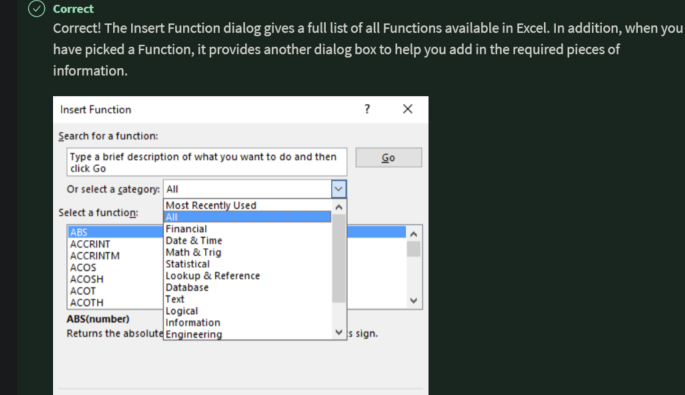


- Opens the Insert Function dialog.
- Forces Excel to calculate and give a result.
- Tells Excel that you are keying in a Formula



2. Which of these mathematical symbols has the highest precedence in Excel?

1/1 point

- / (Divide)
- > (Greater Than)

Help on this function

+ (Addition)

⊘ Correct

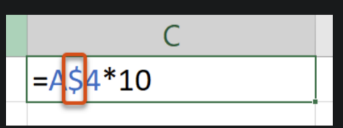
Correct! Multiplication and Division are very high in the table of Precedence. They have a higher priority than the Addition, Subtraction, Greater Than or Less Than symbols.

Cancel

OK

3. You have typed the following Formula into your Worksheet. What does the \$ symbol guarantee in the A4 Cell Reference?

1/1 point

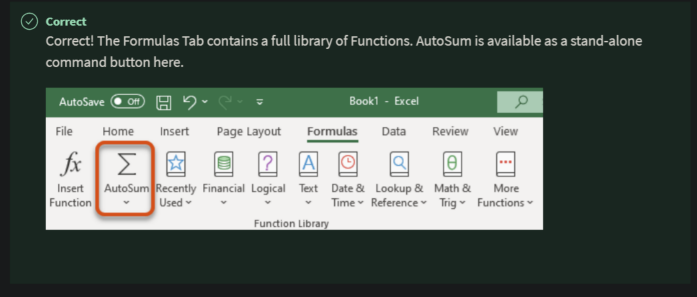


- O It means that if the Formula is copied or moved both the Column Initial and Row Number will stay the same.
- It means that if the Formula is copied or moved, the Row Number will stay the same.
- It means that if the Formula is copied or moved, the Column Initial will stay the same.

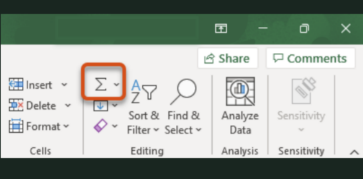
⊘ Correct

Correct! The \$ symbol controls what is to the right of it. In this case, the dollar symbol "locks" the Row Number which is to the right.

On the Formulas Tab

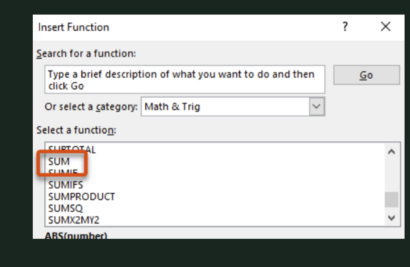


- ✓ In the Editing group on the Home Tab
- Correct
 Correct! The Editing group has a drop-down command containing AutoSum and four other Functions.



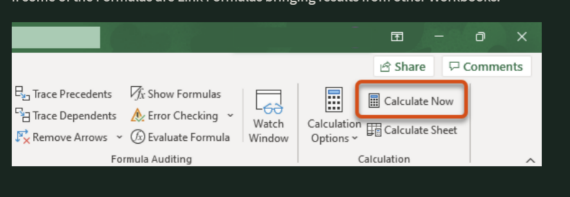
- On the right-click Shortcut Menu
- ✓ In the Insert Function dialog
 - Correct

 Correct! The Insert Function dialog gives access to the full list of available Functions in Excel. The Sum Function is in the Math & Trig category.



- 5. Where can you find the Calculate Now command?
 - On the Shortcut Menu
 - In the Insert Function dialog
 - On the Formulas Tab
 - ✓ Correct

Correct! If want to check that all Formulas are up-to-date and showing the most recent result, you can use the Calculate Now command in the Calculation category on the Formulas Tab. You might need to use this if some of the Formulas are Link Formulas bringing results from other Workbooks.



1 / 1 point