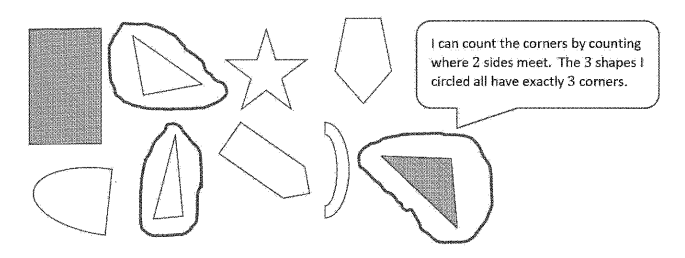
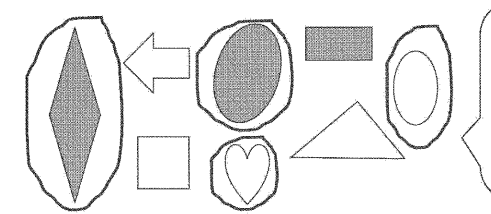
G1-N5-Lesson 1

1. Circle the shapes that have exactly 3 corners.



2. Circle the shapes that have no square corners.



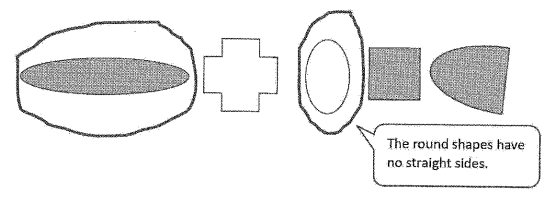
I can use my square corner tester, a paper shaped like an "L", to see if these shapes have square corners. I put the corner of the tester in the corner of the shape. If the corners match, the shape has square corners.



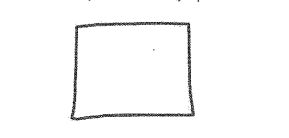
Lesson 1:

Classify shapes based on defining attributes using examples, variants, and non-examples.

3. Circle the shapes that have no straight sides.



- 4.
- a. Draw a shape that has only square corners.



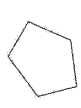
 Draw another shape with only square corners that is different from the shape you drew in part (a) and from the ones above.

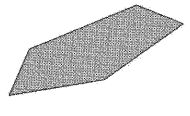


5. Which attributes, or characteristics, are the same for all of the shapes in Group A? GROUP A









They all <u>have 5 straight sides</u>

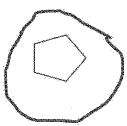
They all <u>have 5 corners</u>

6.

a. Circle the shape that best fits with Group A in Problem 5.





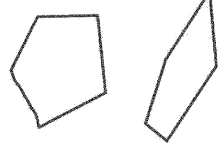




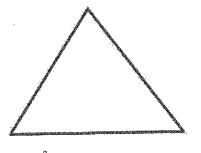


This shape has 5 straight sides and 5 corners just like the shapes from Group A!

b. Draw 2 more shapes that would fit with Group A.



 Draw 1 shape that would <u>not</u> fit with Group A.



I can draw any shape I want, as long as it doesn't have 5 straight sides and 5 corners!