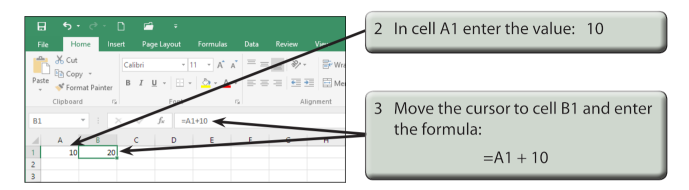


# **Copying Cell Data**

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.

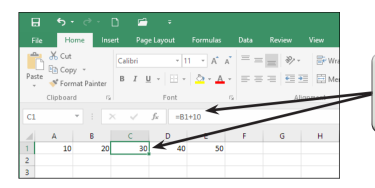
1 Load Microsoft Excel or close the current file and start a new BLANK WORKBOOK.



# Fill Right

Suppose that we want a similar formula in the next 3 cells. Instead of having to go to each cell in turn and entering the formula, Excel provides you with a short cut.

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$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1 Highlight cells B1 to E1.
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
File     Home     Insert     Page Layout     Formulas     Data     Review     View     Q     Tell me what you want       Image: Second	
B1 * : X fr =A1+10 A B C D E F G H I J 1 10 20 30 40 50 2 3	<ul> <li>Click on the FILL icon in the EDITING group of the HOME tab, select RIGHT and the formula should be copied to each of the highlighted cells.</li> </ul>



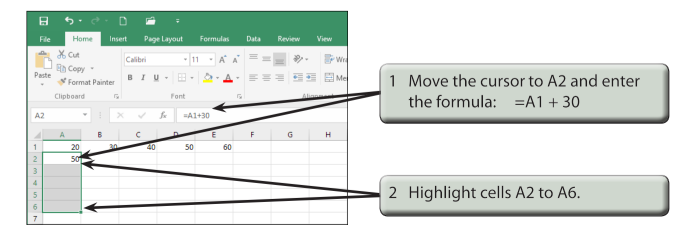
3 Click in each cell (C1, D1, E1) and notice that the formula has been adjusted in each cell.

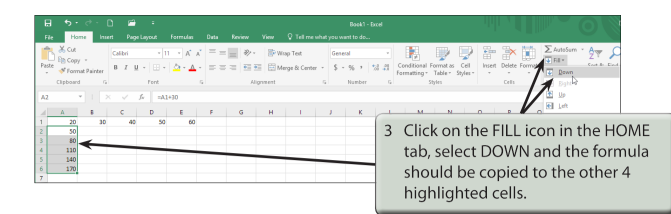
# NOTE: This is called RELATIVE COPYING and it means that the structure of the formula is copied; that is, one column back in the same row plus 10.

Image: Second state of the second	4 Move the cursor back to cell A1, enter: 20 and press the <enter> or <return> key.</return></enter>
Clipboard         Font         Font         Alignment           A1         I <td>5 Notice that all the other values alter accordingly.</td>	5 Notice that all the other values alter accordingly.

#### **Fill Down**

You can also fill cells down.

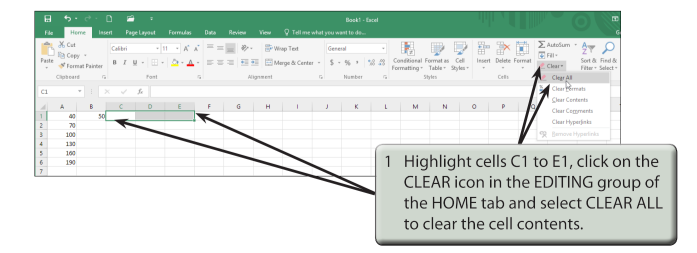




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2	70							
3	100							
4	130							
5	160							
6	190							
7								

## Autofill

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

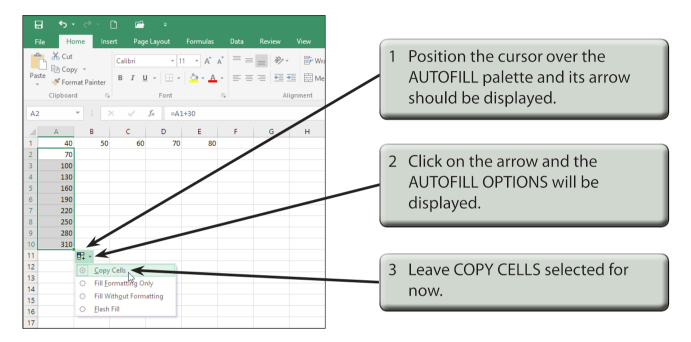


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	A B	C	D	E F	G	H	
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3	100					_	at the bottom right corner of the
4	130 160					-	cell until the pointer changes to a
6	190						+ and drag the 'handle' to the cell
7						-	E1.

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# **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, cells without formats or flash fill.



## **Fill Series**

Microsoft Excel is set up to fill a series of values or labels such as days of the week or months of the year. This can be done manually using FILL - SERIES from the FILL icon in the HOME tab of the RIBBON, or by using the AUTOFILL 'handle'.

1 Close the current workbook without saving and start a NEW one.

