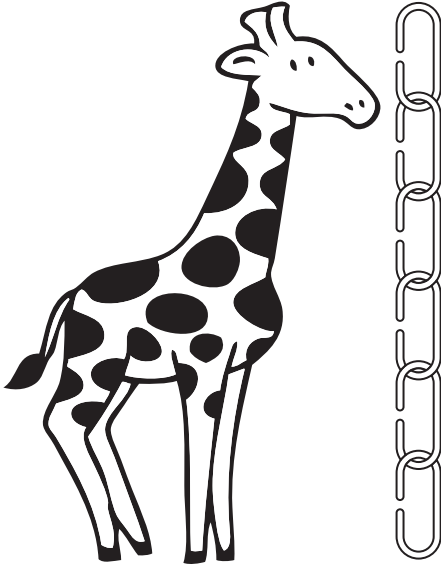
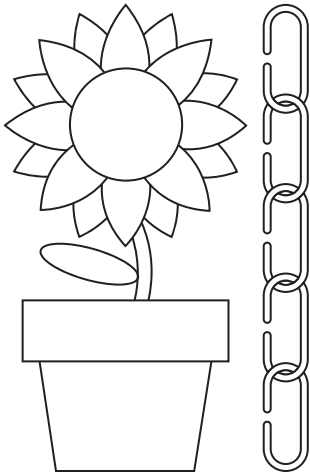


1.



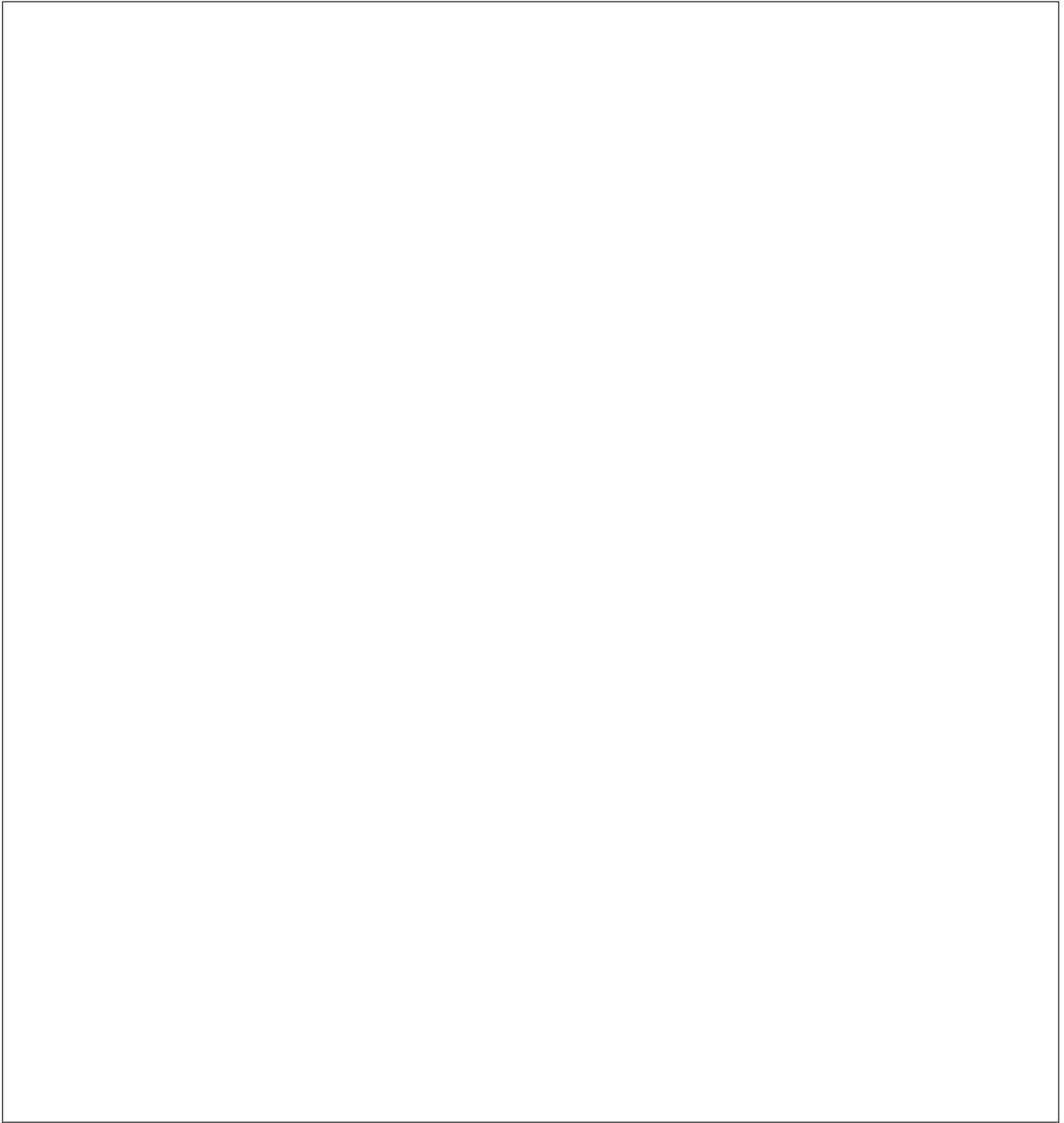
2.



Directions

1. How many links tall is the toy giraffe? 2. How many links tall is the flower?

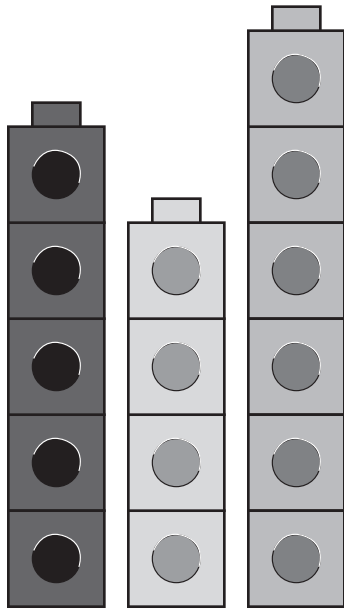
Name _____



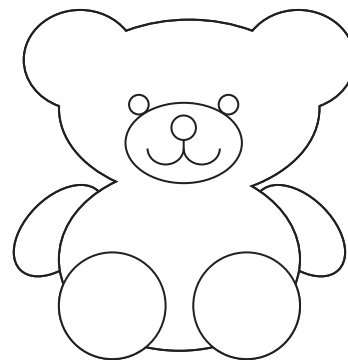
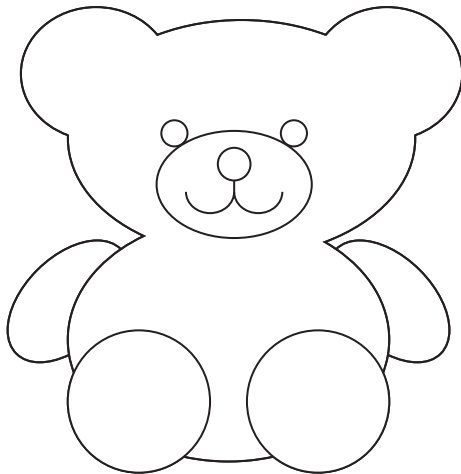
Challenge

Draw a picture of a tall building. Use links to measure how tall it is. Write how many links tall your building is.

1.



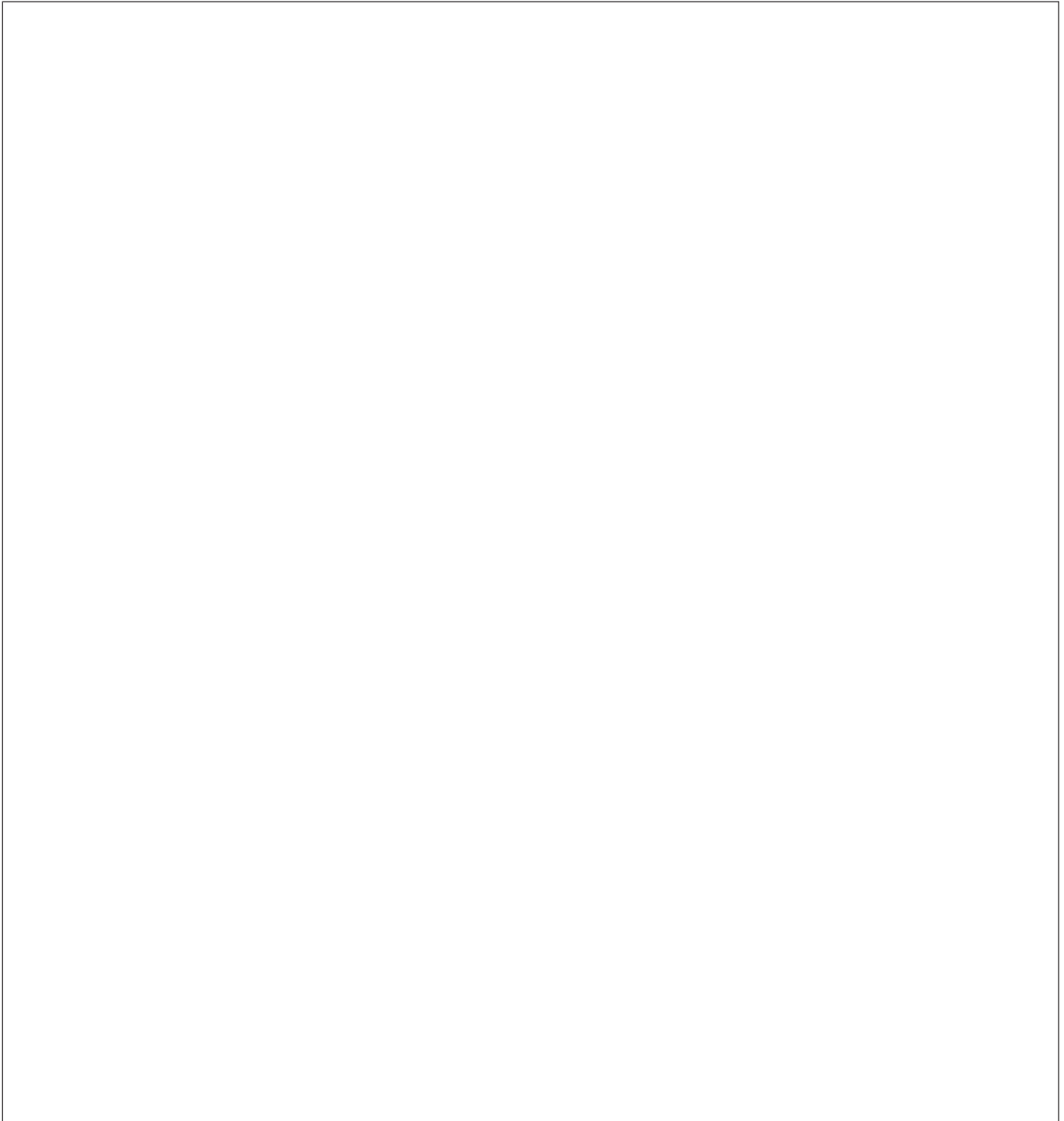
2.



Directions

1. Use Snap Cubes®. Build the towers. Circle the tallest tower. Underline the shortest tower. 2. Color the taller bear brown. Color the shorter bear blue.

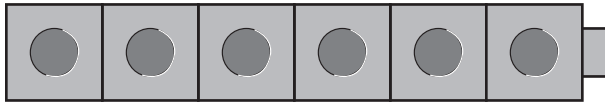
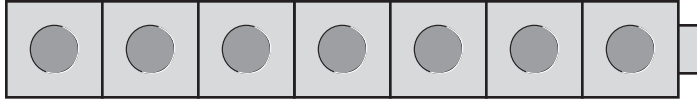
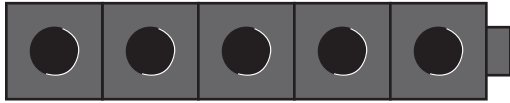
Name _____



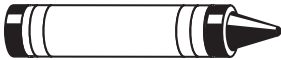
Challenge

Use Snap Cubes®. Build two towers with different heights. Draw a picture of your towers. Color the taller tower red. Color the shorter tower green.

1.



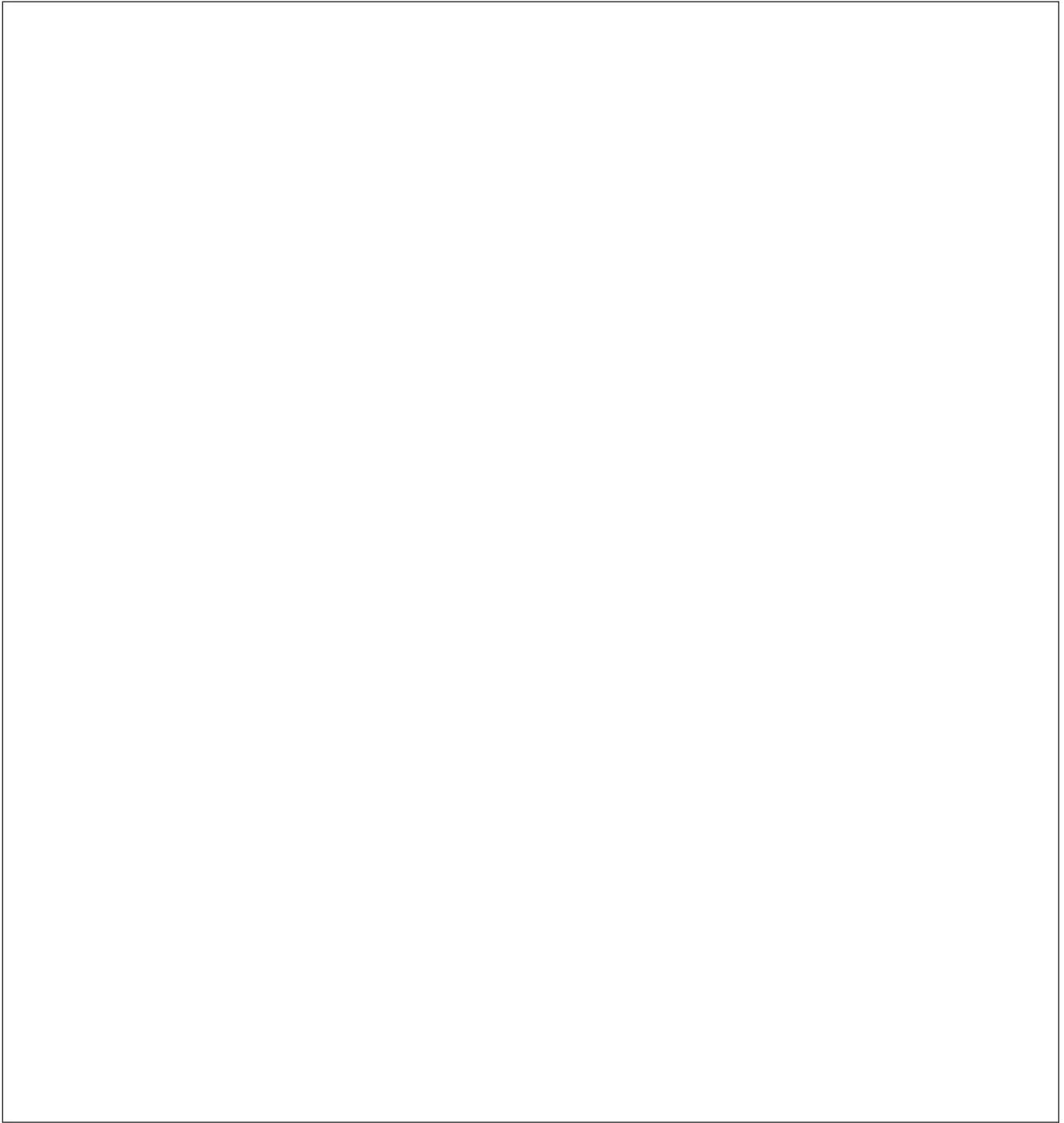
2.



Directions

1. Use Snap Cubes®. Build the trains. Circle the longest train. Underline the shortest train. 2. Color the shorter crayon red. Color the longer crayon yellow.

Name _____

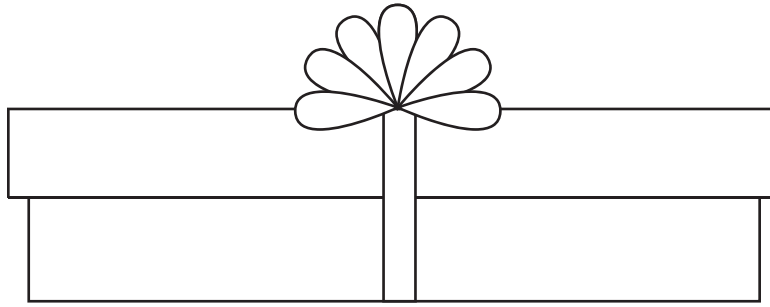


Challenge

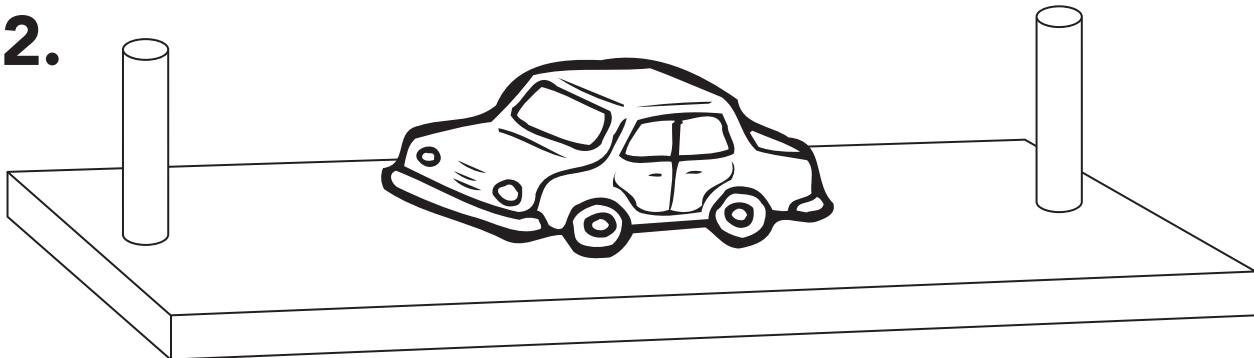
Use Snap Cubes®. Build two trains with different lengths. Draw a picture of your trains. Color the longer train green. Color the shorter train blue.

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1.



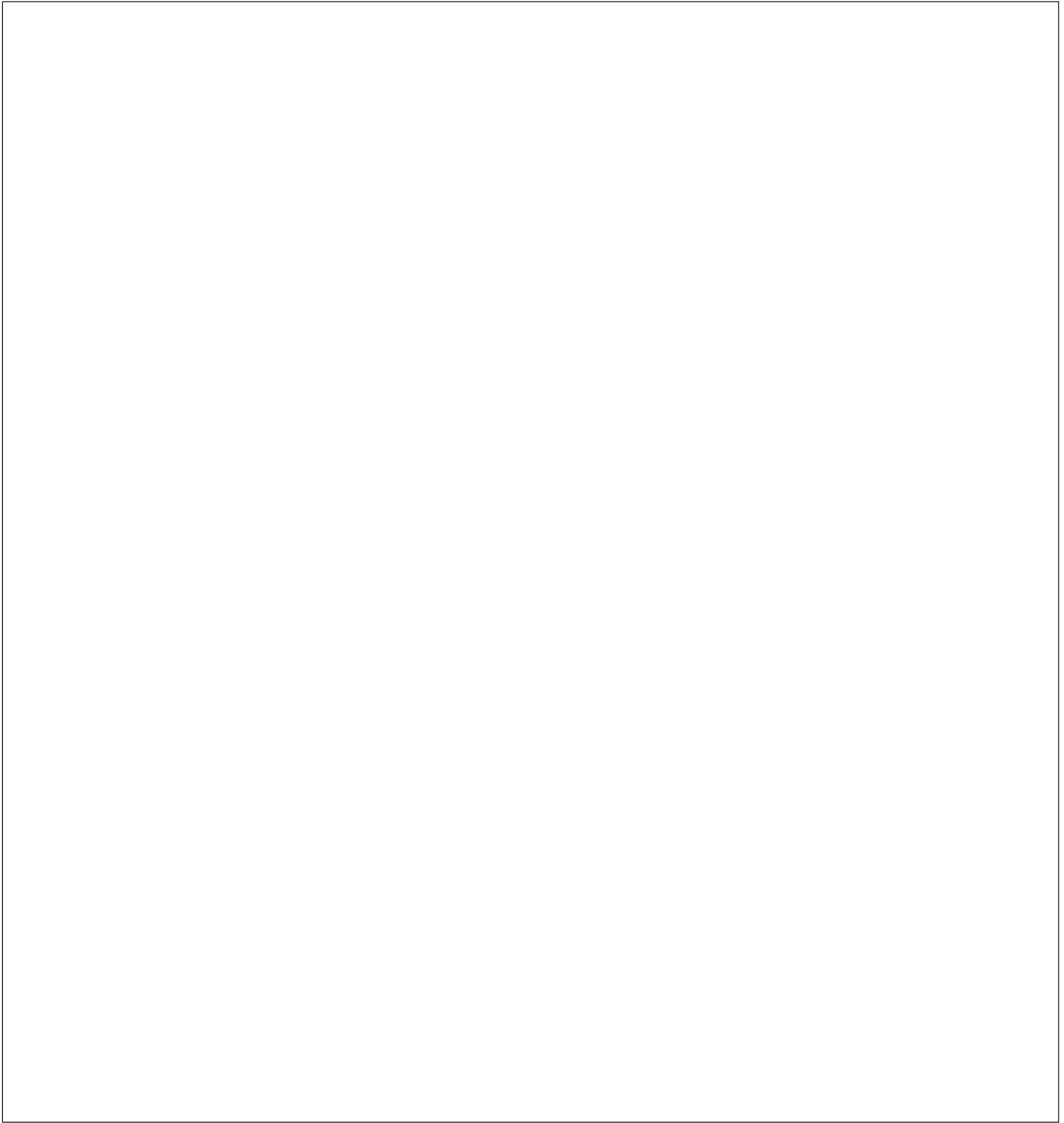
2.



Directions

1. How many tiles long do you think the present is? Write your number on the first line. Then use Color Tiles to measure the present. Write the length on the second line. **2.** How many tiles long do you think the shelf is? Write your number on the first line. Then use Color Tiles to measure the shelf. Write the length on the second line.

Name _____

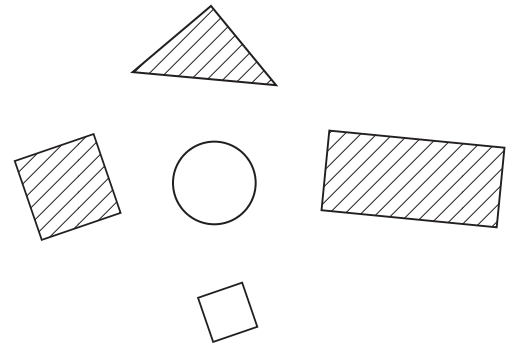
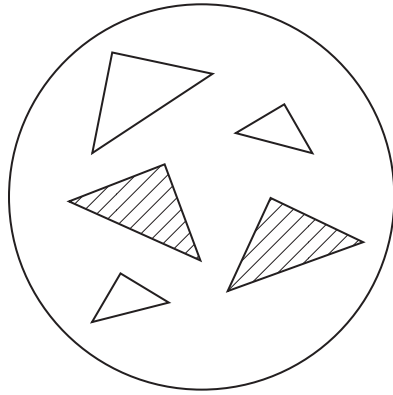


Challenge

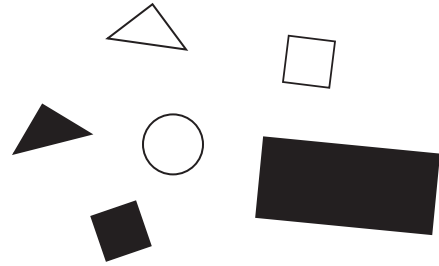
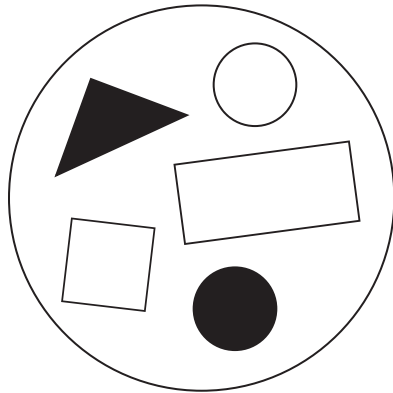
Turn your page sideways. Draw a long snake. How many tiles long do you think your snake is? Write your number and underline it. Then use Color Tiles to measure your snake. Write the length and circle it.

Name _____

1.

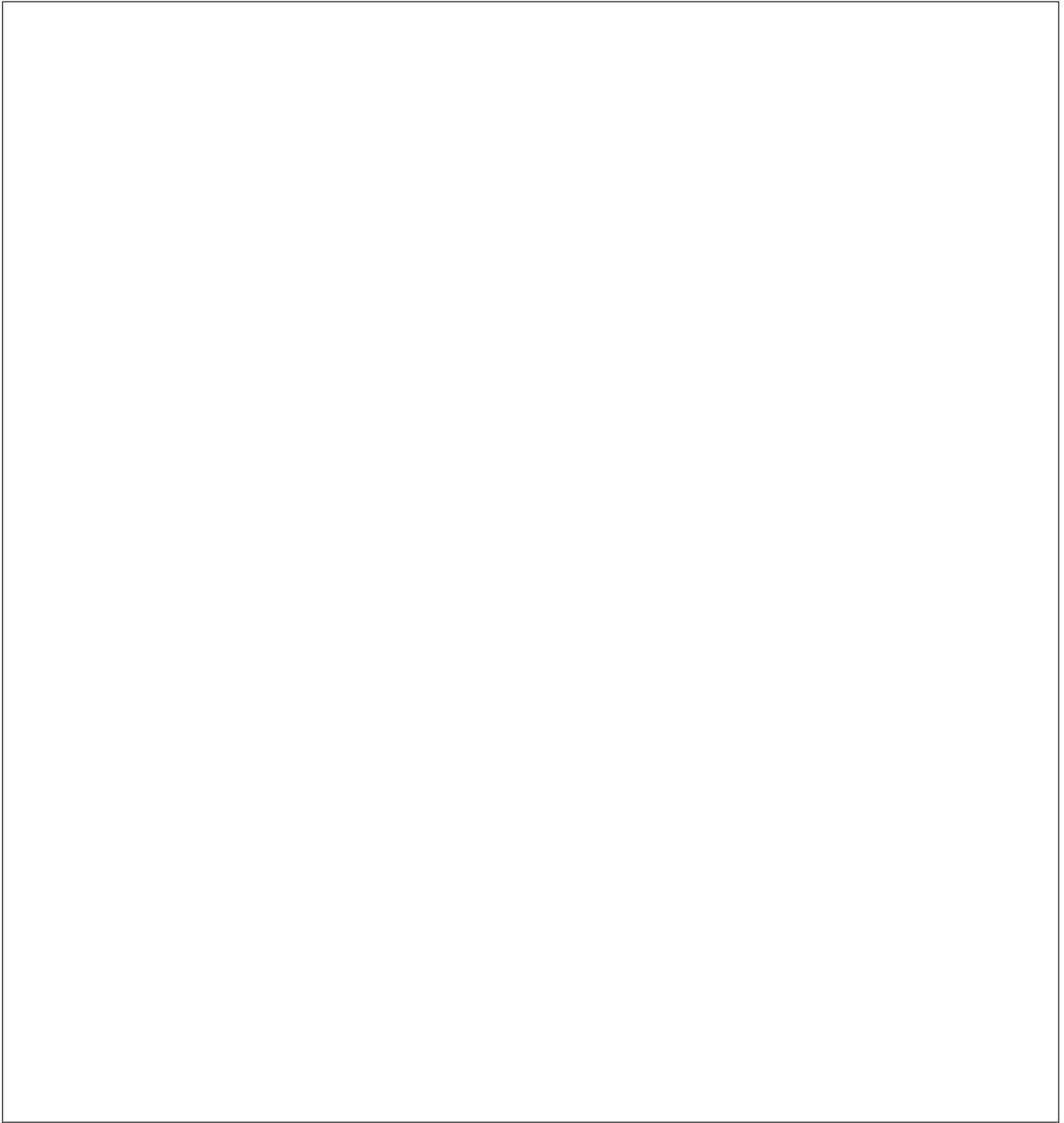


2.

**Directions**

1. Circle the shape that belongs with the shapes inside the Sorting Circle. 2. Circle the shape that belongs with the shapes inside the Sorting Circle.

Name _____

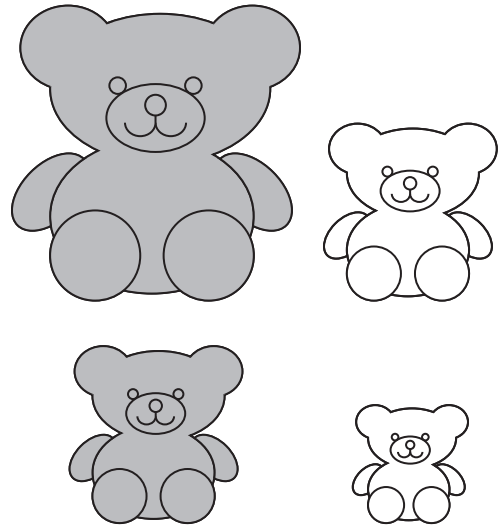
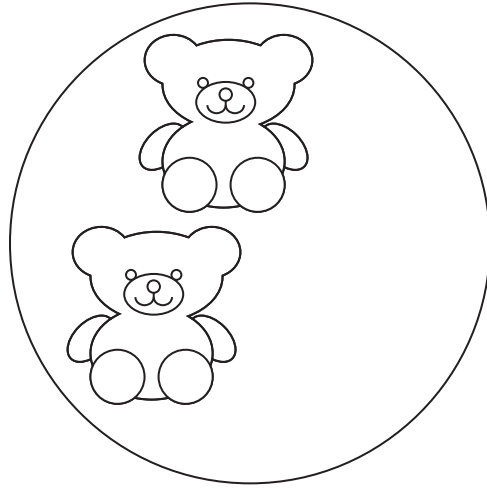


Challenge

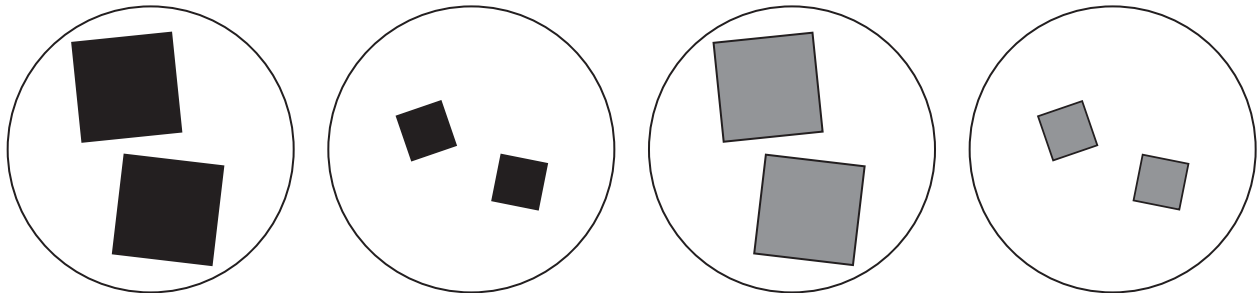
Use Attribute Blocks. Sort the blocks anyway you like. Draw and color the blocks you sorted. Describe how you sorted them.

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1.



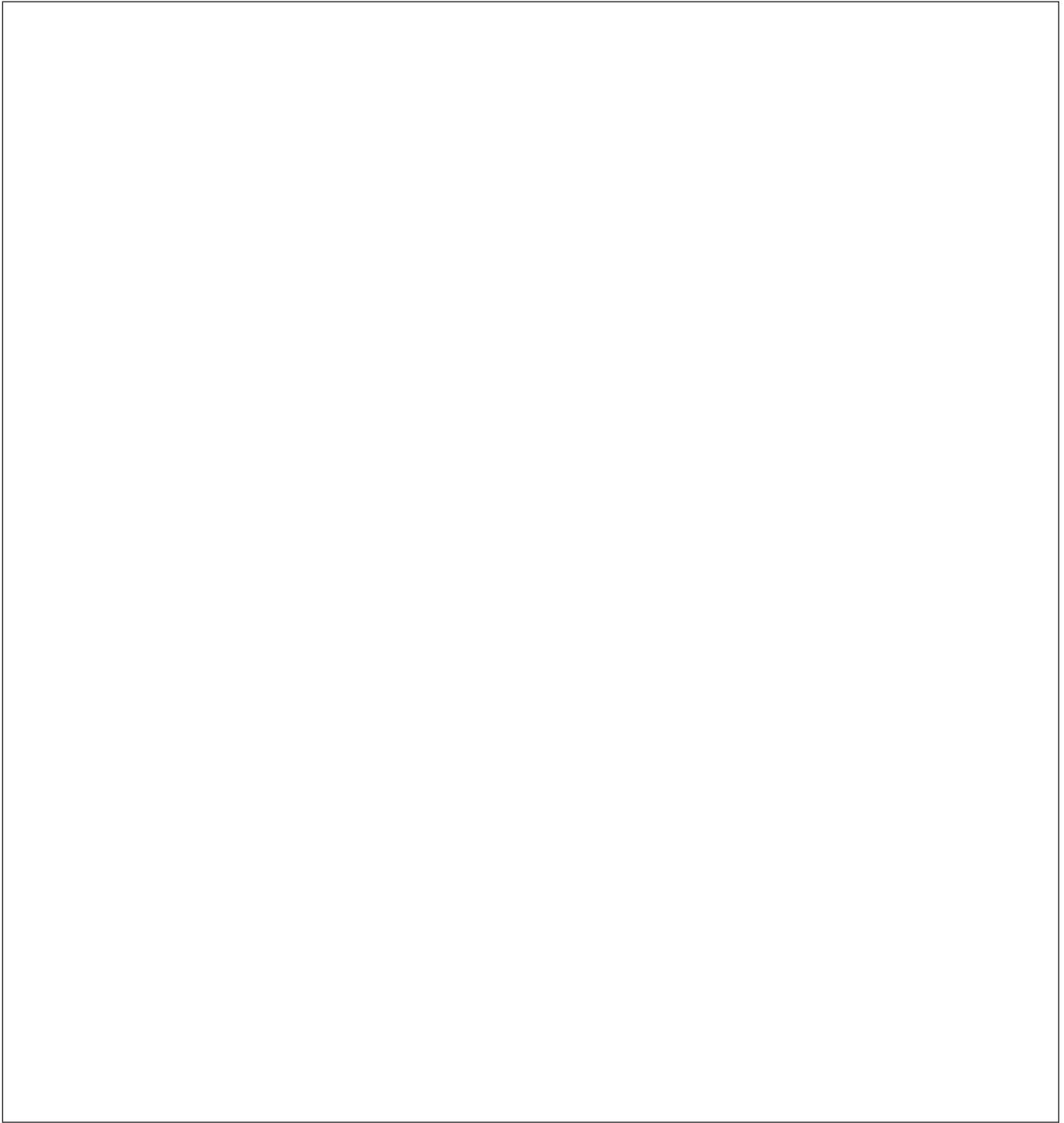
2.



Directions

1. Circle the bear that belongs inside the Sorting Circle.
2. Sort the squares by size and color (shading). Draw a line from each square to the Sorting Circle it belongs in.

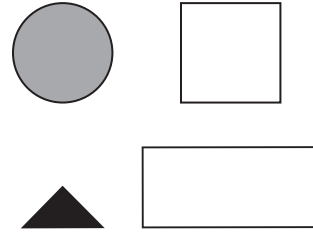
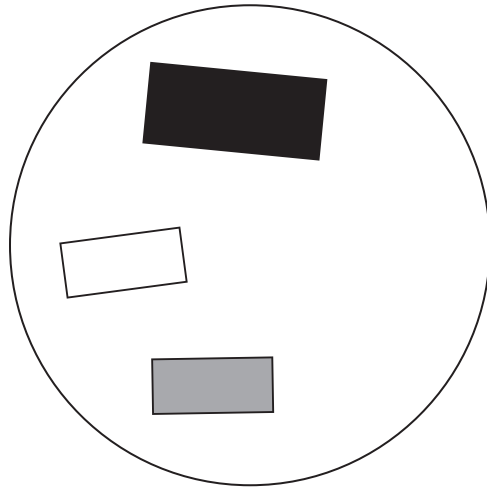
Name _____



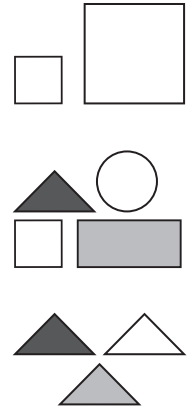
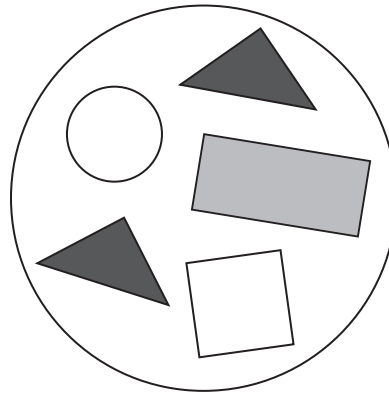
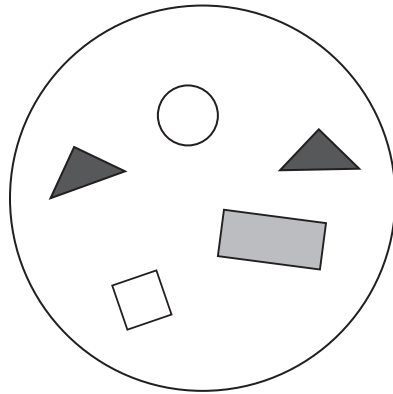
Challenge

Use Attribute Blocks. Sort the blocks by shape and color. Draw four large Sorting Circles on your paper. Draw and color the blocks you sorted.

1.



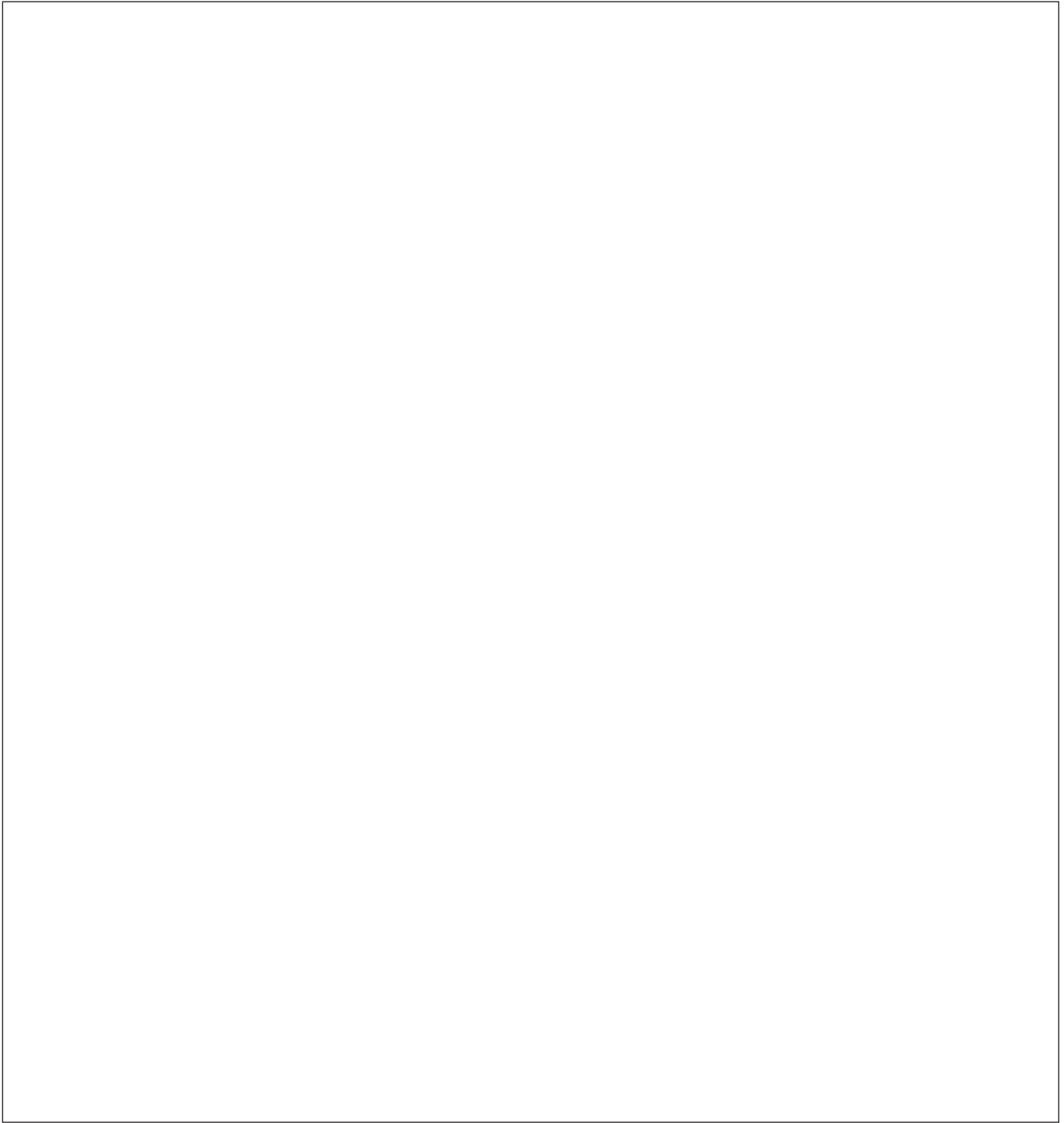
2.



Directions

1. Circle the shape that belongs inside the Sorting Circle. 2. Circle the attribute that completes the rule: The blocks have been sorted by size, shape, or color.

Name _____



Challenge

Use Attribute Blocks. Sort the blocks into two groups using the rule you choose. Draw two large circles on your paper. Draw and color the blocks you sorted. Write or draw your sorting rule.