

logarithm

[ˈlɒɡərɪð(ə)m] *n* *math.*

логарифм

decimal [natural] logarithm - десятичный [натуральный] логарифм

logarithm

Oxford Advanced Learners Dictionary 8th Ed.

logarithm [ˈlɒɡərɪθəm] *BrE* [ˈlɒɡərɪðəm] ^ˈ *NAmE* [ˈlɒɡərɪðəm] ^ˈ

NAmE [ˈlɑːɡərɪðəm] (also informal **log**) *noun* (mathematics)

any of a series of numbers set out in lists which make it possible to work out problems by adding and subtracting instead of multiplying and dividing

Derived Word ↑logarithmic

See also: ↑log

Word Origin:

early 17th cent.: from modern Latin *logarithmus*, from Greek *logos* 'reckoning, ratio' + *arithmos* 'number'.

logarithm

Longman DOCE 5th Ed. (En-En)

logarithm /ˈlɒɡərɪðəm \$ ˈlɒɡ-,ˈlɑː-/ *BrE* ^ˈ *AmE* ^ˈ *noun* [countable] *technical*

[**Date:** 1600-1700; **Language:** Modern Latin; **Origin:** *logarithmus*, from Greek *logos* (⇒ ↑logic) + *arithmos* 'number']

a number representing another number in a mathematical system so that complicated calculations can be done as simple addition

logarithm

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RANGE: **10k** LOGARITHM ²¹⁷

logarithm ⁵⁹

logarithms ⁴⁰

antilogarithm ⁰

antilogarithms ⁰

logarithmic ¹¹⁸

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