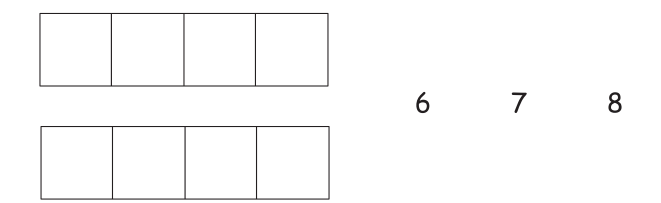
Name	Date	

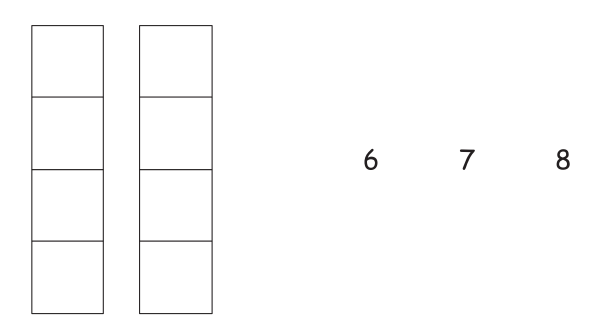
Color 4 squares blue. Color 4 squares yellow.

Count and circle how many.



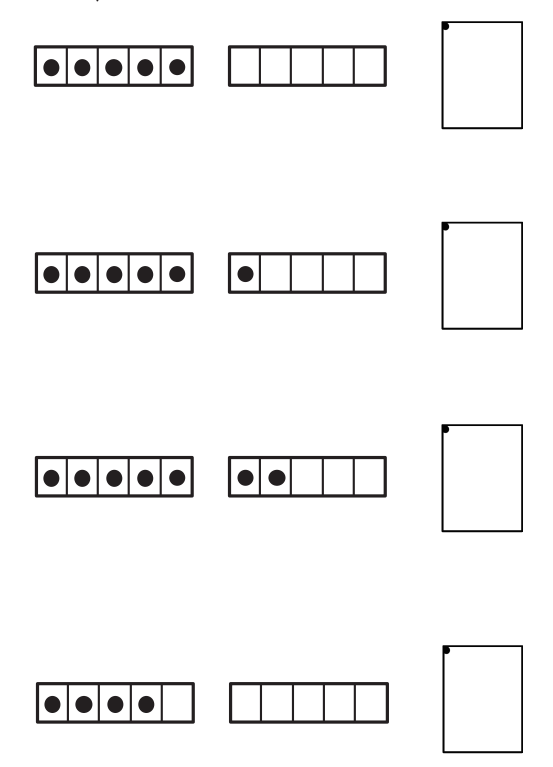
Color 4 squares green. Color 4 squares brown.

Count and circle how many.





Count how many. Write the number in the box.

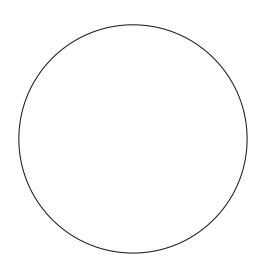




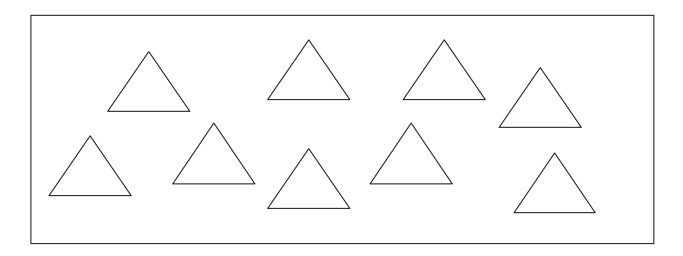
Lesson 21: Compare counts of 8 in linear and array configurations. Match with numeral 8.

Name \_\_\_\_\_ Date \_\_\_\_

Draw 8 beads around the circle.



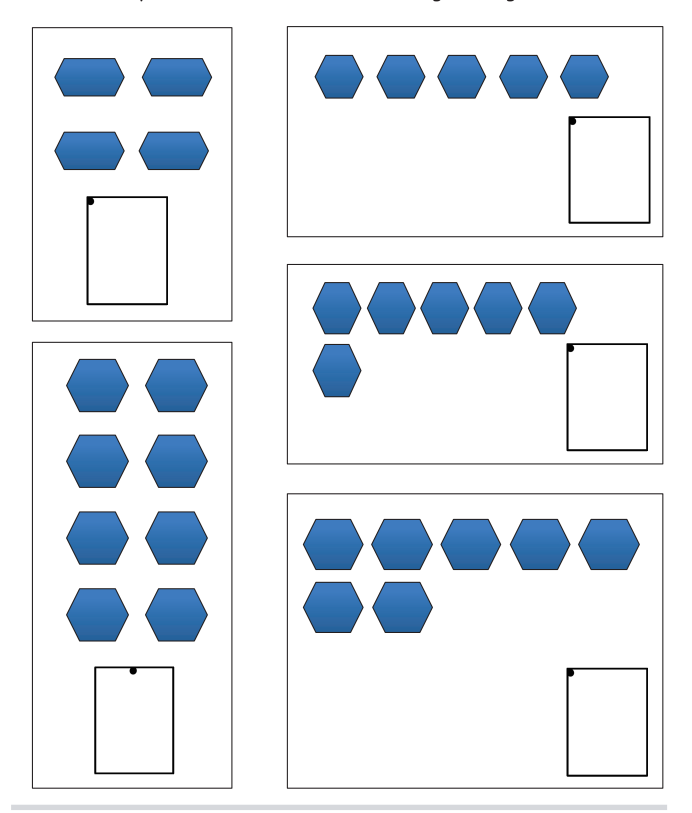
Color 8. Draw a line to show your counting path.





Lesson 22: Arrange and strategize to count 8 beans in circular (around a cup) and scattered configurations. Write numeral 8. Find a path through the scatter set, and compare paths with a partner.

Count how many. Write the number in the writing rectangle.



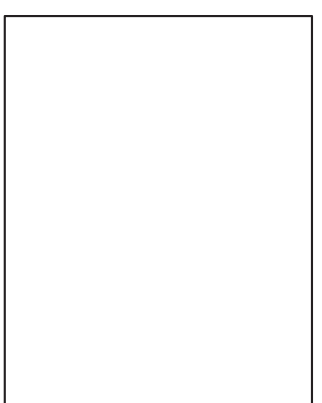


Lesson 22: Arrange and strategize to count 8 beans in circular (around a cup) and scattered configurations. Write numeral 8. Find a path through the scatter set, and compare paths with a partner.

Name	Date Color 9 shapes.		
Color 9 shapes.			

Draw 9 circles.

Draw 9 shapes.



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Name	Date
Color 9 circles.	Color 9 circles.

Color 9 circles.	Color 9 circles.	
Draw 9 beads on the bracelet.	Count. Write the number in the box.	



Lesson 24: Strategize to count 9 objects in circular (around a paper plate) and scattered configurations printed on paper. Write numeral 9. Represent a path through the scatter count with each object. ©2016 Great Minds. eureka-math.org

Name\_\_\_\_\_

Date \_\_\_\_\_

Color 9 squares. Color 1 more square a different color.



Draw 10 circles in a line. Color 5 circles red. Color 5 circles blue.

Draw 5 circles under the row of circles. Color 5 circles red. Color 5 circles blue.



Lesson 25: Count 10 objects in linear and array configurations (2 fives). Match with numeral 10. Place on the 5-group mat. Dialogue about 9 and 10. Write numeral 10.