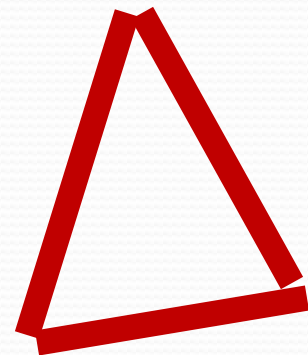
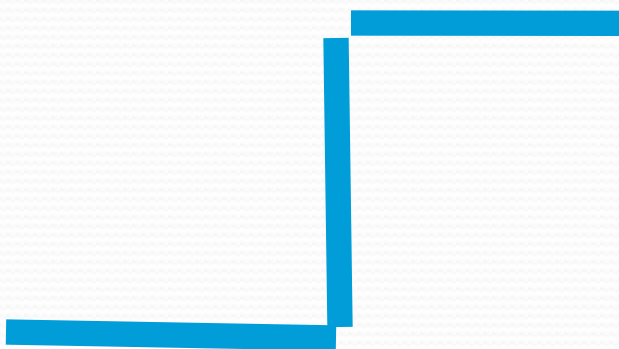
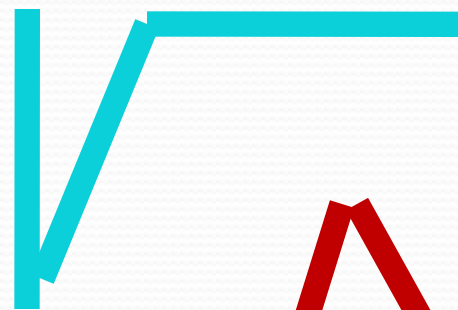
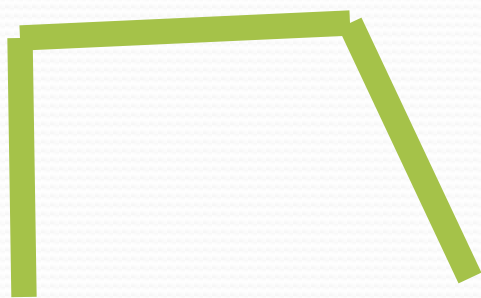
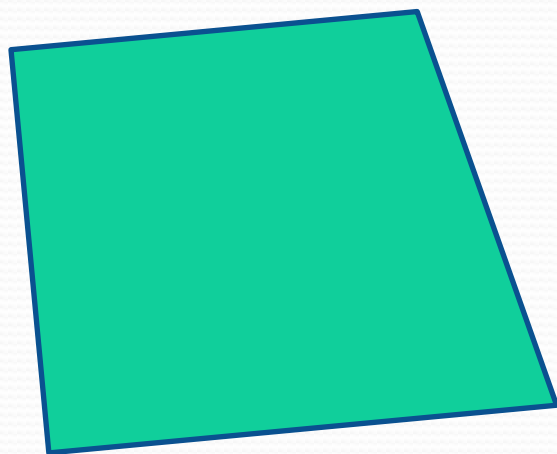
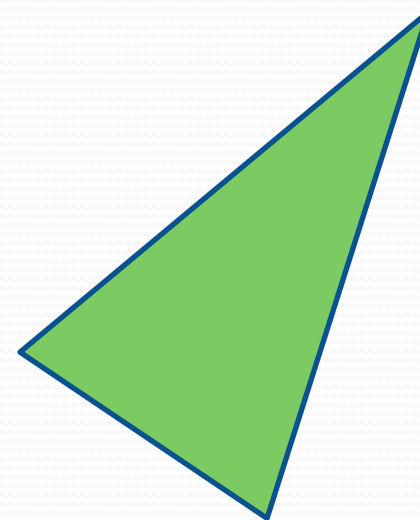
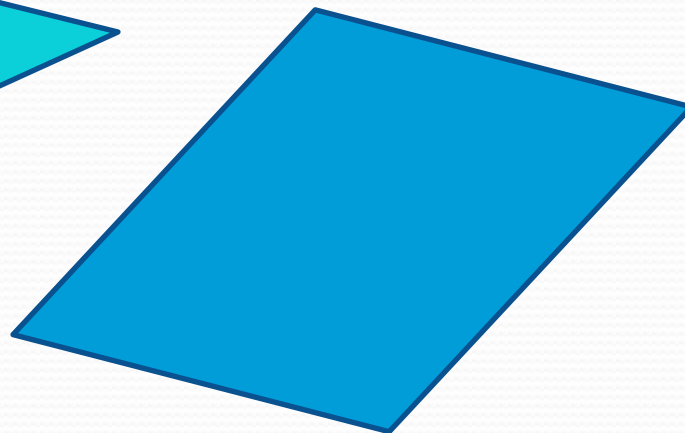
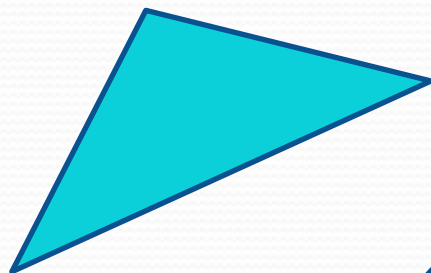


**Составь из трех палочек фигуру так, чтобы
конец одной палочки совпадал с началом
другой.**

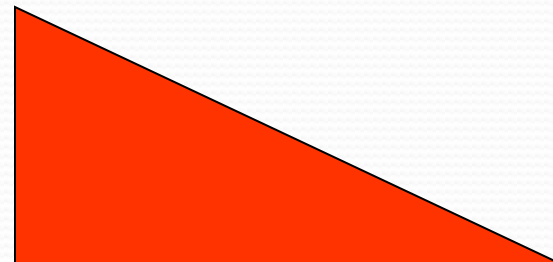
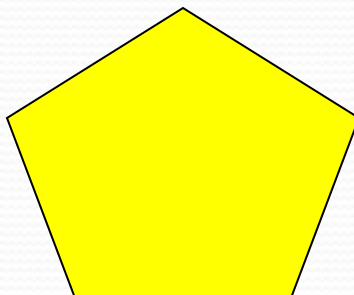
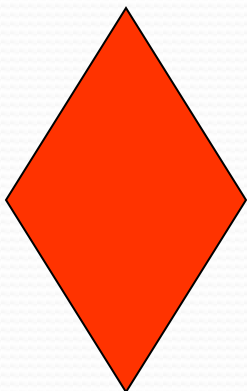
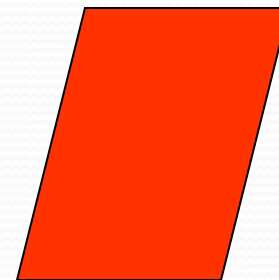
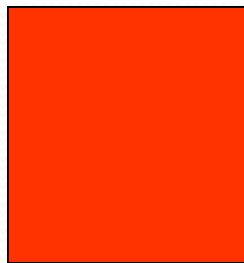
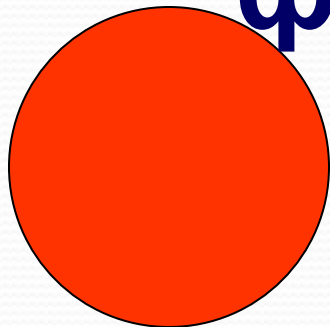


Разбей на совокупности множество геометрических фигур



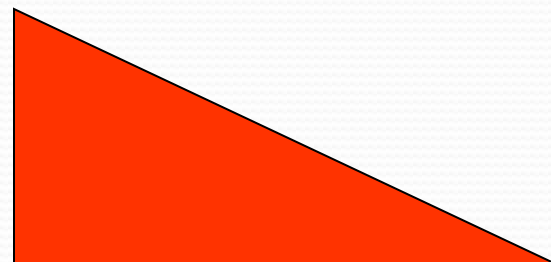
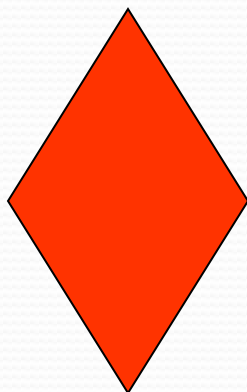
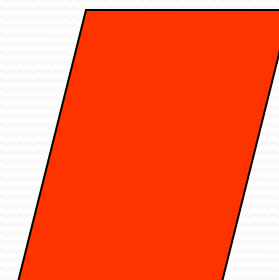
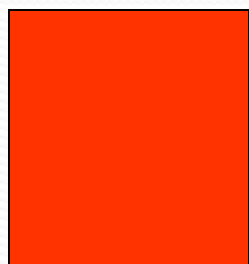
Признаки предметов.

Найди лишнюю
фигуру:



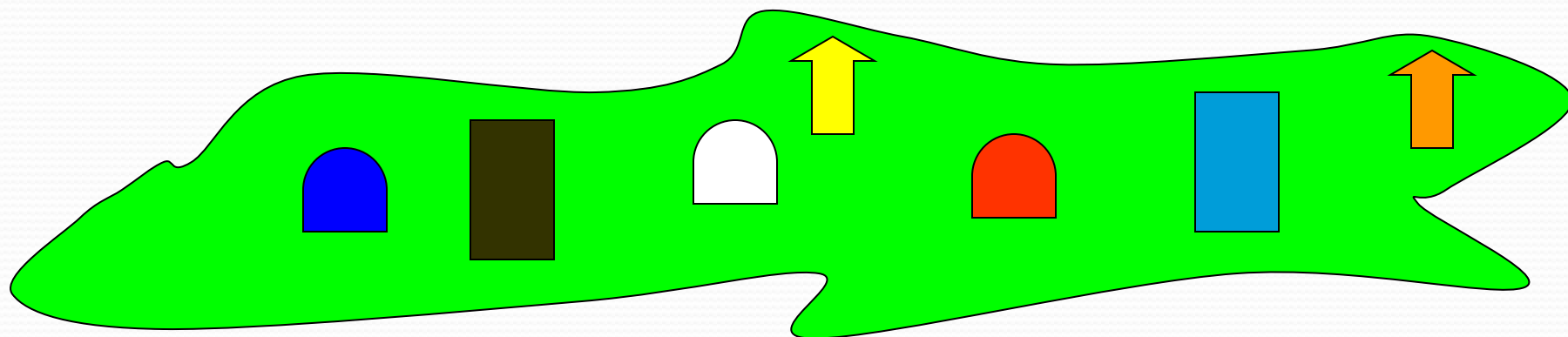
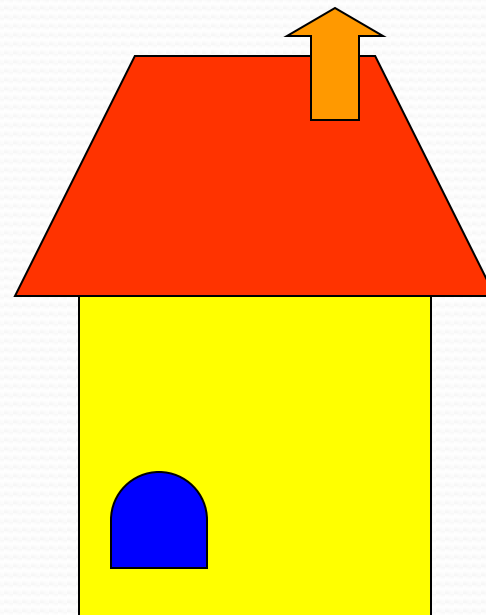
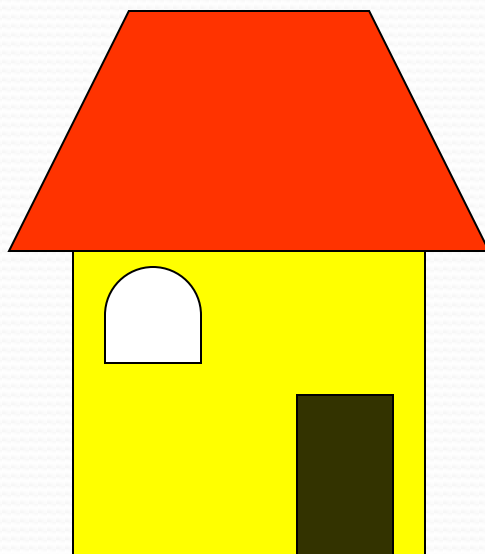
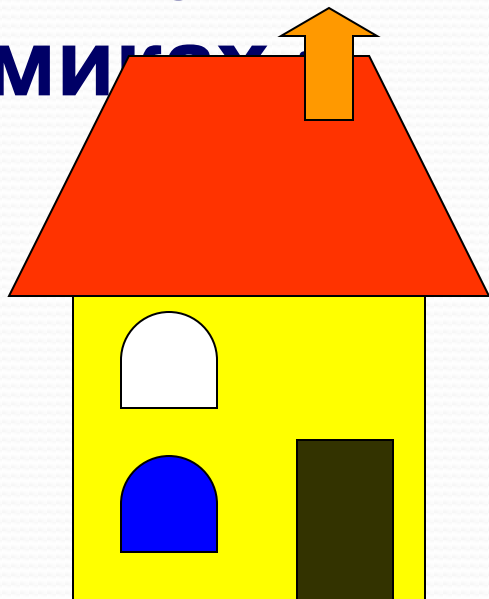
Признаки предметов.

Проверь себя:



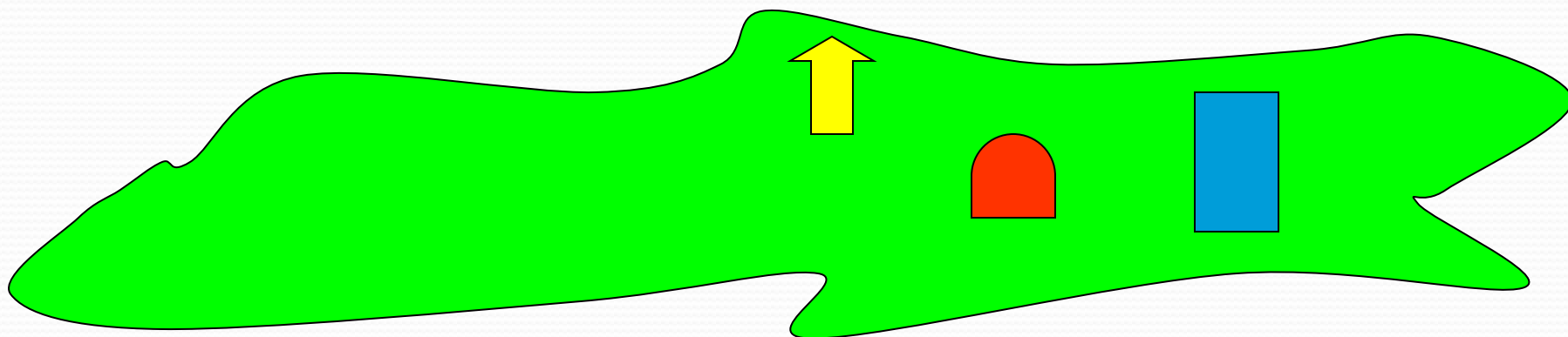
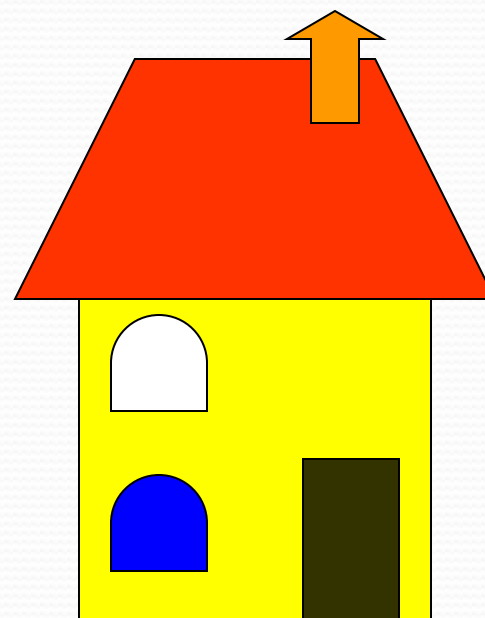
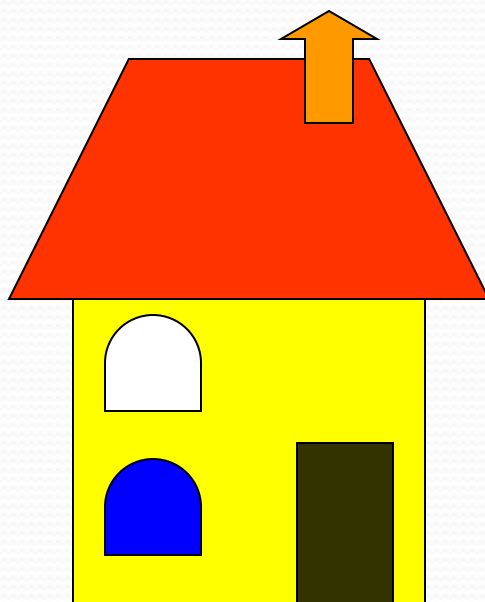
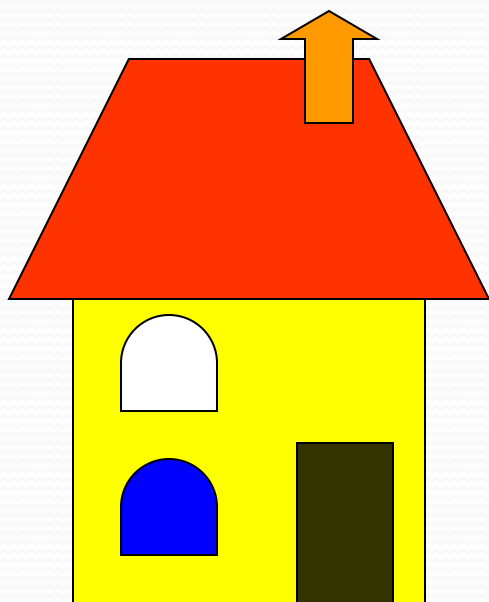
Состав предметов.

Дорисуй недостающие детали на
домиках

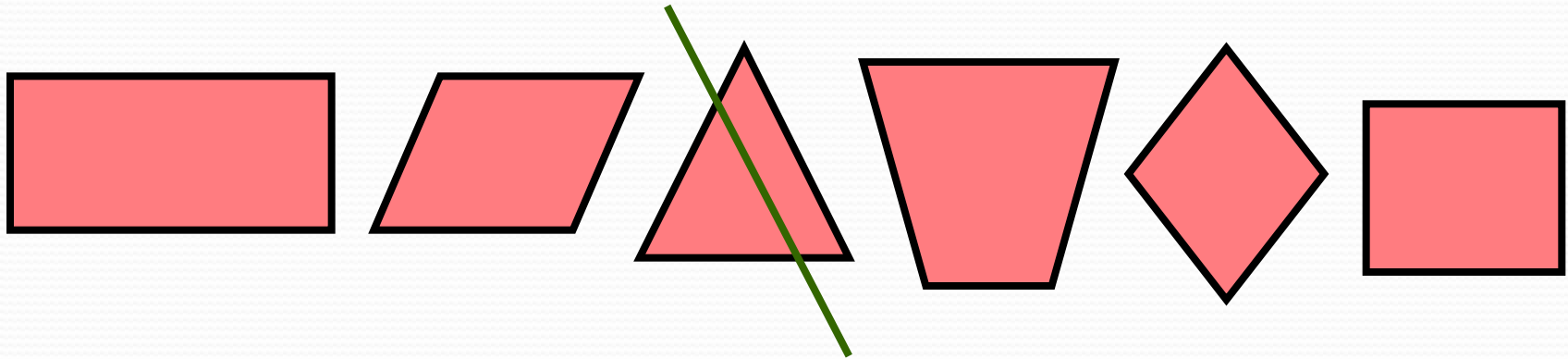


Состав предметов.

Проверь себя:



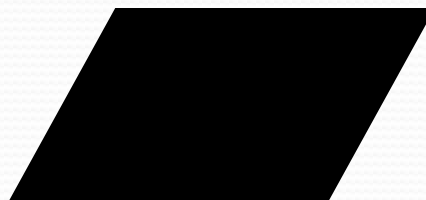
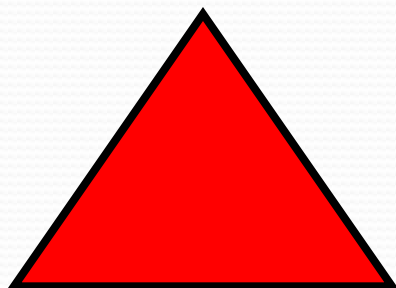
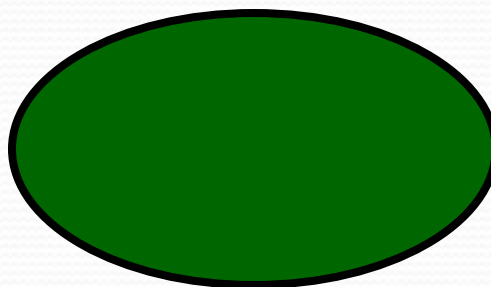
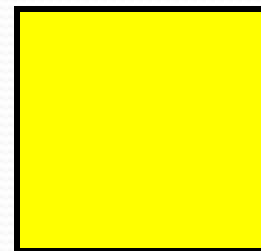
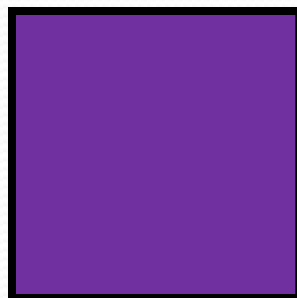
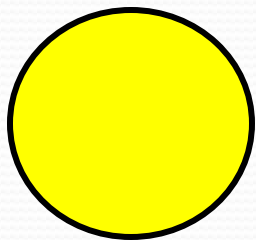
Зачеркни лишнюю фигуру.



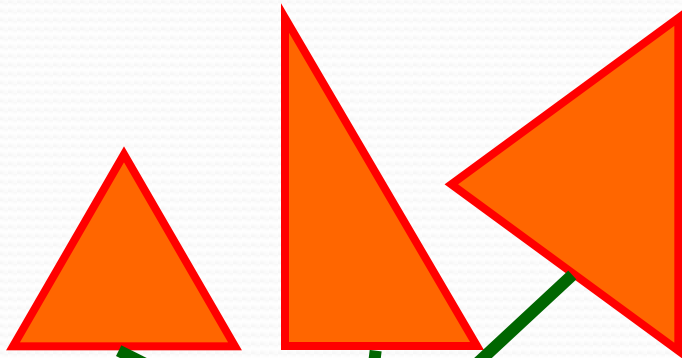
Назови множество оставшихся фигур.

четыреугольники

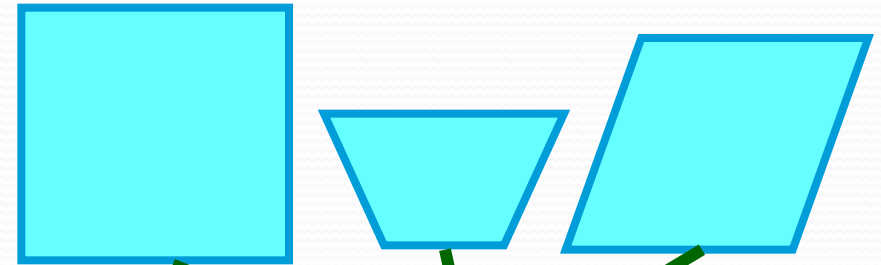
Найди фигуру: не красную, не чёрную, не круг, не квадрат.



Как называются совокупности фигур?



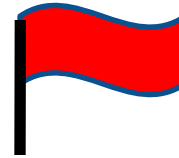
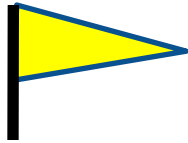
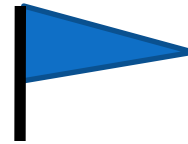
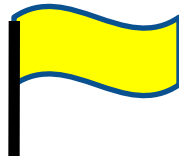
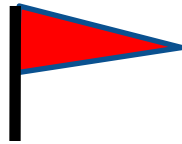
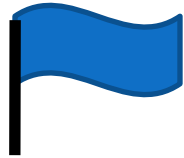
Треугольники



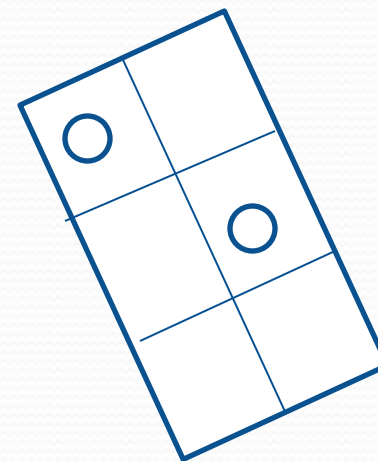
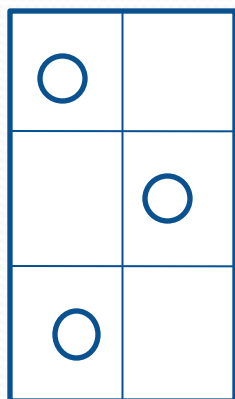
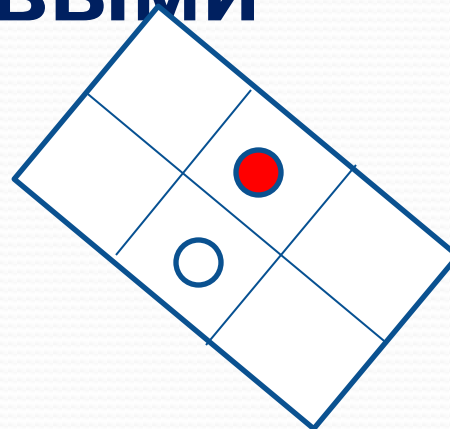
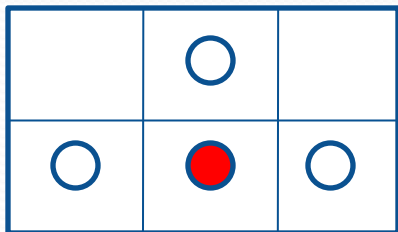
Четырёхугольники

Геометрические фигуры

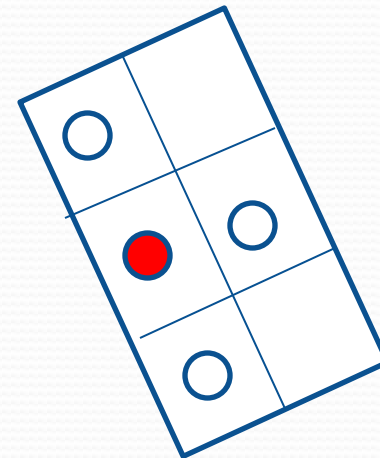
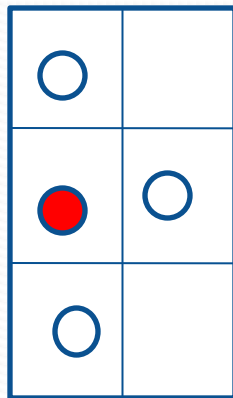
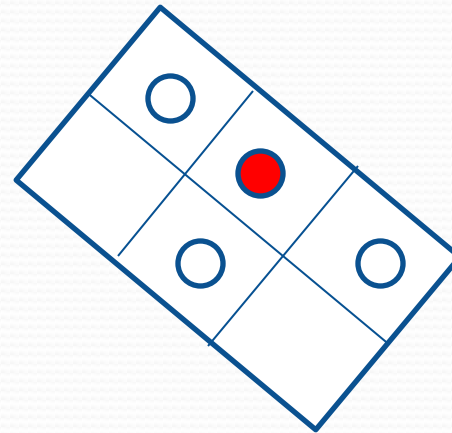
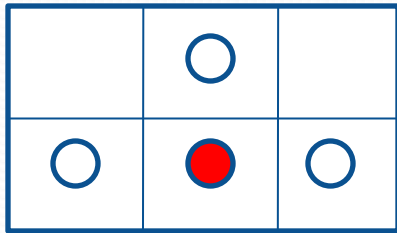
Найди девятый предмет



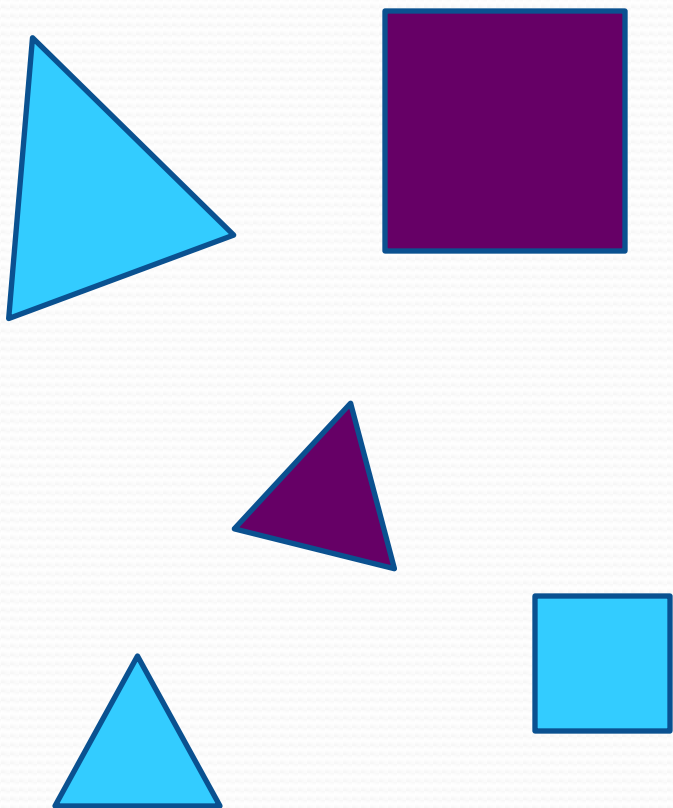
Сделай рисунки одинаковыми



Проверь себя:



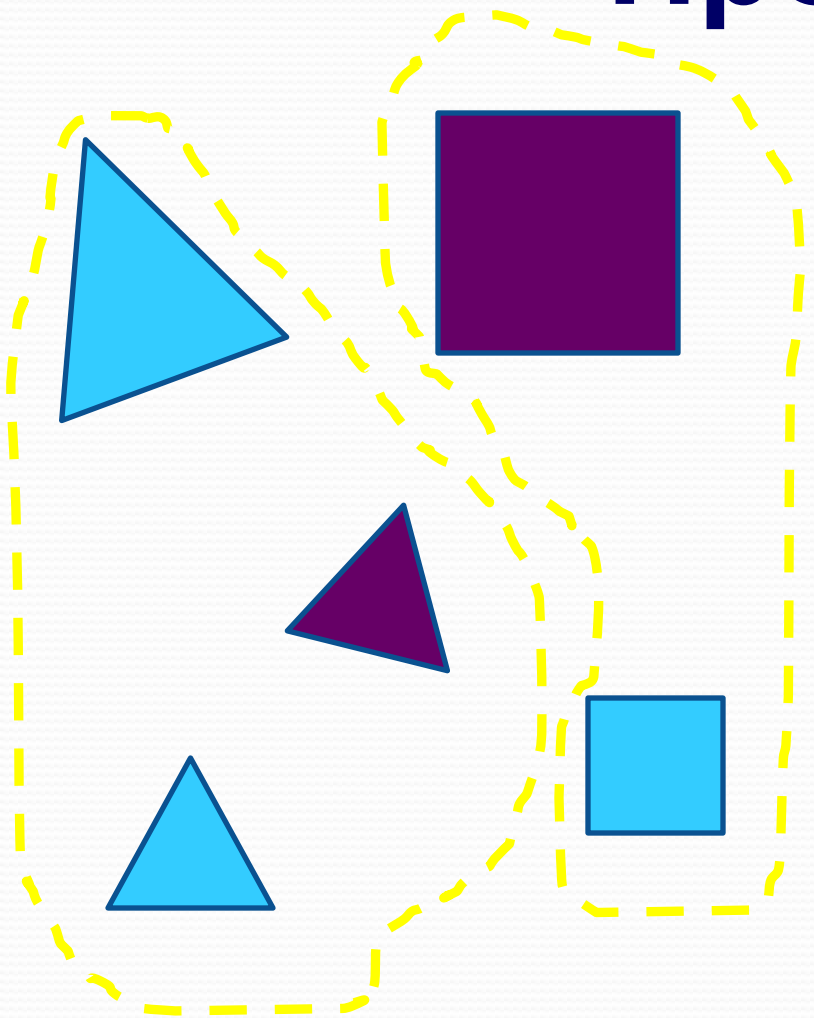
Разбей фигуры на совокупности и допиши равенства:



$$\begin{array}{r}
 \text{T} + \text{K} = \text{Ф} \\
 \square \quad \square \quad \square \\
 + \quad \quad = \square \\
 \text{Ф} - \square = \square \\
 \text{Ф} - \quad = \quad
 \end{array}$$

$$\begin{array}{r}
 3 + 2 = \\
 \square \quad \square \quad \square \\
 + \quad \quad = \square \\
 5 - \square = \square \\
 5 - \quad = \quad
 \end{array}$$

Проверь себя:



$$T + K = \Phi$$

5

$$K + T = \Phi$$

5

$$\Phi - T = K$$

2

$$\Phi - K = T$$

$$3 + 2 =$$

$$2 + 3 =$$

$$5 - 3 =$$

$$5 - 2 =$$