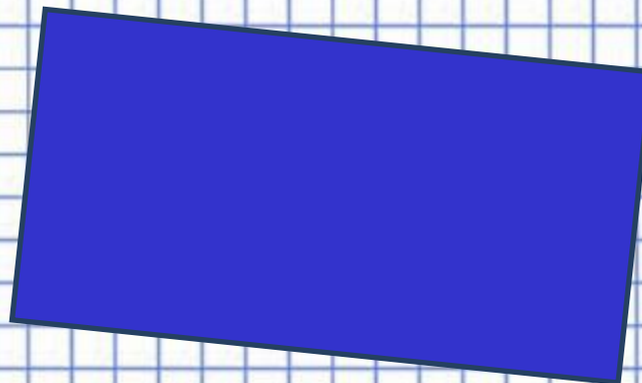
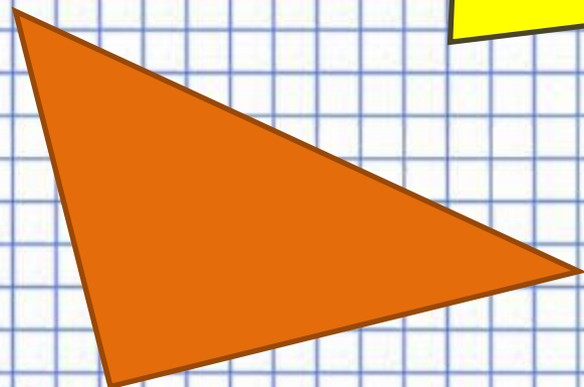
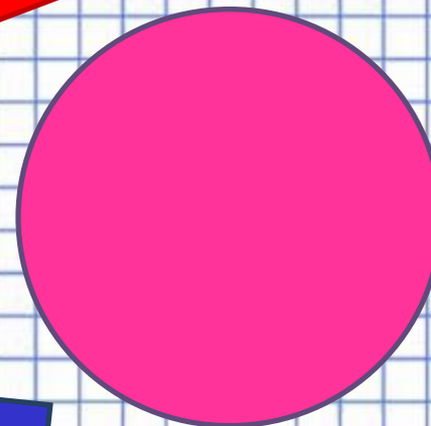
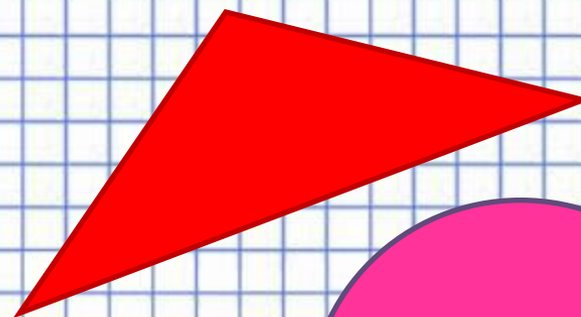
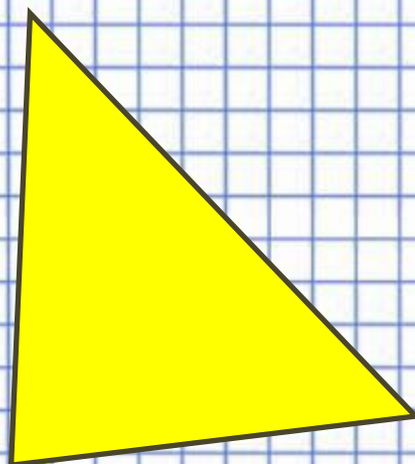
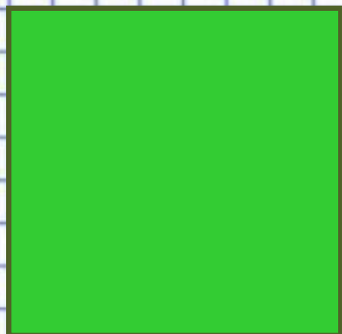
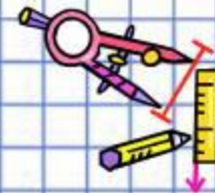


Волшебная страна

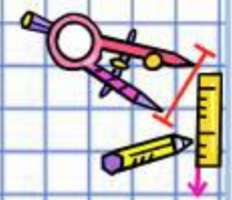


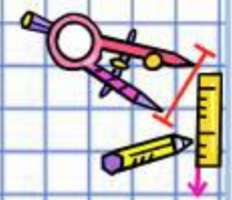
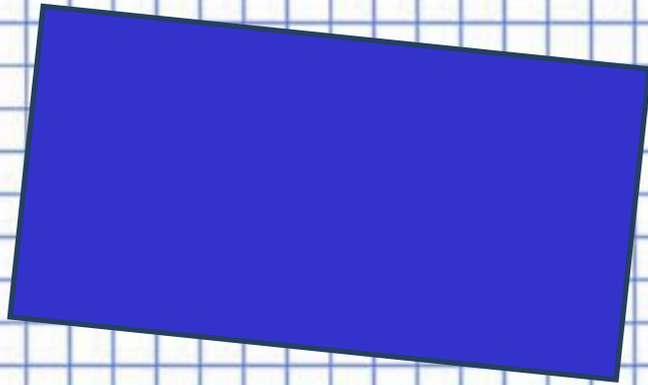
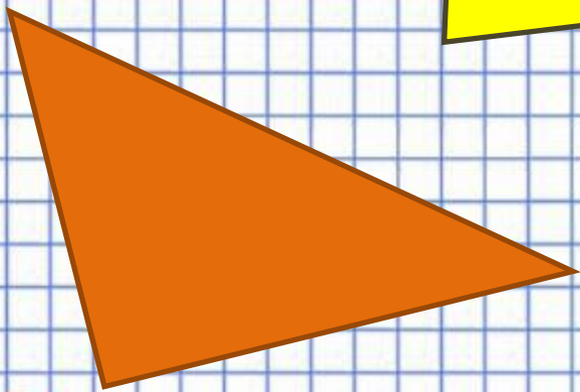
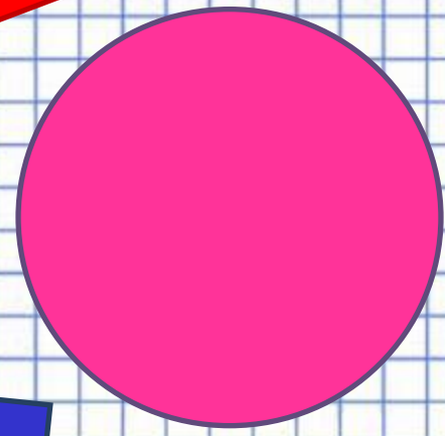
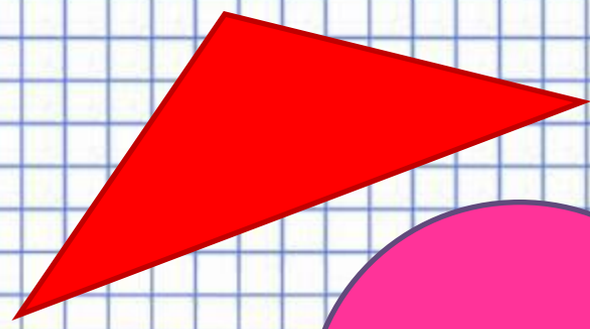
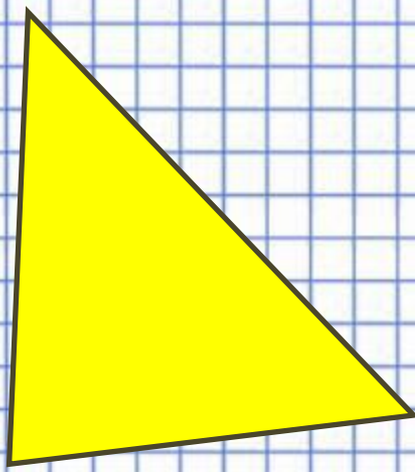
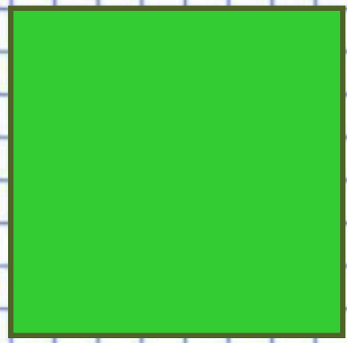
ГЕОМЕТ

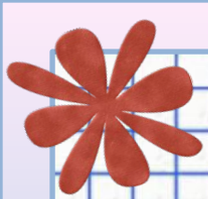


Игра «Внимание!»



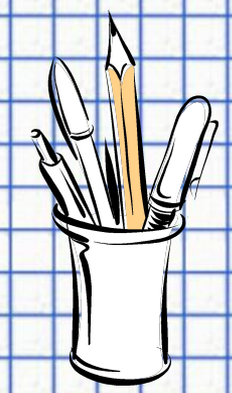
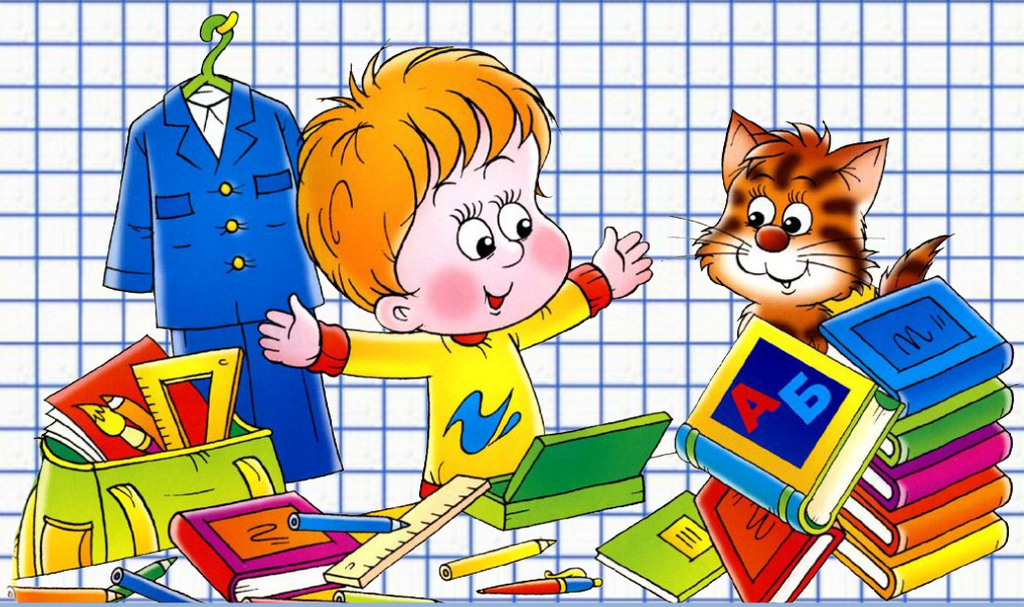






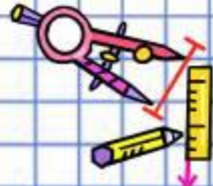
Треугольники.

Виды треугольников.





Цели урока:



- ★ познакомиться с видами треугольников;
 - ★ научиться измерять, сравнивать, чертить;
 - ★ продолжать развивать вычислительные навыки;
 - ★ развивать логическое мышление.
- 



60	180	1100	950	52	32	320	2500	590	422	554
Т	Р	Е	У	Г	О	Л	Ь	Н	И	К

$$40 \cdot 80 : 100 = \text{О}$$

$$200 \cdot 7 - 300 = \text{Е}$$

$$3 \cdot 26 - 18 = \text{Т}$$

$$649 - 40 - 19 = \text{Н}$$

$$250 + 700 = \text{У}$$

$$880 : 44 \cdot 9 = \text{Р}$$

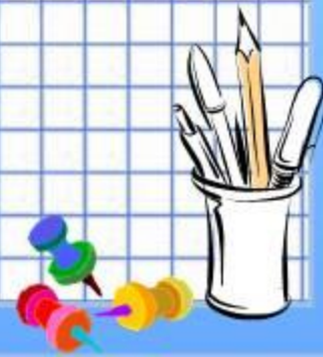
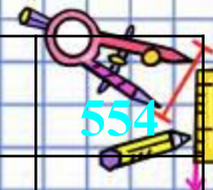
$$4 + 96 : 2 = \text{Г}$$

$$482 - 60 = \text{И}$$

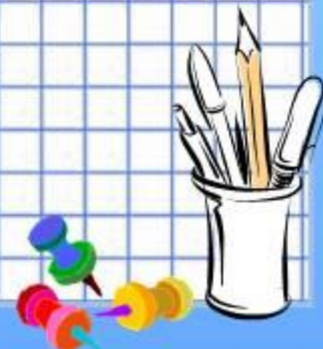
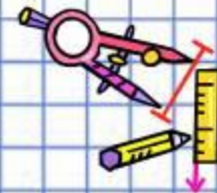
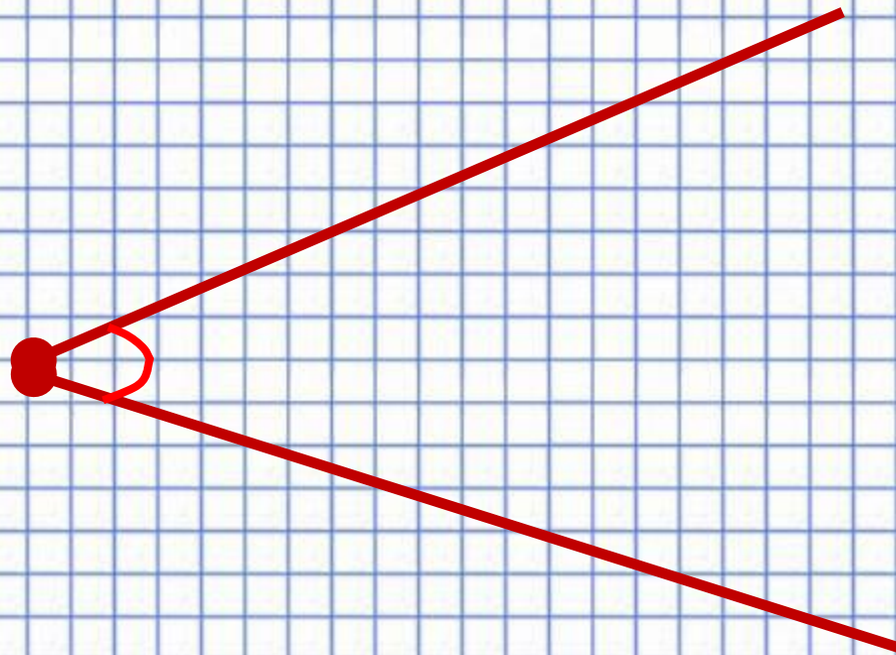
$$560 : 7 \cdot 4 = \text{Л}$$

$$300 \cdot 9 - 200 = \text{Ь}$$

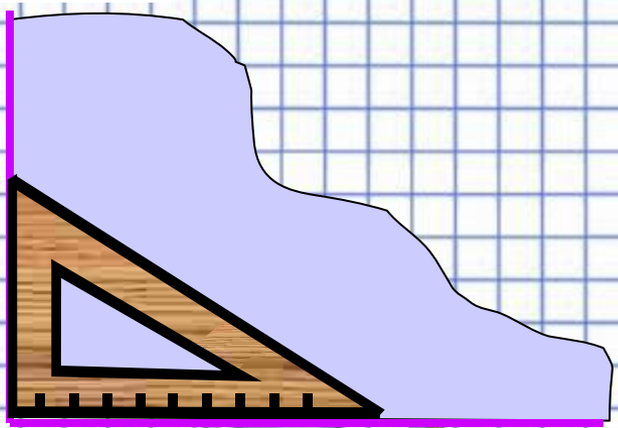
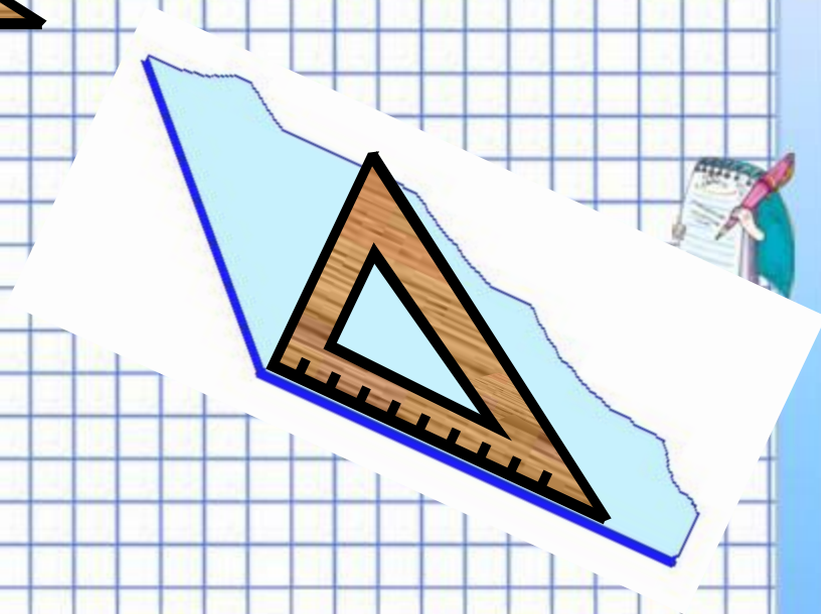
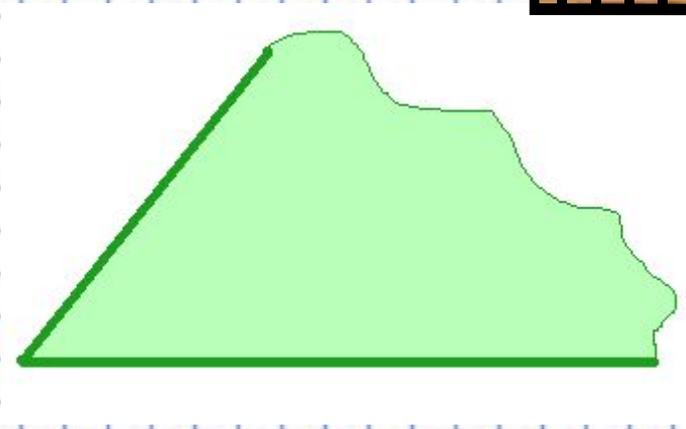
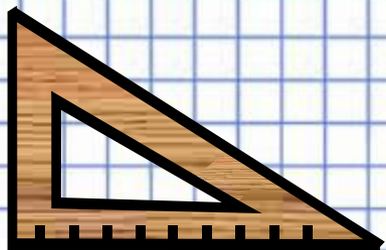
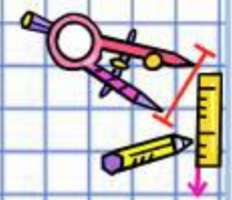
$$902 - 348 = \text{К}$$



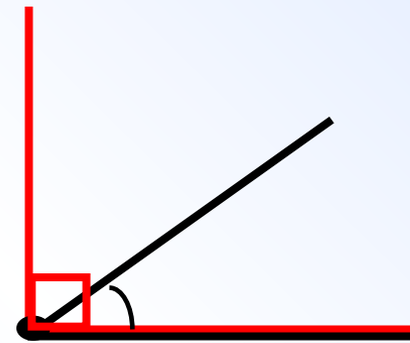
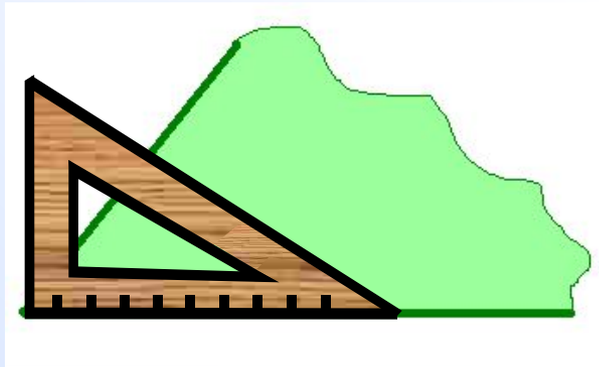
Что за фигура?



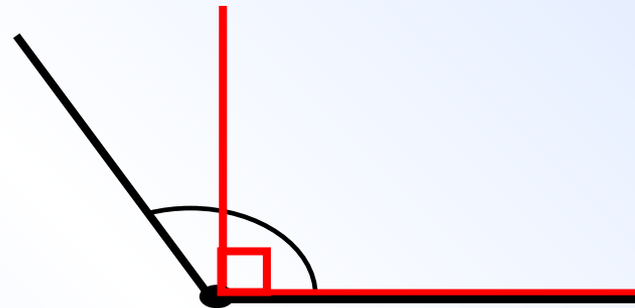
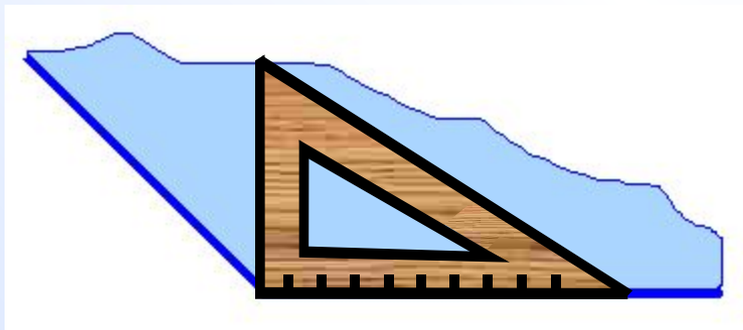
Как определить вид угла?

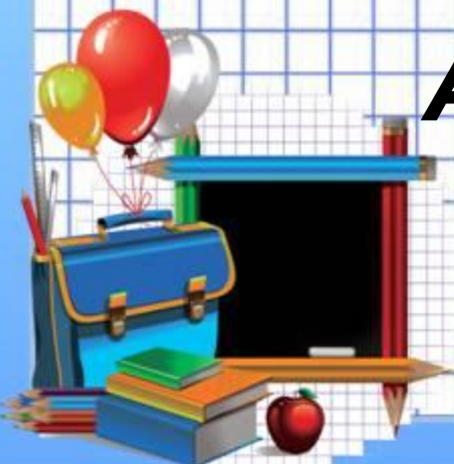
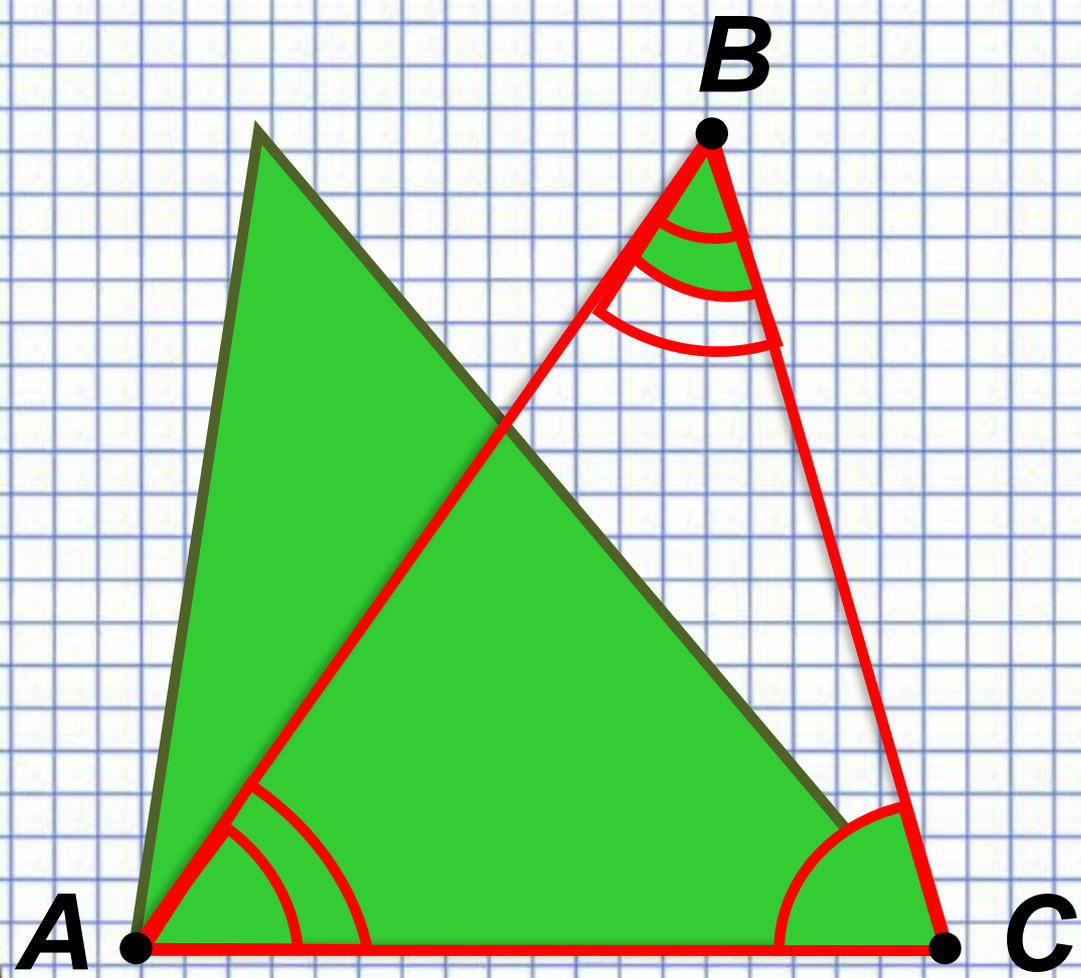
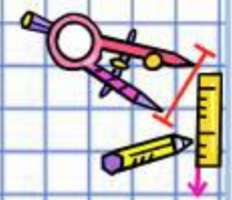


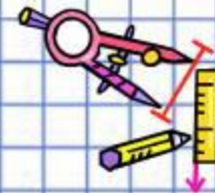
Острый угол – это угол, который меньше прямого.



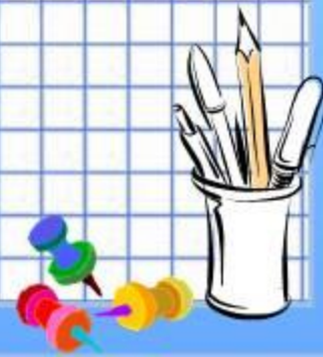
Тупой угол – это угол, который больше прямого.







Физкультми нутка







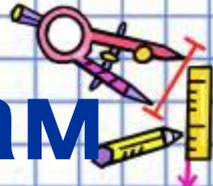




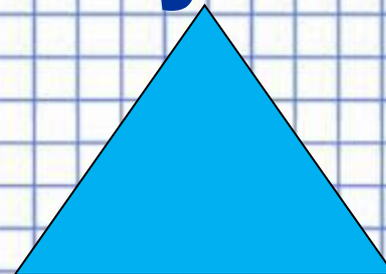




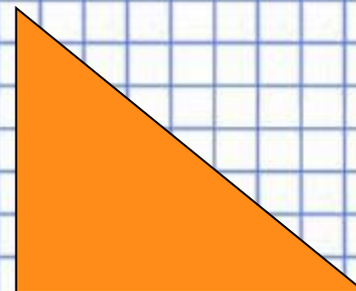
Виды треугольника по углам



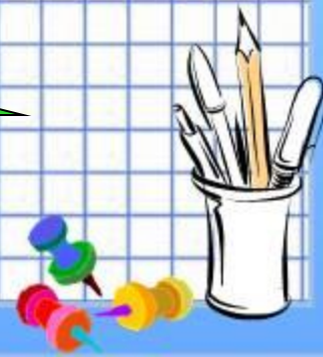
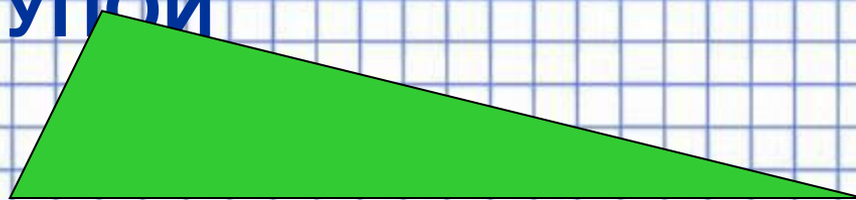
ОСТРОУГОЛЬНЫЙ – ВСЕ
УГЛЫ ОСТРЫЕ



ПРЯМОУГОЛЬНЫЙ –
ОДИН УГОЛ ПРЯМОЙ

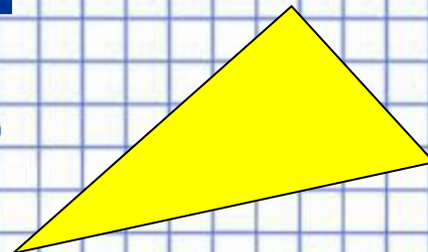


ТУПОУГОЛЬНЫЙ – ОДИН
УГОЛ ТУПОЙ

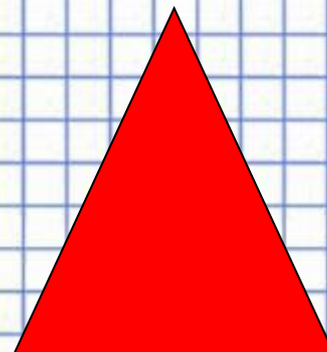


Виды треугольника по сторонам

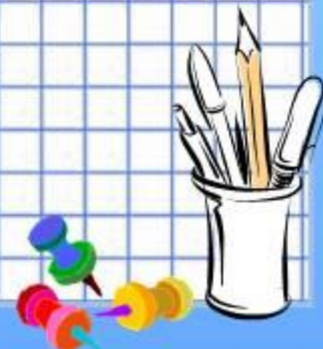
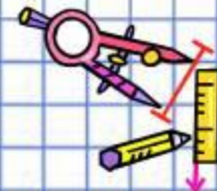
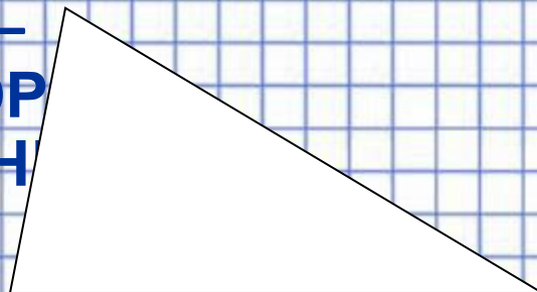
РАЗНОСТОРОННИЙ -
ТРЕУГОЛЬНИК, У КОТОРОГО
ВСЕ СТОРОНЫ РАЗНОЙ
ДЛИНЫ.



РАВНОБЕДРЕННЫЙ -
ТРЕУГОЛЬНИК, У КОТОРОГО
ДВЕ СТОРОНЫ РАВНЫ.

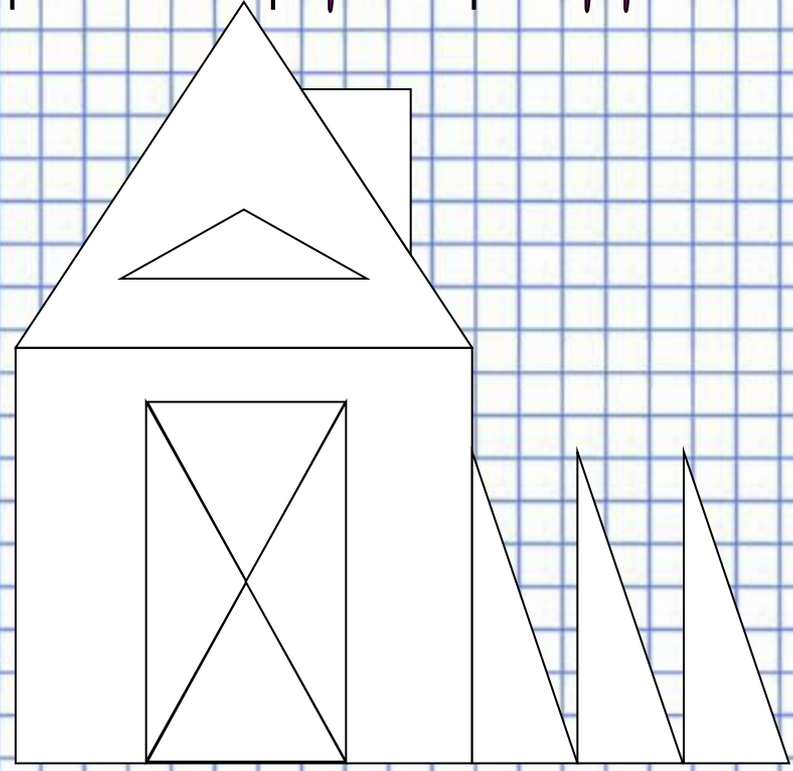
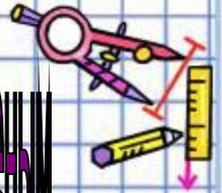


РАВНОСТОРОННИЙ -
ТРЕУГОЛЬНИК, У КОТОРОГО
ВСЕ СТОРОНЫ РАВНЫ.



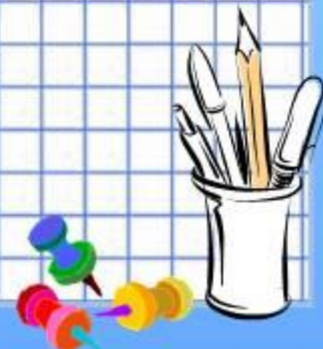
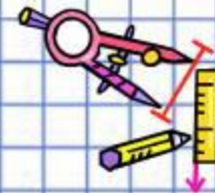
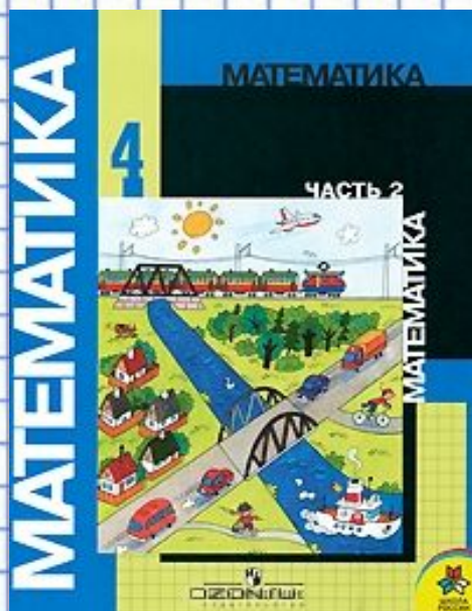
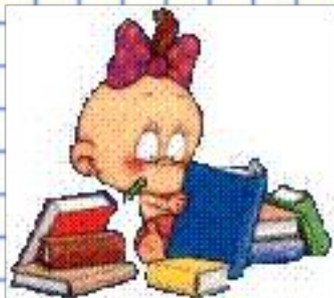


Handwriting practice lines on a blue grid background. The text consists of several rows of vertical lines, some with small purple squares at the top, resembling a barcode or a series of vertical strokes for tracing or writing practice.

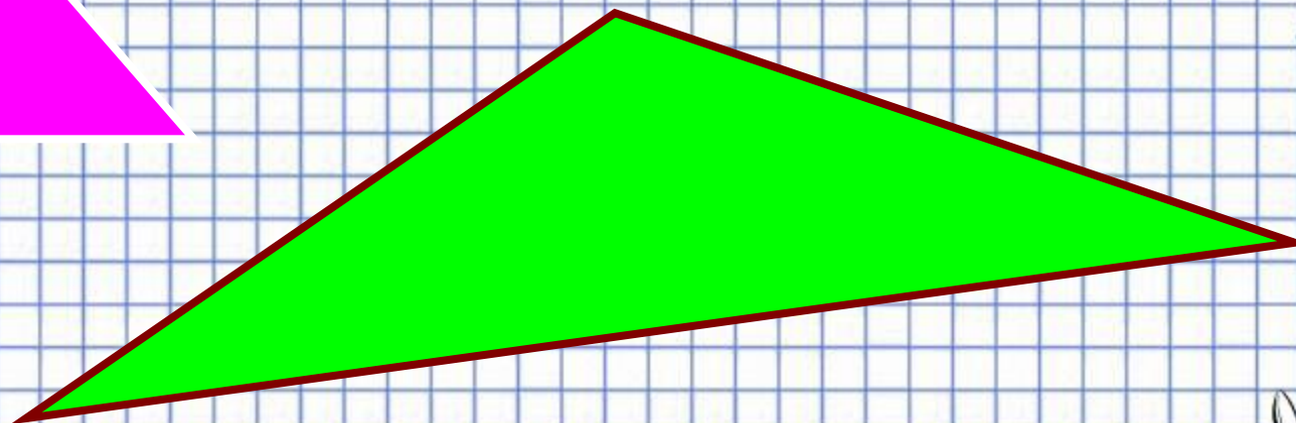
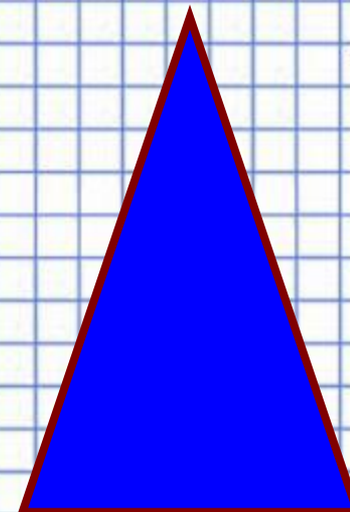
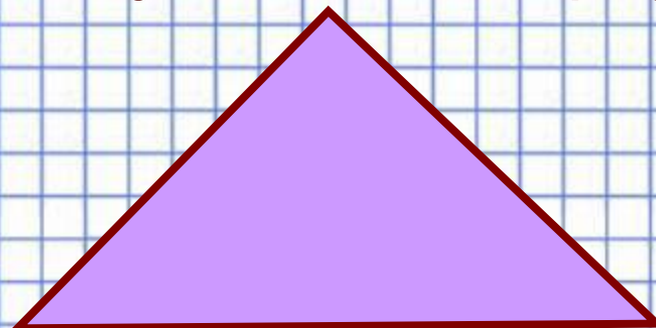
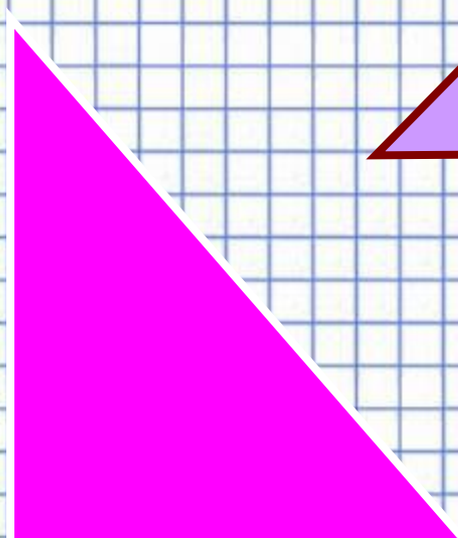
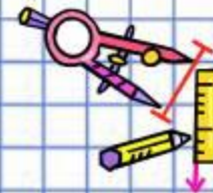


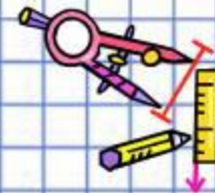
Работа с книгой

Стр. 4, № 8, № 14.



Помогите узнать имя треугольника





Итог урока:

1. Сколько видов треугольников существует?
2. Назовите их.



Виды треугольников

по углам

по сторонам

остро-
угольны
й

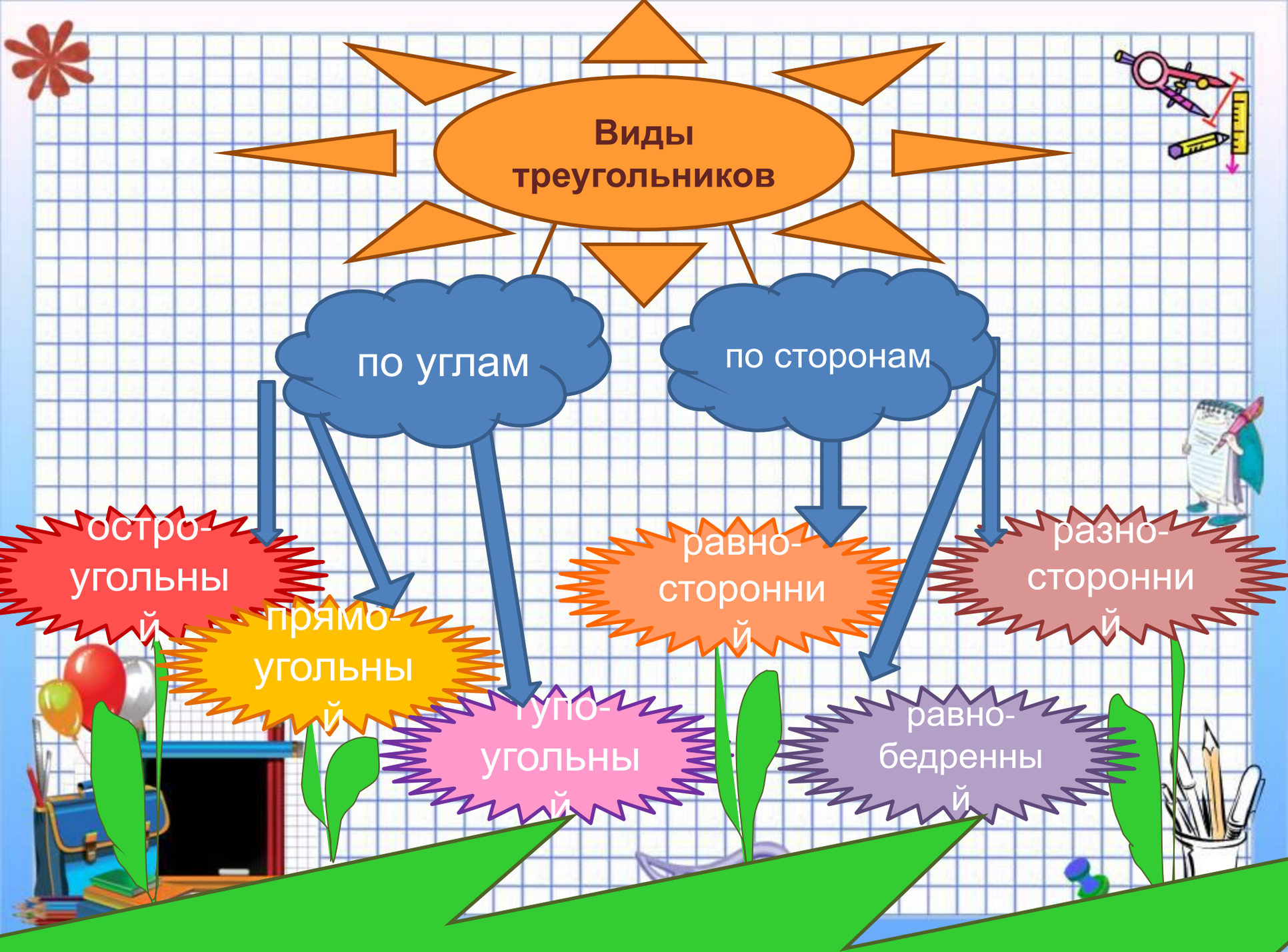
прямо-
угольны
й

тупо-
угольны
й

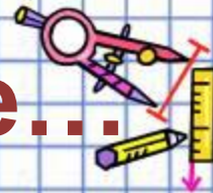
равно-
сторонни
й

разно-
сторонни
й

равно-
бедренны
й



Считаю, что сегодня на уроке...



<p>У меня всё получилось, я доволен своей работой.</p>	
<p>У меня не всё получилось, но я доволен своей работой.</p>	
<p>Я хорошо знаю теоретический материал, но в практической работе у меня получилось не всё.</p>	
<p>Мне было сложно и малопонятно.</p>	

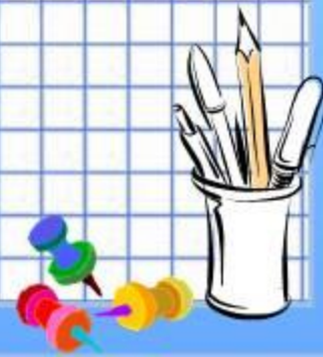
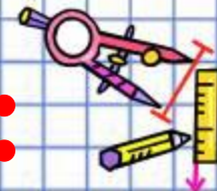


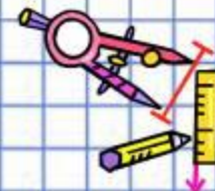


Домашнее задание:

- Выучить виды треугольников

- Стр. 4, № 11, № 13





СПАСИБО
ЗА
УРОК!!!

