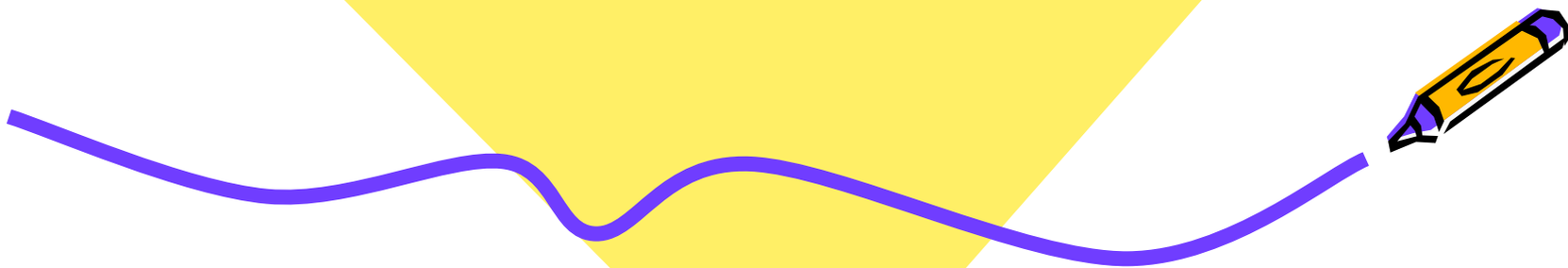
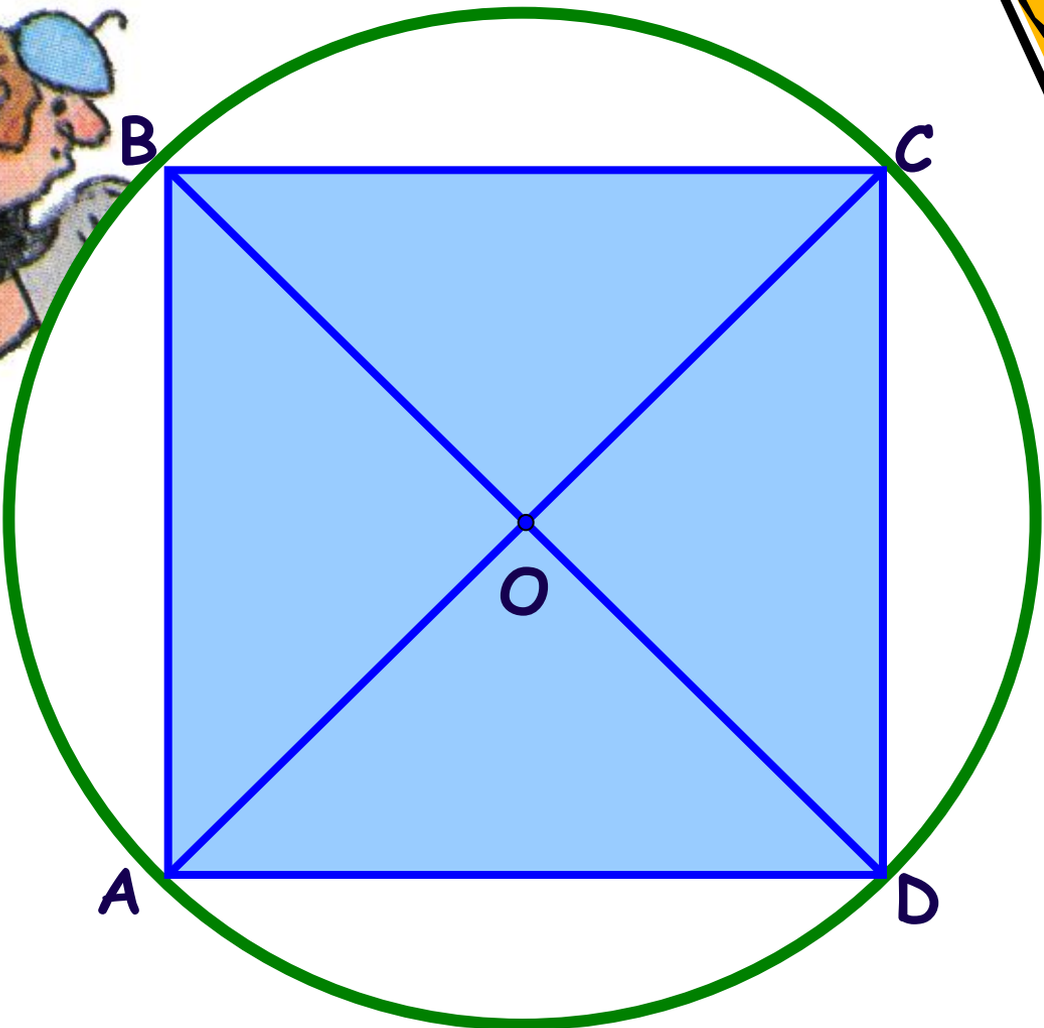


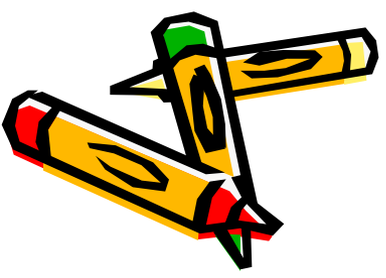
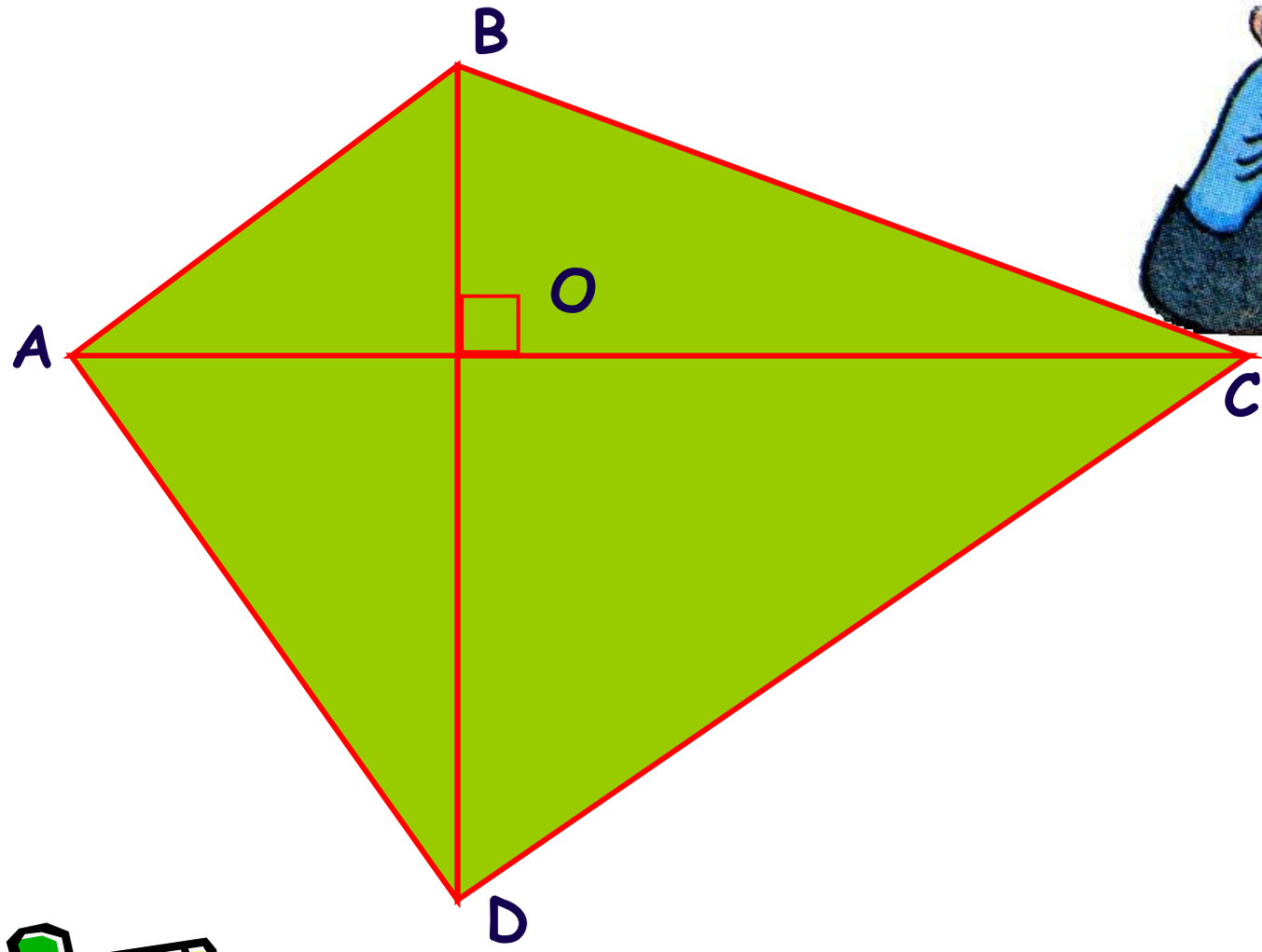
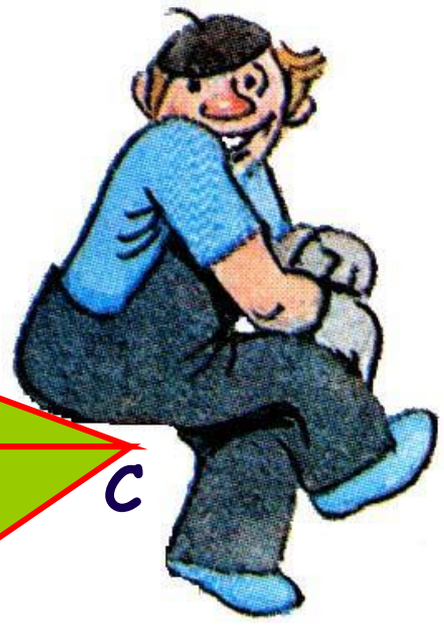
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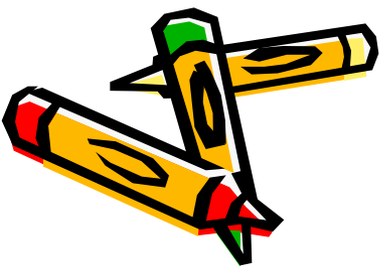
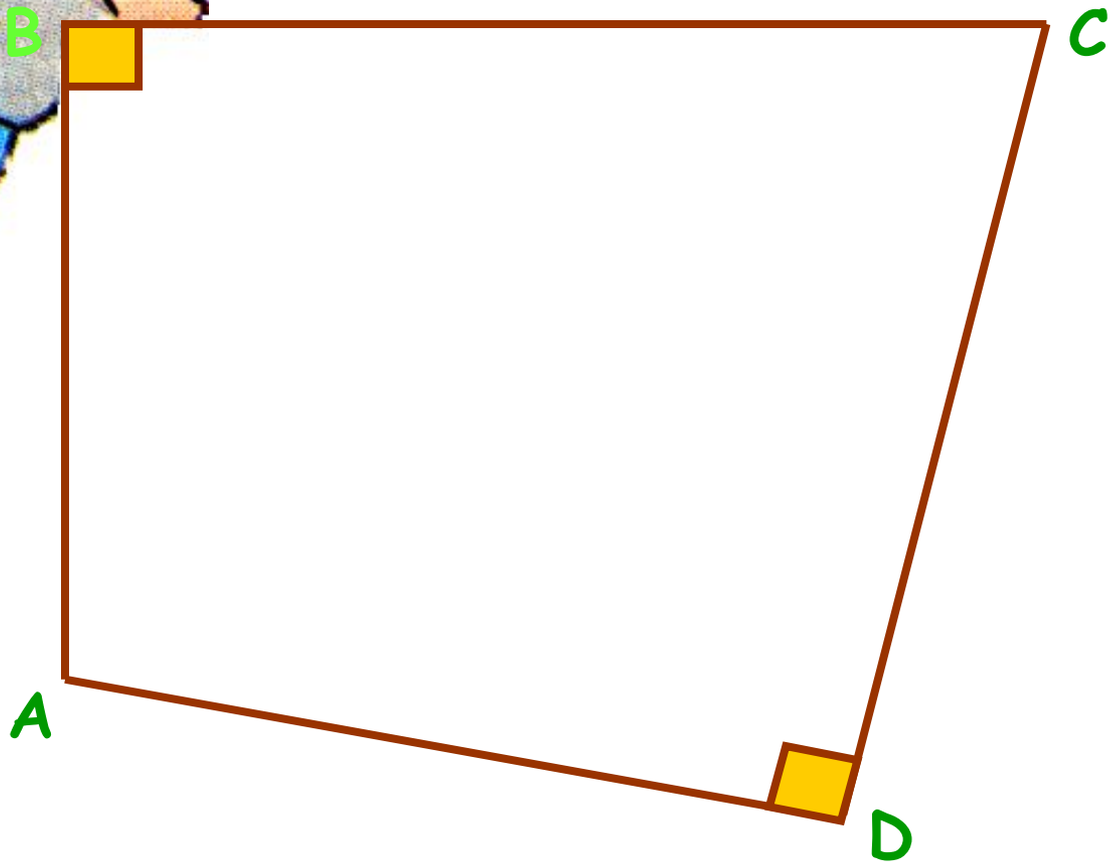
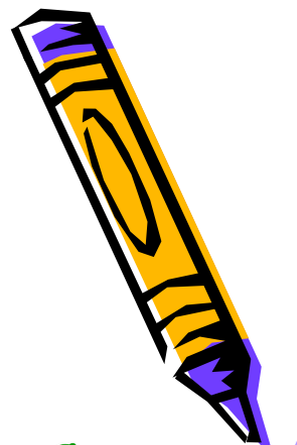


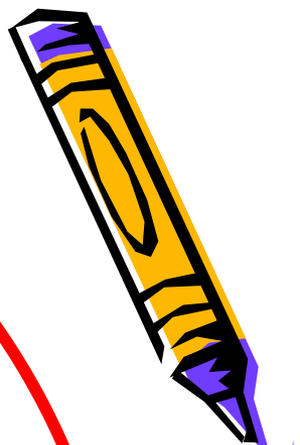
# Четырехугольники.







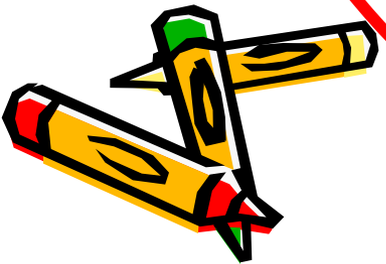




ромбы

квадраты

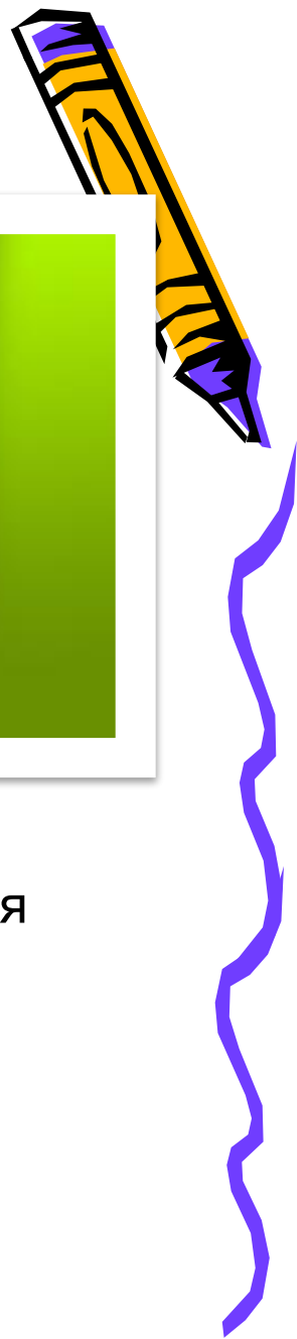
МНОГОУГОЛЬНИКИ  
ПЯТИУГОЛЬНИКИ  
ЧЕТЫРЕУГОЛЬНИКИ  
ТРЕУГОЛЬНИКИ



# СКАЗКА ВОТРОС

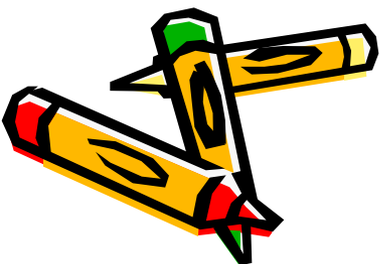


Диагонали пересекаются и точкой пересечения делятся пополам.



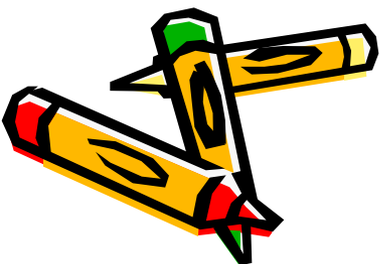
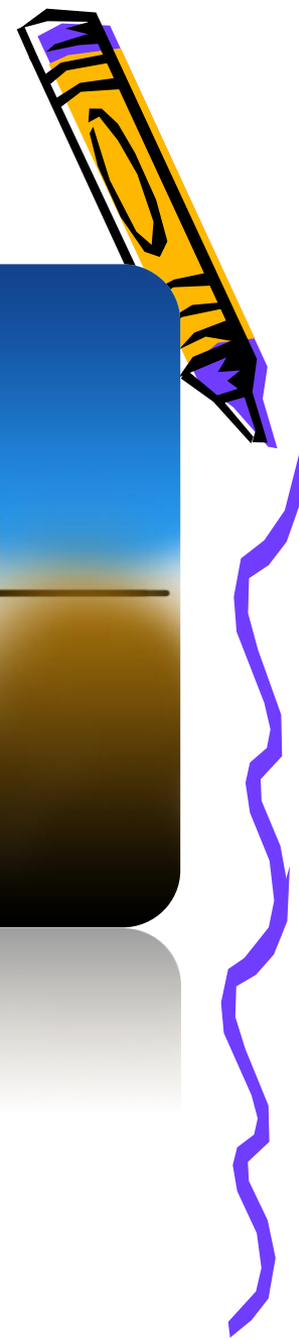
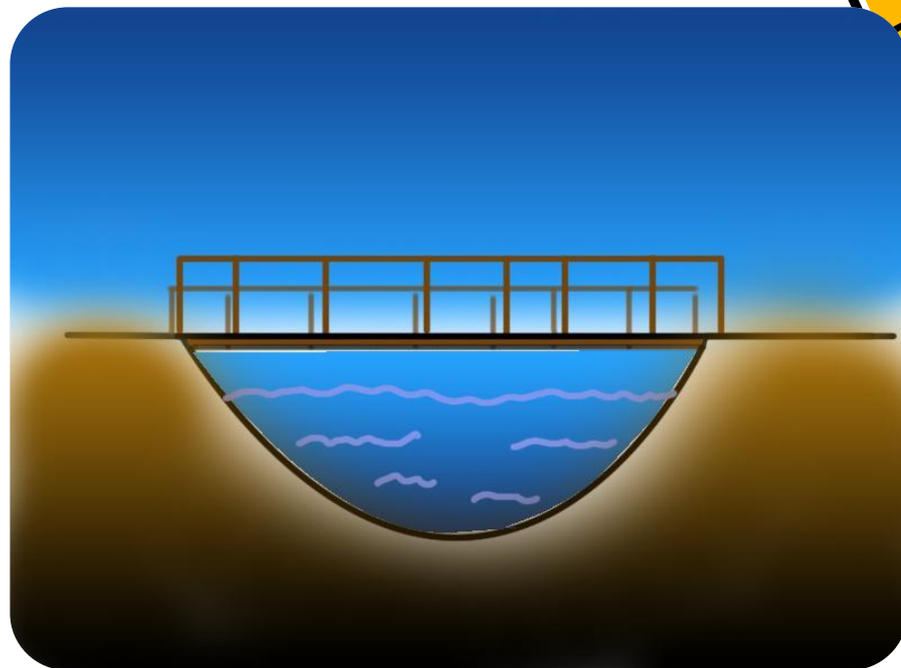
# СКАЗКА - ВОПРОС!

«Диагональ  
и равны»

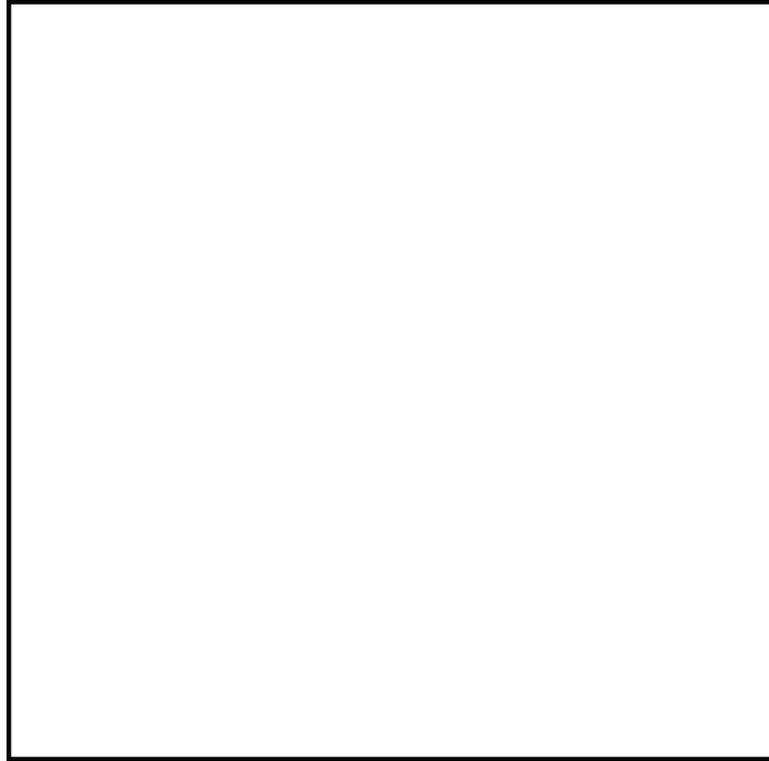


# СКАЗКА - ВОПРОС!

«Диагонали  
пересекаются  
по прямым  
углом»



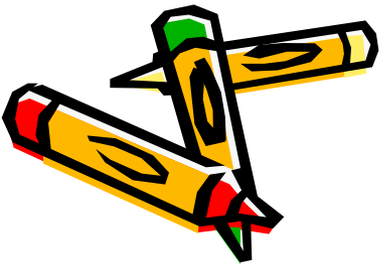
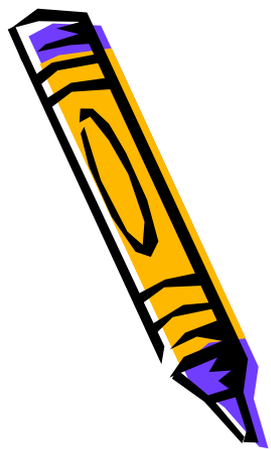
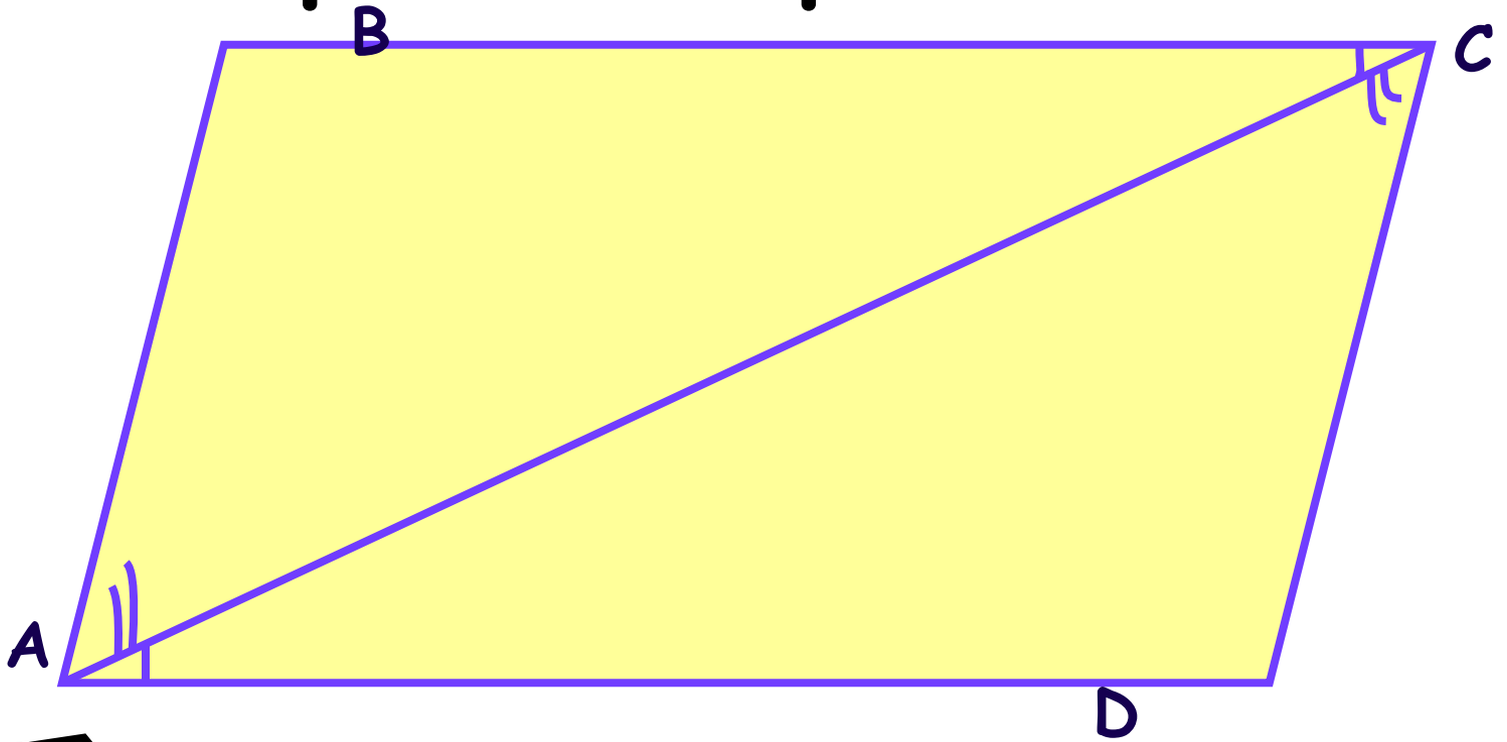
КВАДРАТ



# Задача №1

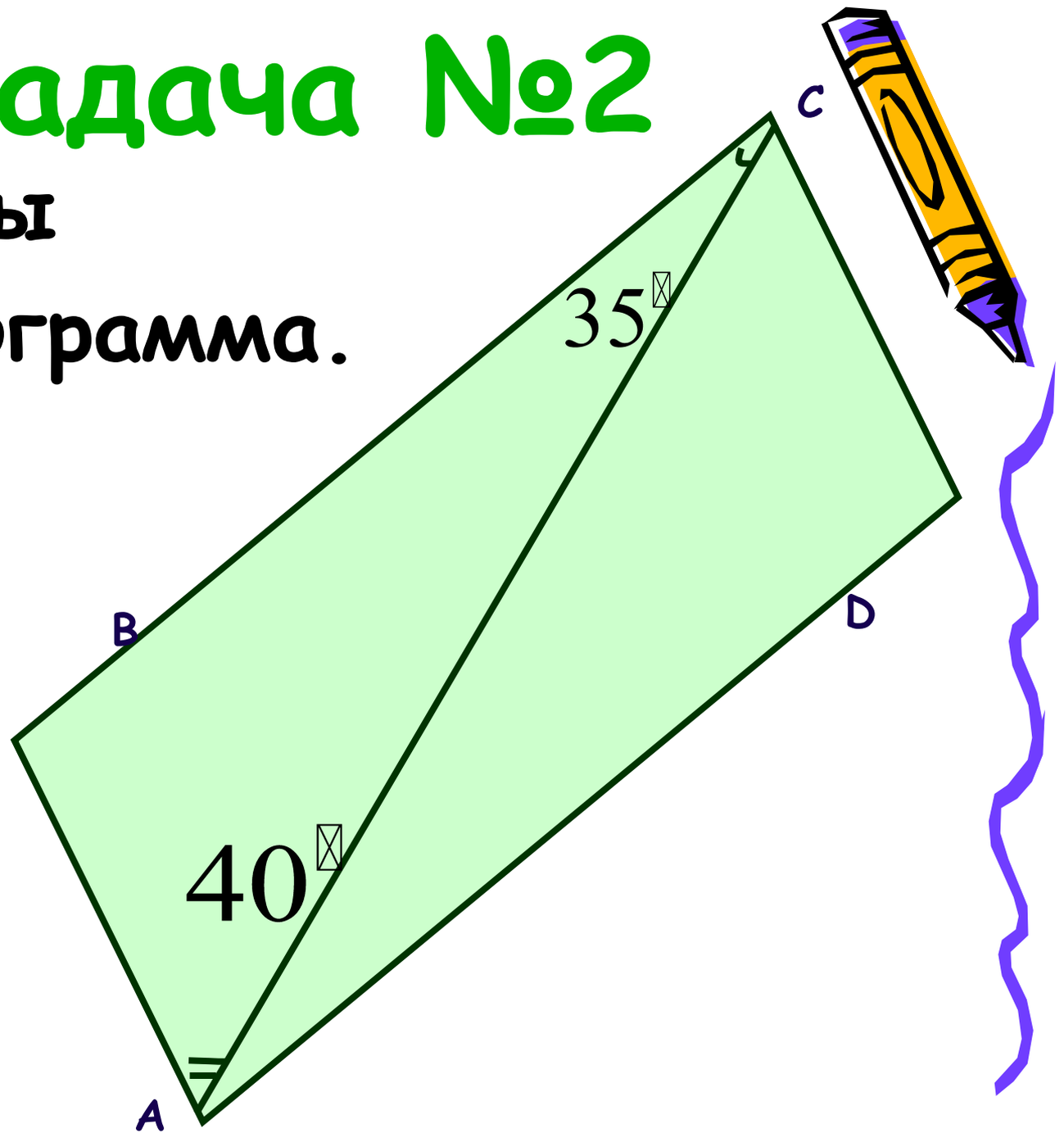
Доказать:

ABCD - параллелограмм.



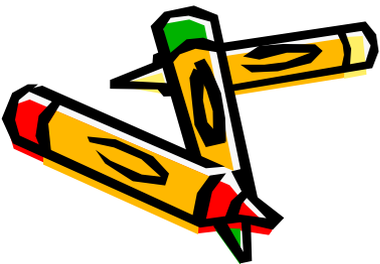
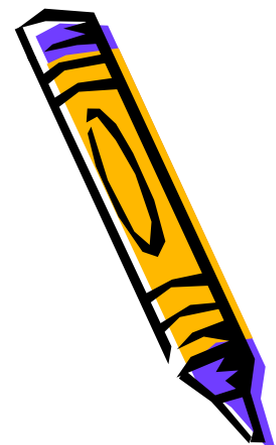
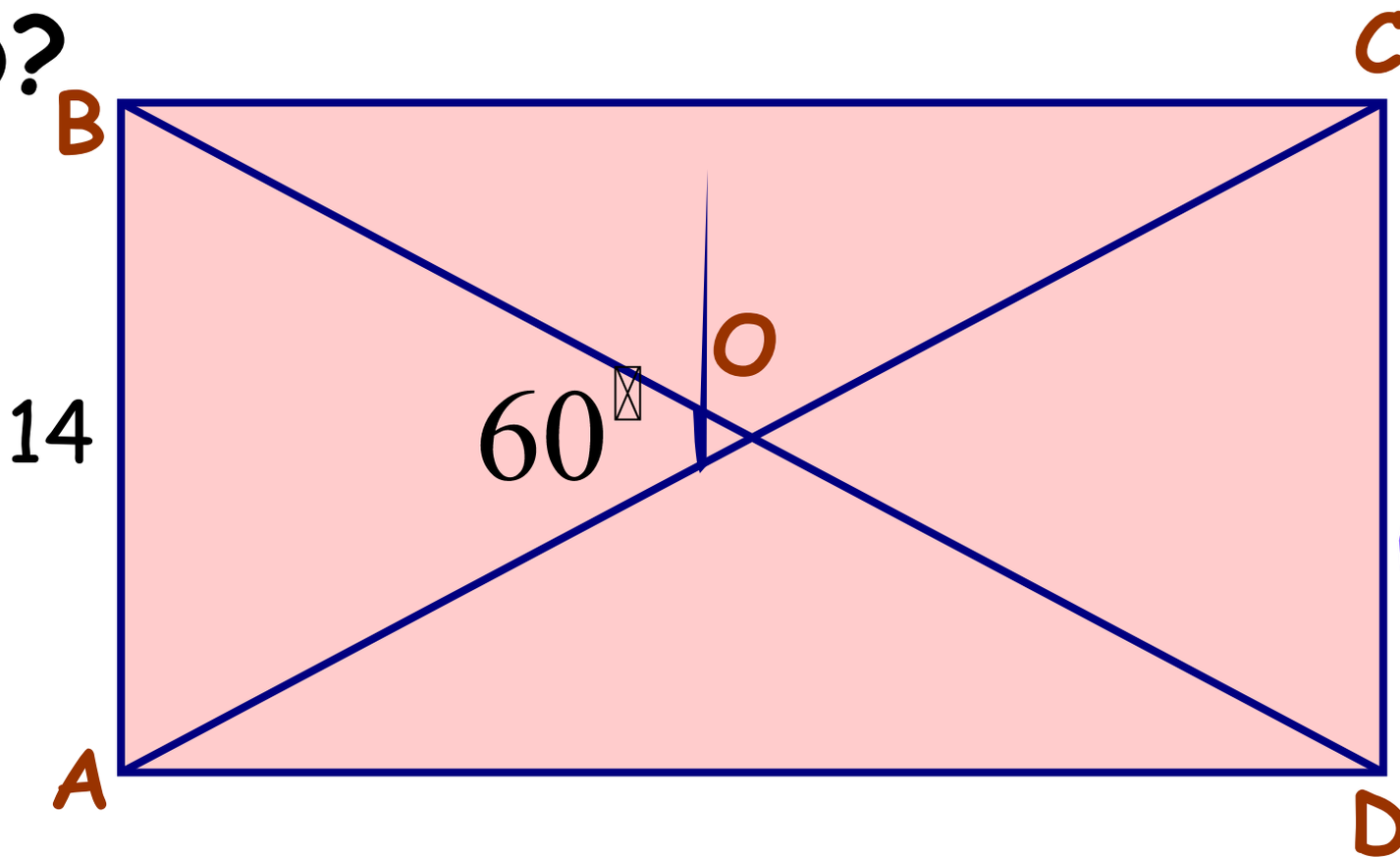
# Задача №2

Найти углы  
параллелограмма.



# Задача №3

Найти диагонали  
прямоугольника  
ABCD?



# Задача №4

Найти  $\angle A$  и  $\angle D$ ?

