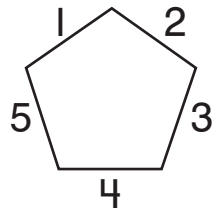


Name \_\_\_\_\_

## Two-Dimensional Shapes

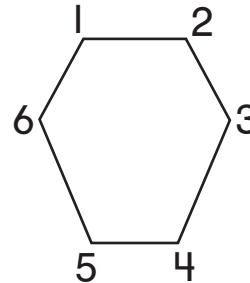
Count sides and vertices.

A pentagon has 5 sides.



pentagon

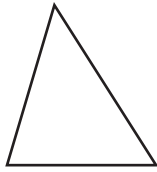
A hexagon has 6 vertices.



hexagon

Write the number of sides and the number of vertices.

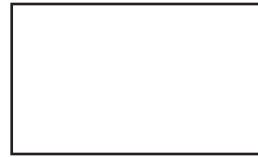
1. triangle



\_\_\_ sides

\_\_\_ vertices

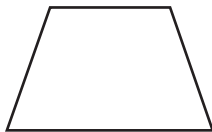
2. rectangle



\_\_\_ sides

\_\_\_ vertices

3. quadrilateral



\_\_\_ sides

\_\_\_ vertices

4. pentagon



\_\_\_ sides

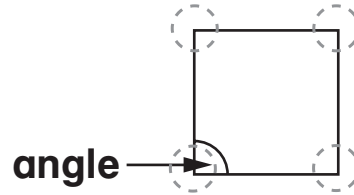
\_\_\_ vertices

Name \_\_\_\_\_

# Angles in Two-Dimensional Shapes

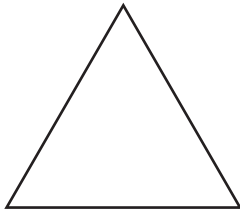
Two sides meet and form an angle.

There are 4 angles in a square.



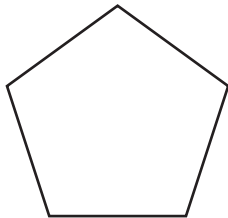
Circle the angles in each shape.  
Write how many.

1.



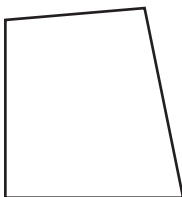
\_\_\_\_\_ angles

2.



\_\_\_\_\_ angles

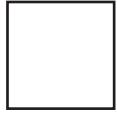
3.



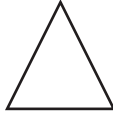
\_\_\_\_\_ angles

# Sort Two-Dimensional Shapes

Circle the shapes with 5 sides.



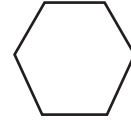
4 sides



3 sides

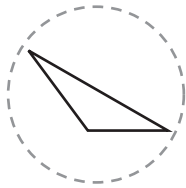


5 sides



6 sides

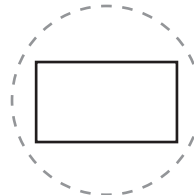
Circle the shapes with fewer than 5 angles.



3 angles



6 angles



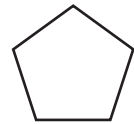
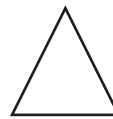
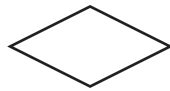
4 angles



5 angles

Circle the shapes that match the rule.

1. Shapes with 4 sides



2. Shapes with more than 4 angles

