
СЛОЖЕНИЕ И ВЫЧИТАНИЕ СМЕШАННЫХ ЧИСЕЛ

4КЛАСС (11 УРОК)

БЛИЦ- ТУРНИР

№6, С.34



$A \text{ км}$



2 ч

$5 \text{ ч} - ? \text{ км}$

$$(a : 2) \cdot 5$$



Ночь - в ПИРОЖКОВ

1 ч - с ПИРОЖКОВ

Осталось-? пирожков

После 3 ч работы

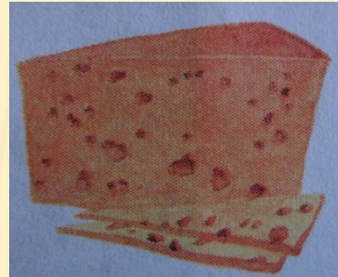
v - (c . 3)



?

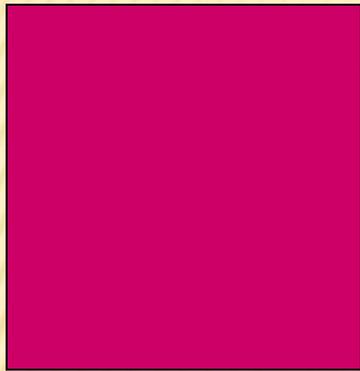


2 кг - n р.

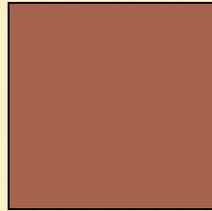


3 кг - m р.

$$n : 2 - m : 3$$



a



$a - 2 \text{ см}$



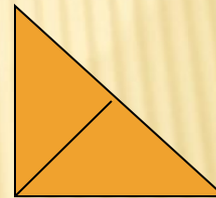
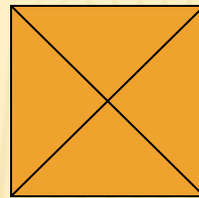
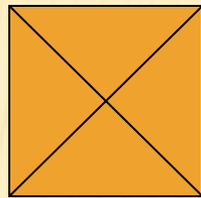
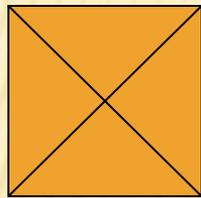
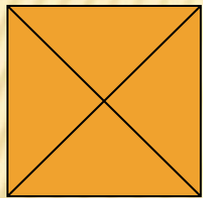
На сколько S уменьшилась?

$$a^2 - (a - 2 \cdot a - 2)$$

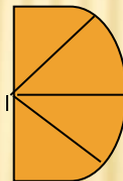
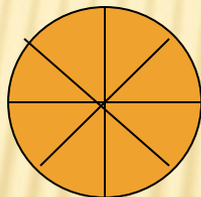
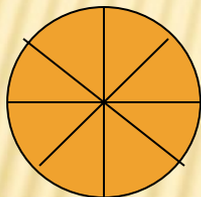
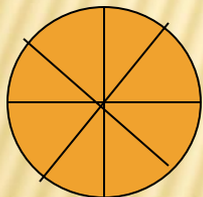




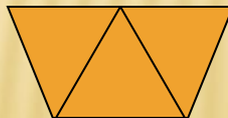
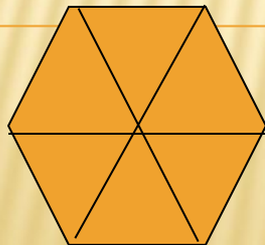
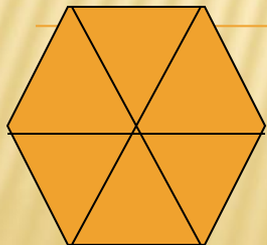
СМЕШАННЫЕ ЧИСЛА



$$4 \frac{2}{4}$$



$$3 \frac{4}{8}$$



$$2 \frac{3}{6}$$

НЕПРАВИЛЬНЫЕ ДРОБИ

$$4\frac{2}{4} = \frac{4 \cdot 4 + 2}{4} = \frac{18}{4}$$

$$3\frac{4}{8} = \frac{8 \cdot 3 + 4}{8} = \frac{28}{8}$$

$$2\frac{3}{6} = \frac{6 \cdot 2 + 3}{6} = \frac{15}{6}$$



СЛОЖЕНИЕ И ВЫЧИТАНИЕ СМЕШАННЫХ ЧИСЕЛ

$$4\frac{5}{7} - 3\frac{2}{7} = 1\frac{3}{7}$$

$$2\frac{1}{4} + 5\frac{2}{4} = 7\frac{3}{4}$$

$$8\frac{3}{6} + \frac{2}{6} = 8\frac{5}{6}$$

$$9\frac{5}{8} - 4 = 5\frac{5}{8}$$

