









• This function **counts** the number of cells with numerical data in the

argument.

This function is useful for quickly counting items in a cell range.

Count









Good Check Cell			
	C		



Count









• Click on the cell in your table where you want to see the Count of the selected cells.

Enter =count(to this selected cell.

• Now select the range with the numbers you want to count and press Enter.

Another method









=cou	nt(M1:M5				
K	L	М	N	О	
		5			
		13			
		8			
		2			
		17			
		=count(M1	.:M5		
		COUNT(v	alue1, [valu	e2],)	



Styles		Cens
JNT(M1:M5)	
L	M	Ν
	5	
	13	
	8	
	2	
	17	
	5	

Count









• This function determines the highest cell value included in the argument.

• This function determines the Lowest cell value included in the

argument.

Nax & Min















Max value Min value









• 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.

keyboard.

Another method

www.kooracademy.com



• Then select the range with the numbers and press Enter on your





	For	matting	 Table * 	Styles 🕋	*
ber	5		Styles		
° × √	f _x =	MAX(K	1:K5		
J	K		L	М	N
		1			
		5			
		2			
		9			
		7			
	=MAX(K1:K5				
	MAX(number1, [number2],)				



	Styles		Cells		
=min(K1:K5					
K	L	М	N		
1					
5					
2					
9					
7					
9					
n(K1:K	5				
N(number1, [number2],)					









	anno en			orgico	
•	• (•	<i>f</i> _± =+MIN(K1:K5)			
	J		K	L	M
			1		
			5		
			2		
			9		
			7		
			9	4	
			1	<u>ج</u>	

Max value Min value





