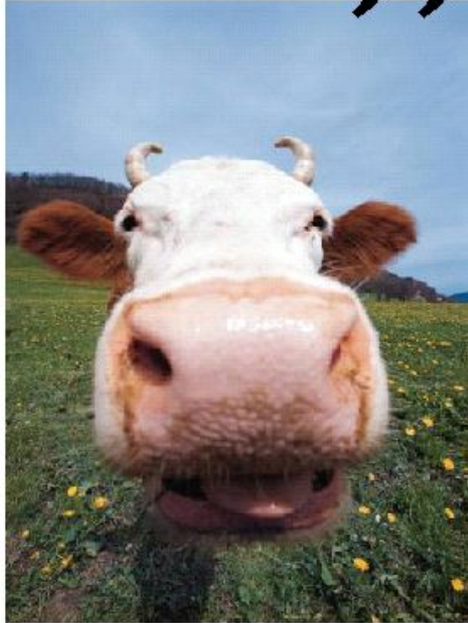


Отгадайте ребус

”””



С



”””

Ь

СКОРОСТЬ

Отгадайте загадку

Без ног и без крыльев оно,
быстро летит,
не догонишь его.

Время



Расположи числа в порядке возрастания и составь слово из слогов

1900
Я

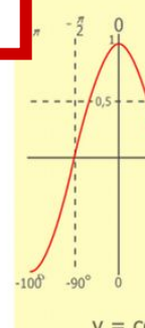
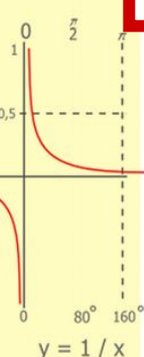
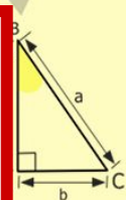
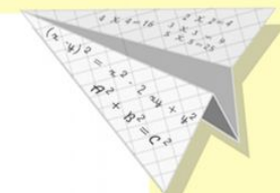
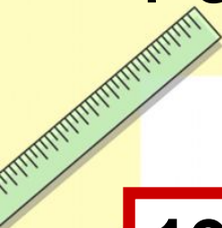
1200
рас

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е

1700
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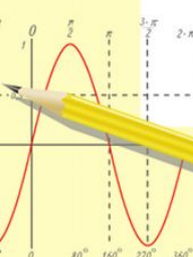
3600
ни

РАССТОЯНИЕ



$$\begin{array}{r} 2500 \\ \times 42 \\ \hline 210 \\ + 84 \\ \hline 10500 \end{array}$$

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



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

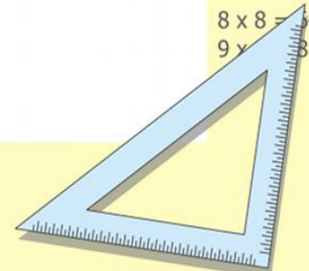
$\sin 90^\circ = 1$



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

$x = 70$

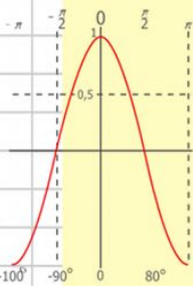
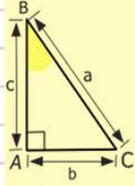
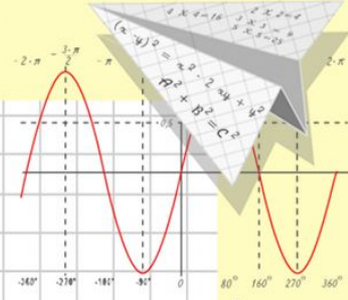
$$(x+y)(x-y) = x^2 - y^2$$



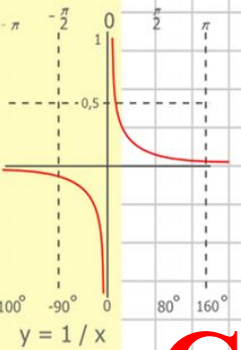
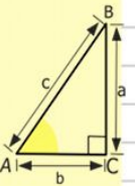
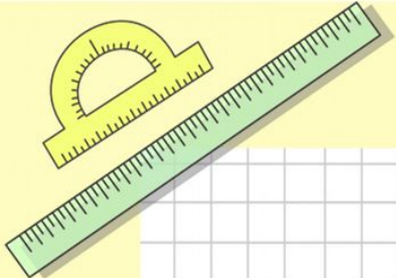
Математик

а

Тема урока:



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



$$\begin{array}{r} 2500 \\ \times 42 \\ \hline 210 \\ + 84 \\ \hline 10500 \end{array}$$

Скорость, время, расстояние.

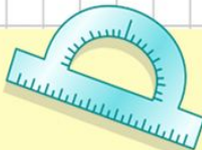


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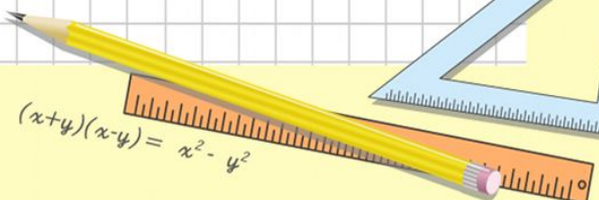


$$\sin 90^\circ = 1$$



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

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



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

Вырази

в метрах

в минутах

2 км 30 м

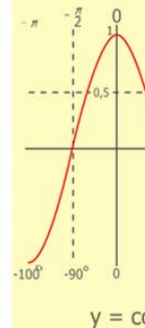
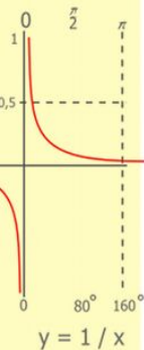
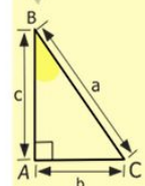
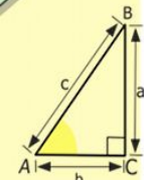
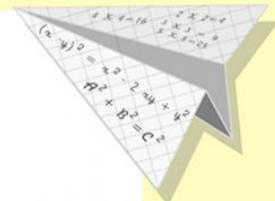
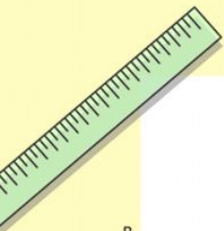
3 ч

6 км

2 ч 40 мин

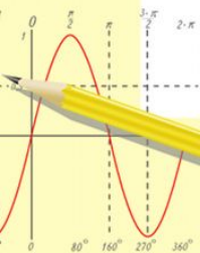
6 км 5 м

4 ч 5 мин



$$\begin{array}{r} 1 \\ 2500 \\ \times 42 \\ \hline 210 \\ + 84 \\ \hline 105000 \end{array}$$

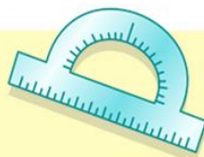
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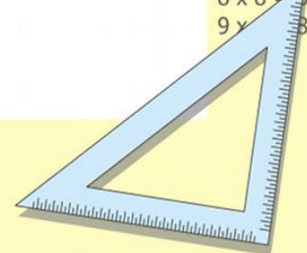
$$\sin 90^\circ = 1$$

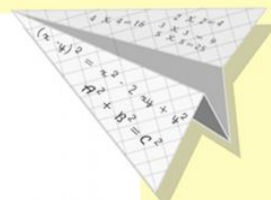
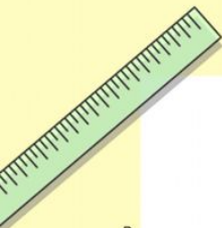


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$$(x+y)(x-y) = x^2 - y^2$$





8 ·

40

520 :

70

65 · 2 + 14 · 3

72

100 : (80 -

5

620 :

60

80 ·

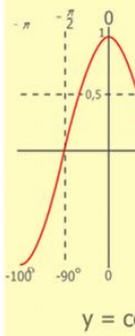
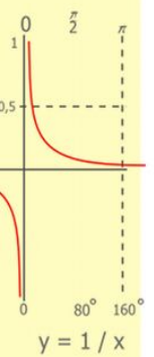
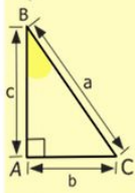
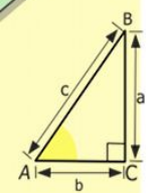
640

85 + (120 + 80) ·

665

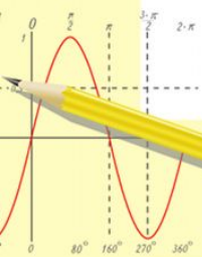
(9 + 7) · 2

32



$$\begin{array}{r} 2500 \\ \times 42 \\ \hline 2100 \\ + 840 \\ \hline 105000 \end{array}$$

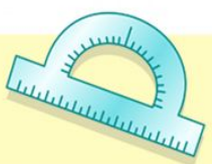
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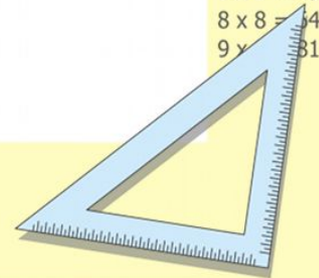
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$$(x+y)(x-y) = x^2 - y^2$$



Расстояние – S

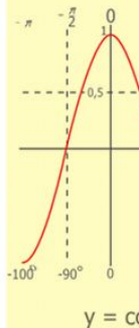
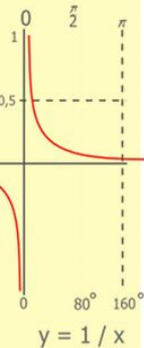
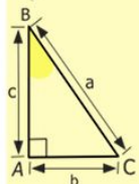
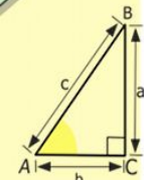
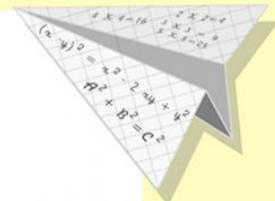
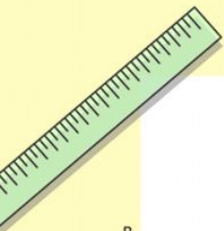
(км, м, дм, см)

Время – t

(сут., ч, мин, с)

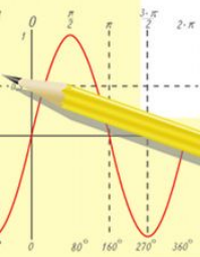
Скорость – U

(км/ч, м/мин, м/с, км/с)

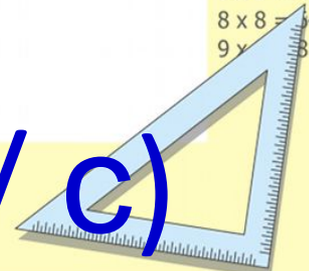


$$\begin{array}{r} 1 \ 2 \ 5 \ 00 \\ \times 4 \ 2 \\ \hline 2 \ 1 \ 0 \\ + 8 \ 4 \\ \hline 1 \ 0 \ 5 \ 0 \ 00 \end{array}$$

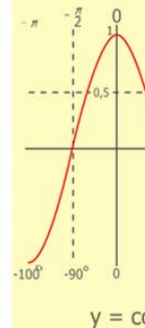
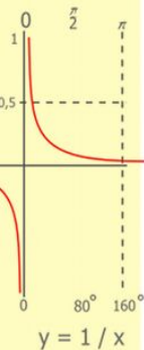
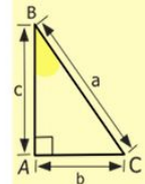
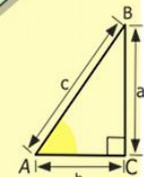
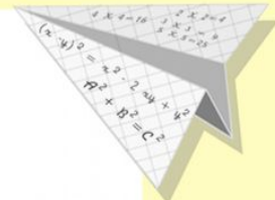
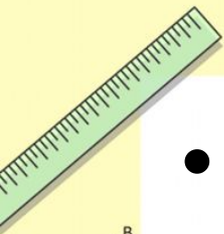
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$$\begin{cases} y = \sin 90 \\ x = 25y + 45 \\ y = 1 \\ x = 25 + 45 \\ \hline x = 70 \end{cases}$$

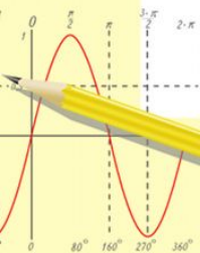


- А) Скорость поезда 60 км/ч;
- Б) скорость велосипедиста 12 км/ч;
- В) скорость автомобиля 80 км/ч;
- Г) скорость пешехода 5 км/ч.



$$\begin{array}{r} 1\ 2\ 5\ 00 \\ \times 42 \\ \hline 210 \\ + 84 \\ \hline 105\ 000 \end{array}$$

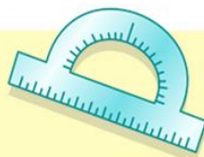
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$$\frac{a}{c} + \frac{b}{c} = \frac{a+b}{c}$$

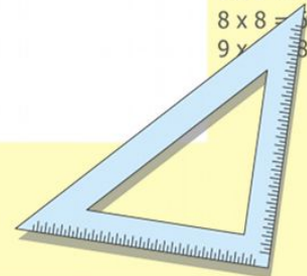
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$$(x+y)(x-y) = x^2 - y^2$$



Аист может лететь со средней скоростью 40 м/с. Какое расстояние он может пролететь за 4 с?



40 · 4 = 160 (м)- расстояние

40 м/с

4 с

t = 1 с

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

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

? M $\sin 90^\circ =$

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

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

$$x = 70$$

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

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- 9 x 9 = 81

Расстояние = Скорость · Время

$$S = v \cdot t$$

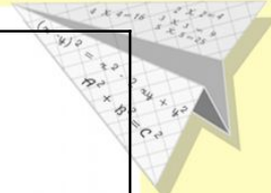
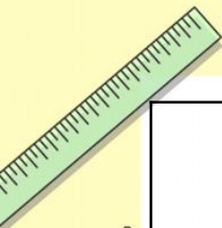
Скорость = Расстояние : время

$$v = S : t$$

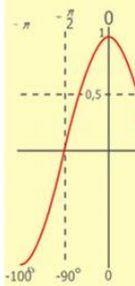
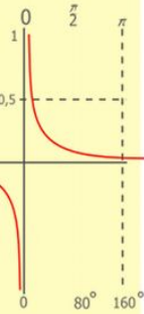
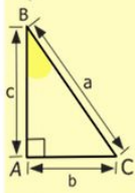
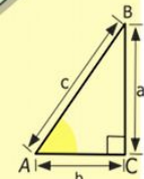
Время = Расстояние : Скорость

$$t = S : v$$



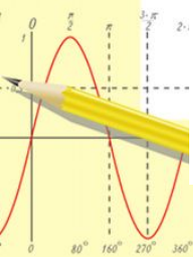


	V	T	S
	48 км/ч	4 ч	192 км
	60 км/ч	6 ч	360 км
	6 км/ч	3 ч	18 км



$$\begin{array}{r} 2500 \\ \times 42 \\ \hline 210 \\ + 84 \\ \hline 10500 \end{array}$$

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

sin 9

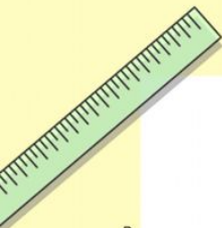
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$$\underline{x = 70}$$

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V =



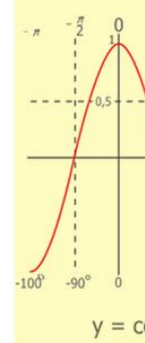
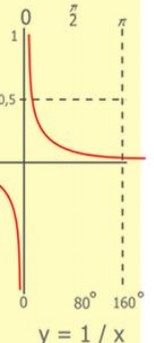
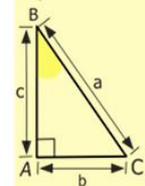
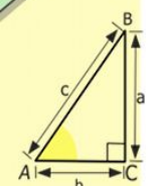
V · t

t =

S : t

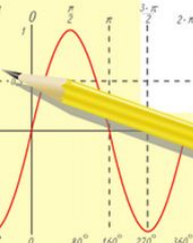
S =

S : V



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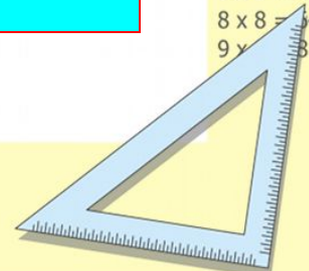
$\sin 90^\circ = 1$



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

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

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



Математик

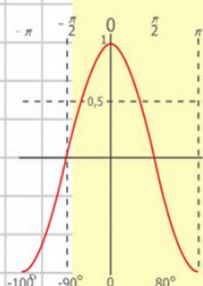
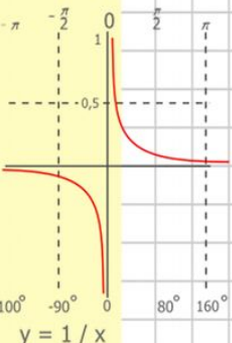
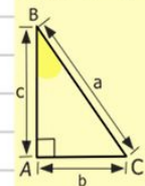
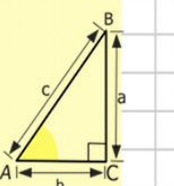
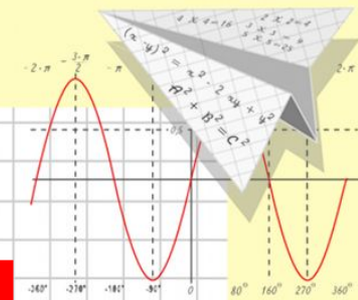
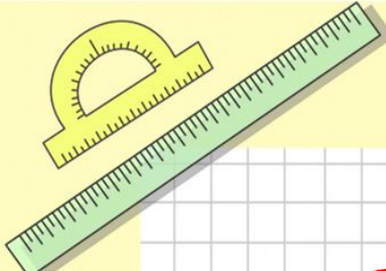
а

Задание на дом

Стр. 92

№ 461 (2),

№ 463



$$\begin{array}{r} 2500 \\ \times 42 \\ \hline 210 \\ + 84 \\ \hline 10500 \end{array}$$

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

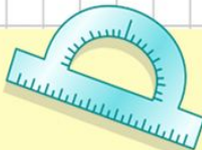


$$\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$$

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

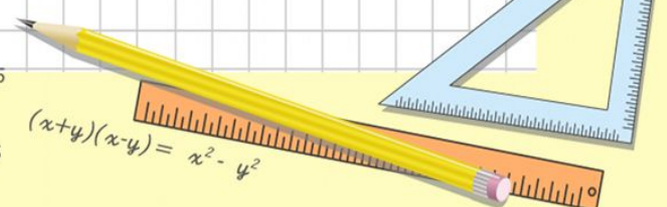


$$\sin 90^\circ = 1$$

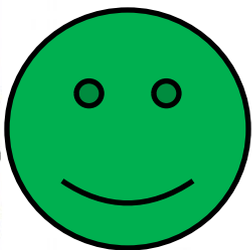
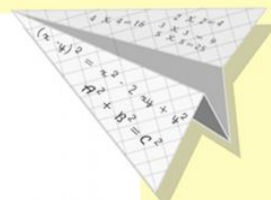
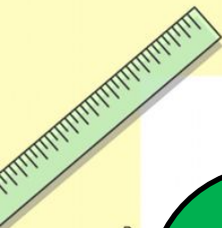


$$\begin{cases} y = \sin 90 \\ x = 25y + 45 \end{cases}$$

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



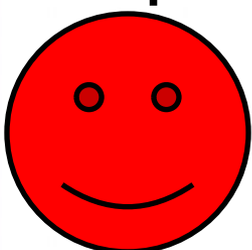
$$(x+y)(x-y) = x^2 - y^2$$



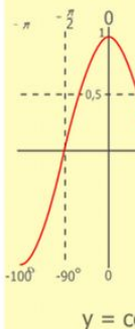
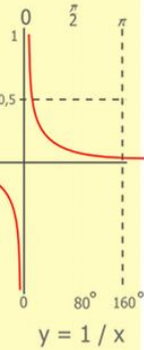
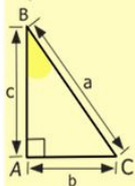
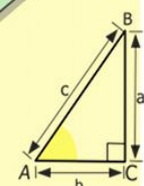
-Всё было понятно;



- возникли небольшие проблемы;

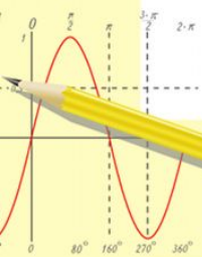


- кажется, мне нужна помощь.



$$\begin{array}{r} 2500 \\ \times 42 \\ \hline 210 \\ + 84 \\ \hline 10500 \end{array}$$

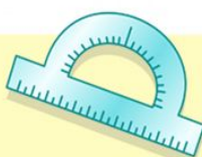
- 2 x 2 = 4
- 3 x 3 = 9
- 4 x 4 = 16
- 5 x 5 = 25
- 6 x 6 = 36
- 7 x 7 = 49
- 8 x 8 = 64
- 9 x 9 = 81



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

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

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



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

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

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

