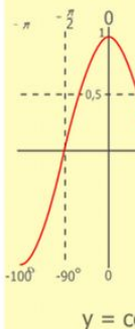
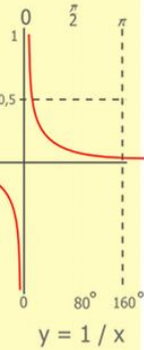
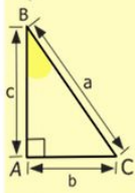
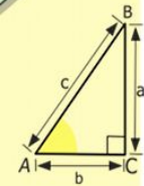
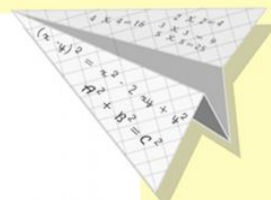
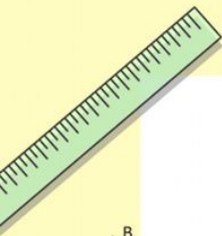
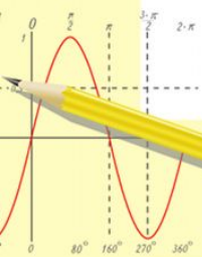


Уравнение



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

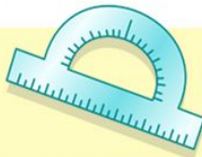
- $2 \times 2 = 4$
- $3 \times 3 = 9$
- $4 \times 4 = 16$
- $5 \times 5 = 25$
- $6 \times 6 = 36$
- $7 \times 7 = 49$
- $8 \times 8 = 64$
- $9 \times 9 = 81$



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

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

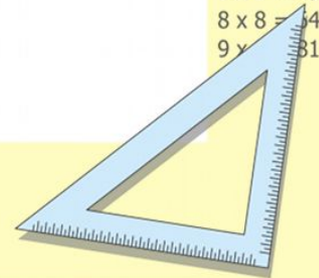
$\sin 90^\circ = 1$



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

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

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



• Выбери лишнее

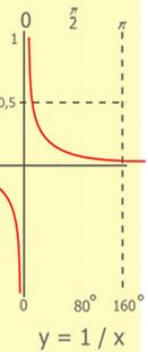
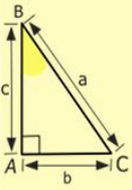
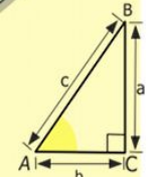
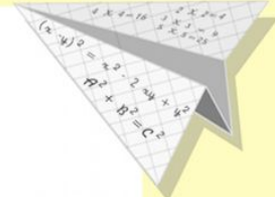
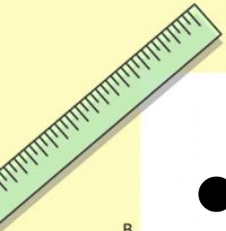
$$a+34$$

$$x-13=48$$

$$52+x$$

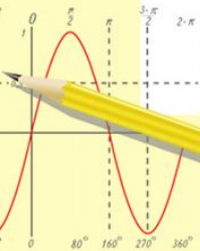
$$c-57$$

$$y+41$$



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

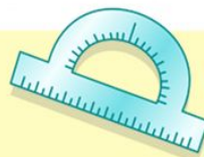
$$\begin{array}{l} 2 \times 2 = 4 \\ 3 \times 3 = 9 \\ 4 \times 4 = 16 \\ 5 \times 5 = 25 \\ 6 \times 6 = 36 \\ 7 \times 7 = 49 \\ 8 \times 8 = 64 \\ 9 \times 9 = 81 \end{array}$$



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

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

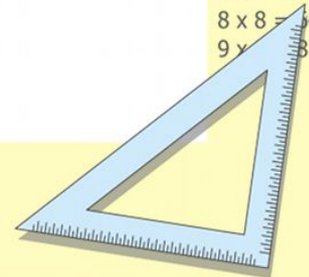
$$\sin 90^\circ = 1$$



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

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





Как найти
неизвестное
уменьшаемое?

$$x - a = b$$

... надо сложить
вычитаемое и разность

$$x = b + a$$





Как найти
неизвестное
слагаемое?

$$x + a = b$$

... надо из суммы
вычесть известное
слагаемое.

$$x = b - a$$



*Как найти
неизвестное
вычитаемое*

$$b - x = a$$

*... надо из
уменьшаемого вычесть
разность*

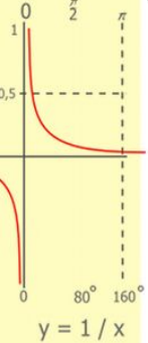
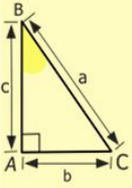
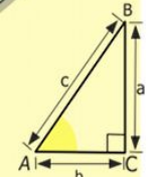
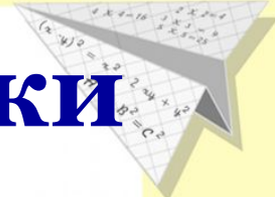
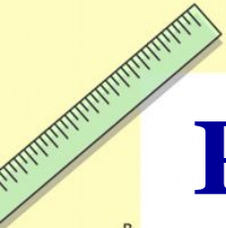
$$x = b - a$$



Рейтинговая шкала оценки за урок:

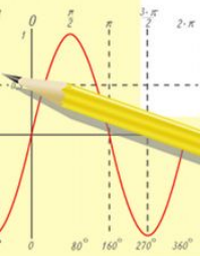


- «**5**» - 16б. и более
- «**4**» - 13-15б.
- «**3**» - 8-12 б.



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

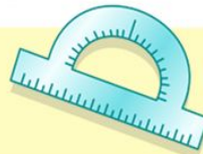
$$\begin{array}{l} 2 \times 2 = 4 \\ 3 \times 3 = 9 \\ 4 \times 4 = 16 \\ 5 \times 5 = 25 \\ 6 \times 6 = 36 \\ 7 \times 7 = 49 \\ 8 \times 8 = 64 \\ 9 \times 9 = 81 \end{array}$$



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

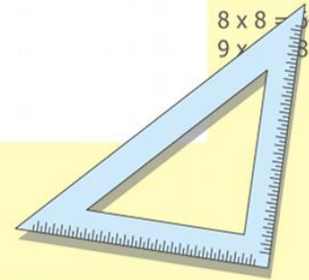


$$\begin{cases} y = \sin 90 \\ x = 25y + 45 \end{cases}$$

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

$$x = 70$$

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

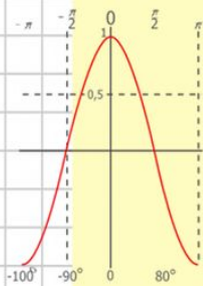
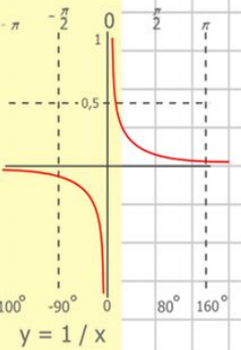
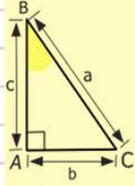
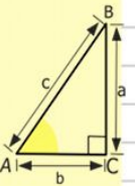
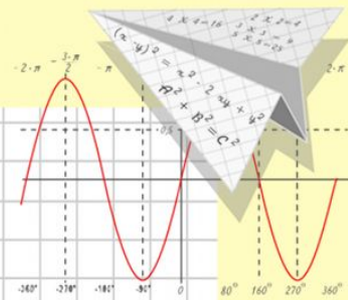
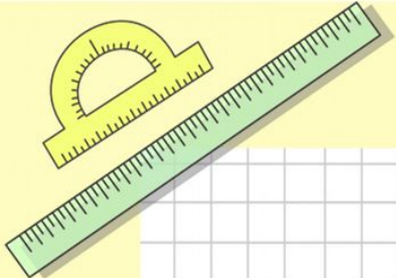


Математика

$$474 + m = 500$$

$$y - 708 = 194$$

$$511 - a = 208$$



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

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

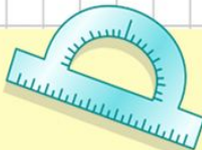


$$\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$$

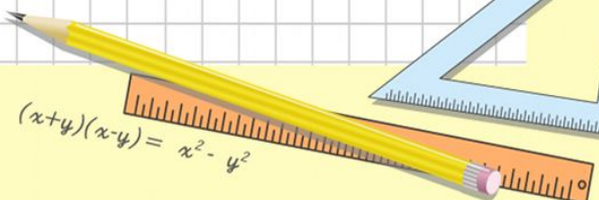
$$\frac{a}{c} + \frac{b}{c} = \frac{a+b}{c}$$



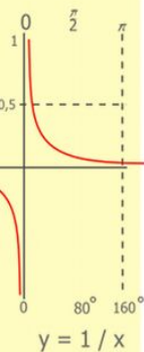
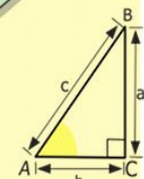
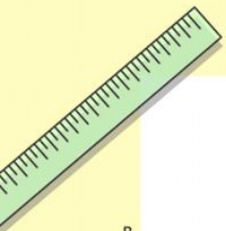
$$\sin 90^\circ = 1$$



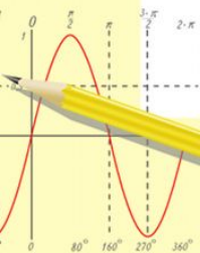
$$\begin{cases} y = \sin 90 \\ x = 25y + 45 \\ y = 1 \\ x = 25 + 45 \\ x = 70 \end{cases}$$



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



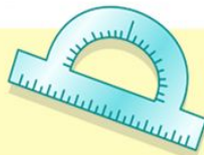
$$\begin{array}{r} 2500 \\ \times 42 \\ \hline 210 \\ + 84 \\ \hline 10500 \end{array}$$



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

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

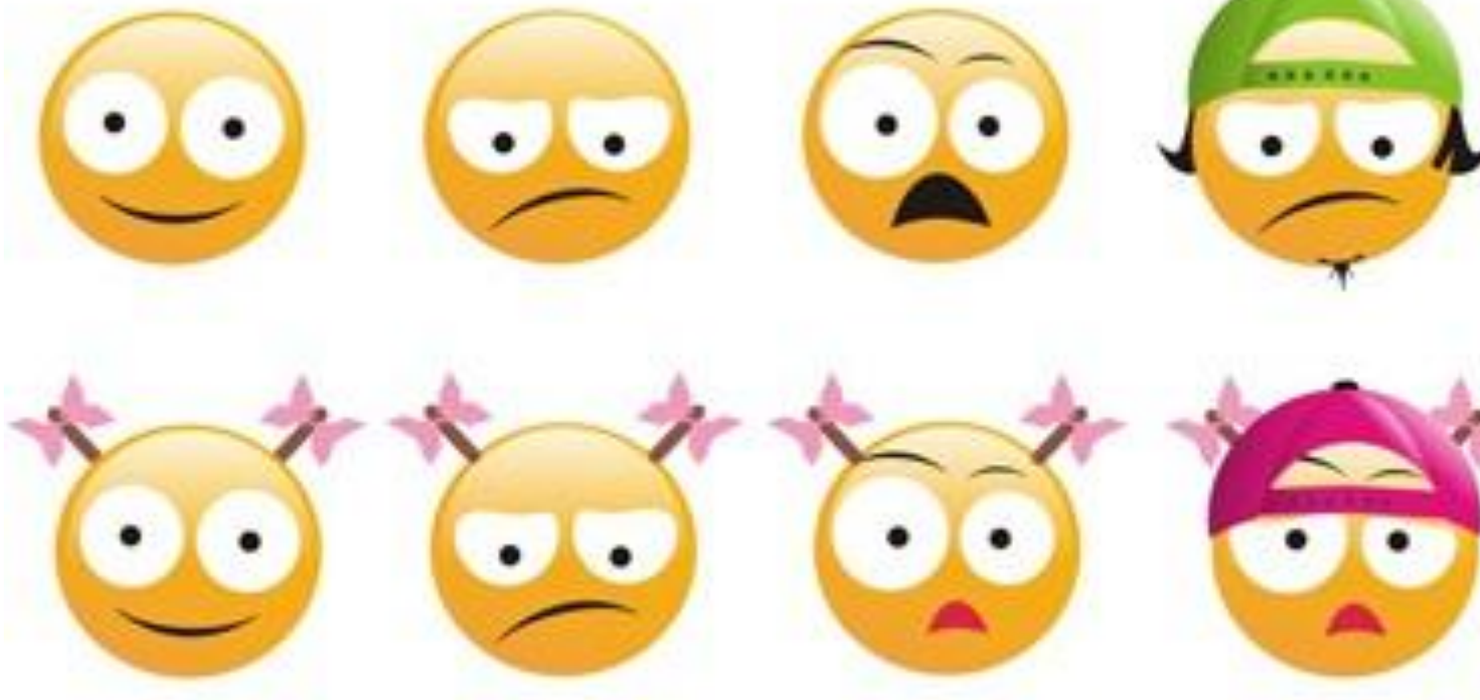
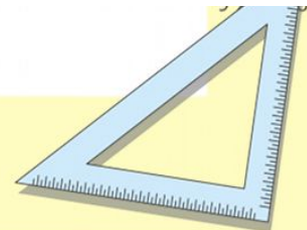
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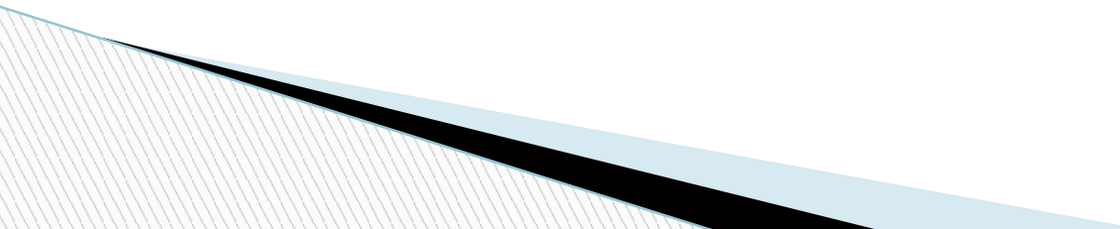


372(a)

□ $X + 37 = 85$

□ $X = 85 - 37$

□ $X = 48.$



372(6)

□ $156 + y = 218$

□ $y = 218 - 156$

□ $y = 62.$

372(B)

□ $85 - z = 36$

□ $z = 85 - 36$

□ $z = 49.$

372(r)

$$\square m - 94 = 18$$

$$\square m = 18 + 94$$

$$\square m = 112.$$

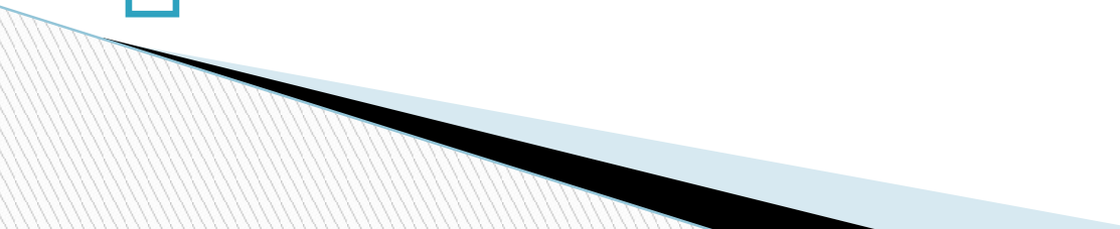
372(д)

$$2041 - n = 786$$

□ $n = 2041 - 786$

□ $n = 1255$

□



372(e)

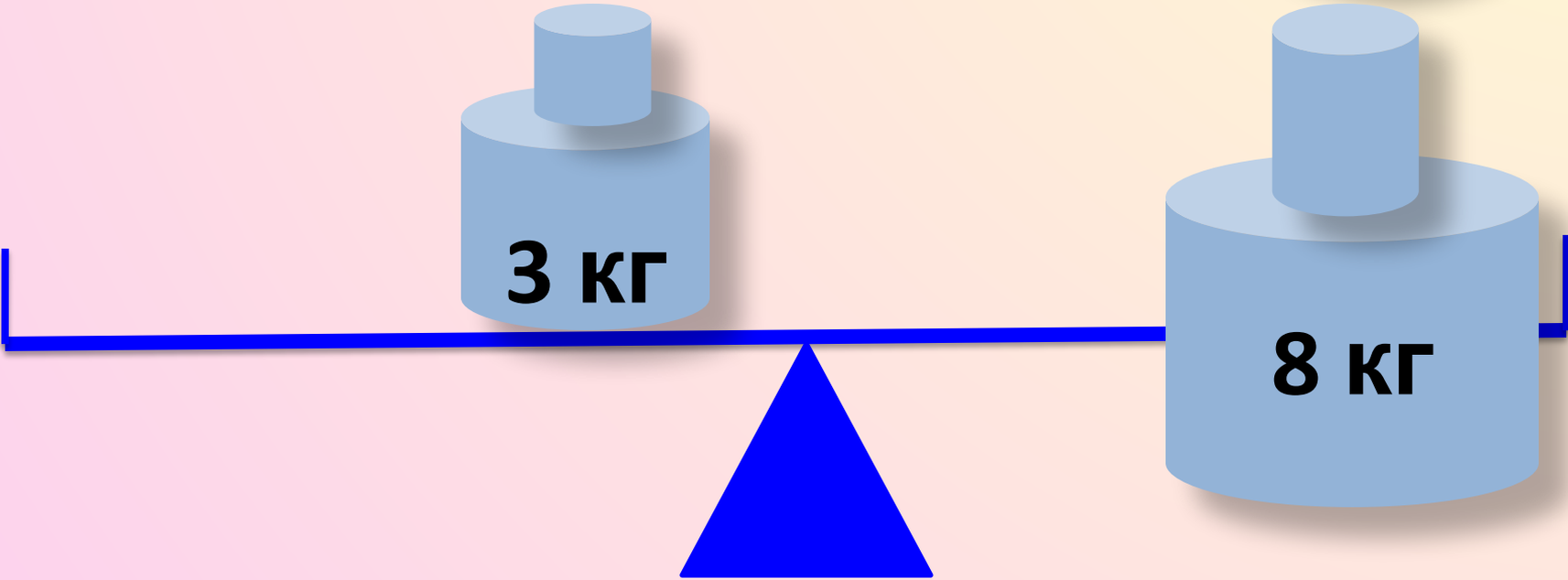
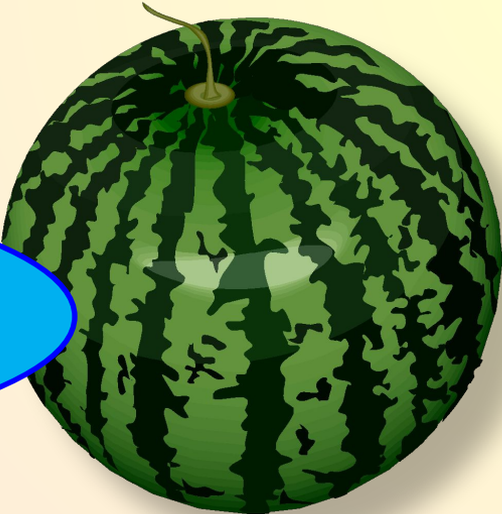
$$\square P - 7698 = 2302$$

$$\square P = 2302 + 7689$$

$$\square P = 10\ 000.$$

? кг

$$x + 3 = 8$$



Проверочная

I

работа

II

1. $x - \text{вариант} = 56$

29

2. $367 + x = 549$

18

3. $369 - x = 23$

34

4. $x + 145 = 189$

4

4

1. $127 + x = 379$

25

2. $x - 367 = 25$

39

3. $x + 238 = 299$

6

4. $296 - x = 77$

21

9



Выполни

взаимопроверку

ы!

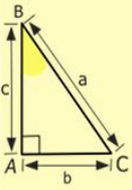
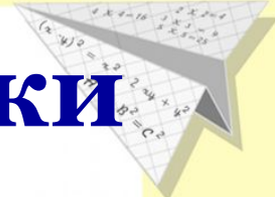
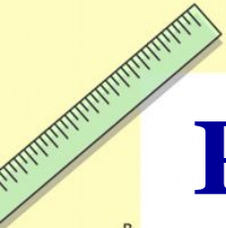


□ Шел мудрец, а навстречу ему три человека, которые везли под горячим солнцем тележки с камнями для строительства. Мудрец остановился и задал каждому по вопросу. У первого спросил: «Что ты делал целый день?» И тот с ухмылкой ответил, что целый день возил проклятые камни. У второго мудрец спросил: «А что ты делал целый день?» и тот ответил: «А я добросовестно выполнял свою работу». А третий улыбнулся, его лицо засветилось радостью и удовольствием: «А я принимал участие в строительстве храма!»

Рейтинговая шкала оценки за урок:

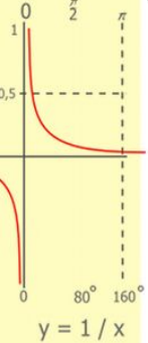
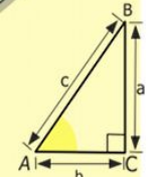


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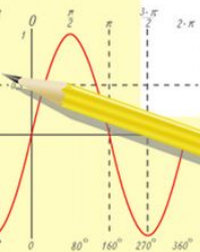


$y = \cos$

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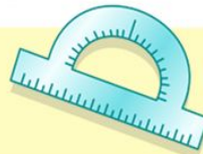
$$\begin{array}{r} 1 \\ 2500 \\ \times 42 \\ \hline 210 \\ + 84 \\ \hline 105000 \end{array}$$



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

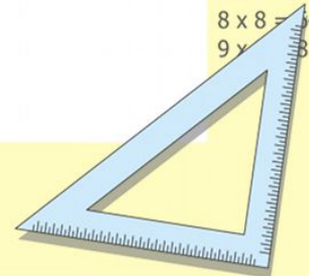


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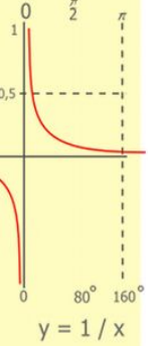
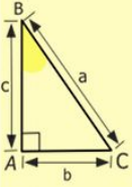
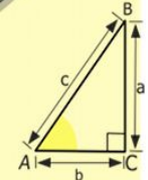
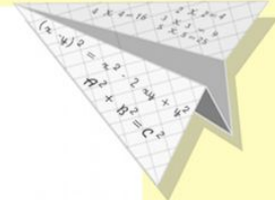
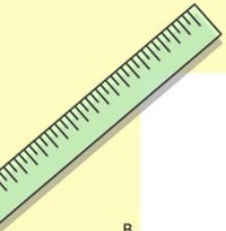


Домашнее задание

П. 10,
№ 395 (а,б,в),
№ 397(а).

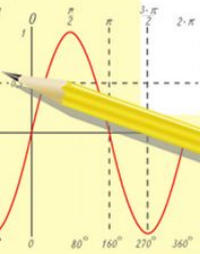
Дополнительное задание: составить задачу со сказочным сюжетом и решить ее с помощью уравнения.

Желаю удачи!!!



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

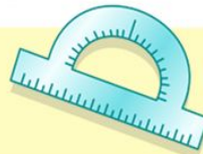
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