

✔ **Congratulations! You passed!**
Grade received **100%** To pass 80% or higher

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1. It is possible to use formulas in data validation but not in conditional formatting.

1 / 1 point

- ☐ True
☒ False

✔ **Correct**

Yes, you are right. The above statement is not true. It is possible to use formulas in both data validation and conditional formatting.

2. Which option below is correct about using a formula in conditional formatting?

1 / 1 point

- ☒ Go to the **Home** tab, click on the **Conditional Formatting** button, then select **New Rule, Use a Formula**.
☐ Go to **Formulas** tab, click on the **Conditional Formatting** button, then select **New Rule, Use a Formula**.
☐ Right click on the selected cell/s, choose **Format Cells, Conditional Formatting**, then **Formulas**.

✔ **Correct**

Yes, that's right. Access **Conditional Formatting** from the **Home** tab, click **New Rule** and then select **Use a Formula**.

3. Which option below describes correct cell referencing to apply conditional formatting to the *whole row* of a data set rather than a single cell?

1 / 1 point

- ☐ Absolute references for rows and relative references for columns.
☐ Absolute cell references for both rows and columns.
☐ Relative cell references for both rows and columns.
☒ Relative references for rows and absolute references for columns.

✔ **Correct**

Yes, that's correct. This is a great way to highlight a complete row for maximum visibility.