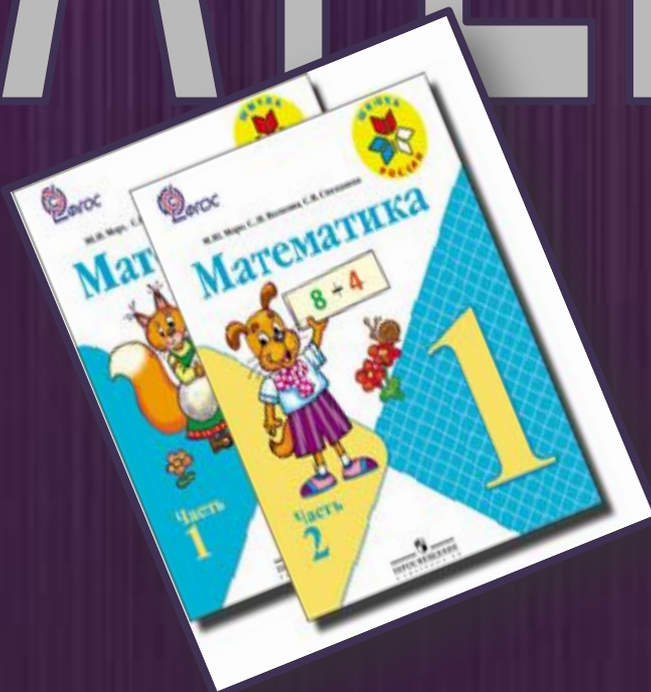


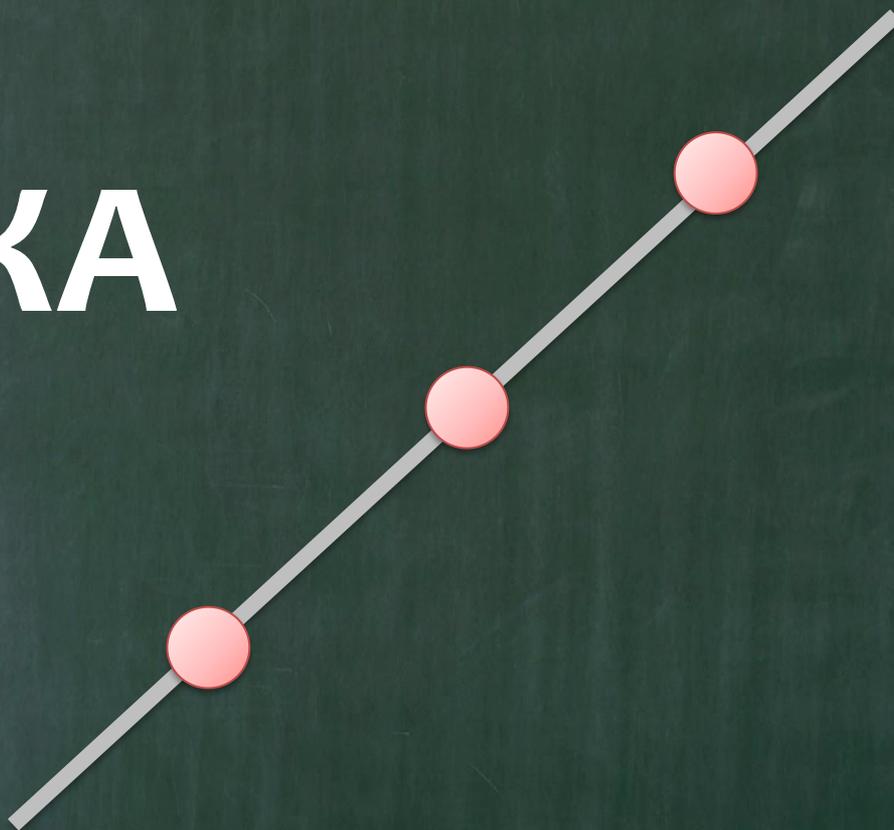
# МАТЕМАТИКА

Моро М.И., Волкова С.И., Степанова С.В.  
Математика: Учебник: 1-2 классы

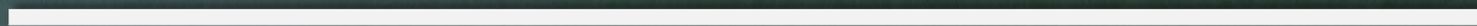


**1 класс. 1 часть.**

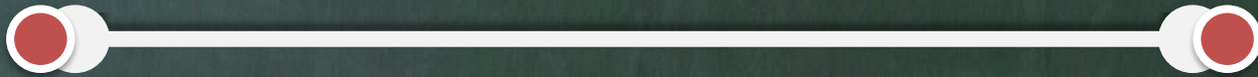
ТОЧКА



# ПРЯМАЯ ЛИНИЯ



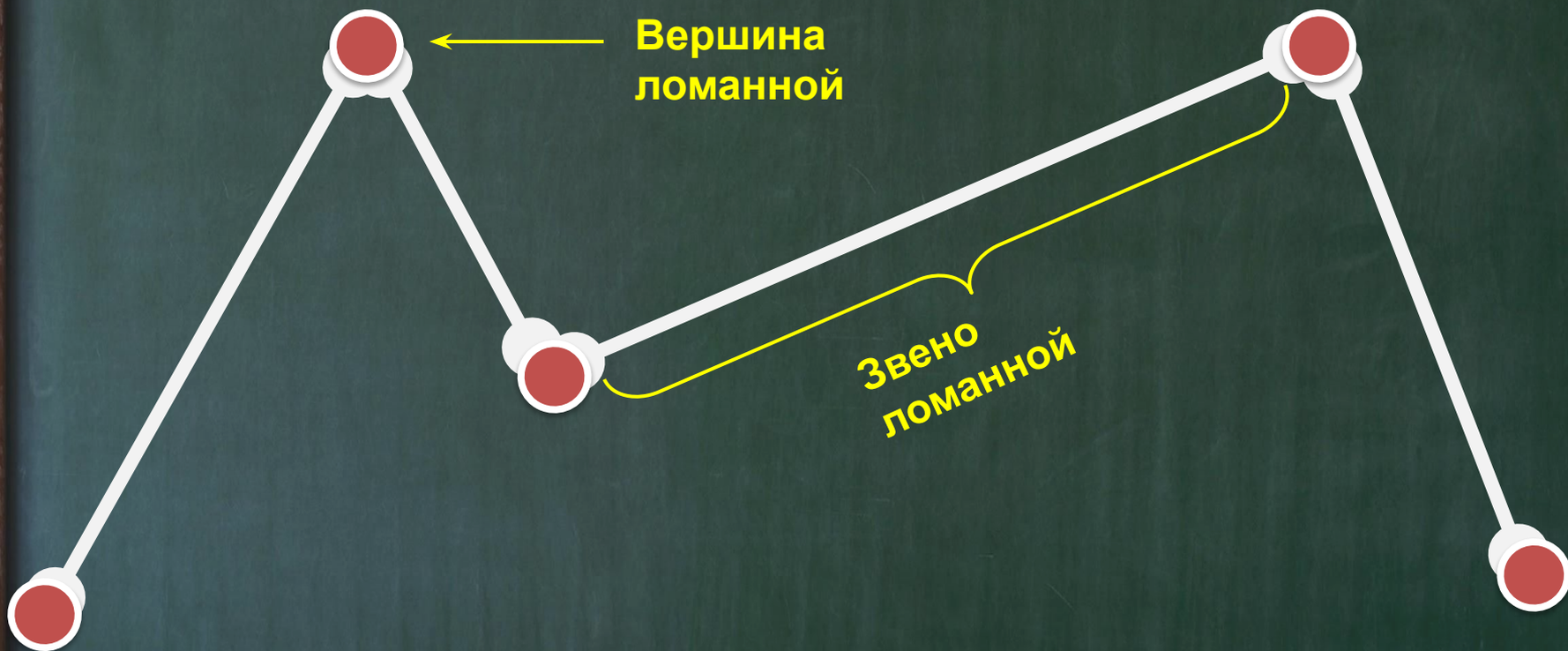
# Отрезок



Луч

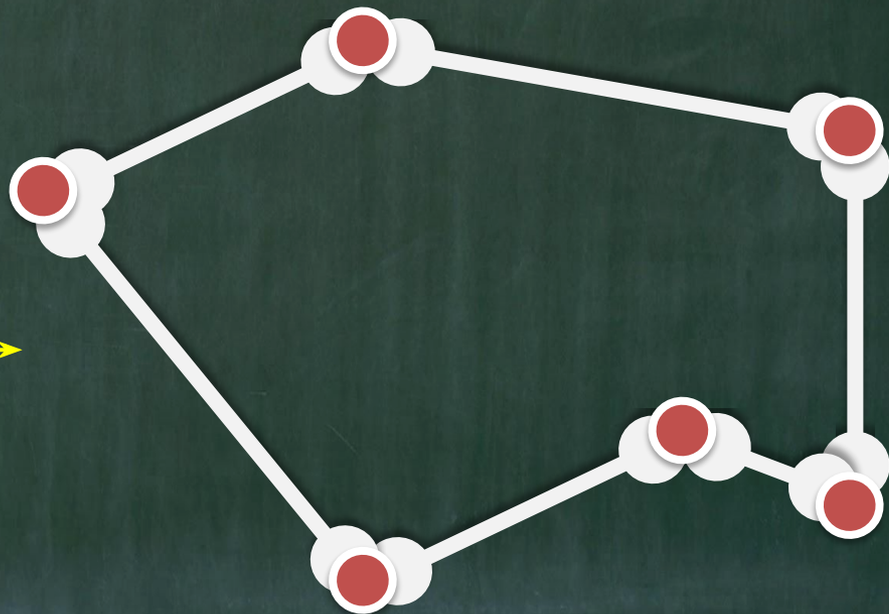


# Ломаная линия





← Незамкнутая  
ломаная

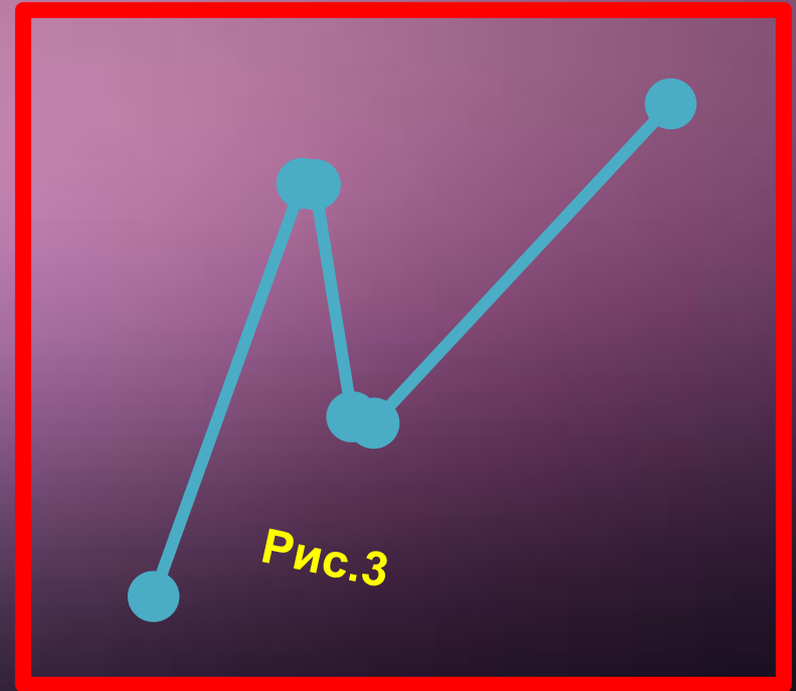
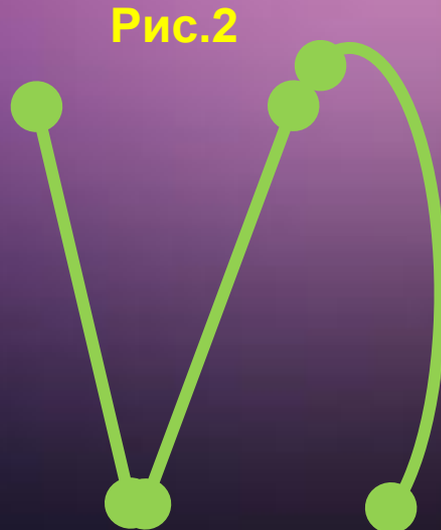
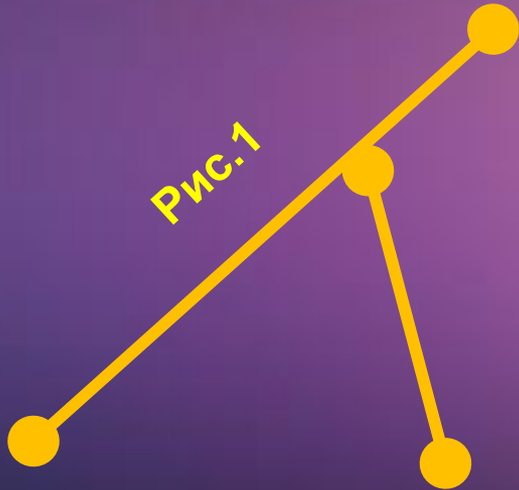


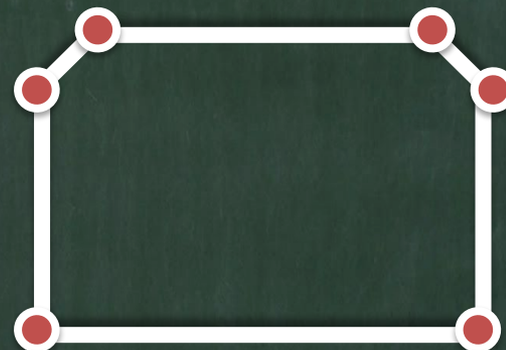
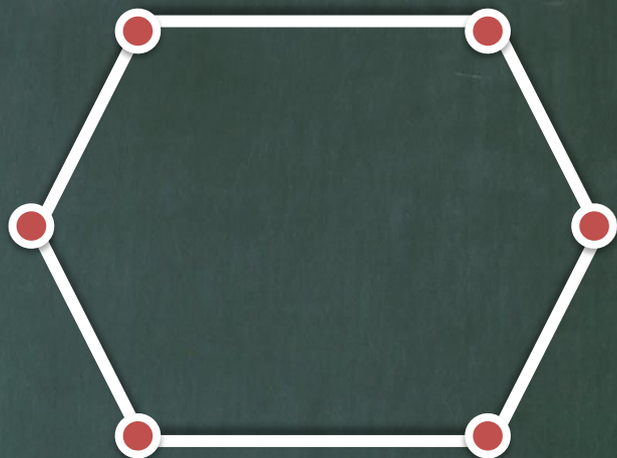
→  
Замкнутая  
ломаная



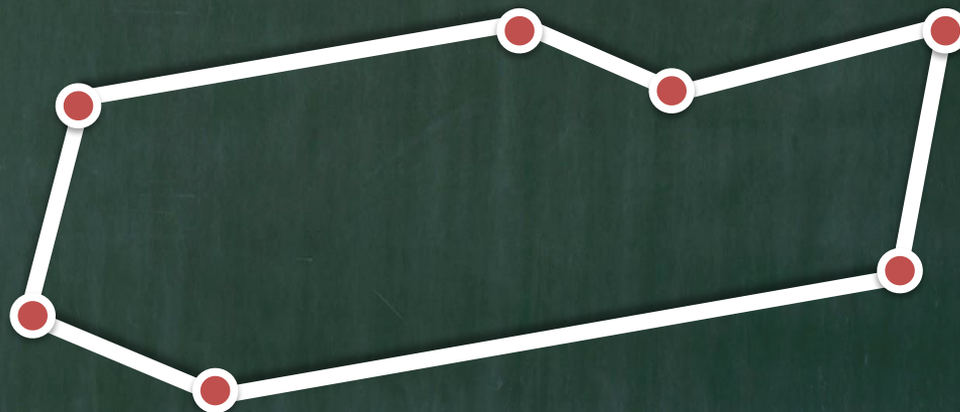
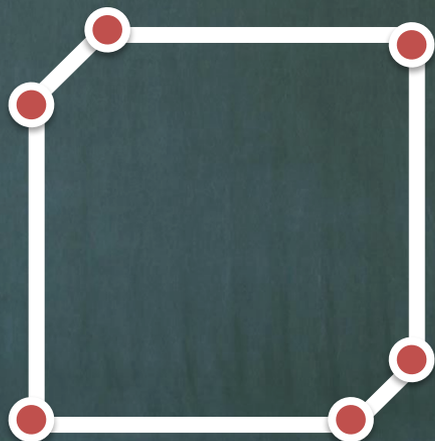
# \*ЗАДАНИЕ:

*На каком рисунке изображена ломаная линия?*

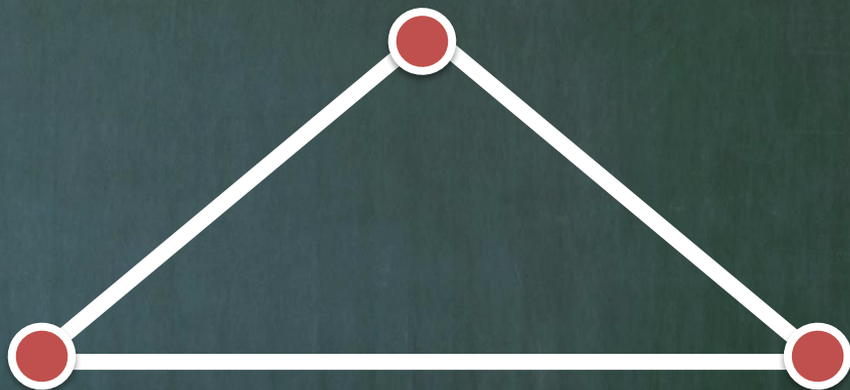
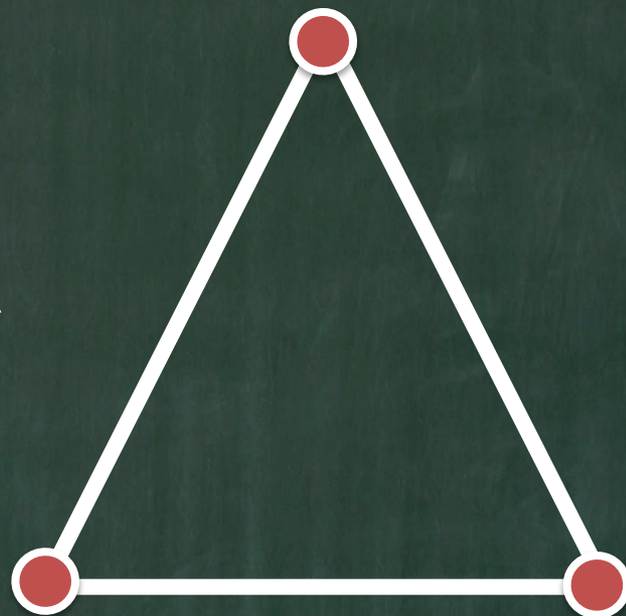
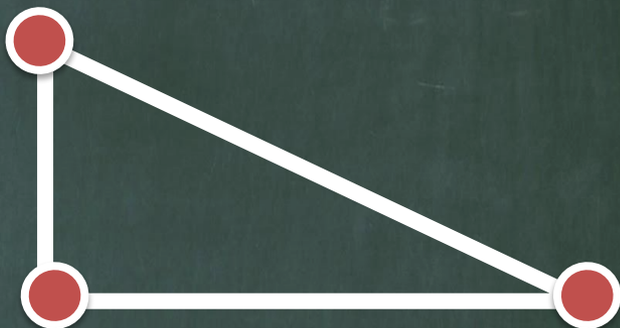


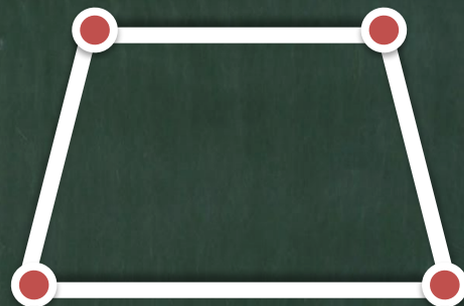


# Многоугольник

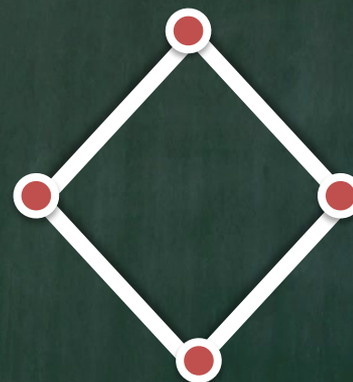
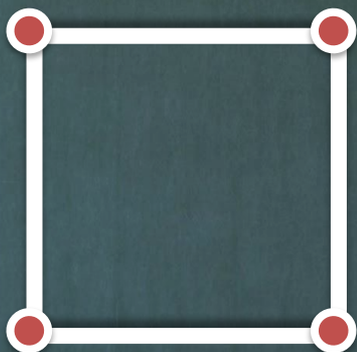


# Треугольник



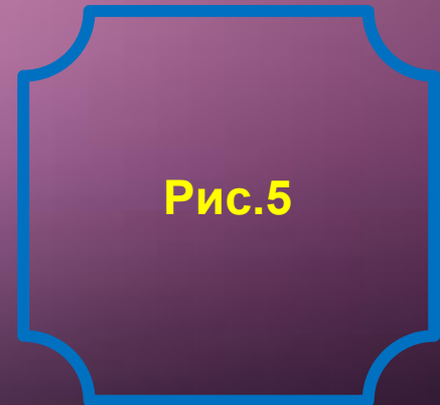
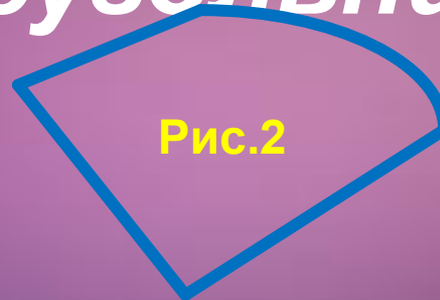


# Четырехугольник



# \*ЗАДАНИЕ:

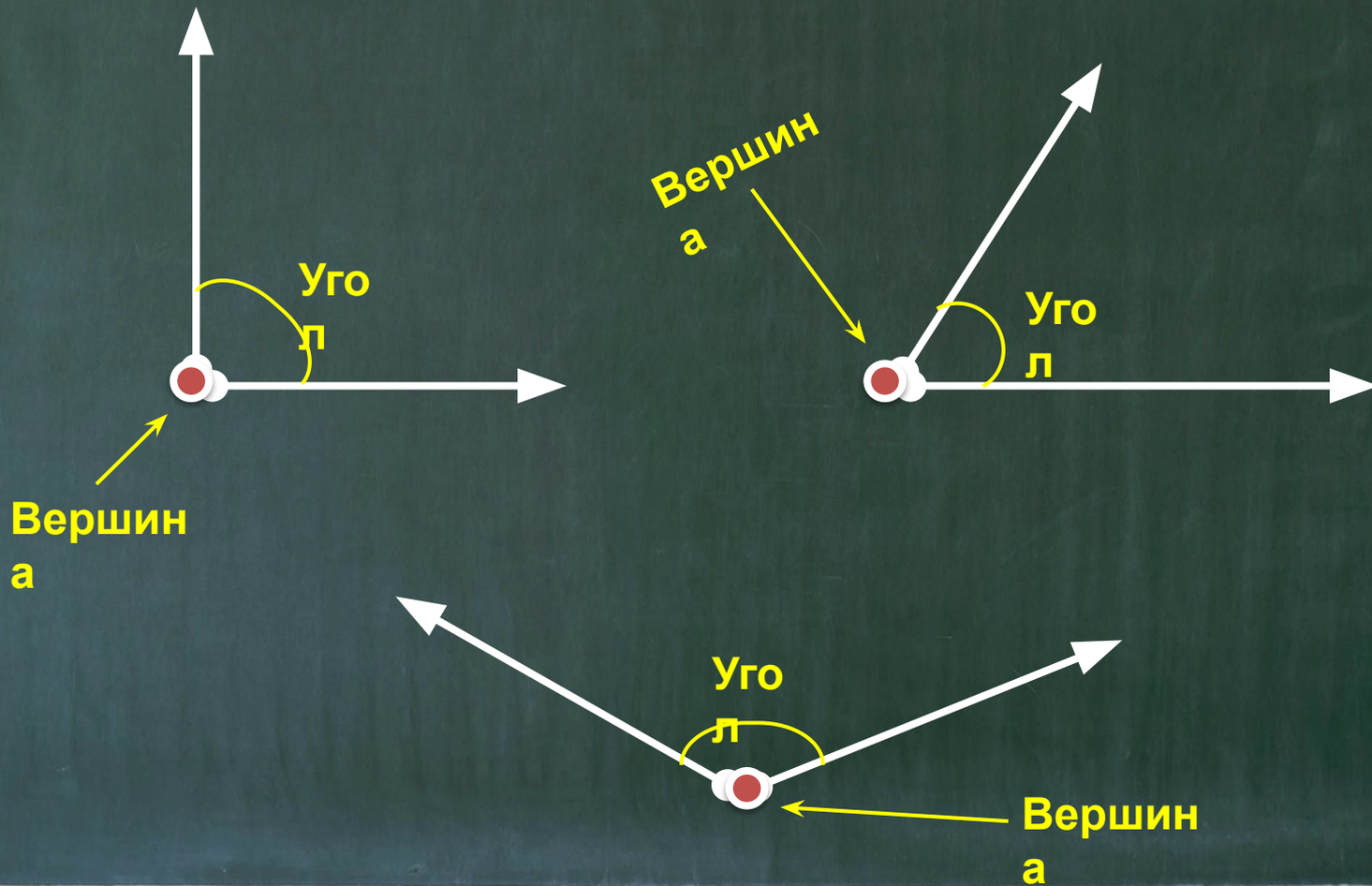
На каком рисунке изображен  
четыреугольник,  
треугольник?



Треугольник

Четыреугольник

# Вершины и углы

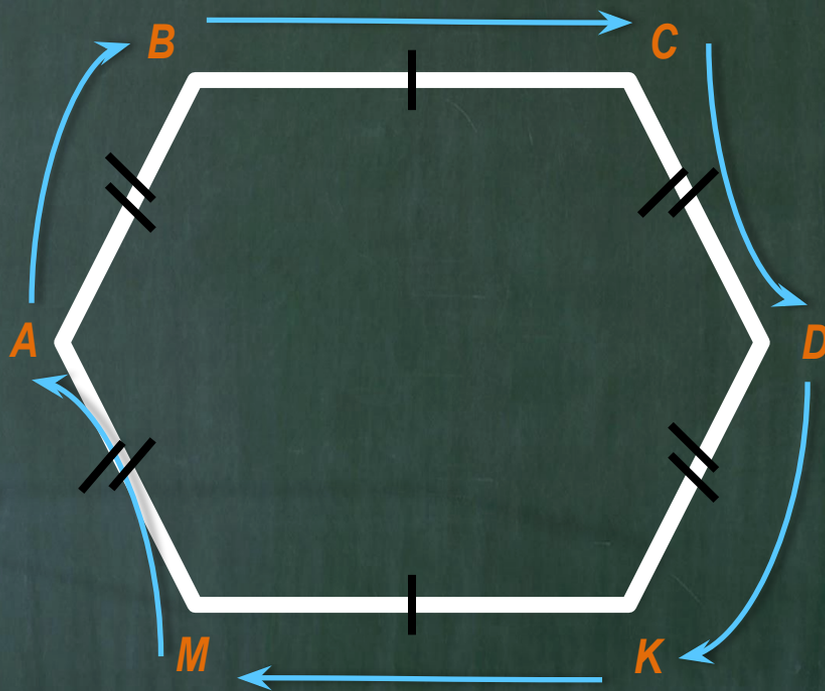


**1 класс. 2 часть.**

Определений нет

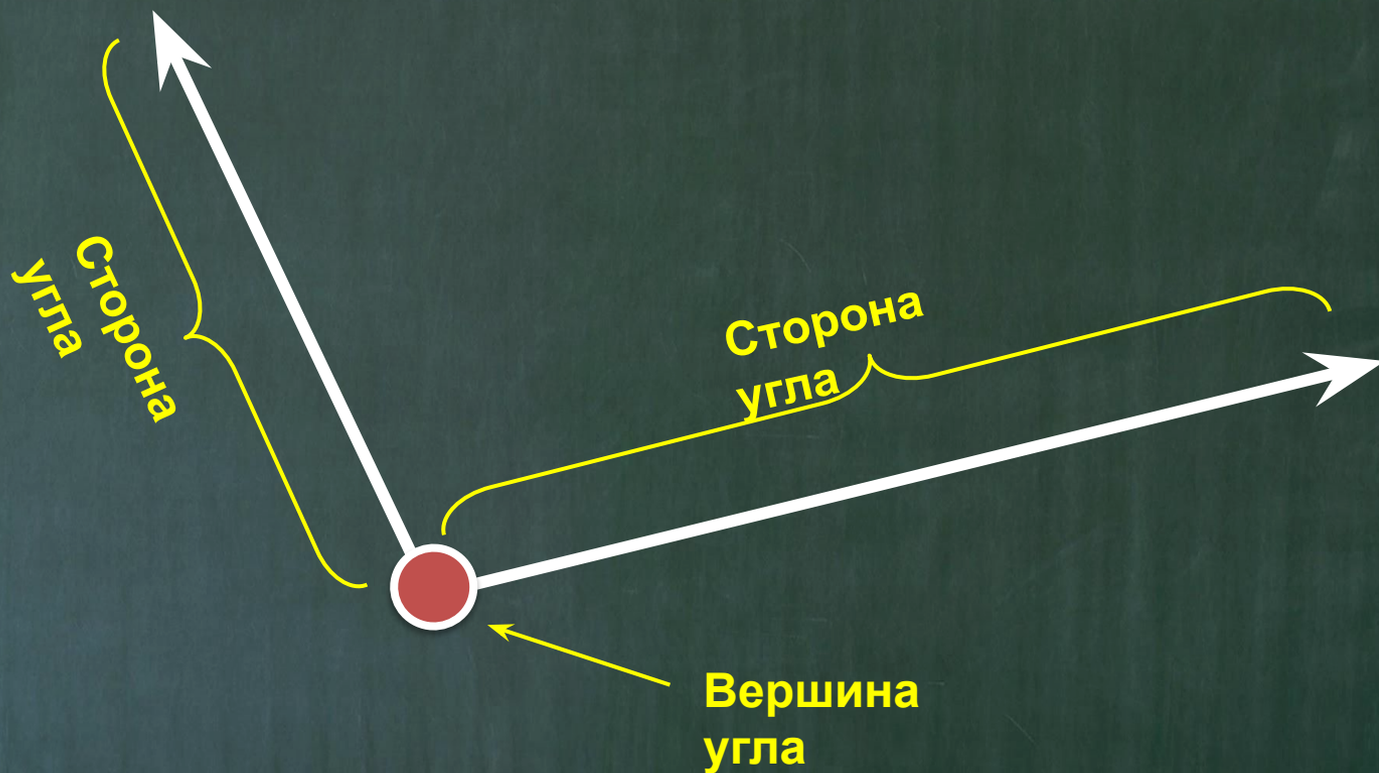
**2 класс. 1 часть.**

# Периметр многоугольника

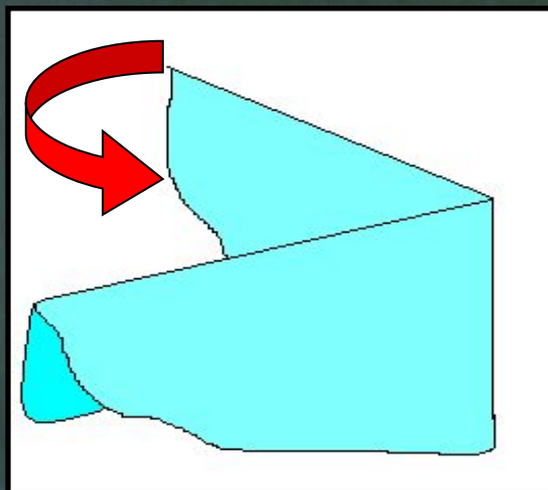
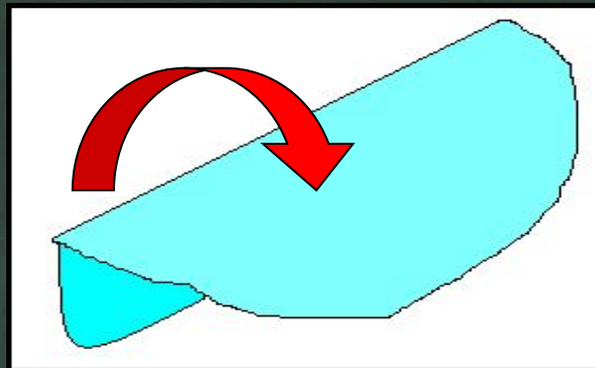
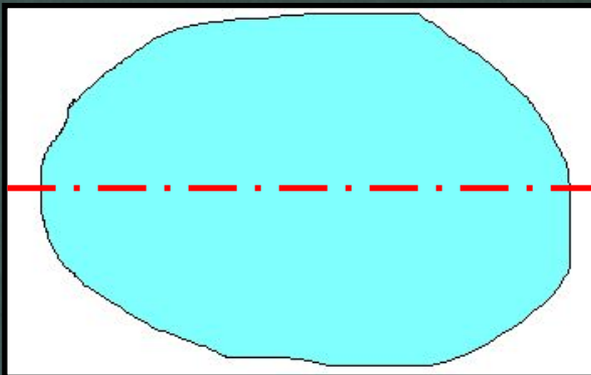


**2 класс. 2 часть.**

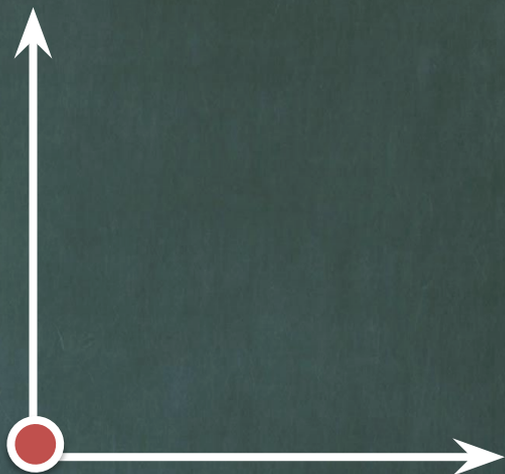
# Изображение угла:



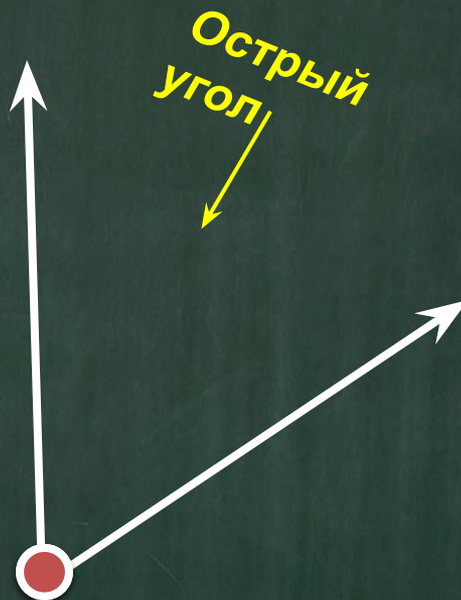
# Прямой угол



# Острый угол

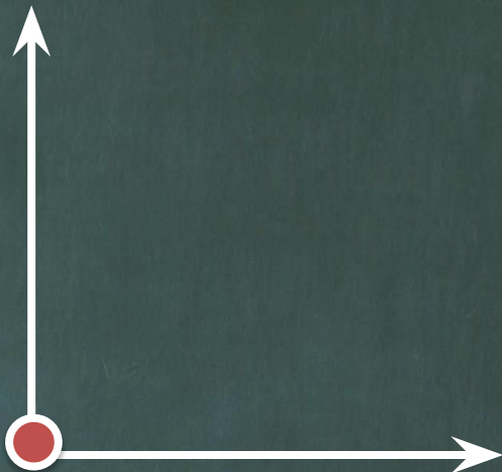


↑  
Прямой  
угол



Острый  
угол

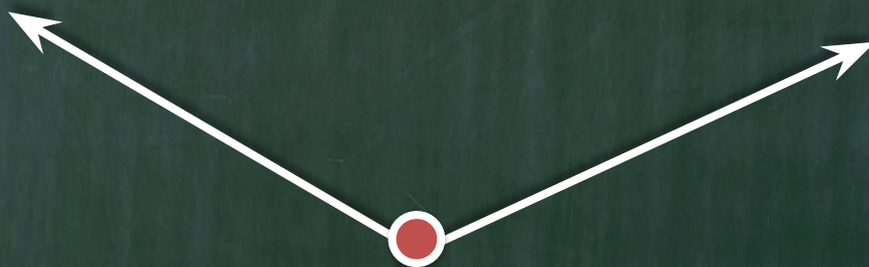
# Тупой угол



Прямой  
угол

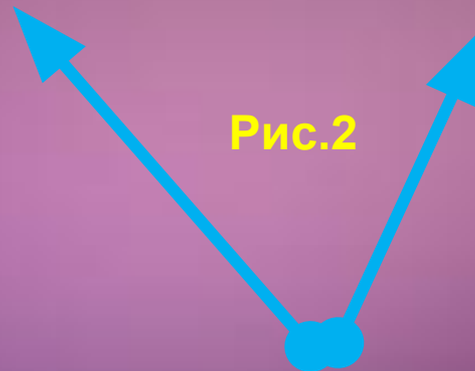
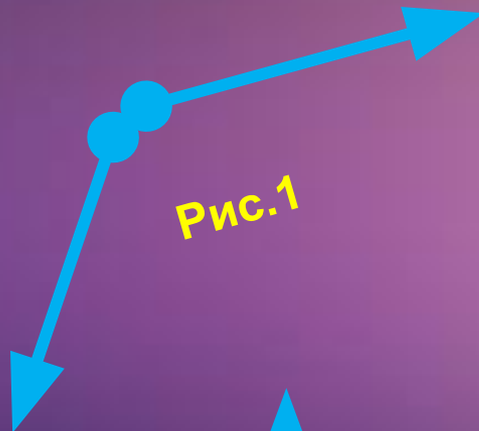


Тупой  
угол



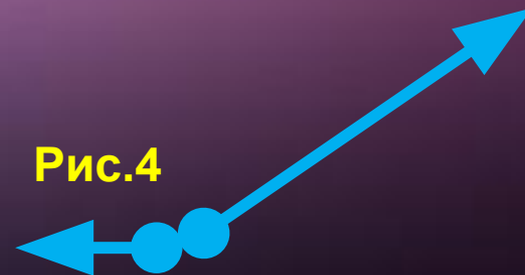
# \*ЗАДАНИЕ:

*Найди острый угол*

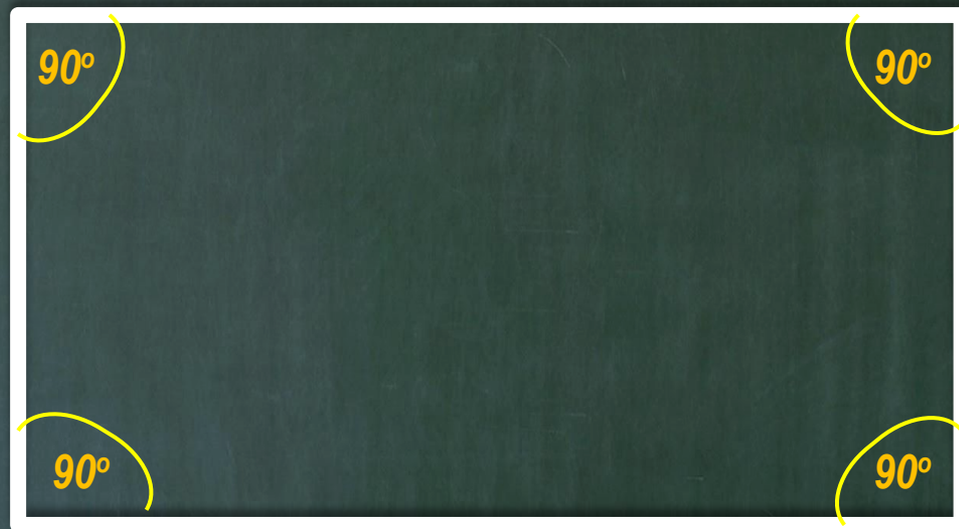


Острый угол

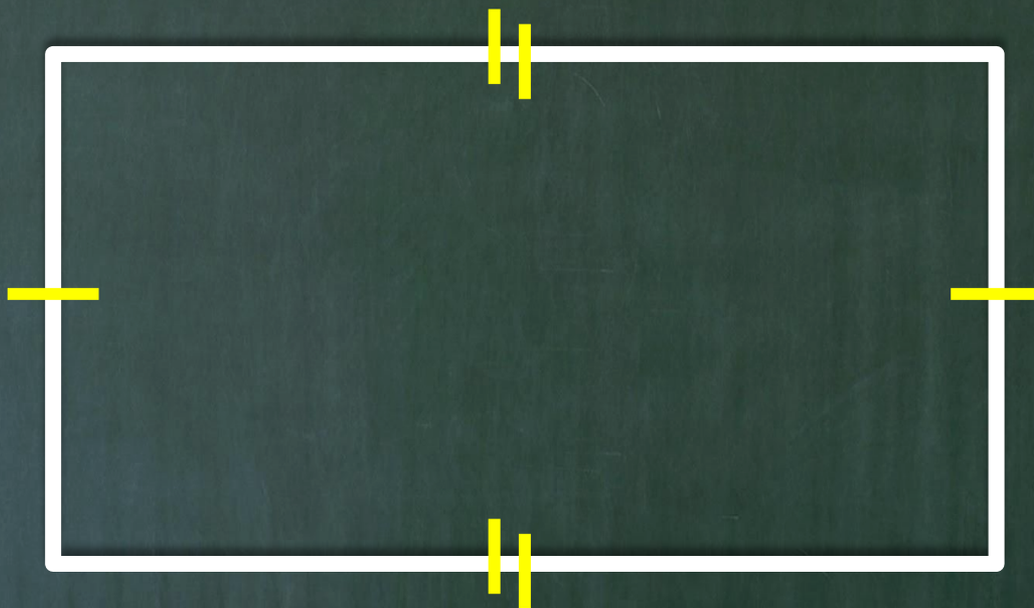
A red arrow points from the text "Острый угол" (Acute angle) to the acute angle in Diagram 1.



# Прямоугольник



Противоположенные стороны  
прямоугольника равны



Квадрат

