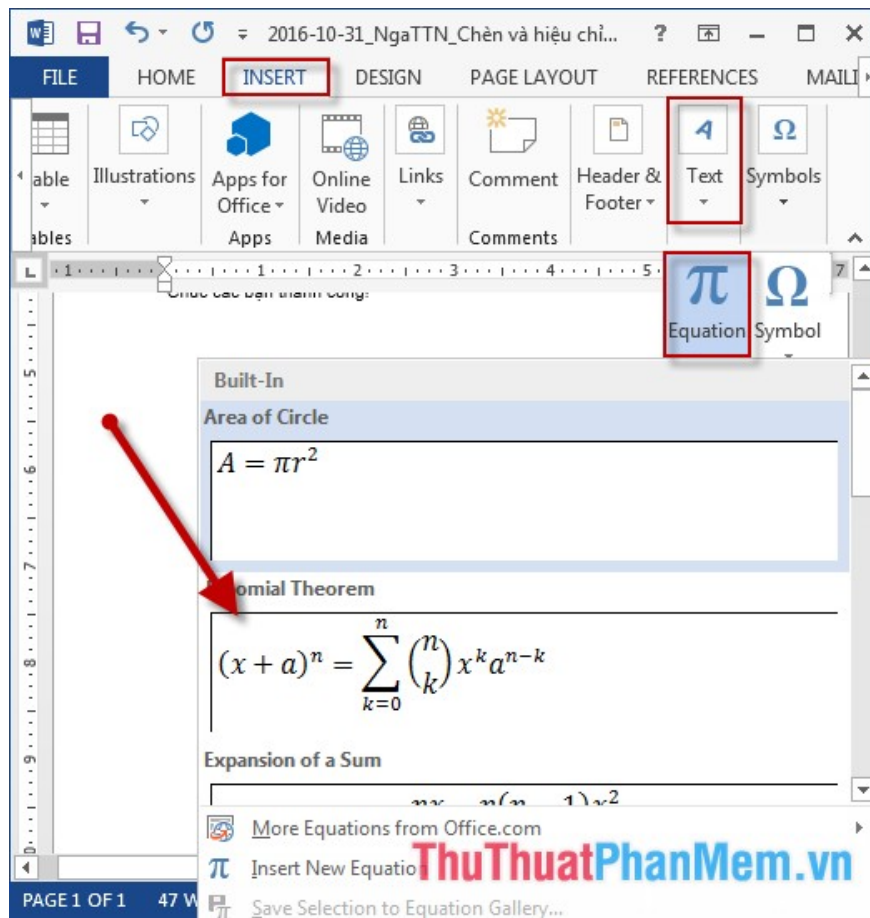


Insert and edit mathematical expressions in Word

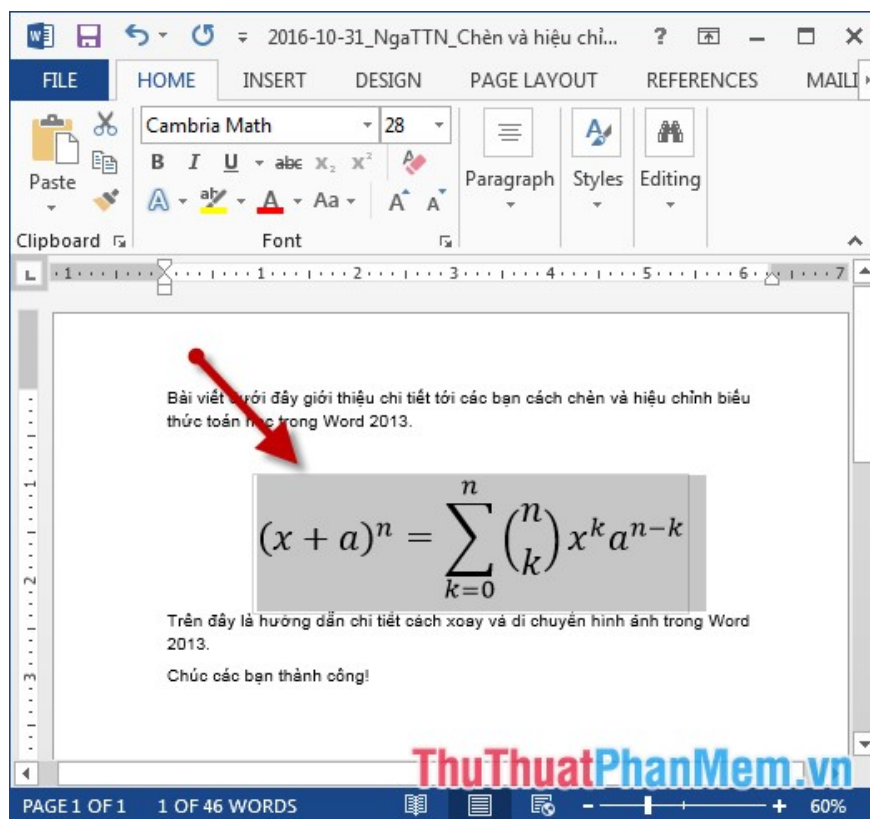
Introduce how to insert and edit mathematical expressions in Word. Step 1: Go to Insert - Text - Equation tab - select the mathematical expression to create.

The following article introduces you in detail how to insert and edit mathematical expressions in Word.

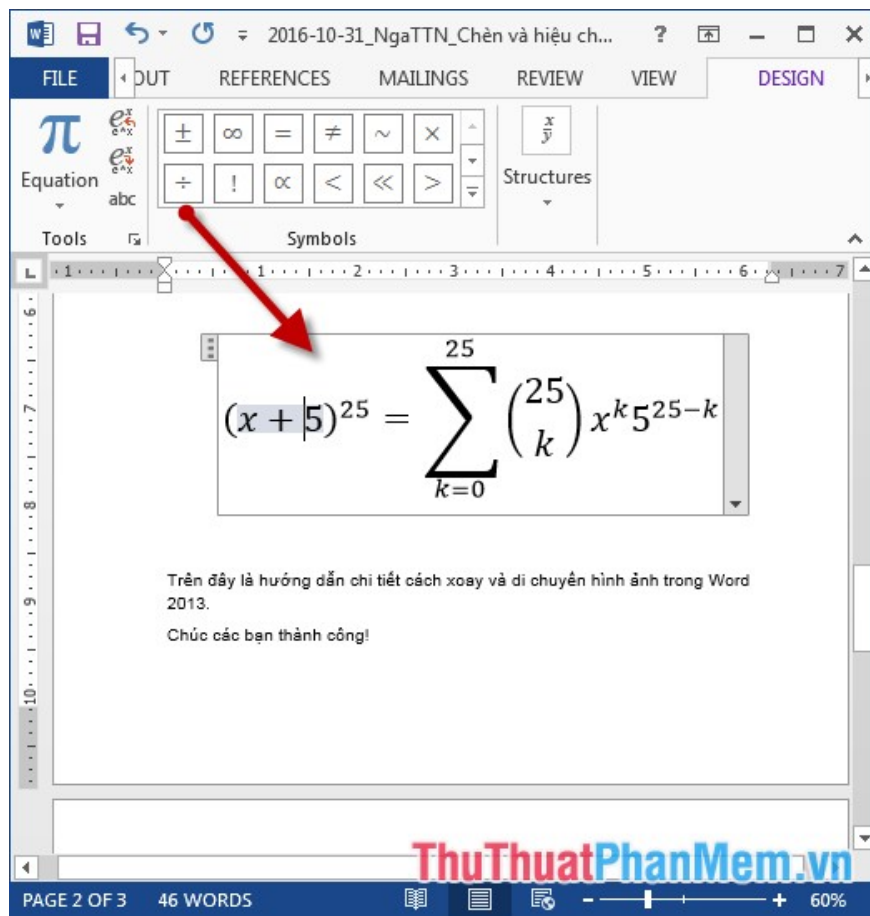
Step 1: On the card **Insert -> Text -> Equation ->** choose to create mathematical expressions:



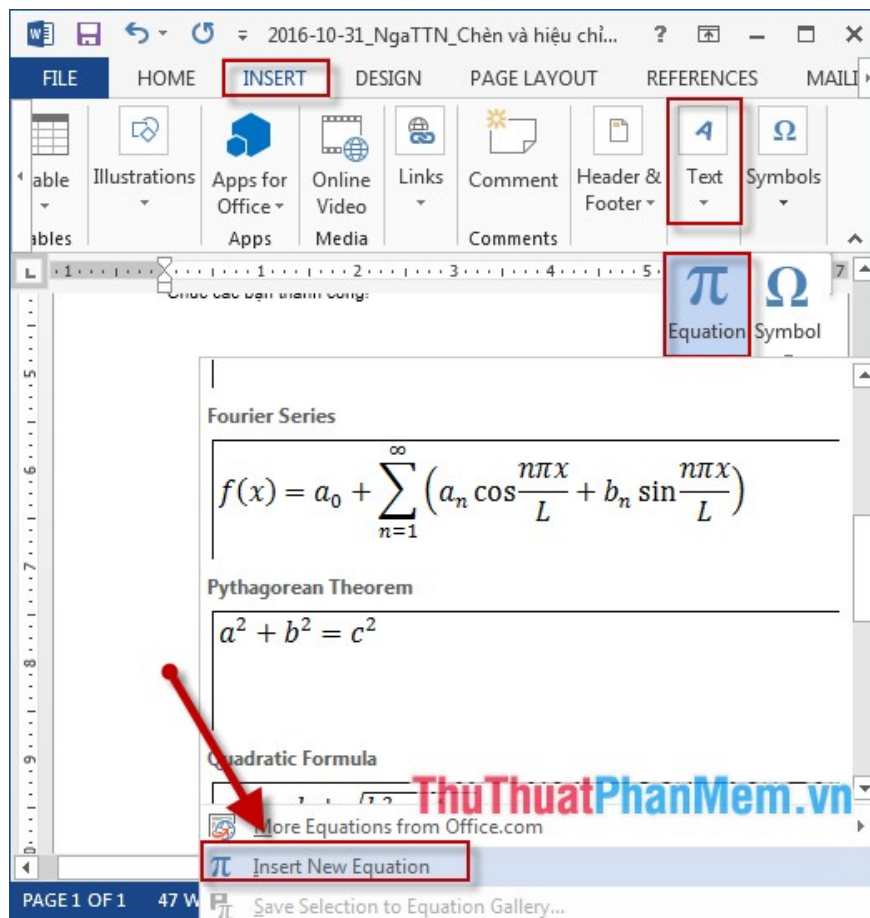
Step 2: After selecting the formula type is displayed on the editing screen:



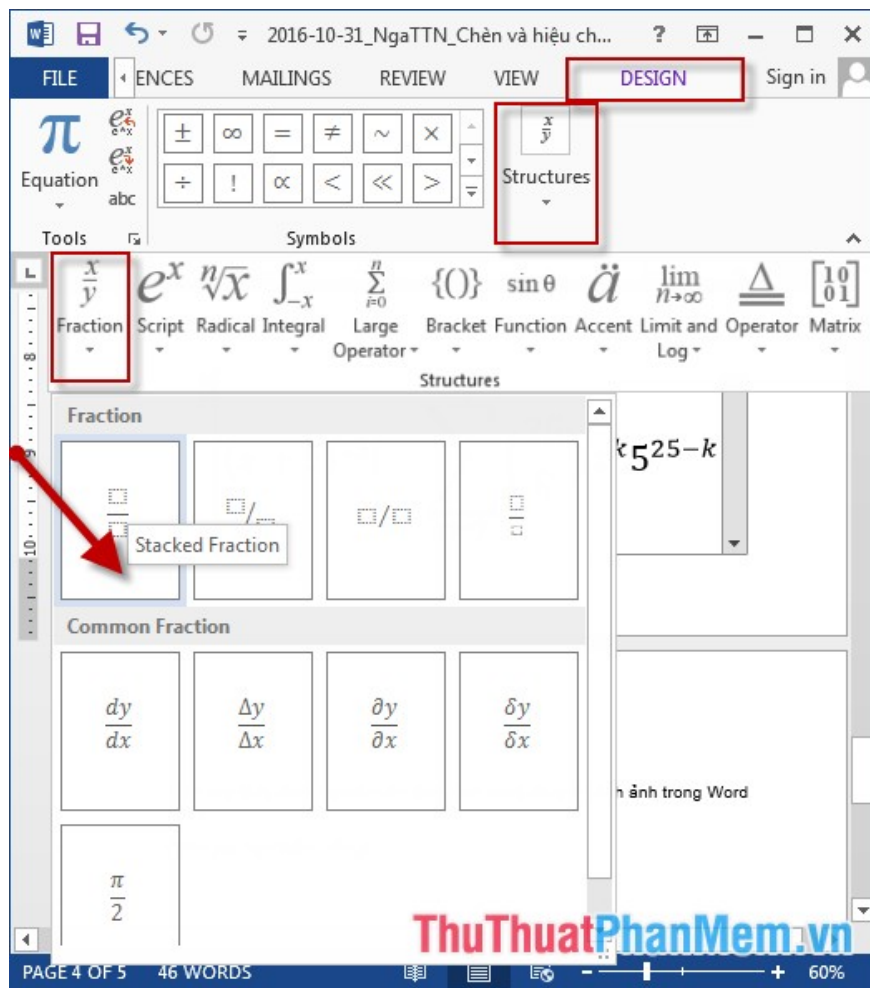
Step 3: Proceed to modify the formula to your liking:



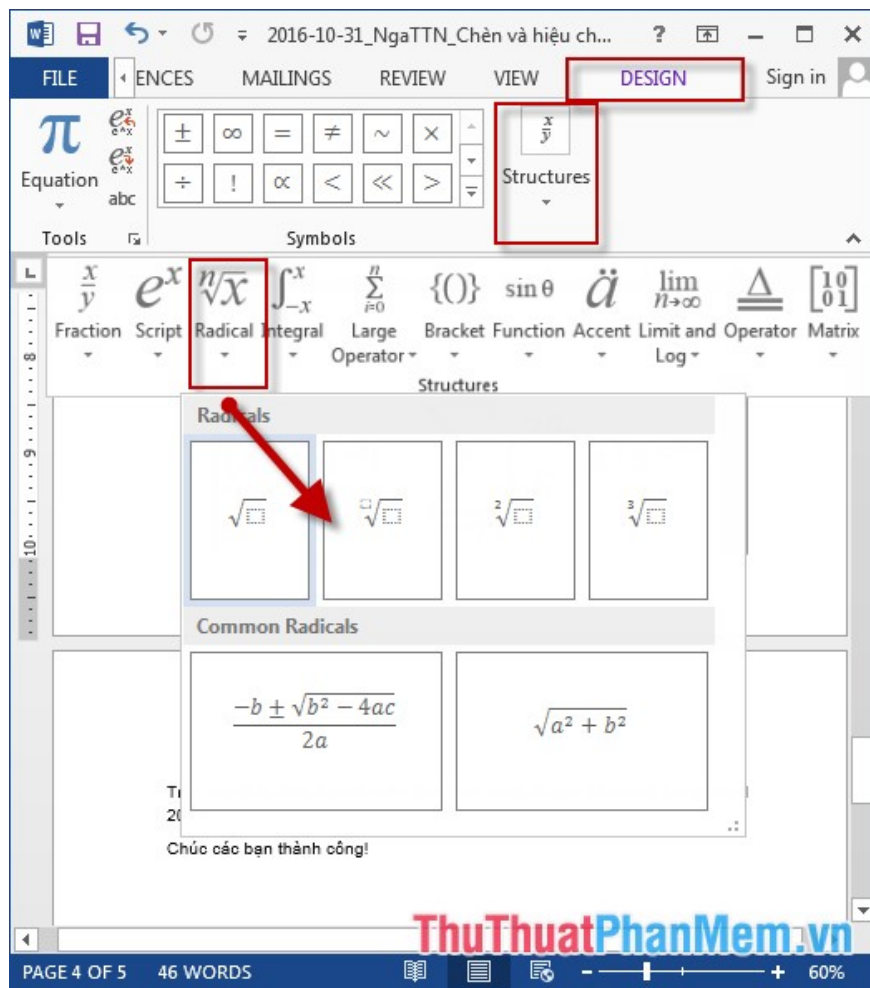
Step 4: In case you want to create a formula that is not in the default style that Excel supports available -> click on **Insert New Equation:**



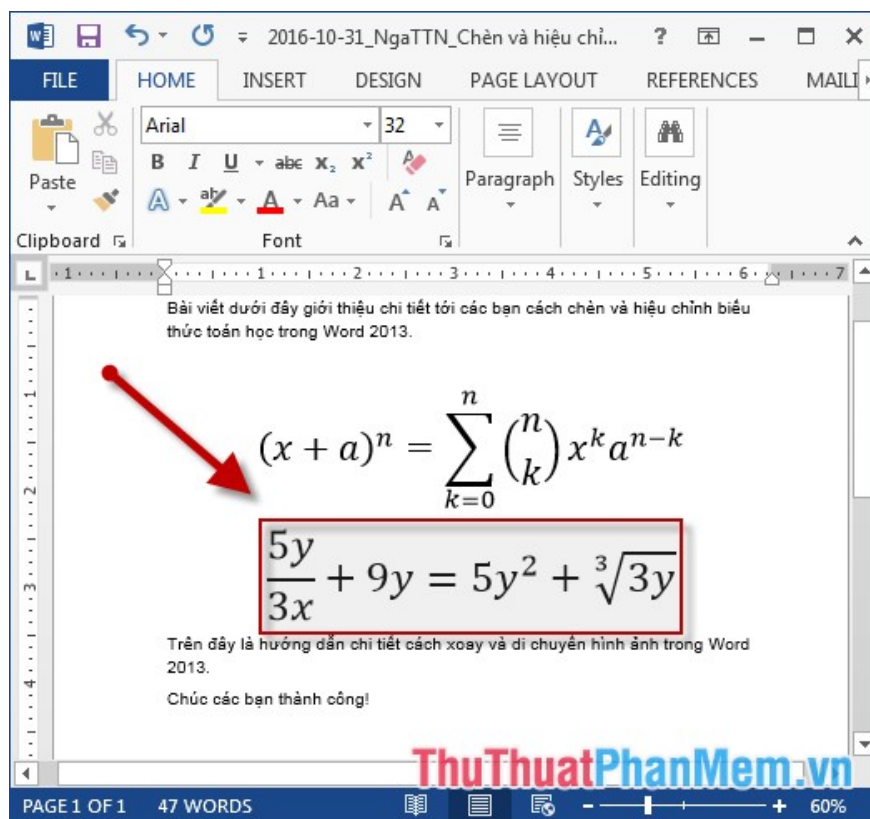
Step 5: Click on the **Design** tab -> select **Structures** -> select the value types, for example choose the fraction type select **Fraction** -> choose the type of fraction you want to create:



- Or you can choose the square root type of a certain value -> click **Radical** -> choose the square root appropriate to your formula:



- There are many other types of formulas you can choose in **Structures**.
- After entering the values ??of the formula, the results are:



Above is a detailed guide on how to insert and edit mathematical expressions in Word.

Good luck!

You finished reading the article "**Insert and edit mathematical expressions in Word**" 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.