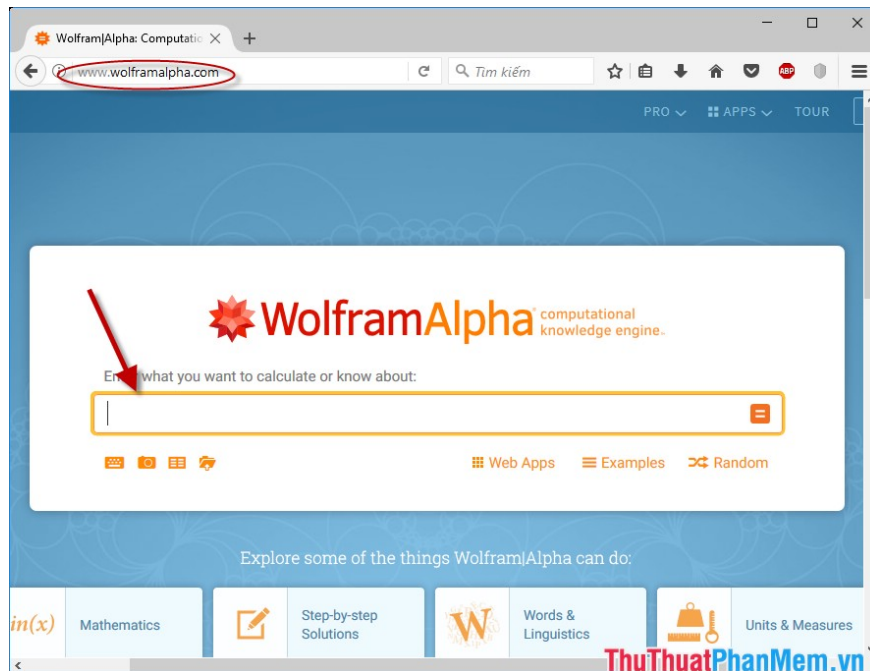


The fastest way to solve online maths

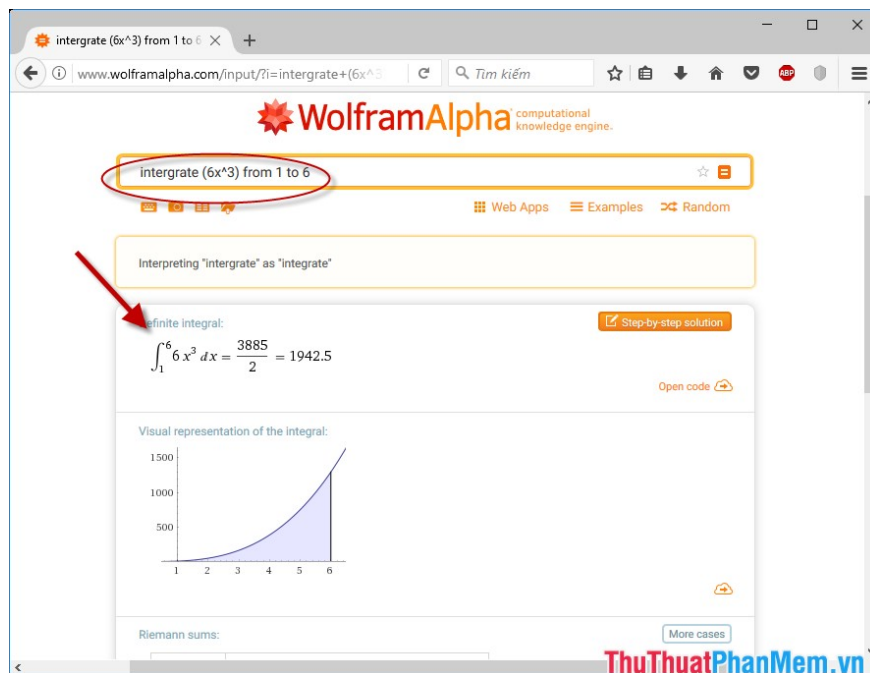
You have not thought of a solution to the problem or you are confused with your solution, compare the results with the results on the online math problems later.

You have not thought of a solution to the problem or you are confused with your solution, compare the results with the results on the online math problems later.

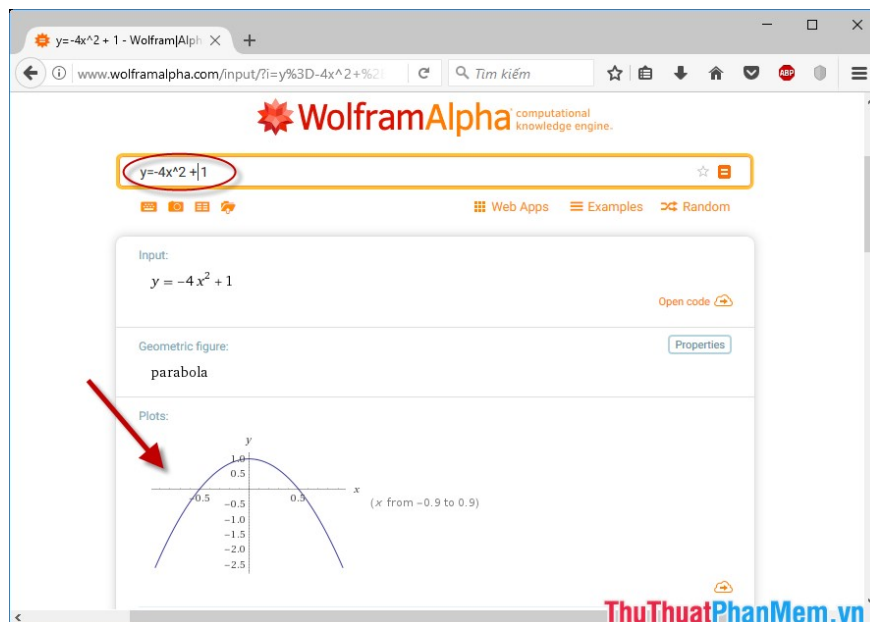
1. Online math solving problem on the page: <http://www.wolframalpha.com/>



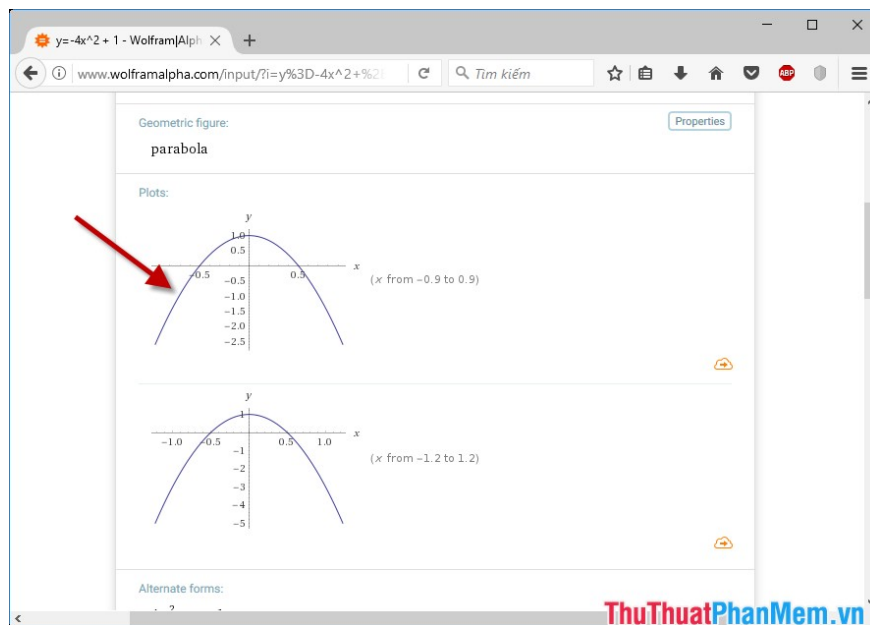
Enter the content of the problem to be solved in the blank box -> press **Enter** to give a quick or slow result depending on the difficulty level of the problem. For example, here the integral from 1 to 6 of $6x^3$ results:



The website recognizes itself mathematically and performs calculations. Example input function: $y = -4X^2 + 1$ press **Enter** the result of the website identifies itself as a function graph:



The result is based on 2 precision of x value shown on 2 graphs:



2. Online math solving problem on the page: <https://quickmath.com/>

Enter the problem to be solved in the blank box -> click **Simplify**

The results of solutions of solutions and solutions of the equation are shown:

Simplify radical,rational expr

https://quickmath.com/webMathematica3/...

- Solve
- Plot
- Quadratics

Inequalities

- Solve
- Plot

Graphs

- Equations
- Inequalities

Numbers

- Percentages
- Scientific Notation

Calculus

- Differentiate
- Integrate

Matrices

- Arithmetic
- Inverse
- Determinant

Command

Solution

$$x^2 - x + 2 = 0$$

$$\begin{cases} x_1 = \frac{-(-1) + \sqrt{1 - 4 \cdot 2}}{2} \\ x_2 = \frac{-(-1) - \sqrt{1 - 4 \cdot 2}}{2} \end{cases}$$

$$\begin{cases} x_1 = \frac{1 + \sqrt{1 - 8}}{2} \\ x_2 = \frac{1 - \sqrt{1 - 8}}{2} \end{cases}$$

ThuThuatPhanMem.vn

- Similarly with other mathematical forms, for example, graphing the function click on the **Graphs** item -> select the mathematical form that suits your problem content -> enter the problem in a blank cell -> click **Graphs**:

Graph equations with Step-1

https://quickmath.com/webMathematica3/...

QuickMath
Automatic Math Solutions

Home | About | Contact | Disclaimer | Help

Thích 108

Graphs : Equations

Basic | Intermediate | Advanced | Help

Enter the equation you want to plot, set the dependent variable if desired and click on the Graph button.

Equation to Graph: Random

Dependent Variable: (optional)

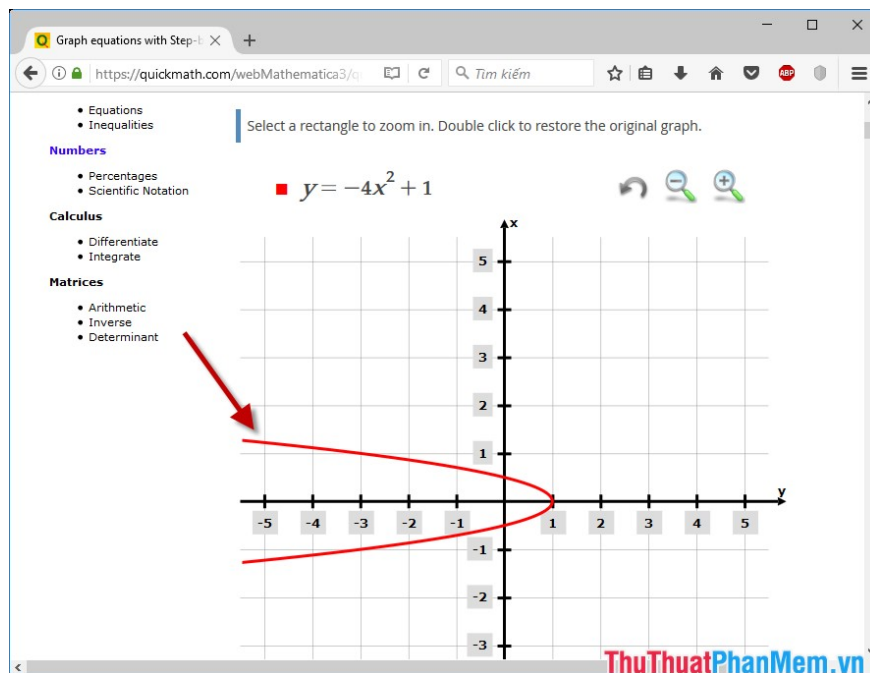
$$y = -(2 \cdot x - 1) \cdot (2 \cdot x + 1)$$

Graph

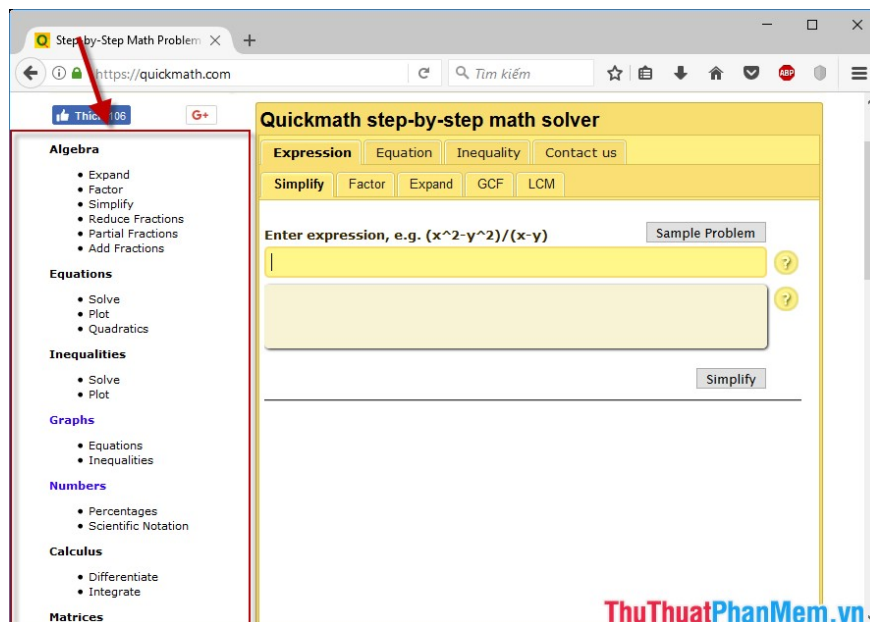
Select a rectangle to zoom in. Double click to restore the original graph.

ThuThuatPhanMem.vn

The result of the function graph is shown:



In the process of solving online maths, you need to pay attention to select the mathematical form suitable for the problem content to be solved in the left menu of the web interface before entering:



Algebra: The part of algebra

- **Expand:** Expand helps you identify polynomials, identify binomials and trinomials.
- **Factor:** Coefficient
- **Simplify:** Simplify
- **Reduce Fractions:** Minimize fractions

- **Partial Fractions: Partial** division

- **Add Fractions:** Add fractions

Equations: Equation

- **Solve:** Solved

- **Plot:** Conspiracy

- **Quadratics:** 3rd degree

Inequalities: Real equation

- **Solve:** Solved

- **Plot:** Conspiracy

Graphs: Graphs

- **Equations:** Equation

- **Inequalities:** Real equation

Numbers: Arithmetic

- **Percentages:** Percentage

- **Scientific Notation:** Scientific notation

Calculus: Calculate

- **differentiate:** Distinguish

- **Integrate:** Integrate

Matrices: Matrix

- **Arithmetic:** Arithmetic

- **Inverse:** On the contrary

- **Determinant:** Determinant .

Above I have just introduced the 2 fastest online math solving pages, hoping to help you in the learning process. Good luck!

You finished reading the article "**The fastest way to solve online maths**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.