

Re: Equation Selector

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- *From:* zephyr <zephyr@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 16 Feb 2006 07:27:28 -0800
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Once again many thanks for your assistance youre solution works well.

"Niek Otten" wrote:

<Copy down as far as needed>

is really the simplest way to achieve that.
Select M1, hold down the SHIFT key while arrowing (or even paging) down,
release the SHIFT key, press CTRL+D

—
Kind regards,

Niek Otten

"zephyr" <zephyr@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
news:CF225AA4-C349-4D36-9E5D-7CC5FD50A319@xxxxxxxxxxxxxxxxxxxx

The formula when typed in M1 correctly selects C5 and puts the contents of
cell C5 into M1. In order for the second selection in C11 to go into M2
the
formula has to be put into M2.

Is there a way of putting the selections into column M without having to
put
the formula into each cell in the column as there may be a lot more
selections than 1 to 5.

Many thanks

"zephyr" wrote:

My experience with Excel is very limited. I want to be able
to use an
Excel
spreadsheet to make various selections. For instance column

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B is used as
the
selection cell, equations are in column C. If I put the
selection number
in
column B, I want the selected equation to be put in a
different column.

For example

Cells A1 to A40 are numbered 1 to 40.

Cells C1 to C40 each contain an equation.

I want to use Cells B1 to B40 to type in the selection
number.

For instance, I want to select the equations in C5, C11, C20,
C33 and
C38.

So for my selections I type number 1 in B5
number 2 in B11
number 3 in B20
number 4 in B33
number 5 in B38

The equations in C5, C11, C20, C33 and C38 are put in the
selected order
into a column M1, M2, M3, M4, M5 and M6 on the same or
another worksheet.

For example:

A	B	C
1	1	A+B+C
2	2	2A+2B+2D
3	3	4y+4x+3w+4y+4x
4	4	4y+4x+3w+4y
5	5	1 y+4x+7w
6	6	4y+10x+3w
7	7	4y+3x+3w
8	8	11y+4x+3w
9	9	9y+4x+3w
10	10	4y+4x+14w
11	11	2 y+7x+3w

Any help gratefully accepted.

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