

Повторение Математика

Методическая разработка
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Зори,
Мурманская обл.



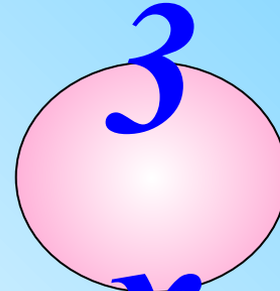
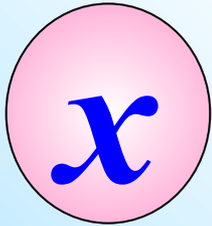
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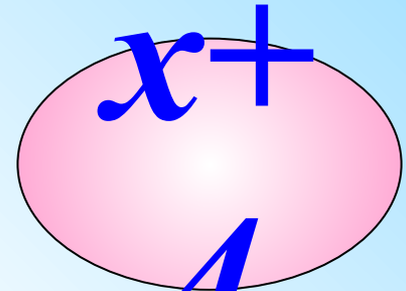
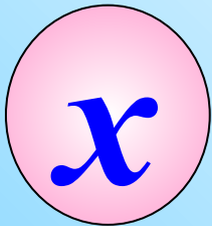
$$-2x + 7 = 8x + 2$$

$$-10x = -5$$

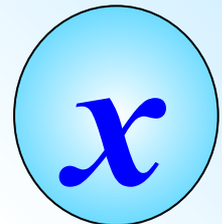
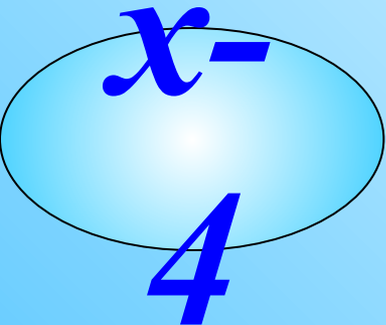




I число в 3 раза меньше **II**



I число на 4 меньше **II**



$\frac{2}{7}x$ I число составляет $\frac{2}{7}$ II x

3 I относится ко II как $3 : 5$

$0,1$
 $5x$ I число составляет 15% от II x

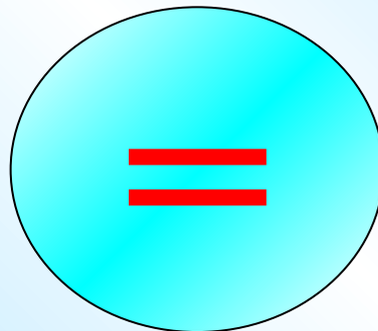
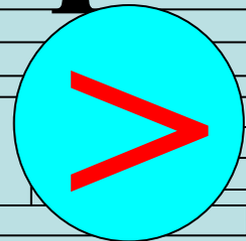
$0,9$
 x I число на 10% меньше II x

$1,1$
 x I число на 10% больше II x

x 135
Сумма I и II чисел равна 135

$x+14$ $x-14$
Разность I и II чисел равна 14

В 1,5 раза



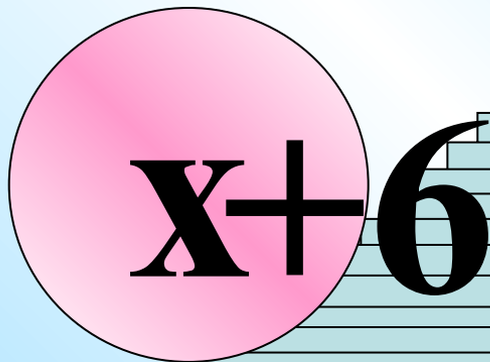
II

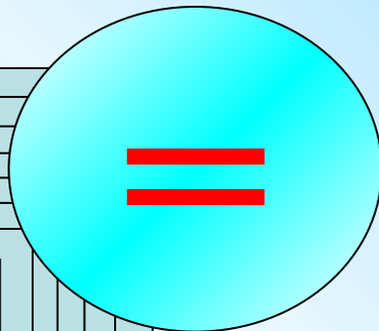
I

6

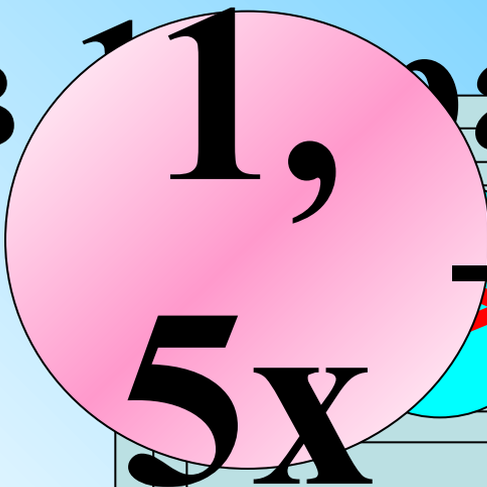
Тетрадь

Т

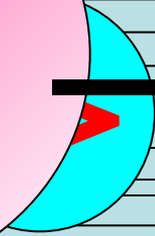

$$x+6$$


$$=$$

В 1 раз


$$5x$$

раз


$$-6$$

II

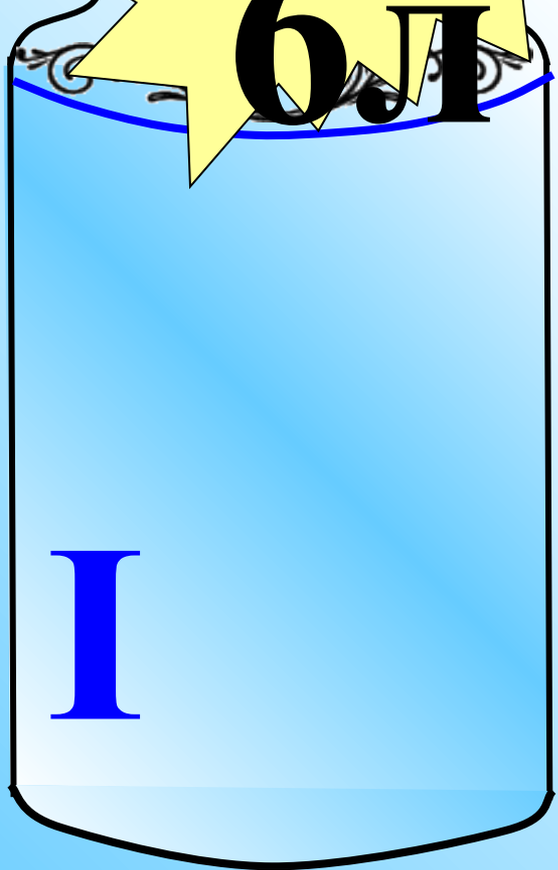
Тетрадь

I

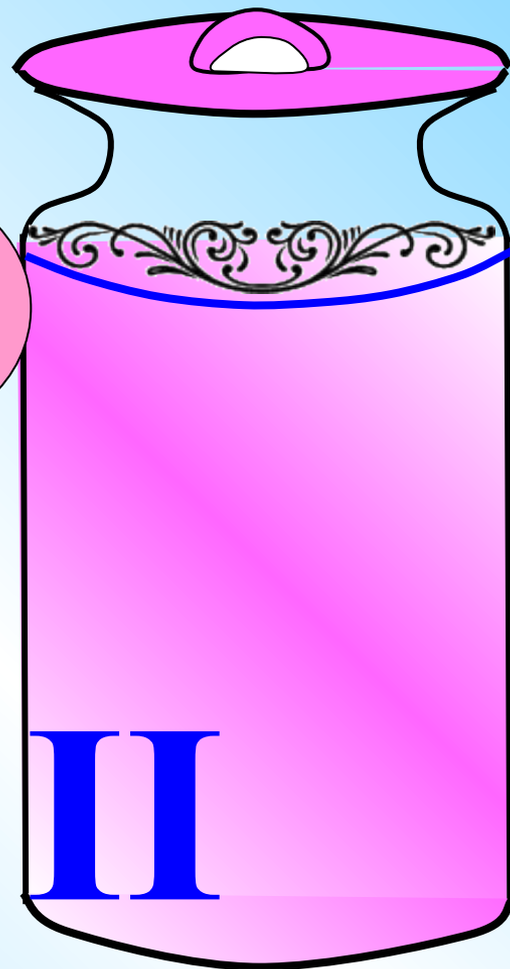
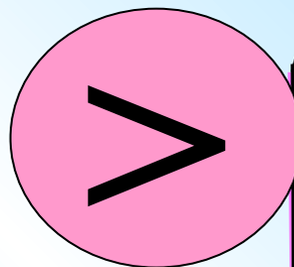
6

Тет

В 4 раза

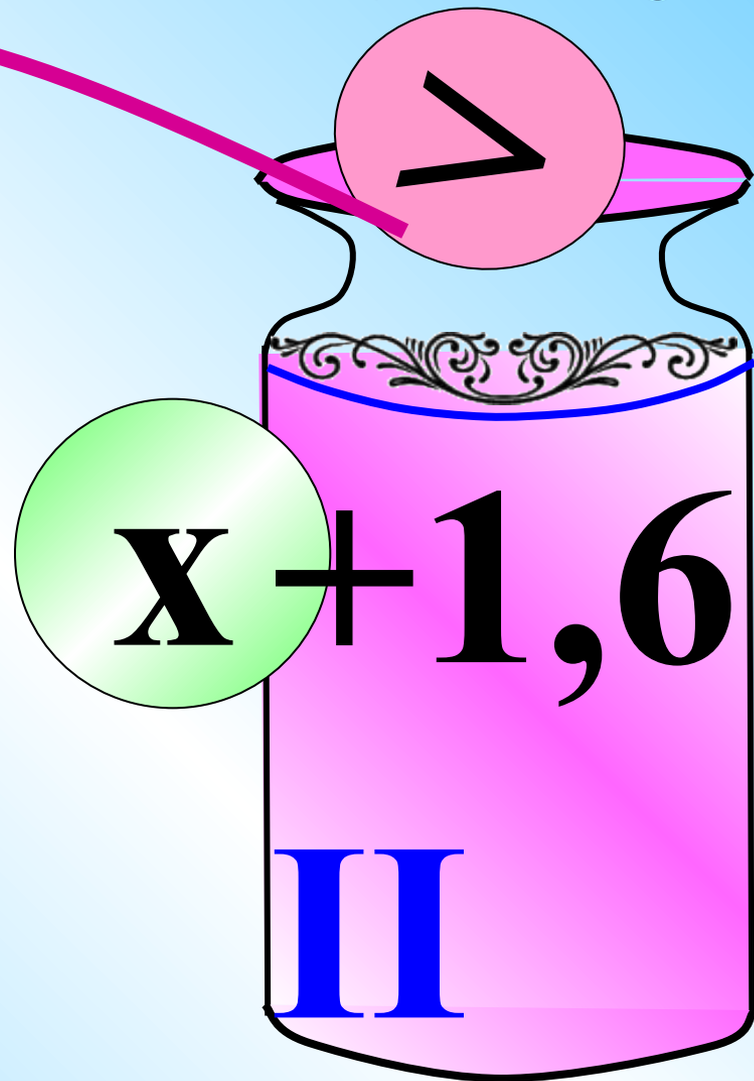
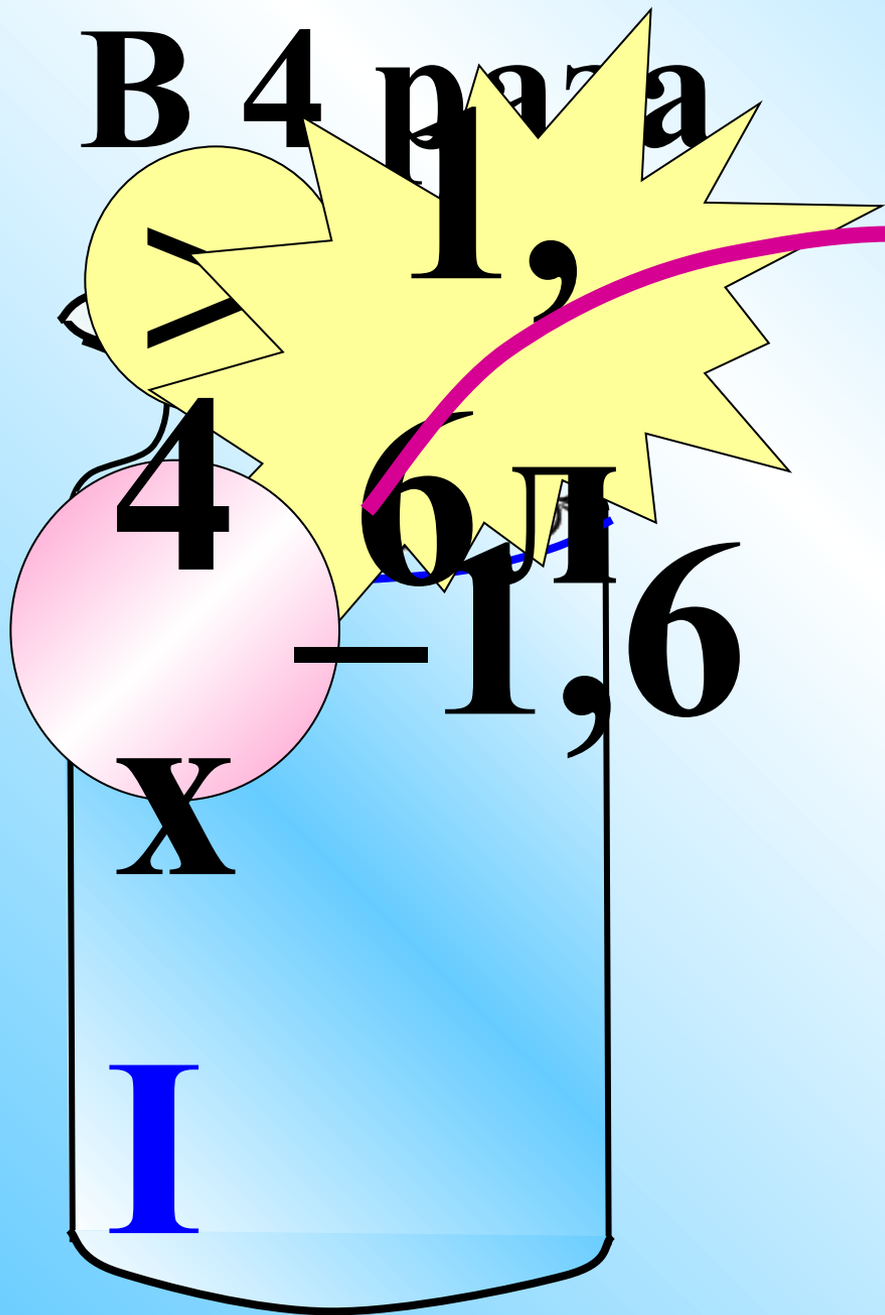


стало
в 1,5 раза



В 4 раза

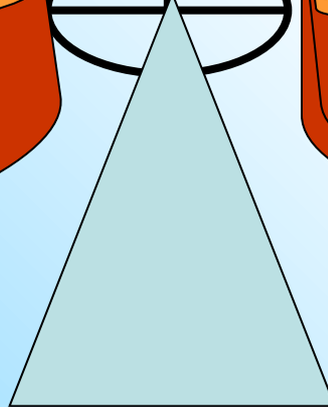
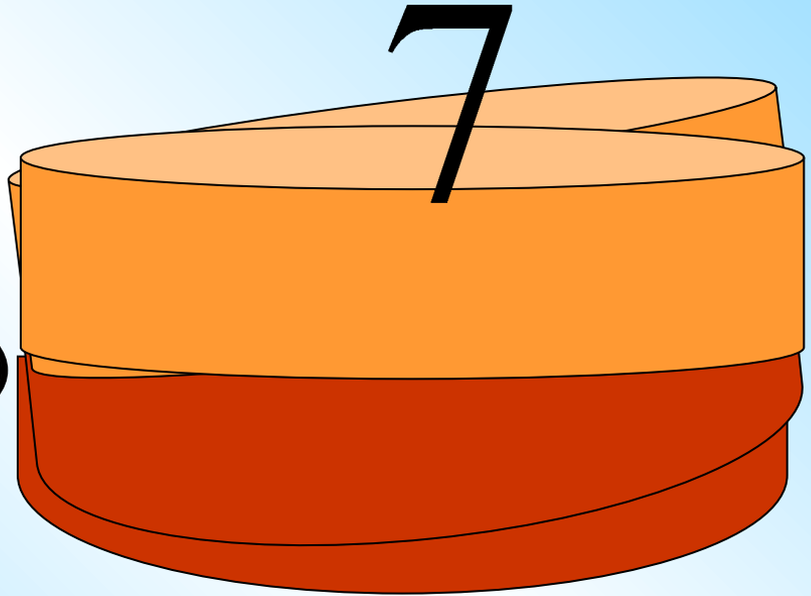
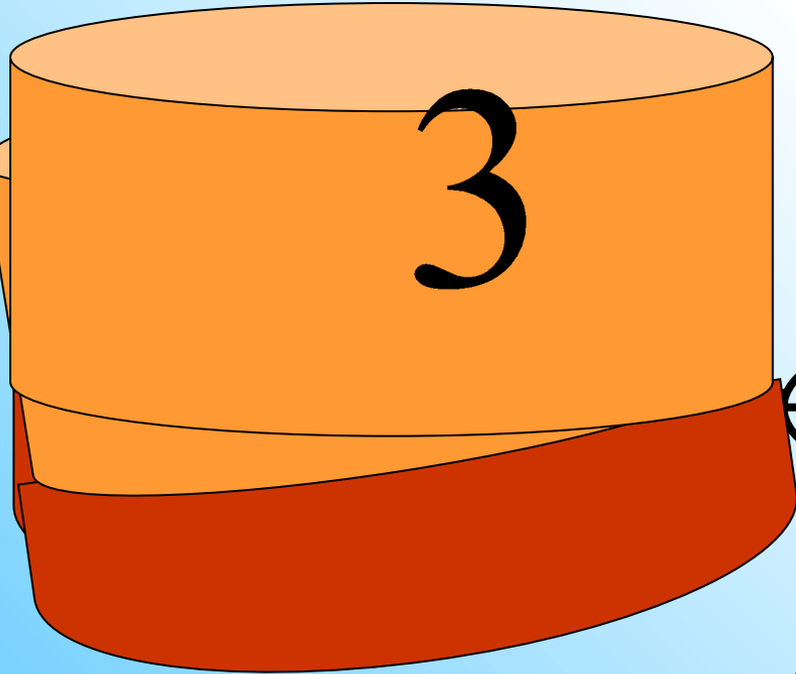
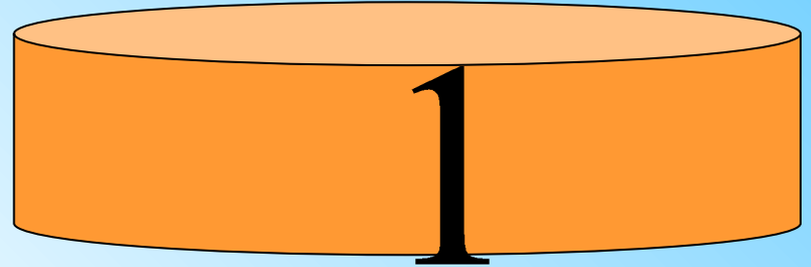
В 1,5 раза



5 кг

САХАР

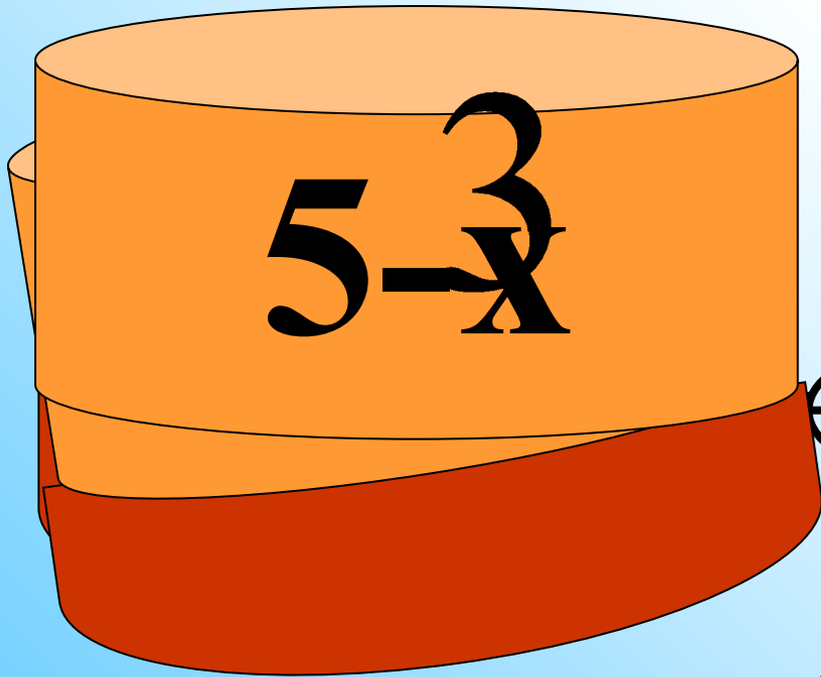
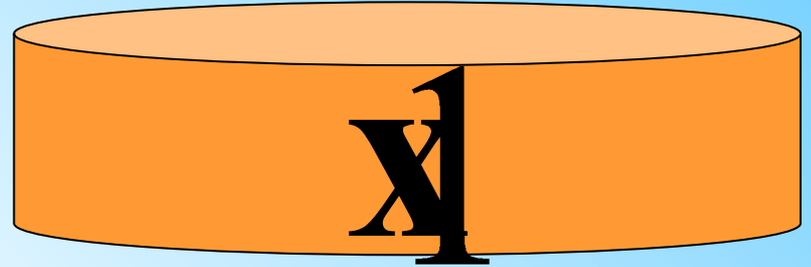
САХАР



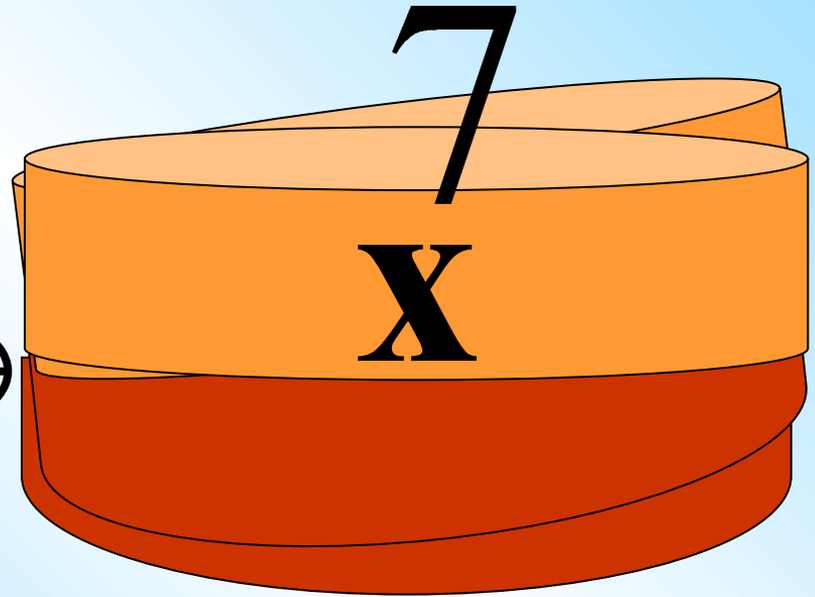
5 кг

$(5-x)$

x



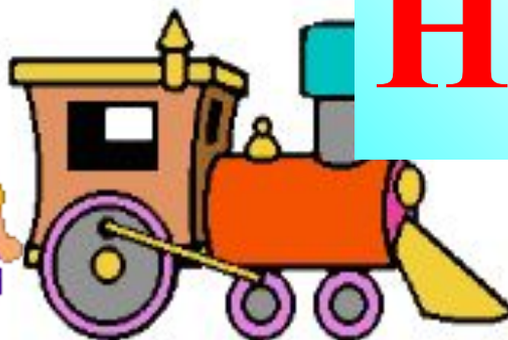
=



В 1,2 раза <



На 8% <



В 1,2 раза <

$$x - 1 + 6$$

На 8% <

$$1,2x - 4 + 3$$

