

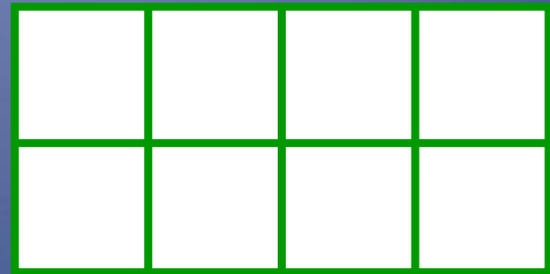
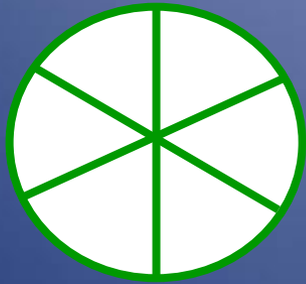
Урок математики в 1 классе
УМК «Перспектива»

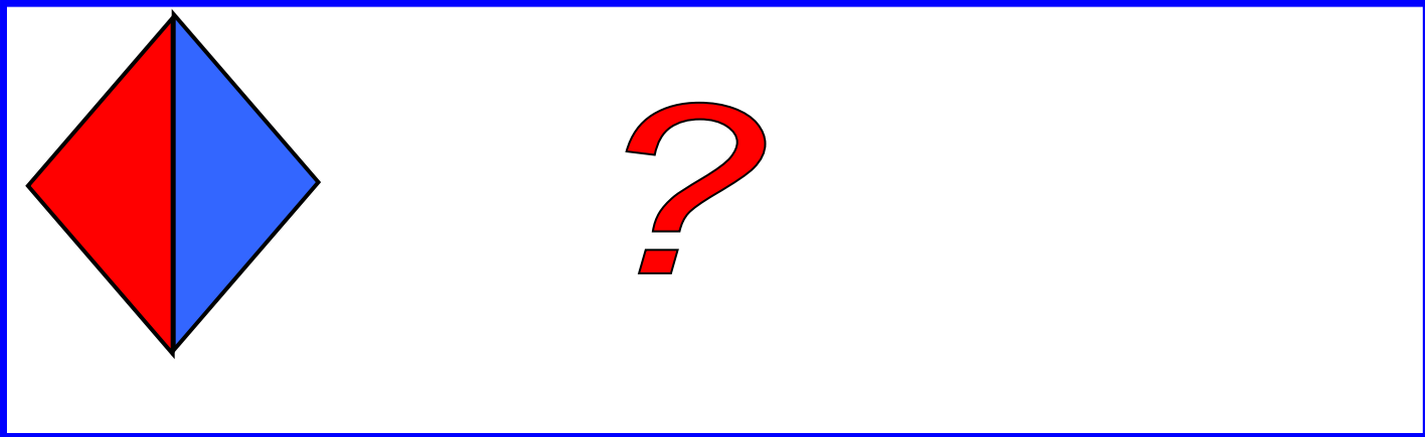
Тема урока:

Части фигур



0

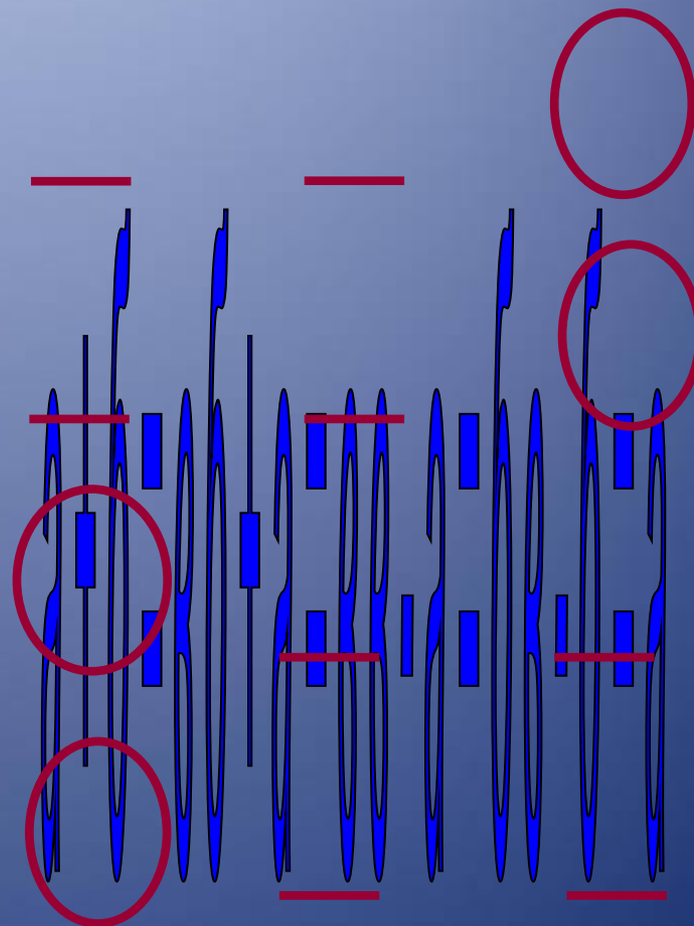
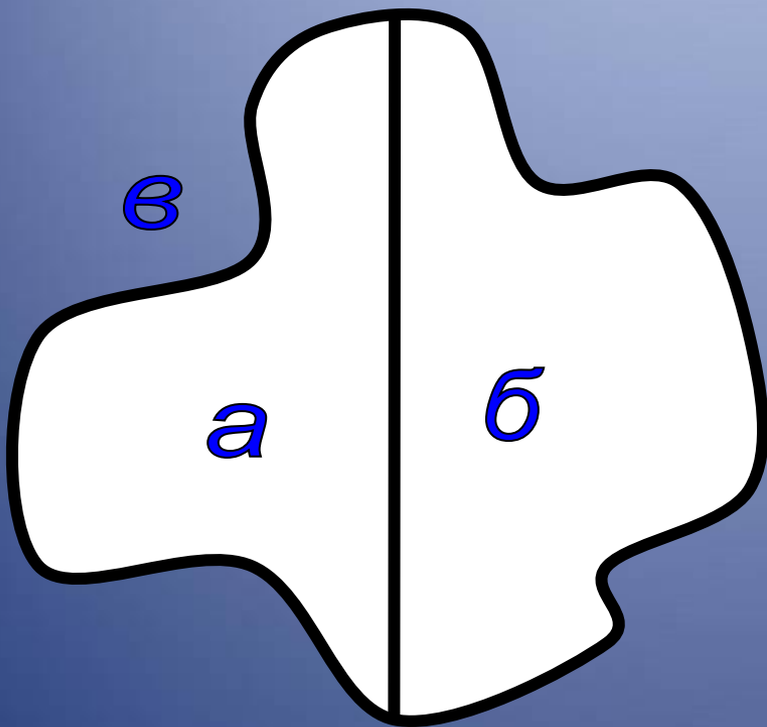


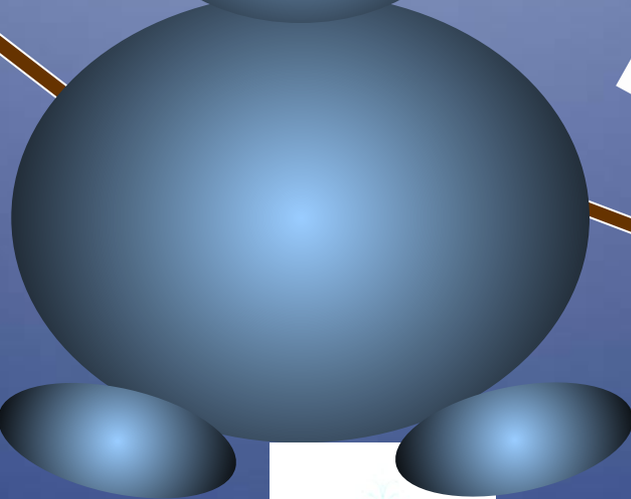
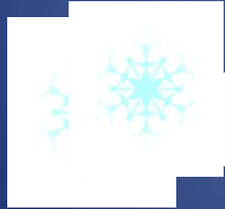
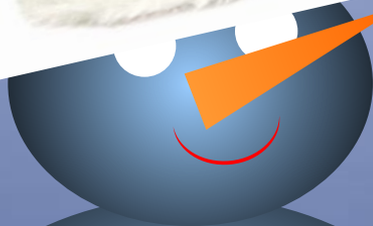
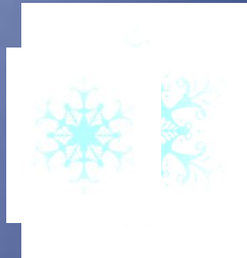


Части фигур.

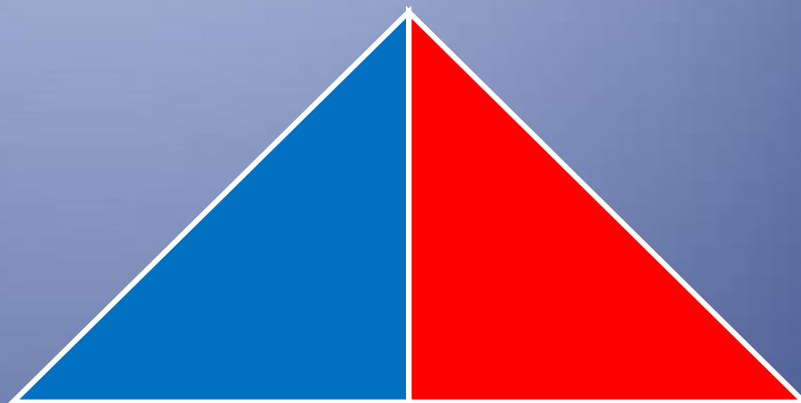
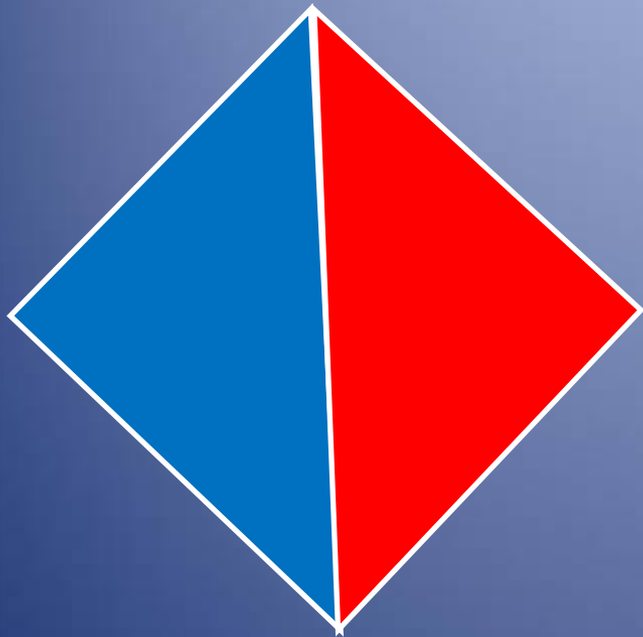
ПЛАН.

1. Разрезать фигуру на части.
2. Установить зависимость между частями.
3. Сделать вывод.





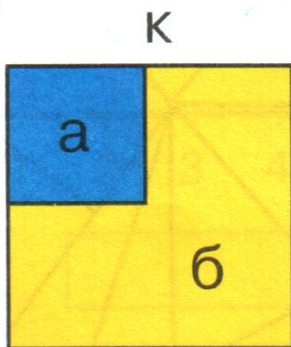
Части фигур



Составьте из ромба большой треугольник.

3) Запиши равенства:

1)



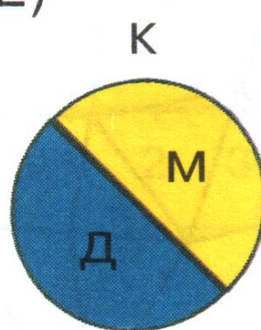
$$а + б = к$$

$$\square + \square = \square$$

$$к - а = \square$$

$$\square - \square = \square$$

2)



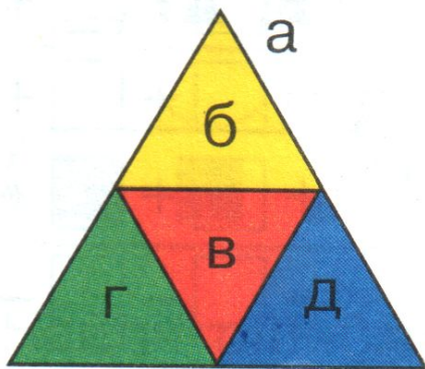
$$\square + \square = \square$$

$$\square + \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$

6) Вставь пропущенные буквы:



$$а = \boxed{б} + \boxed{в} + \boxed{г} + \boxed{д}$$

$$а - б = \boxed{в} + \boxed{г} + \boxed{д}$$

$$\boxed{а} - в = \boxed{б} + \boxed{г} + \boxed{д}$$

$$б + д = \boxed{а} - \boxed{в} - \boxed{г}$$

