

Geometry Concepts for Primary Grades (1 - 2)

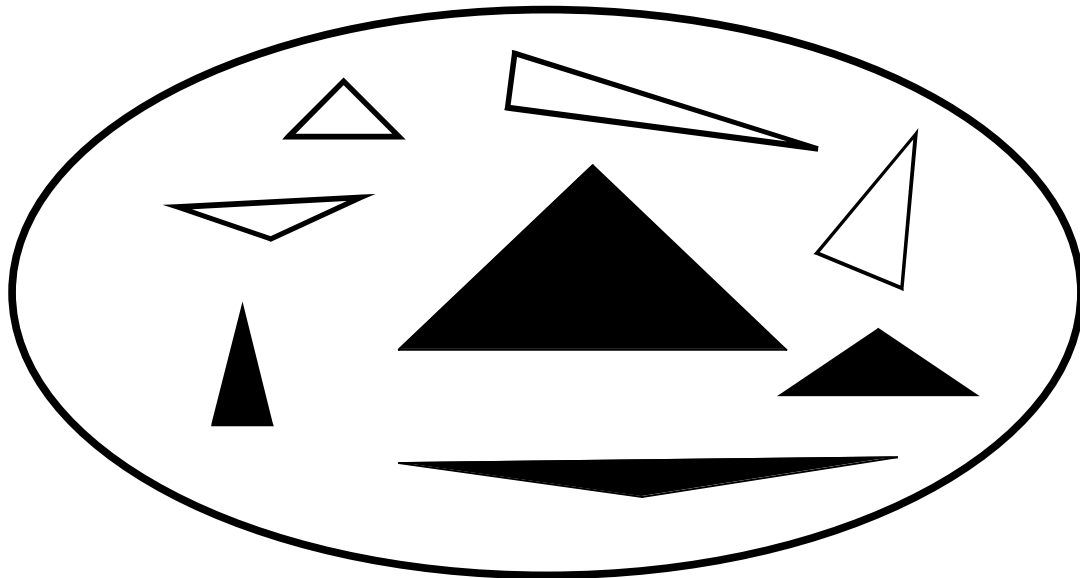
Name _____

1.



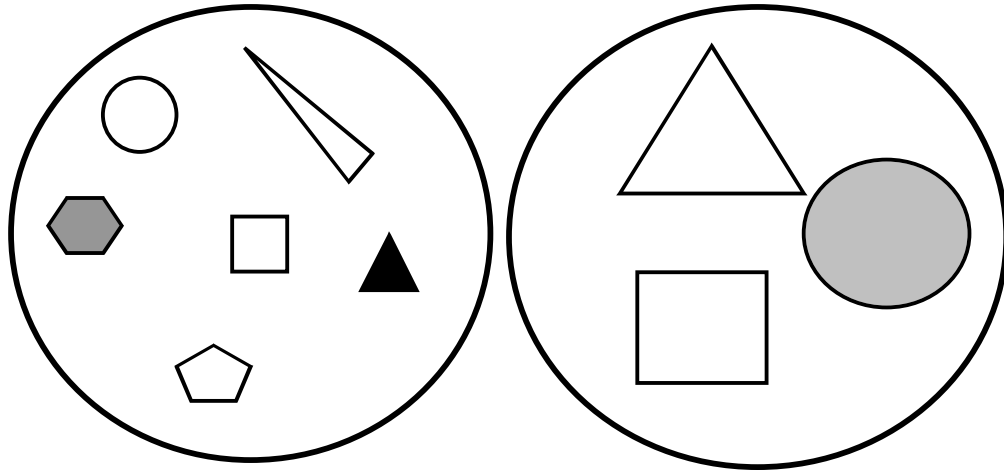
- A. square
- B. triangle
- C. circle
- D. rectangle

2.



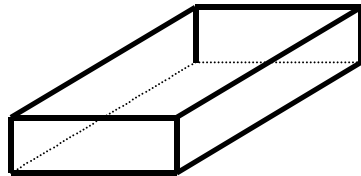
- A. These shapes are all small.
- B. These shapes are all squares.
- C. These shapes all have 3 sides.
- D. These shapes are all large.

3.



- A. size
 - B. color
 - C. shape
-

4.

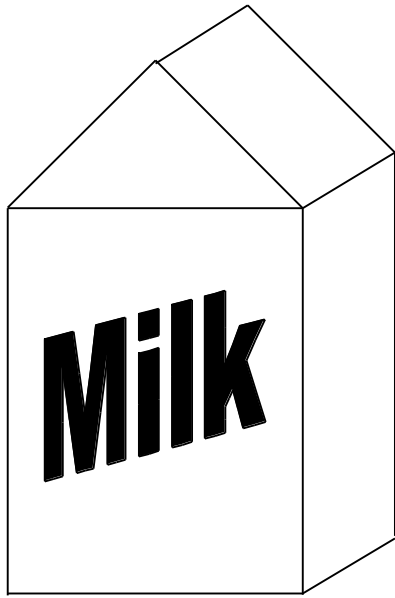


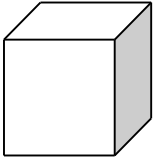
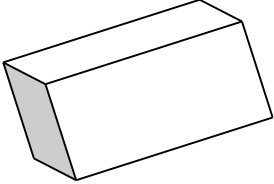
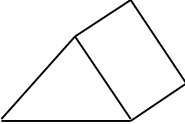
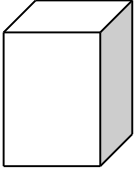
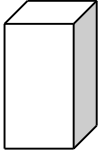
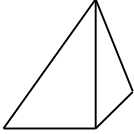
- A. square
 - B. cube
 - C. rectangular prism
 - D. triangle
-

5. What shape are the faces? _____

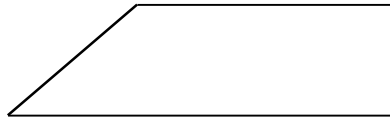
How many faces are there? _____

6. Which solid shapes make up this milk carton?

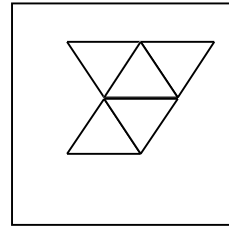
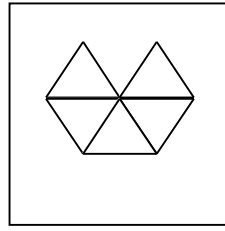
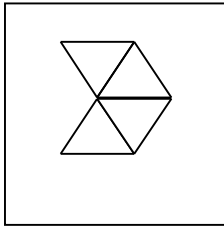
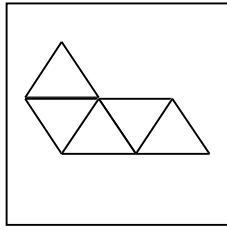
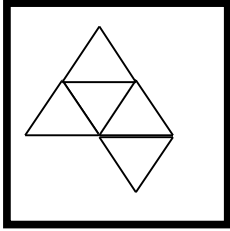


- A.  and 
- B.  and 
- C.  and 

7. Describe this shape.



8.



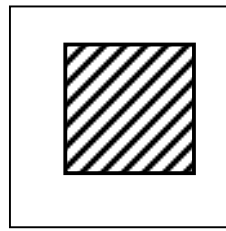
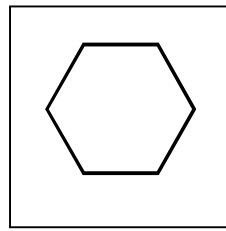
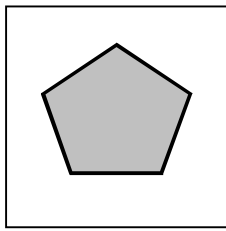
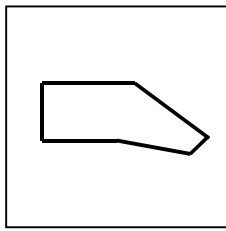
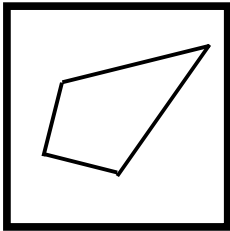
A.

B.

C.

D.

9.



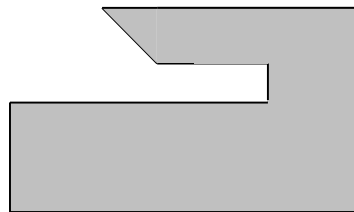
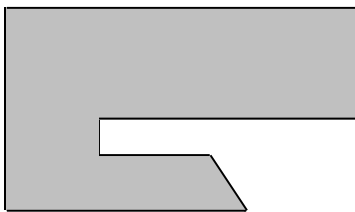
A.

B.

C.

D.

10.



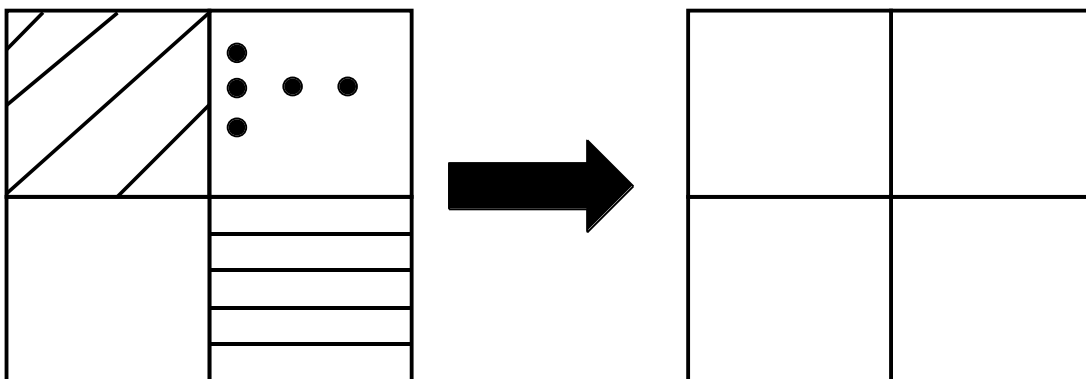
A. turn (rotation)

B. slide (translation)

C. flip (reflection)

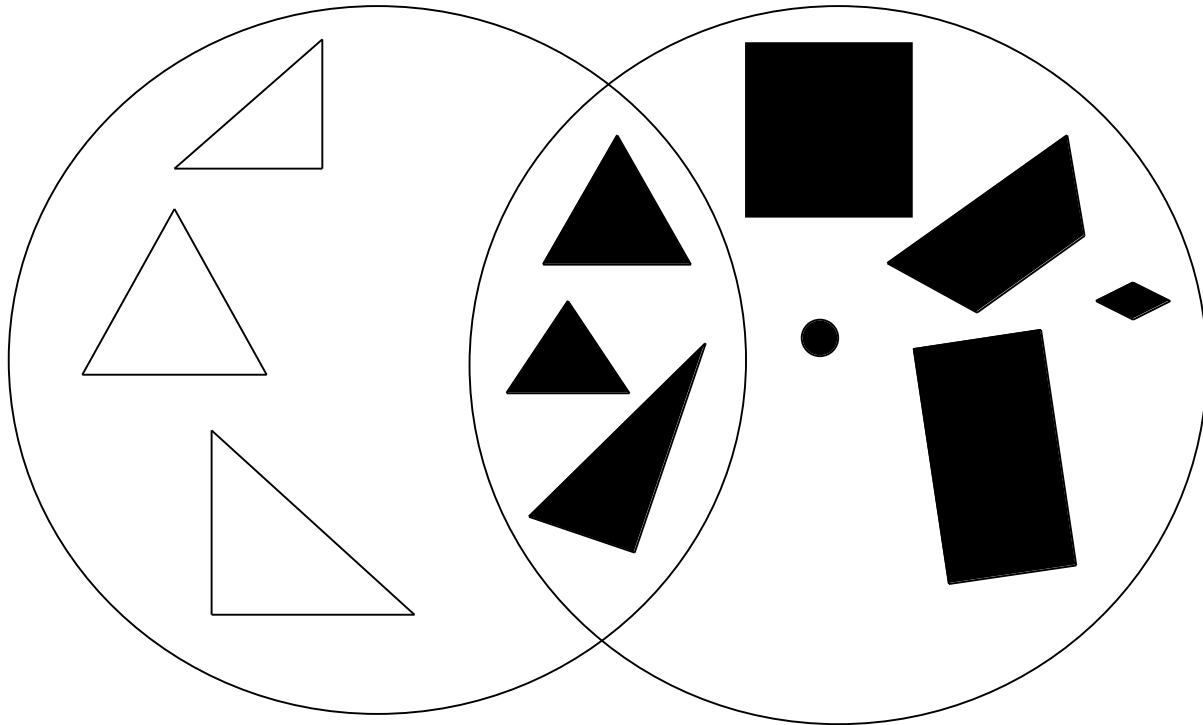
11. Trace your shape.

12.



Tell how you changed your shape.

13. Correctly label each circle of this Venn Diagram.

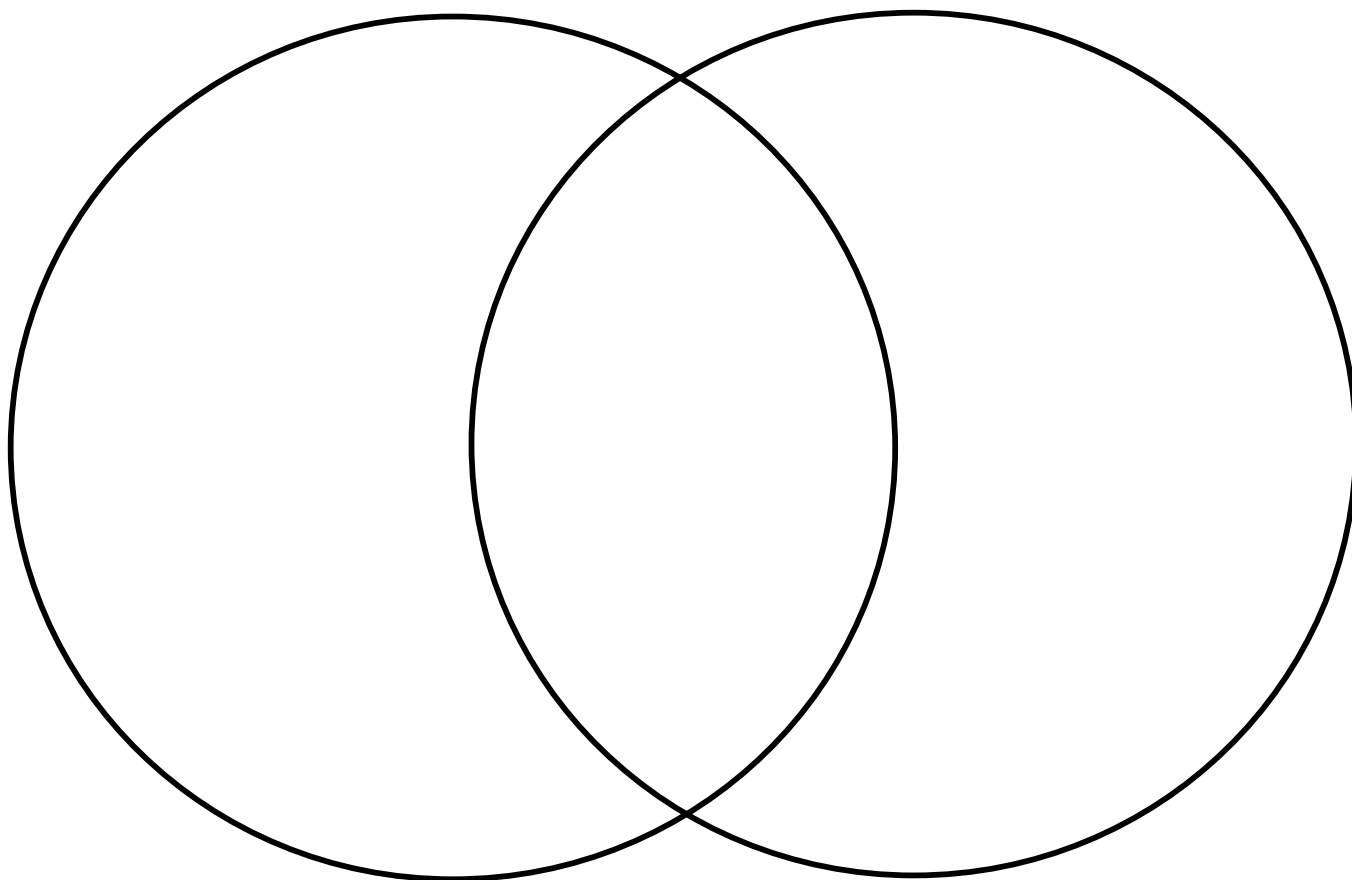


label

label

14. Draw the shape.

**15. Look at the labels for each circle.
Sort the shapes on the Venn Diagram.
Glue them in the correct part of the Venn Diagram.**



small

4-sides