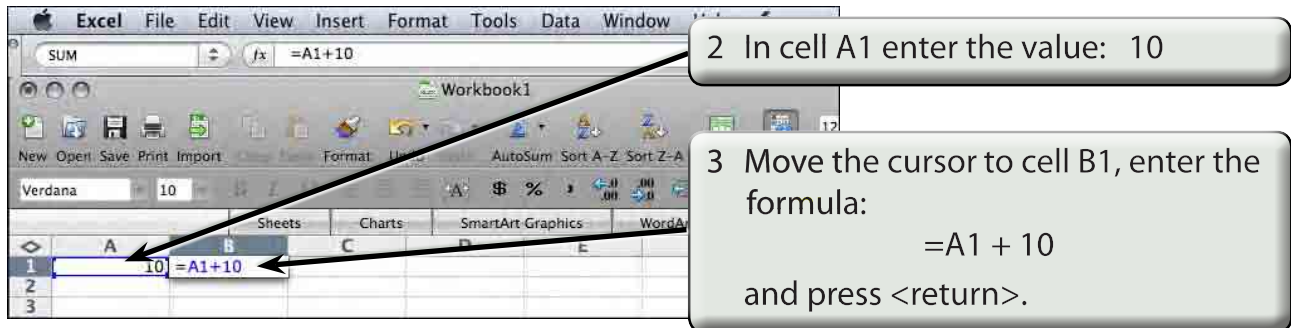


Copying Cell Data

In this chapter you will learn about COPYING which is one of Microsoft Excel's most useful features. It allows you to enter a formula, label or value once and copy the cell contents to as many other cells as required.

- 1 Load Microsoft Excel or close the current file and start a NEW WORKBOOK.

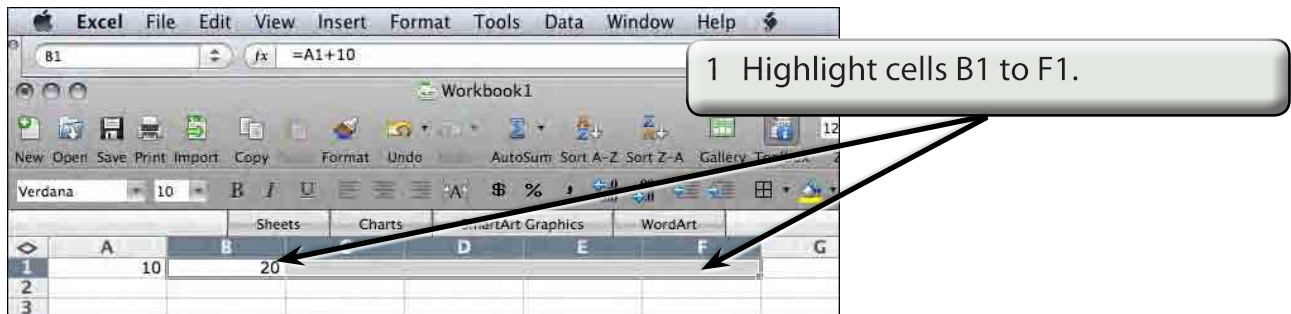


2 In cell A1 enter the value: 10

3 Move the cursor to cell B1, enter the formula:
 $=A1 + 10$
 and press <return>.

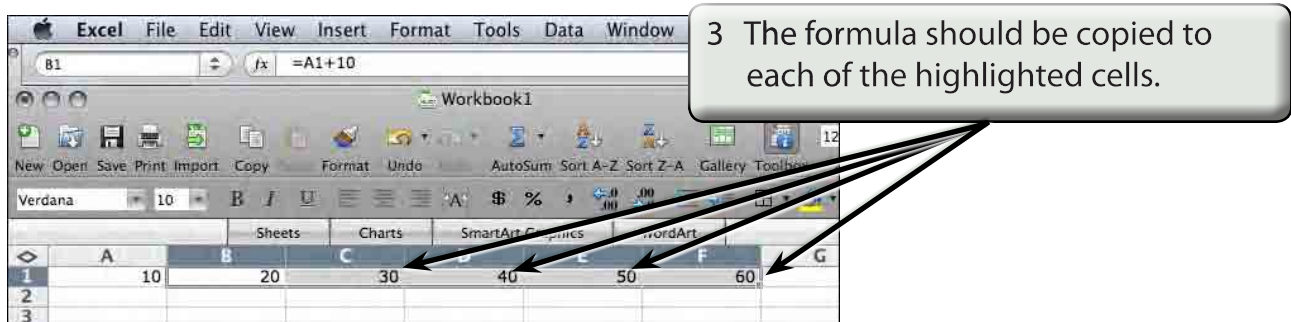
Fill Right

Suppose that we want a similar formula in the next 4 cells. Instead of having to go to each cell in turn and enter the formula, Excel gives you a short cut.

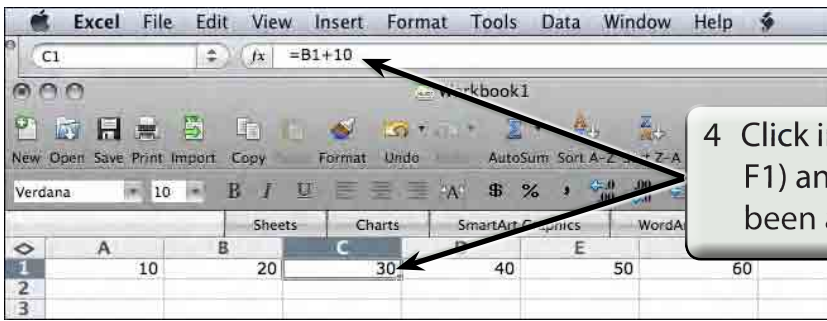


1 Highlight cells B1 to F1.

- 2 Display the EDIT menu, highlight FILL and select RIGHT.

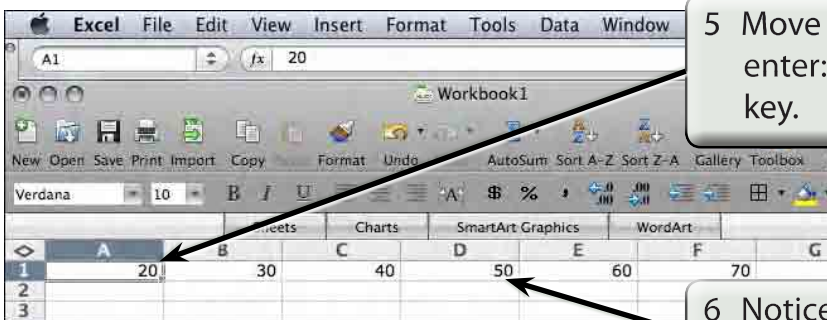


3 The formula should be copied to each of the highlighted cells.



4 Click in each cell (C1, D1, E1 and F1) and notice that the formula has been adjusted for each.

NOTE: This is called **RELATIVE COPYING** and it means that the structure of the formula is copied; that is, one column back in the same row plus 10.

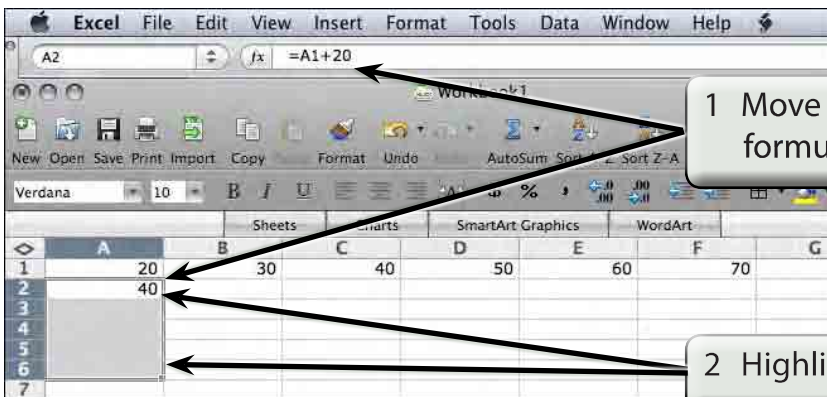


5 Move the cursor back to cell A1, enter: 20 and press the <return> key.

6 Notice that all the other values alter accordingly.

Fill Down

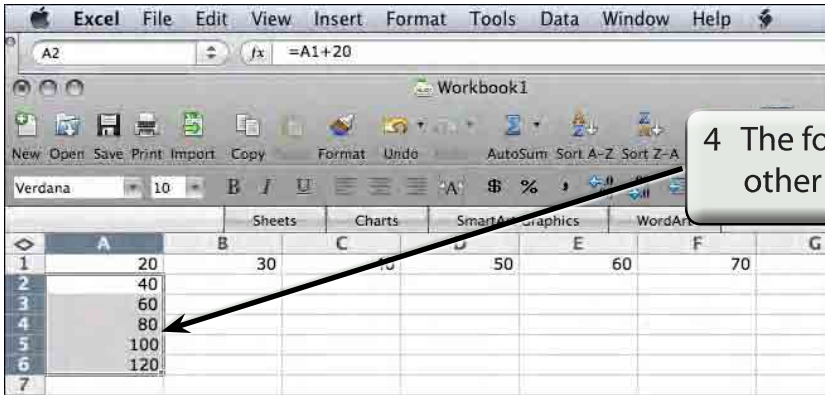
You can also fill cells down.



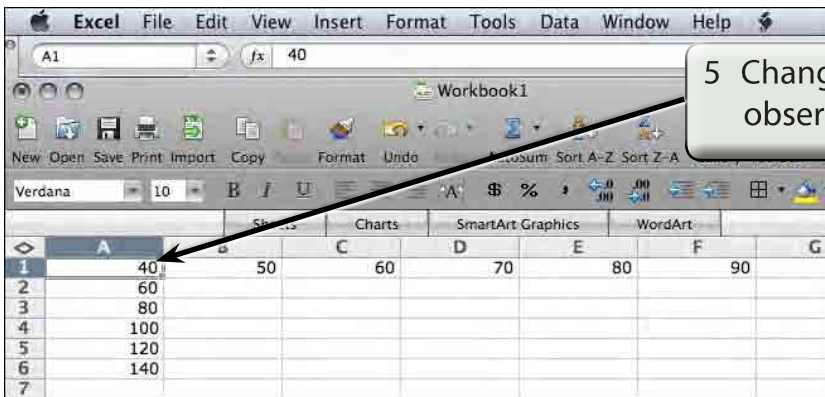
1 Move the cursor to A2 and enter the formula: =A1 + 20

2 Highlight cells A2 to A6.

3 Display the EDIT menu, highlight FILL and select DOWN.



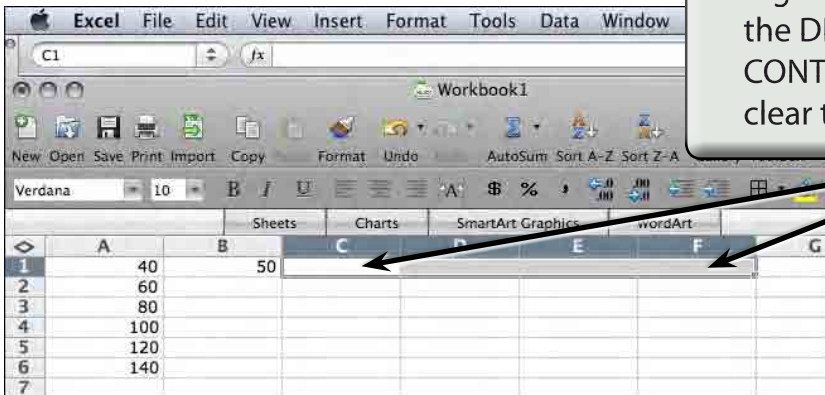
4 The formula should be copied to the other 4 highlighted cells.



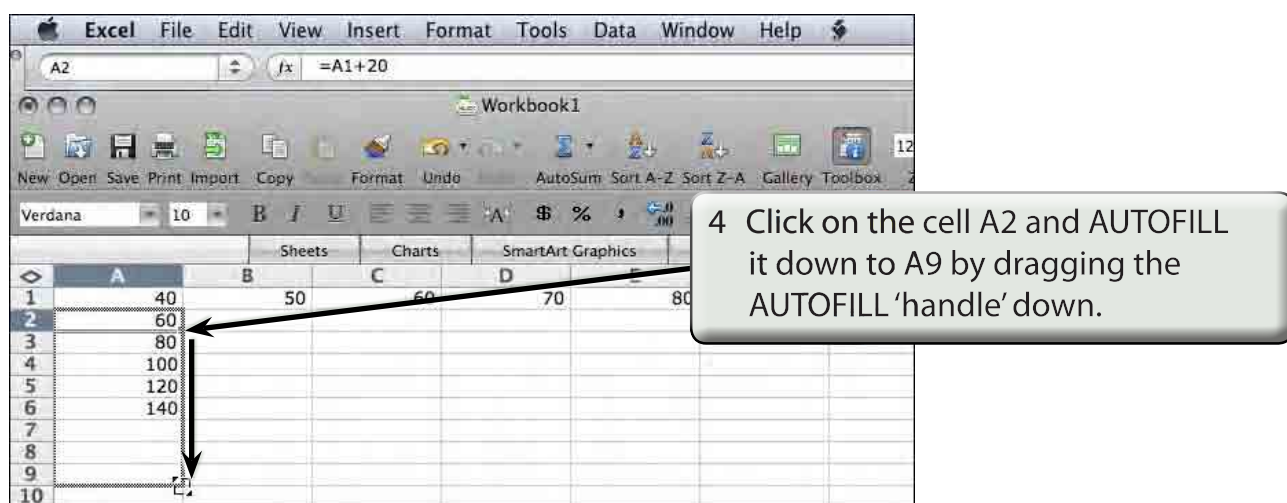
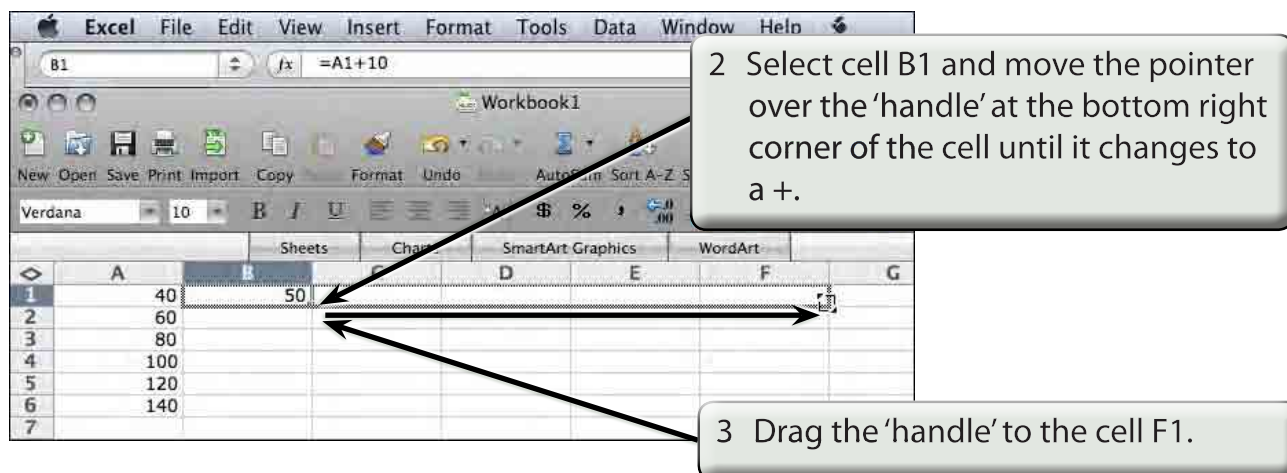
5 Change the value in A1 to 40 and observe the effect on the other cells.

Autofill

AUTOFILL enables you to fill cells by simply dragging a 'handle'.



1 Highlight cells C1 to E1 and press the DELETE (x) key (or use CLEAR - CONTENTS from the EDIT menu) to clear the cell contents.



Autofill Options

When you autofill cells an options palette is provided at the end of the last highlighted cell. This palette allows to select what is autofilled - cells, cells with formats or cells without formats.