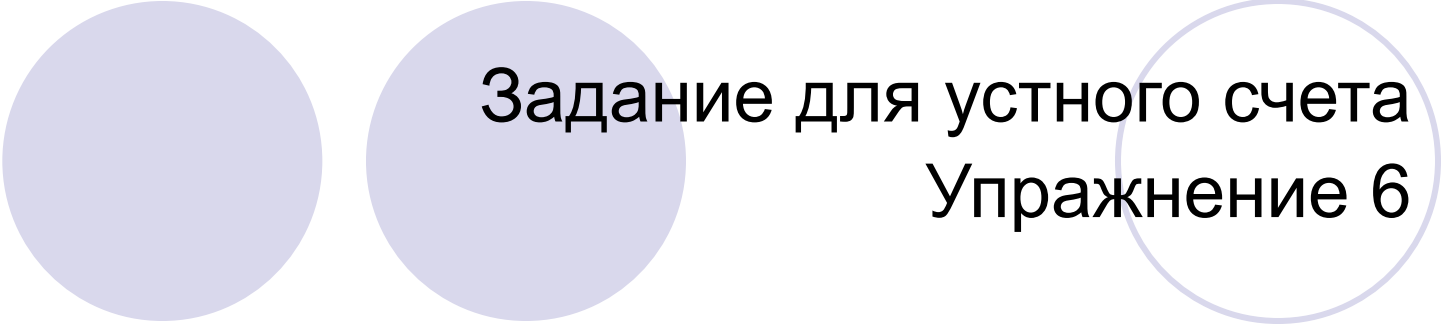




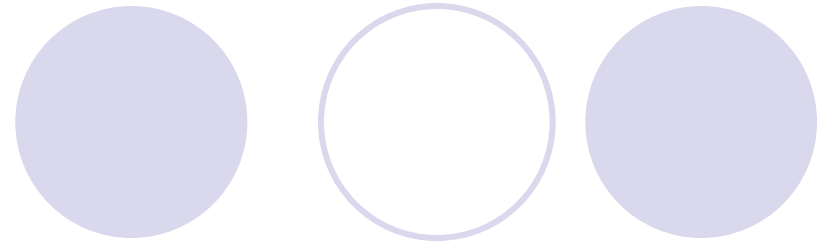
# Сокращение дробей



Задание для устного счета  
Упражнение 6

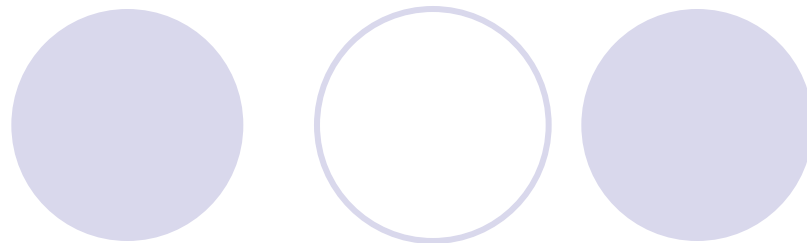
6 класс

Сократите дробь



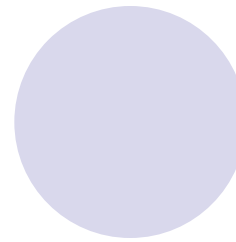
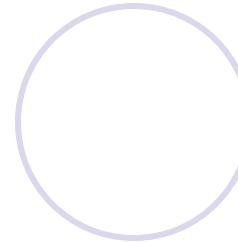
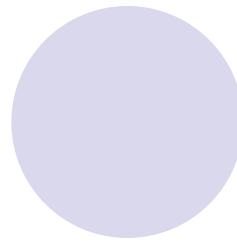
$$\frac{12}{42} = \frac{\square}{\square}$$

Сократите дробь



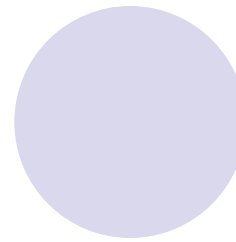
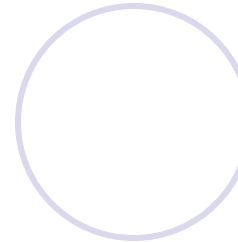
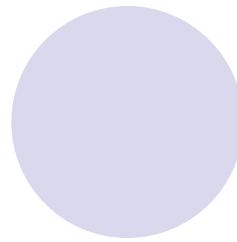
$$\frac{24}{26} = \frac{\square}{\square}$$

Сократите дробь



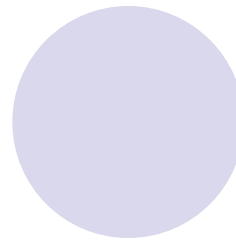
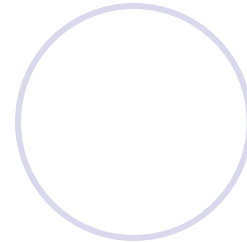
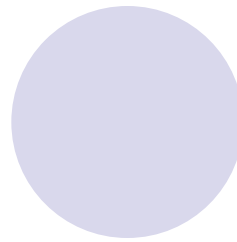
$$\frac{10}{15} = \frac{\boxed{\phantom{000}}}{\boxed{\phantom{000}}}$$

Сократите дробь



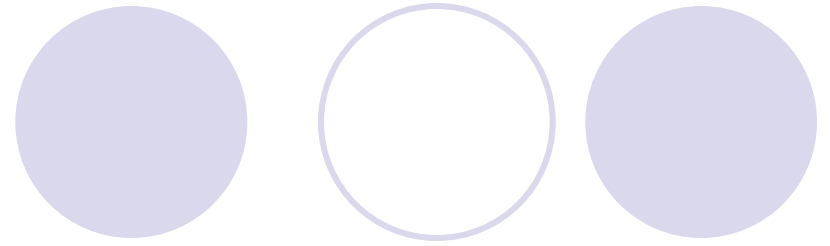
$$\frac{21}{49} = \frac{\square}{\square}$$

Сократите дробь



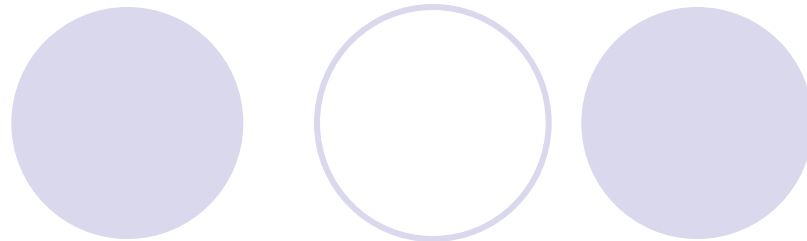
$$\frac{18}{20} = \frac{\square}{\square}$$

Сократите дробь



$$\frac{35}{42} = \frac{\square}{\square}$$

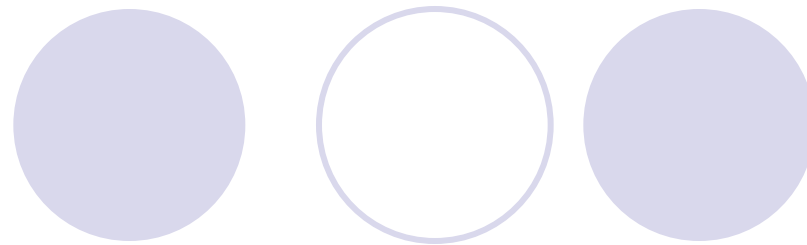
Сократите дробь



$$\frac{13}{39} = \frac{\square}{\square}$$

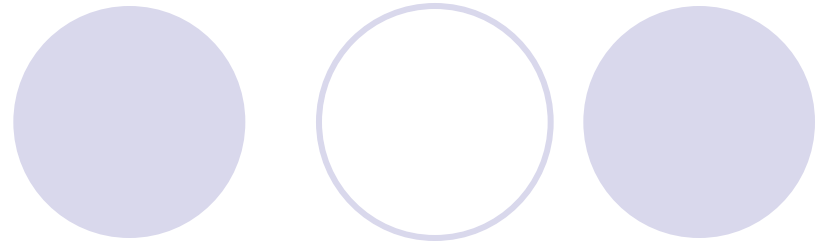


Сократите дробь



$$\frac{8}{12} = \frac{\square}{\square}$$

Сократите дробь



$$\frac{9}{27} = \frac{\square}{\square}$$

Сократите дробь



$$\frac{22}{121} = \frac{\square}{\square}$$

