

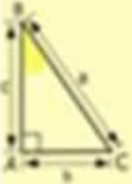
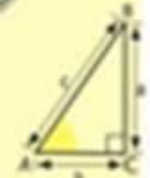


**Начинаем мы опять  
Решать, отгадывать,  
считать  
Ум и сердце в работу  
вложи,  
Каждой секундой в  
математике дорожи!**



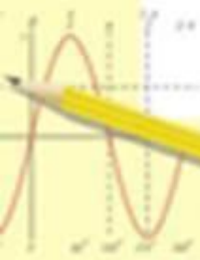
# Девиз урока

Мы пришли сюда учиться,  
Не лениться, а трудиться.  
Работаем старательно,  
Слушаем внимательно.



$$\begin{array}{r} 1500 \\ + 42 \\ \hline 210 \\ + 84 \\ \hline 2184 \end{array}$$

$$\begin{array}{l} 2 \times 2 = 4 \\ 3 \times 3 = 9 \\ 4 \times 4 = 16 \\ 5 \times 5 = 25 \\ 6 \times 6 = 36 \\ 7 \times 7 = 49 \\ 8 \times 8 = 64 \\ 9 \times 9 = 81 \end{array}$$



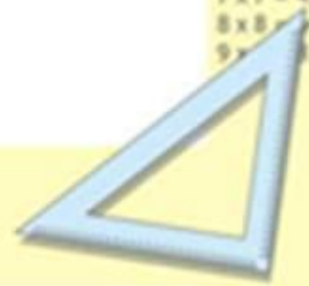
$$\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C} \quad \frac{a}{c} + \frac{b}{c} = \frac{a+b}{c}$$

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



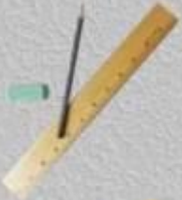
$$\begin{cases} y = \sin 90 \\ x = 25y + 45 \end{cases} \quad \begin{cases} y = 1 \\ x = 25 + 45 \\ x = 70 \end{cases}$$

$$(a+b)(a-b) = a^2 - b^2$$





5



7



3



• СЧЕТ

• ЦИФРЫ

• БУКВЫ

• НОТЫ

• ПРИМЕРЫ

• РИФМА

• ЗАДАЧИ

$$9 + 2$$



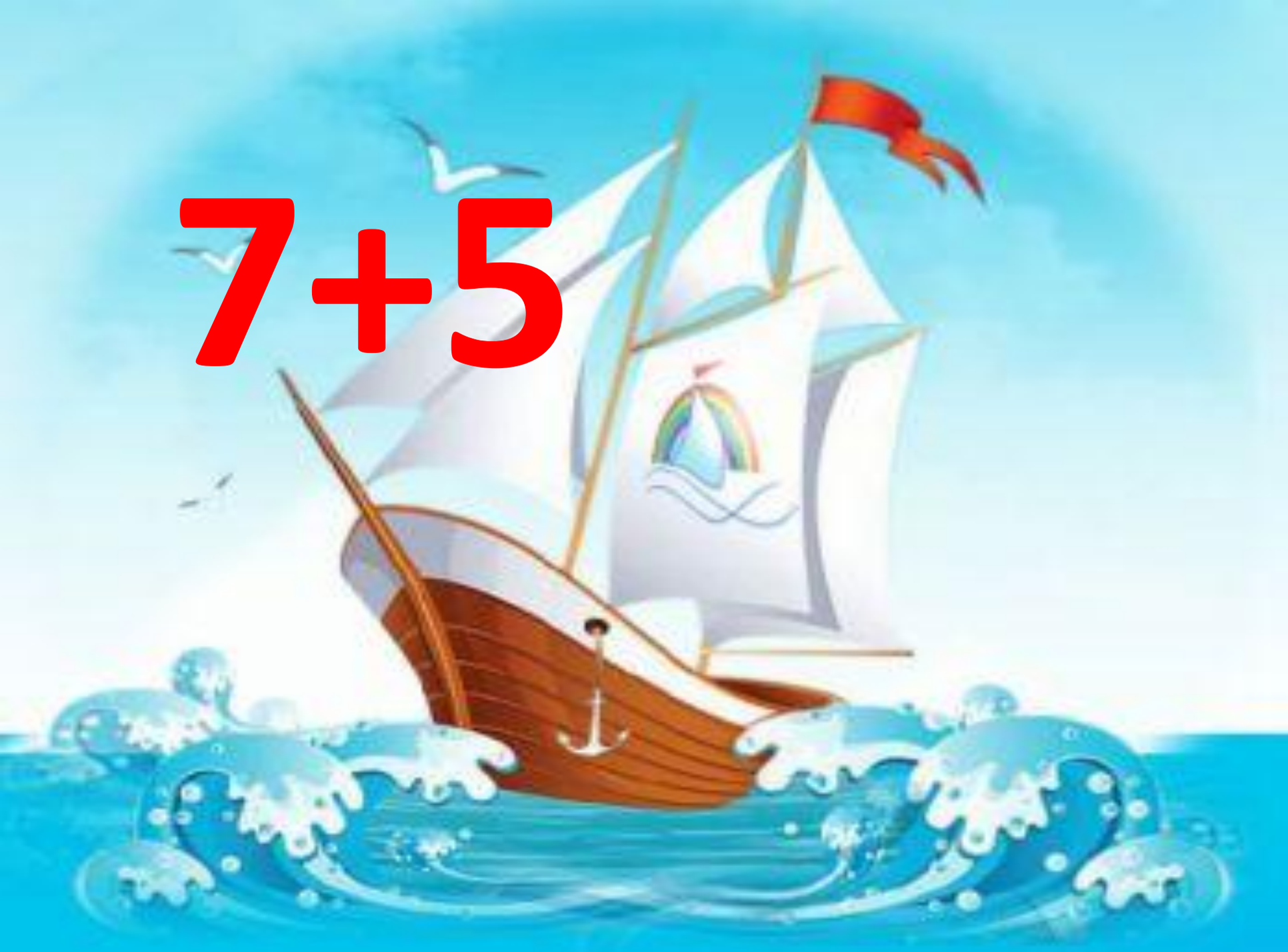
$$9 + 3$$



$$8 + 3$$



$$7 + 5$$



$$8+4$$



$$9 + 4$$



$$7 + 4$$



$$8 + 5$$



$$6 + 5$$



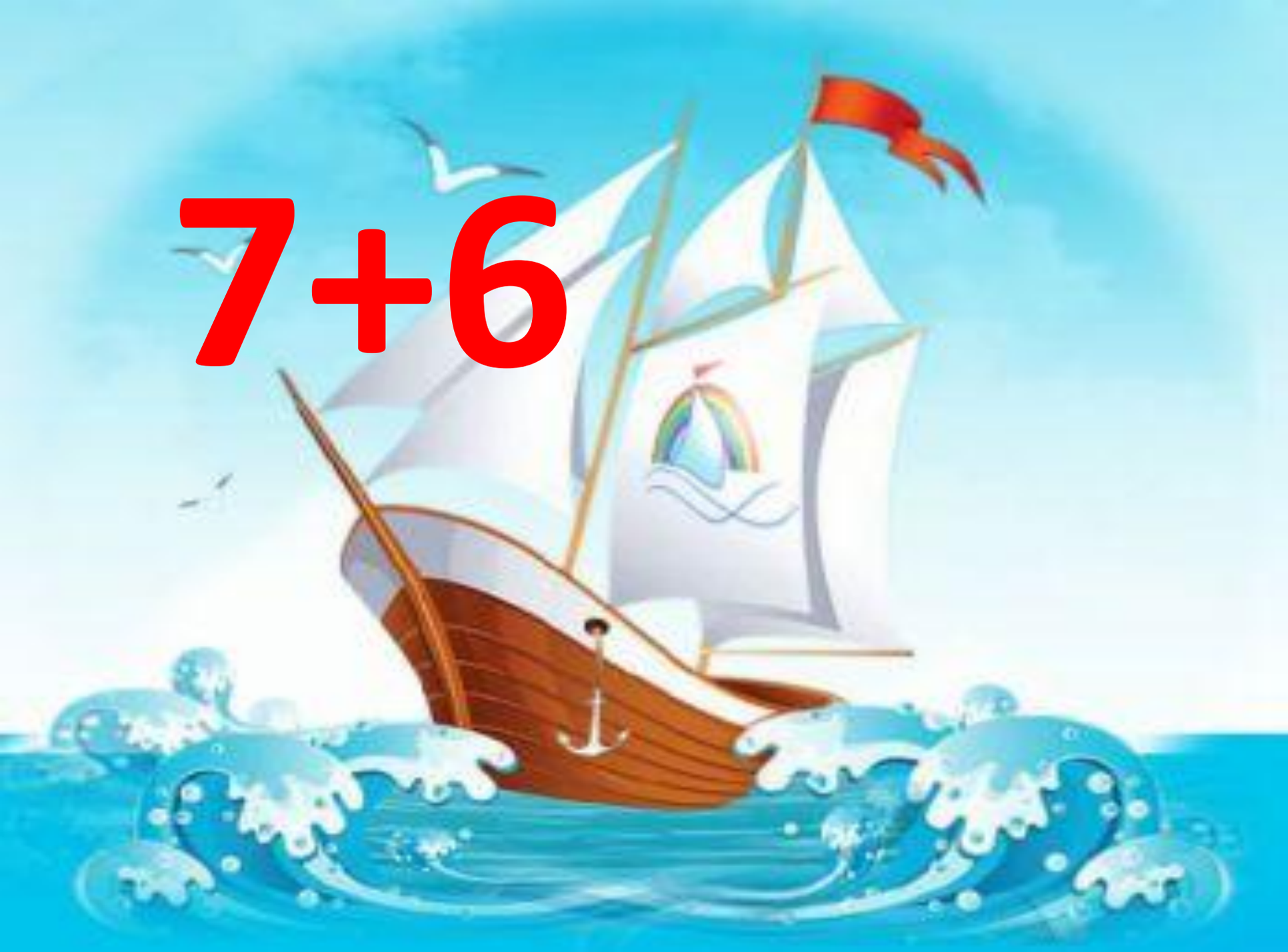
**6+6**



$$2 + 6$$



$$7 + 6$$





Математическая  
разминка

$$7 = 3 +$$

$$4 = 3 +$$

$$13 - 7 =$$

$$13 - 4 =$$

$$8 = 3 +$$

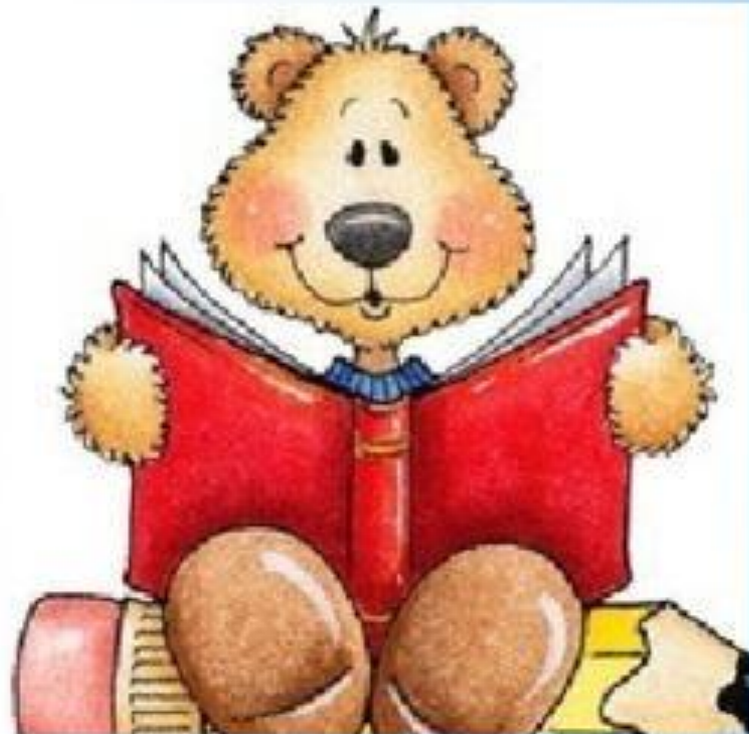
$$13 - 8 =$$





# \*Работа с учебником

СТРАНИЦА 84



# ЗАПОМНИ!

$$13-4=9$$

$$13-5=8$$

$$13-9=4$$

$$13-8=5$$

$$13-6=7$$

$$13-7=6$$

# Физминутка

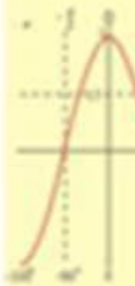
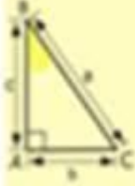


# №2. Задача

У Вали-10...

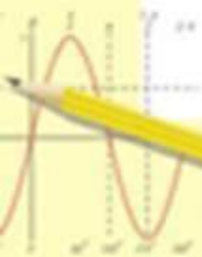
Улиды – на 2... меньше.

Всего- ...?



$$y = 1/x$$
$$\begin{array}{r} 1500 \\ \times 42 \\ \hline 3000 \\ 6000 \\ \hline 63000 \end{array}$$

- 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
- 9 x 9 = 81

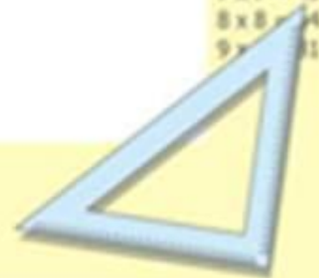


$$\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$$
$$\frac{a}{c} + \frac{b}{c} = \frac{a+b}{c}$$

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



$$\begin{cases} y = \sin 90 \\ x = 25y + 45 \end{cases}$$
$$\begin{cases} y = 1 \\ x = 25 + 45 \\ x = 70 \end{cases}$$
$$(x+y)/(xy) = x^2 - y^2$$



**№5.**

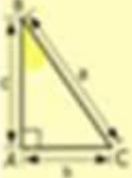
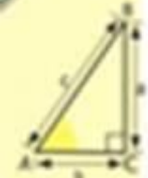
**“Сравни”**

**1) 17 10+7;**

**2) 19 20-1;**

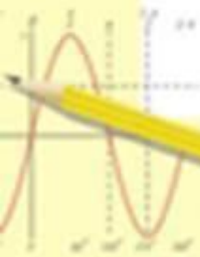
**3) 1дм 2см 13см;**

**4) 1дм 5 см 20см;**



$$\begin{array}{r} 1500 \\ + 42 \\ \hline 210 \\ + 84 \\ \hline 2940 \end{array}$$

2	2	=	4
3	3	=	9
4	4	=	16
5	5	=	25
6	6	=	36
7	7	=	49
8	8	=	64
9	9	=	81



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

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

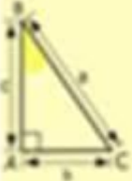
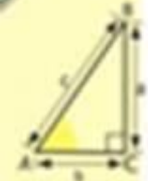


$$\begin{cases} y = \sin 90 \\ x = 25y + 45 \\ y = 1 \\ x = 25 + 45 \\ \hline x = 70 \end{cases}$$

$$(a+iy)(a-iy) = a^2 - y^2$$



# Решаем задачу

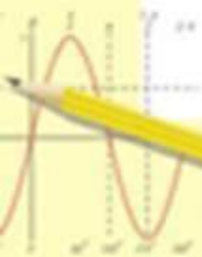


$$y = 1/x$$

$$y = \cos$$

$$\begin{array}{r} 1500 \\ \times 42 \\ \hline 3000 \\ 6000 \\ \hline 63000 \end{array}$$

- $2 \times 2 = 4$
- $3 \times 3 = 9$
- $4 \times 4 = 16$
- $5 \times 5 = 25$
- $6 \times 6 = 36$
- $7 \times 7 = 49$
- $8 \times 8 = 64$
- $9 \times 9 = 81$



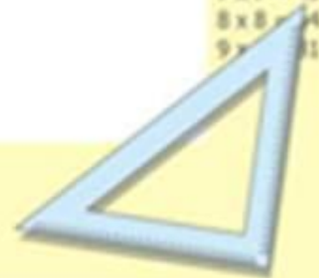
$$\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$$
$$a^2 + b^2 = c^2$$

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



$$\begin{cases} y = \sin 90 \\ x = 25y + 45 \\ y = 1 \\ x = 25 + 45 \\ x = 70 \end{cases}$$

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



# Итог урока

**Я понял,  
что ...**

**Было  
интересно  
...**

**Было  
трудно ...**

**У меня  
получилось ...**

# МОЛОДЦЫ



Lola31