

Keenness	Com	Dscv	Result	Function
4.810	31	TP	$5692 + 7.764 \times 10^{-150}$	$(\log((\sqrt{2}y)^{24} - 24)^2 - 552) / \pi^2$
2.202	13	CH	$163 + 2.321 \times 10^{-29}$	$(\log(640320^3 + 744) / \pi)^2$
2.115	22	CH	$\pi - 9.303 \times 10^{-47}$	$\frac{\log((640320^3 + 744)^2 - 393768)}{\sqrt{652}}$
2.033	4	DR	$\gamma - 7.3867 \times 10^{-9}$	$(\frac{\alpha^{-.3}}{3}) \cdot 4$
2.020	6	CH	$640320^3 + 744 - 7.5003 \times 10^{-13}$	$e^{\sqrt{163}\pi}$
1.963	4	DR	$-\alpha - 1.4117 \times 10^{-8}$	$\phi + (\frac{7}{8})^G$
1.846	4	DR	$5.99999995859381254567$	$\pi - \alpha + 6^{-\gamma}$
1.732	7	TP	$640320^3 + 744 - 7.4888 \times 10^{-13}$	$(x^3 - 6x^2 + 4x - 2)_1^{24} - 24$
1.716	4	DR	$45.0000001373108134890$	$\frac{1}{4} + 3^{\pi+1/\pi}$
1.679	3	RS	$e + 0.0000091665339017$	$2 \cdot 4^{-.4}$
1.659	5	GM	$1.00000000509442359998$	$2^{\frac{1/7-e}{8}} + .2$
1.575	4	MH	$G - 4.2542 \times 10^{-7}$	$\sqrt[52]{\frac{1}{96}}$
1.546	4	DR	$12.0000006524114304506$	$(1/\gamma + 3\gamma)^2$
1.515	5	GM	$e + 2.6616 \times 10^{-8}$	$\frac{1+5\sqrt[5]{6}}{3}$
1.512	4	DR	$49.9999991061598799437$	$7^{\phi^e K^{-1}}$
1.501	5	DR	$14212169.0000000311917$	$(\phi + \pi)12^6$
1.499	4	DR	$1.00000101156823755142$	$\frac{1}{8} + \sqrt[7]{\frac{\pi}{8}}$
1.484	5	DR	$110.999999961886583322$	$\sqrt[9]{9! + \frac{\pi}{3}}$
1.471	5	DC	$5.99999995619189332962$	$\log(\pi^4 + \pi^5)$
1.468	4	DR	$2.00000134678219335309$	$(4 + 1/\phi)^{e/6}$
1.449	5	DR	$9112774.00000005695228$	$(52 + \frac{8}{e})^4$
1.443	6	DR	$45.999999978124612031$	$3^{(20+\gamma)/6} + e$
1.414	5	DR	$4.99999991507443309454$	$\sqrt[6]{e} \sqrt[9]{3}$
1.413	6	MH	$\gamma - 3.3307 \times 10^{-9}$	$\frac{1}{\sqrt{3}} - \frac{1}{7429}$
1.412	5	EP	$e + 8.6631 \times 10^{-8}$	$3 - \sqrt{5/(7 \times 9)}$
1.390	4	SR	$2143.00000274805361920$	$22\pi^4$

Pi	$\pi$	A000796	3.14159265358979323846264338327950288419
e	$e$	A001113	2.71828182845904523536028747135266249775
Golden Ratio	$\phi$	A001622	1.61803398874989484820458683436563811772
Euler's Constant	$\gamma$	A001620	0.57721566490153286060651209008240243104
Feigenbaum alpha	$\alpha$	A006891	-2.502907875095892822283902873218215786
Khinchin constant	$K$	A002210	2.68545200106530644530971483548179569382
Catalan constant	$G$	A006752	0.91596559417721901505460351493238411077

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3.013	5	DR	-0.9999999999999991428	$\cos(6 - 6^{-\gamma} + \alpha)$
2.781	7	MS	-0.9999999999999999996	$\sin(80.68 \times 2^{-2})$
2.381	7	MT	-0.999999999999999785	$\sin(2017\sqrt[5]{2})$
2.336	4	x	-0.9999999995456589801	$\cos(355)$
2.280	4	JC	-0.9999999992436801330	$\Re((20 + \pi)^i)$
2.120	6	OR	0.99999999998081724	$\sin(54^{6/53})$
2.023	6	EF	-0.999999999992758284	$\cos(\sqrt[3]{52} + \sqrt[6]{7})$
1.923	10	DT	$-1 + 5.84709 \times 10^{-20}$	$\cos(\log(\frac{10691}{462}))$
1.669	3	x	-0.9999902065507034570	$\sin(11)$
1.442	6	OR	-0.999999997723618905	$\cos(\log(44^{44}))$

CH	is	Charles Hermite
DC	is	Dario Castellanos
DR	is	Derek Ross
DT	is	David Terr
EF	is	Erich Friedman
EP	is	Ed Pegg Jr
GM	is	Geoffrey Morley
JC	is	John H. Conway
MH	is	Mark Hudson
MS	is	Mike Shafer
OR	is	Oliver Runge
RS	is	Richard Sabey
SR	is	Srinivasa Ramanujan
TP	is	Titus Piezas III