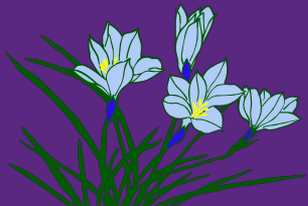


**Математику, друзья,
Не любить никак
нельзя.**

**Очень строгая наука,
Очень точная наука,
Интересная наука –
Это математика!**



Устный счет



39 и 13



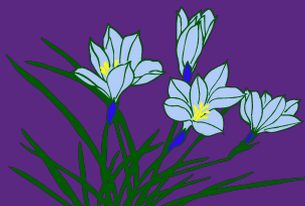
240 и 40



23 и 14

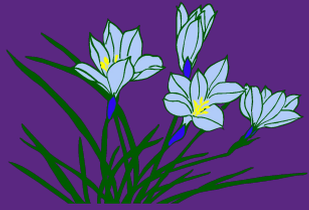


60 и 5



150 и 10

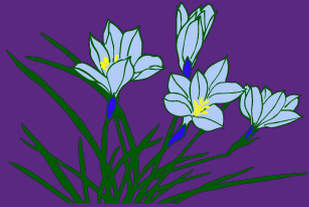
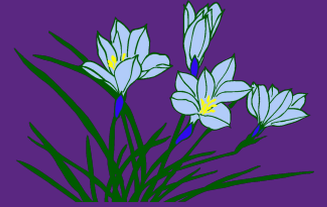




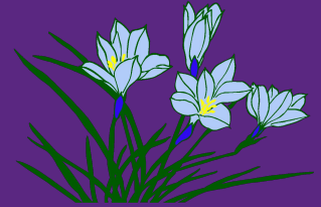
400 и 382



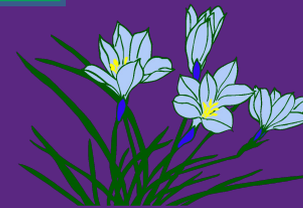
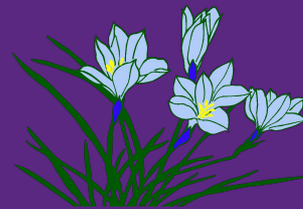
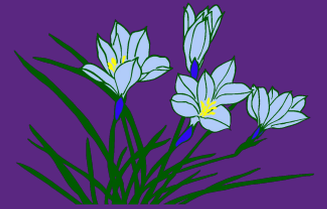
90 и 69



18 и 9



17 и 2



$$39 : 13 = 3$$

$$240 : 40 = 6$$

$$23 - 14 = 9$$

$$60 : 5 = 12$$

$$150 : 10 = 15$$

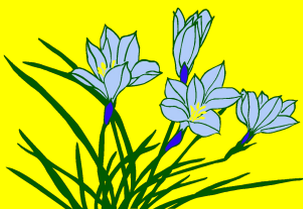
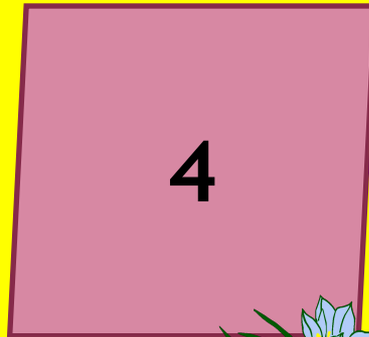
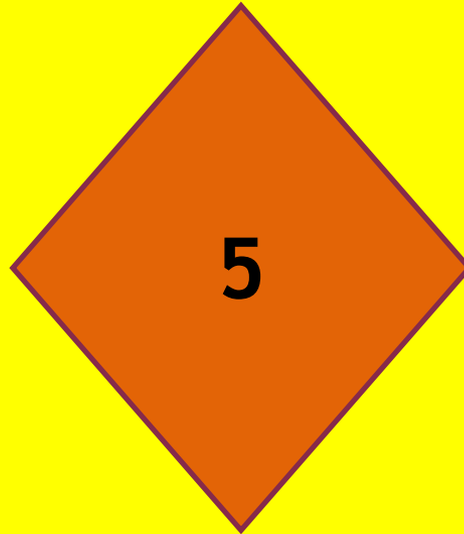
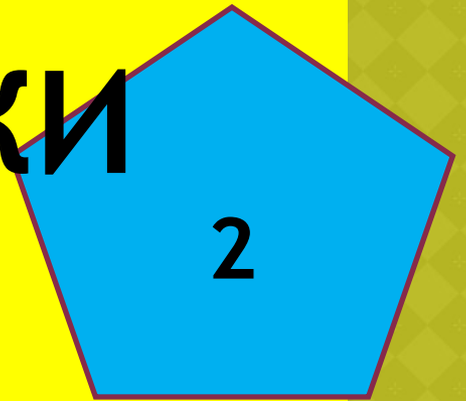
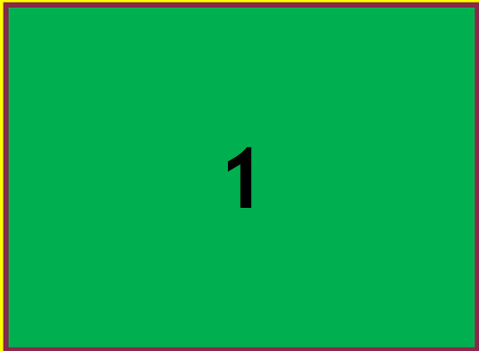
$$400 - 382 = 18$$

$$90 - 69 = 21$$

$$18 + 9 = 27$$

$$17 \cdot 2 = 34$$

ЧЕТЫРЕХУГОЛЬНИКИ

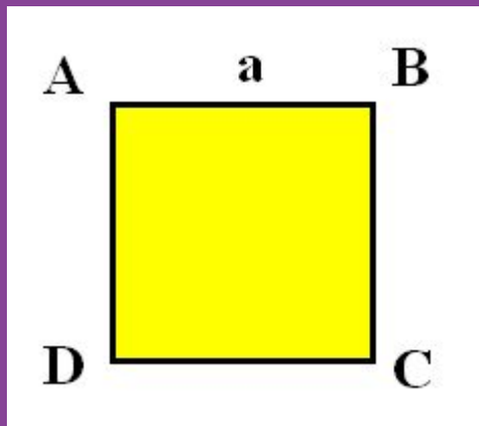


ПРЯМОУГОЛЬНИК



Четырехугольник, у
которого все углы
прямые

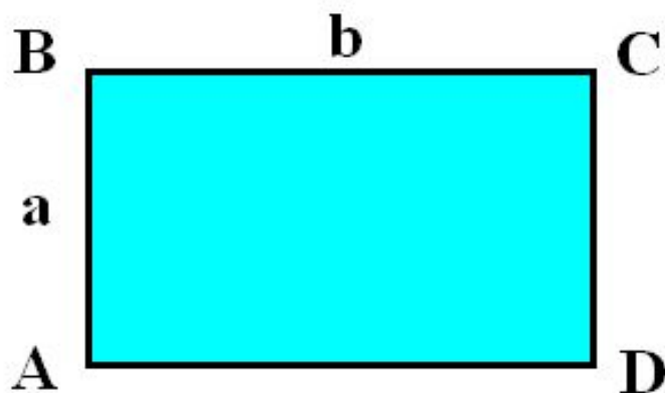
КВАДРАТ



$$P = 4 \cdot a$$

Квадрат - прямоугольник,
у которого все стороны
равны и углы прямые.

ПРЯМОУГОЛЬНИК

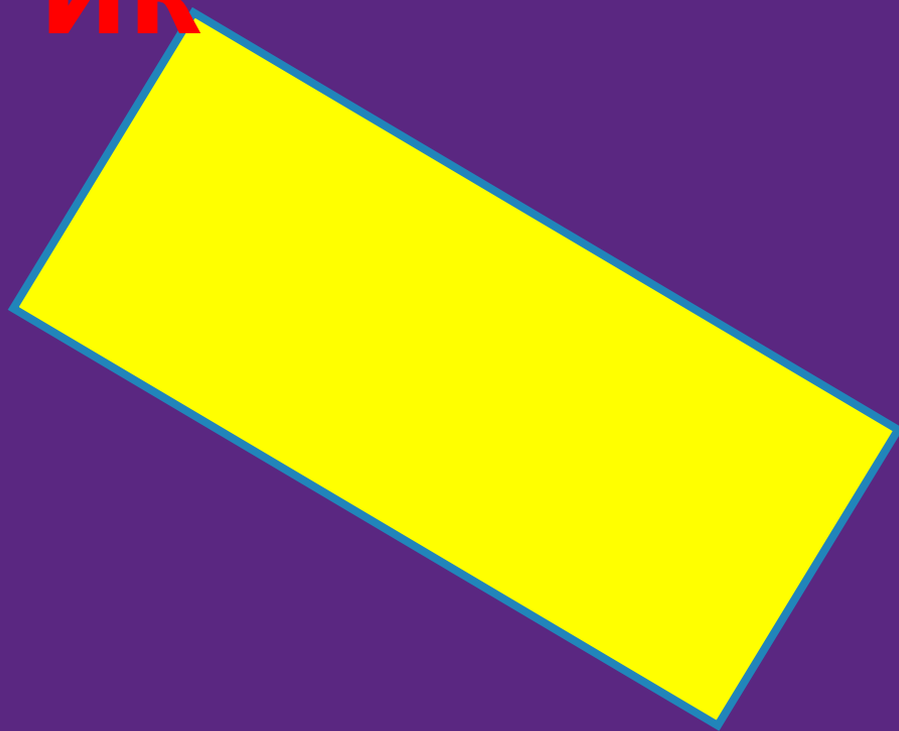


$$P = 2 \cdot (a + b)$$

Прямоугольник -
четырёхугольник,
у которого противоположные
стороны равны и все углы
прямые.

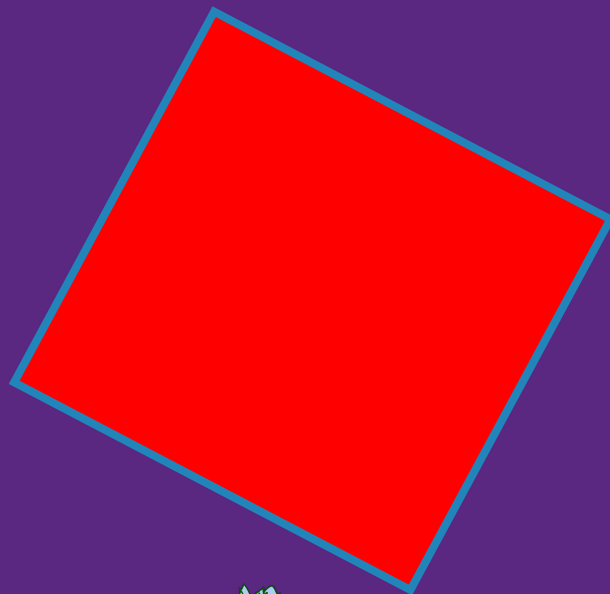
прямоугольн

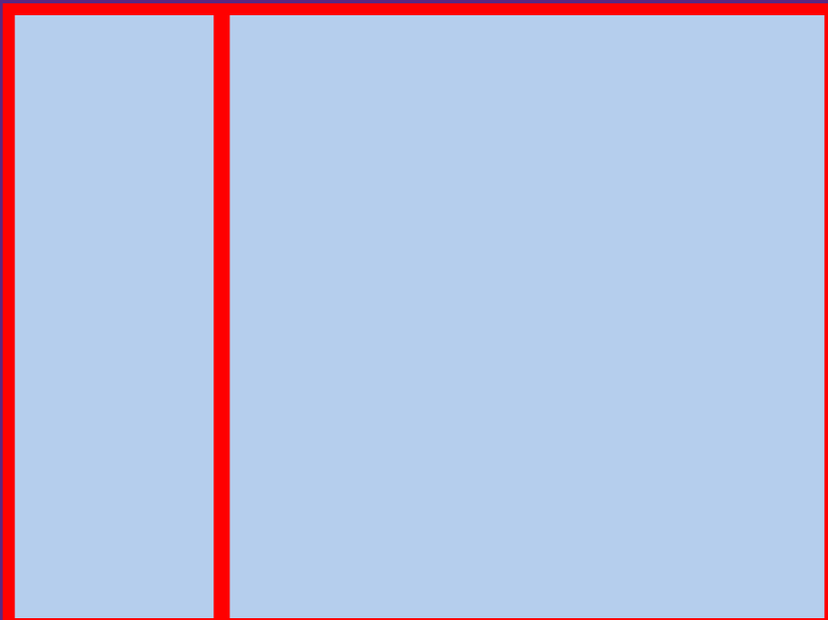
ик



квадра

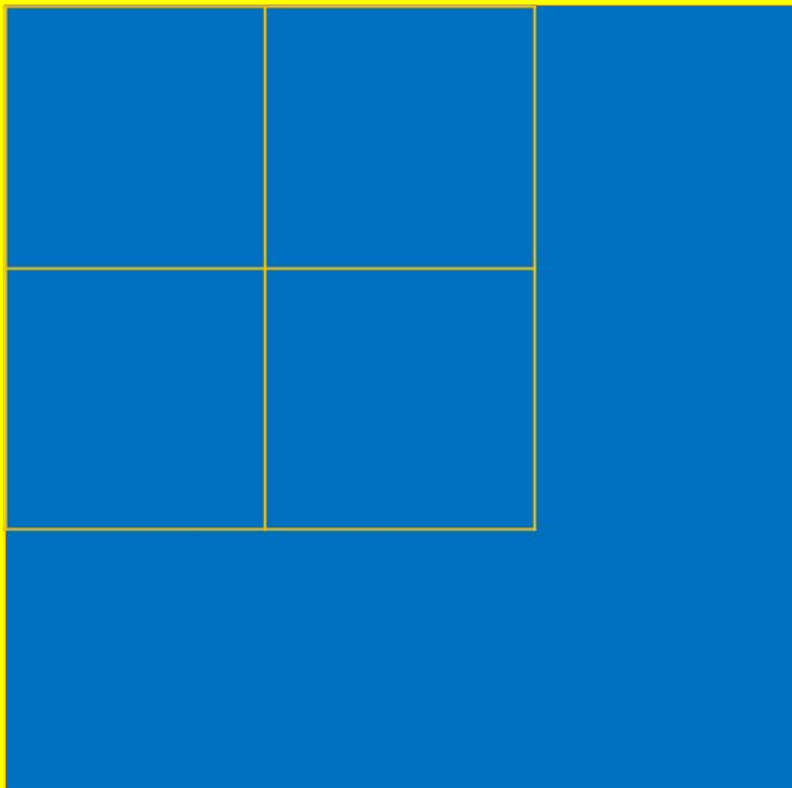
т



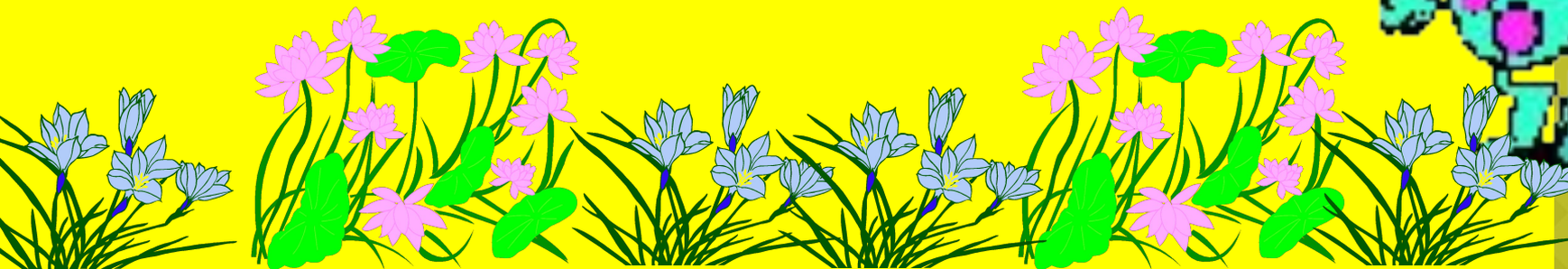


**Сколько
прямоугольников
в?
Квадратов?**



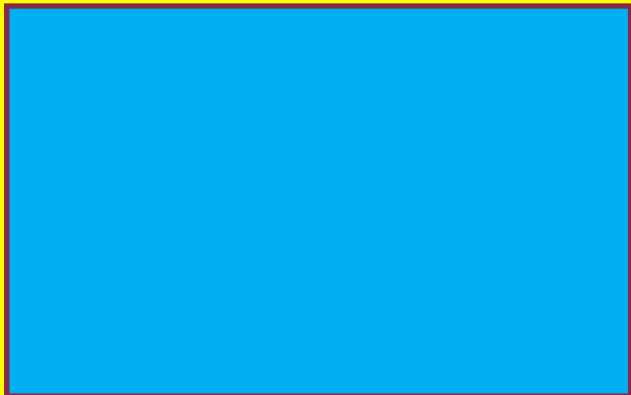


Сколько
квадратов?



Найдите периметр
фигуры

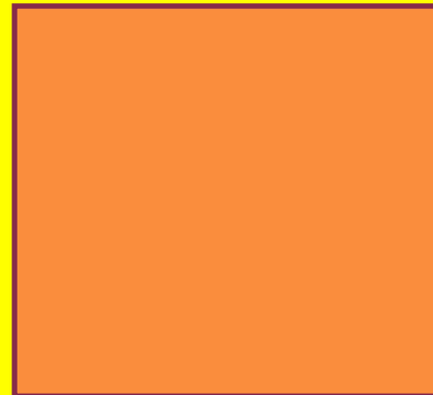
a



b

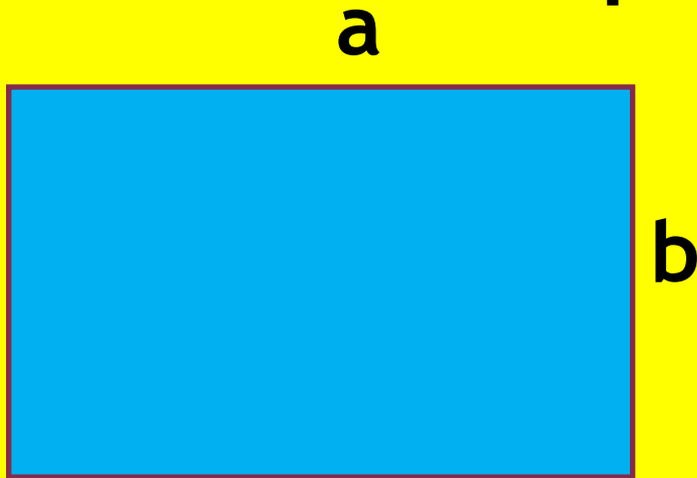
$$a = 4 \text{ см}$$

a



$$b = 12 \text{ см}$$

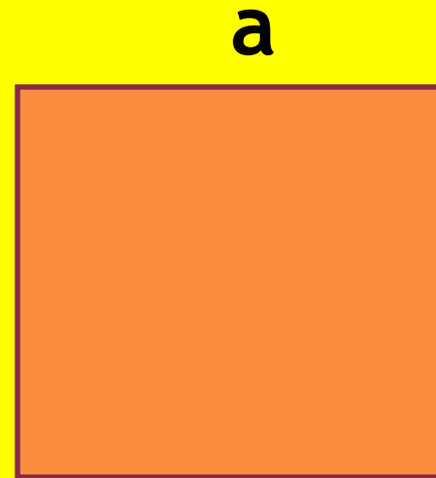
Найдите периметр фигуры



$$a = 4 \text{ см}$$

$$P = (a + b) \cdot 2$$

$$P = (4 + 12) \cdot 2 = 32 \text{ см}$$



$$b = 12 \text{ см}$$

$$P = a \cdot 4$$

$$P = 4 \cdot 4 = 16 \text{ см}$$