

Сравнение дробей

3 класс

ДРОБИ



1



$\frac{1}{2}$

одна
вторая



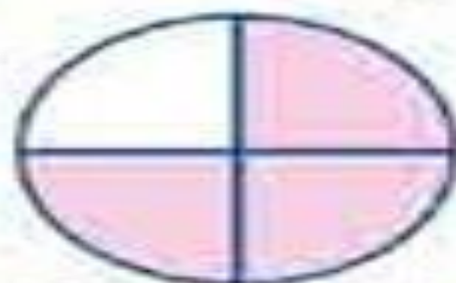
$\frac{1}{3}$

одна
третья



$\frac{1}{4}$

одна
четвёртая



$\frac{3}{4}$

три
четвёртых

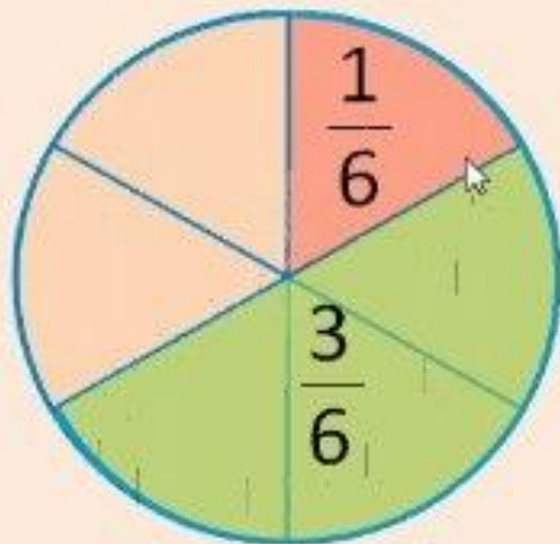
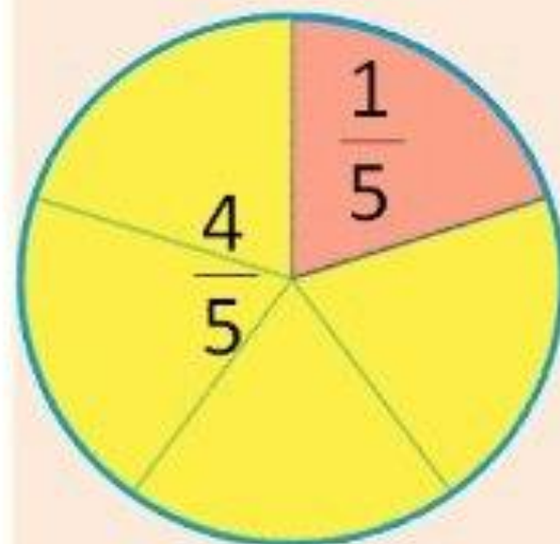
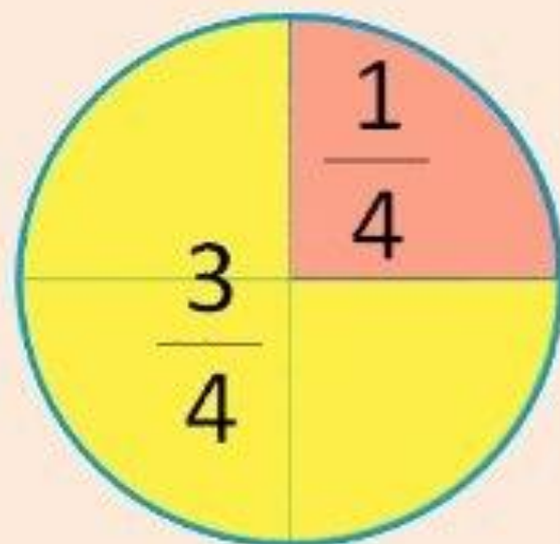
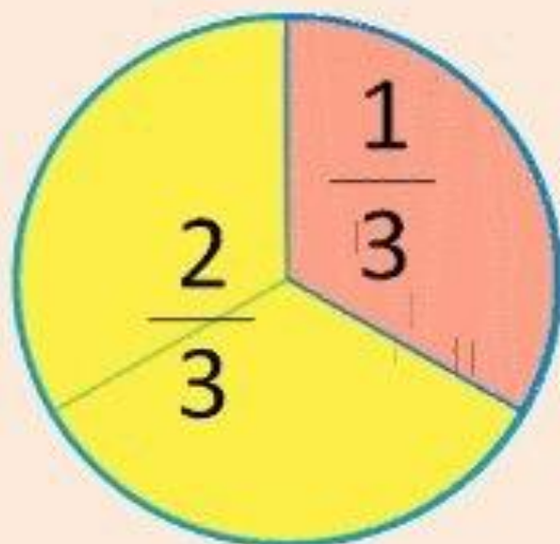
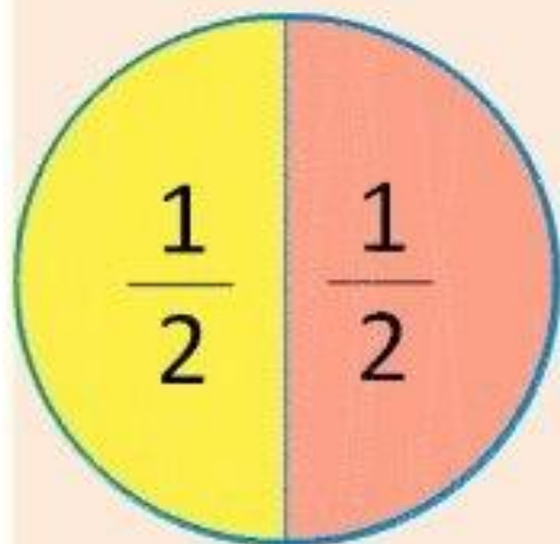


$\frac{1}{7}$

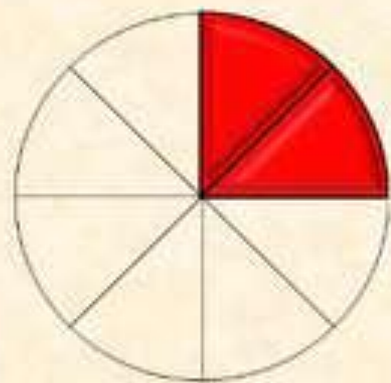
$\frac{4}{7}$

$\frac{2}{7}$

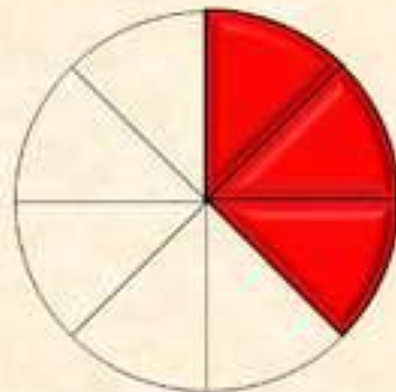
Обозначение дробей



Сравните дроби

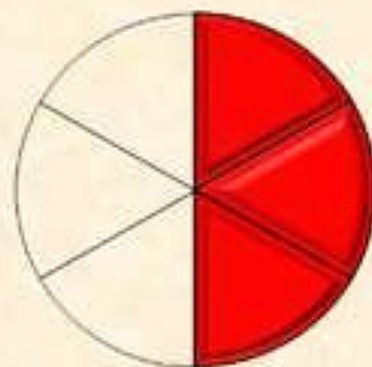


$$\frac{2}{8}$$

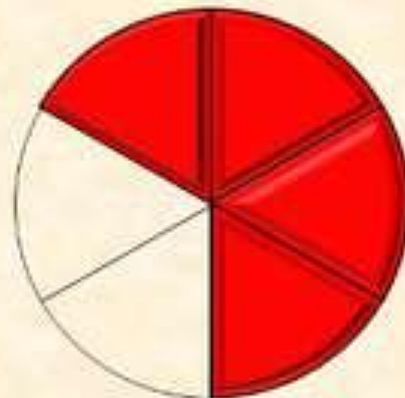


$$\frac{3}{8}$$

>



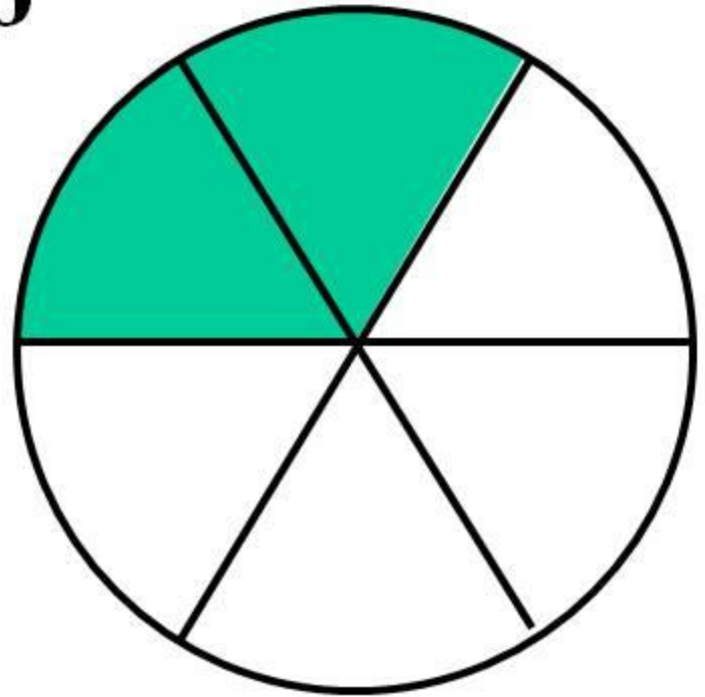
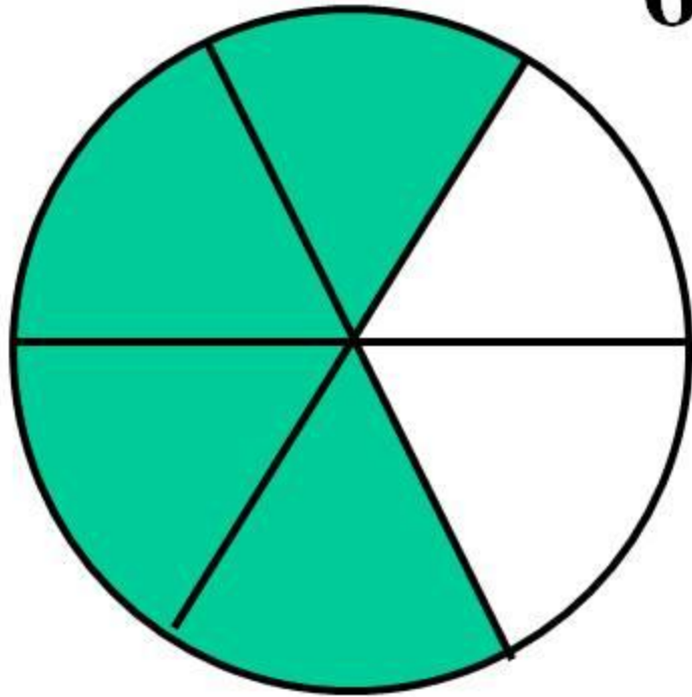
$$\frac{3}{6}$$



$$\frac{4}{6}$$

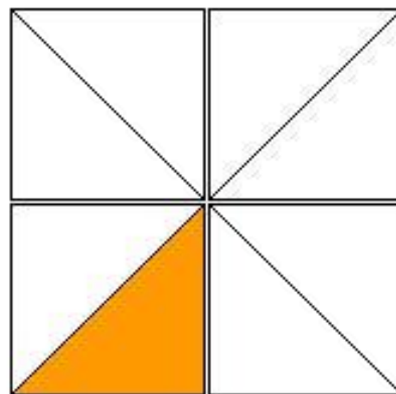
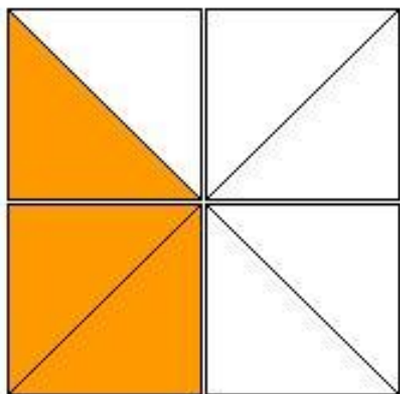
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$$\frac{4}{6} > \frac{2}{6}$$



*ПРИ СРАВНЕНИИ ДРОБЕЙ
С ОДИНАКОВЫМИ ЗНАМЕНАТЕЛЯМИ
БОЛЬШЕ ТА ДРОБЬ,
ЧИСЛИТЕЛЬ КОТОРОЙ БОЛЬШЕ*

Сравнение обыкновенных дробей



$\frac{3}{8}$

$>$

$\frac{1}{8}$

2) Правильно ли выполнено сравнение дробей?

а)

$$\frac{8}{11} > \frac{6}{11}$$

б)

$$\frac{9}{24} > \frac{5}{24}$$

Торт разделён на 8 равных частей. Какая часть больше?

$$\frac{1}{8}$$

$$\frac{3}{8}$$

$$\frac{3}{8}$$

$$\frac{7}{8}$$

> <

$$\frac{5}{8}$$

$$\frac{3}{8}$$

