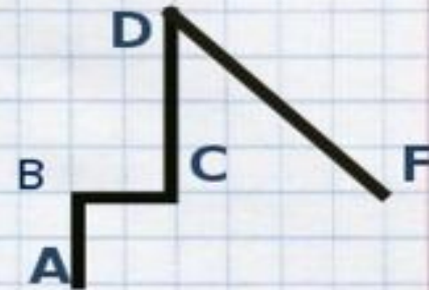


Периметр многоугольника

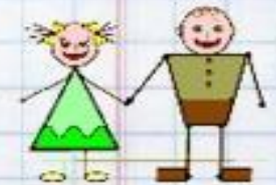
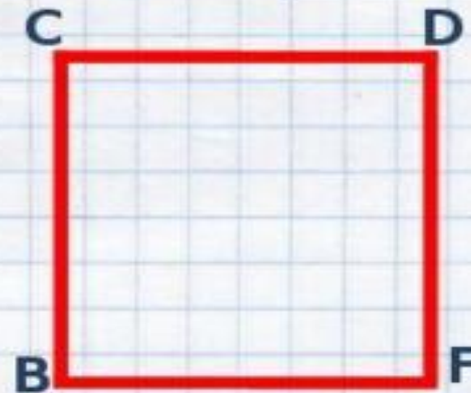
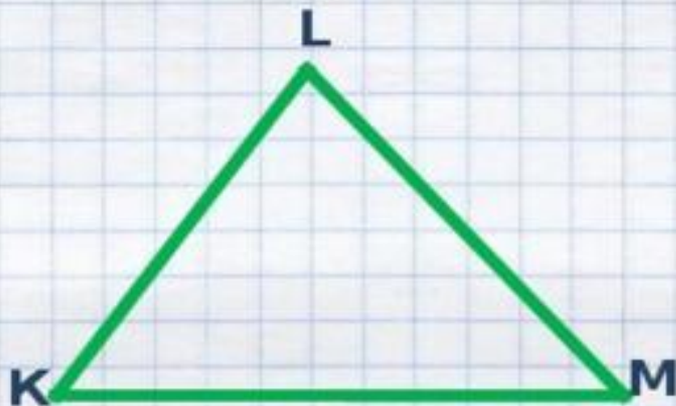
2 класс

Повторение

Незамкнутые
ломаные линии

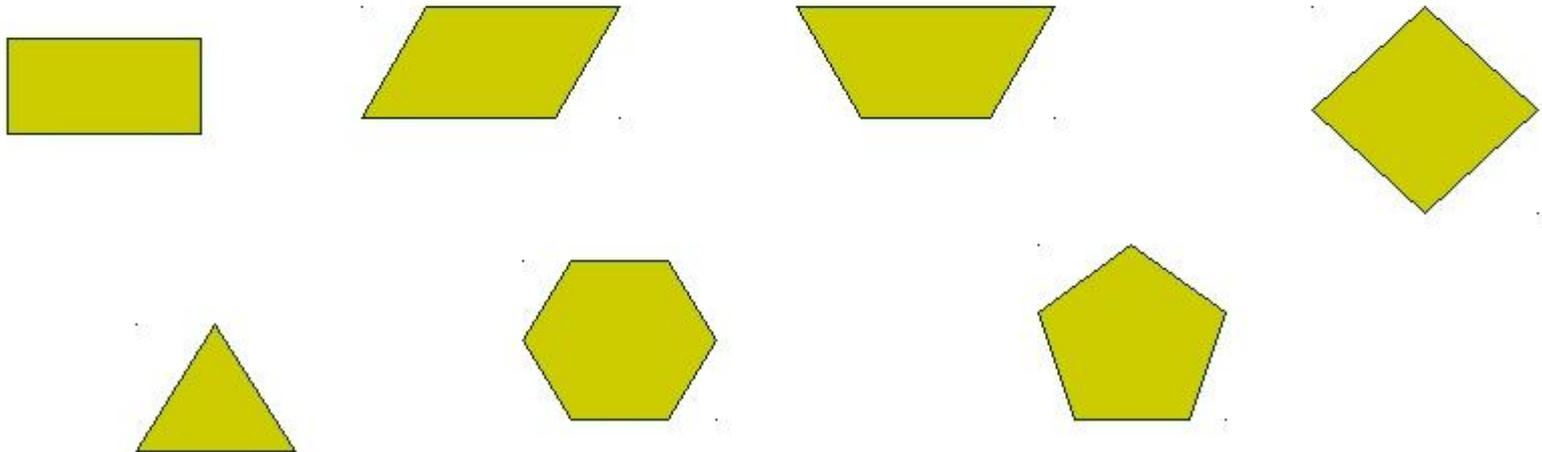


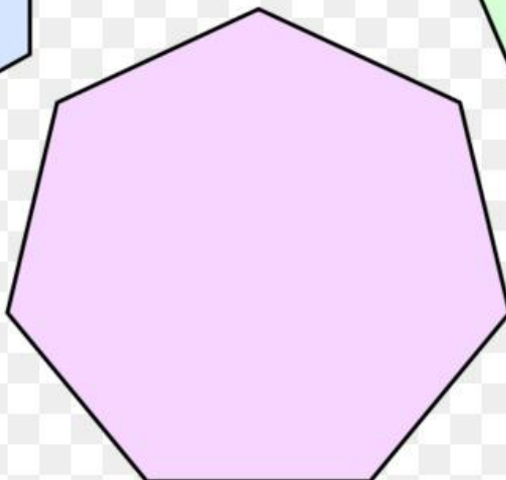
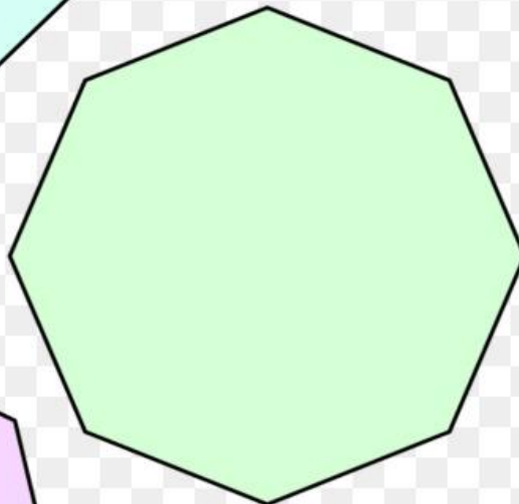
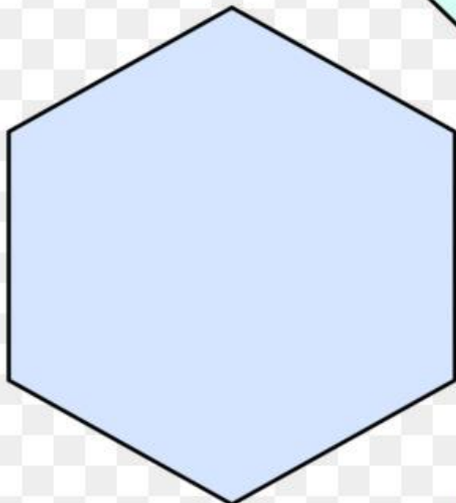
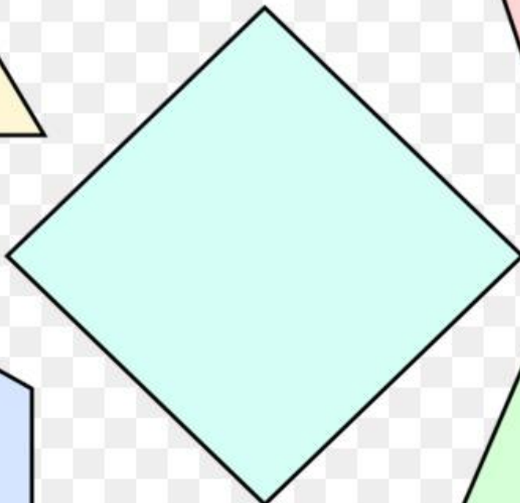
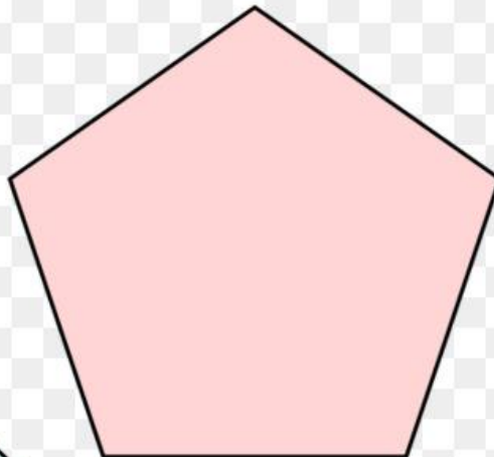
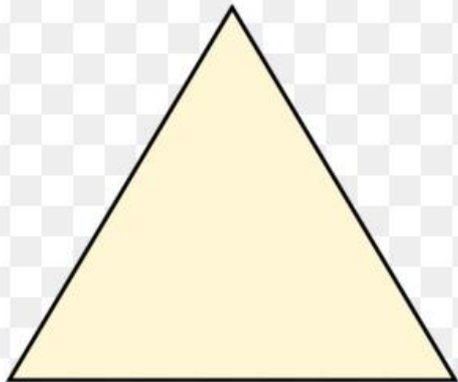
Замкнутые ломаные линии
(многоугольники)



ЧТО ТАКОЕ МНОГОУГОЛЬНИК?

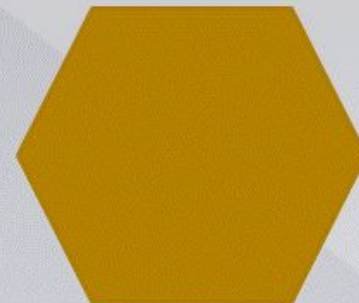
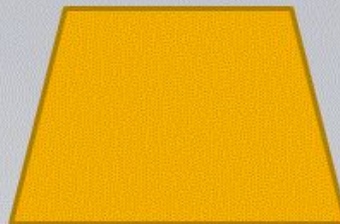
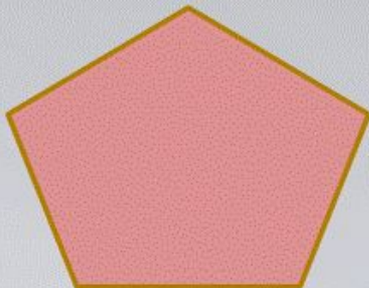
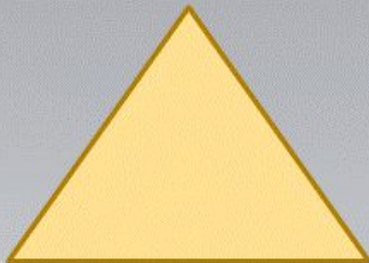
- МНОГОУГОЛЬНИК – это геометрическая фигура с множеством углов и сторон.





ВИДЫ МНОГОУГОЛЬНИКОВ:

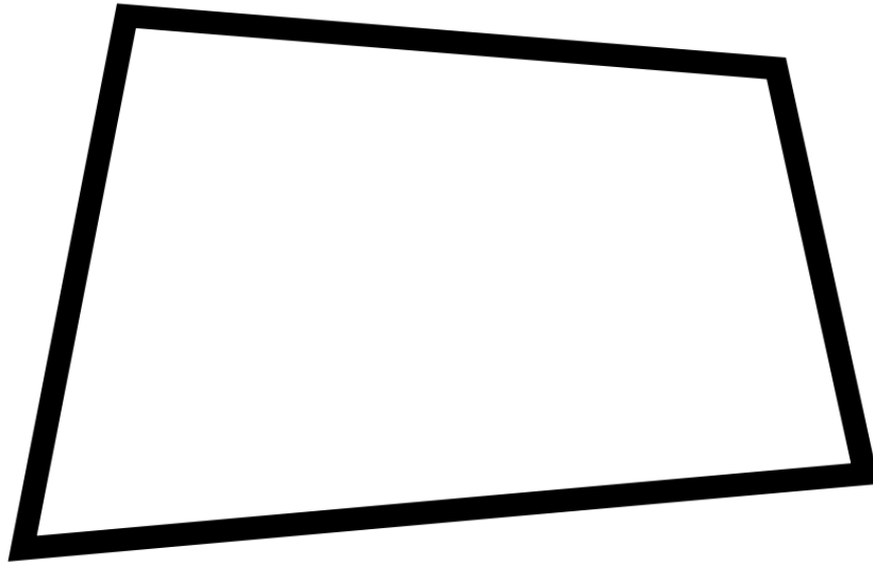
Треугольник, четырёхугольник,
пятиугольник, шестиугольник и т. д.



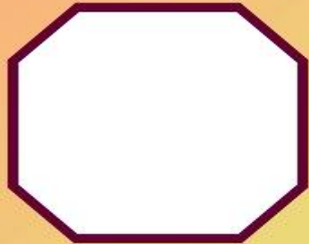
Задание

1. Начертите треугольник.
2. Начертите четырёхугольник.
3. Начертите пятиугольник.
4. Начертите шестиугольник.
5. Начертите семиугольник.

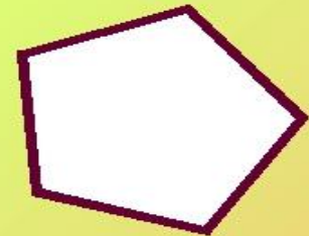
Найди сумму длин всех сторон



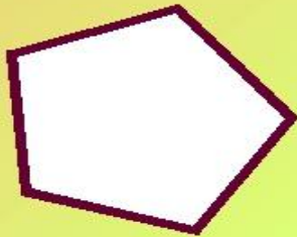
Что такое периметр?



Периметр -P



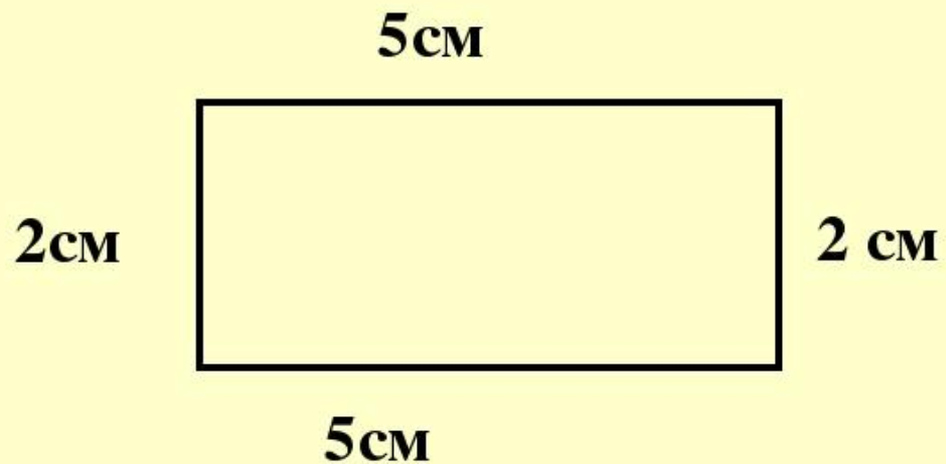
Это сумма длин всех
сторон



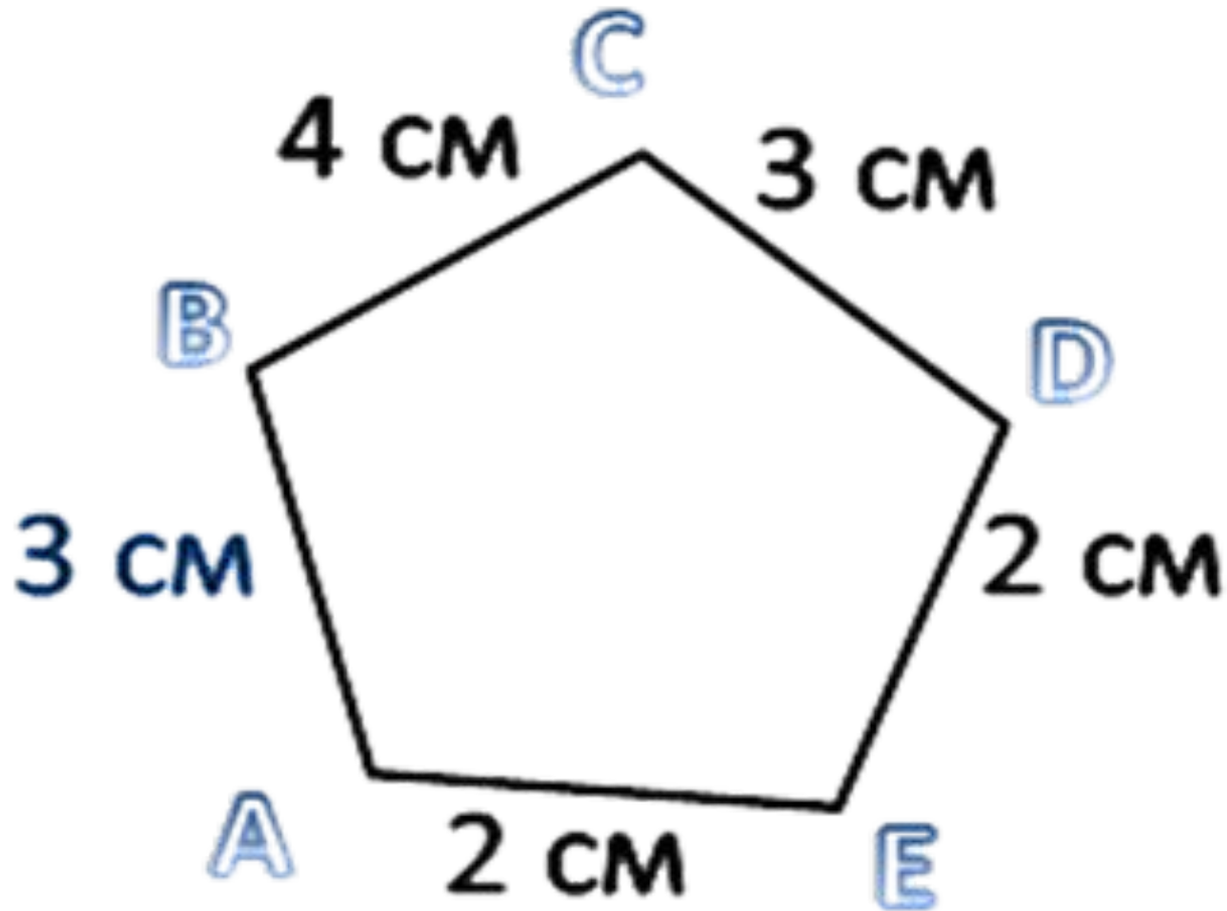
многоугольника



Найдите периметр

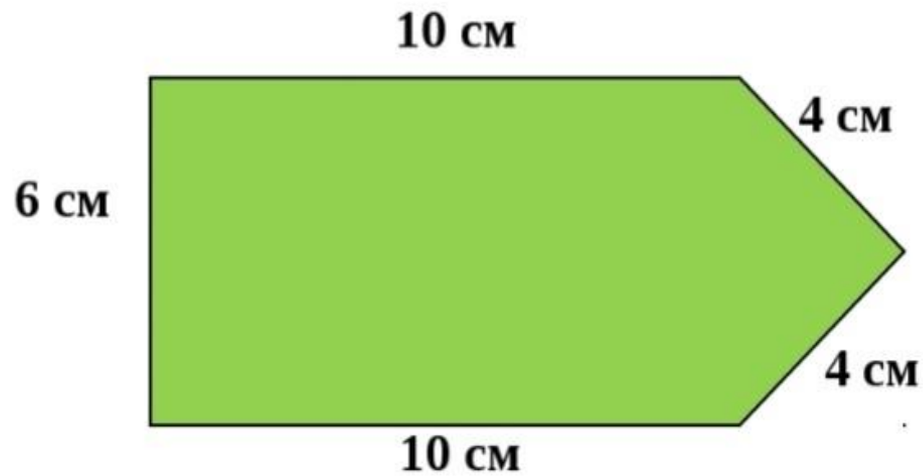


Найди периметр

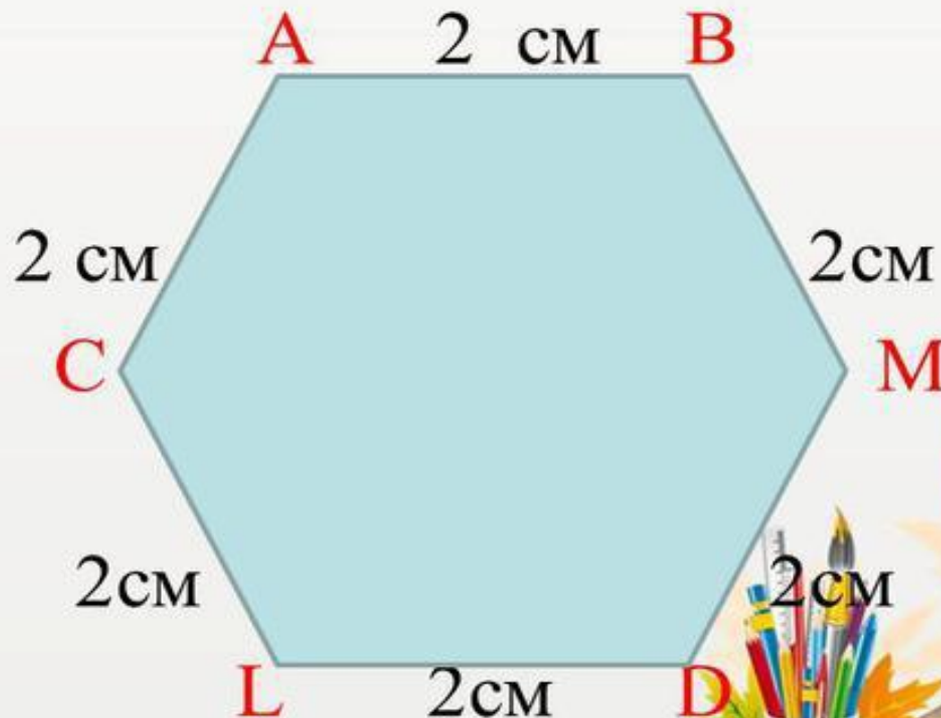


Задание

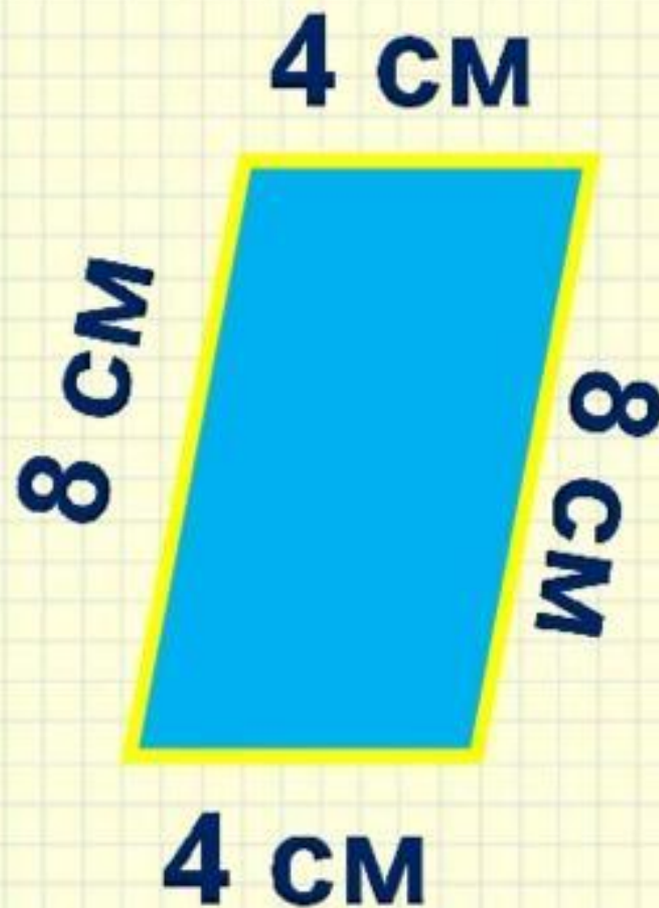
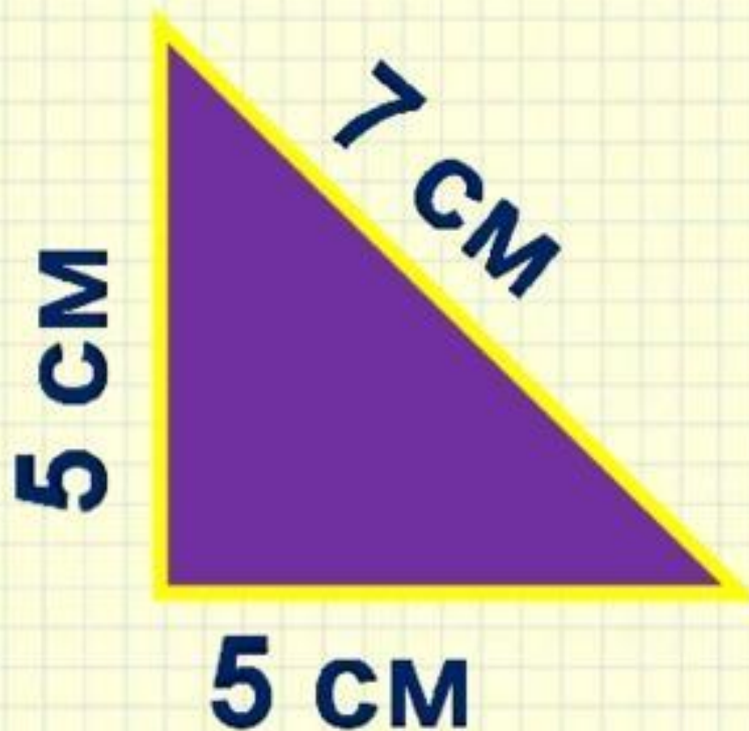
Найди
периметр многоугольника



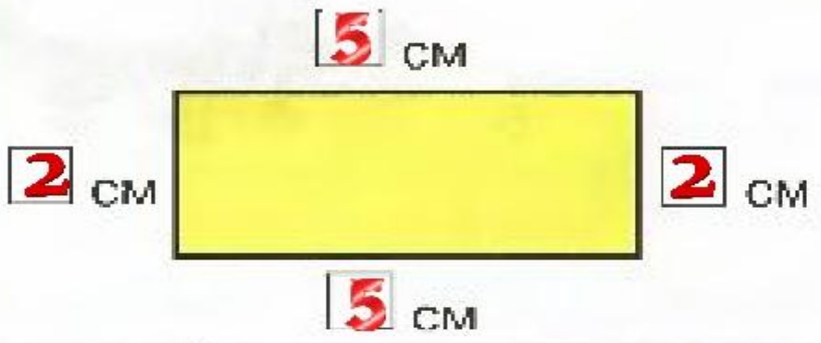
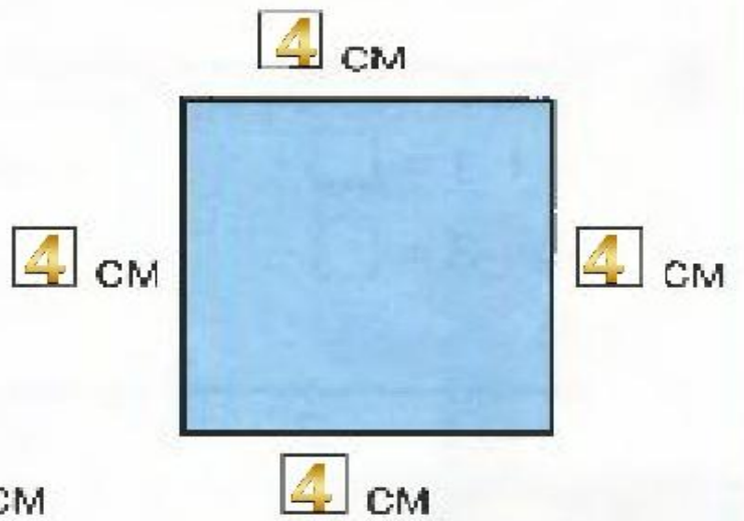
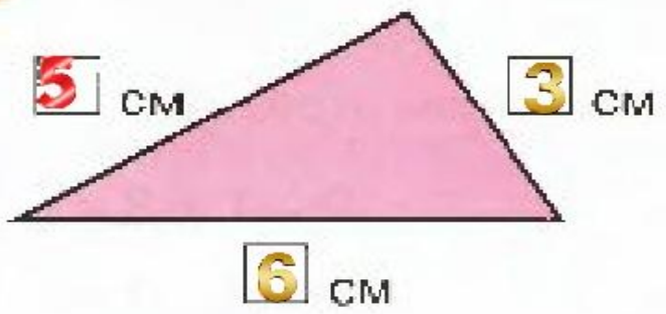
Найдите периметр многоугольника



Найди периметры
фигур.

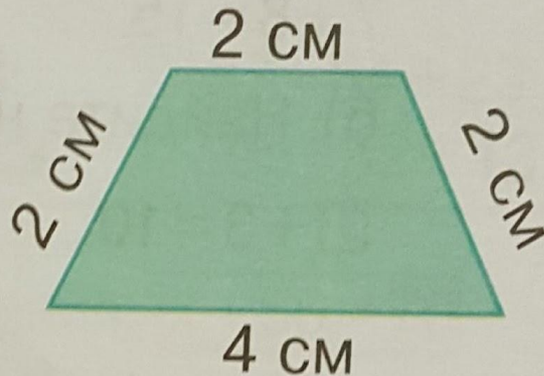
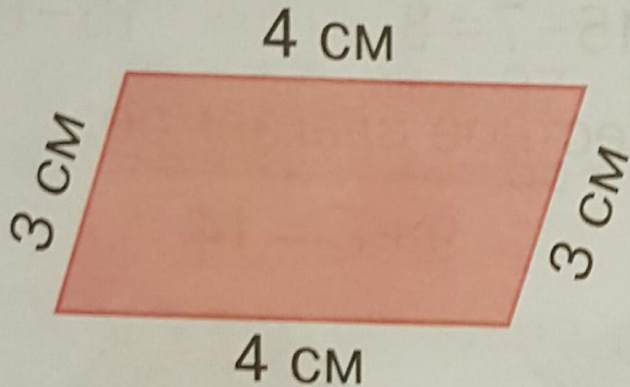


3 Измерь стороны многоугольников.

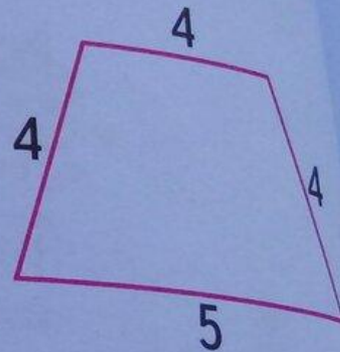
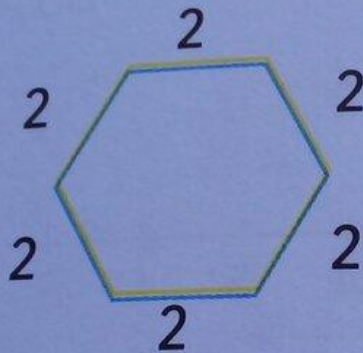
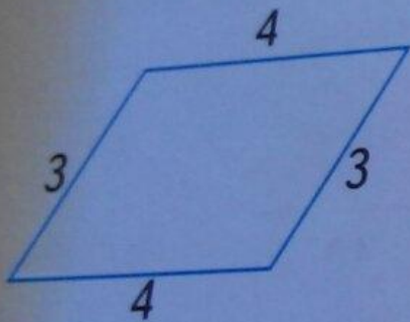


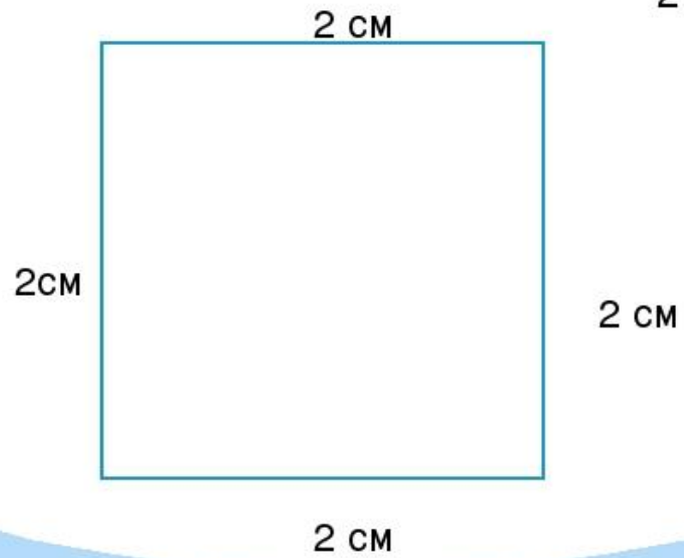
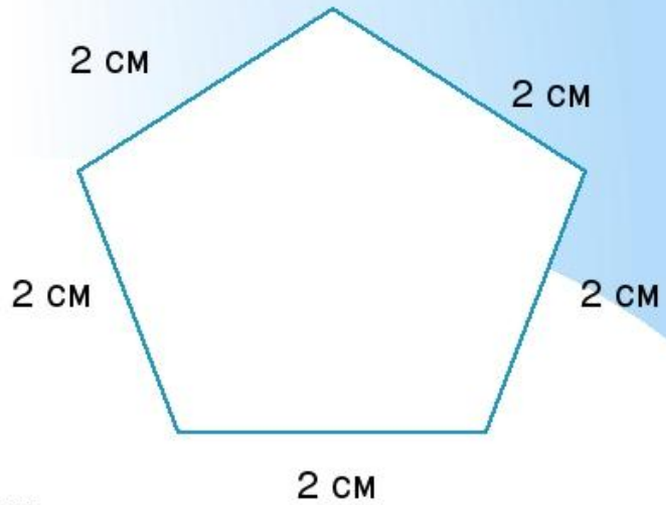
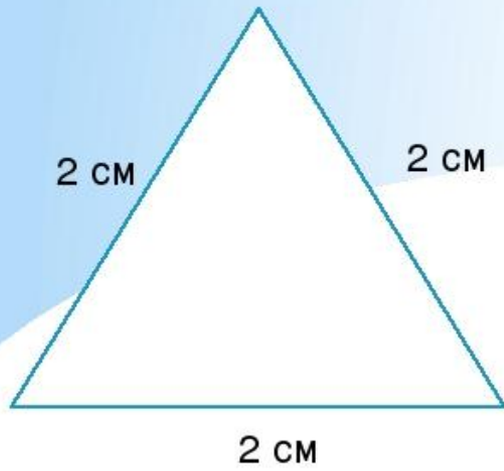


7. Найдите периметр каждой фигуры:



3. Найди периметр каждого многоугольника.





Самостоятельная работа

