

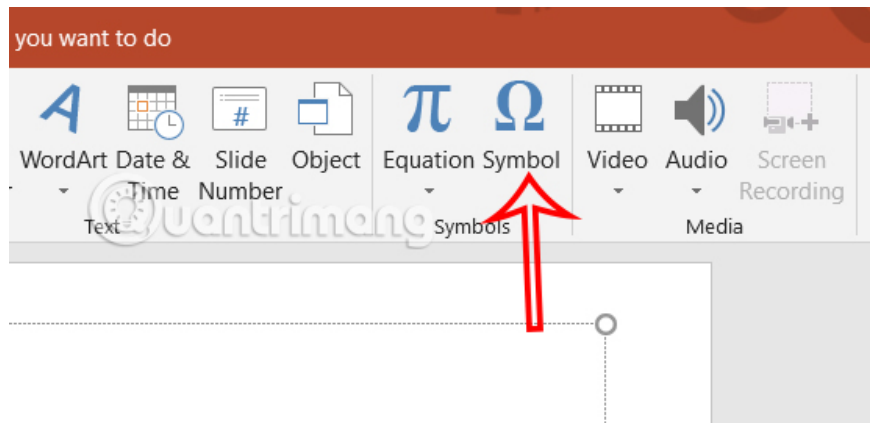
Instructions for inserting square root symbol in Powerpoint

The square root symbol is a common symbol and is often displayed in Math content. If you need to insert the square root symbol in Powerpoint, it is also very simple, according to the article below.

Insert square root symbol in Powerpoint via Symbols

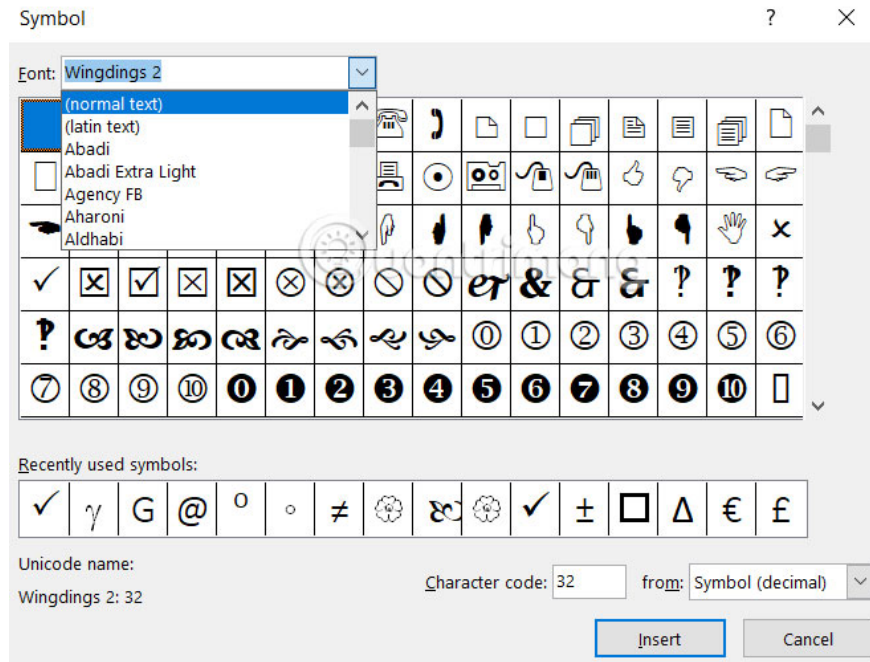
Step 1:

On the slide where you need to insert the square root, **click Insert** , then look down at **the Symbols group** and select **Symbol** to expand the symbol interface.

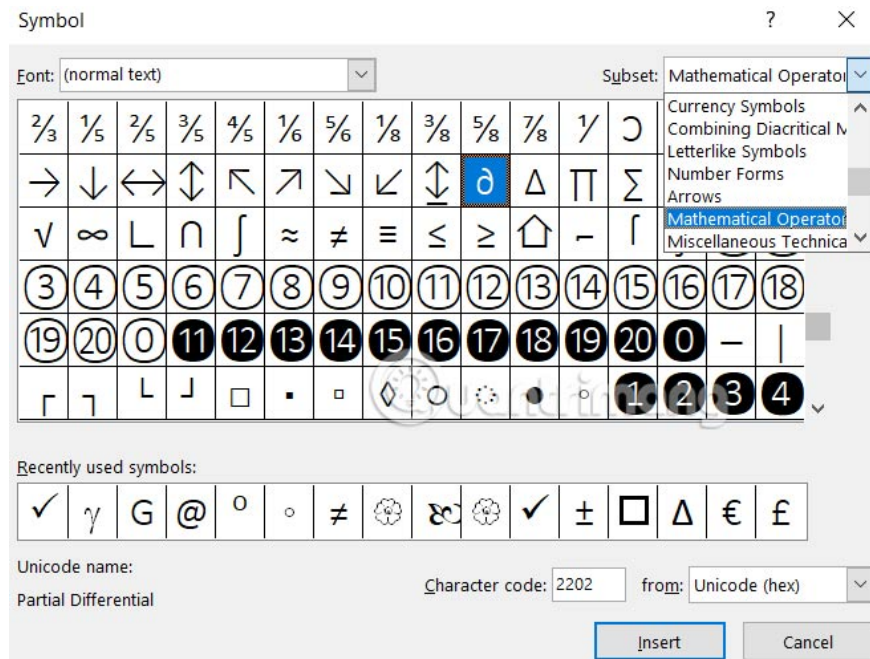


Step 2:

Display the icon interface on Powerpoint, in **the Fonts section**, select **normal text** .

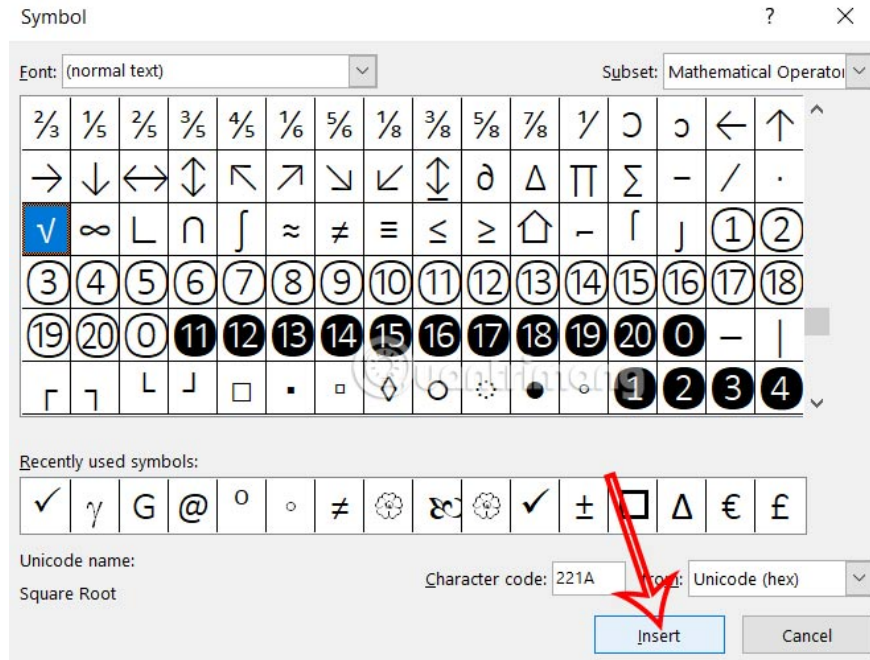


Next, at **Subset**, select **Mathematical Operators** .

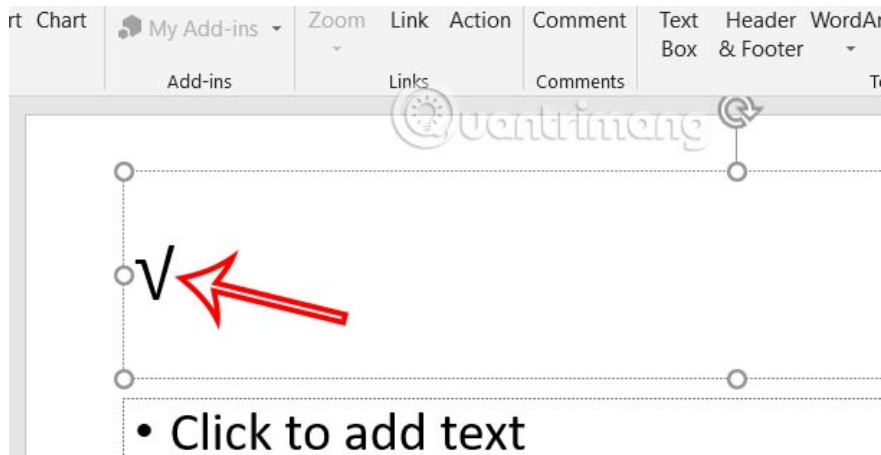


Step 3:

Now you find the square root symbol, select it and **click Insert** to insert it into the content of the slide.








As a result you will see the square root symbol in your Powerpoint slide.



Insert Square Root Symbol Using PowerPoint Equation

Step 1:

In the Insert tab, go to **the Equation group** and then select **Insert New Equation** .

Equation Symbol Video Audio Screen Recording

Area of Circle

$$A = \pi r^2$$

Binomial Theorem

$$(x + a)^n = \sum_{k=0}^n \binom{n}{k} x^k a^{n-k}$$

Expansion of a Sum

$$(1 + x)^n = 1 + \frac{nx}{1} + \frac{n(n-1)x^2}{2!} + \dots$$

Fourier Series


$$f(x) = a_0 + \sum_{n=1}^{\infty} \left(a_n \cos \frac{n\pi x}{L} + b_n \sin \frac{n\pi x}{L} \right)$$


Pythagorean Theorem

$$a^2 + b^2 = c^2$$

Quadratic Formula

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$



 Insert New Equation

Step 2:

To display the symbol to enter the formula, click on **the drop-down triangle icon** to expand the table. Then we select **the Basic Math group**. Now you will see **the square root icon** to insert into the slide.

