

162 Decimal Expansion

Irrational number (section Decimal expansions)

expressed in positional notation, notably as a decimal number. In the case of irrational numbers, the decimal expansion does not terminate, nor end with a repeating...

Binary number (redirect from Binary-to-decimal conversion)

00011... . It may come as a surprise that terminating decimal fractions can have repeating expansions in binary. It is for this reason that many are surprised...

Hexadecimal (section Distinguishing from decimal)

system that represents numbers using a radix (base) of sixteen. Unlike the decimal system representing numbers using ten symbols, hexadecimal uses sixteen...

List of mathematical constants

circle's circumference to its diameter. The following list includes a decimal expansion and set containing each number, ordered by year of discovery. The...

Duodecimal (redirect from Duo-decimal)

the number twelve is denoted "10", meaning 1 twelve and 0 units; in the decimal system, this number is instead written as "12" meaning 1 ten and 2 units...

Number

have infinitely long expansions to the left of the decimal point, in the same way that real numbers may have infinitely long expansions to the right. The...

Computable number

digit of the real number's decimal expansion as output. (The decimal expansion of a only refers to the digits following the decimal point.) Turing was aware...

Binary prefix (section Comparison of binary and decimal prefixes)

60027-2 standard (Amendment 2). They were meant to replace the metric (SI) decimal power prefixes, such as "kilo" (k, $10^3 = 1000$), "mega" (M, $10^6 = 1000000$)...

Chronology of computation of ?

Approximations of ?. As of May 2025, ? has been calculated to 300,000,000,000,000 decimal digits. History of pi Approximations of ? Linus Tech Tips (2025-05-16)...

7 (section Decimal calculations)

denominator is converted to a decimal expansion, the result has the same six-digit repeating sequence after the decimal point, but the sequence can start...

31 (number)

part of the decimal expansion for π in base-10 is the last consecutive non-zero digit represented, starting from the beginning of the expansion (i.e, the...

33 (number)

93506 ... $\{ \displaystyle 32.93506 \ldots \}$ Written in base-ten, the decimal expansion in the approximation for π , $\pi \approx 3.141592 \dots$

Champernowne constant (section Continued fraction expansion)

Champernowne constant C_{10} is a transcendental real constant whose decimal expansion has important properties. It is named after economist and mathematician...

1

number, and the basis for all numbers. $0.999\dots$ – Alternative decimal expansion of 1 Colman 1912, pp. 9–10, chapt.2. Graham, Knuth & Patashnik 1994...

86 (number)

these). It is conjectured that 86 is the largest n for which the decimal expansion of 2^n contains no 0. $86 = (8 \times 6 = 48) + (4 \times 8 = 32) + (3 \times 2 = 6) \dots$

109 (number)

$(-1)^{n+1} = 0.00917431 \dots$ } The decimal expansion of $1/109$ has 108 digits, making 109 a full reptend prime in decimal. The last six digits of the 108-digit...

Square root of 10

digits of its decimal expansion are:

3.162277660168379331998893544432718533719555139325216826857504... (sequence A010467 in the OEIS) The decimal digits of...

Normal number

Consider the infinite digit sequence expansion S_x, b of x in the base b positional number system (we ignore the decimal point). We say that x is simply normal...

68 (number)

OEIS Foundation. Sloane, N. J. A. (ed.). "Sequence A032510 (Scan decimal expansion of π until all n -digit strings have been seen; $a(n)$ is last string...

Pi

$\{\frac{22}{7}\}$ are commonly used to approximate it. Consequently, its decimal representation never ends, nor enters a permanently repeating pattern....

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