$\qquad$
I.


## 2.


$\square$

## Directions

1. Color the triangle in the circle on the left side. Put an $X$ on the rectangle in the circle on the right side. 2. Draw a triangle in the box on the right. Draw a circle in the box on the left. Draw a square in the box on the left.

Name


## Challenge

Draw three shapes on the left side of your paper. Color these shapes on the left blue. Draw two shapes on the right side of your paper. Color these shapes on the right red.

Name

2.


## Directions

1. Color the cube in the middle green. Color the cube on the bottom red. Draw a square on the top shelf.
2. Draw an $X$ on the bottom shelf.

Name


## Challenge

Draw a straight line across your paper two times to make three spaces. Draw a triangle in the middle space. Draw a circle in the top space. Draw a square in the bottom space.

2.


## Directions

1. Color the bird in front red. Color the bird between the others blue. 2. Draw an $X$ on the turtle between the others. Circle the turtle behind the others.

Name


## Challenge

Draw three fish in a line. Color the fish behind green. Color the fish in front brown. Color the fish between the others orange.


2.

## Directions

1. Color the bear above the line red. Color the bear on the line yellow. below the line.
2. Draw an $X$ on the line. Draw a circle

Name


## Challenge

Draw a straight line across your paper. Draw a circle below the line. Draw a flower above the line. Draw a square on the line.
I.

2.


## Directions

1. Color the shape outside the circle blue. Color the shape inside the circle yellow. 2. Draw a heart inside the box. Draw a fish outside the box.

Name
$\square$

## Challenge

Draw a large circle. Draw two squares outside the circle. Draw two triangles inside the circle.

2.


## Directions

1. Color the shape before the fish orange. Color the shape after the fish purple. 2. Circle the animal after the bird. Draw an X on the animal before the turtle.

Name
$\square$

## Challenge

Use Classifying Counters. Make a line with a dog, a child, and a car. Put the child after the dog. Put the car before the dog. Draw your counters in the order you put them.

Name
I.

2.


## Directions

1. Color the picture that looks like a circle yellow. Color the picture that looks like a square red. Color the picture that looks like a triangle green. 2. Which picture looks like the shape? Circle it.

Name
$\square$

## Challenge

Draw a rectangle. Find something in the room that looks like a rectangle and draw it.

2.


## Directions

1. Color the triangle in the picture yellow. 2. Circle the square in the picture.

Name


## Challenge

Use Attribute Blocks. Draw a picture that includes three or more different shapes. Color circles yellow. Color squares blue. Color triangles green. Color rectangles red.

$\qquad$ sides $\qquad$
2.

$\qquad$ sides $\qquad$

## Directions

1. Color the triangle blue. How many sides does a triangle have? How many corners does a square have?
2. Color the rectangle yellow. How many sides does a rectangle have? How many corners does a triangle have?

Name


## Challenge

Draw a square. Then draw a rectangle. How many sides does each shape have? How many corners? Color the square green. Color the rectangle red. Tell how the shapes are the same and how they are different.
$\qquad$
I.


$\qquad$ sides $\qquad$ corners
2.

$\qquad$ sides $\qquad$ corners

## Directions

1. Which object is shaped like a sphere? Circle the object. How many sides does a sphere have? How many corners? 2. Which object is shaped like a cube? Circle the object. How many sides does a cube have? How many corners?

Name


## Challenge

Look around the room. Find something that has a solid shape like a cube or a sphere. Draw the object. Color it red if it is shaped like a cube. Color it blue if it is shaped like a sphere.

Name $\qquad$
I.


$\qquad$ sides $\qquad$ corners
2.


## Directions

1. Color the shape that has a bear at a corner. How many sides does this shape have? How many corners? 2. Find the shape with no sides and no corners. Color it green. Find the shape with 4 corners. Color it orange.

Name
$\square$

## Challenge

Use Attribute Blocks. Find a shape with 3 sides and 3 corners. Draw it and color it yellow. Find a shape with 4 sides and 4 corners. Draw it and color it red.
$\qquad$
I.


2.


## Directions

1. Circle the shape that answers this riddle: "I have no sides and no corners." 2. Circle the shape that answers this riddle: "I have 4 sides and 4 corners. Two of my sides are longer than the other two."

Name
$\square$

## Challenge

Use Attribute Blocks. Find the shape that answers this riddle: "I have 3 sides and 3 corners. I am often used as the top of a house." Draw a picture that uses this shape. Color this shape in your picture green.

