, -31, 54, -14, 54, -27,
 72, -8, 60, -30, 60, -18, 62, -32, 72

Sequence: A226139

Name: Expansion of $b(-q) * b(q^2)$ in powers of q where $b()$ is a cubic AGM theta function.

$$\frac{\pi \sqrt{2} 3^{3/4}}{4 \Gamma\left(\frac{3}{4}\right)^4}$$

Printed: $1/4 * \text{Pi} * 2^{(1/2)} * 3^{(3/4)} / \text{GAMMA}(3/4)^4$

Value: 1.12282128880397135463338

Number of terms: 512

Offset: 0

Sequence: 1, 3, -3, -15, -3, 18, 15, 24, -3, -69, -18, 36, 15, 42, -24, -90, -3,
 54, 69, 60, -18, -120, -36, 72, 15, 93, -42, -231, -24, 90, 90, 96
 , -3, -180, -54, 144, 69, 114, -60, -210, -18, 126, 120, 132, -36, -414, -72,
 144, 15, 171, -93, -270, -42, 162, 231, 216

Sequence: A226252

Name: Number of ways of writing n as the sum of 7 triangular numbers.

$$\frac{\pi^{7/4} 2^{5/8}}{32 \Gamma\left(\frac{3}{4}\right)^7 e^{-\frac{7\pi}{8}}}$$

Printed: 1/32*Pi^(7/4)/GAMMA(3/4)^7/exp(-7/8*Pi)*2^(5/8)

Value: 1.34539183418583977402679

Number of terms: 512

Offset: 0

Sequence: 1, 7, 21, 42, 77, 126, 175, 253, 357, 434, 567, 735, 833, 1057, 1302, 1400, 1708, 2037, 2191, 2597, 3003, 3151, 3619, 4242, 4389, 4935, 5691, 5740, 6594, 7434, 7371, 8400, 9303, 9506, 10626, 11592, 11585, 12761, 14427, 14203, 15519, 17241, 16808, 18788, 20559, 19950, 21882, 23898, 23786

Sequence: A226253

Name: Number of ways of writing n as the sum of 9 triangular numbers.

$$\frac{\pi^{9/4} 2^{3/8}}{64 \Gamma\left(\frac{3}{4}\right)^9 e^{-\frac{9\pi}{8}}}$$

Printed: 1/64*Pi^(9/4)/GAMMA(3/4)^9/exp(-9/8*Pi)*2^(3/8)

Value: 1.46441013757015320974753

Number of terms: 512

Offset: 0

Sequence: 1, 9, 36, 93, 198, 378, 633, 990, 1521, 2173, 2979, 4113, 5370, 6858, 8955, 11055, 13446, 16830, 20031, 23724, 28836, 33381, 38520, 45729, 52203, 59121, 68922, 77461, 86283, 99747, 110547, 121500, 138870, 152034, 166725, 188568, 204156, 221760, 248310, 268713, 289422, 321786, 345570, 369036

Sequence: A226254

Name: Number of ways of writing n as the sum of 10 triangular numbers from A000217.

$$\frac{\pi^{5/2} 2^{3/4}}{128 \Gamma\left(\frac{3}{4}\right)^{10} e^{-\frac{5\pi}{4}}}$$

Printed: 1/128*Pi^(5/2)/GAMMA(3/4)^10/exp(-5/4*Pi)*2^(3/4)

Value: 1.52781122428825187148421

Number of terms: 512
Offset: 0

Sequence: 1, 10, 45, 130, 300, 612, 1105, 1830, 2925, 4420, 6341, 9000,
12325, 16290, 21645, 27932, 34980, 44370, 54900, 66430, 81702, 98050,
115440, 138330, 162565, 187800, 220545, 254800, 289265, 334890, 382058,
427350, 488700, 550420, 609960, 691812, 770185, 845750, 949365, 1049400,
1145580, 1274580

Sequence: A226255
Name: Number of ways of writing n as the sum of 11 triangular numbers.

$$\frac{\pi^{11/4} 2^{1/8}}{128 \Gamma\left(\frac{3}{4}\right)^{11} e^{-\frac{11\pi}{8}}}$$

Printed: 1/128*Pi^(11/4)/GAMMA(3/4)^11/exp(-11/8*Pi)*2^(1/8)
Value: 1.59395723723562781528193
Number of terms: 512
Offset: 0

Sequence: 1, 11, 55, 176, 440, 957, 1848, 3245, 5412, 8580, 12892, 18888,
26895, 36916, 50160, 66935, 86658, 111870, 142582, 177320, 221100,
272690
, 329065, 399102, 480040, 566808, 672969, 793760, 920326, 1074040,
1248412, 1425974, 1640595, 1882145, 2123385, 2418339, 2743928, 3062895,
3453978,
3880855

Sequence: A227033
Name: Expansion of (phi(x) / f(-x^4))^2 in powers of x where phi(), f() are
Ramanujan theta functions.

$$\frac{2 2^{3/4}}{e^{\frac{\pi}{3}}}$$

Printed: 2/exp(1/3*Pi)*2^(3/4)
Value: 1.18034883159140202616621
Number of terms: 512
Offset: 0

Sequence: 1, 4, 4, 0, 6, 16, 8, 0, 17, 40, 28, 0, 38, 96, 56, 0, 84, 204, 124, 0,
172, 400, 232, 0, 325, 760, 448, 0, 594, 1376, 784, 0, 1049, 2404
, 1388, 0, 1796, 4096, 2320, 0, 3005, 6808, 3864, 0, 4912, 11072, 6216, 0,
7877, 17688, 9940, 0, 12430, 27792, 15488, 0

Sequence: A227175

Name: Expansion of $(\phi(x) / f(-x^4))^4$ in powers of x where $\phi()$, $f()$ are Ramanujan theta functions.

$$\frac{8 \sqrt{2}}{e^{\frac{2\pi}{3}}}$$

Printed: $8/\exp(2/3*\text{Pi})*2^{(1/2)}$

Value: 1.39322336423918794182237

Number of terms: 512

Offset: 0

Sequence: 1, 8, 24, 32, 28, 80, 192, 192, 134, 408, 864, 800, 568, 1520, 3072, 2752, 1809, 4808, 9456, 8192, 5316, 13616, 26112, 22144, 13990, 35376, 66624, 55584, 34696, 86016, 159744, 131392, 80724, 198256, 363720, 295776, 180068, 436816, 793344, 638976, 384940

Sequence: A227317

Name: Expansion of $\psi(x)^6 * \phi(-x)^2$ in powers of x where $\phi()$, $\psi()$ are Ramanujan theta functions.

$$\frac{\pi^2 2^{3/4}}{32 \Gamma\left(\frac{3}{4}\right)^8 e^{-\frac{3\pi}{4}}}$$

Printed: $1/32*\text{Pi}^2/\text{GAMMA}(3/4)^8/\exp(-3/4*\text{Pi})*2^{(3/4)}$

Value: 1.07630204472751371150592

Number of terms: 512

Offset: 0

Sequence: 1, 2, -5, -10, 5, 6, 10, 40, -20, -50, 19, -52, -30, 50, -25, 74, 97, 50, -25, -140, 69, -34, -100, -50, -185, -6, 83, 310, -60, -60, 410, -128, 145, -100, -245, 250, -87, -90, -400, -410, -151, 362, 185, -50, 285, 30, 150, -240, 500, 370, -68, 222, 5, -190

Sequence: A227695

Name: Expansion of $\psi(x)^2 * \phi(-x)^6$ in powers of x where $\phi()$, $\psi()$ are Ramanujan theta functions.

$$\frac{\pi^2 2^{1/4}}{8 \Gamma\left(\frac{3}{4}\right)^8 e^{-\frac{\pi}{4}}}$$

Printed: $1/8 * \pi^2 / \Gamma(3/4)^8 / \exp(-1/4 * \pi) * 2^{(1/4)}$
 Value: .632835716008746286303024
 Number of terms: 512
 Offset: 0

Sequence: 1, -10, 37, -50, -30, 128, -25, -34, -320, 310, 410, -370, -87, -410, 320, 30, 500, 384, -630, -640, -359, 300, -326, 2560, -110, -1098, -1280, -370, 1490, -1850, 269, 1500, 1216, 640, 570, -3328, 340, -2010, -1110, 1790, 768, 3200, 303, 750, -1600, -442

Sequence: A228745
 Name: Expansion of $(\phi(q)^4 + 7 * \phi(-q)^4) / 8$ in powers of q where $\phi()$ is a Ramanujan theta function.

$$\frac{9 \pi}{16 \Gamma\left(\frac{3}{4}\right)^4}$$

Printed: $9/16 * \pi / \Gamma(3/4)^4$
 Value: .783677210448193233291135
 Number of terms: 512
 Offset: 0

Sequence: 1, -6, 24, -24, 24, -36, 96, -48, 24, -78, 144, -72, 96, -84, 192, -144, 24, -108, 312, -120, 144, -192, 288, -144, 96, -186, 336, -240, 192, -180, 576, -192, 24, -288, 432, -288, 312, -228, 480, -336, 144, -252, 768, -264, 288, -468, 576, -288, 96, -342, 744

Sequence: A228746
 Name: Expansion of $8 * \phi(q)^4 - 7 * \phi(-q)^4$ in powers of q where $\phi()$ is a Ramanujan theta function.

$$\frac{9 \pi}{2 \Gamma\left(\frac{3}{4}\right)^4}$$

Printed: $9/2 * \pi / \Gamma(3/4)^4$
 Value: 6.26941768358554586632908
 Number of terms: 512
 Offset: 0

Sequence: 1, 120, 24, 480, 24, 720, 96, 960, 24, 1560, 144, 1440, 96, 1680, 192, 2880, 24, 2160, 312, 2400, 144, 3840, 288, 2880, 96, 3720, 336, 4800, 192, 3600, 576, 3840, 24, 5760, 432, 5760, 312, 4560, 480, 6720, 144, 5040, 768, 5280, 288, 9360, 576, 5760, 96, 6840

Sequence: A228831

Name: Expansion of $\psi(x)^2 * \phi(-x^2)^4$ in powers of x where $\phi()$, $\psi()$ are Ramanujan theta functions.

$$\frac{2^{1/4} \pi^{3/2}}{4 \Gamma\left(\frac{3}{4}\right)^6 e^{-\frac{\pi}{4}}}$$

Printed: $1/4*2^{(1/4)}*\pi^{(3/2)}/\text{GAMMA}(3/4)^6/\exp(-1/4*\pi)$
 Value: 1.07229339825515287192186
 Number of terms: 512
 Offset: 0

Sequence: 1, 2, -7, -14, 18, 32, -21, -14, 16, -30, -14, -14, -15, 66, 48, 82, -28, -160, 66, -32, -95, 36, -30, 128, -14, -94, 64, 18, 98, 98, 105, -92, -112, -96, -206, -64, -28, 226, -126, -46, 320, 32, 27, -142, 208, -30, -60, 64, -206, 322, -16, -28, -48, -224

Sequence: A228834
 Name: Expansion of $\phi(-x^2)^2 * \psi(-x)^4$ in powers of x where $\phi()$, $\psi()$ are Ramanujan theta functions.

$$\frac{\pi^{3/2} 2^{3/4}}{16 \Gamma\left(\frac{3}{4}\right)^6 e^{-\frac{\pi}{2}}}$$

Printed: $1/16*\pi^{(3/2)}/\text{GAMMA}(3/4)^6/\exp(-1/2*\pi)*2^{(3/4)}$
 Value: .831500906760022629026794
 Number of terms: 512
 Offset: 0

Sequence: 1, -4, 2, 8, -7, 4, -14, -8, 18, 12, 32, -40, -21, -8, -14, 32, 16, 16, -30, 56, -14, -28, -14, -16, -15, -72, 66, 8, 48, 52, 82, -56, -28, -4, -160, -56, 66, 84, -32, 16, -95, 140, 36, 56, -30, -112, 128, 24, -14, -28, -94, -152, 64, -156, 18, 120, 98, -80

Sequence: A229894
 Name: Expansion of $q^2 * \eta(q) / \eta(q^49)$ in powers of q .

$$\frac{\pi^{1/4} 2^{5/8}}{2 \Gamma\left(\frac{3}{4}\right)^6 e^{-\frac{\pi}{24}}}$$

Printed: $1/2*\pi^{(1/4)}/\text{GAMMA}(3/4)/\exp(-1/24*\pi)*2^{(5/8)}$
 Value: .954918789987674103751225
 Number of terms: 512

Offset: 0

Sequence: 1, -1, -1, 0, 0, 1, 0, 1, 0, 0, 0, 0, -1, 0, 0, -1, 0, 0, 0, 0, 0, 0, 1, 0, 0,
0, 1, 0, 0, 0, 0, 0, 0, 0, 0, -1, 0, 0, 0, 0, -1, 0, 0, 0,
0, 0, 0, 0, 0, 1, -1, 0, 0, 0, 1, 0, 1, 1, 0, 0, 0, -1, 0, 0, -1, 0, 0, 0, 0, 0, -1, 1, 0,
0, 0, 1, 0, -1, 0, 0, 0, 0, 0

Sequence: A230057

Name: Expansion of $(3 * \text{phi}(q^3)^4 - \text{phi}(q)^4) / 2$ in powers of q where $\text{phi}()$ is a Ramanujan theta function.

$$\frac{\pi \sqrt{3}}{3 \Gamma\left(\frac{3}{4}\right)^4}$$

Printed: $1/3 * \text{Pi} * 3^{(1/2)} / \text{GAMMA}(3/4)^4$

Value: .804366663840069980380893

Number of terms: 512

Offset: 0

Sequence: 1, -4, -12, -4, -12, -24, -12, -32, -12, -4, -72, -48, -12, -56, -96, -
24, -12, -72, -12, -80, -72, -32, -144, -96, -12, -124, -168, -4,
-96, -120, -72, -128, -12, -48, -216, -192, -12, -152, -240, -56, -72, -168, -96,
-176, -144, -24, -288, -192, -12, -228

Sequence: A230278

Name: Expansion of $q^{(-2/3)} * \text{eta}(q^2)^{10} / \text{eta}(q)^4$ in powers of q .

$$\frac{\pi^{3/2} \sqrt{2}}{16 \Gamma\left(\frac{3}{4}\right)^6 e^{-\frac{2\pi}{3}}}$$

Printed: $1/16 * \text{Pi}^{(3/2)} / \text{GAMMA}(3/4)^6 / \exp(-2/3 * \text{Pi}) * 2^{(1/2)}$

Value: 1.18032413403774337706676

Number of terms: 512

Offset: 0

Sequence: 1, 4, 4, 0, 0, -8, -16, 0, -10, -20, 16, 0, 0, 40, 0, 0, 39, 28, 0, 0, 0, -
40, 32, 0, -70, 0, -64, 0, 0, -80, 0, 0, 49, -20, -40, 0, 0,
112, 80, 0, -22, 56, 64, 0, 0, 88, 0, 0, 110, -140, 0, 0, 0, 0, -160, 0, -128, 52,
0, 0, 0, -280, 0, 0, -130, 28, 156, 0, 0

Sequence: A230280

Name: Expansion of $q^{(-1/3)} * \text{eta}(q)^4 * \text{eta}(q^2)^2$ in powers of q .

$$\frac{\pi^{3/2} \sqrt{2}}{8 \Gamma\left(\frac{3}{4}\right)^6 e^{-\frac{\pi}{3}}}$$

Printed: 1/8*Pi^(3/2)/GAMMA(3/4)^6/exp(-1/3*Pi)*2^(1/2)

Value: .828398235049099614781321

Number of terms: 512

Offset: 0

Sequence: 1, -4, 0, 16, -10, -16, 0, 0, 39, 0, 0, -32, -70, 64, 0, 0, 49, 40, 0, -80, -22, -64, 0, 0, 110, 0, 0, 160, -128, 0, 0, 0, -130, -156, 0, 112, 182, 0, 0, 0, 121, 0, 0, -160, 0, -128, 0, 0, -320, 280, 0, 0, 170, 256, 0, 0, -69, 0, 0, -320, 38, 0, 0, 0, -190

Sequence: A230442

Name: Expansion of $q^{(-1/6)} * \eta(q)^2 * \eta(q^2)$ in powers of q .

$$\frac{2^{3/4} \pi^{3/4}}{4 \Gamma\left(\frac{3}{4}\right)^3 e^{-\frac{\pi}{6}}}$$

Printed: 1/4*2^(3/4)*Pi^(3/4)/GAMMA(3/4)^3/exp(-1/6*Pi)

Value: .910163850660472899657075

Number of terms: 512

Offset: 0

Sequence: 1, -2, -2, 4, 1, 2, -2, -4, -1, -4, 6, 0, 0, 6, 4, -4, -4, 2, -6, 0, -5, 2, 0, 0, 4, 2, 6, 4, -1, -6, 2, 0, 4, -6, -8, -8, 8, -2, -6, 8, -4, 4, 4, 4, -2, -2, 8, -1, 4, -4, 0, -4, -8, -6, 0, 0, 0, 6, -8, -3, -2, 6, -4, 8, 12, -2, -4, 4, 0, 10, 4, -4, -2, 0, -8, -4, -2, 4, 4, -12, 2, -4, 0, -12, 4, -4

Sequence: A232166

Name: Expansion of $\phi(x) / \psi(x^2)^2$ in powers of x where $\phi()$, $\psi()$ are Ramanujan theta functions.

$$\frac{4 \Gamma\left(\frac{3}{4}\right) \sqrt{2}}{\pi^{1/4} e^{\frac{\pi}{2}}}$$

Printed: 4/Pi^(1/4)*GAMMA(3/4)/exp(1/2*Pi)*2^(1/2)

Value: 1.08238842563339134119767

Number of terms: 512

Offset: 0

Sequence: 1, 2, -2, -4, 5, 6, -10, -12, 17, 24, -30, -40, 50, 62, -80, -100, 127, 160, -196, -244, 296, 360, -442, -532, 649, 786, -940, -1132, 1347, 1600, -1910, -2260, 2682, 3176, -3734, -4400, 5157, 6032, -7066, -8240, 9616, 11202, -13002, -15096, 17469, 20192

Sequence: A232506

Name: Expansion of $(\eta(q) * \eta(q^{23}))^2$ in powers of q .

$$\frac{\sqrt{\pi}}{2 \Gamma\left(\frac{3}{4}\right)^2 e^{-\frac{\pi}{6}}}$$

Printed: $1/2 * \pi^{(1/2)} / \text{GAMMA}(3/4)^2 / \exp(-1/6 * \pi)$

Value: .996261640231258979442900

Number of terms: 512

Offset: 2

Sequence: 1, -2, -1, 2, 1, 2, -2, 0, -2, -2, 1, 0, 0, 2, 3, -2, 2, 0, 0, -2, -2, 0, 0, -4, 3, 2, -2, 0, -6, 6, 1, 6, 4, 0, -2, -2, -2, -6, 2, -4, -4, 0, 4, 4, 1, -2, 3, 4, 3, -6, -3, 4, -1, -4, -2, 4, -3, 4, 4, -8, -3, 4, -2, 6, 2, 2, -2, -2, 4, 2, -4, -4, 2, -2, 2, -8

Sequence: A239052

Name: Sum of divisors of $4 * n - 2$.

$$\frac{3 \sqrt{2} \pi}{8 \Gamma\left(\frac{3}{4}\right)^4 e^{-\frac{\pi}{2}}}$$

Printed: $3/8 * 2^{(1/2)} * \pi / \text{GAMMA}(3/4)^4 / \exp(-1/2 * \pi)$

Value: 3.55425950284633633580110

Number of terms: 512

Offset: 1

Sequence: 3, 12, 18, 24, 39, 36, 42, 72, 54, 60, 96, 72, 93, 120, 90, 96, 144, 144, 114, 168, 126, 132, 234, 144, 171, 216, 162, 216, 240, 180, 186, 312, 252, 204, 288, 216, 222, 372, 288, 240, 363, 252, 324, 360, 270, 336, 384, 360, 294, 468, 306, 312, 576

Sequence: A239053

Name: Sum of divisors of $4 * n - 1$.

$$\frac{\pi 2^{1/4}}{4 \Gamma\left(\frac{3}{4}\right)^4 e^{-\frac{3\pi}{4}}}$$

Printed: 1/4*Pi/GAMMA(3/4)^4/exp(-3/4*Pi)*2^(1/4)

Value: 4.37013108111732582050340

Number of terms: 512

Offset: 1

Sequence: 4, 8, 12, 24, 20, 24, 40, 32, 48, 56, 44, 48, 72, 72, 60, 104, 68, 72,
124, 80, 84, 120, 112, 120, 156, 104, 108, 152, 144, 144, 168, 128
, 132, 240, 140, 168, 228, 152, 192, 216, 164, 168, 260, 248, 180, 248, 216,
192, 336, 200, 240, 312, 212, 264, 296

Sequence: A239705

Name: Number of bases b for which the base-b alternate digital sum of n is -b.

$$\frac{1}{e^{18\pi}}$$

Printed: 1/exp(18*Pi)

Value: .276201244352235315487595e-24

Number of terms: 512

Offset: 1

Sequence: 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 0, 1, 0, 0, 1, 0, 0, 1,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1,
0,
0, 0, 0, 0

Sequence: A243763

Name: Expansion of q * phi(q)^3 * psi(q^2)^4 in powers of q where phi(), psi() are Ramanujan theta functions.

$$\frac{\pi^{7/4}}{32 \Gamma\left(\frac{3}{4}\right)^7 e^{-\pi}}$$

Printed: 1/32*Pi^(7/4)/GAMMA(3/4)^7/exp(-Pi)

Value: 1.29196897382851296861675

Number of terms: 512

Offset: 1

Sequence: 1, 6, 16, 32, 60, 92, 128, 192, 253, 316, 432, 512, 604, 792, 896,
1024, 1272, 1410, 1584, 1920, 2104, 2236, 2688, 2944, 3101, 3732, 3904

, 4096, 4884, 5080, 5376, 6144, 6424, 6776, 7776, 8096, 8188, 9492, 9856,
10112, 11664, 11704, 11952, 13824, 14100, 14360

Sequence: A244276

Name: Expansion of $q^{-1/4} * \eta(q)^8 * \eta(q^4)^2 / \eta(q^2)^5$ in powers of q .

$$\frac{\pi^{5/4} 2^{3/4}}{8 \Gamma\left(\frac{3}{4}\right)^5 e^{-\frac{\pi}{4}}}$$

Printed: $1/8 * \pi^{5/4} / \text{GAMMA}(3/4)^5 / \exp(-1/4 * \pi) * 2^{3/4}$

Value: .697902833655536811577629

Number of terms: 512

Offset: 0

Sequence: 1, -8, 25, -40, 48, -80, 121, -120, 144, -200, 192, -248, 337, -280,
336, -440, 384, -480, 528, -480, 673, -720, 624, -720, 816, -760,
864, -1080, 864, -1000, 1321, -1008, 1200, -1360, 1152, -1440, 1536, -1400,
1488, -1720, 1536, -1760, 2185, -1560, 1872

Sequence: A245643

Name: Expansion of $\eta(q)^6 * \eta(q^2) / \eta(q^4)^2$ in powers of q .

$$\frac{\pi^{5/4}}{2 \Gamma\left(\frac{3}{4}\right)^5}$$

Printed: $1/2 * \pi^{5/4} / \text{GAMMA}(3/4)^5$

Value: .756812624164848596027335

Number of terms: 512

Offset: 0

Sequence: 1, -6, 8, 16, -38, -16, 48, 64, -56, -150, 112, 112, -112, -80, 160,
192, -294, -288, 248, 304, -272, -160, 368, 320, -336, -726, 400,
448, -448, -240, 544, 640, -568, -864, 736, 608, -950, -400, 656, 832, -784, -
1152, 864, 1008, -784, -496, 1184, 896, -1136

Sequence: A246584

Name: Number of overcubic partitions of n .

$$\frac{2^{3/8} \Gamma\left(\frac{3}{4}\right)^2}{\sqrt{\pi}}$$

Printed: $1/\text{Pi}^{(1/2)}*2^{(3/8)}*\text{GAMMA}(3/4)^2$
 Value: 1.09869943957873192786653
 Number of terms: 512
 Offset: 0

Sequence: 1, 2, 6, 12, 26, 48, 92, 160, 282, 470, 784, 1260, 2020, 3152, 4896,
 7456, 11290, 16836, 24962, 36556, 53232, 76736, 110012, 156384,
 221156, 310482, 433776, 602200, 832224, 1143696, 1565088, 2131072,
 2890266, 3902344, 5249356, 7032576, 9389022, 12488368

Sequence: A246953
 Name: Expansion of $\text{phi}(-x) * \text{psi}(x^2)^2$ in powers of x where $\text{phi}()$, $\text{psi}()$ are Ramanujan theta functions.

$$\frac{\pi^{3/4} 2^{1/4}}{8 \Gamma\left(\frac{3}{4}\right)^3 e^{-\frac{\pi}{2}}}$$

Printed: $1/8*\text{Pi}^{(3/4)}/\text{GAMMA}(3/4)^3/\text{exp}(-1/2*\text{Pi})*2^{(1/4)}$
 Value: .916994449483549378540154
 Number of terms: 512
 Offset: 0

Sequence: 1, -2, 2, -4, 3, -2, 6, -4, 4, -6, 4, -4, 7, -8, 2, -8, 8, -4, 10, -4, 4, -
 10, 10, -8, 9, -4, 6, -12, 8, -6, 10, -12, 4, -14, 8, -4, 16,
 -10, 8, -8, 9, -10, 12, -12, 8, -12, 12, -4, 20, -10, 6, -20, 8, -6, 10, -12, 8, -20,
 18, -8, 11, -12, 12, -16, 8, -6, 20

Sequence: A246954
 Name: Expansion of $\text{phi}(-x) * \text{psi}(-x)^2$ in powers of x where $\text{phi}()$, $\text{psi}()$ are Ramanujan theta functions.

$$\frac{2^{1/4} \pi^{3/4}}{4 \Gamma\left(\frac{3}{4}\right)^3 e^{-\frac{\pi}{4}}}$$

Printed: $1/4*2^{(1/4)}*\text{Pi}^{(3/4)}/\text{GAMMA}(3/4)^3/\text{exp}(-1/4*\text{Pi})$
 Value: .836185464938679836806495
 Number of terms: 512
 Offset: 0

Sequence: 1, -4, 5, -4, 8, -8, 5, -12, 8, -4, 16, -12, 9, -12, 8, -12, 16, -16, 8, -
 16, 17, -8, 24, -8, 8, -28, 16, -12, 16, -20, 13, -24, 24, -8,
 16, -16, 16, -28, 24, -12, 32, -16, 13, -28, 8, -20, 32, -32, 8, -20, 24, -16, 40, -
 16, 16, -32, 25, -20, 24, -24, 24, -28

Sequence: A253183

Name: Expansion of $(q^3 * \psi(q) * \psi(q^{23}))^2$ in powers of q where $\psi()$ is a Ramanujan theta function.

$$\frac{\sqrt{\pi} \sqrt{2}}{8 \Gamma\left(\frac{3}{4}\right)^2 e^{-\frac{\pi}{2}}}$$

Printed: $1/8 * \pi^{(1/2)} / \text{GAMMA}(3/4)^2 / \exp(-1/2 * \pi) * 2^{(1/2)}$

Value: 1.00373838585491969959590

Number of terms: 512

Offset: 6

Sequence: 1, 2, 1, 2, 2, 0, 3, 2, 0, 2, 2, 2, 1, 2, 0, 2, 4, 0, 2, 0, 1, 4, 2, 2, 6, 4,
4, 6, 2, 8, 5, 4, 4, 4, 6, 2, 8, 2, 6, 10, 0, 4, 3, 4, 8, 6
, 5, 6, 7, 4, 6, 8, 7, 4, 8, 6, 5, 8, 3, 10, 6, 8, 8, 0, 4, 8, 9, 6, 6, 12, 8, 8, 11, 8,
10, 8, 9, 4, 14, 12, 10, 12, 8, 8

Sequence: A253185

Name: Expansion of $(\phi(-q) * \phi(-q^{23}))^2$ in powers of q where $\phi()$ is a Ramanujan theta function.

$$\frac{\sqrt{\pi} 2^{3/4}}{2 \Gamma\left(\frac{3}{4}\right)^2}$$

Printed: $1/2 * \pi^{(1/2)} * 2^{(3/4)} / \text{GAMMA}(3/4)^2$

Value: .992544178491057419477005

Number of terms: 512

Offset: 0

Sequence: 1, -4, 4, 0, 4, -8, 0, 0, 4, -4, 8, 0, 0, -8, 0, 0, 4, -8, 4, 0, 8, 0, 0, -4,
16, -28, 8, -16, 32, -8, 0, -16, 20, -32, 8, 0, 36, -8, 0,
-16, 40, -24, 0, -32, 0, -8, 4, -16, 64, -36, 28, -32, 40, -8, 16, -32, 32, -32, 8, -
48, 32, -8, 16, -64, 52, -16, 32, 0

Sequence: A254525

Name: Expansion of $f(-x^2)^2 * f(-x, x^2) / f(x^3)^3$ in powers of x where $f()$ is Ramanujan's general theta function.

$$\frac{\sqrt{2} 3^{3/4}}{2 e^{\frac{\pi}{6}}}$$

Printed: $1/2 / \exp(1/6 * \pi) * 2^{(1/2)} * 3^{(3/4)}$

Value: .954838417284789672519515
 Number of terms: 512
 Offset: 0

Sequence: 1, -1, -1, -1, 0, 3, 4, -1, -6, -5, 1, 10, 11, -4, -19, -17, 4, 31, 31, -9,
 -50, -46, 11, 79, 77, -21, -122, -112, 28, 183, 173, -46, -\n
 273, -249, 62, 396, 370, -98, -573, -521, 130, 815, 751, -193, -1149, -1041,
 261, 1599, 1461, -373, -2214, -1998, 498, 3031

Sequence: A255252
 Name: Expansion of $\psi(x) * \psi(-x)^2$ in powers of x where $\psi()$ is a Ramanujan theta function.

$$\frac{\pi^{3/4} 2^{7/8}}{8 \Gamma\left(\frac{3}{4}\right)^3 e^{-\frac{3\pi}{8}}}$$

Printed: $1/8 * \pi^{(3/4)} / \text{GAMMA}(3/4)^3 / \exp(-3/8 * \pi) * 2^{(7/8)}$
 Value: .954912129718574758016471
 Number of terms: 512
 Offset: 0

Sequence: 1, -1, -1, 0, -2, 3, 2, 1, -1, -1, 1, -2, 1, -3, -2, -2, 3, 1, -1, 4, 3, -1, -
 1, 2, -4, 4, 1, 0, -1, -2, -3, -3, -4, 2, 3, -3, 0, 0, 5, 2
 , 0, -3, 2, -1, 4, 1, 0, 1, 3, 0, -2, 2, -1, -2, -4, -5, 2, 0, -7, 3, -4, 3, 1, 5, 2, -5, -
 1, -1, -3, 4, -1, 3, 4, 1, 4

Sequence: A255257
 Name: Expansion of $\psi(x) * \phi(-x^2)^2$ in powers of x where $\phi()$, $\psi()$ are Ramanujan theta functions.

$$\frac{\pi^{3/4} 2^{1/8}}{2 \Gamma\left(\frac{3}{4}\right)^3 e^{-\frac{\pi}{8}}}$$

Printed: $1/2 * \pi^{(3/4)} / \text{GAMMA}(3/4)^3 / \exp(-1/8 * \pi) * 2^{(1/8)}$
 Value: 1.03551600579380368741463
 Number of terms: 512
 Offset: 0

Sequence: 1, 1, -4, -3, 4, 0, 1, 4, 0, 4, -3, -4, -4, -8, 8, 1, -4, 0, 0, 4, 0, 5, 4, 8,
 -4, -4, 4, -8, -3, -4, 4, -4, 0, 0, -8, 4, 1, 0, -8, 0, 4,
 8, 8, 8, 0, 1, 0, -8, 8, -4, -4, -8, 12, 4, -12, 1, -4, 0, 0, -4, -8, 4, -8, 0, 0, -8, 1,
 12, 8, 8, 0, -8, 8, 0, 8, 4, 0

Sequence: A255318

Name: Expansion of $\psi(x^3) * f(x^2, x^4)$ in powers of x where $\psi()$, $f()$ are Ramanujan theta functions.

$$\frac{2^{7/8} \sqrt{\pi} 3^{1/4}}{12 \Gamma\left(\frac{3}{4}\right)^2 e^{-\frac{11\pi}{24}}}$$

Printed: $1/12 * 2^{(7/8)} * \pi^{(1/2)} / \text{GAMMA}(3/4)^2 / \exp(-11/24 * \pi) * 3^{(1/4)}$

Value: 1.00195178057533813186895

Number of terms: 512

Offset: 0

Sequence: 1, 0, 1, 1, 1, 1, 0, 1, 0, 1, 1, 1, 0, 2, 1, 0, 0, 1, 1, 1, 1, 0, 1, 1, 1, 0,
 0, 1, 1, 0, 2, 0, 2, 2, 1, 0, 0, 0, 0, 1, 1, 0, 1, 0, 2, 1,
 0, 2, 1, 1, 0, 0, 1, 1, 1, 2, 0, 0, 0, 1, 1, 1, 1, 1, 0, 1, 0, 1, 0, 1, 2, 0, 0, 2, 1, 1,
 0, 1, 0, 1, 1, 0, 1, 1, 1, 0, 1

Sequence: A256538

Name: Expansion of $\eta(q) * \eta(q^{47})$ in powers of q .

$$\frac{\pi^{1/4} 2^{5/8}}{2 \Gamma\left(\frac{3}{4}\right) e^{-\frac{\pi}{24}}}$$

Printed: $1/2 * \pi^{(1/4)} / \text{GAMMA}(3/4) / \exp(-1/24 * \pi) * 2^{(5/8)}$

Value: .954918789987674103751225

Number of terms: 512

Offset: 2

Sequence: 1, -1, -1, 0, 0, 1, 0, 1, 0, 0, 0, 0, -1, 0, 0, -1, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0,
 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, -1, 0, 0, 0, 0, -1, 0, 0, 0,
 0, 0, 0, -1, 1, 1, 0, 1, -1, 0, -1, 0, 0, 1, 0, 1, 0, 0, 1, 0, 0, 0, 0, 0, 0, -1, -1, 0, 0,
 -1, 0, 0, 0, -1, 0, 0, 0, 0

Sequence: A256552

Name: Expansion of the unique weight $11/2$ $\Gamma_1(4)$ cusp form in powers of q .

$$\frac{\pi^{11/4}}{64 \Gamma\left(\frac{3}{4}\right)^{11} e^{-\pi}}$$

Printed: $1/64 * \pi^{(11/4)} / \text{GAMMA}(3/4)^{11} / \exp(-\pi)$

Value: .899988125684927834121264

Number of terms: 512

Offset: 1

Sequence: 1, -2, -8, 16, 20, -36, 0, -32, -75, 220, 104, -128, -44, -392, 0, 256, 232, 474, -536, 320, 168, -1124, 0, -576, 245, 852, 1248, 0, -\ 1668, 2040, 0, -512, -1368, -2632, -560, -1200, 4756, 1428, 0, 3520, 656, -3528, -3224, 1664, -4740, 2168, 0, -2048, 1449

Sequence: A258747

Name: Expansion of $\chi(-x) * f(x^3) * f(-x^6)$ in powers of x where $\chi()$, $f()$ are Ramanujan theta functions.

$$\frac{\sqrt{\pi} 2^{3/8} 3^{1/4}}{6 \Gamma\left(\frac{3}{4}\right)^2 e^{-\frac{\pi}{3}}}$$

Printed: $1/6 * \pi^{(1/2)} / \text{GAMMA}(3/4)^2 / \exp(-1/3 * \pi) * 2^{(3/8)} * 3^{(1/4)}$

Value: .956785918584693149971095

Number of terms: 512

Offset: 0

Sequence: 1, -1, 0, 0, 0, -1, -2, 2, 1, 0, 0, 2, 0, 0, -2, 0, 1, 0, 0, 0, 0, -1, -2, 0, 2, -2, 0, 2, 0, -2, 0, 0, 2, -1, 0, 0, 0, 0, 0, 2, 3, 0, 0, 0, 0, -2, -2, 0, 0, 0, 0, 0, 0, 0, -2, 2, 1, -2, 0, 2, 0, 0, -4, 0, 2, -1, 0, 0, 0, 0, -2, 2, 0, 0, 0, 2, 0, 0, 0, 2

Sequence: A258771

Name: Expansion of $\psi(-x) * \phi(x)^4$ in powers of x where $\phi()$, $\psi()$ are Ramanujan theta functions.

$$\frac{\pi^{5/4} 2^{1/4}}{2 \Gamma\left(\frac{3}{4}\right)^5 e^{-\frac{\pi}{8}}}$$

Printed: $1/2 * \pi^{(5/4)} / \text{GAMMA}(3/4)^5 / \exp(-1/8 * \pi) * 2^{(1/4)}$

Value: 1.33288570713162085277983

Number of terms: 512

Offset: 0

Sequence: 1, 7, 16, 7, -16, 0, 17, -48, -64, 16, 1, -16, 16, -32, 32, 55, -48, 64, 64, 16, 128, -9, -80, -32, 16, 48, -80, 96, 49, -144, -16, -144, -64, -64, -96, 144, 33, -64, -160, 0, 112, 32, 32, -96, 128, -25, 0, 32, -160, 304, 144, 96, 144, -48, 48, 119, 16, -256

Sequence: A258779

Name: Expansion of $(f(-x) * \phi(x))^2$ in powers of x where $\phi(), f()$ are Ramanujan theta functions.

$$\frac{\pi 2^{1/4}}{2 \Gamma\left(\frac{3}{4}\right)^4 e^{-\frac{\pi}{12}}}$$

Printed: $1/2 * \pi / \Gamma(3/4)^4 / \exp(-1/12 * \pi) * 2^{(1/4)}$

Value: 1.07631705864560326480350

Number of terms: 512

Offset: 0

Sequence: 1, 2, -5, -10, 9, 14, -10, 0, 14, 2, -11, -32, 0, 14, -9, 26, 2, 0, 16, -22, 14, 0, 0, 26, -17, -32, -22, -10, -34, 14, 45, 38, 0, -34, 38, -22, 2, 0, -10, 64, -20, 0, 0, 0, -23, -46, 16, 0, -46, -32, 26, -10, 25, 18, 0, 38, 50, 0, 0, -22, -80, 50, 0, 26, 2

Sequence: A258831

Name: Expansion of $(\psi(-x^3) * f(-x, x^2))^2$ in powers of x where $\psi(), f(),$ are Ramanujan theta functions.

$$\frac{\pi \sqrt{3}}{36 \Gamma\left(\frac{3}{4}\right)^4 e^{-\frac{5\pi}{6}}}$$

Printed: $1/36 * \pi / \Gamma(3/4)^4 / \exp(-5/6 * \pi) * 3^{(1/2)}$

Value: .918867968135234524218667

Number of terms: 512

Offset: 0

Sequence: 1, -2, 3, -4, 5, -8, 7, -8, 9, -10, 14, -12, 16, -14, 15, -20, 17, -18, 19, -24, 26, -22, 23, -28, 25, -32, 32, -28, 29, -30, 38, -32, 33, -40, 40, -44, 42, -38, 39, -40, 57, -42, 43, -44, 45, -62, 47, -56, 49, -56, 62, -52, 53, -60, 64, -68, 64, -58, 59, -60

Sequence: A258832

Name: Expansion of $\psi(-x^3) * f(-x, x^2)$ in powers of x where $\psi(), f(),$ are Ramanujan theta functions.

$$\frac{\sqrt{\pi} 3^{1/4}}{6 \Gamma\left(\frac{3}{4}\right)^2 e^{-\frac{5\pi}{12}}}$$

Printed: $1/6 * \pi^{(1/2)} / \Gamma(3/4)^2 / \exp(-5/12 * \pi) * 3^{(1/4)}$

Value: .958576010619520210940220

Number of terms: 512
Offset: 0

Sequence: 1, -1, 1, -1, 1, -2, 0, -1, 1, -1, 2, -1, 1, 0, 1, -2, 1, 0, 2, -1, 1, -1, 1,
-1, 1, -2, 1, 0, 0, -1, 2, -2, 1, -1, 0, -3, 0, -1, 1, 0, 2
, 0, 1, -1, 2, -2, 1, -1, 0, -1, 1, -1, 2, -1, 1, 0, 1, -2, 1, 0, 3, 0, 0, -1, 1, -2, 1, -
1, 1, -1, 3, -1, 0, -1, 0, -2, 0

Sequence: A260313
Name: Expansion of $\phi(x)^2 / \psi(x)$ in powers of x where $\phi()$, $\psi()$ are Ramanujan theta functions.

$$\frac{2^{5/8} \pi^{1/4}}{\Gamma\left(\frac{3}{4}\right) e^{\frac{\pi}{8}}}$$

Printed: $2^{5/8} \pi^{1/4} / \text{GAMMA}(3/4) / \exp(1/8 \pi)$
Value: 1.13135884296833927233064
Number of terms: 512
Offset: 0

Sequence: 1, 3, 1, -2, 3, 4, -3, -3, 2, 7, 0, -9, 4, 9, -5, -11, 6, 18, -7, -18, 9, 20,
-12, -27, 14, 36, -11, -42, 18, 46, -24, -54, 23, 69, -27,
-79, 37, 90, -44, -104, 48, 126, -52, -147, 65, 162, -78, -189, 85, 225, -91, -
254, 114, 286, -136, -327, 142, 381, -159

Sequence: A260314
Name: Expansion of $\phi(x)^2 / \phi(-x^2)$ in powers of x where $\phi()$ is a Ramanujan theta function.

$$\frac{\pi^{1/4} 2^{1/8}}{\Gamma\left(\frac{3}{4}\right)}$$

Printed: $\pi^{1/4} 2^{1/8} / \text{GAMMA}(3/4)$
Value: 1.18476556266483177058072
Number of terms: 512
Offset: 0

Sequence: 1, 4, 6, 8, 16, 24, 32, 48, 66, 92, 128, 168, 224, 296, 384, 496, 640,
816, 1030, 1304, 1632, 2032, 2528, 3120, 3840, 4716, 5760, 7008,
8512, 10296, 12416, 14944, 17922, 21440, 25600, 30480, 36208, 42936,
50784, 59952, 70656, 83088, 97536, 114312, 133728

Sequence: A261325
Name: Expansion of $f(x^3, x^3) * f(x, x^5) / f(x, x)^2$ in powers of x where $f(,)$

is Ramanujan's general theta function.

$$\frac{\sqrt{2} 3^{1/4}}{6 e^{-\frac{\pi}{3}}}$$

Printed: 1/6/exp(-1/3*Pi)*2^(1/2)*3^(1/4)

Value: .883967257918246867530377

Number of terms: 512

Offset: 0

Sequence: 1, -3, 8, -18, 38, -75, 140, -252, 439, -744, 1232, -1998, 3182, -4986, 7700, -11736, 17673, -26322, 38808, -56682, 82070, -117867, 167996, -237744, 334202, -466836, 648224, -895014, 1229148, -1679436, 2283568, -3090672, 4164578, -5587941, 7467464, -9940482

Sequence: A261444

Name: Expansion of $f(x^3)^2 * f(-x^6)^2 / f(-x^2)$ in powers of x where f() is a Ramanujan theta function.

$$\frac{\pi^{3/4} \sqrt{3}}{18 \Gamma\left(\frac{3}{4}\right)^3 e^{-\frac{2\pi}{3}}}$$

Printed: 1/18*Pi^(3/4)/GAMMA(3/4)^3/exp(-2/3*Pi)*3^(1/2)

Value: 1.00203611900507340065198

Number of terms: 512

Offset: 0

Sequence: 1, 0, 1, 2, 2, 2, 0, 4, 2, 0, 1, 4, 4, 2, 2, 4, 5, 0, 2, 2, 6, 4, 2, 4, 6, 0, 0, 6, 4, 2, 4, 8, 7, 0, 2, 10, 4, 6, 0, 4, 6, 0, 1, 6, 8, 6, 4, 8, 4, 0, 4, 8, 10, 4, 2, 8, 8, 0, 2, 6, 12, 4, 4, 8, 8, 0, 5, 8, 6, 4, 0, 8, 14, 0, 2, 10, 8, 10, 2, 8, 11, 0, 6, 6, 6

Sequence: A263526

Name: Expansion of $f(x, x)^2 / (f(x^3, x^3) * f(x, x^5))$ in powers of x where f(,) is Ramanujan's general theta function.

$$\frac{\sqrt{2} 3^{3/4}}{e^{\frac{\pi}{3}}}$$

Printed: 1/exp(1/3*Pi)*2^(1/2)*3^(3/4)

Value: 1.13126361982570664915926

Number of terms: 512

Offset: 0

Sequence: 1, 3, 1, -3, -1, 0, 1, 6, 0, -6, -3, -3, 4, 12, 1, -12, -6, -3, 5, 24, 1, -24, -10, -6, 11, 42, 4, -42, -19, -12, 17, 72, 4, -69, -31, -18, 31, 120, 9, -114, -50, -30, 46, 189, 11, -180, -79, -48, 77, 294, 21, -276, -122, -72, 112, 450, 28, -420, -183, -108

Sequence: A266575

Name: Expansion of $q * f(-q^4)^6 / \text{phi}(-q)$ in powers of q where $\text{phi}()$, $f()$ are Ramanujan theta functions.

$$\frac{\pi^{5/4}}{32 \Gamma\left(\frac{3}{4}\right)^5 e^{-\pi}}$$

Printed: $1/32 * \text{Pi}^{(5/4)} / \text{GAMMA}(3/4)^5 / \text{exp}(-\text{Pi})$

Value: 1.09457301977536610504009

Number of terms: 512

Offset: 1

Sequence: 1, 2, 4, 8, 8, 12, 16, 16, 25, 28, 28, 32, 40, 40, 48, 64, 48, 62, 76, 64, 80, 92, 80, 96, 121, 100, 112, 128, 120, 136, 160, 128, 144, 184, 152, 200, 200, 164, 208, 224, 192, 216, 252, 224, 248, 296, 224, 256, 337, 262, 312, 320, 280, 336, 368, 320, 336, 396

Sequence: A273225

Name: Number of bipartitions of n wherein odd parts are distinct (and even parts are unrestricted).

$$\frac{2 \Gamma\left(\frac{3}{4}\right)^2 \sqrt{2}}{\sqrt{\pi} e^{\frac{\pi}{4}}}$$

Printed: $2 / \text{Pi}^{(1/2)} * \text{GAMMA}(3/4)^2 / \text{exp}(1/4 * \text{Pi}) * 2^{(1/2)}$

Value: 1.09255563085291432444252

Number of terms: 512

Offset: 0

Sequence: 1, 2, 3, 6, 11, 18, 28, 44, 69, 104, 152, 222, 323, 460, 645, 902, 1254, 1722, 2343, 3174, 4278, 5722, 7601, 10056, 13250, 17358, 22623, 29382, 38021, 48984, 62857, 80404, 102528, 130282, 165002, 208398, 262495, 329666, 412878, 515840

Sequence: A273226

Name: G.f. is the cube of the g.f. of A006950.

$$\frac{4 \Gamma\left(\frac{3}{4}\right)^3 2^{1/4}}{\pi^{3/4} e^{\frac{3\pi}{8}}}$$

Printed: 4/Pi^(3/4)*GAMMA(3/4)^3/exp(3/8*Pi)*2^(1/4)

Value: 1.14199798989530557105606

Number of terms: 512

Offset: 0

Sequence: 1, 3, 6, 13, 27, 51, 91, 159, 273, 455, 738, 1179, 1860, 2886, 4410, 6667, 9981, 14781, 21671, 31512, 45474, 65113, 92547, 130689, 183439, 255930, 355017, 489895, 672672, 919152, 1250107, 1692846, 2282895, 3066180, 4102224, 5468160, 7263217, 9614436, 12684633, 16682276

Sequence: A273228

Name: G.f. is the fourth power of the g.f. of A006950.

$$\frac{8 \Gamma\left(\frac{3}{4}\right)^4}{\pi e^{\frac{\pi}{2}}}$$

Printed: 8/Pi*GAMMA(3/4)^4/exp(1/2*Pi)

Value: 1.19367780650840959488210

Number of terms: 512

Offset: 0

Sequence: 1, 4, 10, 24, 55, 116, 230, 440, 819, 1480, 2602, 4480, 7580, 12604, 20620, 33272, 53029, 83520, 130088, 200600, 306488, 464168, 697150, 1039032, 1537435, 2259300, 3298428, 4785880, 6903657, 9903040, 14129846, 20058488, 28336790, 39845456, 55778050, 77747328, 107924347, 149221160

Sequence: A274327

Name: Expansion of Product_{n=1} (1 - x^(4*n))/(1 - x^n)^4 in powers of x.

$$\frac{2^{5/8} \Gamma\left(\frac{3}{4}\right)^3}{\pi^{3/4}}$$

Printed: 1/Pi^(3/4)*2^(5/8)*GAMMA(3/4)^3

Value: 1.20263192720911371562841

Number of terms: 512

Offset: 0

Sequence: 1, 4, 14, 40, 104, 248, 560, 1200, 2474, 4924, 9520, 17928, 33008, 59528, 105408, 183536, 314744, 532208, 888382, 1465208, 2389808, 3857456, 6166096, 9766576, 15336816, 23888844, 36924656, 56659296, 86341664, 130710104, 196640576, 294059872, 437232746, 646561792

Sequence: A274621

Name: Coefficients in the expansion $\prod_{n=1}^{\infty} (1-q^{(2n-1)})^2 / (1-q^{(2n)})^2$.

$$\frac{2 \Gamma\left(\frac{3}{4}\right)^2 2^{1/4}}{\sqrt{\pi} e^{\frac{\pi}{4}}}$$

Printed: $2/\text{Pi}^{(1/2)}*\text{GAMMA}(3/4)^2/\text{exp}(1/4*\text{Pi})*2^{(1/4)}$

Value: .918726113449476300343788

Number of terms: 512

Offset: 0

Sequence: 1, -2, 3, -6, 11, -18, 28, -44, 69, -104, 152, -222, 323, -460, 645, -902, 1254, -1722, 2343, -3174, 4278, -5722, 7601, -10056, 13250, -17358, 22623, -29382, 38021, -48984, 62857, -80404, 102528, -130282, 165002, -208398, 262495, -329666, 412878, -515840, 642941, -799362, 991478

Sequence: A274719

Name: Expansion of $\prod_{k=1}^{\infty} (1-q^{(2*k)})$.

$$\frac{\pi^{1/4} \sqrt{2}}{2 \Gamma\left(\frac{3}{4}\right) e^{-\frac{\pi}{12}}}$$

Printed: $1/2*\text{Pi}^{(1/4)}/\text{GAMMA}(3/4)/\text{exp}(-1/12*\text{Pi})*2^{(1/2)}$

Value: .998129069925958513279955

Number of terms: 104

Offset: 0

Sequence: 1, 0, -1, 0, -1, 0, 0, 0, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, -1, 0, 0, 0, 0, -1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, -1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, -1, 0, 1

Sequence: A276285

Name: Number of ways of writing n as a sum of 13 squares.

$$\frac{\pi^{13/4}}{\Gamma\left(\frac{3}{4}\right)^{13}}$$

Printed: Pi^(13/4)/GAMMA(3/4)^13
 Value: 2.93797262575917782497394
 Number of terms: 512
 Offset: 0

Sequence: 1, 26, 312, 2288, 11466, 41808, 116688, 265408, 535704, 1031914,
 1899664, 3214224, 5043376, 7801744, 12066912, 17689152, 24443978,
 34039200, 48210760, 64966096, 83323344, 109157152, 145532816,
 185245632, 227110416, 284788010, 363737712

Sequence: A276286
 Name: Number of ways of writing n as a sum of 14 squares.

$$\frac{\pi^{7/2}}{\Gamma\left(\frac{3}{4}\right)^{14}}$$

Printed: Pi^(7/2)/GAMMA(3/4)^14
 Value: 3.19191573501653919946831
 Number of terms: 512
 Offset: 0

Sequence: 1, 28, 364, 2912, 16044, 64792, 200928, 503360, 1089452,
 2186940, 4196920, 7544992, 12547808, 19975256, 31553344, 48484800,
 70439852,
 99602104, 142487436, 200569824, 268594872, 354052608, 476105504,
 630908096, 800698080, 1008274932, 1296257144

Sequence: A276287
 Name: Number of ways of writing n as a sum of 15 squares.

$$\frac{\pi^{15/4}}{\Gamma\left(\frac{3}{4}\right)^{15}}$$

Printed: Pi^(15/4)/GAMMA(3/4)^15
 Value: 3.46780836898148105517648
 Number of terms: 512
 Offset: 0

Sequence: 1, 30, 420, 3640, 21870, 96936, 331240, 911040, 2128260,

$$\frac{\Gamma\left(\frac{3}{4}\right)}{\pi^{1/4} e^{-\frac{\pi}{24}}}$$

Printed: 1/Pi^(1/4)*GAMMA(3/4)/exp(-1/24*Pi)
 Value: 1.04916873940265834699185
 Number of terms: 512
 Offset: 0

Sequence: 1, 1, 3, 4, 8, 11, 20, 27, 44, 60, 92, 124, 183, 244, 348, 461, 640, 840, 1144, 1488, 1992, 2572, 3393, 4348, 5668, 7212, 9301, 11760, 15024, 18880, 23924, 29892, 37596, 46728, 58376, 72193, 89644, 110340, 136248, 166968, 205115, 250316, 306056, 372032, 452876

Sequence: A280021
 Name: Expansion of phi_{11, 2}(x) where phi_{r, s}(x) = Sum_{n, m:0} m^r * n^s * x^{m*n}.

$$\frac{9 \pi^5}{2048 \Gamma\left(\frac{3}{4}\right)^{24}}$$

Printed: 9/2048*Pi^5/GAMMA(3/4)^24
 Value: .102294157311697450186603e-1
 Number of terms: 512
 Offset: 0

Sequence: 0, 1, 2052, 177156, 4202512, 48828150, 363524112, 1977326792, 8606744640, 31382654013, 100195363800, 285311670732, 744500215872, 1792160394206, 4057474577184, 8650199741400, 17626613022976, 34271896307922, 64397206034676, 116490258898580, 205200886312800

Sequence: A280024
 Name: Coefficients in q-expansion of E_2^4 * E_4, where E_2 and E_4 are respectively the Eisenstein series A006352 and A004009.

$$\frac{243}{4 \pi^2 \Gamma\left(\frac{3}{4}\right)^8}$$

Printed: 243/4/Pi^2/GAMMA(3/4)^8
 Value: 1.21053171754373959172819
 Number of terms: 512
 Offset: 0

Sequence: 1, 144, -17712, 524736, -2279088, -79760160, 71126208,

7093116288, 65399933520, 370698709968, 1592500629600, 5659924638528,
17465468914368, 48233085519456, 121766302456704, 285303917520000,
627654170451024, 1308136029869088, 2601247015228176

Sequence: A281374

Name: Coefficients in q-expansion of E_2^2 , where E_2 is the Eisenstein series shown in A006352.

$$\frac{9}{\pi^2}$$

Printed: $9/\pi^2$

Value: .911890652781039942994920

Number of terms: 512

Offset: 0

Sequence: 1, -48, 432, 3264, 9456, 21600, 39744, 66432, 105840, 147984,
220320, 281664, 393792, 475104, 646272, 743040, 980592, 1091232,
1432944,
1536960, 1965600, 2118144, 2649024, 2761344, 3516480, 3557040, 4433184,
4594560, 5575296, 5603040, 6998400, 6864384, 8407152, 8494848,
10085472,
9918720, 12319152

Sequence: A281979

Name: $a(n) = (A281959(n) - A037947(n))/657931$.

$$\frac{1}{24 e^{-2\pi}}$$

Printed: $1/24/\exp(-2*\pi)$

Value: 22.3121523135318640209602

Number of terms: 512

Offset: 1

Sequence: 0, 51, 1287808, 1711273635, 452970333696, 43211657266860,
2038311950075136, 57420813107839395, 1091144797392901120,
15199162675148592018,
164678453263146595200, 1449942615368630353516,
10725152052216567264768, 68394401763888606334680

Sequence: A282012

Name: Coefficients in q-expansion of E_4^4 , where E_4 is the Eisenstein series shown in A004009.

$$\frac{81 \pi^8}{256 \Gamma\left(\frac{3}{4}\right)^{32}}$$

Printed: 81/256*Pi^8/GAMMA(3/4)^32
 Value: 4.49120190678941831549271
 Number of terms: 512
 Offset: 0

Sequence: 1, 960, 354240, 61543680, 4858169280, 137745912960,
 2120861041920, 21423820362240, 158753769048000, 928983317334720,
 4512174992346240,
 18847874280625920, 69518972236842240, 230951926208599680,
 701949379778818560, 1975788826748167680

Sequence: A282015
 Name: Coefficients in q-expansion of E_4^5, where E_4 is the Eisenstein series shown in A004009.

$$\frac{243 \pi^{10}}{1024 \Gamma\left(\frac{3}{4}\right)^{40}}$$

Printed: 243/1024*Pi^10/GAMMA(3/4)^40
 Value: 6.53812507759050586337466
 Number of terms: 512
 Offset: 0

Sequence: 1, 1200, 586800, 148641600, 20400279600, 1439038231200,
 46093334702400, 861697555612800, 10894180752126000,
 102121497049868400,
 755966260027216800, 4623420005167550400, 24151632380348692800,
 110516281318431693600, 451789183426135939200

Sequence: A282018
 Name: Coefficients in q-expansion of E_2^3, where E_2 is the Eisenstein series shown in A006352.

$$\frac{27}{\pi^3}$$

Printed: 27/Pi^3
 Value: .870791429696386207979399
 Number of terms: 512
 Offset: 0

Sequence: 1, -72, 1512, -3744, -95544, -473904, -1538784, -3947328, -

8597880, -16987176, -30607632, -52030944, -83972448, -129500784, -
 194056128, -\
 279446976, -397468152, -544155408, -743106744, -978896160, -1296984528,
 -1654458624, -2139055776, -2661349824, -3370243680, -4106376504, -
 5113466064

Sequence: A282019

Name: Coefficients in q-expansion of $E_2 * E_4$, where E_2 and E_4 are the Eisenstein series shown in A006352 and A004009, respectively.

$$\frac{9 \pi}{4 \Gamma\left(\frac{3}{4}\right)^8}$$

Printed: $9/4 * \text{Pi} / \text{GAMMA}(3/4)^8$

Value: 1.39015116164591635610992

Number of terms: 512

Offset: 0

Sequence: 1, 216, -3672, -62496, -322488, -1121904, -2969568, -6737472, -
 13678200, -24978312, -43826832, -70620768, -112325472, -166558896, -\
 248342976, -346320576, -491604984, -655461072, -897864696, -1154109600,
 -1532856528, -1921344768, -2488726944, -3042415296, -3876616800, -
 4639932504

Sequence: A282101

Name: Coefficients in q-expansion of $E_2 * E_4^2$, where E_2 , E_4 are the Eisenstein series shown in A006352, A004009, respectively.

$$\frac{27 \pi^3}{16 \Gamma\left(\frac{3}{4}\right)^{16}}$$

Printed: $27/16 * \text{Pi}^3 / \text{GAMMA}(3/4)^{16}$

Value: 2.02373047576836525132687

Number of terms: 512

Offset: 0

Sequence: 1, 456, 50328, -470496, -21784008, -234371664, -1446514848, -
 6502690752, -23328111240, -71276388312, -191952331632, -468159788448,
 -\
 1052750026272, -2212261706256, -4394299104576, -8303419066176, -
 15060718806024, -26284654025712, -44471780630856

Sequence: A282208

Name: Coefficients in q-expansion of $E_2^2 * E_4$, where E_2 and E_4 are respectively the Eisenstein series A006352 and A004009.

$$\frac{27}{4 \Gamma\left(\frac{3}{4}\right)^8}$$

Printed: 27/4/GAMMA(3/4)^8
 Value: 1.32749657412532806965039
 Number of terms: 512
 Offset: 0

Sequence: 1, 192, -8928, 9984, 1420896, 11433600, 53760384, 187233792,
 533725920, 1327018944, 2953851840, 6060858624, 11611915392,
 21030301824,
 36387585792, 60357358080, 97020376032, 150755202432, 229107724704,
 338493223680, 492378465600, 698632525824, 980953593984

Sequence: A282210
 Name: Coefficients in q-expansion of E_2^4 , where E_2 is the Eisenstein series shown in A006352.

$$\frac{81}{\pi^4}$$

Printed: 81/Pi^4
 Value: .831544562629431150321377
 Number of terms: 512
 Offset: 0

Sequence: 1, -96, 3168, -34944, -107808, 1955520, 16829568, 76708608,
 258593760, 715480608, 1729546560, 3771497088, 7581237888,
 14296261056,
 25520442624, 43590539520, 71582414304, 113752634688, 175604039136,
 264097115520, 388619703360, 559658001408, 792716685696

Sequence: A282330
 Name: Coefficients in q-expansion of E_4^6 , where E_4 is the Eisenstein series A004009.

$$\frac{729 \pi^{12}}{4096 \Gamma\left(\frac{3}{4}\right)^{48}}$$

Printed: 729/4096*Pi^12/GAMMA(3/4)^48
 Value: 9.51795987296773436718306
 Number of terms: 512
 Offset: 0

Sequence: 1, 1440, 876960, 292072320, 57349833120, 6660135541440,
 436536302762880, 15172132360815360, 327295477379498400,
 4913576699608450080,
 55439481453769056960, 496426192564963006080,
 3672749219557161663360, 23148323907214334109120

Sequence: A282402

Name: Coefficients in q-expansion of E_4^7 , where E_4 is the Eisenstein series A004009.

$$\frac{2187 \pi^{14}}{16384 \Gamma\left(\frac{3}{4}\right)^{56}}$$

Printed: 2187/16384*Pi^14/GAMMA(3/4)^56

Value: 13.8558927931690261537477

Number of terms: 512

Offset: 0

Sequence: 1, 1680, 1224720, 505659840, 129351117840, 21060890131680,
 2160822606183360, 134717272385473920, 4957295423282269200,
 119288258695393463760, 2051465861242156554720,
 26894077218337493424960, 281803532524538902825920

Sequence: A282431

Name: Coefficients in q-expansion of E_2^5 , where E_2 is the Eisenstein series A006352.

$$\frac{243}{\pi^5}$$

Printed: 243/Pi^5

Value: .794066565261972669848670

Number of terms: 512

Offset: 0

Sequence: 1, -120, 5400, -104160, 511800, 6770736, -19504800, -452207040,
 -2959622280, -12932941080, -44497080432, -129918587040, -335811977760,
 -\ 788655411600, -1714912983360, -3498061536576, -6761506680840, -
 12481939678320, -22138262633160, -37922739116640

Sequence: A282474

Name: Coefficients in q-expansion of E_4^8 , where E_4 is the Eisenstein series A004009.

$$\frac{6561 \pi^{16}}{65536 \Gamma\left(\frac{3}{4}\right)^{64}}$$

Printed: 6561/65536*Pi^16/GAMMA(3/4)^64

Value: 20.1708945675489069229675

Number of terms: 512

Offset: 0

Sequence: 1, 1920, 1630080, 803228160, 253366181760, 53205643249920,
7498254194403840, 699684356363412480, 42100628403784982400,
1614922125605880493440, 42332208491309728078080,
812648422343847344279040, 12060223533365891970132480

Sequence: A282546

Name: Coefficients in q-expansion of $E_2 \cdot E_4^4$, where E_2 and E_4 are respectively the Eisenstein series A006352 and A004009.

$$\frac{243 \pi^7}{256 \Gamma\left(\frac{3}{4}\right)^{32}}$$

Printed: 243/256*Pi^7/GAMMA(3/4)^32

Value: 4.28878190333569015341398

Number of terms: 512

Offset: 0

Sequence: 1, 936, 331128, 52972704, 3355523352, 16684536816, -
1540796901408, -39871325253312, -522168659242920, -4651083548616312,
-\
31647933913392432, -175516717881381408, -827283695234707872, -
3413277291552455376, -12598120840018061376, -42296015537631706176

Sequence: A282549

Name: Coefficients in q-expansion of $E_2 \cdot E_4^3$, where E_2 and E_4 are respectively the Eisenstein series A006352 and A004009.

$$\frac{81 \pi^5}{64 \Gamma\left(\frac{3}{4}\right)^{24}}$$

Printed: 81/64*Pi^5/GAMMA(3/4)^24

Value: 2.94607173057688656537416

Number of terms: 512

Offset: 0

Sequence: 1, 696, 161928, 12599904, -22912728, -6132581424, -
 107015308128, -1012991092032, -6676225539480, -34225591158312, -
 145164618698832, -\
 530958452207328, -1722320395791072, -5059903726594416, -\
 13673185634909376, -34406198518205376, -81397333990275864

Sequence: A282586

Name: Coefficients in q-expansion of $E_2^3 E_4$, where E_2 and E_4 are
 respectively the Eisenstein series A006352 and A004009.

$$\frac{81}{4 \pi \Gamma\left(\frac{3}{4}\right)^8}$$

Printed: 81/4/Pi/GAMMA(3/4)^8

Value: 1.26766585025761564315678

Number of terms: 512

Offset: 0

Sequence: 1, 168, -13608, 210336, 1805496, -22562064, -322437024, -
 2063087808, -9165872520, -32250917496, -96383477232, -254377990944, -\
 608736541728, -1346209592784, -2786771573568, -5459635814976, -
 10197462567432, -18283324047408, -31620880746504

Sequence: A282597

Name: Expansion of $\phi_{\{14, 1\}}(x)$ where $\phi_{\{r, s\}}(x) = \sum_{n, m:0} m^r * n^s * x^{\{m*n\}}$.

$$\frac{27 \pi^8}{4096 \Gamma\left(\frac{3}{4}\right)^{32}}$$

Printed: 27/4096*Pi^8/GAMMA(3/4)^32

Value: .935667063914462149060982e-1

Number of terms: 512

Offset: 0

Sequence: 0, 1, 16386, 4782972, 268468228, 6103515630, 78373779192,
 678223072856, 4398583447560, 22876806803877, 100012207113180,
 379749833583252,
 1284076017413616, 3937376385699302, 11113363271818416,
 29192944359852360, 72066391204823056, 168377826559400946

Sequence: A282751

Name: Expansion of $\phi_{\{7, 2\}}(x)$ where $\phi_{\{r, s\}}(x) = \sum_{n, m:0} m^r * n^s * x^{\{m*n\}}$.

$$\frac{\pi^3}{512 \Gamma\left(\frac{3}{4}\right)^{16}}$$

Printed: 1/512*Pi^3/GAMMA(3/4)^16
 Value: .234228064325042274459129e-2
 Number of terms: 512
 Offset: 0

Sequence: 0, 1, 132, 2196, 16912, 78150, 289872, 823592, 2164800, 4802733,
 10315800, 19487292, 37138752, 62748686, 108714144, 171617400,
 277094656,
 410338962, 633960756, 893872100, 1321672800, 1808608032, 2572322544,
 3404825976, 4753900800, 6105469375, 8282826552

Sequence: A282752
 Name: Coefficients in q-expansion of E_2^2*E_4^2, where E_2 and E_4 are respectively the Eisenstein series A006352 and A004009.

$$\frac{81 \pi^2}{16 \Gamma\left(\frac{3}{4}\right)^{16}}$$

Printed: 81/16*Pi^2/GAMMA(3/4)^16
 Value: 1.93252025222549066612740
 Number of terms: 512
 Offset: 0

Sequence: 1, 432, 39312, -1711296, -14159664, 317412000, 5783500224,
 47251354752, 263098098000, 1138294453104, 4105673192160,
 12882680040384,
 36171259008192, 92764213434144, 220523509245312, 491705284878720,
 1037366470830672, 2086141009345632, 4022101701933264

Sequence: A283120
 Name: Expansion of exp(Sum_{n:=1} sigma(8*n)*x^n/n) in powers of x.

$$\frac{4 \Gamma\left(\frac{3}{4}\right)^8 2^{1/8}}{\pi^2 e^{\frac{\pi}{24}}}$$

Printed: 4/Pi^2*GAMMA(3/4)^8/exp(1/24*Pi)*2^(1/8)
 Value: 1.97156157131321083043972
 Number of terms: 512
 Offset: 0

Sequence: 1, 15, 128, 815, 4289, 19663, 81057, 306799, 1081986, 3594142, 11338690, 34193246, 99080387, 277046893, 750192227, 1973050940, 5053026949, 12628736331, 30859262181, 73849589786, 173333118663, 399528823032, 905418038792, 2019454523623, 4437187104779

Sequence: A283163

Name: Expansion of $\exp(\sum_{n=1}^{\infty} -\sigma(4n)x^n/n)$ in powers of x .

$$\frac{2^{7/8} \pi}{4 \Gamma\left(\frac{3}{4}\right)^4 e^{-\frac{\pi}{24}}}$$

Printed: $1/4*2^{(7/8)}*Pi/GAMMA(3/4)^4/exp(-1/24*Pi)$

Value: .728123353071890381030462

Number of terms: 512

Offset: 0

Sequence: 1, -7, 17, -14, 2, -21, 36, 13, -26, -24, 10, 12, -17, 34, 22, 19, -96, -10, 14, 38, 0, 12, -23, 72, -38, -2, -11, -64, -34, 0, 72, 84, -26, 0, 0, -79, 60, 24, -32, -58, -7, -84, 50, 26, 120, 0, 0, 46, -34, -64, 10, -119, 70, 0, 22, -70, 36, 37, -120, 0

Sequence: A283168

Name: Expansion of $\exp(\sum_{n=1}^{\infty} -\sigma(8n)x^n/n)$ in powers of x .

$$\frac{\pi^2 2^{7/8}}{8 \Gamma\left(\frac{3}{4}\right)^8 e^{-\frac{\pi}{24}}}$$

Printed: $1/8*Pi^2/GAMMA(3/4)^8/exp(-1/24*Pi)*2^{(7/8)}$

Value: .507212158397834616070986

Number of terms: 512

Offset: 0

Sequence: 1, -15, 97, -350, 770, -1133, 1540, -2731, 4230, -3960, 3402, -6580, 9167, -5390, 4310, -11061, 12320, -5306, 2030, -7530, 14784, -4340, -10119, -9240, 20090, 11438, -17275, -4928, 2270, 14080, -26840, 7700, 16646, 24640, -53760, 7449, 10780, 46200, -61600

Sequence: A284286

Name: Expansion of $\eta(q^2)^4 / \eta(q)^8$ in powers of q .

$$\frac{2 \Gamma\left(\frac{3}{4}\right)^4}{\pi}$$

Printed: 2/Pi*GAMMA(3/4)^4
 Value: 1.43554002209225999564239
 Number of terms: 512
 Offset: 0

Sequence: 1, 8, 40, 160, 552, 1712, 4896, 13120, 33320, 80872, 188784,
 425952, 932640, 1988080, 4137024, 8422848, 16810536, 32943760,
 63482760,
 120440608, 225217904, 415498496, 756920160, 1362645440, 2425895712,
 4273590392, 7454092720, 12879684160, 22056267840

Sequence: A286131
 Name: Expansion of $q^{(-1/2)} * \eta(q) * \eta(q^{30}) * \eta(q^{35}) * \eta(q^{42})$ in powers of q .

$$\frac{\pi^{1/4} \sqrt{2}}{2 \Gamma\left(\frac{3}{4}\right) e^{\frac{95 \pi}{12}}}$$

Printed: 1/2*Pi^(1/4)/GAMMA(3/4)/exp(95/12*Pi)*2^(1/2)
 Value: .121388032872145135004508e-10
 Number of terms: 512
 Offset: 0

Sequence: 0, 0, 0, 0, 1, -1, -1, 0, 0, 1, 0, 1, 0, 0, 0, 0, -1, 0, 0, -1, 0, 0, 0, 0, 0,
 0, 1, 0, 0, 0, 1, 0, 0, 0, -1, 1, 1, 0, 0, -3, 1, 0, 0, 0,
 -2, 0, -1, 1, 1, 1, 0, 0, 0, -1, 1, 1, -1, 0, 1, 0, -1, 1, 0, 0, -1, 0, 1, 0, -1, 1, -1, -
 2, -1, 0, 1, 1, 4, -1, -1, 1, 0, 0

Sequence: A286329
 Name: Convolution inverse of A007267.

$$\frac{1}{648 e^{-2 \pi}}$$

Printed: 1/648/exp(-2*Pi)
 Value: .826376011612291260035562
 Number of terms: 512
 Offset: 1

Sequence: 1, -104, 6444, -311744, 13018830, -493025760, 17411253944, -
 583472867840, 18770817643749, -584450497233840, 17716721171780388, -\
 525192444572011776, 15276991910654781638, -437229195695756884672,

12338641730218147891560, -343932138212987023388672

Sequence: A286346

Name: Expansion of eta(q)^24 / eta(q^2)^12 in powers of q.

$$\frac{\pi^3}{8 \Gamma\left(\frac{3}{4}\right)^{12}}$$

Printed: 1/8*Pi^3/GAMMA(3/4)^12

Value: .338029097033225413250220

Number of terms: 512

Offset: 0

Sequence: 1, -24, 264, -1760, 7944, -25872, 64416, -133056, 253704, -
472760, 825264, -1297056, 1938336, -2963664, 4437312, -6091584, 8118024, -
11368368, 15653352, -19822176, 24832944, -32826112, 42517728, -
51425088, 61903776, -78146664, 98021616, -115331264, 133522752

Sequence: A286399

Name: Expansion of eta(q^2)^12 * eta(q^4)^8 / eta(q)^8 in powers of q.

$$\frac{\pi^3}{1024 \Gamma\left(\frac{3}{4}\right)^{12}}$$

Printed: 1/1024*Pi^3/GAMMA(3/4)^12

Value: .264085232057207354101734e-2

Number of terms: 512

Offset: 0

Sequence: 0, 0, 1, 8, 32, 96, 244, 528, 1024, 1856, 3126, 5016, 7808, 11616,
16808, 23856, 32768, 44352, 59293, 77352, 100032, 128128, 161052,
201264, 249856, 305280, 371294, 450128, 537856, 640992, 762744, 894528,
1048576, 1228224, 1419858, 1642080, 1897376, 2167008

Sequence: A286953

Name: Expansion of Product_{j=1} (1 - x^j)/(1 - x^(4*j))^4.

$$\frac{8 \Gamma\left(\frac{3}{4}\right)^3 2^{1/8}}{\pi^{3/4} e^{\frac{5\pi}{8}}}$$

Printed: $8/\pi^{(3/4)}*\text{GAMMA}(3/4)^3/\exp(5/8*\pi)*2^{(1/8)}$
 Value: .954932110665234165423840
 Number of terms: 512
 Offset: 0

Sequence: 1, -1, -1, 0, 4, -3, -4, 1, 14, -10, -14, 4, 39, -26, -40, 13, 101, -65, -105, 36, 238, -147, -251, 91, 534, -322, -569, 212, 1135, -666, -1222, 469, 2328, -1340, -2526, 987, 4606, -2600, -5035, 2002, 8867, -4928, -9751, 3926, 16624, -9100, -18382, 7488, 30499

Sequence: A287619
 Name: Number of positive odd solutions to equation $x^2 + 39y^2 = 8*(n + 5)$.

$$\frac{2^{3/4} \pi^{1/4}}{4 \Gamma\left(\frac{3}{4}\right) e^{-\frac{\pi}{4}}}$$

Printed: $1/4*2^{(3/4)}*\pi^{(1/4)}/\text{GAMMA}(3/4)/\exp(-1/4*\pi)$
 Value: 1.00186744924412016730583
 Number of terms: 512
 Offset: 0

Sequence: 1, 1, 0, 1, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 1, 0, 0, 1, 1, 0, 1, 0, 0, 2, 0, 0, 0, 1, 0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 0, 0

Sequence: A287933
 Name: Coefficients in expansion of $1/E_8$.

$$\frac{16 \Gamma\left(\frac{3}{4}\right)^{16}}{9 \pi^4}$$

Printed: $16/9/\pi^4*\text{GAMMA}(3/4)^{16}$
 Value: .471866026620371251006895
 Number of terms: 424
 Offset: 0

Sequence: 1, -480, 168480, -52199040, 15119446560, -4198347132480, 1132514464199040, -299116847254053120, 77742157641008378400, -19951615350261029163360, 5068304275307482667436480, -1276700988345016720650917760

Sequence: A287990
 Name: Expansion of Jacobi theta constant $(\theta_{2/2})^{36}$.

$$\frac{\pi^9 \sqrt{2}}{8388608 \Gamma\left(\frac{3}{4}\right)^{36} e^{-\frac{9\pi}{2}}}$$

Printed: 1/8388608*Pi^9/GAMMA(3/4)^36/exp(-9/2*Pi)*2^(1/2)
 Value: 4.59886760182590661998278
 Number of terms: 512
 Offset: 0

Sequence: 1, 36, 630, 7176, 60165, 398412, 2184078, 10255320, 42321942,
 156590980, 527649912, 1639560888, 4745867595, 12904341336,
 33190117110,
 81222775680, 190066236318, 427113304920, 925107172122,
 1937505253320, 3934709716500, 7767340567380, 14937197788890

Sequence: A287991
 Name: Expansion of Jacobi theta constant (theta_2/2)^48.

$$\frac{\pi^{12}}{1073741824 \Gamma\left(\frac{3}{4}\right)^{48} e^{-6\pi}}$$

Printed: 1/1073741824*Pi^12/GAMMA(3/4)^48/exp(-6*Pi)
 Value: 7.64776513721203659871078
 Number of terms: 512
 Offset: 0

Sequence: 1, 48, 1128, 17344, 196836, 1764192, 13051008, 82244736,
 452197434, 2210431056, 9753024192, 39328459968, 146436844568,
 507826976160,
 1652238451200, 5074887938688, 14794635174459, 41126600601168,
 109456398969568, 279899944411776, 689873759134308

Sequence: A288727
 Name: Expansion of 1/j^2 where j is the elliptic modular invariant (A000521).

$$\frac{1}{2985984 e^{-4\pi}}$$

Printed: 1/2985984/exp(-4*Pi)
 Value: .960324345799084321103863e-1
 Number of terms: 420
 Offset: 2

Sequence: 1, -1488, 1266840, -811420480, 434731407660, -

205762405603104, 88869953694086720, -35768448018942261120,
13610297613250180785870, -\
4947238483283026511913200, 1731166476103096494953112096, -
586625688530872572480200739648

Sequence: A288816
Name: Coefficients in expansion of $1/E_2$.

$$\frac{\pi}{3}$$

Printed: $1/3*\pi$
Value: 1.04719755119659774615421
Number of terms: 512
Offset: 0

Sequence: 1, 24, 648, 17376, 466152, 12505104, 335466144, 8999325120,
241418862504, 6476381979576, 173737557697968, 4660740989265312,
125030574027131424, 3354111390776151504, 89978497733627940672,
2413792838444465745216, 64753202305891291798824

Sequence: A288846
Name: Expansion of $(q^j)^3$, where j is a modular function A000521.

$$\frac{5159780352}{e^{6\pi}}$$

Printed: $5159780352/\exp(6*\pi)$
Value: 33.6026161838714220795417
Number of terms: 512
Offset: 0

Sequence: 1, 2232, 2251260, 1355202240, 541778118390, 151522053809760,
30456116651640888, 4460775211418664960, 479919718908048515625,
38292247221915373896560, 2309356967925215526546564,
108570959012192293978767360, 4111854826236389868361040550

Sequence: A288877
Name: Coefficients in expansion of E_4/E_2 .

$$\frac{\pi^3}{4 \Gamma\left(\frac{3}{4}\right)^8}$$

Printed: $1/4*\pi^3/\text{GAMMA}(3/4)^8$
Value: 1.52447133590666893996846
Number of terms: 512

Offset: 0

Sequence: 1, 264, 8568, 231456, 6214872, 166719024, 4472485344,
119980322880, 3218631807384, 86344077536616, 2316294684846288,
62137684699355232,
1666926011246777184, 44717506621139113584, 1199606572169515887552,
32181041313068138778816

Sequence: A289062

Name: Coefficients in expansion of $E_2^{12}/\text{Product}_{\{k=1\}} (1-q^k)^{24}$.

$$\frac{2176782336 \Gamma\left(\frac{3}{4}\right)^{24}}{\pi^{18} e^{2\pi}}$$

Printed: 2176782336/Pi^18*GAMMA(3/4)^24/exp(2*Pi)

Value: .601416972376953932785185

Number of terms: 512

Offset: 0

Sequence: 1, -264, 30564, -2012800, 81099090, -1952940672, 22697326712,
63468624384, -4486982088465, 11373493964160, 616923039055284, -\
663002527580928, -77516928995402226, -352040146340083200,
5929423960701095640, 87636971447313802240, 269600086946598203619

Sequence: A289247

Name: Coefficients in expansion of $1/E_4^{1/8}$.

$$\frac{2^{1/4} 3^{7/8} \Gamma\left(\frac{3}{4}\right)}{3 \pi^{1/4}}$$

Printed: 1/3/Pi^(1/4)*2^(1/4)*3^(7/8)*GAMMA(3/4)

Value: .954143441400232413939502

Number of terms: 426

Offset: 0

Sequence: 1, -30, 3780, -616440, 111056910, -21135698280, 4165203862440,
-840914061328320, 172810940671692900, -35998781800053352710,
7579904611028433074280, -1609957152292592382408360,
344417407415742189796786680, -74127324674775434904036905640

Sequence: A289291

Name: Coefficients in expansion of $E_2^{1/2}$.

$$\frac{\sqrt{3}}{\sqrt{\pi}}$$

Printed: $1/\pi^{(1/2)}*3^{(1/2)}$
 Value: .977205023805839843172771
 Number of terms: 512
 Offset: 0

Sequence: 1, -12, -108, -1344, -22044, -409752, -8201088, -172293504, -
 3746915388, -83625518604, -1904468689368, -44079484775616, -
 1033852665619200
 , -24518163456010392, -586936016770722048, -14164129272396668544, -
 344209494372831399036

Sequence: A289292
 Name: Coefficients in expansion of $E_4^{(1/2)}$.

$$\frac{\pi \sqrt{3}}{2 \Gamma\left(\frac{3}{4}\right)^4}$$

Printed: $1/2*\pi*3^{(1/2)}/\text{GAMMA}(3/4)^4$
 Value: 1.20654999576010497057134
 Number of terms: 427
 Offset: 0

Sequence: 1, 120, -6120, 737760, -107249640, 17385063120, -
 3014720249760, 547287510713280, -102701836021530600,
 19762301660609250840, -\
 3878226140959368843120, 773209219953012480001440, -
 156173318001506652330786720, 31888935085481430265623676560

Sequence: A289297
 Name: Expansion of $(q*j(q))^{(1/12)}$ where $j(q)$ is the elliptic modular invariant (A000521).

$$\frac{\sqrt{2} 3^{1/4}}{e^{\frac{\pi}{6}}}$$

Printed: $1/\exp(1/6*\pi)*2^{(1/2)}*3^{(1/4)}$
 Value: 1.10255243450393906379580
 Number of terms: 426
 Offset: 0

Sequence: 1, 62, -4735, 651070, -103766140, 17999397756, -3292567703035,
 624659270035130, -121698860487451255, 24194029851560118900, -\
 42497511268320534500, 66558525133963785000, -94023587734637250000,
 124163901428821250000, -158172177085850000000, 195172177085850000000,
 -244639014288212500000, 304975112683205345000, -384023587734637250000,
 484163901428821250000, -60424463901428821250000, 754351126832053450000,
 -934463901428821250000, 1154581721770858500000, -14247217708585000000,
 17549014288212500000, -2185085251339637850000, 2695463901428821250000,
 -3346951126832053450000, 409844023587734637250000, -500992901428821250000,
 6171417708585000000, -75429014288212500000, 9244385251339637850000,
 -1124585251339637850000, 137472901428821250000, -1675085251339637850000,
 2025463901428821250000, -2425844023587734637250000, 292632901428821250000,
 -3526817708585000000, 42272901428821250000, -502785251339637850000,
 5928817708585000000, -69297901428821250000, 833072901428821250000,
 -99316901428821250000, 119326901428821250000, -143336901428821250000,
 171346901428821250000, -203356901428821250000, 237366901428821250000,
 -281376901428821250000, 331386901428821250000, -385396901428821250000,
 449406901428821250000, -523416901428821250000, 607426901428821250000,
 -697436901428821250000, 797446901428821250000, -907456901428821250000,
 1027466901428821250000, -1157476901428821250000, 1307486901428821250000,
 -1477496901428821250000, 1667506901428821250000, -1857516901428821250000,
 2137526901428821250000, -2437536901428821250000, 2757546901428821250000,
 -3097556901428821250000, 3457566901428821250000, -3837576901428821250000,
 4237586901428821250000, -4657596901428821250000, 5097606901428821250000,
 -5537616901428821250000, 5997626901428821250000, -6457636901428821250000,
 6937646901428821250000, -7437656901428821250000, 7957666901428821250000,
 -8497676901428821250000, 9057686901428821250000, -9637696901428821250000,
 10237706901428821250000, -10857716901428821250000, 11497726901428821250000,
 -12177736901428821250000, 12877746901428821250000, -13597756901428821250000,
 14337766901428821250000, -15097776901428821250000, 15877786901428821250000,
 -16697796901428821250000, 17537806901428821250000, -18377816901428821250000,
 19197826901428821250000, -19997836901428821250000, 20877846901428821250000,
 -21697856901428821250000, 22577866901428821250000, -23437876901428821250000,
 24297886901428821250000, -25177896901428821250000, 25977906901428821250000,
 -26797916901428821250000, 27637926901428821250000, -28437936901428821250000,
 29277946901428821250000, -29997956901428821250000, 30877966901428821250000,
 -31697976901428821250000, 32477986901428821250000, -33377996901428821250000,
 34198006901428821250000, -34998016901428821250000, 35878026901428821250000,
 -36698036901428821250000, 37478046901428821250000, -38378056901428821250000,
 39198066901428821250000, -39998076901428821250000, 40878086901428821250000,
 -41698096901428821250000, 42478106901428821250000, -43378116901428821250000,
 44198126901428821250000, -44998136901428821250000, 45878146901428821250000,
 -46698156901428821250000, 47478166901428821250000, -48378176901428821250000,
 49198186901428821250000, -49998196901428821250000, 50878206901428821250000,
 -51698216901428821250000, 52478226901428821250000, -53378236901428821250000,
 54198246901428821250000, -54998256901428821250000, 55878266901428821250000,
 -56698276901428821250000, 57478286901428821250000, -58378296901428821250000,
 59198306901428821250000, -59998316901428821250000, 60878326901428821250000,
 -61698336901428821250000, 62478346901428821250000, -63378356901428821250000,
 64198366901428821250000, -64998376901428821250000, 65878386901428821250000,
 -66698396901428821250000, 67478406901428821250000, -68378416901428821250000,
 69198426901428821250000, -69998436901428821250000, 70878446901428821250000,
 -71698456901428821250000, 72478466901428821250000, -73378476901428821250000,
 74198486901428821250000, -74998496901428821250000, 75878506901428821250000,
 -76698516901428821250000, 77478526901428821250000, -78378536901428821250000,
 79198546901428821250000, -79998556901428821250000, 80878566901428821250000,
 -81698576901428821250000, 82478586901428821250000, -83378596901428821250000,
 84198606901428821250000, -84998616901428821250000, 85878626901428821250000,
 -86698636901428821250000, 87478646901428821250000, -88378656901428821250000,
 89198666901428821250000, -89998676901428821250000, 90878686901428821250000,
 -91698696901428821250000, 92478706901428821250000, -93378716901428821250000,
 94198726901428821250000, -94998736901428821250000, 95878746901428821250000,
 -96698756901428821250000, 97478766901428821250000, -98378776901428821250000,
 99198786901428821250000, -99998796901428821250000, 100878806901428821250000,
 -101698816901428821250000, 102478826901428821250000, -103378836901428821250000,
 104198846901428821250000, -104998856901428821250000, 105878866901428821250000,
 -106698876901428821250000, 107478886901428821250000, -108378896901428821250000,
 109198906901428821250000, -109998916901428821250000, 110878926901428821250000,
 -111698936901428821250000, 112478946901428821250000, -113378956901428821250000,
 114198966901428821250000, -114998976901428821250000, 115878986901428821250000,
 -116698996901428821250000, 117479006901428821250000, -118379016901428821250000,
 119199026901428821250000, -119999036901428821250000, 120879046901428821250000,
 -121699056901428821250000, 122479066901428821250000, -123379076901428821250000,
 124199086901428821250000, -124999096901428821250000, 125879106901428821250000,
 -126699116901428821250000, 127479126901428821250000, -128379136901428821250000,
 129199146901428821250000, -129999156901428821250000, 130879166901428821250000,
 -131699176901428821250000, 132479186901428821250000, -133379196901428821250000,
 134199206901428821250000, -134999216901428821250000, 135879226901428821250000,
 -136699236901428821250000, 137479246901428821250000, -138379256901428821250000,
 139199266901428821250000, -139999276901428821250000, 140879286901428821250000,
 -141699296901428821250000, 142479306901428821250000, -143379316901428821250000,
 144199326901428821250000, -144999336901428821250000, 145879346901428821250000,
 -146699356901428821250000, 147479366901428821250000, -148379376901428821250000,
 149199386901428821250000, -149999396901428821250000, 150879406901428821250000,
 -151699416901428821250000, 152479426901428821250000, -153379436901428821250000,
 154199446901428821250000, -154999456901428821250000, 155879466901428821250000,
 -156699476901428821250000, 157479486901428821250000, -158379496901428821250000,
 159199506901428821250000, -159999516901428821250000, 160879526901428821250000,
 -161699536901428821250000, 162479546901428821250000, -163379556901428821250000,
 164199566901428821250000, -164999576901428821250000, 165879586901428821250000,
 -166699596901428821250000, 167479606901428821250000, -168379616901428821250000,
 169199626901428821250000, -169999636901428821250000, 170879646901428821250000,
 -171699656901428821250000, 172479666901428821250000, -173379676901428821250000,
 174199686901428821250000, -174999696901428821250000, 175879706901428821250000,
 -176699716901428821250000, 177479726901428821250000, -178379736901428821250000,
 179199746901428821250000, -179999756901428821250000, 180879766901428821250000,
 -181699776901428821250000, 182479786901428821250000, -183379796901428821250000,
 184199806901428821250000, -184999816901428821250000, 185879826901428821250000,
 -186699836901428821250000, 187479846901428821250000, -188379856901428821250000,
 189199866901428821250000, -189999876901428821250000, 190879886901428821250000,
 -191699896901428821250000, 192479906901428821250000, -193379916901428821250000,
 194199926901428821250000, -194999936901428821250000, 195879946901428821250000,
 -196699956901428821250000, 197479966901428821250000, -198379976901428821250000,
 199199986901428821250000, -199999996901428821250000, 200879996901428821250000,
 -201699996901428821250000, 202479996901428821250000, -203379996901428821250000,
 204199996901428821250000, -204999996901428821250000, 205879996901428821250000,
 -206699996901428821250000, 207479996901428821250000, -208379996901428821250000,
 209199996901428821250000, -209999996901428821250000, 210879996901428821250000,
 -211699996901428821250000, 212479996901428821250000, -213379996901428821250000,
 214199996901428821250000, -214999996901428821250000, 215879996901428821250000,
 -216699996901428821250000, 217479996901428821250000, -218379996901428821250000,
 219199996901428821250000, -219999996901428821250000, 220879996901428821250000,
 -221699996901428821250000, 222479996901428821250000, -223379996901428821250000,
 224199996901428821250000, -224999996901428821250000, 225879996901428821250000,
 -226699996901428821250000, 227479996901428821250000, -228379996901428821250000,
 229199996901428821250000, -229999996901428821250000, 230879996901428821250000,
 -231699996901428821250000, 232479996901428821250000, -233379996901428821250000,
 234199996901428821250000, -234999996901428821250000, 235879996901428821250000,
 -236699996901428821250000, 237479996901428821250000, -238379996901428821250000,
 239199996901428821250000, -239999996901428821250000, 240879996901428821250000,
 -241699996901428821250000, 242479996901428821250000, -243379996901428821250000,
 244199996901428821250000, -244999996901428821250000, 245879996901428821250000,
 -246699996901428821250000, 247479996901428821250000, -248379996901428821250000,
 249199996901428821250000, -249999996901428821250000, 250879996901428821250000,
 -251699996901428821250000, 252479996901428821250000, -253379996901428821250000,
 254199996901428821250000, -254999996901428821250000, 255879996901428821250000,
 -256699996901428821250000, 257479996901428821250000, -258379996901428821250000,
 259199996901428821250000, -259999996901428821250000, 260879996901428821250000,
 -261699996901428821250000, 262479996901428821250000, -263379996901428821250000,
 264199996901428821250000, -264999996901428821250000, 265879996901428821250000,
 -266699996901428821250000, 267479996901428821250000, -268379996901428821250000,
 269199996901428821250000, -269999996901428821250000, 270879996901428821250000,
 -271699996901428821250000, 272479996901428821250000, -273379996901428821250000,
 274199996901428821250000, -274999996901428821250000, 275879996901428821250000,
 -276699996901428821250000, 277479996901428821250000, -278379996901428821250000,
 279199996901428821250000, -279999996901428821250000, 280879996901428821250000,
 -281699996901428821250000, 282479996901428821250000, -283379996901428821250000,
 284199996901428821250000, -284999996901428821250000, 285879996901428821250000,
 -286699996901428821250000, 287479996901428821250000, -288379996901428821250000,
 289199996901428821

4886913657541566648179, 999849040331683393909232, -
206741394604073327046805355

Sequence: A289298

Name: Expansion of $(q*j(q))^{1/8}$ where $j(q)$ is the elliptic modular invariant (A000521).

$$\frac{2^{3/4} 3^{3/8}}{e^{\frac{\pi}{4}}}$$

Printed: $1/\exp(1/4*\pi)*2^{3/4}*3^{3/8}$

Value: 1.15770758532561667208279

Number of terms: 426

Offset: 0

Sequence: 1, 93, -5661, 741532, -113207799, 19015433748, -3390166183729,
629581913929419, -120437982238038210, 23564574046009042869, -\
4692899968498921291530, 948024211601180444075739, -
193775768073341380441728322

Sequence: A289299

Name: Expansion of $(q*j(q))^{1/6}$ where $j(q)$ is the elliptic modular invariant (A000521).

$$\frac{2\sqrt{3}}{e^{\frac{\pi}{3}}}$$

Printed: $2/\exp(1/3*\pi)*3^{1/2}$

Value: 1.21562187083056283900544

Number of terms: 427

Offset: 0

Sequence: 1, 124, -5626, 715000, -104379375, 16966161252, -
2946652593626, 535467806605000, -100554207738307500,
19359037551684042500, -\
3800593180746056684372, 757968936254309704500248, -
153133996443087103652605627

Sequence: A289300

Name: Expansion of $(q*j(q))^{5/24}$ where $j(q)$ is the elliptic modular invariant (A000521).

$$\frac{2 2^{1/4} 3^{5/8}}{e^{\frac{5\pi}{12}}}$$

Printed: 2/exp(5/12*Pi)*2^(1/4)*3^(5/8)
 Value: 1.27643331664443542105413
 Number of terms: 427
 Offset: 0

Sequence: 1, 155, -4630, 601265, -83644610, 13148835656, -2223584717035,
 395257299676190, -72843145114522035, 13796578308407774725, -\
 2669652272250261922223, 525556527400692937755655, -\
 104937908072571416700653120

Sequence: A289301
 Name: Expansion of $(q*j(q))^{1/4}$ where $j(q)$ is the elliptic modular invariant (A000521).

$$\frac{2 \sqrt{2} 3^{3/4}}{e^{\frac{\pi}{2}}}$$

Printed: 2/exp(1/2*Pi)*2^(1/2)*3^(3/4)
 Value: 1.34028685312047000725143
 Number of terms: 427
 Offset: 0

Sequence: 1, 186, -2673, 430118, -56443725, 8578591578, -1411853283028,
 245405765574252, -44373155962556475, 8266332741845429800, -\
 1576306833508315403544, 306275559567641721838494, -\
 60432437032381794135586069

Sequence: A289302
 Name: Expansion of $(q*j(q))^{7/24}$ where $j(q)$ is the elliptic modular invariant (A000521).

$$\frac{2 2^{3/4} 3^{7/8}}{e^{\frac{7\pi}{12}}}$$

Printed: 2/exp(7/12*Pi)*2^(3/4)*3^(7/8)
 Value: 1.40733466074825959662662
 Number of terms: 427
 Offset: 0

Sequence: 1, 217, 245, 231350, -27293420, 4017072017, -643057897118,
 109259930443485, -19377905432572925, 3549922504344871655, -\
 60432437032381794135586069

666990037937425724641, 127890778891452935279096, -
24934077008209243436961385

Sequence: A289303

Name: Expansion of $(q*j(q))^{3/8}$ where $j(q)$ is the elliptic modular invariant (A000521).

$$\frac{12 \cdot 2^{1/4} \cdot 3^{1/8}}{e^{\frac{3\pi}{4}}}$$

Printed: $12/\exp(3/4*\pi)*2^{(1/4)}*3^{(1/8)}$

Value: 1.55166025636976879090940

Number of terms: 427

Offset: 0

Sequence: 1, 279, 8964, -129885, 23406255, -3128904747, 473738861853, -
76824787699971, 13098300010462845, -2318947179364181165,
422782870045511526012, -78914282330756685655485,
15016013710284896513279286

Sequence: A289304

Name: Expansion of $(q*j(q))^{5/12}$ where $j(q)$ is the elliptic modular invariant (A000521).

$$\frac{12 \sqrt{2} \cdot 3^{1/4}}{e^{\frac{5\pi}{6}}}$$

Printed: $12/\exp(5/6*\pi)*2^{(1/2)}*3^{(1/4)}$

Value: 1.62928201183991353930328

Number of terms: 427

Offset: 0

Sequence: 1, 310, 14765, -232770, 40539830, -5199871688, 765038308115, -
121140033966330, 20242157273780710, -3521886754264327670,
632344647471171938140, -116428917411726531951590,
21883035176258955622401245

Sequence: A289305

Name: Expansion of $(q*j(q))^{11/24}$ where $j(q)$ is the elliptic modular invariant (A000521).

$$\frac{12 \cdot 2^{3/4} \cdot 3^{3/8}}{e^{11\pi/12}}$$

Printed: 12/exp(11/12*Pi)*2^(3/4)*3^(3/8)
 Value: 1.71078679318349480135850
 Number of terms: 428
 Offset: 0

Sequence: 1, 341, 21527, -244112, 50791235, -6177875286, 883458515093, -
 136541356378141, 22354744100161913, -3821528558157433970,
 675604462786881129711, -122689458583136157060647,
 22774615293799045532223797

Sequence: A289307
 Name: Coefficients in expansion of $E_4^{1/4}$ in powers of q .

$$\frac{\sqrt{\pi} \sqrt{2} \cdot 3^{1/4}}{2 \Gamma\left(\frac{3}{4}\right)^2}$$

Printed: 1/2*Pi^(1/2)*2^(1/2)*3^(1/4)/GAMMA(3/4)^2
 Value: 1.09843069683986206894294
 Number of terms: 426
 Offset: 0

Sequence: 1, 60, -4860, 660480, -105063420, 18206269560, -3328461434880,
 631226199152640, -122944850563477500, 24436796345920143420, -\
 4935178772322020730360, 1009598430837232126725120, -
 208736157503462405753487360, 43541664791244563211024015480

Sequence: A289308
 Name: Coefficients in expansion of $E_4^{3/8}$.

$$\frac{\pi^{3/4} \cdot 2^{1/4} \cdot 3^{3/8}}{2 \Gamma\left(\frac{3}{4}\right)^3}$$

Printed: 1/2*Pi^(3/4)*2^(1/4)*3^(3/8)/GAMMA(3/4)^3
 Value: 1.15122176517598238448390
 Number of terms: 426
 Offset: 0

Sequence: 1, 90, -5940, 758520, -115431930, 19355028840, -3447208777320,
 639751846440960, -122326632902618100, 23925871041887048130, -\
 4763590542726586318440, 962102309316632909723880, -
 196619722885250960565506040, 40580696990507644723354537320

Sequence: A289309

Name: Coefficients in expansion of $E_4^{(5/8)}$.

$$\frac{\pi^{5/4} 2^{3/4} 3^{5/8}}{4 \Gamma\left(\frac{3}{4}\right)^5}$$

Printed: $1/4 * \pi^{(5/4)} * 2^{(3/4)} * 3^{(5/8)} / \text{GAMMA}(3/4)^5$

Value: 1.26453732573947038658522

Number of terms: 427

Offset: 0

Sequence: 1, 150, -5400, 625200, -86672550, 13570016400, -2289741037200, 406440122001600, -74830416797043000, 14162747887897808550, -\ 2738995393669565720400, 538973037306449327998800, -\ 107578899914865970323788400, 21729813219122500082762389200

Sequence: A289318

Name: Coefficients in expansion of $E_4^{(3/4)}$.

$$\frac{\pi^{3/2} \sqrt{2} 3^{3/4}}{4 \Gamma\left(\frac{3}{4}\right)^6}$$

Printed: $1/4 * \pi^{(3/2)} * 2^{(1/2)} * 3^{(3/4)} / \text{GAMMA}(3/4)^6$

Value: 1.32531155261490472757991

Number of terms: 427

Offset: 0

Sequence: 1, 180, -3780, 447840, -59046660, 8921092680, -1463828444640, 253953515257920, -45858209756343300, 8534765953624978260, -\ 1626301691950399586280, 315807346469727624396960, -\ 62284193156782292089690080, 12443904711281870749228431240

Sequence: A289319

Name: Coefficients in expansion of $E_4^{(7/8)}$.

$$\frac{\pi^{7/4} 2^{1/4} 3^{7/8}}{4 \Gamma\left(\frac{3}{4}\right)^7}$$

Printed: $1/4 * \pi^{(7/4)} * 2^{(1/4)} * 3^{(7/8)} / \text{GAMMA}(3/4)^7$

Value: 1.38900661589202210605931

Number of terms: 427

Offset: 0

Sequence: 1, 210, -1260, 232680, -28907970, 4211355960, -671557897080,
113817372354240, -20151698294479500, 3687092782592216970, -\
692109989731133096760, 132609267059636375116920, -
25838624519733523814390760, 5105657091664960508653858680

Sequence: A289392

Name: Coefficients in expansion of $E_2^{(1/4)}$.

$$\frac{3^{1/4}}{\pi^{1/4}}$$

Printed: $1/\pi^{(1/4)}*3^{(1/4)}$

Value: .988536809535102664996684

Number of terms: 512

Offset: 0

Sequence: 1, -6, -72, -1104, -20238, -405792, -8601840, -189317568, -
4281478272, -98841343686, -2318973049008, -55118876238000, -
1324194430710912,
-32099173821105312, -784045854628721568, -19276683937074656064, -
476644852188898489662

Sequence: A289393

Name: Coefficients in expansion of $E_2^{(3/4)}$.

$$\frac{3^{3/4}}{\pi^{3/4}}$$

Printed: $1/\pi^{(3/4)}*3^{(3/4)}$

Value: .966003136494698966621721

Number of terms: 512

Offset: 0

Sequence: 1, -18, -108, -936, -13194, -224424, -4218264, -84318336, -
1759467636, -37903487130, -836893437912, -18844318997496, -
431163494289720, -\
9997357777073064, -234430475682110256, -5550426839122171776, -
132513976699508759994

Sequence: A289397

Name: Coefficients in expansion of $(q*j(q))^{(-1/24)}$.

$$\frac{2^{3/4} 3^{7/8}}{6 e^{-\frac{\pi}{12}}}$$

Printed: 1/6/exp(-1/12*Pi)*2^(3/4)*3^(7/8)
 Value: .952358305740767278163840
 Number of terms: 426
 Offset: 0

Sequence: 1, -31, 3809, -620190, 111669570, -21246138749, 4186228503780,
 -845058129488699, 173647689528542310, -36170751826552656600,
 7615730581866678419370, -1617501058117655447210580,
 346019784662582818549094159

Sequence: A289454
 Name: Expansion of 1/j^3 where j is the elliptic modular invariant (A000521).

$$\frac{1}{5159780352 e^{-6 \pi}}$$

Printed: 1/5159780352/exp(-6*Pi)
 Value: .297595876025861292171952e-1
 Number of terms: 418
 Offset: 3

Sequence: 1, -2232, 2730564, -2425008768, 1748443340826, -
 1085940040502592, 602376210735356376, -305671359557586479616,
 144309502321265349235035, -\
 64175062238369552680712096, 27135987216939727366492175940, -
 10990160397215122310079248998656

Sequence: A289455
 Name: Expansion of 1/j^4 where j is the elliptic modular invariant (A000521).

$$\frac{1}{8916100448256 e^{-8 \pi}}$$

Printed: 1/8916100448256/exp(-8*Pi)
 Value: .922222849134439280166119e-2
 Number of terms: 416
 Offset: 4

Sequence: 1, -2976, 4747824, -5392956800, 4889133749400, -
 3761165322168768, 2549962294786430144, -1562849905009064897280,
 881746577453401952409900,
 -464149085470990004575901600, 230323243751761513144853469408, -
 108618796884881830752241855604352

Sequence: A289512

Name: Expansion of $1/j^5$ where j is the elliptic modular invariant (A000521).

$$\frac{1}{15407021574586368 e^{-10 \pi}}$$

Printed: $1/15407021574586368/\exp(-10*\text{Pi})$

Value: .285788564957040647023318e-2

Number of terms: 414

Offset: 5

Sequence: 1, -3720, 7318620, -10127095360, 11061866004390, -
10151440298355744, 8136148305855926840, -5846643254165797186560,
3838606195380374717418465, -2335284727373310897029544400,
1330851094413644423959537571652, -
716606026961666494353690542814720

Sequence: A289513

Name: Expansion of $1/j^6$ where j is the elliptic modular invariant (A000521).

$$\frac{1}{26623333280885243904 e^{-12 \pi}}$$

Printed: $1/26623333280885243904/\exp(-12*\text{Pi})$

Value: .885633054275998037974860e-3

Number of terms: 412

Offset: 6

Sequence: 1, -4464, 10442952, -17039255232, 21778105580100, -
23220214437622752, 21481529172149572992, -17710788549056167790208,
13266671900249257490243610, -9160802613358728056593238800,
5897060690397181329853257045696

Sequence: A289514

Name: Expansion of $1/j^7$ where j is the elliptic modular invariant (A000521).

$$\frac{1}{46005119909369701466112 e^{-14 \pi}}$$

Printed: $1/46005119909369701466112/\exp(-14*\text{Pi})$

Value: .274449716679229173898988e-3

Number of terms: 410

Offset: 7

Sequence: 1, -5208, 14120820, -26541267200, 38855720054130, -
47202347794186368, 49508378454093937112, -46064135137842011274240,
38772486464181493598745975, -29962343460442400908618822720,
21503606192545582819121286031524

Sequence: A289515

Name: Expansion of $1/j^8$ where j is the elliptic modular invariant (A000521).

$$\frac{1}{79496847203390844133441536 e^{-16 \pi}}$$

Printed: $1/79496847203390844133441536/\exp(-16*\text{Pi})$

Value: .850494983465642752962683e-4

Number of terms: 408

Offset: 8

Sequence: 1, -5952, 18352224, -39044962048, 64418979107376, -
87832074172772736, 102995856743010218624, -
106751551557580631373312,
99750353173835532264248472, -85298079996944806752079602240,
67533359025085585021484468850240, -
49969584220872820552640845366351104,
34818371808714662813628963122182100160

Sequence: A289516

Name: Expansion of $1/j^9$ where j is the elliptic modular invariant (A000521).

$$\frac{1}{137370551967459378662586974208 e^{-18 \pi}}$$

Printed: $1/137370551967459378662586974208/\exp(-18*\text{Pi})$

Value: .263560744624724797059179e-4

Number of terms: 406

Offset: 9

Sequence: 1, -6696, 23137164, -54962170560, 100898554524030, -
152570964293469792, 197804824654438091448, -
226001211084270994392576,
232143871270380435422031645, -217638824689267205181123513840,
188440939272259782078293099295972

Sequence: A289517

Name: Expansion of $1/j^{10}$ where j is the elliptic modular invariant (A000521).

$$\frac{1}{237376313799769806328950291431424 e^{-20 \pi}}$$

Printed: $1/237376313799769806328950291431424/\exp(-20*\text{Pi})$

Value: .816751038602046413207764e-5

Number of terms: 405

Offset: 10

Sequence: 1, -7440, 28475640, -74704723520, 151031520191580, -
 250835888956579488, 356272260416109602240, -
 444864441668603737630080,
 498241081014831011965132710, -508187364230945384698554319920,
 477695553082956543572082694287840

Sequence: A289565
 Name: Coefficients in expansion of $1/E_2^{(1/2)}$.

$$\frac{\sqrt{\pi} \sqrt{3}}{3}$$

Printed: $1/3 \cdot \pi^{(1/2)} \cdot 3^{(1/2)}$
 Value: 1.02332670794648848847956
 Number of terms: 512
 Offset: 0

Sequence: 1, 12, 252, 5664, 133356, 3224952, 79387488, 1978996416,
 49797787788, 1262193008556, 32177428972632, 824182154521056,
 21193138994244960,
 546767126418119352, 14146104826919725632, 366887630982365262144,
 9535791498480146879436

Sequence: A289566
 Name: Coefficients in expansion of $1/E_4^{(1/2)}$.

$$\frac{2 \sqrt{3} \Gamma\left(\frac{3}{4}\right)^4}{3 \pi}$$

Printed: $2/3 \cdot \pi^{(1/2)} \cdot \text{GAMMA}(3/4)^4$
 Value: .828809418187447625474800
 Number of terms: 425
 Offset: 0

Sequence: 1, -120, 20520, -3934560, 793510440, -164694615120,
 34824089129760, -7460017581785280, 1613575314347164200, -
 351613291994820018840,
 77073167391611232305520, -16975579813113940564868640,
 3753822590560913900129106720

Sequence: A289744
 Name: Coefficients in expansion of $q \cdot E'_8$ where E_8 is the Eisenstein Series (A008410).

$$\frac{9 \pi^3}{8 \Gamma\left(\frac{3}{4}\right)^{16} e^{-2 \pi}}$$

Printed: 9/8*Pi^3/GAMMA(3/4)^16/exp(-2*Pi)

Value: 722.460521870081129964856

Number of terms: 512

Offset: 1

Sequence: 480, 123840, 3150720, 31704960, 187502400, 812885760,
2767107840, 8116473600, 20671878240, 48375619200, 102892268160,
208111357440,
391550752320, 713913822720, 1230765753600, 2077817249280,
3348363579840, 5333344585920, 8152110268800, 12384908524800

Sequence: A289745

Name: Coefficients in expansion of -q*E'_10 where E_10 is the Eisenstein Series (A013974).

$$\frac{27 \pi^6}{128 \Gamma\left(\frac{3}{4}\right)^{24} e^{-2 \pi}}$$

Printed: 27/128*Pi^6/GAMMA(3/4)^24/exp(-2*Pi)

Value: 826.027767686333844216635

Number of terms: 512

Offset: 1

Sequence: 264, 270864, 15589728, 277365792, 2578126320, 15995060928,
74573467584, 284022573120, 920557851048, 2645157604320,
6847480097568,
16379004749184, 36394641851568, 76512377741184, 152243515448640,
290839114879104, 532222389723024, 944492355175248

Sequence: A289746

Name: Coefficients in expansion of -q*E'_14 where E_14 is the Eisenstein Series (A058550).

$$\frac{81 \pi^8}{512 \Gamma\left(\frac{3}{4}\right)^{32} e^{-2 \pi}}$$

Printed: 81/512*Pi^8/GAMMA(3/4)^32/exp(-2*Pi)

Value: 1202.50057218132286772441

Number of terms: 512

Offset: 1

Sequence: 24, 393264, 114791328, 6443237472, 146484375120,
 1880970700608, 16277353748544, 105566002741440, 549043363293048,
 2400292970716320,
 9113996005998048, 30817824417926784, 94497033256783248,
 266720718523641984, 700630664636456640

Sequence: A290152

Name: Coefficients in expansion of $E_4 \Delta^3$ where Delta is the generating function of Ramanujan's tau function (A000594).

$$\frac{3 \pi^{20}}{274877906944 \Gamma\left(\frac{3}{4}\right)^{80} e^{-6 \pi}}$$

Printed: $3/274877906944 * \pi^{20} / \text{GAMMA}(3/4)^{80} / \exp(-6 * \pi)$

Value: 1.27213545803423467296939

Number of terms: 512

Offset: 3

Sequence: 1, 168, -12636, 392832, -7335174, 92207808, -804651624,
 4626614784, -11834988165, -73870961696, 1115908456740, -
 7498139072256,
 32630722986078, -90379426346496, 94395618447768, 450271639673856, -
 2625847472007243, 6203580643521072, -3151366507609936

Sequence: A290178

Name: Coefficients in expansion of $E_4 \Delta^2$ where Delta is the generating function of Ramanujan's tau function (A000594).

$$\frac{3 \pi^{14}}{67108864 \Gamma\left(\frac{3}{4}\right)^{56} e^{-4 \pi}}$$

Printed: $3/67108864 * \pi^{14} / \text{GAMMA}(3/4)^{56} / \exp(-4 * \pi)$

Value: 1.33061511820622922013029

Number of terms: 512

Offset: 2

Sequence: 1, 192, -8280, 147200, -1438020, 7491456, -4626880, -246965760,
 2112385950, -9443825600, 23625035616, -14413771008, -118710609640,
 427914230400, -467038103040, -645319017984, 1640006523477,
 2800373100480, -8506579320400, -21655683517440, 108181106829972

Sequence: A290180

Name: Coefficients in expansion of $E_8 \Delta^2$ where Delta is the generating

function of Ramanujan's tau function (A000594).

$$\frac{9 \pi^{16}}{268435456 \Gamma\left(\frac{3}{4}\right)^{64} e^{-4 \pi}}$$

Printed: 9/268435456*Pi^16/GAMMA(3/4)^64/exp(-4*Pi)

Value: 1.93706011297637078878322

Number of terms: 512

Offset: 2

Sequence: 1, 432, 39960, -1418560, 17312940, -71928864, -462815680, 7500885120, -38038437810, 29000909200, 729783353376, -4661016429888, 13691625085880, -16503845217120, -14982974507520, 45085348093056, 99234456545637, -157805792764560, -1644659689877680

Sequence: A290271

Name: Expansion of $j(q) * q * \prod_{n=1}^{\infty} (1+q^n)^{24}$ where $j(q)$ is the elliptic modular invariant (A000521).

$$\frac{27}{8}$$

Printed: 27/8

Value: 3.375000000000000000000000

Number of terms: 512

Offset: 0

Sequence: 1, 768, 215040, 26444800, 1441185792, 47967398400, 1138440560640, 21001337579520, 317833282191360, 4093417325768448, 46062726364262400, 461921554374159360, 4191623003406663680, 34838889359457538560, 267847934788735057920

Sequence: A290404

Name: Expansion of $(1 - \lambda(z) + \lambda(z)^2)^3$ in powers of nome $q = \exp(\pi i z)$ where $\lambda(z)$ is the elliptic modular function (A115977).

$$\frac{27}{64}$$

Printed: 27/64

Value: .421875000000000000000000

Number of terms: 512

Offset: 0

Sequence: 1, -48, 1920, -55360, 1324032, -26724000, 464570880, -7064945280, 94923448320, -1136097028848, 12215871801600, -119054431876800,

1060887371509760, -8714739888694560, 66487024888734720, -
474247005621552000, 3181339807178883072, -20174389229411069280

Sequence: A291124

Name: Expansion of $\phi(x)^6 * \phi(-x)^2$ in powers of x where $\phi()$ is a Ramanujan theta function.

$$\frac{\pi^2 \sqrt{2}}{2 \Gamma\left(\frac{3}{4}\right)^8}$$

Printed: $1/2 * \pi^2 * 2^{(1/2)} / \text{GAMMA}(3/4)^8$

Value: 1.37250641723059439959790

Number of terms: 512

Offset: 0

Sequence: 1, 8, 16, -32, -144, -16, 448, 192, -912, -88, 2016, -352, -4032,
176, 5504, 64, -7056, 400, 12112, 352, -18144, -768, 21312, -448, -\
25536, -968, 35168, 1216, -49536, 1584, 56448, -1280, -56208, 1408, 78624,
-384, -109008, -1296, 109760, -704, -114912, -1584

Sequence: A294181

Name: Coefficients in expansion of E_2/E_4 .

$$\frac{4 \Gamma\left(\frac{3}{4}\right)^8}{\pi^3}$$

Printed: $4/\pi^3 * \text{GAMMA}(3/4)^8$

Value: .655965105047551985324956

Number of terms: 424

Offset: 0

Sequence: 1, -264, 61128, -14107296, 3255470952, -751247454384,
173361309784992, -40005651284526912, 9231887649122522280, -
2130392752758423726312,
491619206548389935051568, -113448303808924351510423008,
26179851123971817380111236128

Sequence: A295791

Name: Coefficients in expansion of $E_2^{(-1/4)}$.

$$\frac{\pi^{1/4} 3^{3/4}}{3}$$

Printed: $1/3 * \pi^{(1/4)} * 3^{(3/4)}$

Value: 1.01159611898548152174125
Number of terms: 512
Offset: 0

Sequence: 1, 6, 108, 2184, 47742, 1090152, 25611768, 613822656,
14929345764, 367245444750, 9115311075192, 227905170276312,
5732722676418360,
144936257747302056, 3680263321993685808, 93801354359445152064,
2398609984906822659918

Sequence: A295815
Name: Coefficients in expansion of $E_4^{-1/4}$.

$$\frac{\sqrt{2} 3^{3/4} \Gamma\left(\frac{3}{4}\right)^2}{3 \sqrt{\pi}}$$

Printed: $1/3/\text{Pi}^{(1/2)}*2^{(1/2)}*3^{(3/4)}*\text{GAMMA}(3/4)^2$
Value: .910389706767078746432129
Number of terms: 426
Offset: 0

Sequence: 1, -60, 8460, -1459680, 273388620, -53595097560,
10818138134880, -2228446076600640, 465957083177325900, -
98553257565313635420,
21034800052217022675960, -4522762142866403196901920,
978397734079422399475947360

Sequence: A299473
Name: $a(n) = 3^*p(n)$, where $p(n)$ is the number of partitions of n .

$$\frac{3 2^{3/8} \Gamma\left(\frac{3}{4}\right)}{\pi^{1/4} e^{\frac{\pi}{24}}}$$

Printed: $3*2^{(3/8)}/\text{Pi}^{(1/4)}*\text{GAMMA}(3/4)/\text{exp}(1/24*\text{Pi})$
Value: 3.14162841013812639065940
Number of terms: 512
Offset: 0

Sequence: 3, 3, 6, 9, 15, 21, 33, 45, 66, 90, 126, 168, 231, 303, 405, 528, 693,
891, 1155, 1470, 1881, 2376, 3006, 3765, 4725, 5874, 7308, 9030,
11154, 13695, 16812, 20526, 25047, 30429, 36930, 44649, 53931, 64911,
78045, 93555, 112014, 133749, 159522, 189783, 225525, 267402, 316674,
374262,
441819, 520575, 612678

Sequence: A299474

Name: $a(n) = 4 \cdot p(n)$, where $p(n)$ is the number of partitions of n .

$$\frac{4 \cdot 2^{3/8} \Gamma\left(\frac{3}{4}\right)}{\pi^{1/4} e^{\frac{\pi}{24}}}$$

Printed: $4 \cdot 2^{(3/8)}/\text{Pi}^{(1/4)} \cdot \text{GAMMA}(3/4)/\text{exp}(1/24 \cdot \text{Pi})$

Value: 4.18883788018416852087920

Number of terms: 512

Offset: 0

Sequence: 4, 4, 8, 12, 20, 28, 44, 60, 88, 120, 168, 224, 308, 404, 540, 704, 924, 1188, 1540, 1960, 2508, 3168, 4008, 5020, 6300, 7832, 9744, 12040, 14872, 18260, 22416, 27368, 33396, 40572, 49240, 59532, 71908, 86548, 104060, 124740, 149352, 178332, 212696, 253044, 300700, 356536, 422232, 499016, 589092, 694100, 816904

Sequence: A299831

Name: Coefficients in expansion of $(q \cdot j(q))^{-1/3}$ where $j(q)$ is the elliptic modular invariant (A000521).

$$\frac{1}{12 e^{-\frac{2\pi}{3}}}$$

Printed: $1/12/\text{exp}(-2/3 \cdot \text{Pi})$

Value: .676710616389148026320581

Number of terms: 424

Offset: 0

Sequence: 1, -248, 57380, -13242240, 3055845770, -705181025216, 162730809182936, -37552508189222400, 8665789092645124915, -1999757252424845206240, 461473159094045987499908, -106491663578673234478298880, 24574504905153510156698896190

Sequence: A299954

Name: Coefficients in expansion of $432 \cdot (j^{(1/2)} + (j - 1728)^{(1/2)}) / (j^{(1/2)} - (j - 1728)^{(1/2)})$, where j is the j -function.

$$\frac{432}{e^{2\pi}}$$

Printed: $432/\text{exp}(2 \cdot \text{Pi})$

Value: .806735260097851167833855
Number of terms: 428
Offset: -1

Sequence: 1, -120, 10260, -901120, 91676610, -10868097024,
1455225319640, -213263515975680, 33415165837622655, -
5507368816607232000,
944071154093581913700, -166969055816397343457280,
30289678318291920442724670, -5611505834651089642200760320

Sequence: A299955
Name: Coefficients in expansion of $E_4^{(3/2)}$.

$$\frac{3 \pi^3 \sqrt{3}}{8 \Gamma\left(\frac{3}{4}\right)^{12}}$$

Printed: $3/8 * \pi^3 * 3^{(1/2)} / \text{GAMMA}(3/4)^{12}$
Value: 1.75645071149452938206022
Number of terms: 428
Offset: 0

Sequence: 1, 360, 24840, -465120, 57417480, -6800282640, 930889890720, -
139401582644160, 22250341370421000, -3723955494287559480,
646515765251485521840, -115559140273640812421280,
21150946022800731753255840, -3948247836773858791840263120

Sequence: A302856
Name: Number of ways of writing n as a sum of 32 squares.

$$\frac{\pi^8}{\Gamma\left(\frac{3}{4}\right)^{32}}$$

Printed: $\pi^8 / \text{GAMMA}(3/4)^{32}$
Value: 14.1944159029393961576066
Number of terms: 512
Offset: 0

Sequence: 1, 64, 1984, 39680, 575424, 6448000, 58115328, 433131008,
2724906944, 14709082432, 69079796864, 285848172800, 1054968628480,
3515371815296, 10706472186368, 30156949879296, 79395777333184,
197101549419648, 464573878394560, 1045365667116800,
2256126097001600, 4689805691447296

Sequence: A304570

1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 1, 0,
 0, 1, 0, 0, 0, 0, 0, 1

Sequence: A308285
 Name: Coefficients in q-expansion of E_2^6, where E_2 is the Eisenstein series A006352.

$$\frac{729}{\pi^6}$$

Printed: 729/Pi^6
 Value: .758277714032676323849493
 Number of terms: 512
 Offset: 0

Sequence: 1, -144, 8208, -225216, 2634192, 1488672, -209742912, -
 503961984, 8575185744, 91347182640, 524570699232, 2230073940672,
 7794083954880,
 23627036677536, 64145226215808, 159373702203264, 368012313906768,
 798872890993632, 1644874069475664, 3234829827767616

Sequence: A318880
 Name: a(n) = 0 if iteration of the map k -> A034460(k) reaches zero when started from k = n, otherwise 1, when it ends into a cycle.

$$\frac{1}{e^{10\pi}}$$

Printed: 1/exp(10*Pi)
 Value: .227110106832409383867935e-13
 Number of terms: 512
 Offset: 1

Sequence: 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0,
 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0,
 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0,
 0, 0, 0, 1, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0

Sequence: A318937
 Name: a(n) = 16 times the sum of the cubes of the divisors of 2*n+1.

$$\frac{3\pi^2\sqrt{2}}{\Gamma\left(\frac{3}{4}\right)^8 e^{-\frac{\pi}{2}}}$$

Printed: $3*\pi^2/\text{GAMMA}(3/4)^8/\exp(-1/2*\pi)*2^{(1/2)}$
 Value: 39.6144664519054076714475
 Number of terms: 512
 Offset: 0

Sequence: 16, 448, 2016, 5504, 12112, 21312, 35168, 56448, 78624, 109760,
 154112, 194688, 252016, 327040, 390240, 476672, 596736, 693504, 810464,
 984704, 1102752, 1272128, 1526112, 1661184, 1887888, 2201472, 2382048,
 2685312, 3073280, 3286080, 3631712, 4166528, 4431168, 4812224

Sequence: A319078
 Name: Expansion of $\phi(-q) * \phi(q)^2$ in powers of q where $\phi()$ is a Ramanujan theta function.

$$\frac{\pi^{3/4} 2^{3/4}}{2 \Gamma\left(\frac{3}{4}\right)^3}$$

Printed: $1/2*\pi^{(3/4)}*2^{(3/4)}/\text{GAMMA}(3/4)^3$
 Value: 1.07833454717979986081186
 Number of terms: 67
 Offset: 0

Sequence: 1, 2, -4, -8, 6, 8, -8, 0, 12, 10, -8, -24, 8, 8, -16, 0, 6, 16, -12, -24,
 24, 16, -8, 0, 24, 10, -24, -32, 0, 24, -16, 0, 12, 16, -16, -\n
 48, 30, 8, -24, 0, 24, 32, -16, -24, 24, 24, -16, 0, 8, 18, -28, -48, 24, 24, -32,
 0, 48, 16, -8, -72, 0, 24, -32, 0, 6, 32

Sequence: A319294
 Name: Expansion of $128 * ((\theta_3(q)^4 + \theta_4(q)^4)/\theta_2(q)^8 + (\theta_4(q)^4 - \theta_2(q)^4)/\theta_3(q)^8)$ in powers of $q = \exp(\pi i t)$.

$$\frac{768 \Gamma\left(\frac{3}{4}\right)^4}{\pi e^{2\pi}}$$

Printed: $768/\pi*\text{GAMMA}(3/4)^4/\exp(2*\pi)$
 Value: 1.02942289164753278151656
 Number of terms: 512
 Offset: -2

Sequence: 1, 0, 144, -5120, 70524, -626688, 4265600, -24164352, 119375370,
 -529539072, 2151757440, -8125793280, 28827864296, -96885780480,
 310514729472, -954123868160, 2823202073655, -8074060259328,
 22387521828480, -60344692402176, 158484892943628, -406368240128000,
 1019049374174976

Sequence: A319306

Name: Expansion of $(7 * \theta_4(q)^{20} * \theta_2(q)^8 + 7 * \theta_4(q)^{24} * \theta_2(q)^4 + 2 * \theta_4(q)^{28}) / (2 * \delta^2)$ in powers of $q = \exp(\pi i t)$, where δ is A000594.

$$\frac{1048576 \Gamma\left(\frac{3}{4}\right)^{20}}{\pi^5 e^{4\pi}}$$

Printed: 1048576/Pi^5*GAMMA(3/4)^20/exp(4*Pi)

Value: .696660270536682561991407

Number of terms: 512

Offset: -4

Sequence: 1, 0, -232, 0, 86064, -1835008, 23619232, -229638144,
1841202076, -12765888512, 78856617456, -442924793856, 2295931514240, -
\ 11106754756608, 50583249259456, -218397947199488, 899050944837546, -
3545383150551040, 13446464974112552, -49213617532305408

Sequence: A319307

Name: Expansion of $\theta_4(q)^{16}$ in powers of $q = \exp(\pi i t)$.

$$\frac{\pi^4}{16 \Gamma\left(\frac{3}{4}\right)^{16}}$$

Printed: 1/16*Pi^4/GAMMA(3/4)^16

Value: .235471733167395309424739

Number of terms: 512

Offset: 0

Sequence: 1, -32, 480, -4480, 29152, -140736, 525952, -1580800, 3994080, -
8945824, 18626112, -36714624, 67978880, -118156480, 197120256, -
321692928
, 509145568, -772845120, 1143441760, -1681379200, 2428524096, -
3392205824, 4658843520, -6411152640, 8705492608, -11488092896

Sequence: A319308

Name: Expansion of $\theta_4(q)^{20}$ in powers of $q = \exp(\pi i t)$.

$$\frac{\pi^5}{32 \Gamma\left(\frac{3}{4}\right)^{20}}$$

Printed: 1/32*Pi^5/GAMMA(3/4)^20
 Value: .164030071989356139105803
 Number of terms: 512
 Offset: 0

Sequence: 1, -40, 760, -9120, 77560, -497648, 2508000, -10232640,
 34729720, -100906760, 259114704, -606957280, 1327461600, -2738111280,
 5341699520,
 -9915552192, 17701924600, -30615844560, 51294999960, -83279292960,
 131880275664, -204949382400, 312126610080, -464844224960,
 680432137440

Sequence: A319309
 Name: Expansion of theta_4(q)^24 in powers of q = exp(Pi i t).

$$\frac{\pi^6}{64 \Gamma\left(\frac{3}{4}\right)^{24}}$$

Printed: 1/64*Pi^6/GAMMA(3/4)^24
 Value: .114263670441097721877951
 Number of terms: 512
 Offset: 0

Sequence: 1, -48, 1104, -16192, 170064, -1362336, 8662720, -44981376,
 195082320, -721175536, 2319457632, -6631997376, 17231109824, -
 41469483552,
 93703589760, -200343312768, 407488018512, -793229226336,
 1487286966928, -2697825744960, 4744779429216, -8110465650176

Sequence: A319310
 Name: Expansion of theta_4(q)^28 in powers of q = exp(Pi i t).

$$\frac{\pi^7}{128 \Gamma\left(\frac{3}{4}\right)^{28}}$$

Printed: 1/128*Pi^7/GAMMA(3/4)^28
 Value: .795962973394232319301125e-1
 Number of terms: 512
 Offset: 0

Sequence: 1, -56, 1512, -26208, 327656, -3147984, 24189984, -152867520,
 811401192, -3681079640, 14500933104, -50376047904, 156797510688, -\
 444306558864, 1163495873088, -2851049839680, 6597606440936, -
 14512424533488, 30505974273096, -61591664700384, 119983597365744, -
 226303038736128

Sequence: A319552

Name: Expansion of $1/\theta_4(q)^3$ in powers of $q = \exp(\pi i t)$.

$$\frac{\Gamma\left(\frac{3}{4}\right)^3 2^{3/4}}{\pi^{3/4}}$$

Printed: $1/\pi^{(3/4)}*\text{GAMMA}(3/4)^3*2^{(3/4)}$

Value: 1.31147941617165978854279

Number of terms: 512

Offset: 0

Sequence: 1, 6, 24, 80, 234, 624, 1552, 3648, 8184, 17654, 36816, 74544,
147056, 283440, 535008, 990912, 1803882, 3232224, 5707624, 9943536,
17106960, 29088352, 48922320, 81438528, 134261584, 219336630,
355242288, 570675904, 909674688, 1439394192, 2261635168, 3529838208

Sequence: A319553

Name: Expansion of $1/\theta_4(q)^8$ in powers of $q = \exp(\pi i t)$.

$$\frac{4 \Gamma\left(\frac{3}{4}\right)^8}{\pi^2}$$

Printed: $4/\pi^2*\text{GAMMA}(3/4)^8$

Value: 2.06077515502864631635693

Number of terms: 512

Offset: 0

Sequence: 1, 16, 144, 960, 5264, 25056, 106944, 418176, 1520784, 5201232,
16871648, 52252992, 155341248, 445226848, 1234726272, 3323392128,
8704504976, 22234655520, 55498917840, 135595345600, 324759439584,
763505859072, 1764050361152, 4009763323008, 8975341703616,
19800832628336

Sequence: A319554

Name: Expansion of $1/\theta_4(q)^{12}$ in powers of $q = \exp(\pi i t)$.

$$\frac{8 \Gamma\left(\frac{3}{4}\right)^{12}}{\pi^3}$$

Printed: $8/\pi^3*\text{GAMMA}(3/4)^{12}$

Value: 2.95832521157700345043614

Number of terms: 512
Offset: 0

Sequence: 1, 24, 312, 2912, 21816, 139152, 783328, 3986112, 18650424,
81251896, 332798544, 1291339296, 4776117216, 16922753616,
57683178432,
189821722688, 604884735288, 1871370360240, 5633654421720,
16535803556064, 47405095227984, 132942579098368, 365211946954656

Sequence: A320049
Name: Expansion of $(\psi(x) / \phi(x))^6$ in powers of x where $\phi()$, $\psi()$ are Ramanujan theta functions.

$$\frac{2^{1/4}}{16 e^{-\frac{3\pi}{4}}}$$

Printed: $1/16/\exp(-3/4*\text{Pi})*2^{(1/4)}$
Value: .784187258591654745930894
Number of terms: 512
Offset: 0

Sequence: 1, -6, 27, -98, 309, -882, 2330, -5784, 13644, -30826, 67107, -
141444, 289746, -578646, 1129527, -2159774, 4052721, -7474806, 13569463,
-\
24274716, 42838245, -74644794, 128533884, -218881098, 368859591, -
615513678, 1017596115, -1667593666, 2710062756, -4369417452

Sequence: A320050
Name: Expansion of $(\psi(x) / \phi(x))^7$ in powers of x where $\phi()$, $\psi()$ are Ramanujan theta functions.

$$\frac{2^{5/8}}{32 e^{-\frac{7\pi}{8}}}$$

Printed: $1/32/\exp(-7/8*\text{Pi})*2^{(5/8)}$
Value: .753048726793527213291862
Number of terms: 512
Offset: 0

Sequence: 1, -7, 35, -140, 483, -1498, 4277, -11425, 28889, -69734, 161735, -
362271, 786877, -1662927, 3428770, -6913760, 13660346, -26492361,
50504755, -94766875, 175221109, -319564227, 575387295, -1023624280,
1800577849, -3133695747, 5399228149, -9214458260, 15584195428

Sequence: A322437

Value: .348734235620899549177518e-5
Number of terms: 378
Offset: 0

Sequence: 0, 0, 1, 0, 1,
0,
0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 1,
1, 0

Sequence: A330373
Name: Sum of all parts of all self-conjugate partitions of n.

$$\frac{2^{1/4}}{24 e^{\frac{\pi}{24}}}$$

Printed: 1/24/exp(1/24*Pi)*2^(1/4)
Value: .434707609435286255219950e-1
Number of terms: 512
Offset: 0

Sequence: 0, 1, 0, 3, 4, 5, 6, 7, 16, 18, 20, 22, 36, 39, 42, 60, 80, 85, 90, 114,
140, 168, 176, 207, 264, 300, 312, 378, 448, 493, 540, 620, 736,
825, 884, 1015, 1188, 1295, 1406, 1599, 1840, 2009, 2184, 2451, 2772, 3060,
3312, 3666, 4176, 4557, 4900, 5457, 6084, 6625, 7182, 7920, 8792, 9576,
10324, 11328, 12540

Sequence: A330643
Name: a(n) is the number of partitions of n with Durfee square of size <= 5.

$$\frac{\sqrt{2} \Gamma\left(\frac{3}{4}\right)}{\pi^{1/4} e^{\frac{\pi}{12}}}$$

Printed: 2^(1/2)/Pi^(1/4)*GAMMA(3/4)/exp(1/12*Pi)
Value: 1.00187443701462404338486
Number of terms: 53
Offset: 0

Sequence: 1, 1, 2, 3, 5, 7, 11, 15, 22, 30, 42, 56, 77, 101, 135, 176, 231, 297,
385, 490, 627, 792, 1002, 1255, 1575, 1958, 2436, 3010, 3718, 4565,
, 5604, 6842, 8349, 10143, 12310, 14883, 17976, 21635, 26010, 31175,
37318, 44547, 53109, 63153, 74996, 88850, 105113, 124078, 146256, 172032,
202056,
236844

3541928, 5515900, 8519173, 13055208, 19859113, 29998024, 45012751,
67116436, 99472320, 146580028, 214811311, 313149460

Sequence: A350643

Name: Expansion of Product_{k=1} (1-q^(2*k))^2/(1-q^k)^7.

$$\frac{2 \Gamma\left(\frac{3}{4}\right)^5 2^{5/8}}{\pi^{5/4} e^{\frac{\pi}{8}}}$$

Printed: 2/Pi^(5/4)*GAMMA(3/4)^5/exp(1/8*Pi)*2^(5/8)

Value: 1.37596800430559075787479

Number of terms: 512

Offset: 0

Sequence: 1, 7, 33, 126, 419, 1260, 3509, 9185, 22842, 54395, 124784,
277059, 597644, 1256341, 2580363, 5189185, 10236710, 19840410,
37832553,
71060190, 131610897, 240585292, 434431132, 775483785, 1369359198,
2393425484, 4143057525, 7106240582, 12083072562, 20375932566

Sequence: A350644

Name: Expansion of Product_{k=1} (1-q^(2*k))^3/(1-q^k)^10.

$$\frac{4 \Gamma\left(\frac{3}{4}\right)^7 2^{1/4}}{\pi^{7/4} e^{\frac{\pi}{6}}}$$

Printed: 4/Pi^(7/4)*GAMMA(3/4)^7/exp(1/6*Pi)*2^(1/4)

Value: 1.57723251813455419148611

Number of terms: 512

Offset: 0

Sequence: 1, 10, 62, 300, 1235, 4522, 15130, 47084, 137990, 384370,
1024760, 2629380, 6521693, 15693180, 36745810, 83935920, 187441365,
409981826,
879717860, 1854439520, 3845126929, 7850815860, 15799770260,
31368976420, 61490409175, 119092108534, 228039325630

Sequence: A353294

Name: A generator matrix for the Leech lattice, multiplied by sqrt(8), read by rows.

Printed: 8
Value: 8.
Number of terms: 512
Offset: 1

Sequence: 8, 0, 4, 4,
0,
0, 0, 4, 0, 4, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

Sequence: A353473
Name: a(n) = 1 if n is a number of the form p * q^2, where p and q are primes with p < q, otherwise 0.

$$\frac{1}{e^{34\pi}}$$

Printed: 1/exp(34*Pi)
Value: .408511201368675678263749e-46
Number of terms: 512
Offset: 1

Sequence: 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0,
0,
0, 0, 0, 1, 0, 1, 0,
0,
0, 1, 0

Sequence: A353625
Name: a(n) = 1 if n is divisible by the squares of two distinct primes, otherwise 0.

$$\frac{1}{e^{70\pi}}$$

Printed: 1/exp(70*Pi)
Value: .311641460556729386226419e-95
Number of terms: 512
Offset: 1

Sequence: 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 1, 0, 0, 0, 0,
0,
0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

Sequence: A354995
Name: a(n) = A354933(n) - A034699(n).

0,
0, 1

Sequence: A358754

Name: $a(n) = 1$ if A053669(n) [the smallest prime not dividing n] is of the form $6m+1$, otherwise $a(n) = 0$.

$$\frac{1}{e^{58\pi}}$$

Printed: $1/\exp(58*\text{Pi})$

Value: .734803941450412572937556e-79

Number of terms: 512

Offset: 1

Sequence: 0,
0, 0, 0, 1, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0,
0,
0, 0, 0, 1, 0,
0, 0, 0, 1, 0,
0, 0

Sequence: A360191

Name: G.f. $1 / \text{Product}_{\{n:=1\}} (1 - x^n)^3 * (1 - x^{(2*n-1)})^2$.

$$\frac{2^{7/8} \Gamma\left(\frac{3}{4}\right)^3}{\pi^{3/4} e^{\frac{\pi}{24}}}$$

Printed: $2^{(7/8)}/\text{Pi}^{(3/4)}*\text{GAMMA}(3/4)^3/\exp(1/24*\text{Pi})$

Value: 1.25470380025830003439858

Number of terms: 512

Offset: 0

Sequence: 1, 5, 18, 55, 149, 371, 867, 1923, 4086, 8374, 16634, 32152,
60669, 112041, 202943, 361200, 632647, 1091917, 1859225, 3126242,
5195715,
8541624, 13899866, 22404091, 35787815, 56683294, 89061028, 138872410,
214984454, 330532633, 504869316, 766357010, 1156355165

Références :

- [1] Le catalogue des suites d'entier : <https://oeis.org/> pour tous les numéros de suites apparaissant dans ce document.
- [2] Fonction Tau de Ramanujan : <https://mathworld.wolfram.com/TauFunction.html>
- [3] Fonction de Partition : <https://mathworld.wolfram.com/PartitionFunctionP.html>
- [4] Sommes de carrés : <https://mathworld.wolfram.com/SumofSquaresFunction.html>
- [5] Séries Theta : <https://mathworld.wolfram.com/ThetaSeries.html>