

**Name:**

**4.G.1**

Directions: Solve each problem.

**Draw a point.**

**Draw a ray.**

**Draw a line.**

**Draw an acute angle.**

**Draw a line segment.**

**Draw a right angle.**

**Draw an obtuse angle.**

**Draw a shape with 4 right angles.**

**Draw a set of perpendicular lines.**

**Draw a shape with 2 obtuse angles.**

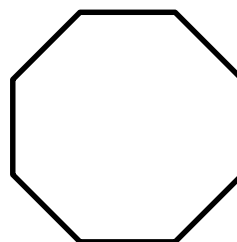
**Draw a set of parallel lines.**

**How many acute angles does this shape have?**



\_\_\_\_\_

**How many obtuse angles does this shape have?**



\_\_\_\_\_

**Name:**

**4.G.1**

## Lines & Angles

**Draw a point.**

**Draw a line.**

**Draw a line  
segment.**

**Draw a ray.**

**Draw an acute  
angle.**

**Draw a right angle.**

**Draw an obtuse  
angle.**

**Draw a set of  
perpendicular lines.**

**Draw a set of  
parallel lines.**

**Name:**

**4.G.1**

## Lines & Angles

**Draw a shape with  
an acute angle.**

**Draw a shape with  
4 right angles.**

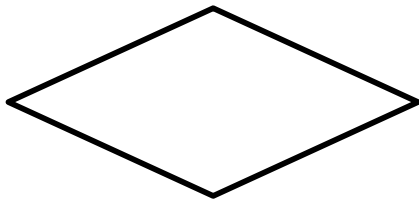
**Draw a shape with  
2 obtuse angles.**

**Draw a shape with  
parallel lines.**

**Draw a shape with  
perpendicular lines.**

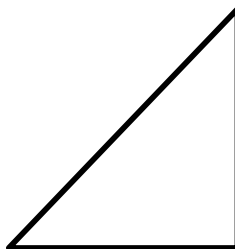
**Draw a shape with  
5 line segments.**

**How many acute  
angles does this  
shape have?**



\_\_\_\_\_

**How many right  
angles does this  
shape have?**



\_\_\_\_\_

**How many obtuse  
angles does this  
shape have?**



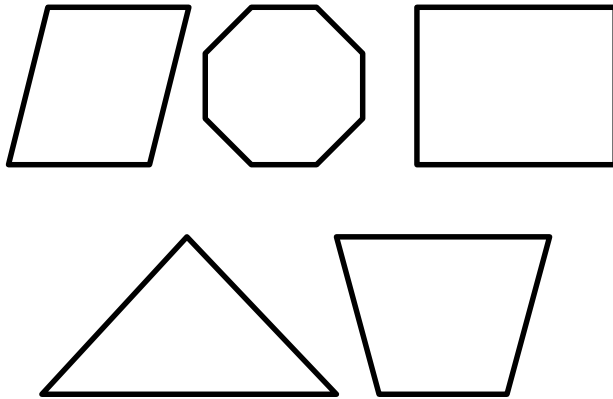
\_\_\_\_\_

**Name:**

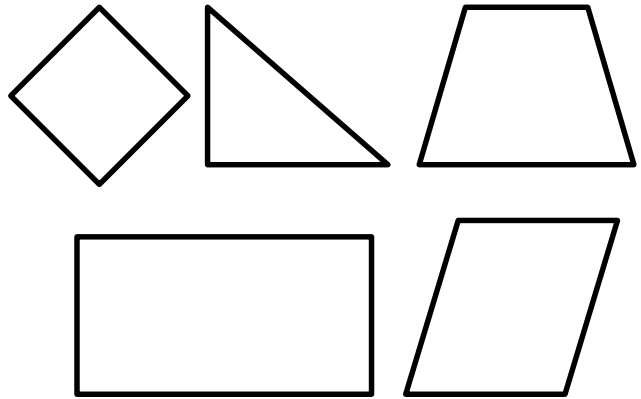
**4.G.2**

Directions: Solve each problem.

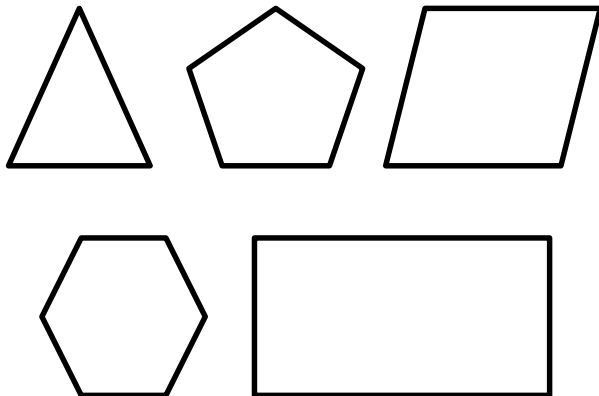
**Circle the shapes with acute angles.**



**Circle the shapes with right angles.**



**Circle the shapes with obtuse angles.**



**Draw two different shapes with parallel lines.**

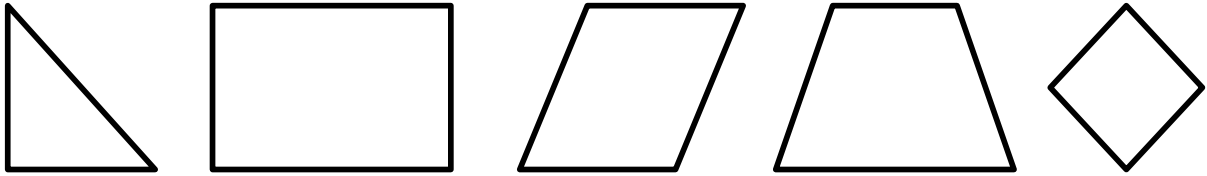
**Draw two different shapes with perpendicular lines.**

**Name:**

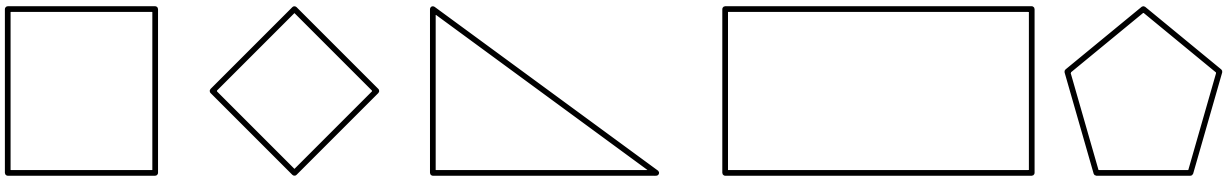
**4.G.2**

# Classify Figures

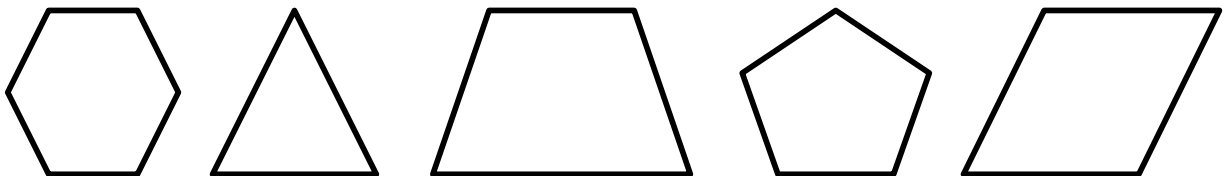
1. Circle the shapes with acute angles.



2. Circle the shapes with right angles.



3. Circle the shapes with obtuse angles.



4. Draw a shape with parallel lines.

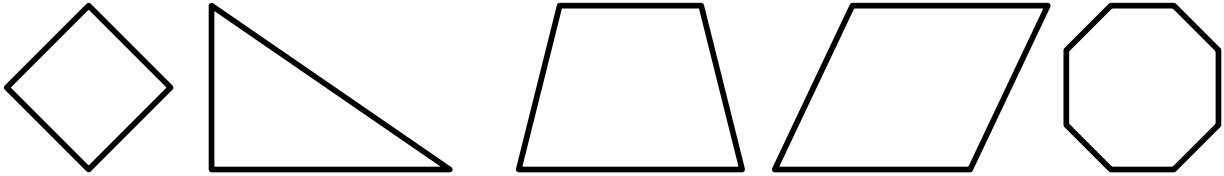
5. Draw a shape with perpendicular lines.

**Name:**

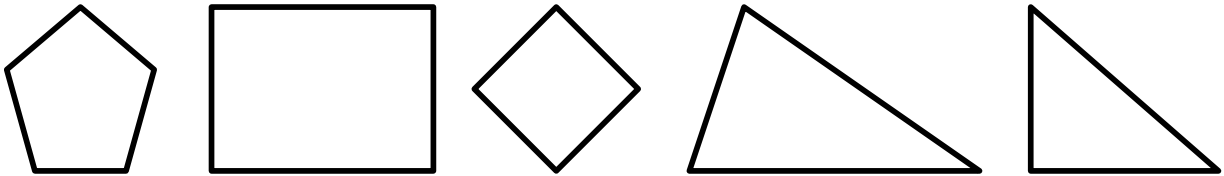
**4.G.2**

# Classify Figures

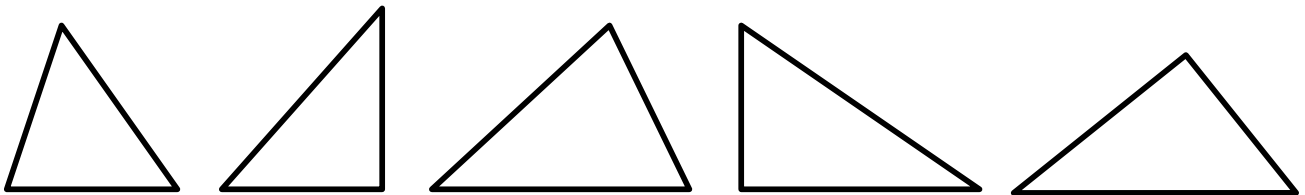
1. Circle the shapes with parallel lines.



2. Circle the shapes with perpendicular lines.



3. Circle the right triangles.



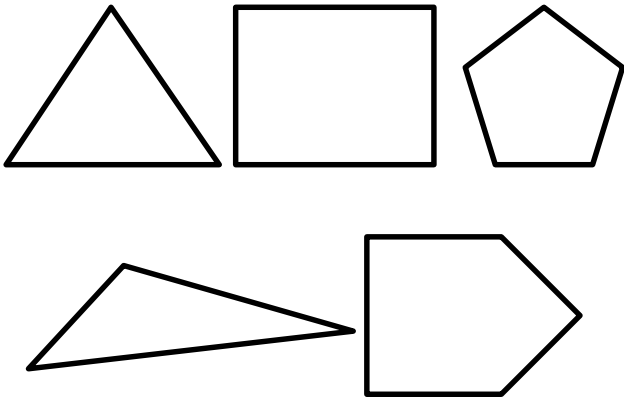
4. Draw two different right triangles.

**Name:**

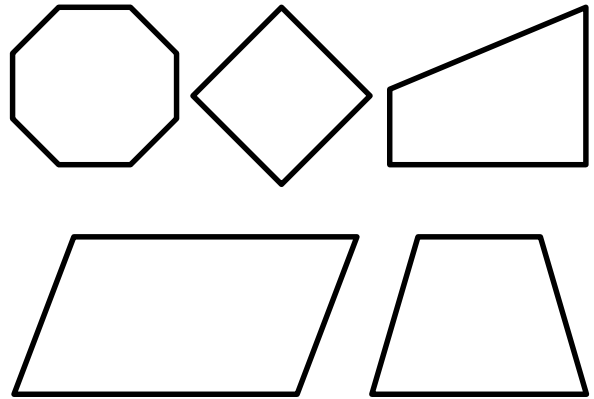
**4.G.3**

Directions: Solve each problem.

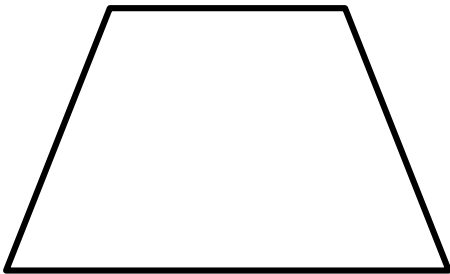
**Circle the figures that can have lines of symmetry.**



**Circle the figures that can have lines of symmetry.**



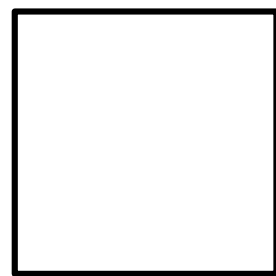
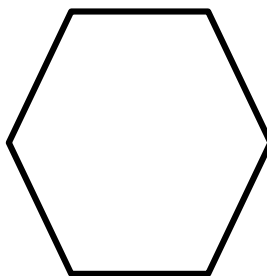
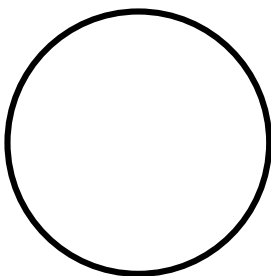
**Draw a line of symmetry..**



**Draw a line of symmetry..**



**Draw two lines of symmetry for each shape.**

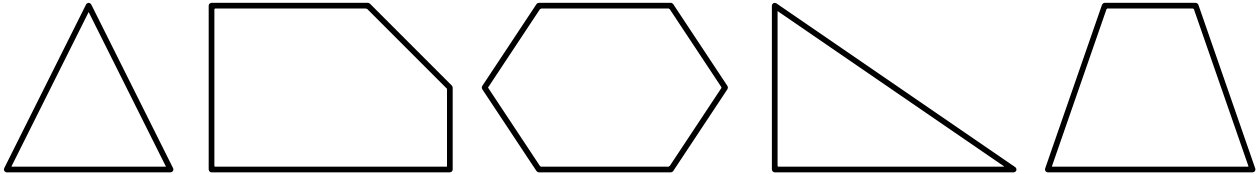


**Name:**

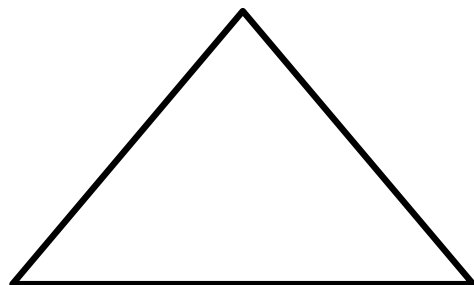
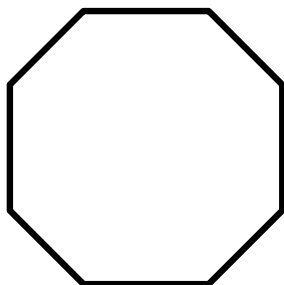
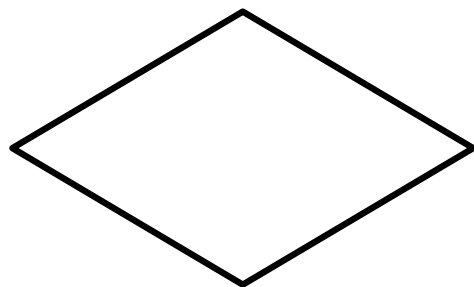
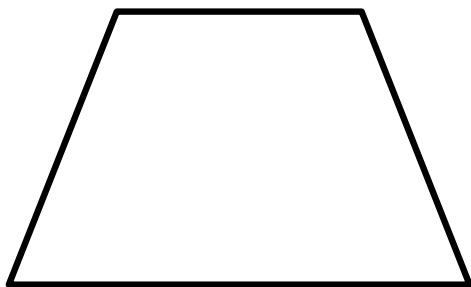
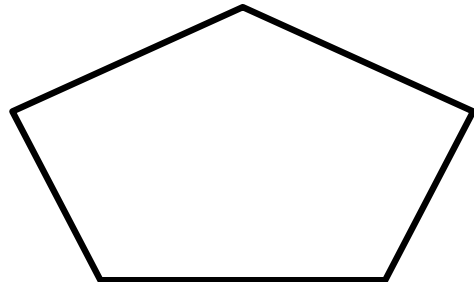
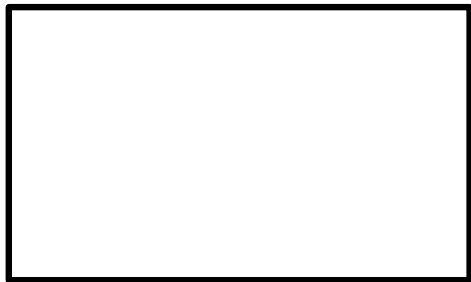
**4.G.3**

# Lines of Symmetry

1. Circle the figures that can have lines of symmetry.



2. Draw a line of symmetry for each shape.



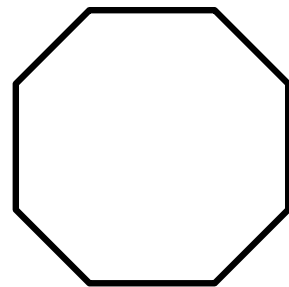
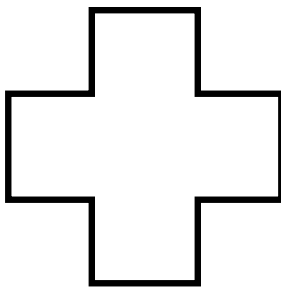
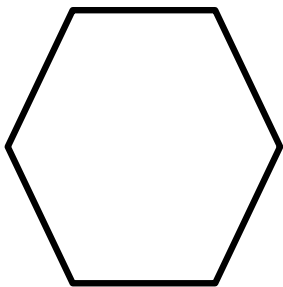
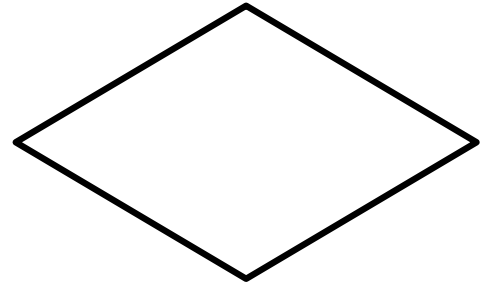
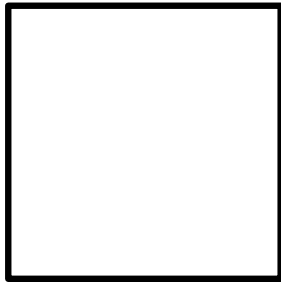
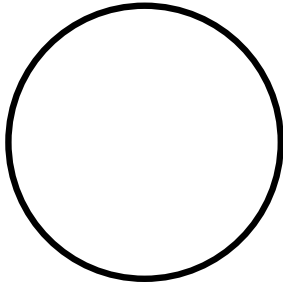


**Name:**

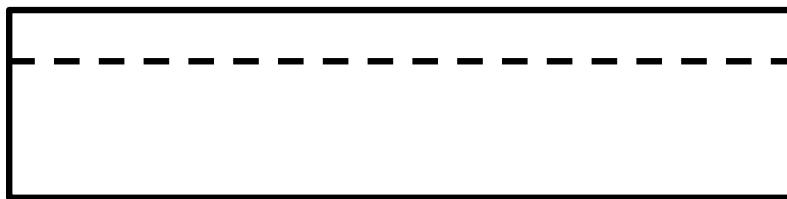
**4.G.3**

# Lines of Symmetry

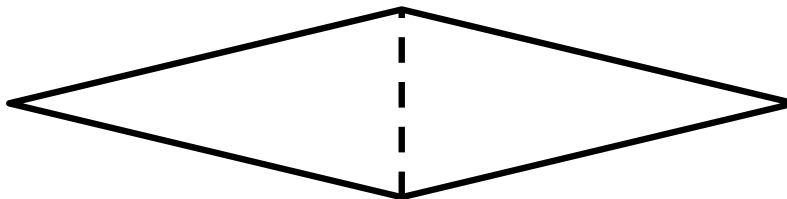
1. Draw two lines of symmetry for each shape.



2. Is the dotted line a line of symmetry?



3. Is the dotted line a line of symmetry?



**Name:**

**Geometry  
Test**

**Geometry Test**

**4.G.1**

Draw a point.

Draw a line.

Draw a line segment.

**4.G.1**

Draw a ray.

Draw an acute angle.

Draw a right angle.

**4.G.1**

Draw an obtuse angle.

Draw a set of perpendicular lines.

Draw a set of parallel lines.

**4.G.1**

Draw a shape with 2 acute angles.

Draw a shape with at least 2 obtuse angles.

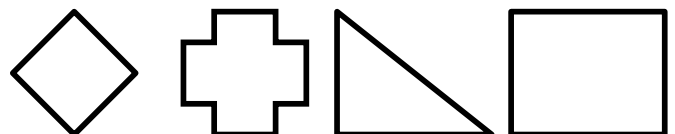
**4.G.2**

Circle the shapes with acute angles,  
and put boxes around the shapes  
with parallel lines.



**4.G.2**

Circle the shapes with right angles,  
and put boxes around the shapes  
with perpendicular lines.



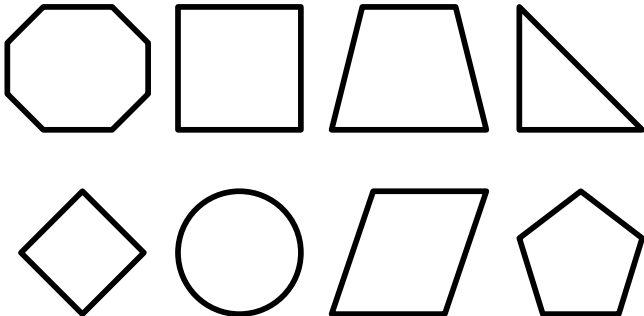
**Name:**

**Geometry  
Test**

**Geometry Test**

**4.G.2**

Circle the shapes with obtuse angles.

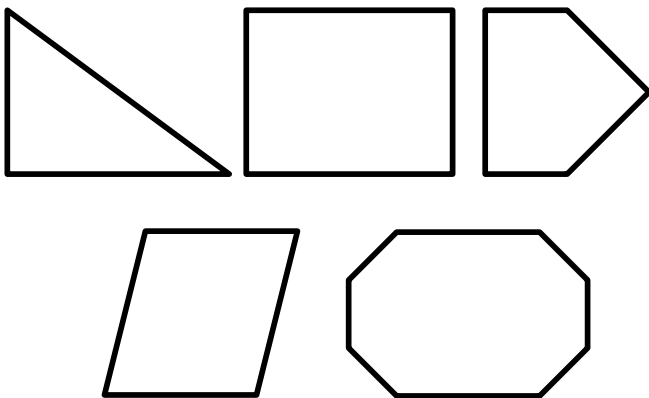


**4.G.2**

Draw two different right triangles.

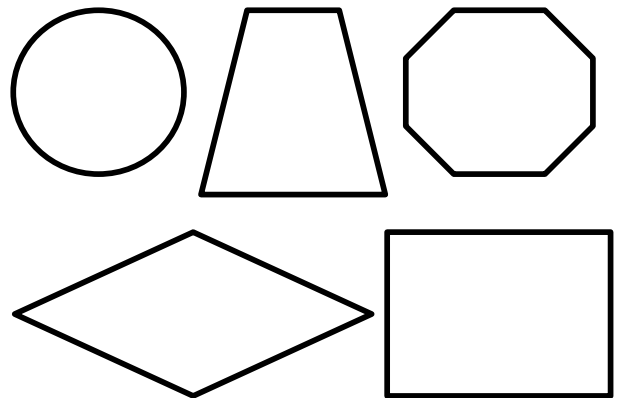
**4.G.3**

Circle the figures that can have lines of symmetry.



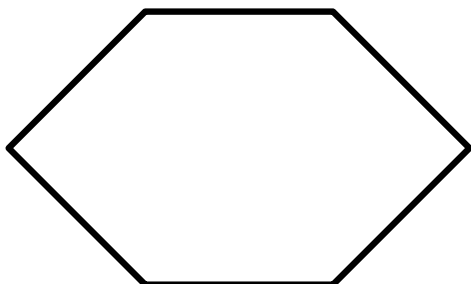
**4.G.3**

Draw a line of symmetry for each figure.



**4.G.3**

Draw a line of symmetry..



**4.G.3**

Draw a line of symmetry..

