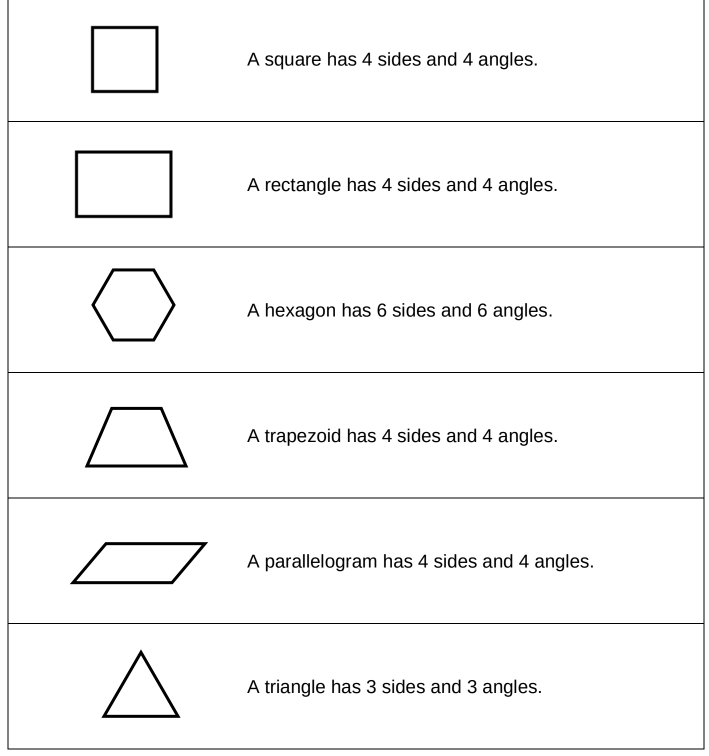
Date

## Skill 2 -19G: Geometry

### 2-Dimensional Shapes: Name the Shape

### FreeMathProgram.com



Date \_\_\_\_\_

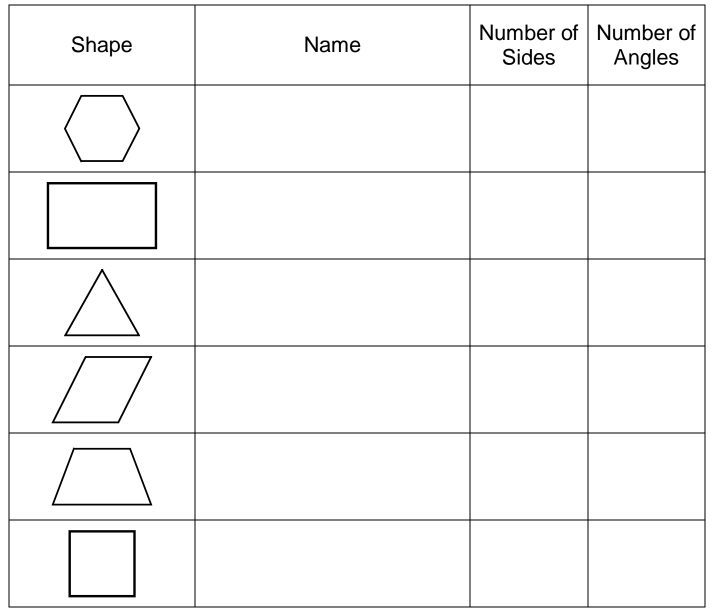
# Skill 2 -19G: Geometry

# FreeMathProgram.com

#### 2-Dimensional Shapes: Name the Shape

**Directions:** Name the shape. Write the number of sides and angles. Choose from the shapes below.

square	rectangle	hexagon	trapezoid
	parallelogram	triangle	



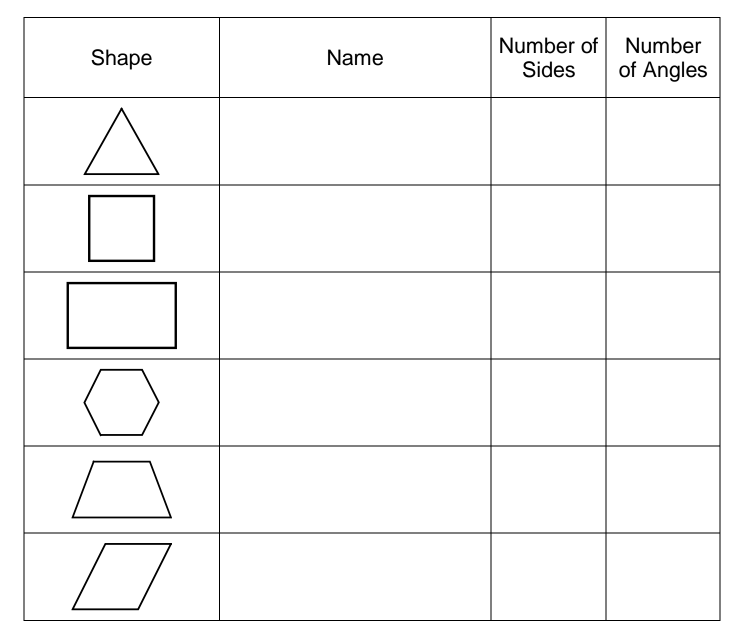
# Skill 2 -19G: Geometry

### FreeMathProgram.com

#### 2-Dimensional Shapes: Name the Shape

**Directions:** Name the shape. Write the number of sides and angles. Choose from the shapes below.

square	rectangle	hexagon	trapezoid
	parallelogram	triangle	

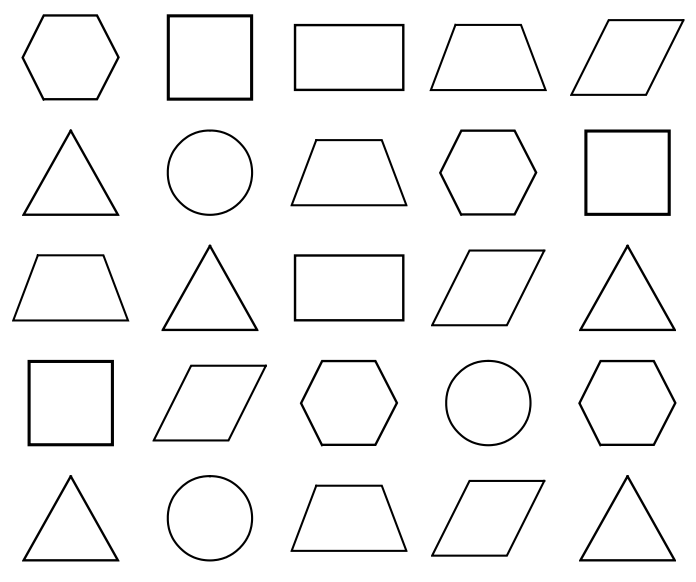


## Skill 2 -19G: Geometry

#### 2-Dimensional Shapes: Color the Shapes

- 1. Color the circles red.
- 2. Color the squares blue.
- 3. Color the rectangles green.

- 4. Color the trapezoids yellow.
- 5. Color the hexagons orange.
- 6. Color the parallelograms purple.
- 7. Color the triangles brown.



# Answer Key Skill 2 -19G: Geometry

### FreeMathProgram.com

Shape	Name	Number of Sides	Number of Angles			
	hexagon	6	6			
	rectangle	4	4			
	triangle	3	3			
	parallelogram	4	4			
	trapezoid	4	4			
	square	4	4			
Page 2: Answer Key						
	triangle	3	3			
	square	4	4			
	rectangle	4	4			
	hexagon	6	6			
	trapezoid	4	4			
	parallelogram	4	4			

 $Copyright @ {\it FreeMathProgram.com} All \ rights \ reserved.$ 

#### Answer Key Skill 2 -19G: Geometry FreeMathProgram.com

1. Color the circles red.

4. Color the trapezoids yellow.

- 2. Color the squares blue.
- 3. Color the rectangles green.

- 5. Color the hexagons orange.
- 6. Color the parallelograms purple.
- 7. Color the triangles brown.

