

How to write mathematical symbols in Canva

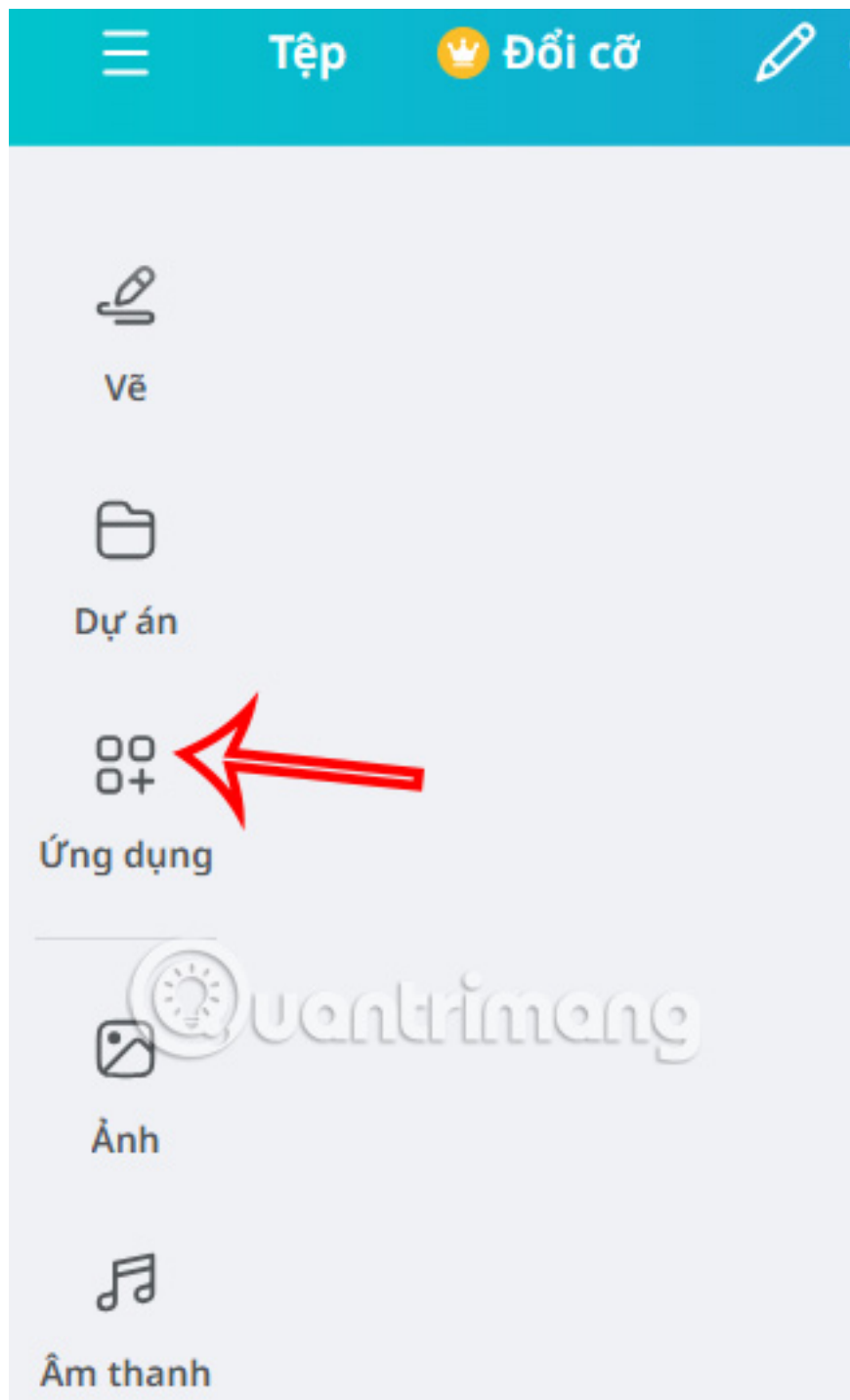
Canva supports users with design tools and more to create content, such as writing mathematical symbols for teaching or learning.

Canva supports users with design tools and more to create content, such as writing mathematical symbols for teaching or learning. With this mathematical symbol tool available on Canva, it is easier for you to enter content, without having to access other applications to use. The article below will guide you to write mathematical symbols in Canva.

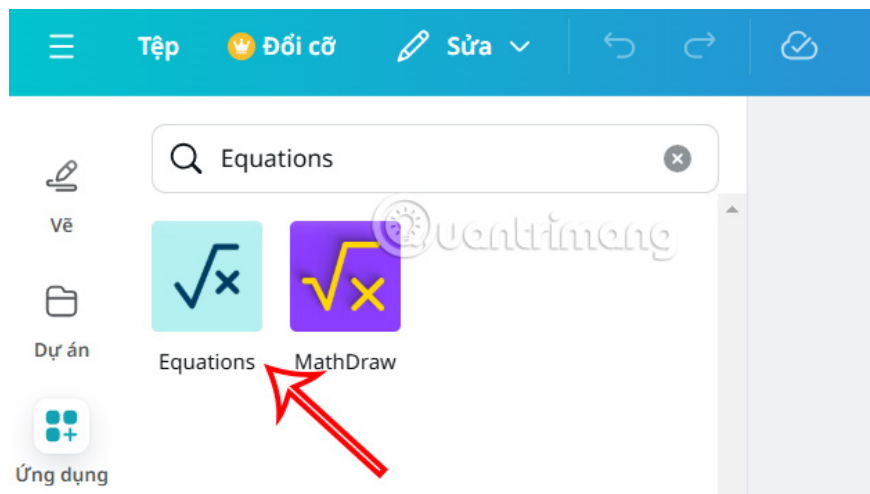
How to Write Mathematical Symbols in Canva

Step 1:

You access Canva and log in to your account. Next, in the design interface, you need to insert mathematical symbols, **click on the Application item** on the left side of the interface.



In the search box, **enter the keyword Equation** to search and click on the result displayed below to execute.



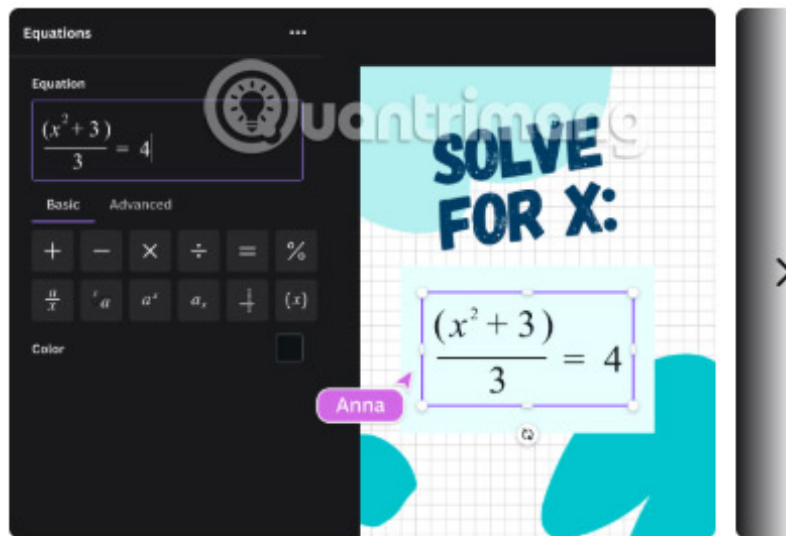
Step 2:

Now **click Open** to open the interface for entering mathematical symbols on Canva.



Equations

Tạo bởi [Canva](#)



Build equations easily, insert them into designs

Simple equation creation for maths teachers on Canva. No more manual layouts with

Mở

Khi sử dụng ứng dụng này, bạn đồng ý với [Điều khoản và điều kiện](#), [Chính sách quyền riêng tư](#) cũng như [các quyền](#) của ứng dụng

Step 3:

Displays the interface for you to enter mathematical symbols, with supporting tools as shown below. You select the tool to select the symbol you want to use and enter the content into the design interface in Canva.

Tệp Đổi cỡ Sửa

Equations

Equation

Type your equation or use the buttons

Quantimeng

Basic Advanced

$+$ $-$ \times \div $=$ $\%$

$\frac{a}{x}$ $\sqrt[x]{a}$ a^x a_x $\frac{\square}{\square}$ (x)

Color

In **the Basic section**, there will be basic mathematical symbols, below are color options for the input content. After entering the content, **click Insert equation** to insert it into the design content.

Equation

$$5 + 2 = ?$$

Basic

Advanced



+

-

×

÷

=

%

$\frac{a}{x}$

$\sqrt[x]{a}$

a^x

a_x

$\frac{\square}{\square}$

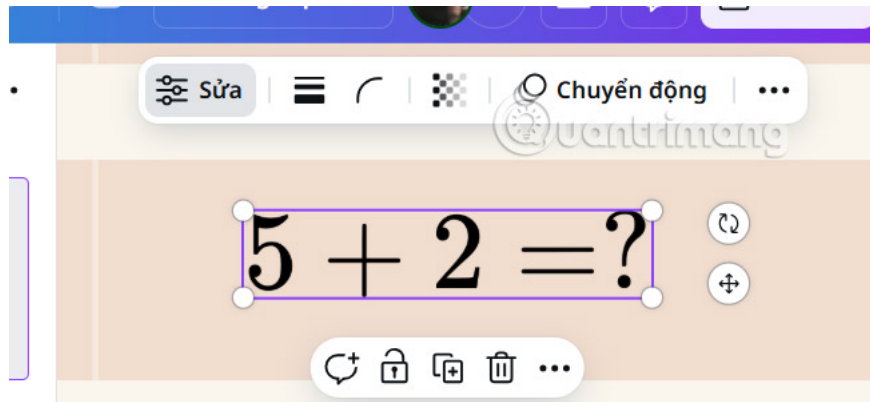
(x)

Color



Insert equation

As a result, you will see the mathematical expression displayed in the design interface on Canva as shown below. We can adjust the size and position as we like.



Step 4:

For **advanced math symbols**, click on each item in the symbol list and select to enter the expression sequence or other math symbol you want to insert into your Canva design.

Equations



Equation

$$(2 + 5) - (4 + 3 + 2 + 8) = ?$$

Basic

Advanced

$\frac{\square}{\square}$ Elementary ▼

a^x Exponents ▼

$\begin{vmatrix} \square & \square \\ \square & \square \end{vmatrix}$ Matrices ^



Insert equation

You finished reading the article "**How to write mathematical symbols in Canva**" 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.