

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

## Sides and Vertices

Identify each 2D shape, and write the number of sides and vertices.

1)

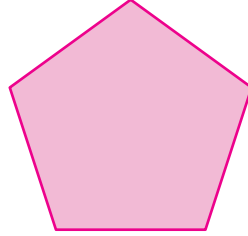


Sides

Vertices

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

2)



Sides

Vertices

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

3)

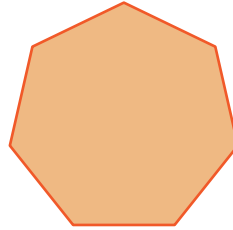


Sides

Vertices

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

4)

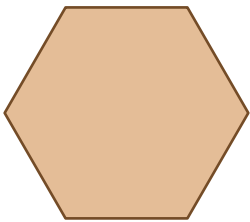


Sides

Vertices

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

5)

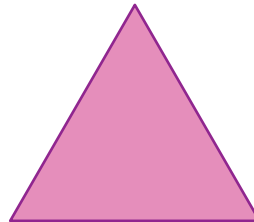


Sides

Vertices

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

6)



Sides

Vertices

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

7)

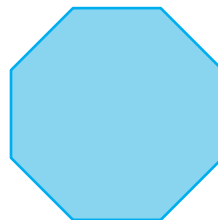


Sides

Vertices

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

8)



Sides

Vertices

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

# Answer Key

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

## Sides and Vertices

Identify each 2D shape, and write the number of sides and vertices.

1)

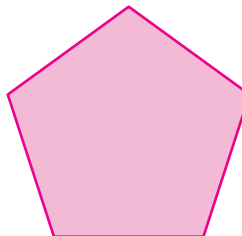


Sides

Vertices

Name:           **rectangle**          

2)



Sides

Vertices

Name:           **pentagon**          

3)

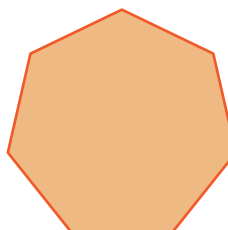


Sides

Vertices

Name:           **trapezoid**          

4)

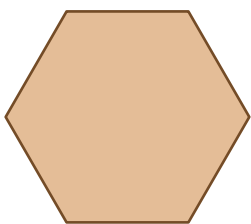


Sides

Vertices

Name:           **heptagon**          

5)

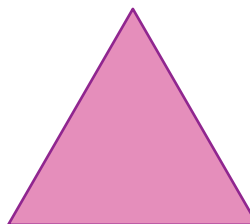


Sides

Vertices

Name:           **hexagon**          

6)



Sides

Vertices

Name:           **triangle**          

7)

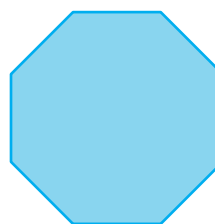


Sides

Vertices

Name:           **parallelogram**          

8)



Sides

Vertices

Name:           **octagon**