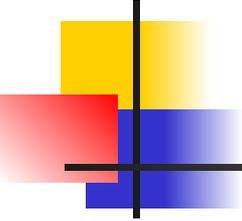


Урок по теме

«Задачи на движение»

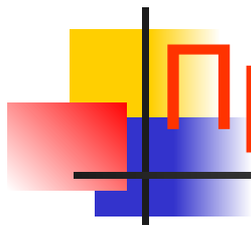
...

Устный счет



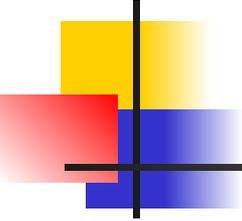
Продолжи ряд:

318, 422, 526, 630, 734, 838



Продолжи ряд:

72574, 72561, 72548, 72535., 72522., 72509



Решите. Найдите лишнее уравнение.

$$X \cdot 6 = 48$$

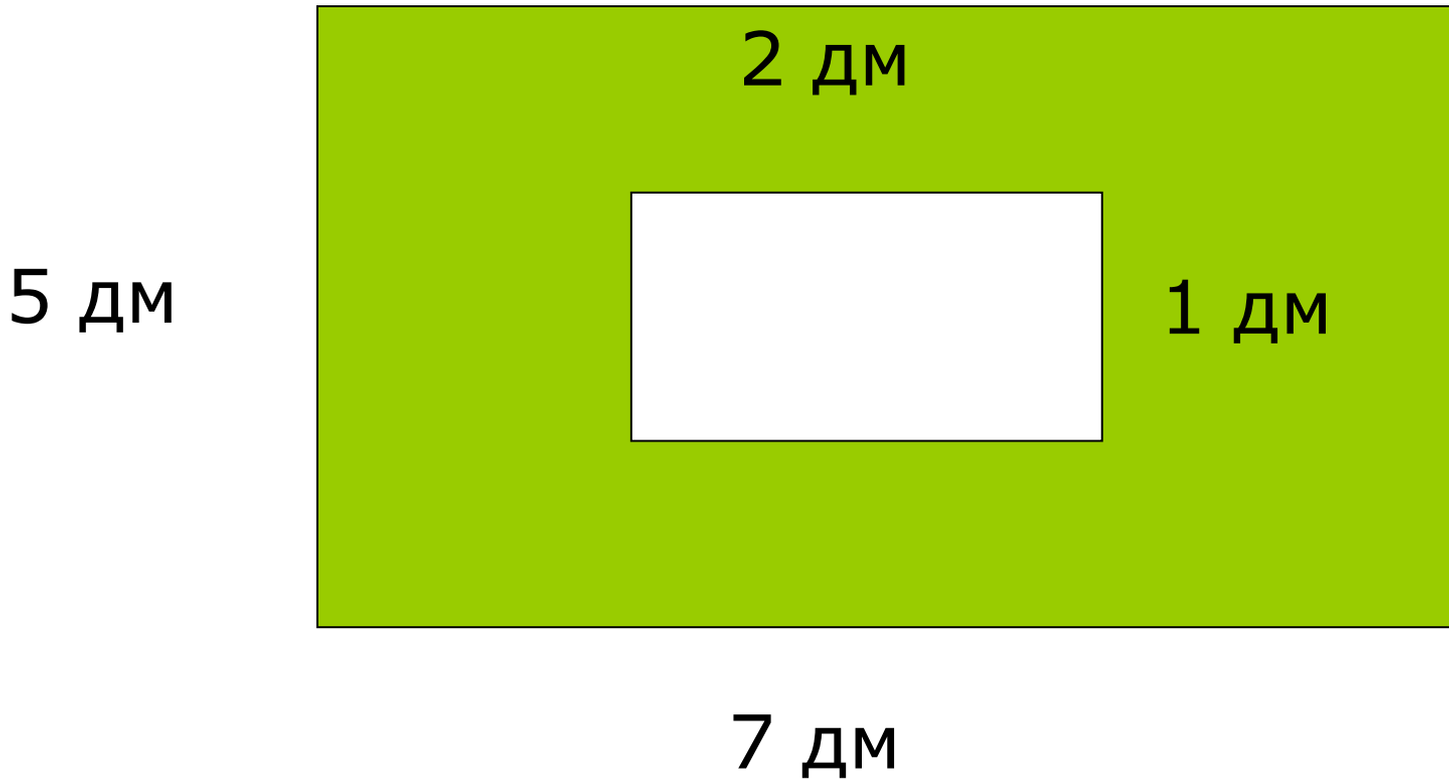
$$88 : x = 11$$

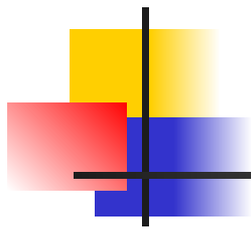
$$x \cdot 12 = 96$$

$$X \cdot 9 = 72$$

$$6 \cdot X = 42$$

Вычислите площадь
закрашенной фигуры.

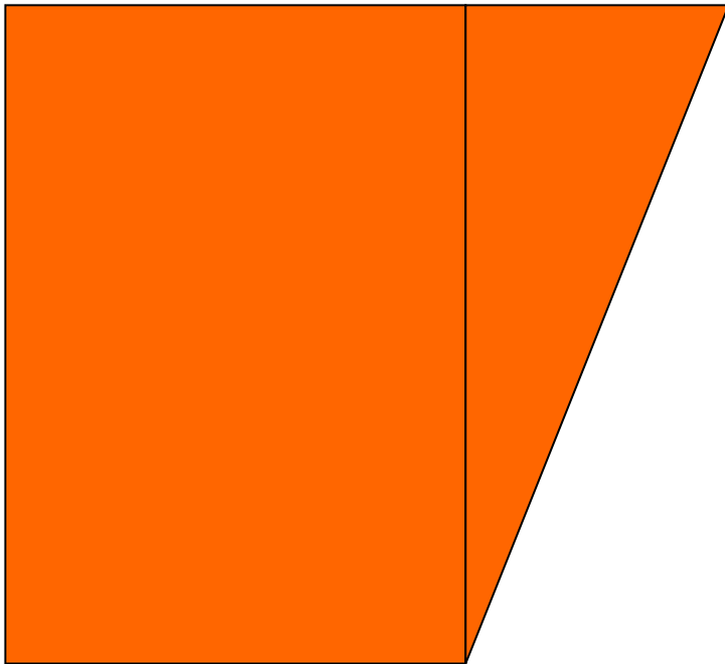


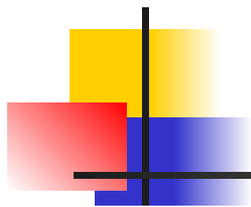


6 CM

8 CM

4 CM

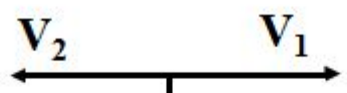




迎面运动



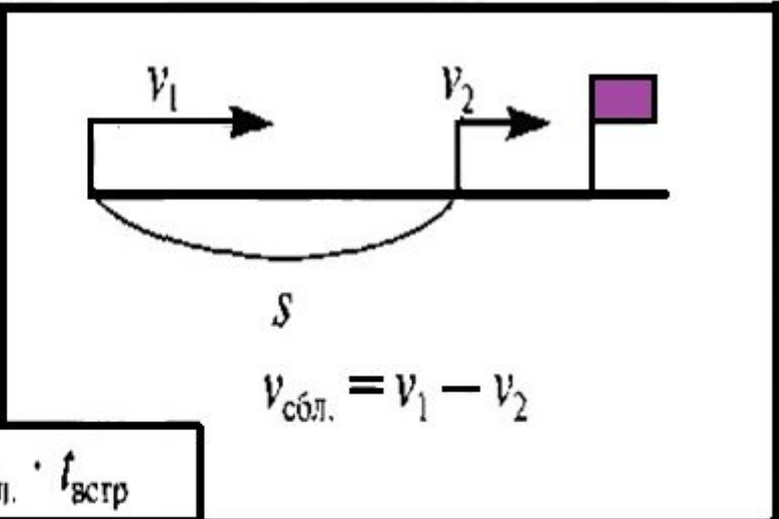
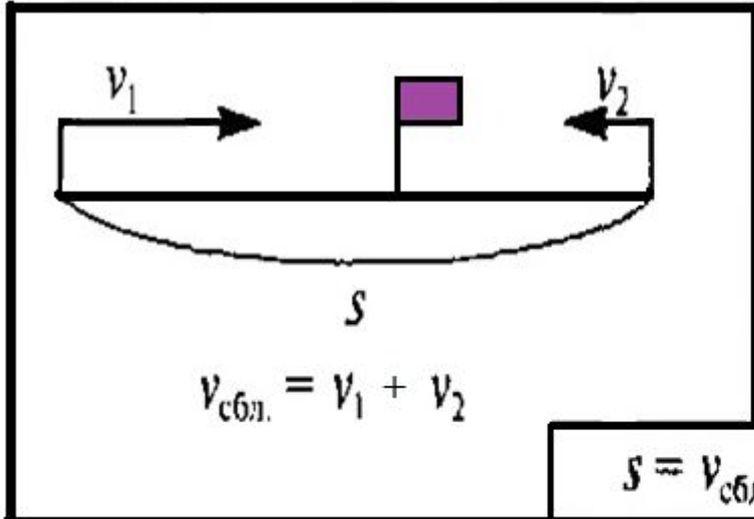
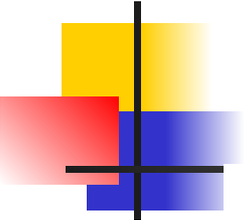
追及



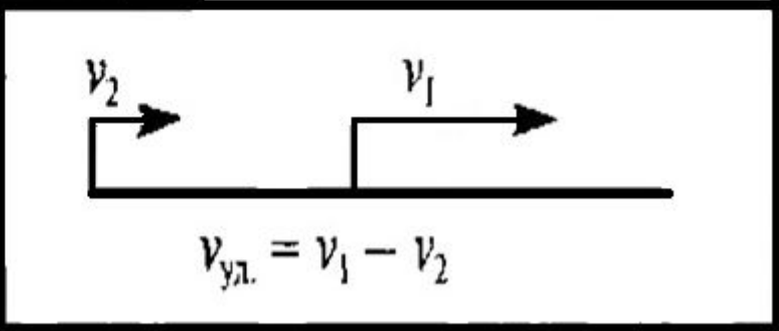
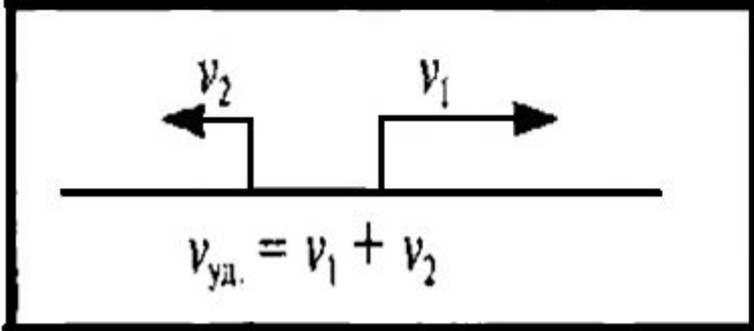
在相反方向

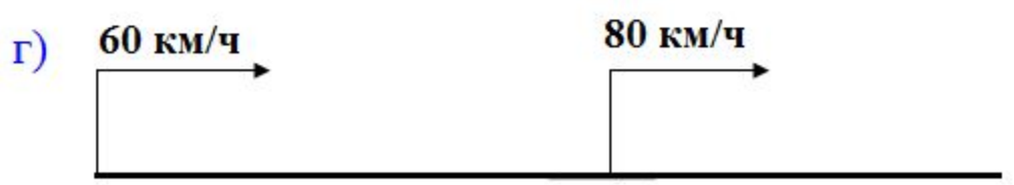
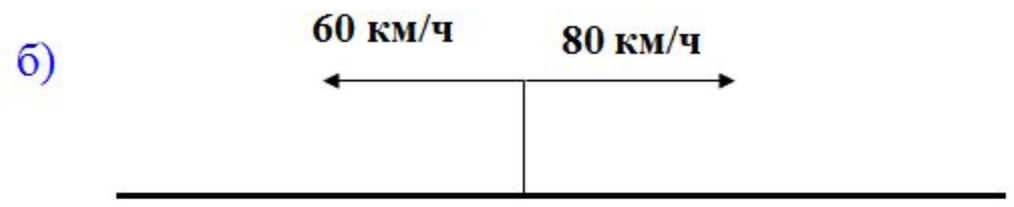
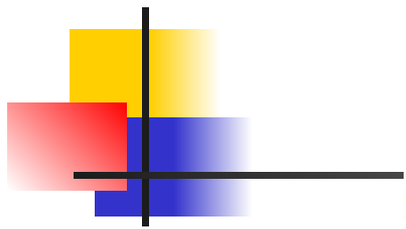


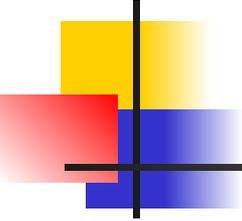
落后



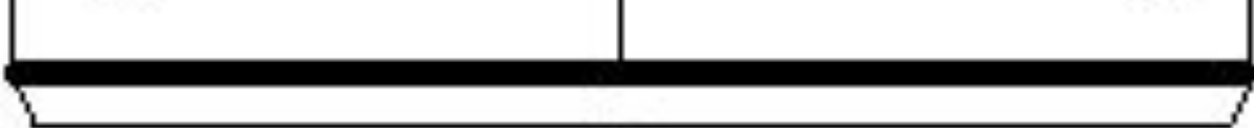
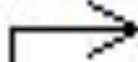
$S = v_{\text{сбл.}} \cdot t_{\text{встр}}$





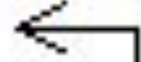


5 км/ч

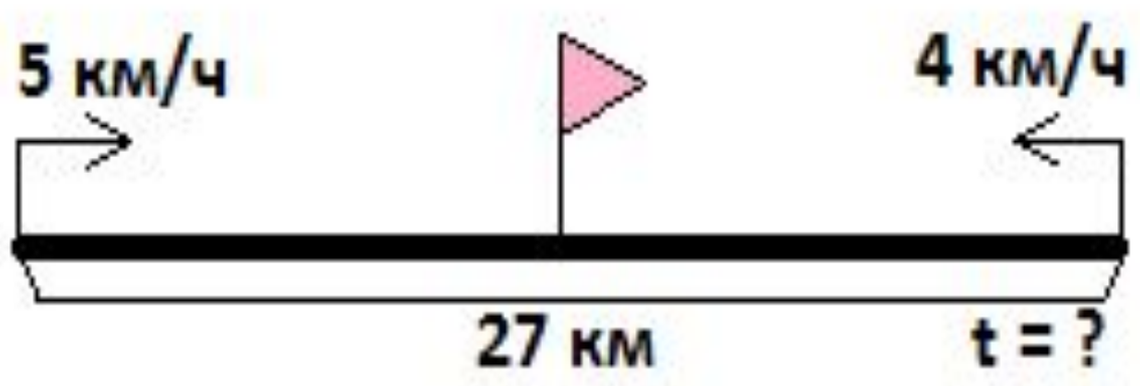
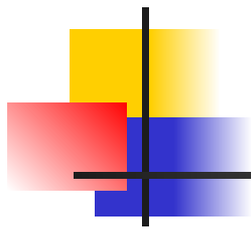


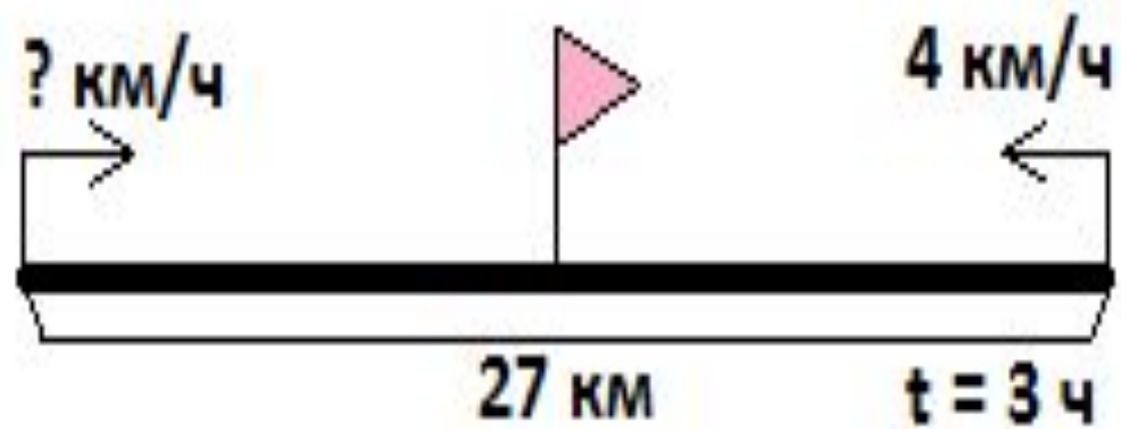
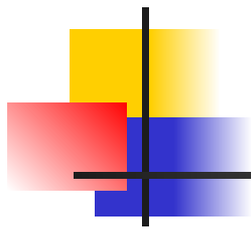
?

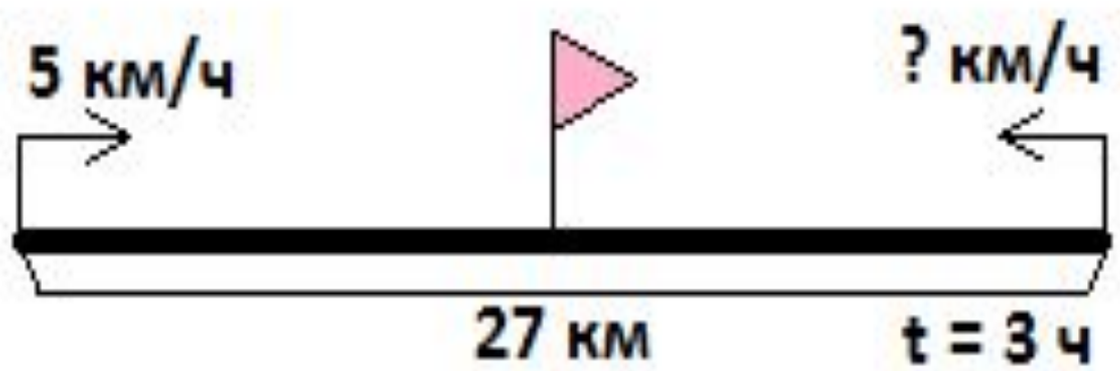
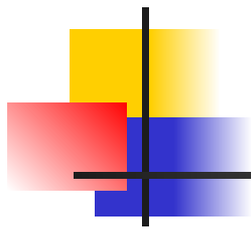
4 км/ч

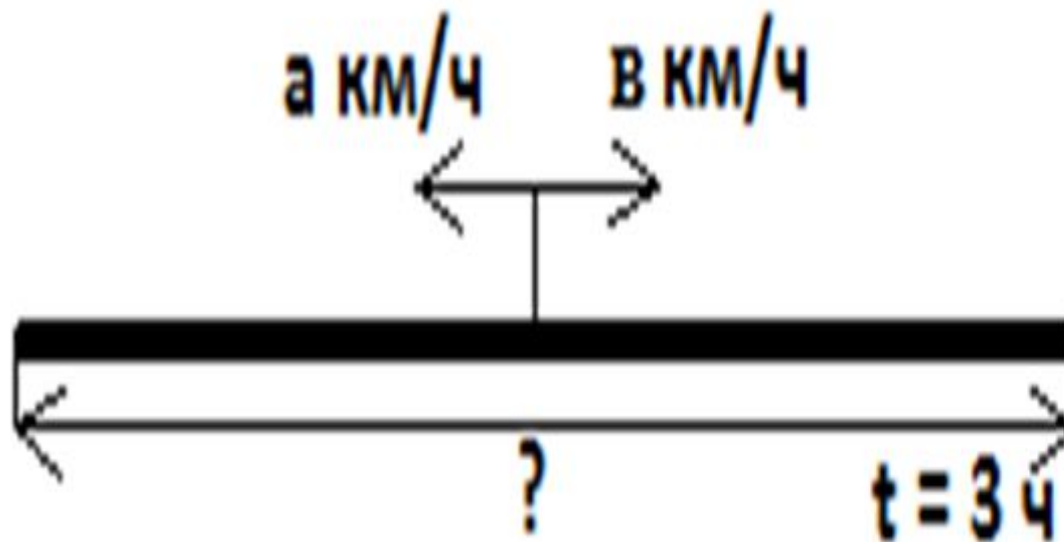


$t = 3 \text{ ч}$

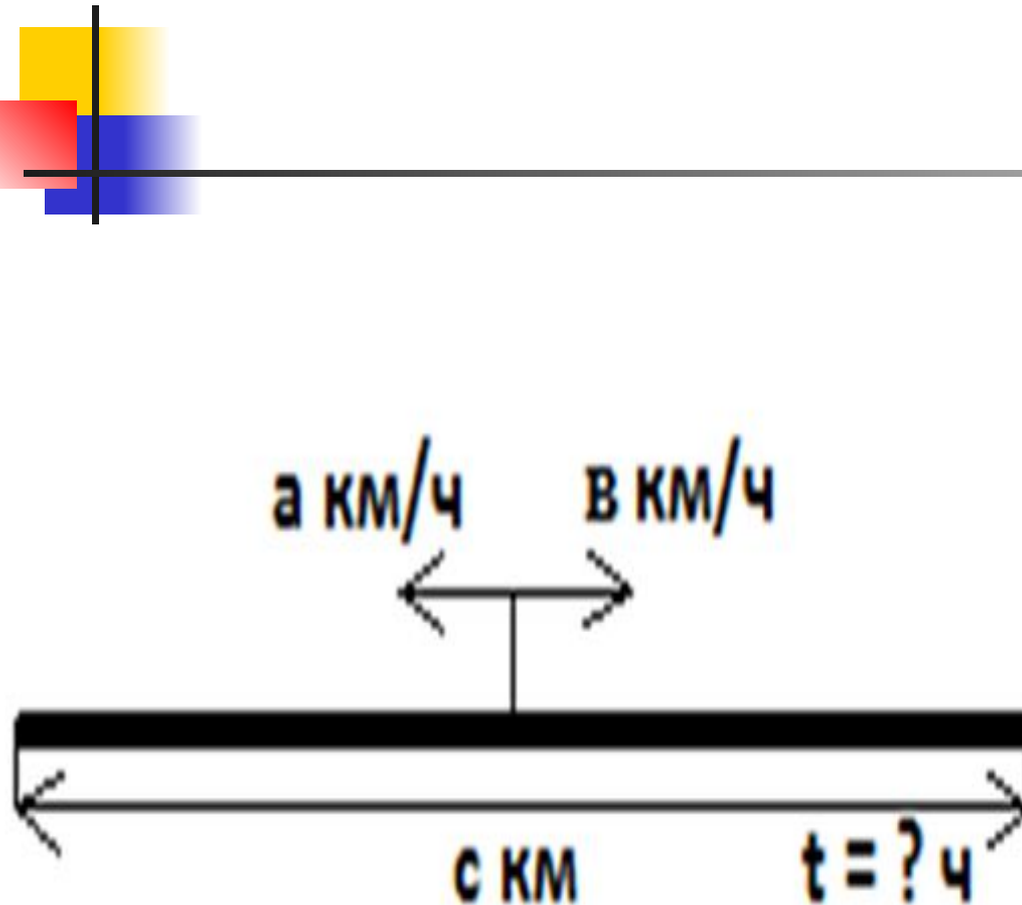




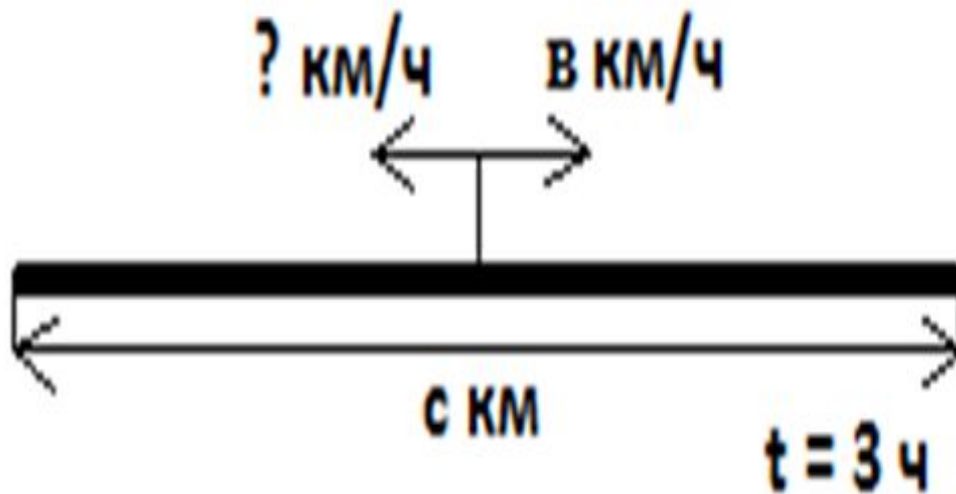




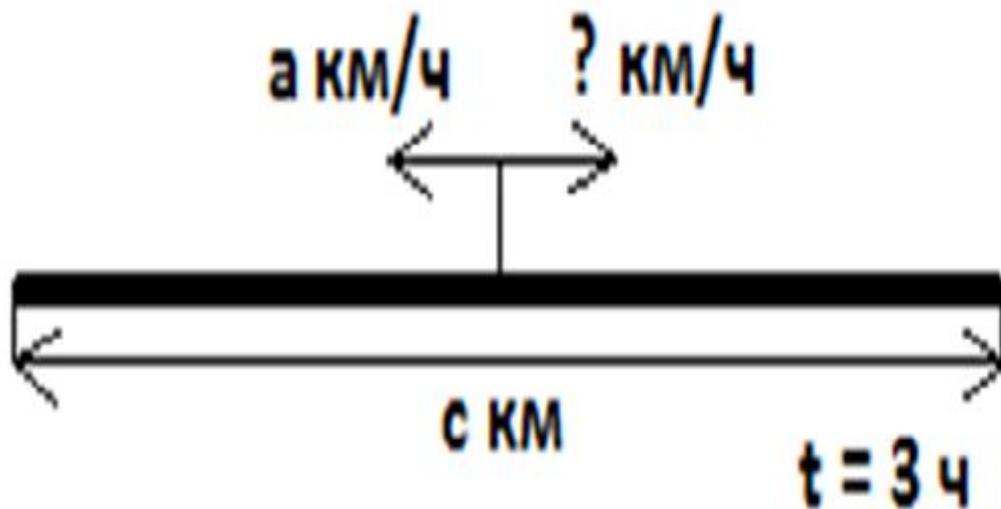
1. $a + b \cdot 3$
2. $(a + b) \cdot 3$
3. $a \cdot 3 + b \cdot 3$



1. $c : (a + v)$
2. $c : a + c : v$
3. $c : a - c : v$



1. $(c - v \cdot 3) : 3$
2. $(c - v) : 3$
3. $c : 3 - v$



1. $(c - a) : 3$

2. $c : 3 - a$

3. $(c - a \cdot 3) : 3$