

$$48 - 25 = 23$$

$$30 - x \rightarrow 40$$

$$36 - x = 12$$



Уравнение

$$36 - x = 12$$



Уравнение –

это равенство, которое
содержит неизвестное
число. Чтобы решить
уравнение, надо найти
неизвестное число.





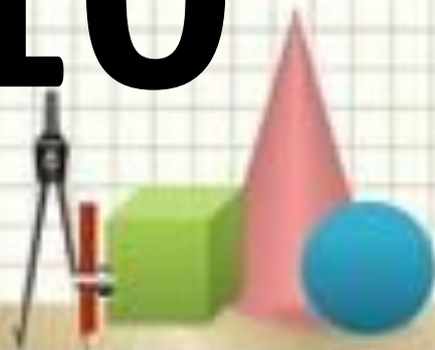
Из чисел

2, 5, 8, 11

подбери значение

x

$$18 - x = 10$$





**Доктор
Здоровье
приглашает вас
на гимнастику
для глаз**

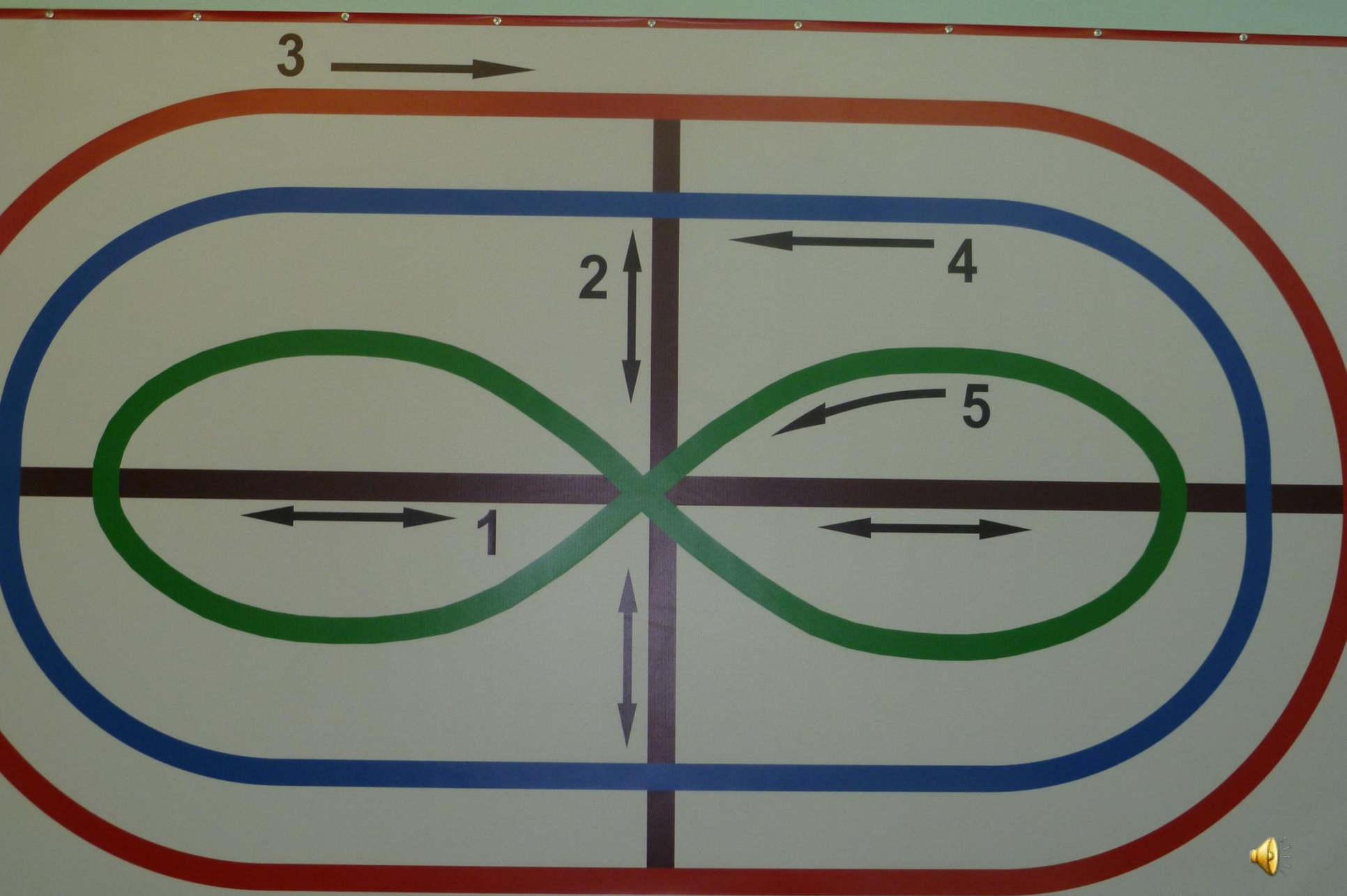


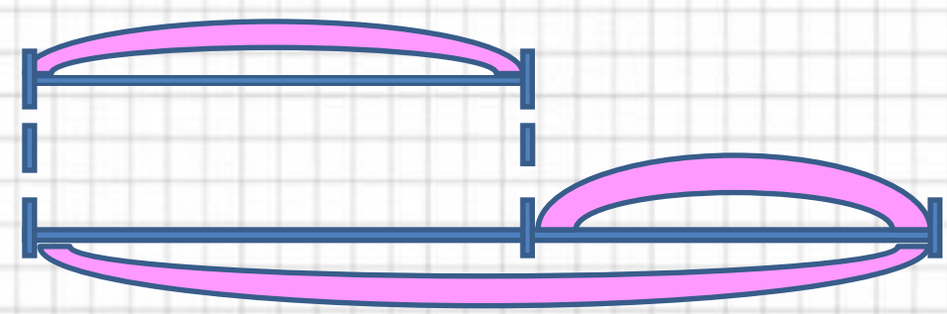
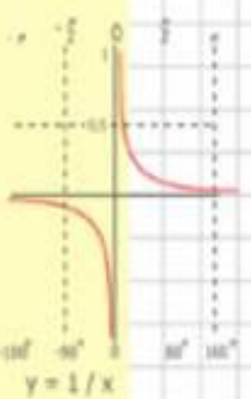
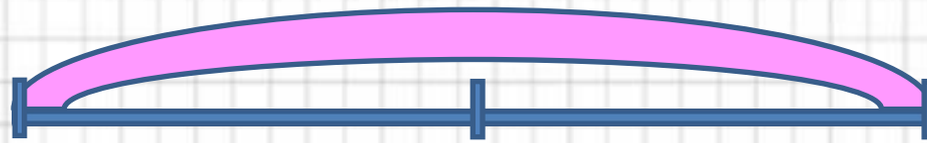
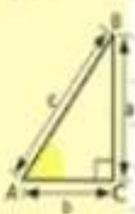
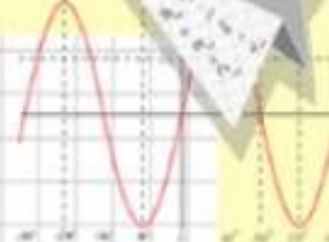
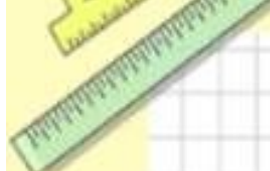
С	П	О	р	Т
30	10	7	20	30

В	О	З	Д	У	Х
40	17	50	70	30	5

В	О	Д	а
60	23	8	20

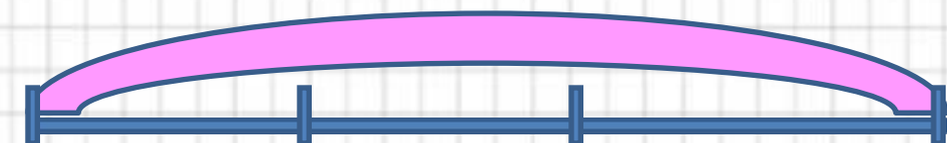
Т	р	У	Д
35	9	50	26





$$\begin{array}{r} 2500 \\ \times 42 \\ \hline 210 \\ + 84 \\ \hline 105000 \end{array}$$

$$\begin{array}{l} 2 \times 2 = 4 \\ 3 \times 3 = 9 \\ 4 \times 4 = 16 \\ 5 \times 5 = 25 \\ 6 \times 6 = 36 \\ 7 \times 7 = 49 \\ 8 \times 8 = 64 \end{array}$$



$$\frac{a}{\sin A} = \frac{b}{\sin B}$$

$$\frac{a}{c} + \frac{b}{c} = \frac{a+b}{c}$$

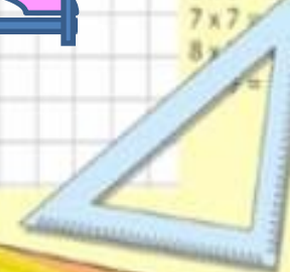
$$\sin 90^\circ = 1$$

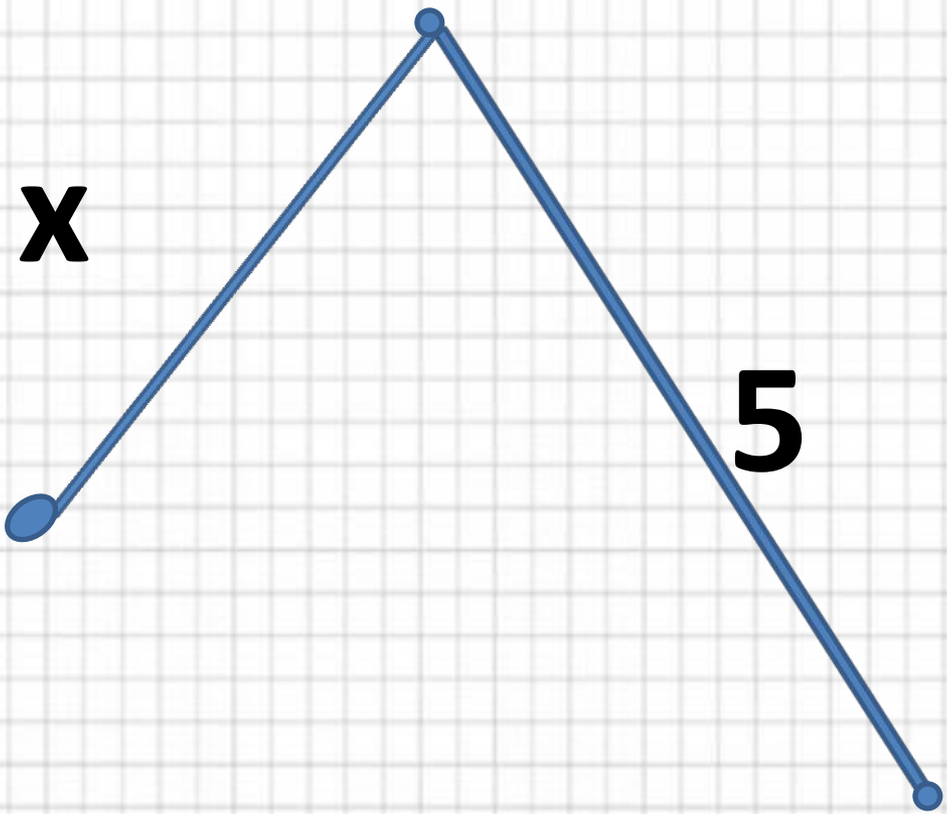


$$\begin{cases} y = \sin 90 \\ x = 25 + 45 \end{cases}$$

$$\begin{cases} y = 1 \\ x = 25 + 45 \end{cases}$$

$$(x+y)(x-y) = x^2 - y^2$$





**Длина
12**



$$\frac{a}{\sin A} = \frac{b}{\sin B}$$

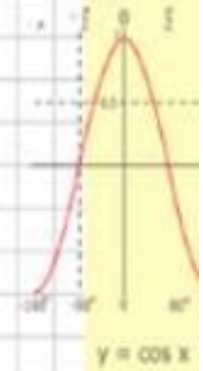
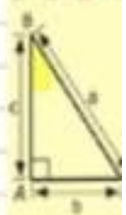
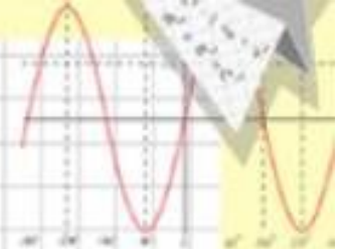
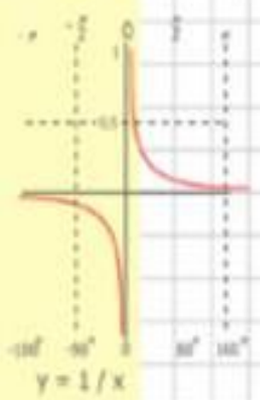
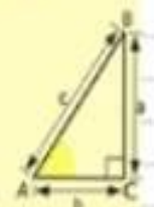
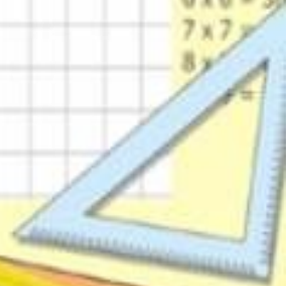
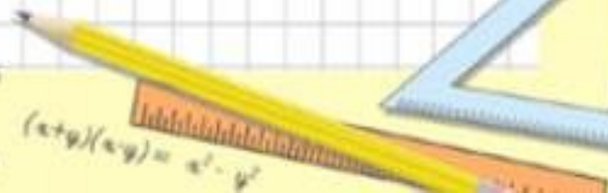
$$+ \frac{b}{c} = \frac{a+b}{c}$$

$$\sin 90^\circ = 1$$

$$\begin{cases} y = \sin 50 \\ x = 25y + 45 \\ y = 1 \\ x = 25 + 45 \end{cases}$$

$$(x+y)(x-y) = x^2 - y^2$$

- 2 x 2 = 4
- 3 x 3 = 9
- 4 x 4 = 16
- 5 x 5 = 25
- 6 x 6 = 36
- 7 x 7 = 49
- 8 x 8 = 64





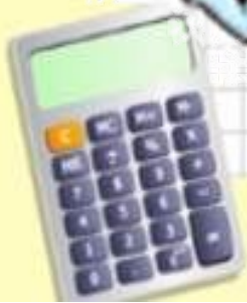
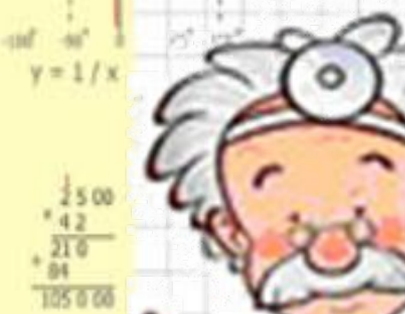
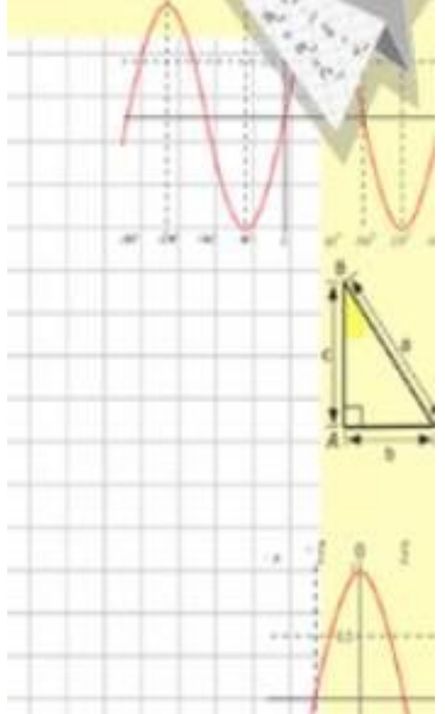
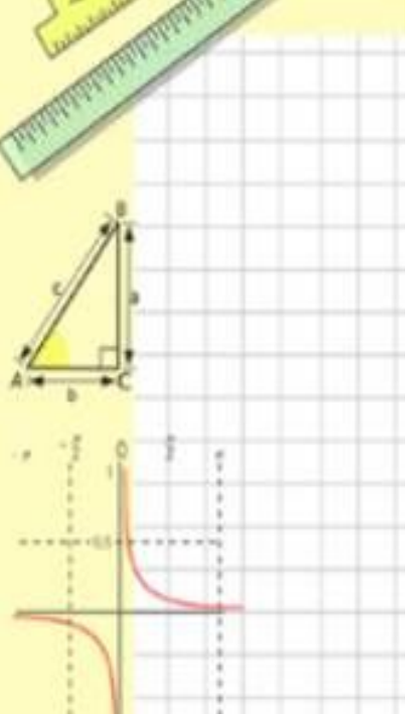
Советы Доктора



Здоровье

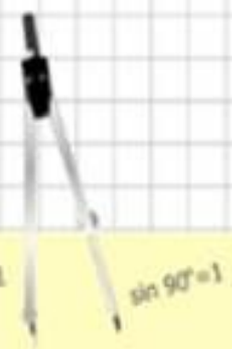
- ❖ не читай лежа, в транспорте;
- ❖ смотри телевизор 1- 1, 5 часа, на расстоянии не менее 3 метров;
- ❖ оберегай глаза от попаданий в них инородных предметов;
- ❖ при чтении и письме свет должен освещать страницу слева;
- ❖ расстояние от глаз до текста должен быть 30 -35 см;
- ❖ делай гимнастику для глаз.





$$\sin A = \frac{a}{c} = \frac{b}{c} = \sin B$$

$$\frac{a}{c} + \frac{b}{c} = \frac{a+b}{c}$$



$$\sin 90^\circ = 1$$



$$\begin{aligned} y &= \sin 90 \\ x &= 25 + 45 \\ y &= 1 \\ x &= 25 + 45 \end{aligned}$$

$$(a+b)/c = a/c + b/c$$