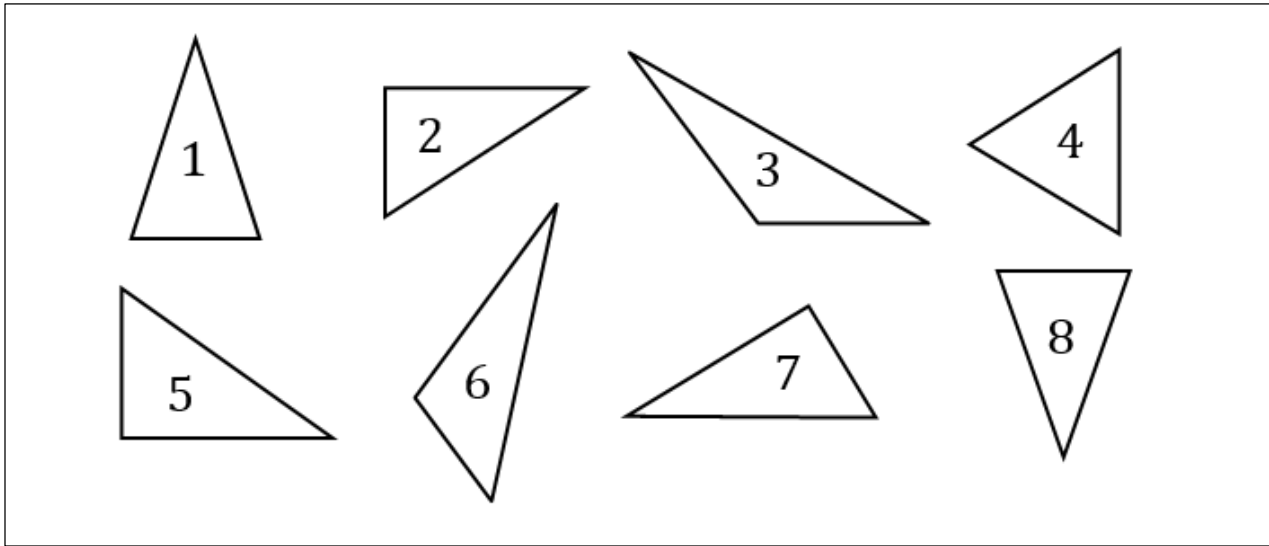
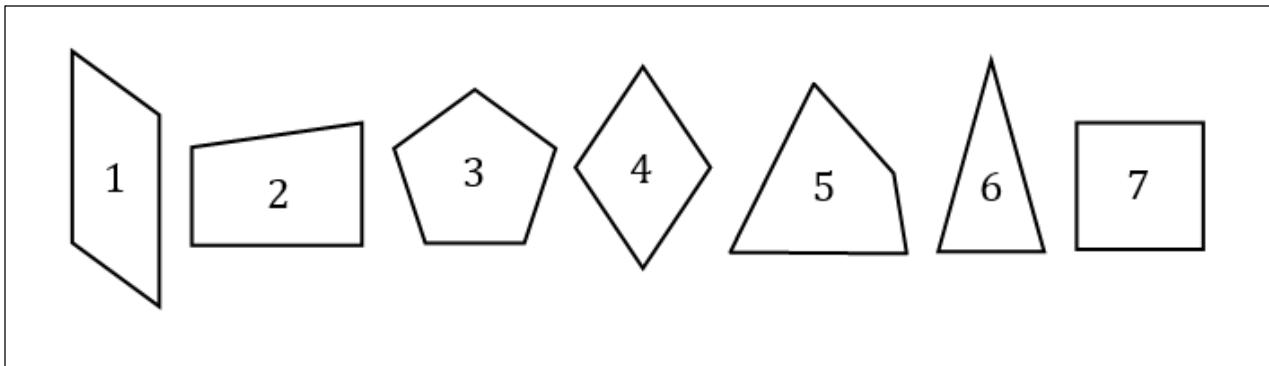


Name \_\_\_\_\_


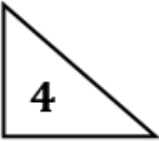
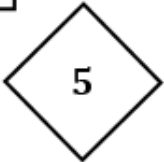
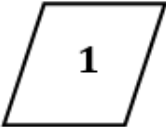

1. Circle each right triangle.



2. Circle all of the shapes with two sets of parallel lines.



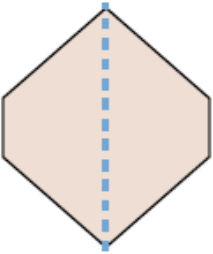
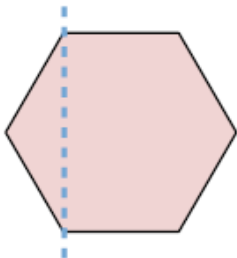
3. Tell how these shapes have been categorized.

Group A	Group B
  	 

Group A:

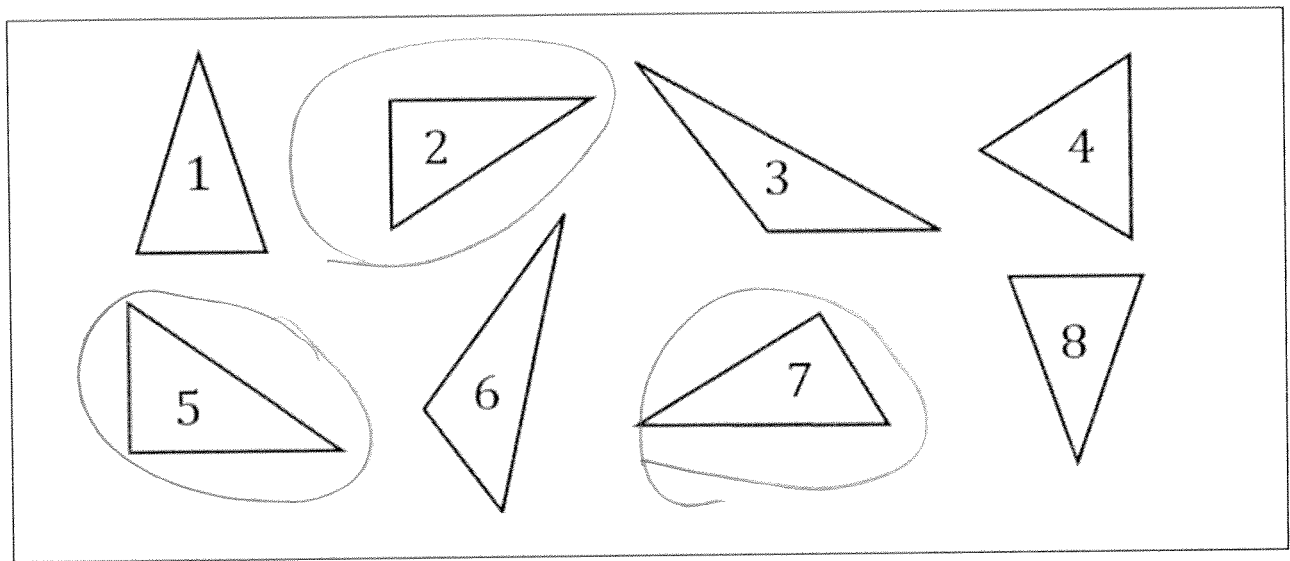
Group B:

4. Circle each shape that shows a correct a line of symmetry.

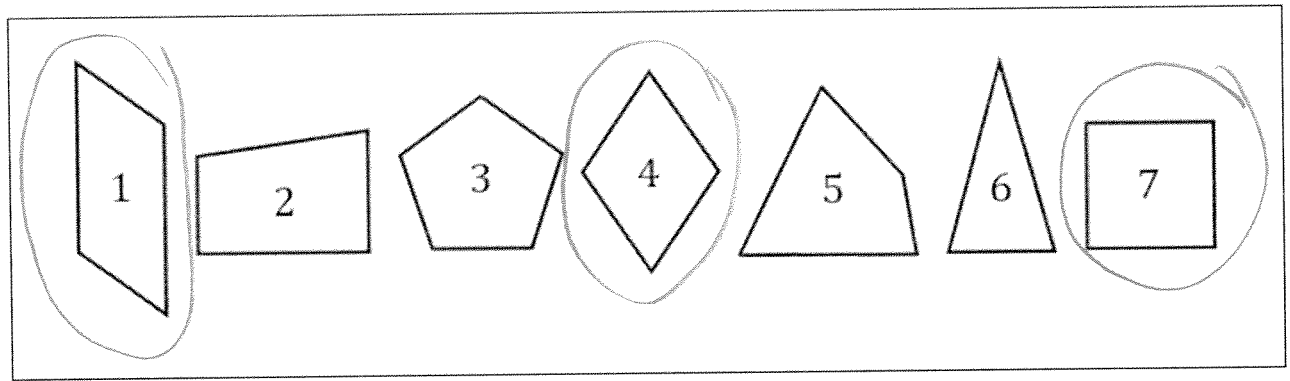


Name key

1. Circle each right triangle. (3 points)



2. Circle all of the shapes with two sets of parallel lines. (3 points)



3. Tell how these shapes have been categorized. (2 points)

Group A	Group B

Possible answers

Group A: Shapes with:

- or- • right angles
- or- • set of perpendicular line
- or- • no obtuse angles

Group B: Shapes with:

- or- • no right angles
- or- • no perpendicular lines
- or- • obtuse angles

4. Circle each shape that shows a correct a line of symmetry.

