

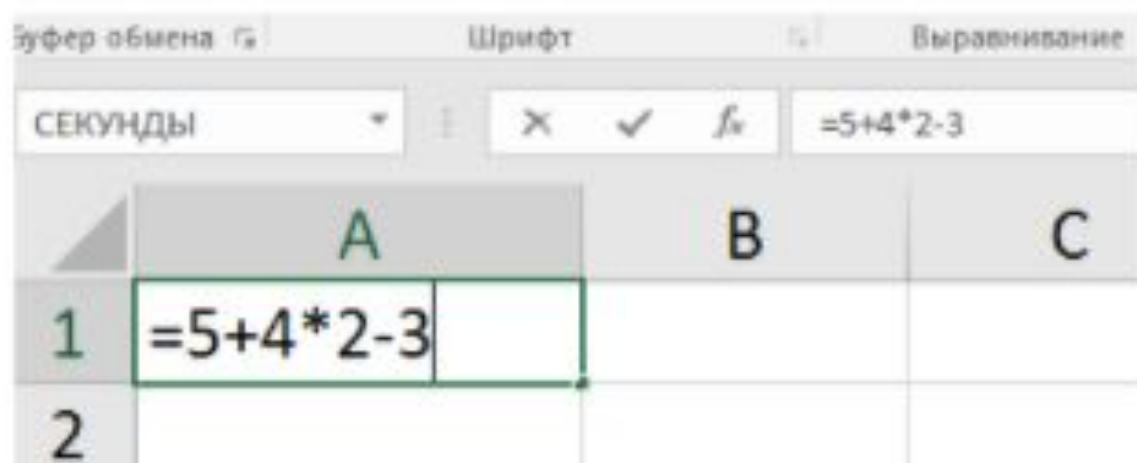
Самостоятельная работа

**2.7. Функции электронных таблиц. Построение диаграмм.
Решение задач средствами MS Excel.**

The image shows a screenshot of an Excel spreadsheet. At the top, the formula bar displays 'A1' on the left, followed by a dropdown arrow, a vertical separator, and three icons: a red 'X' for cancel, a green checkmark for confirm, and a function icon 'fx'. To the right of these icons, the text '5+4' is entered. Below the formula bar, the spreadsheet grid is visible. The first row has two columns: 'A' and 'B'. Column 'A' is highlighted in light gray, and column 'B' is highlighted in light green. The first row is labeled '1' in the left margin, and the second row is labeled '2'. In cell A1, the text '5+4' is entered. The cell is outlined with a green border, indicating it is the active cell.

	A	B
1	5+4	
2		

Что отобразится в ячейке, после завершения ввода "5+4"?



Что отобразится в ячейке после завершения ввода " $=5+4*2-3$ "?

The image shows an Excel spreadsheet with the following data:

	A	B	C	D	E
1	5	6	1	10	
2	4	7	4		
3	3	8	8		
4					

The formula bar shows the formula `=B1+A$2`. The cell D1 contains the value 10. The cell D2 is highlighted in yellow, and the cell D3 is highlighted in green. A green arrow points downwards from cell D1, indicating the direction of the autofill.

Что будет результатом автозаполнения желтой и зеленой ячеек?

The image shows an Excel spreadsheet with the following data:

	A	B	C	D	E	F	G
1	5	6	1	10			
2	4	7	4				
3	3	8	8				
4							

The formula bar at the top displays the formula `=B1+A$2`. A green arrow points from cell D1 to cell E1, indicating the direction of the fill handle. Cell E1 is highlighted in yellow, and cell F1 is highlighted in green.

Что будет результатом автозаполнения желтой и зеленой ячеек?

The image shows a screenshot of the Microsoft Excel interface. At the top, there are tabs for 'Буфер обмена', 'Шрифт', 'Выравнивание', and 'Число'. Below these is a formula bar containing the text 'СЕКУНДЫ' and a dropdown arrow, followed by a formula icon and the formula '=МАКС(B1:E1)'. The spreadsheet grid below has columns labeled A through H and rows labeled 1 through 3. Cell A1 contains the value 15, B1 contains 6, C1 contains -100, D1 contains 4, and E1 contains 0. Cell G1 contains the formula '=МАКС(B1:E1)'. The range B1:E1 is highlighted with a blue border, and cell G1 is highlighted with a green border.

	A	B	C	D	E	F	G	H
1	15	6	-100	4	0		=МАКС(B1:E1)	
2								
3								

Что будет результатом вычисления функции
МАКС(B1:E1)