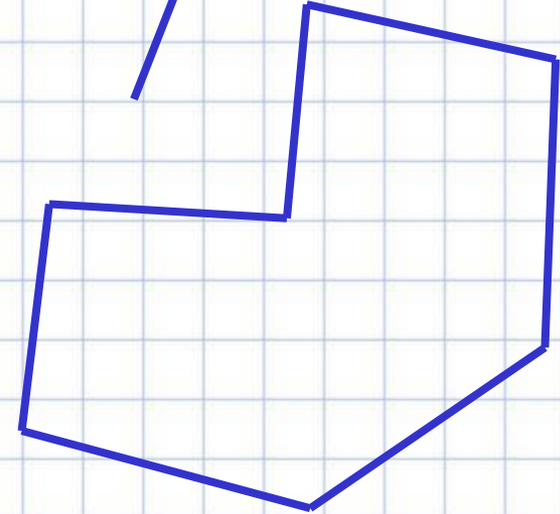
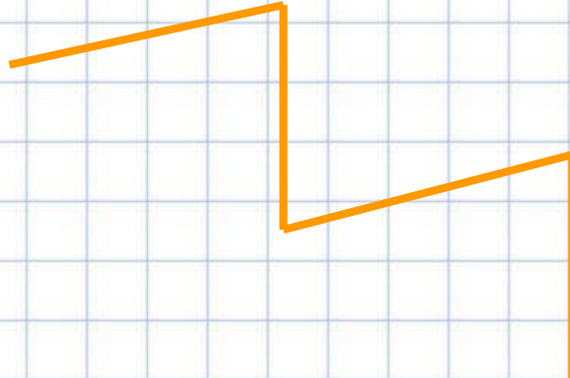
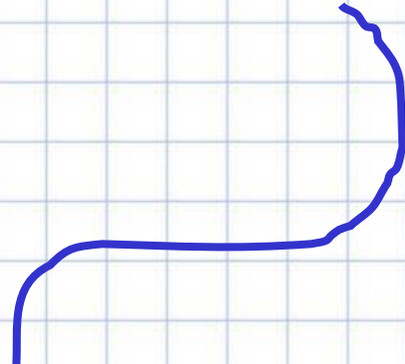
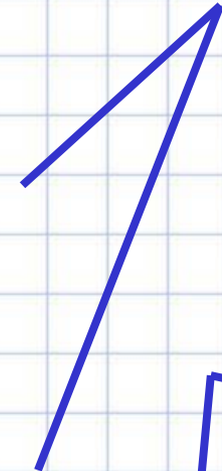
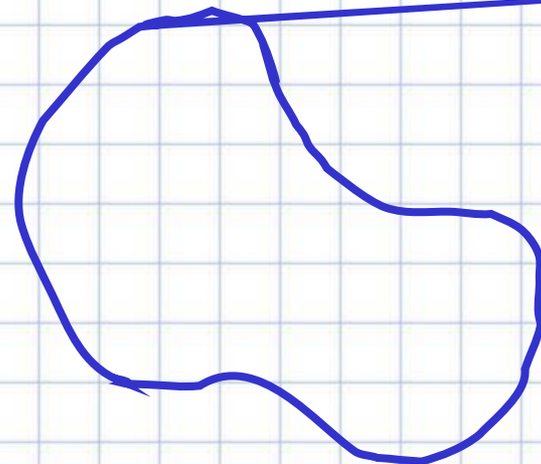
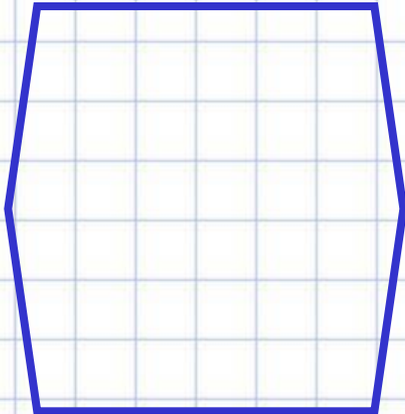
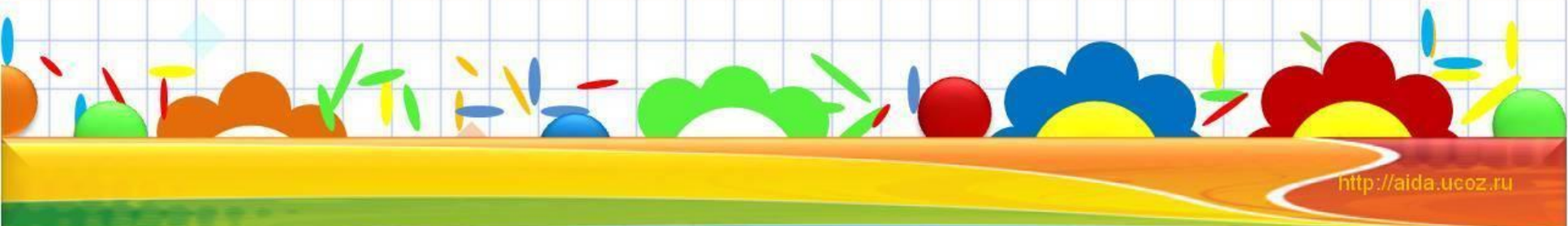


**Начинается урок.
Он пойдёт, конечно, впрок.
Постараюсь всё понять,
Чтобы правильно считать**





$$\square + \square = 6$$



сумма

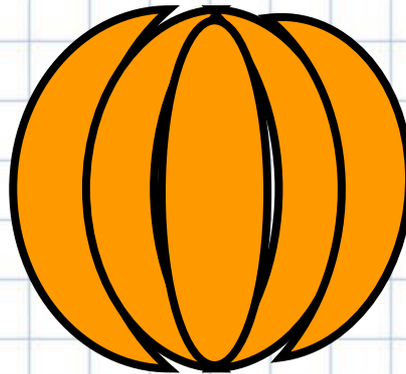
$$2 + 4 = 6$$

Равенство

Значение суммы

A 4x4 grid with four red dots. The dots are located in the top-left cell, the middle-right cell, and the bottom-right cell. The middle-right cell is the second row from the bottom and the third column from the left. The bottom-right cell is the bottom row and the rightmost column.

●			
			●
	●		●



Сложили
Сложение

Слагаем
Слагаемое

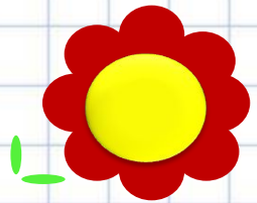
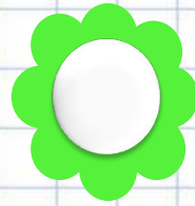
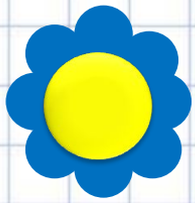
Числа, которые складывают, называются

слагаемые

$$2 + 4 = 6$$

Первое слагаемое

Второе слагаемое



$$1 + 7 = 8$$

$$2 + 6 = 8$$

$$3 + 5 = 8$$

$$4 + 4 = 8$$

$$5 + 3 = 8$$

$$6 + 2 = 8$$

$$7 + 1 = 8$$

Вставь пропущенные ~~слагаемые~~

$$5 + \square = 7$$

$$\square + 2 = 7$$

$$1 + \square = 4$$

$$\square + 3 = 4$$

$$8 + \square = 9$$

$$\square + 1 = 9$$

$$4 + \square = 8$$

$$\square + 4 = 8$$



Молодцы!