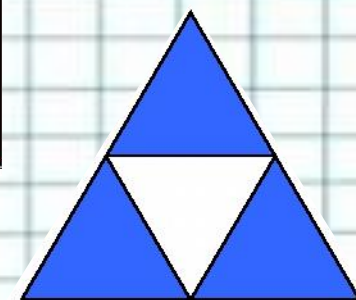
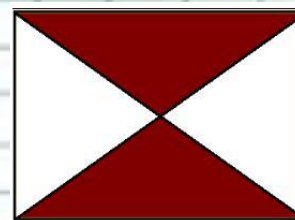
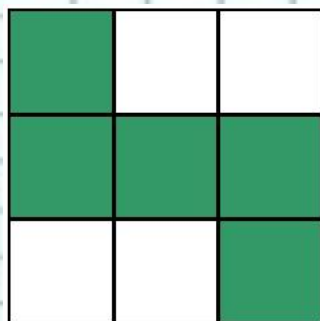
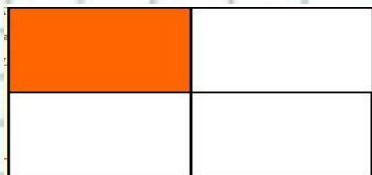
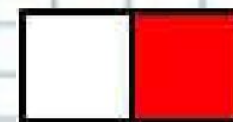
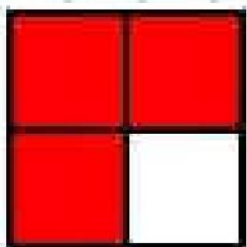


# Математика

## 4 класс



# Действительные числа

Рациональные

Иррациональные

Целые

?

Положительные

Отрицательные

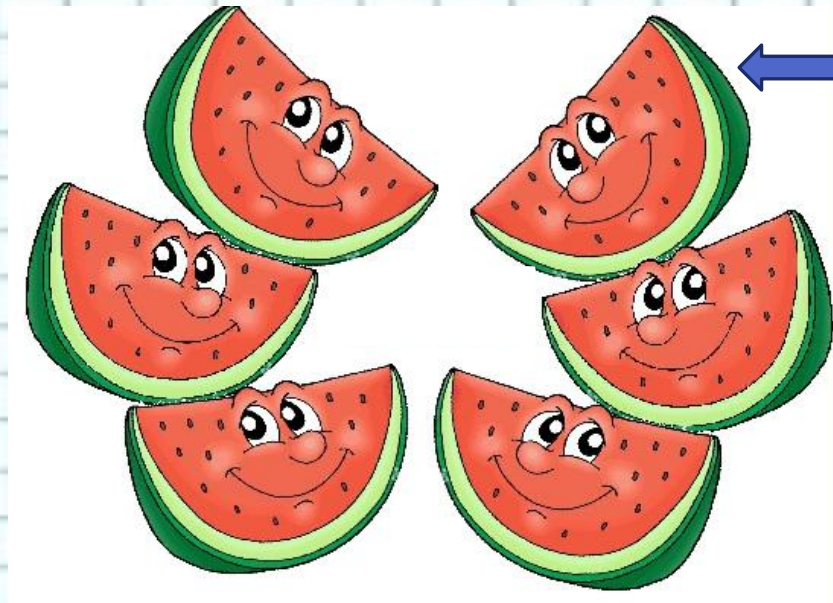
Натуральные



# Доли и дроби



Целое

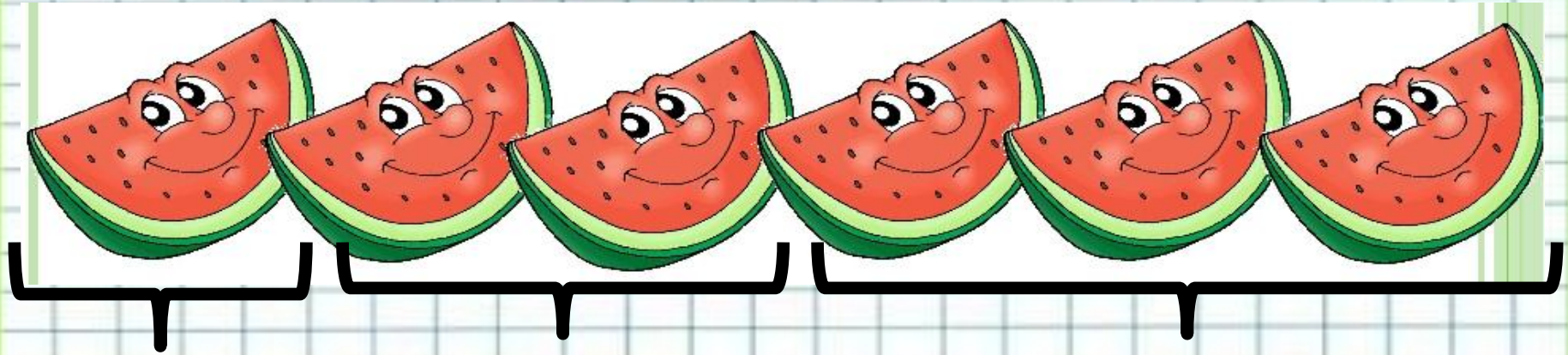


$\frac{1}{6}$

Доли



# Доли и дроби



$$\frac{1}{6}$$

$$\frac{2}{6}$$

Числитель

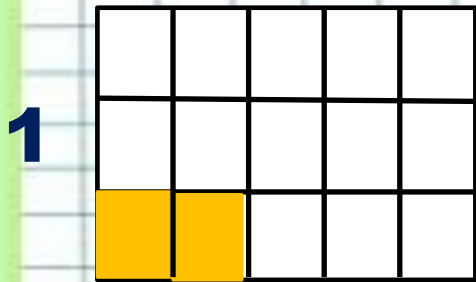
→  $\frac{3}{6}$

Знаменатель

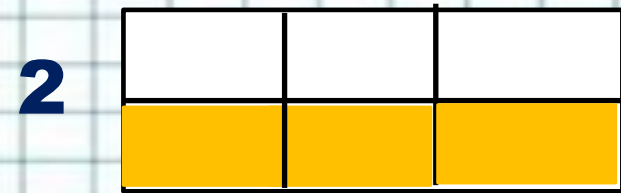
→  $\frac{6}{6}$



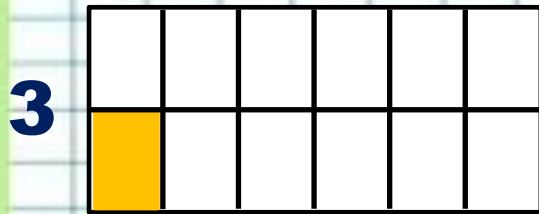
Какая часть прямоугольника  
закрашена на каждом рисунке?



$$\frac{1}{15} + \frac{2}{15}$$



$$\frac{3}{6}$$



$$\frac{1}{12}$$



$$\frac{1}{2}$$



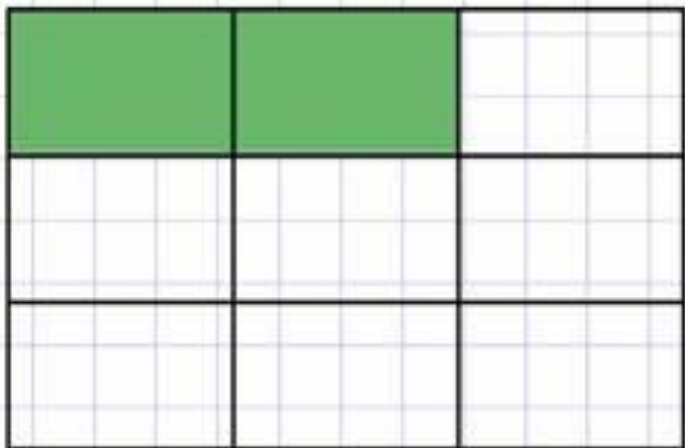
$$\frac{1}{3}$$



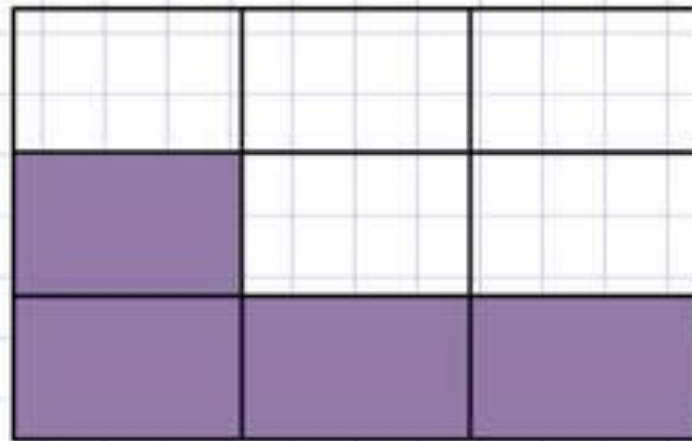
$$\frac{1}{4}$$



Какая часть фигуры  
*не* закрашена?



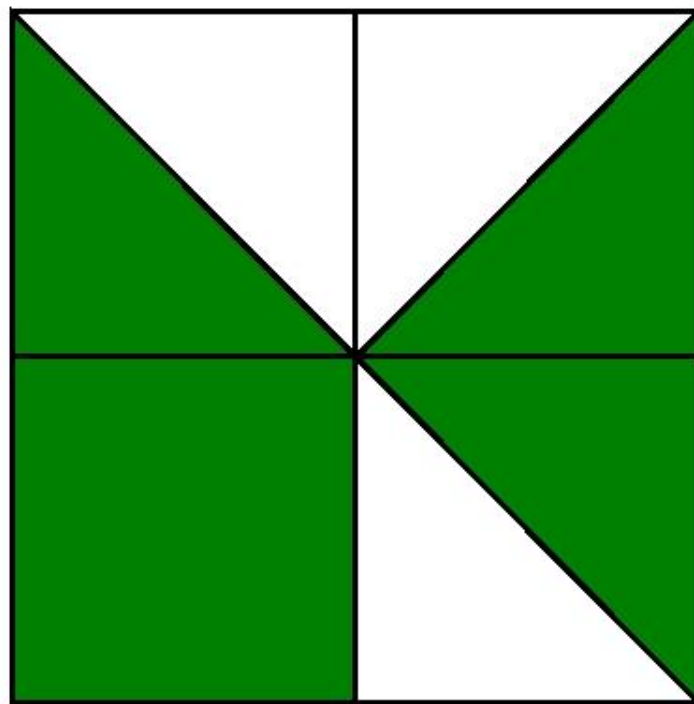
2     7  
9        9



4     5  
9        9

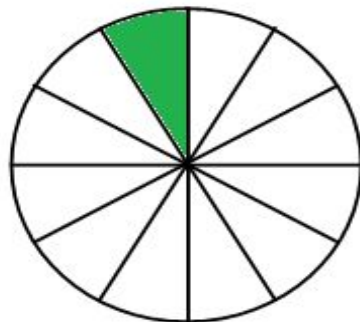
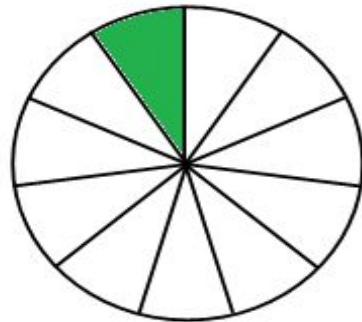
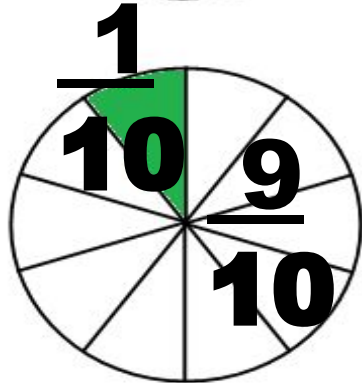
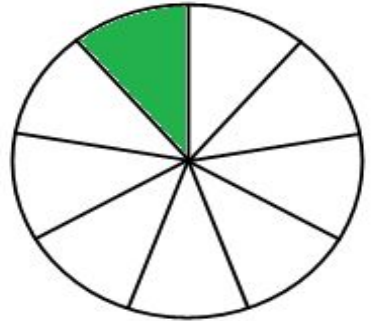
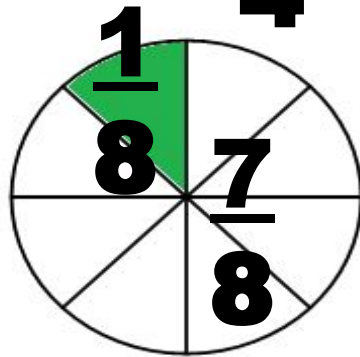
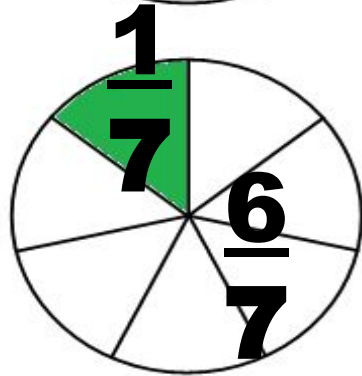
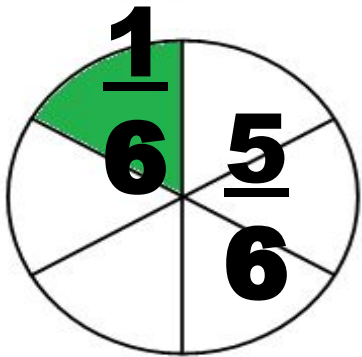
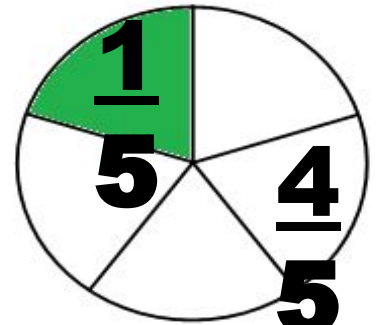
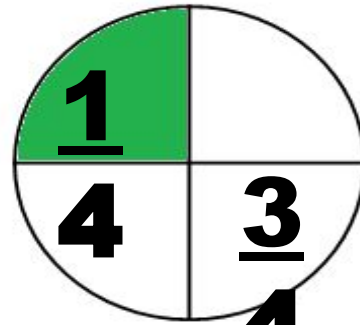
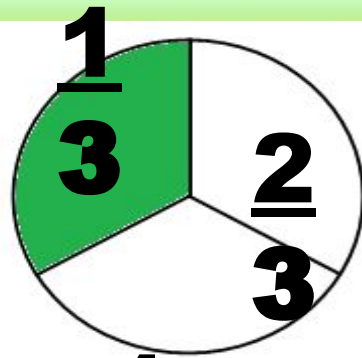
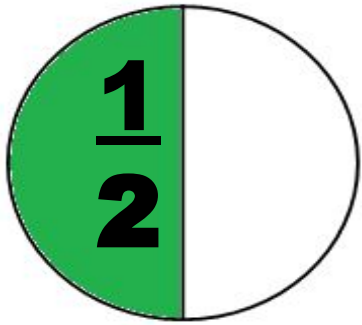


Какая часть фигуры  
*не* закрашена?



5 | 8 | 3 | 8





$\frac{1}{9}$

$\frac{1}{12}$

$\frac{11}{12}$

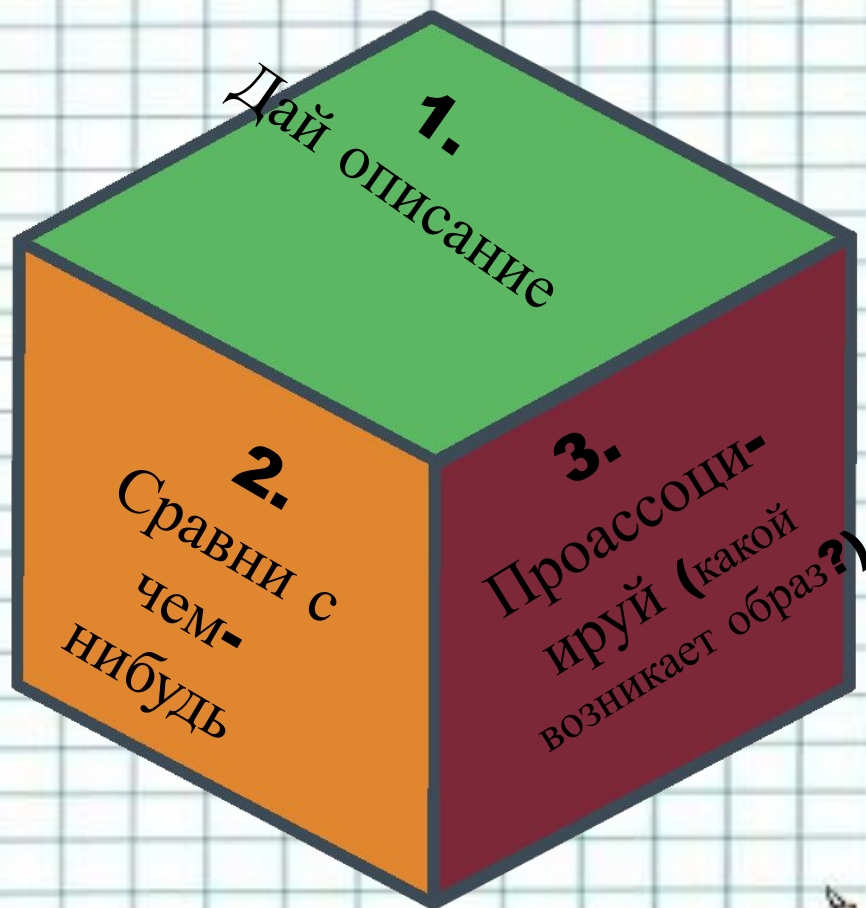
$\frac{1}{11}$

$\frac{8}{9}$   $\frac{10}{11}$

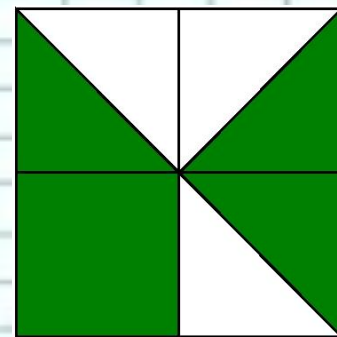




# Кубик рассуждений

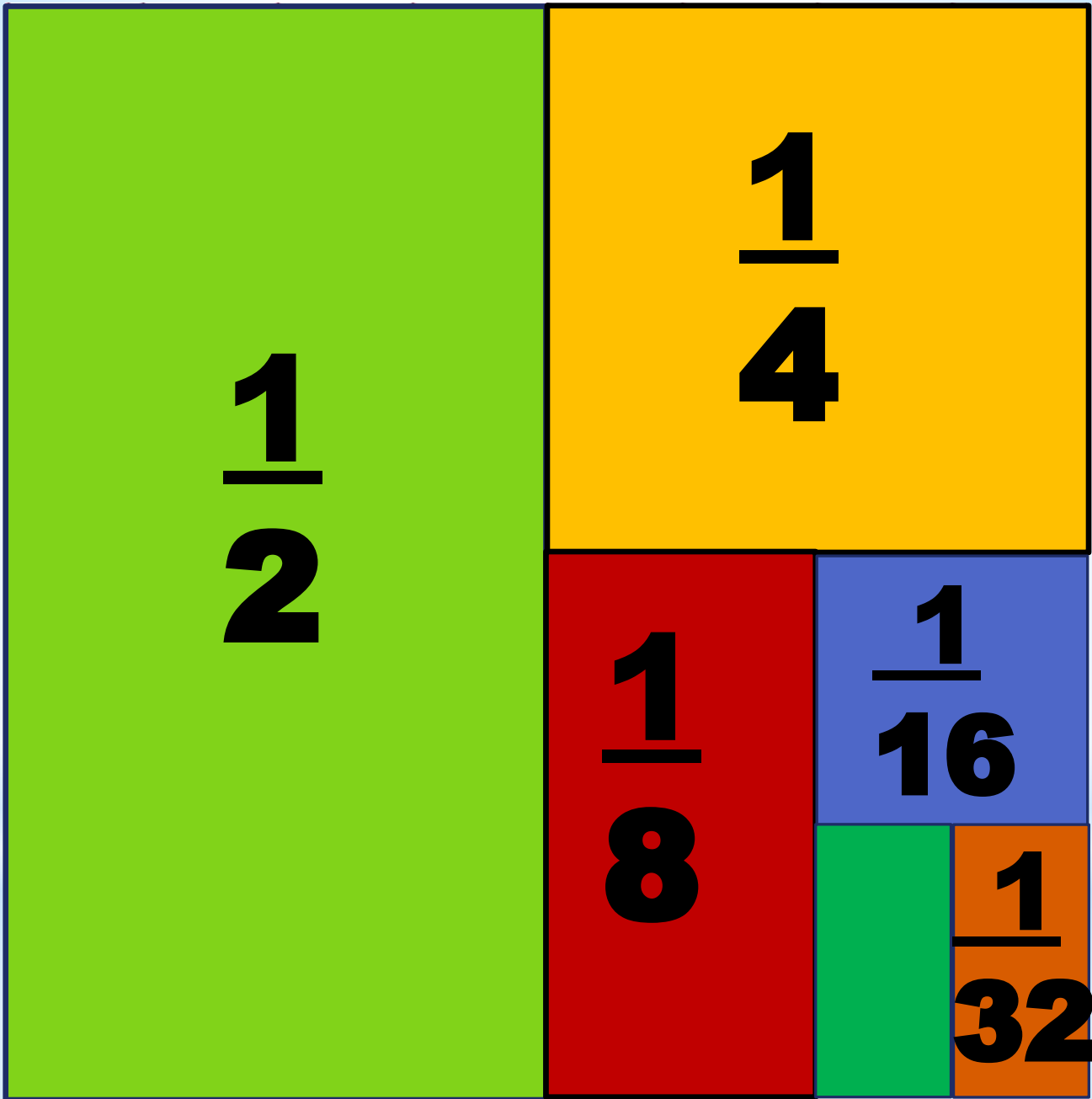


5  
8

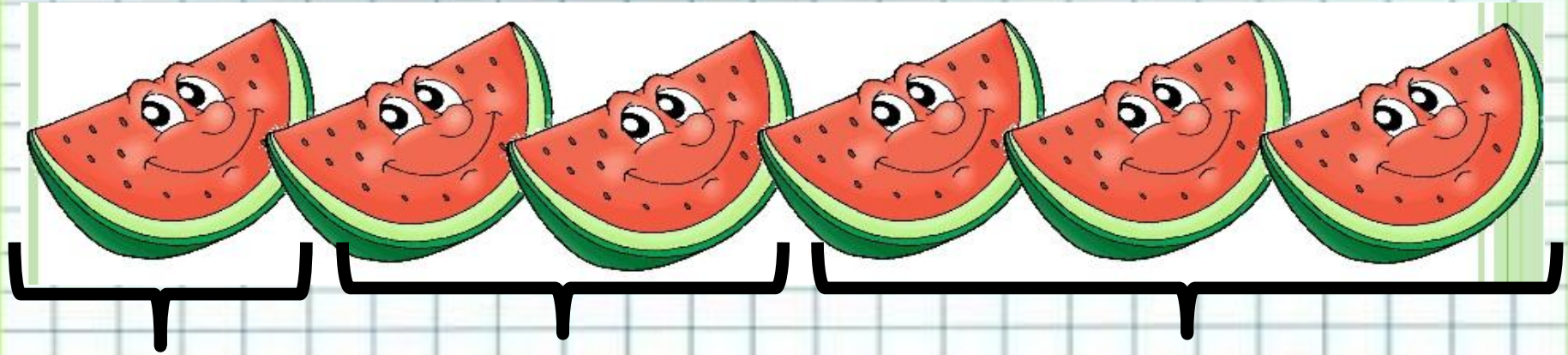


3  
8





# Доли и дроби



$\frac{1}{6}$

$\frac{2}{6}$

Числитель

→ 3

Знаменатель

→ 6

