

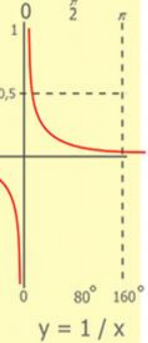
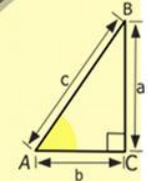
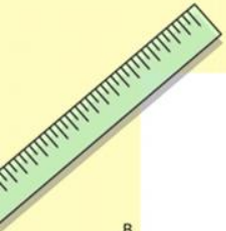
УЧЕБНЫЙ КАБИНЕТ МАТЕМАТИКИ №29

ЗАВЕДУЮЩИЙ КАБИНЕТОМ -

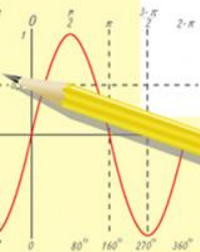
ПЛОТНИКОВА ЛАРИСА АЛЕКСАНДРОВНА,

УЧИТЕЛЬ МАТЕМАТИКИ

1 КВАЛИФИКАЦИОННАЯ КАТЕГОРИЯ



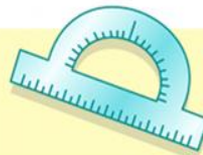
$$\begin{array}{r} 2500 \\ \times 42 \\ \hline 210 \\ + 84 \\ \hline 105000 \end{array}$$



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

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

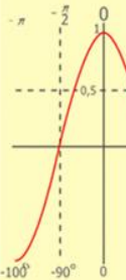
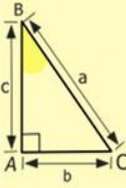
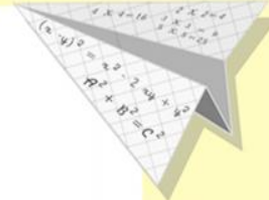
$$\sin 90^\circ = 1$$



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

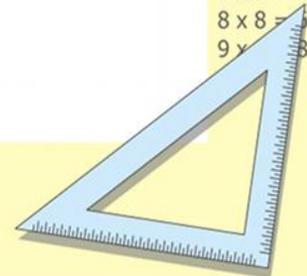
$$\begin{cases} y = 1 \\ x = 25 + 45 \\ \hline x = 70 \end{cases}$$

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

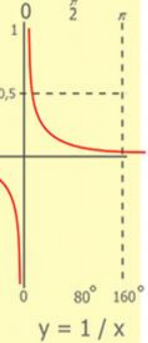
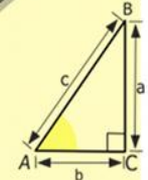
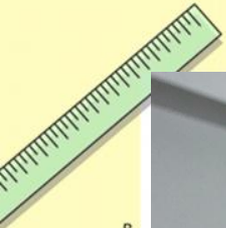


$y = \cos$

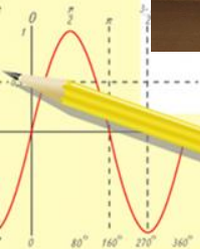
- $2 \times 2 = 4$
- $3 \times 3 = 9$
- $4 \times 4 = 16$
- $5 \times 5 = 25$
- $6 \times 6 = 36$
- $7 \times 7 = 49$
- $8 \times 8 = 64$
- $9 \times 9 = 81$



Общий вид кабинета



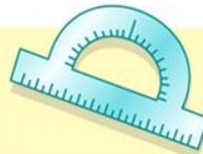
$$\begin{array}{r} 1\ 2\ 5\ 00 \\ \times 42 \\ \hline 210 \\ + 84 \\ \hline 105\ 000 \end{array}$$



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

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

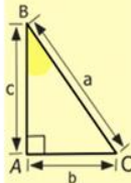
$$\sin 90^\circ = 1$$



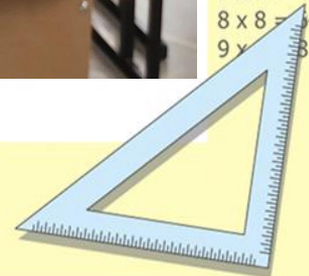
$$\begin{cases} y = \sin 90 \\ x = 25y + 45 \end{cases}$$

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

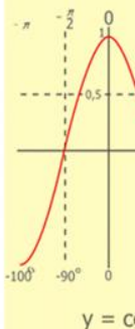
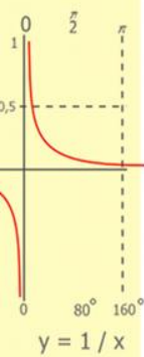
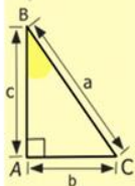
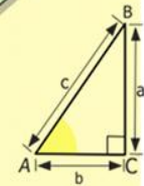
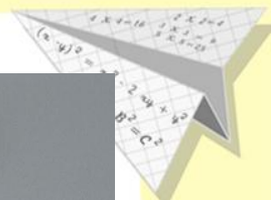
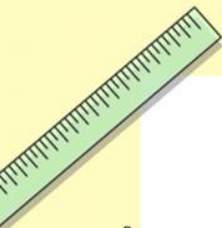
$$(x+y)(x-y) = x^2 - y^2$$



- $2 \times 2 = 4$
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- $7 \times 7 = 49$
- $8 \times 8 = 64$
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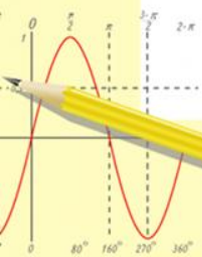


Оборудование



$$\begin{array}{r} 1 \\ 2500 \\ \times 42 \\ \hline 210 \\ + 84 \\ \hline 10500 \end{array}$$

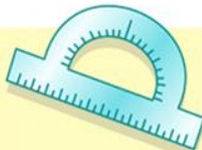
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$$\frac{a}{c} + \frac{b}{c} = \frac{a+b}{c}$$

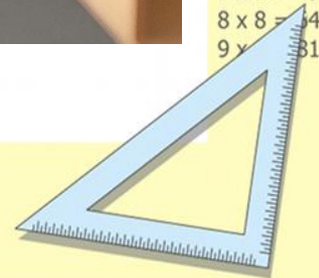
$\sin 90^\circ = 1$

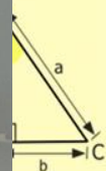
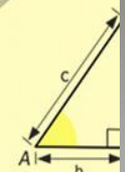
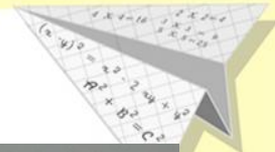
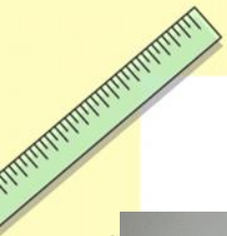


$$\begin{cases} y = \sin 90 \\ x = 25y + 45 \end{cases}$$

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

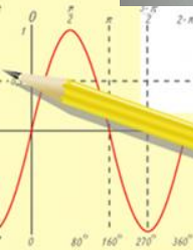
$$(x+y)(x-y) = x^2 - y^2$$





$\frac{1}{2} 500$
 $\times 42$
 $\hline 210$
 $+ 84$
 $\hline 105000$

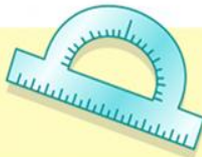
- 2 = 4
- 3 = 9
- 4 = 16
- 5 = 25
- 6 = 36
- 7 = 49
- 8 = 64
- 9 = 81



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

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

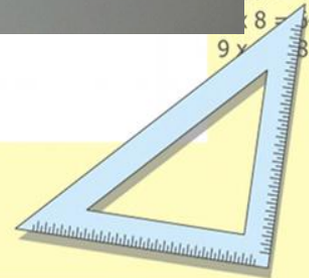
$$\sin 90^\circ = 1$$

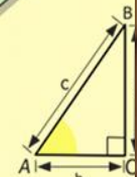
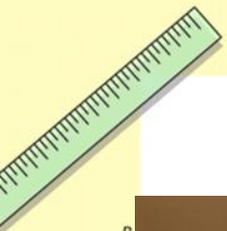


$$\begin{cases} y = \sin 90 \\ x = 25y + 45 \end{cases}$$

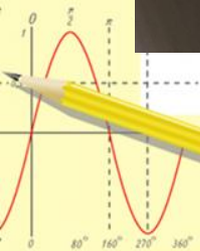
$$\begin{cases} y = 1 \\ x = 25 + 45 \\ \hline x = 70 \end{cases}$$

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





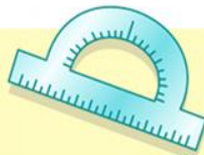
$$\begin{array}{r} 2500 \\ \times 42 \\ \hline 210 \\ + 84 \\ \hline 10500 \end{array}$$



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

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

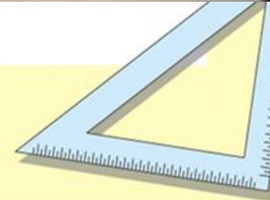
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$$\begin{cases} y = \sin 90 \\ x = 25y + 45 \end{cases}$$

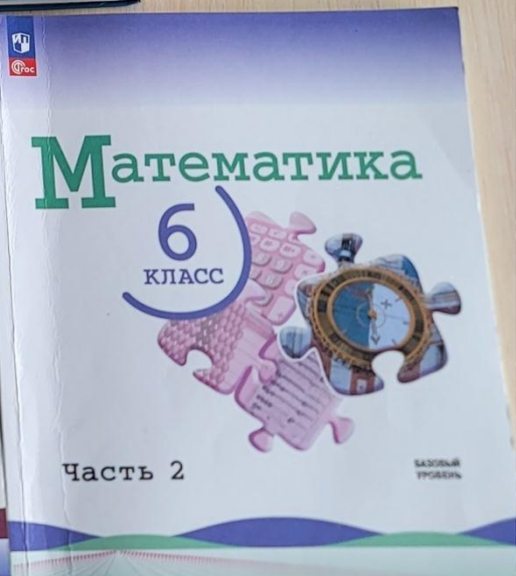
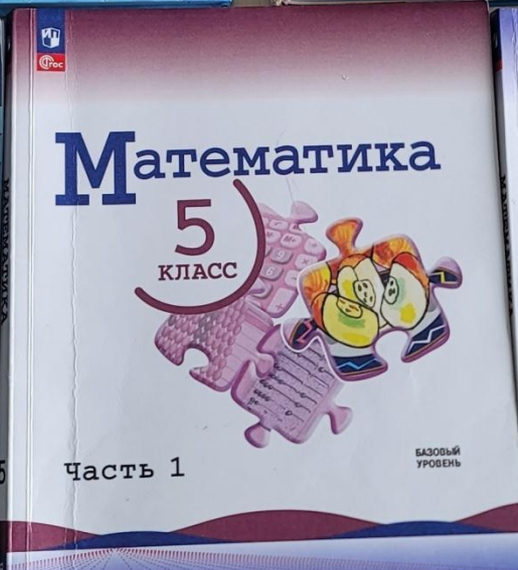
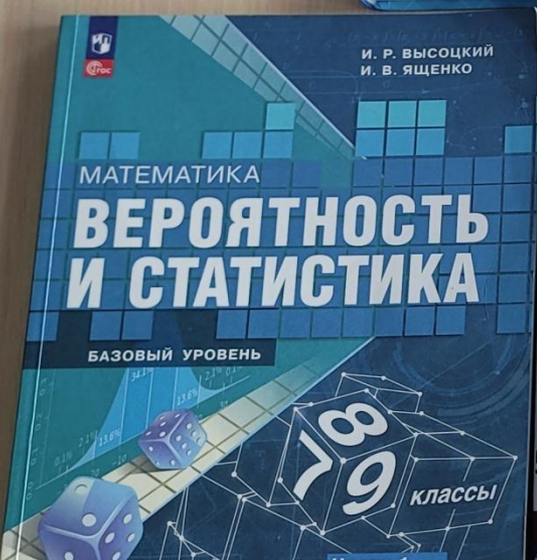
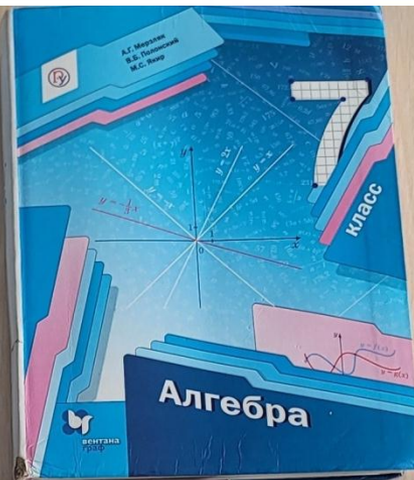
$$\begin{cases} y = 1 \\ x = 25 + 45 \\ \hline x = 70 \end{cases}$$

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



- = 4
- = 9
- = 16
- = 25
- = 36
- = 49
- = 64
- = 81

УМК



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

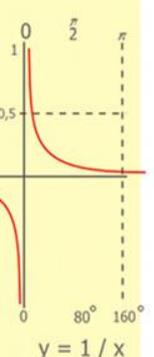
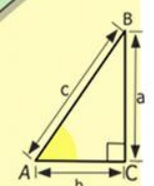
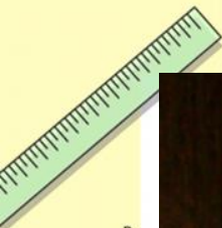
$$\frac{a}{c} + \frac{b}{c} = \frac{a+b}{c}$$

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

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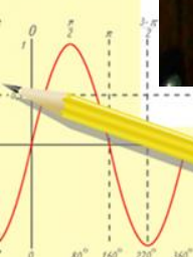
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- $x \cdot 4 = 16$
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- $x \cdot 6 = 36$
- $x \cdot 7 = 49$
- $x \cdot 8 = 64$
- $x \cdot 9 = 81$



$$y = 1/x$$

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



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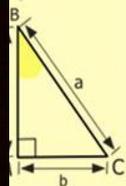
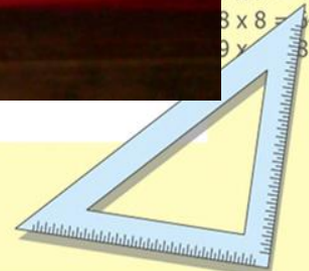
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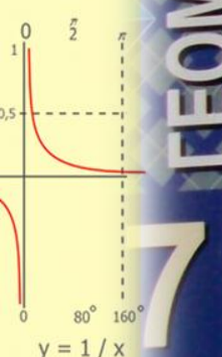
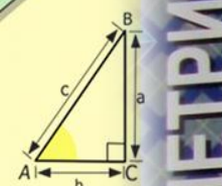
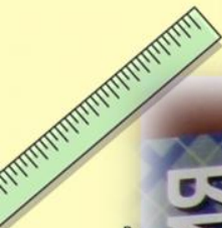
$$(x+y)(x-y) = x^2 - y^2$$



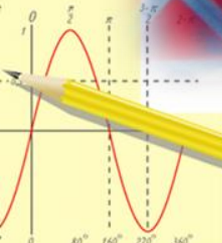
$$y = \cos$$

- 2 x 2 = 4
- 3 x 3 = 9
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- 5 x 5 = 25
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- 8 x 8 = 64
- 9 x 9 = 81

ФОС



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



ФГОС  УМК

А.В. Фарков

ТЕСТЫ по геометрии

К учебнику Л.С. Атанасяна и др. «Геометрия. 7–9 классы»

учени _____ класса _____ школы _____

7 класс

ЭКЗАМЕН

ГЕОМЕТРИЯ

7-9 ГЕОМЕТРИЯ **8** класс

ФГОС  УМК

Ю.А. Глазков, П.М. Камаев

Рабочая тетрадь по геометрии

учени _____ класса _____ школы _____

7 класс

ЭКЗАМЕН

ГЕОМЕТРИЯ

7-9 ГЕОМЕТРИЯ **8** класс

ФГОС  УМК

Н.Б. Мельникова, Г.А. Звонина

Дидактические материалы по геометрии

К учебнику Л.С. Атанасяна и др. «Геометрия. 7–9 классы»

- Обучающие задачи
- Математические диктанты
- Тематические контрольные работы
- Контрольные работы
- Дополнительные задачи
- Ответы

7 класс

ЭКЗАМЕН

ГЕОМЕТРИЯ

7-9 ГЕОМЕТРИЯ **8** класс

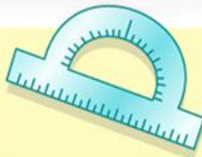
$y = \cos x$

$2 = 4$
 $3 = 9$
 $4 = 16$
 $5 = 25$
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 $7 = 49$
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 $9 = 81$

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

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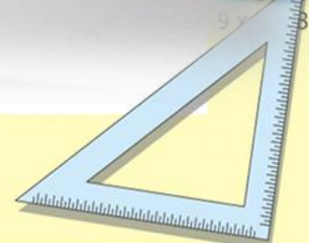
$$\sin 90^\circ = 1$$



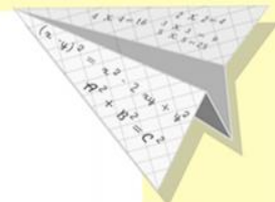
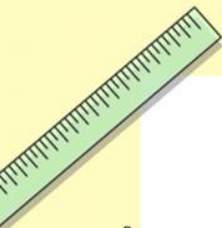
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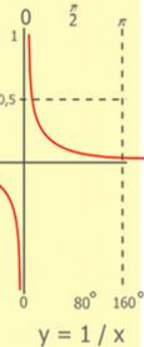
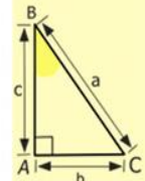
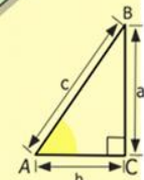


Наглядные пособия



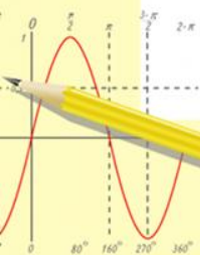
Таблицы:

- Таблица квадратов натуральных чисел от 10 до 99
- Площади многоугольников
- Формулы сокращенного умножения
- Основные свойства степени
- Тригонометрические функции
- Действия с обыкновенными дробями



$$\begin{array}{r} 1 \ 5 \ 00 \\ \times 42 \\ \hline 210 \\ + 84 \\ \hline 105000 \end{array}$$

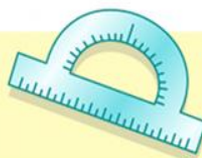
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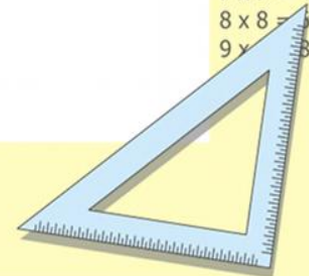
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$$(x+y)(x-y) = x^2 - y^2$$



**ДОКУМЕНТ ПОДПИСАН
ЭЛЕКТРОННОЙ ПОДПИСЬЮ**

СВЕДЕНИЯ О СЕРТИФИКАТЕ ЭП

Сертификат 669156940959655819463310575184336563501118402735

Владелец Конюкова Марина Вениаминовна

Действителен с 13.01.2025 по 13.01.2026