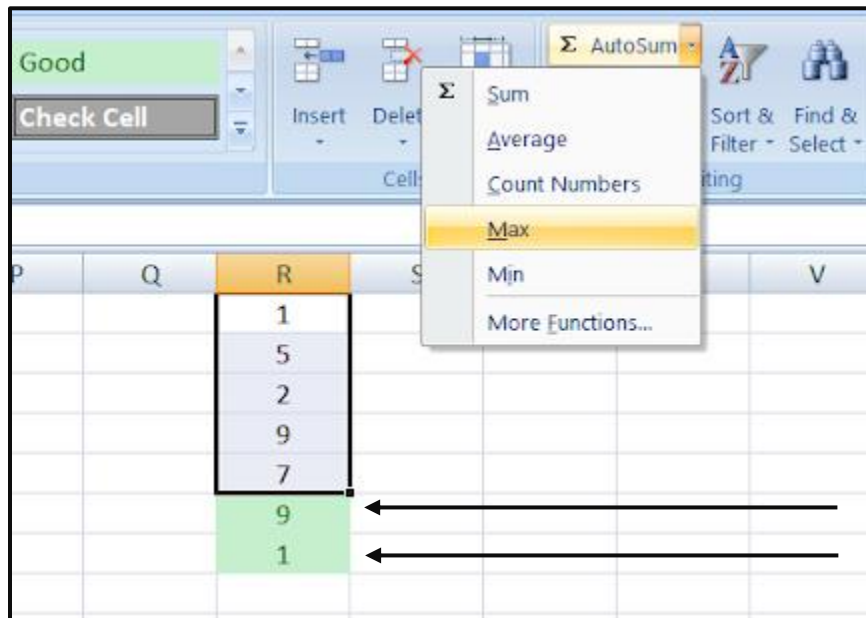




Max & Min

- This function determines the **highest cell value** included in the argument.
- This function determines the **Lowest cell value** included in the argument.

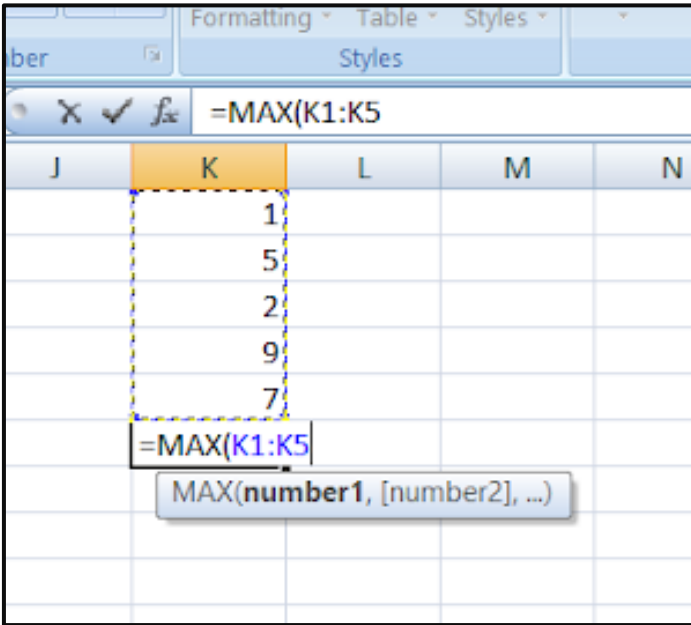


Max value
Min value

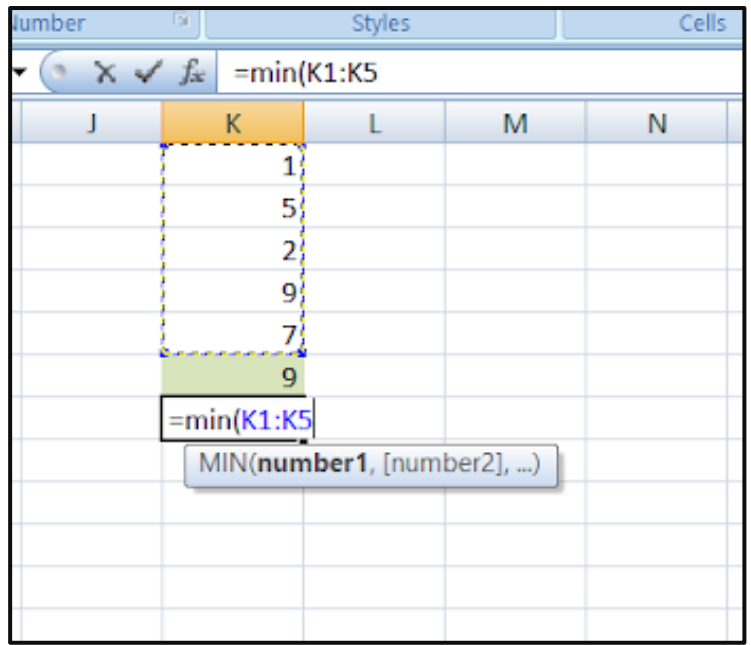
Another method

- Click on the cell in your table where you want to see the Average of the selected cells.
- Enter **=max(** or **=min(** to this selected cell.
- Then **select the range** with the numbers and press **Enter** on your keyboard.

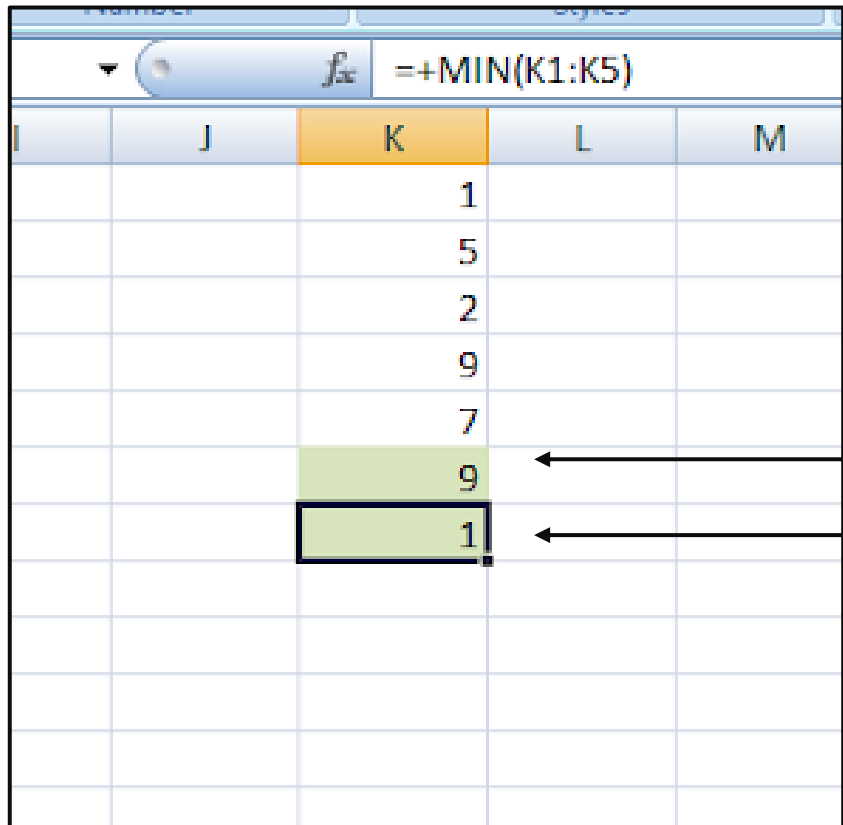




Excel screenshot showing the MAX function. The formula bar displays `=MAX(K1:K5)`. The spreadsheet shows a range of cells K1:K5 containing the values 1, 5, 2, 9, and 7. A tooltip below the formula bar shows `MAX(number1, [number2], ...)`.



Excel screenshot showing the MIN function. The formula bar displays `=min(K1:K5)`. The spreadsheet shows a range of cells K1:K5 containing the values 1, 5, 2, 9, and 7. A tooltip below the formula bar shows `MIN(number1, [number2], ...)`.



Excel screenshot showing the results of the MAX and MIN functions. The formula bar displays `=+MIN(K1:K5)`. The spreadsheet shows a range of cells K1:K5 containing the values 1, 5, 2, 9, and 7. The cell containing 9 is highlighted in green, and the cell containing 1 is highlighted in blue. Arrows point from the text 'Max value' and 'Min value' to these cells respectively.

Max value

Min value

