



ДЕЛЕНИЕ

(урок по математике для 2 класса
по учебнику Петерсон Л.Г.)

КАК НАЙТИ ЗАДУМАННОЕ ЧИСЛО?

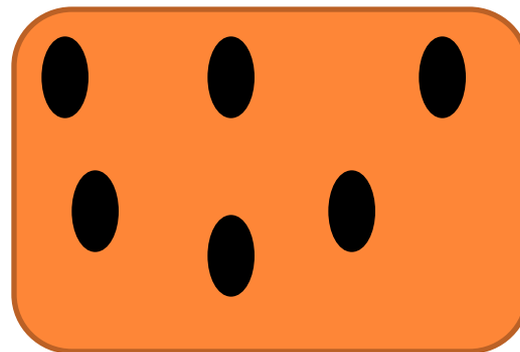
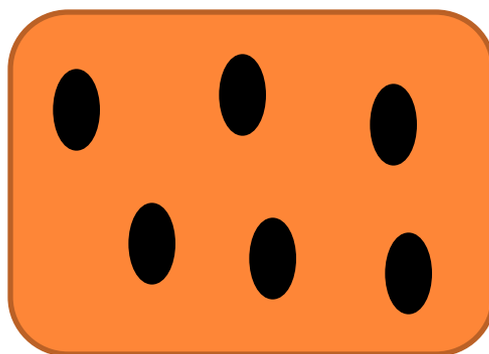
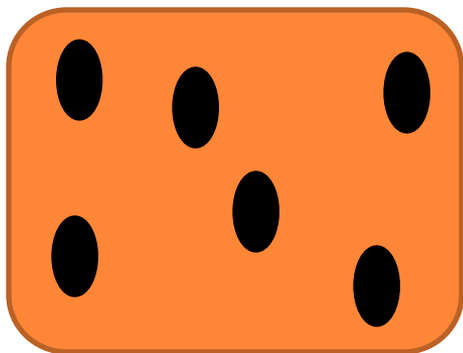
□ $\boxed{?} \xrightarrow{+ 7} \boxed{15}$ **8**

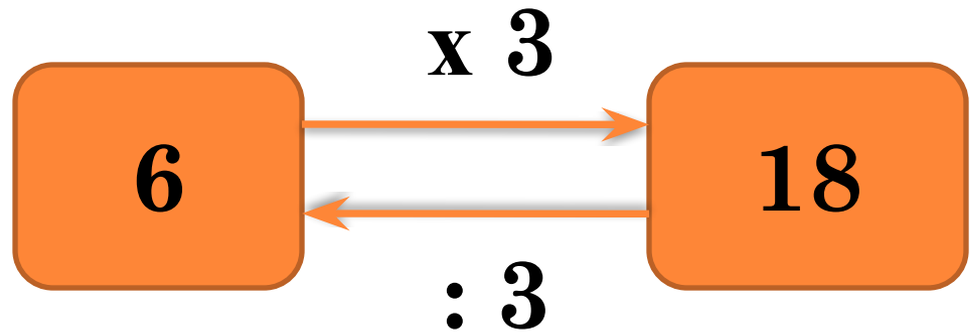
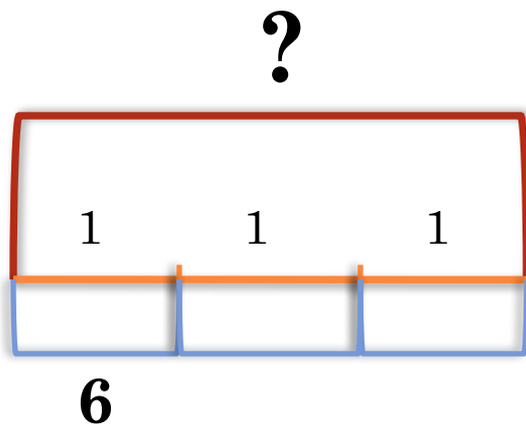
□ $\boxed{?} \xrightarrow{- 9} \boxed{7}$ **16**

□ $\boxed{?} \xrightarrow{+ 36} \boxed{60}$ **24**



ПРИДУМАЙТЕ ЗАДАЧУ ПО РИСУНКУ.





$$6 \times 3 = 18 \text{ (кар.)}$$

$$18 : 3 = 6 \text{ (кар.)}$$



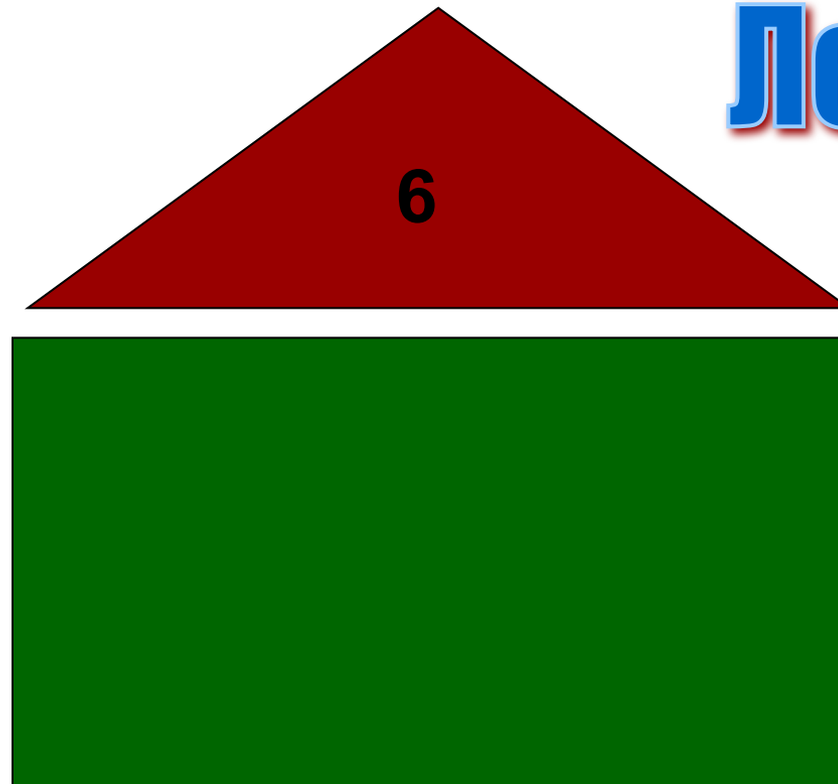
физминутка



Городок

*НАЗЫВАЙ НОМЕР ДОМА, ЦВЕТ
И УЛИЦУ, НА КОТОРОЙ СТОИТ
ДОМ*

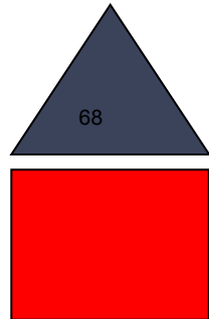
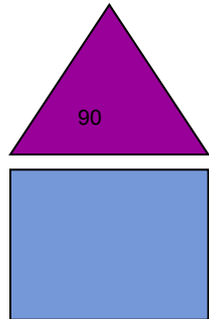
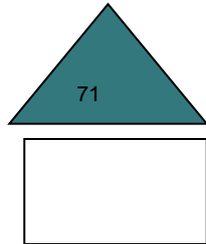
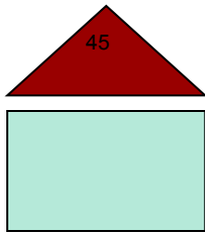
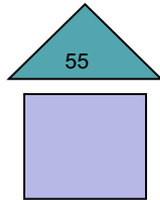
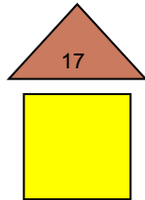
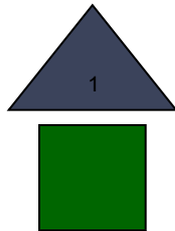
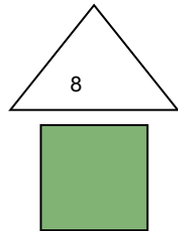
Шесть, зелёный, Летняя



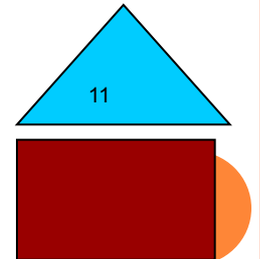
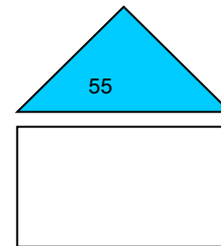
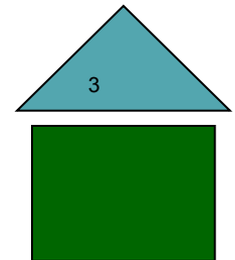
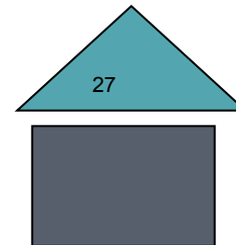
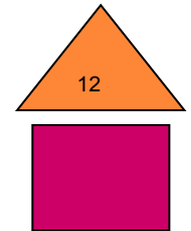
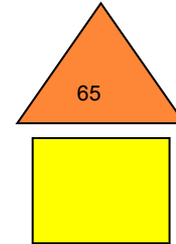
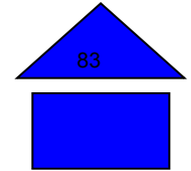
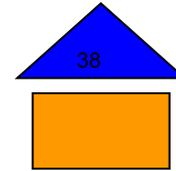
Летняя

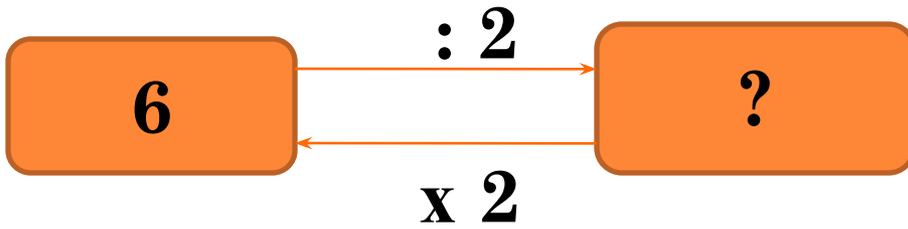


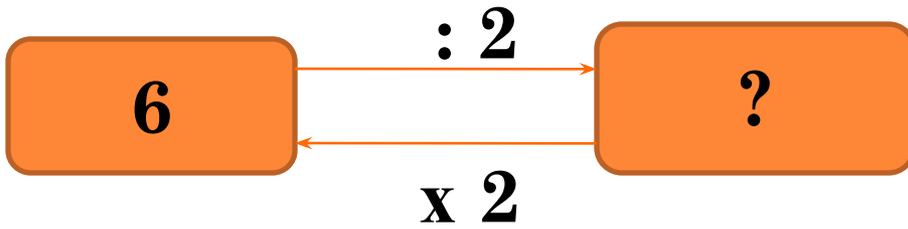
Цветочная



Озёрная









$$6 : 2 = 3$$

$$3 \times 2 = 6$$





10

: 2

?

x 2





10

: 2

?

x 2



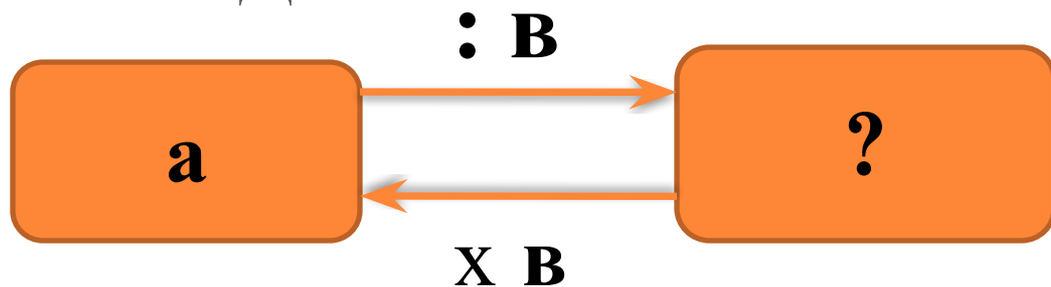


$$10 : 2 = 5$$

$$5 \times 2 = 10$$



ВЫВОД



$$\mathbf{a : B = c \iff c \times B = a}$$



$$\square 80 - 20 + 7$$

67

$$\square 70 - (2 \times 5)$$

60

$$\square 48 - (12 : 2 \times 2)$$

36

