

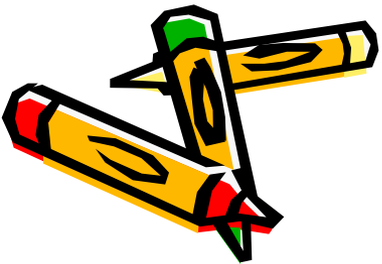


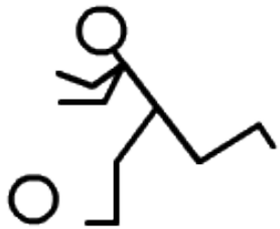
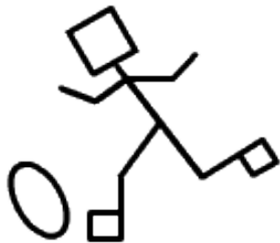
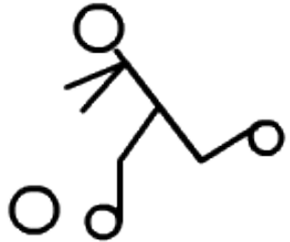
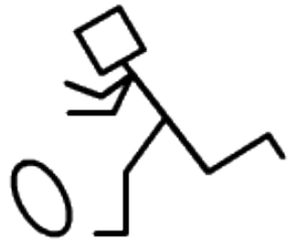
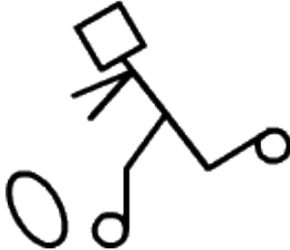
Занятие кружка «Геометрия  
вокруг нас»

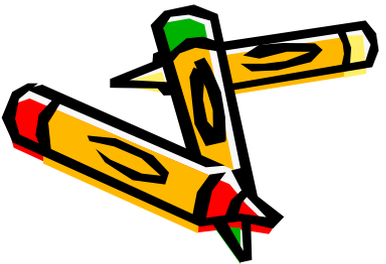
Автор: Клипикова Ольга  
Владимировна

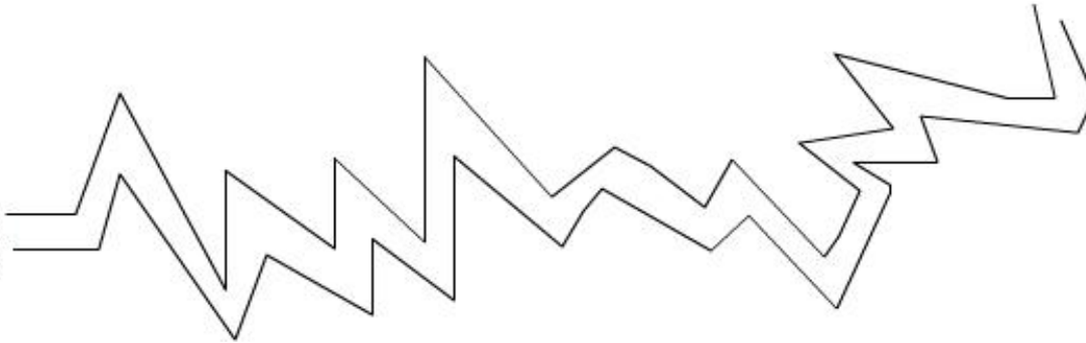
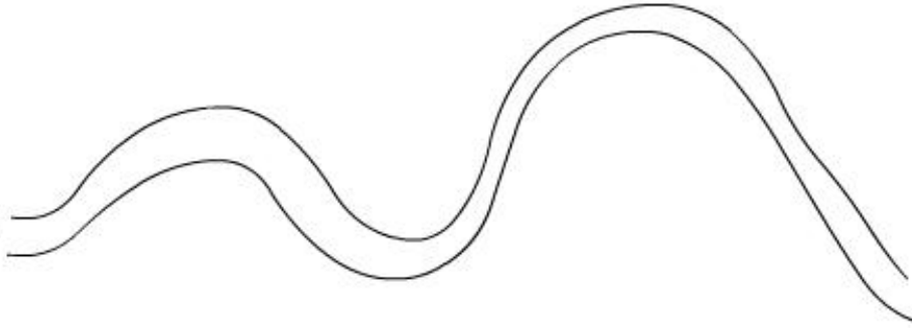


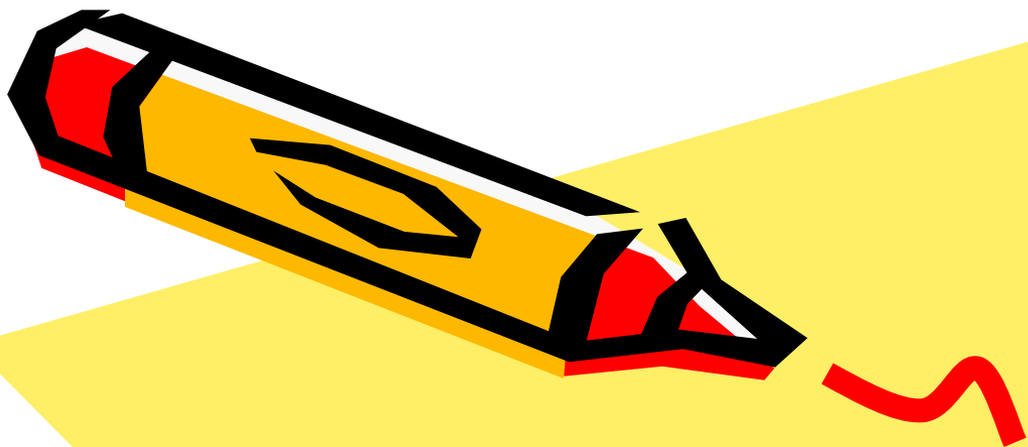
# Логическая разминка



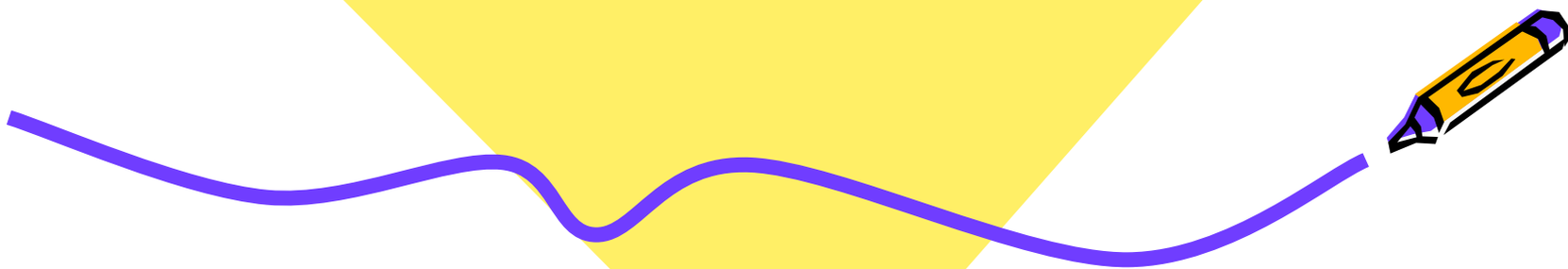
		
		
		

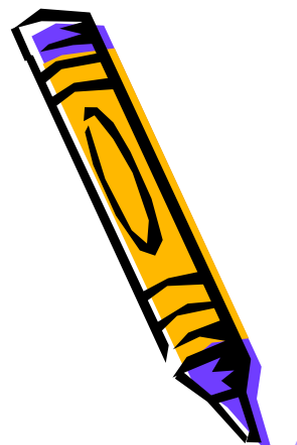
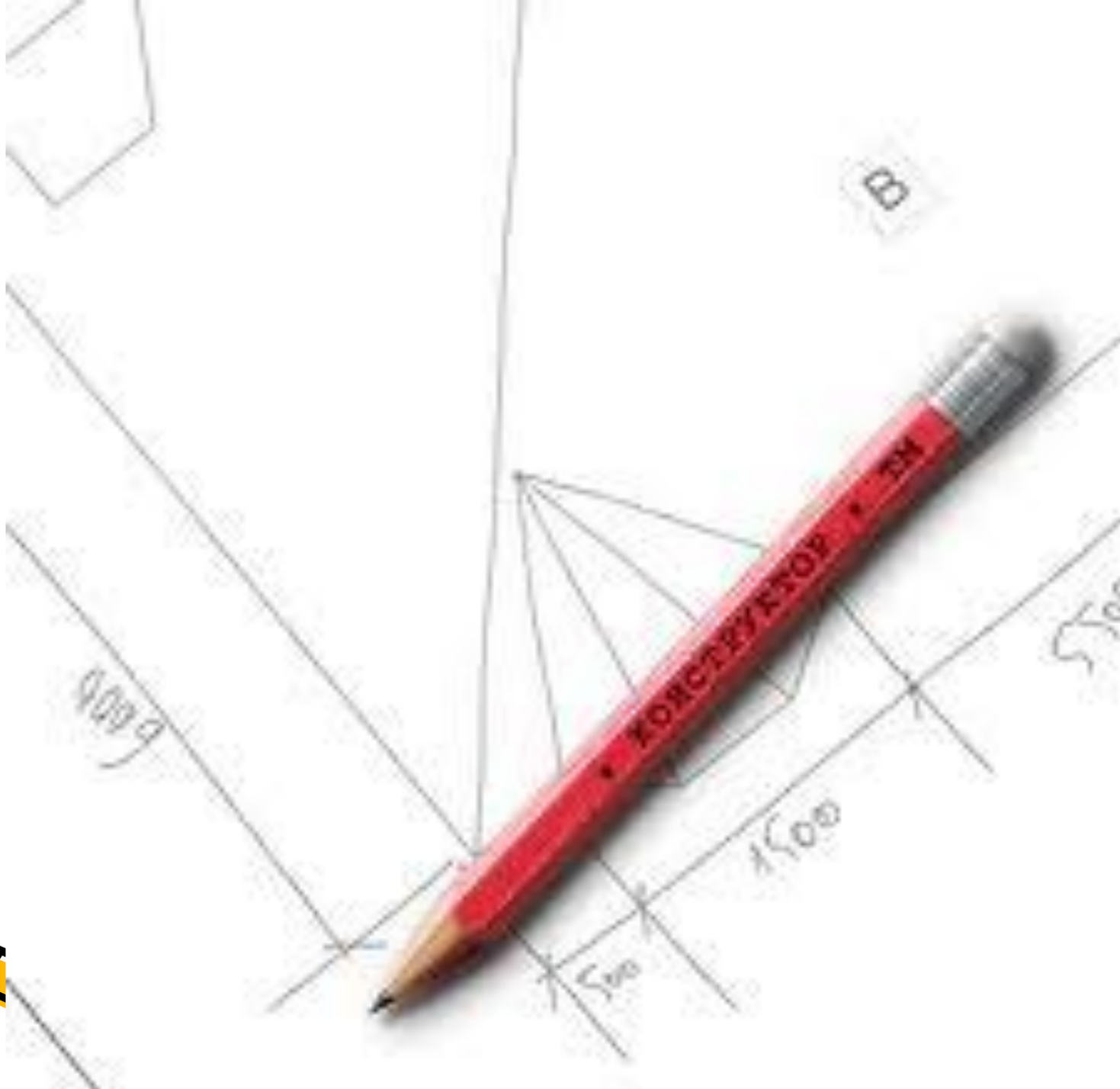


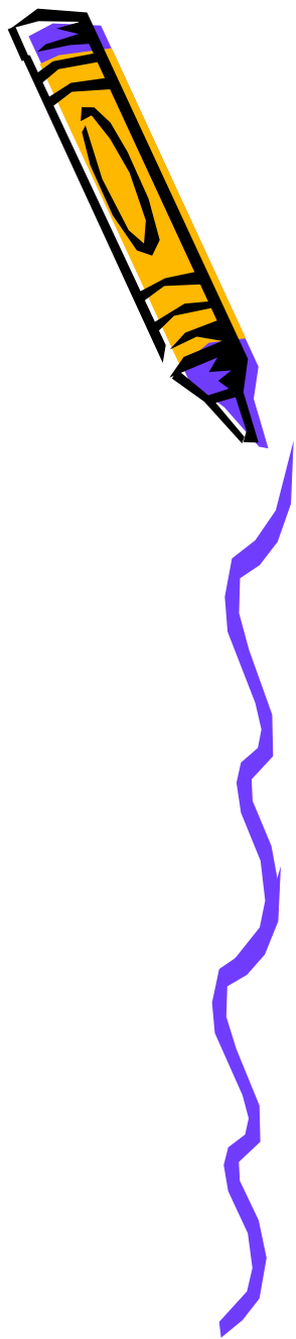
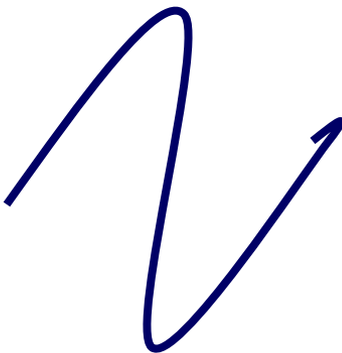
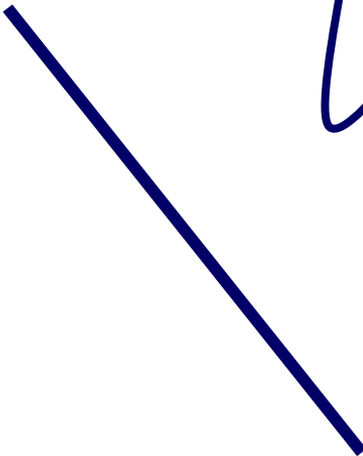
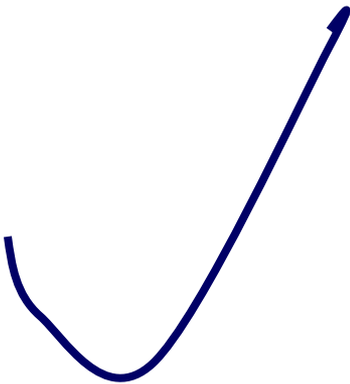
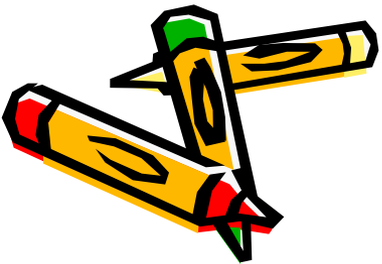


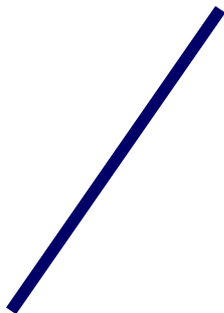


Линии.

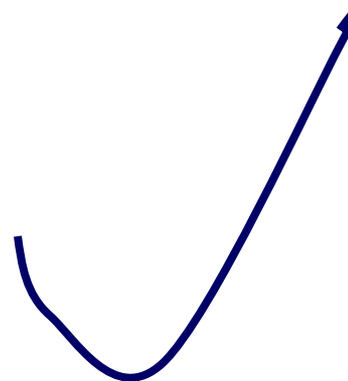
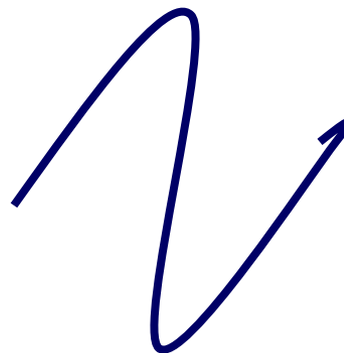
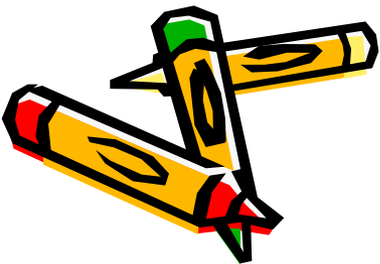




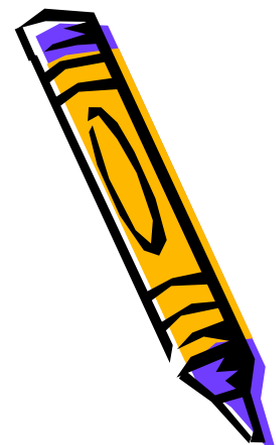


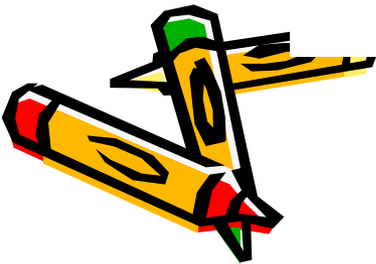
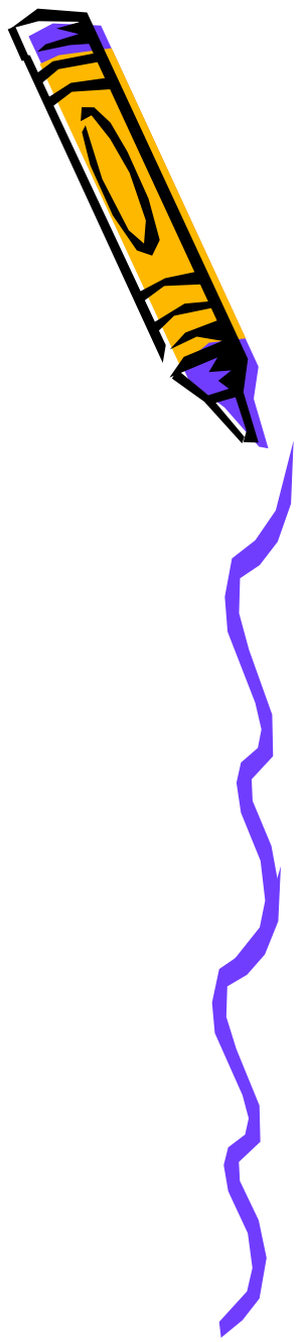


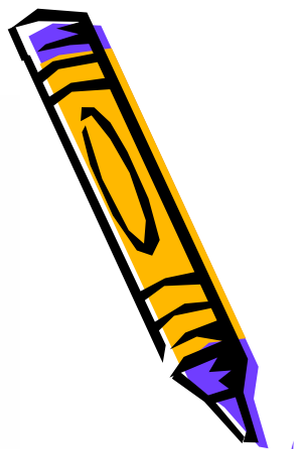
Прямые линии



Кривые линии







# ПЛАНИМЕТРИЯ

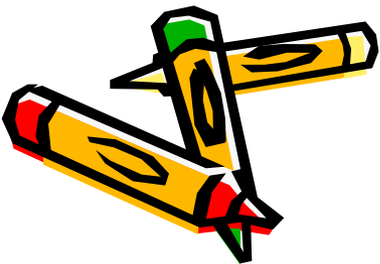
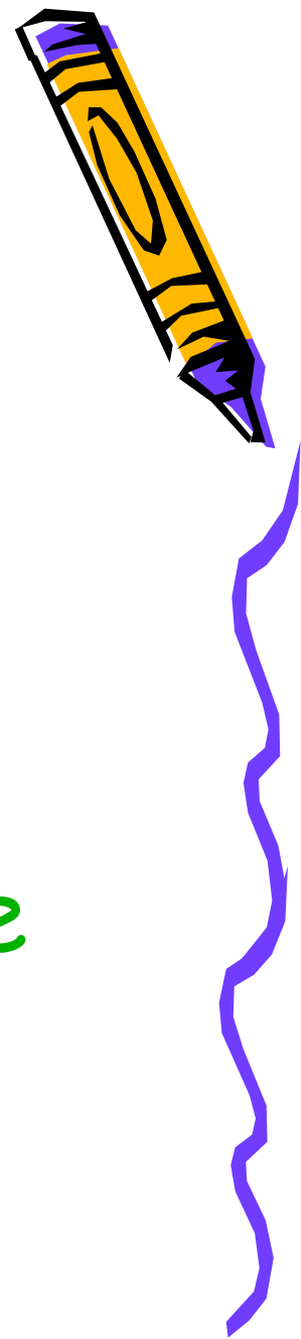
(от лат. *planus* — «плоскость»,  
др.-греч. *μετρεω* —  
«измеряю») — раздел  
евклидовой геометрии,  
изучающая свойства фигур,  
лежащих на плоскости)

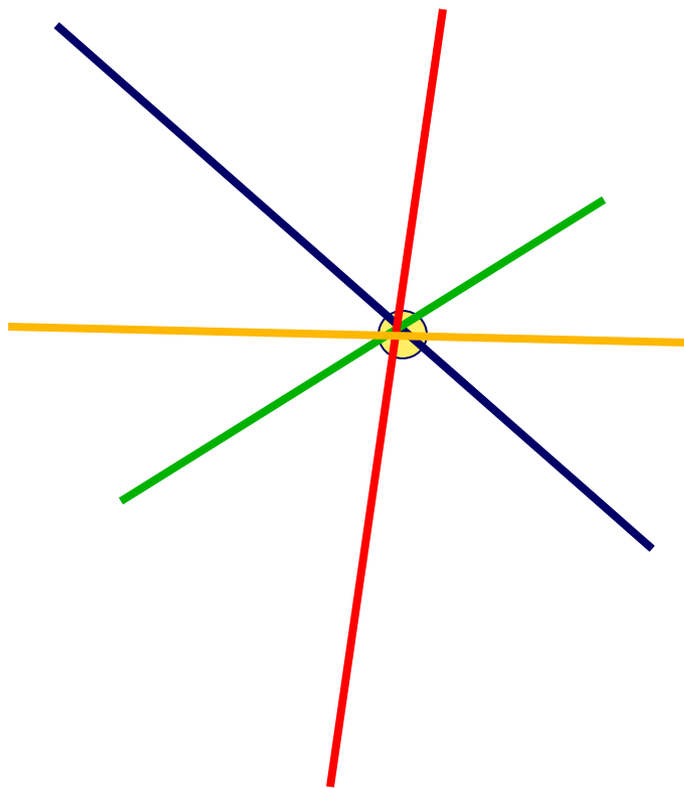


Сколько прямых линий  
можно провести через одну  
точку?

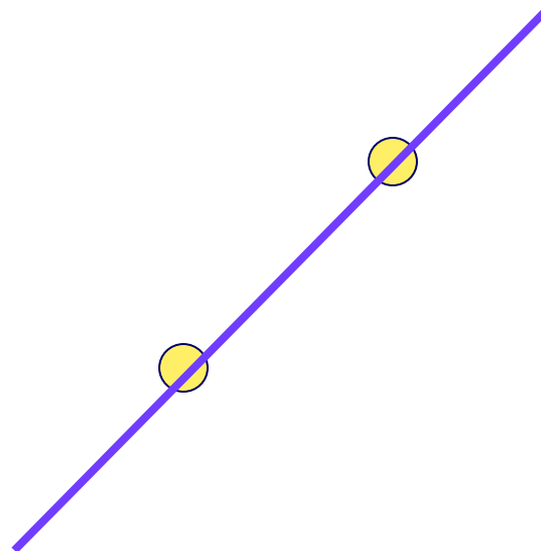
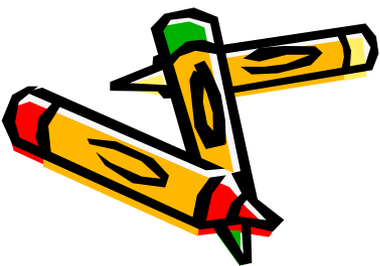


Сколько прямых линий  
можно провести через две  
точки?

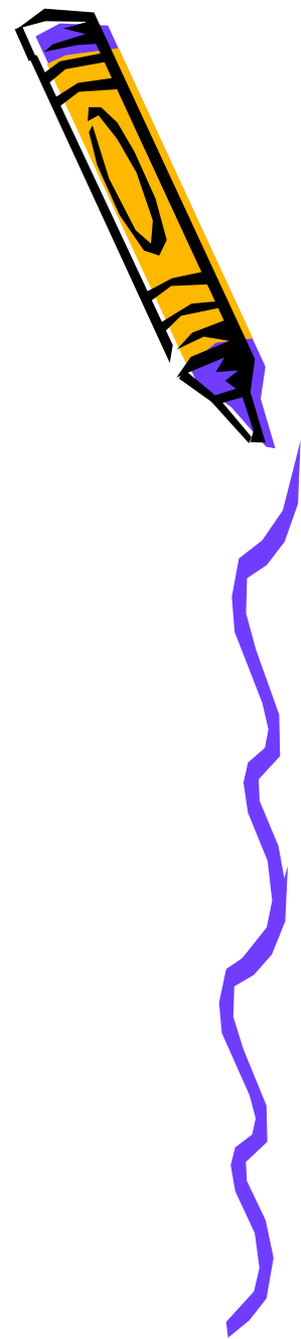




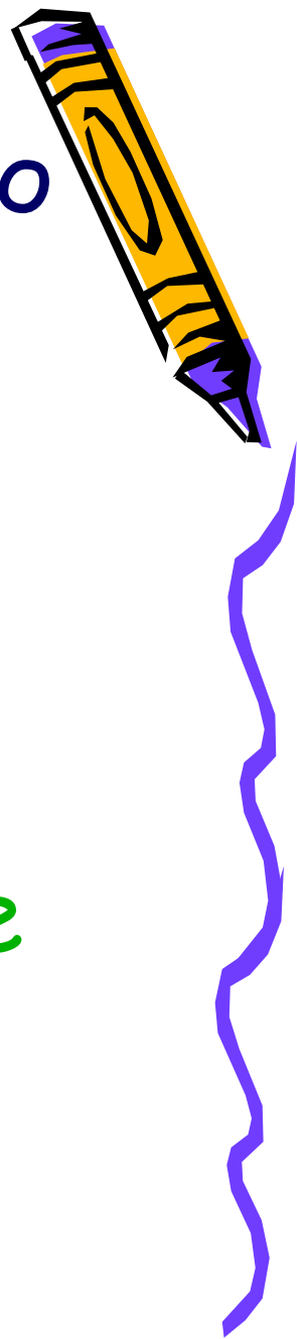
МНОГО  
ЛИНИЙ



Одна  
линия

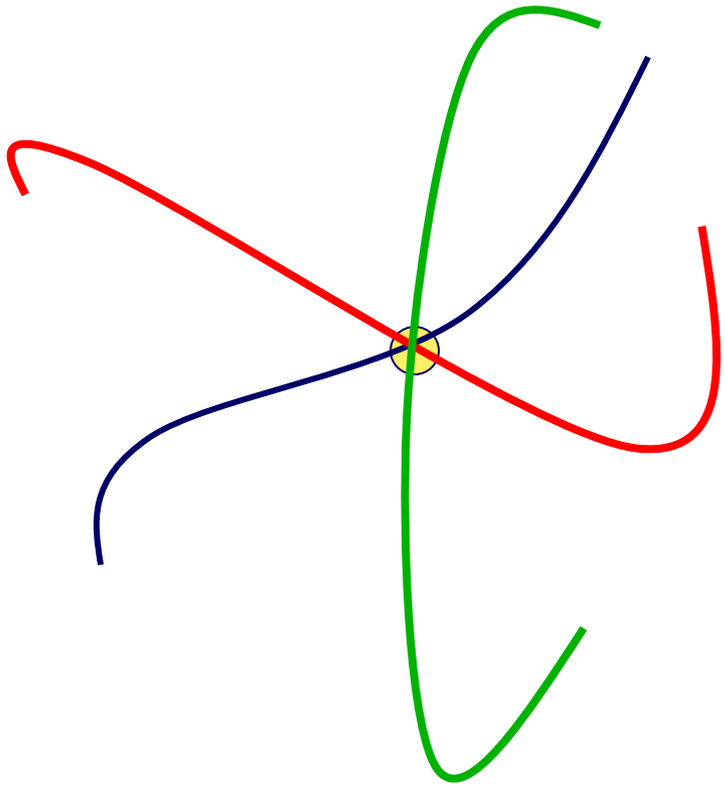


Сколько кривых линий можно провести через одну точку?

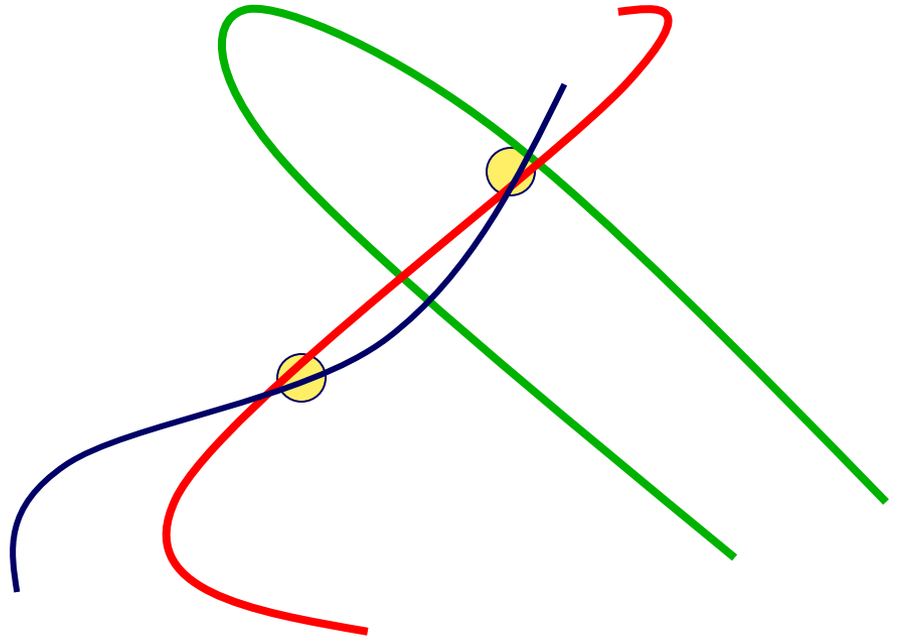


Сколько кривых линий можно провести через две точки?

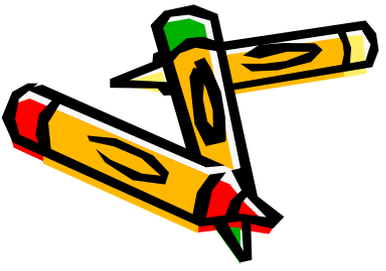




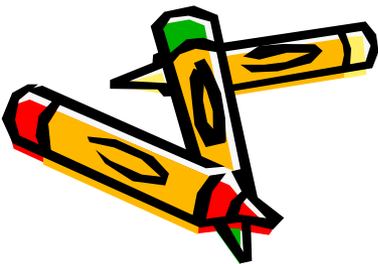
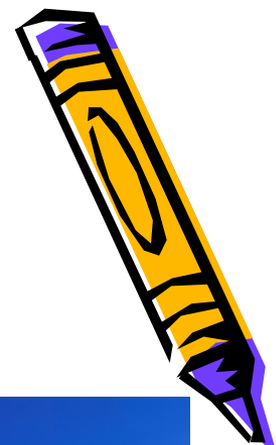
МНОГО  
ЛИНИЙ



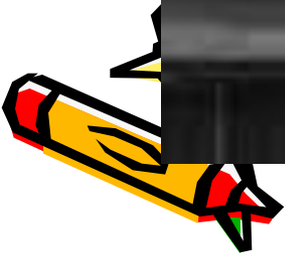
МНОГО  
ЛИНИЙ

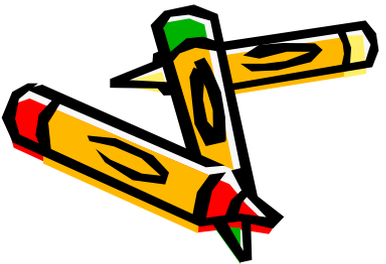
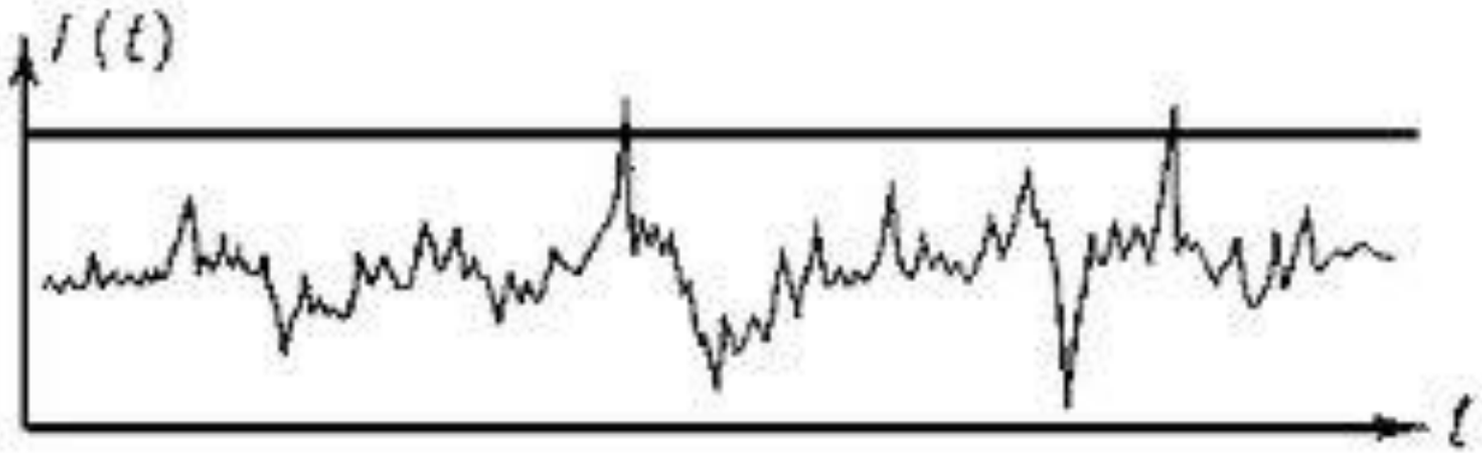


# Горизонт

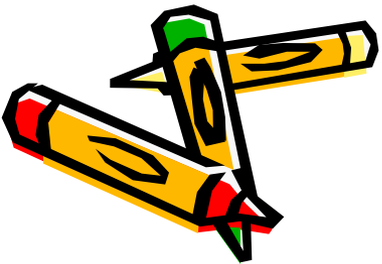
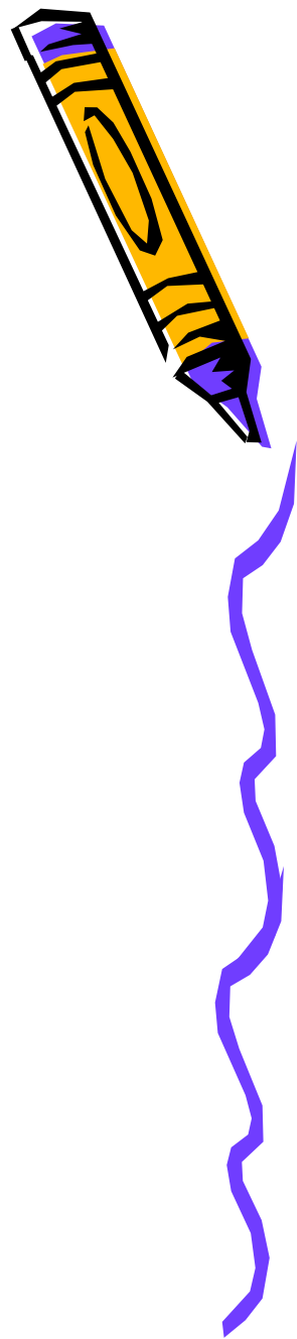


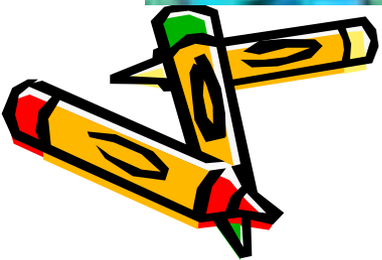
# Горизонтальные прямые линии



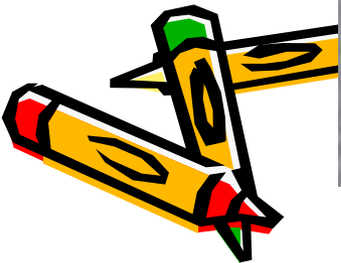


# Вертикальные прямые линии



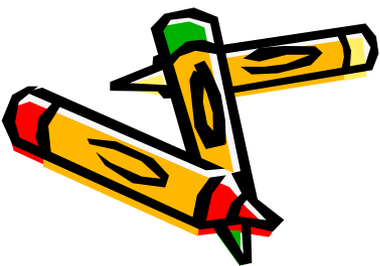
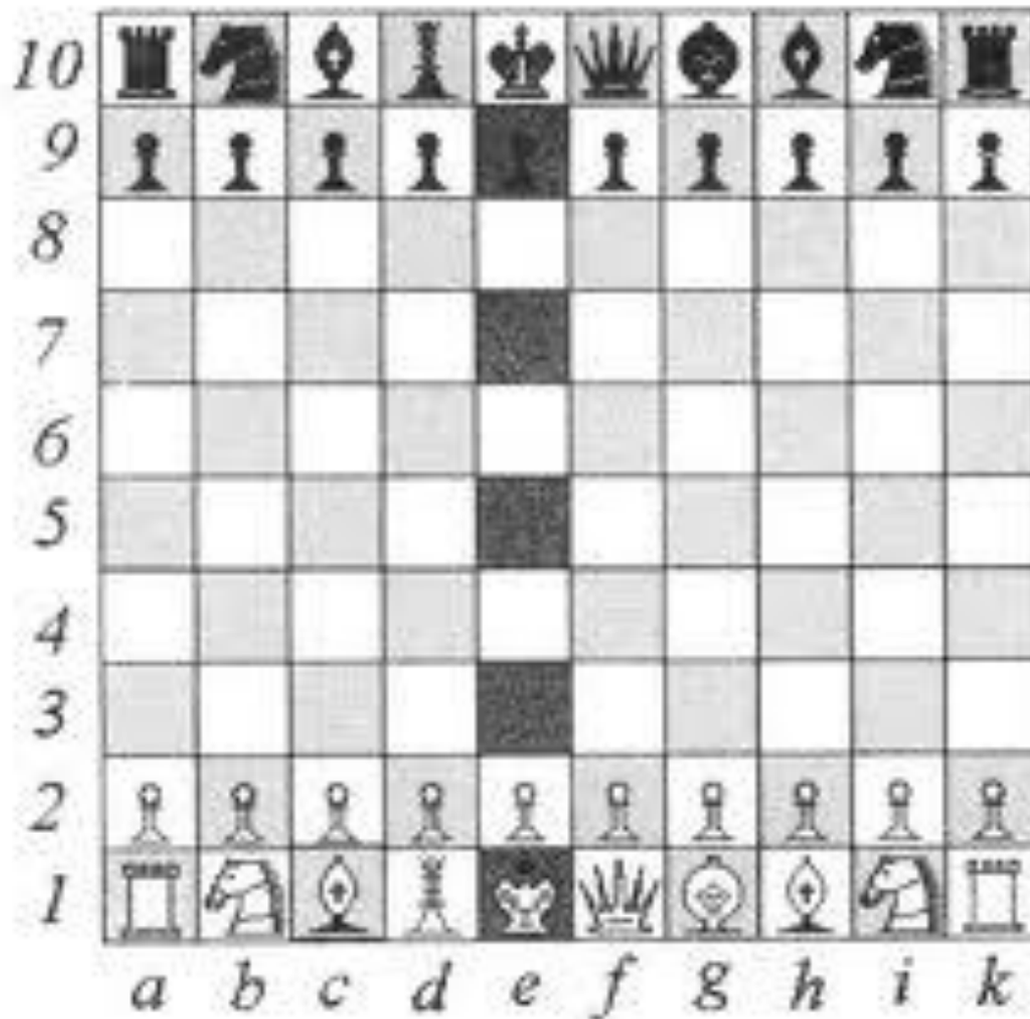
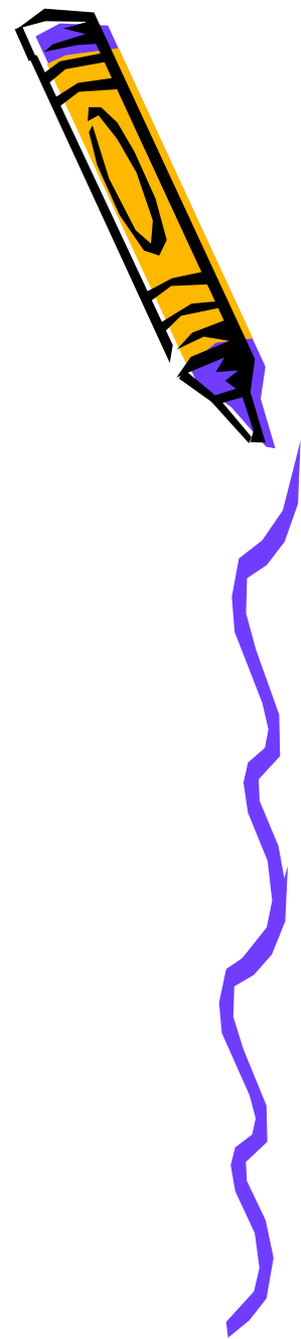


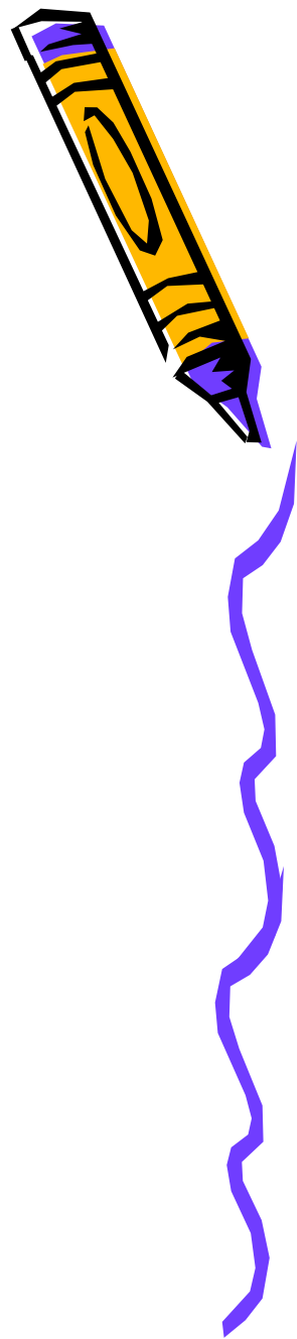
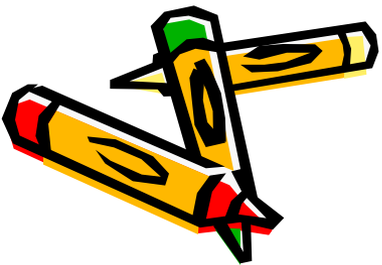
# Параллельные линии





# Перпендикулярные линии

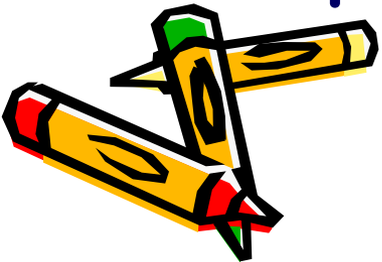




# Мы узнали



- Линии бывают прямые и кривые
- Через одну точку можно провести много прямых и кривых линий
- Через две точки можно провести только одну прямую линию, но много кривых линий
- Прямые линии бывают вертикальные, горизонтальные, параллельные, перпендикулярные



Молодцы!

