

Elementary Math

Данный раздел онлайн сервиса ориентирован на простейшую математику, например:

- Обычная арифметика
- Нахождение квадратных корней
- Работа с дробями
- Действия с процентами
- Стандартные задачи

Данный раздел позволяет выполнять простейшие математические действия описанные сверху, например умножение дроби на дробь, найти квадратный корень числа.

Например сложение чисел:

The screenshot shows the WolframAlpha interface. In the search bar at the top, the query "125 + 375" is entered. Below the search bar is a toolbar with various mathematical operators like square root, derivative, integral, and summation. A "POPULAR" button is also present. The main results section shows the input "125 + 375", the result "500", and a "Number line" diagram where two points on a horizontal axis are connected by a curved arrow labeled "125" and "375" respectively, both pointing to the right towards the number "500". Below the number line, it says "five hundred". There is a "Step-by-step solution" link. On the right side of the results, there is a red advertisement banner with the text "DISCOVER WHAT'S POSSIBLE with Wolfram|Alpha" and a "Take the Tour" button.

Нахождение квадратного корня:

The screenshot shows the WolframAlpha interface. In the search bar at the top, the query "sqrt 1801" is entered. Below the search bar is a toolbar with "NATURAL LANGUAGE" and "MATH INPUT" buttons, along with links for "EXTENDED KEYBOARD", "EXAMPLES", "UPLOAD", and "RANDOM". The main results section shows the input "sqrt 1801", its decimal approximation "42.438190347845889268642669714556421791841339733759879410828113574", and a "Number line" diagram. To the right of the results, there is a red advertisement banner with the text "DISCOVER WHAT'S POSSIBLE with Wolfram|Alpha" and a "Take the Tour" button.

Нахождение процента от числа:



30% of 30

NATURAL LANGUAGE MATH INPUT EXTENDED KEYBOARD EXAMPLES UPLOAD RANDOM

Input interpretation
30 × 30%

Result
9

Number name
nine

Number line

A screenshot of the WolframAlpha search interface. At the top, there's a search bar containing the query "30% of 30". Below the search bar are several navigation buttons: "NATURAL LANGUAGE" (highlighted in orange), "MATH INPUT", "EXTENDED KEYBOARD", "EXAMPLES", "UPLOAD", and "RANDOM". The main results section starts with "Input interpretation" followed by the mathematical expression "30 × 30%". Below this is the "Result" section showing the number "9". Under "Number name", it says "nine". There's also a "Number line" section with a small blue dot on a horizontal axis.