

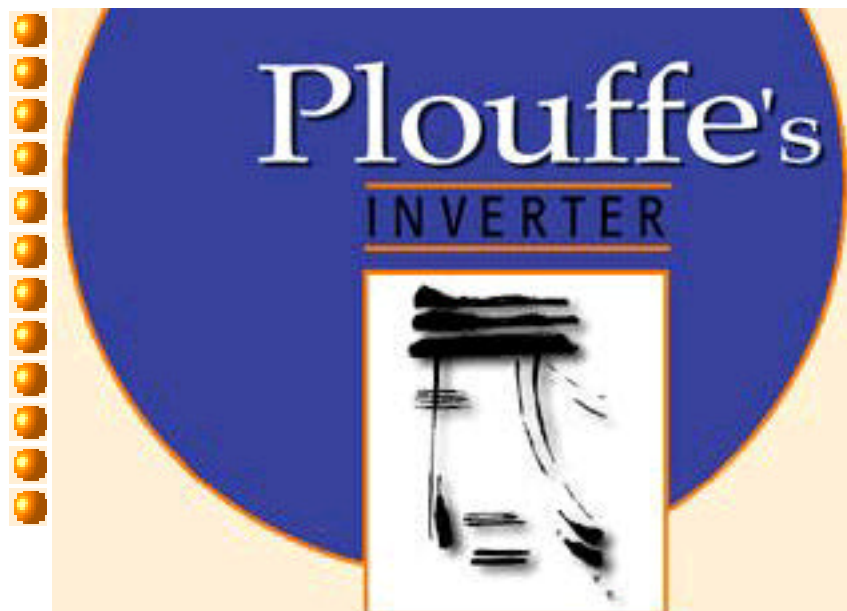


This server is a database of more than 2 billion mathematical constants like π , e , or Euler-Mascheroni constant with more than 2 billion digits.

Enter a number and the program will find what the number is.

You can enter a number from the database. For advanced search send an email to numbers@math.uqam.ca containing : lookup number example : lookup 1.414213 (16 digits are needed)

Lookup **Browse**



[Pick a digit, any digit](#)

[Next in line](#)

[A new formula for picking off digits of Pi](#)

[A question of Numbers by Brian Hayes](#)

Other friendly sites of interest

[Favorite Mathematical Constants of Steve](#) collection of essays about constants and their ramifications.

[Mathworld of Eric Weisstein](#) a real treasure with thousands of topics.

[Xavier Gourdon and Pascal Sebah Math](#) Algorithms and programs

[The Integer Sequences Server](#) of Neil Sloane version of the Encyclopedia of Integer Sequences. Neil J.A. Sloane/Plouffe.

[Math Forum Internet Collection](#) A description related to mathematics.

[Function Calculator](#) of Xiao Gang, an interactive plot, compute and test numbers.

[The prime numbers page](#) of Chris Caldwell for prime numbers.

[LaCIM](#) of the Université du Québec à Montréal de Combinatoire et Informatique Mathématique

[L'univers de Pi](#) of Boris Gourevitch (in French)

The stylized Pi is from Yves Chiricota, Montréal 1995, graphic conception is from Renée Othot, 1999.

an 200,125,088
i, E, Catalan
nstant
digits.

programs
is made of.

n 5 to 64 digits
l a mail to
am.ca
umber
56237309
)

Steve Finch, an excellent
their numerous

survey of informations,

Mathematical Constants

loane, this is the On-line

descriptive list of many sites

interactive calculator to

well, the reference point

Montréal, **L**aboratoire
matique.
(french).