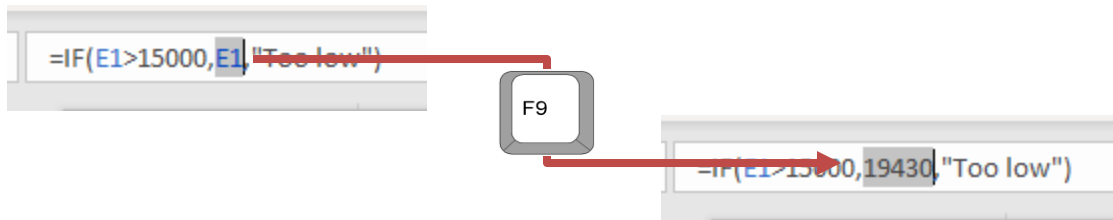


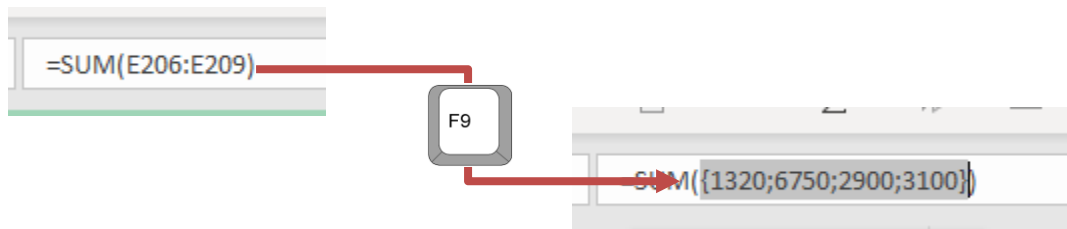


Excel: Show Me the Values

Did you know that if you select part of a formula (up in the formula bar) and press the [F9] key – the actual *value* of that cell (instead of just it's address) will appear. Yep – see below.



However...if you select a range of cells in your formula bar – and press [F9] – you'll get to see the values for all the cells in that range...right there in the formula bar.



It also works right *inside* the equation cell itself.

When you double-click a formula cell, the formula appears (for editing). If you select the range portion of the formula and press [F9], you'll see the values themselves. NOTE: Just make sure to press [ESC] when you are finished. You don't want to press [ENTER]...you'll end up changing your formula to an array formula. Unless you really understand arrays, you won't like it. If you do accidentally press [ENTER]...just press [CTRL]Z (the

URING INC.		
Store4	TOTAL UNITS	WASTED UNITS
=SUM(B4:E4)		
5500	22800	
4300	20600	
23400	94200	

Store4	TOTAL UNITS	WASTED UNITS
=SUM({6500,5400,7000,7100})		
5500	22800	
4300	20600	
23400	94200	

The diagram shows a transition from the first table to the second. A red box highlights the formula '=SUM(B4:E4)' in the first table. An arrow points from this box to a separate box labeled 'F9'. Another arrow points from the 'F9' box to the formula bar of the second table, where the formula has been updated to '=SUM({6500,5400,7000,7100})'. A tooltip for the SUM function is visible in both tables.