

Management accounting techniques: Summary of corrections to course materials

These changes affect version V003 of the materials.

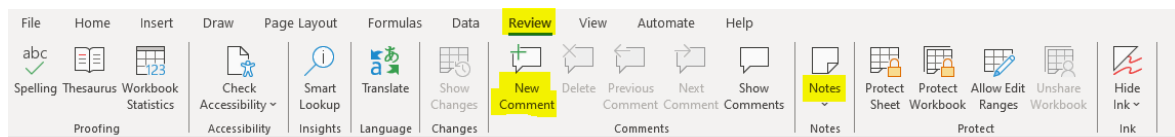
Course Notes & Questions

We added the following to Chapter 15 of our Course Notes:

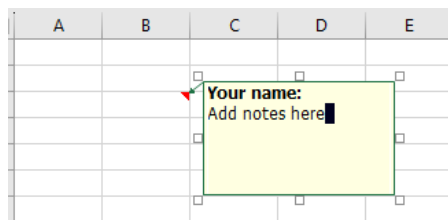
Notes and comments

Adding notes and comments

You can add notes and comments to specific cells or groups of cells. Select the cell(s), select the review tab and either notes or comments.



Notes or comments can be added to provide users with additional information or explanations. When closed a small red triangle in the cell will indicate a note or comment is available to view.



You can select to show comments or notes in these tabs too. Comments will appear down the right side of the screen and can be closed by clicking the 'x'. Notes will display in the worksheet and can be toggled on and off in the notes menu 'Show All Notes'.

We also added the following to Chapter 16 of our Course Notes:

SUMIF

SUMIF adds a range of values that meet specific criteria. For example, to sum only the values larger than 5, use the formula: =SUMIF(B2:B25,">5").

The formula components are: **SUMIF(range, criteria, [sum_range])**

Range is the list of values to sum, **criteria** is the value of the cells to be added, and **sum_range** (optional) is a list of cells to actually sum if other than range.

Example 1: Total values within A1 and A4 if they are greater than 100:

=SUMIF(A1:A4,">100")

Example 2: Total values within B1 and B4 if text starting with a Y is in column A:

=SUMIF(A1:A4,"Y*",B1:B4)

Task Bank & Mocks

We have made a correction to cells that are references in the following question:

Task 5/6 Revision Example 5

(v) (ii) In cell G13, use an IF statement to compare the total in cell E11 with the difference between C11 and D11. This should read "Correct" if they match and "Incorrect" if they do not.