

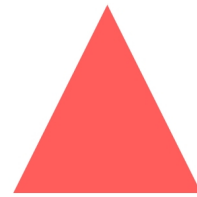
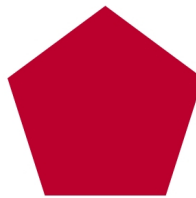
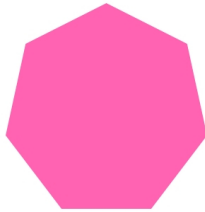
Name: \_\_\_\_\_

# GEOMETRY

Identify Shapes Based on Number of Angles

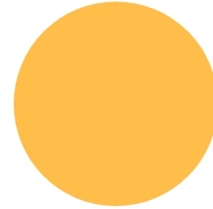
Read each problem and circle the correct answer.

Circle the shapes that have THREE angles.



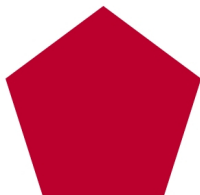
---

Circle the shapes that have NO angles.



---

Circle the shapes that have FOUR angles.



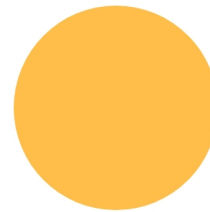
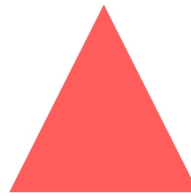
Name: \_\_\_\_\_

# GEOMETRY

Identify Shapes Based on Number of Angles

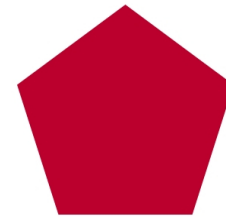
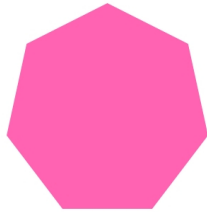
Read each problem and circle the correct answer.

Circle the shapes that have FOUR angles.



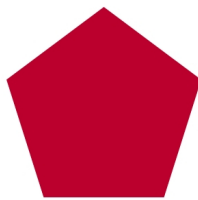
---

Circle the shapes that have FIVE angles.



---

Circle the shapes that have THREE angles.



Name: \_\_\_\_\_

# GEOMETRY

## Identify Shapes Based on Number of Angles

Read each question and write the name of the correct shape in the blank.

1) What shape has six angles? \_\_\_\_\_

2) What shape has no angles? \_\_\_\_\_

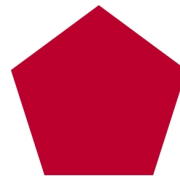
3) What shape has five angles? \_\_\_\_\_

4) What shape has three angles? \_\_\_\_\_

5) What shape has four angles? \_\_\_\_\_

---

Circle the shapes that have FOUR angles.



Circle the shapes that have NO angles.

