

# “What’s My Attribute Rule?”

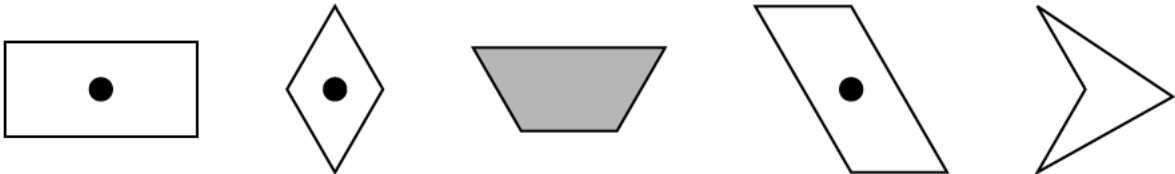


## Family Note

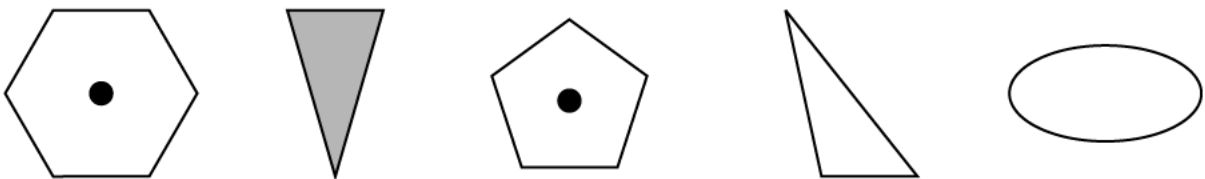
Your child has been classifying shapes according to such rules as *only large shapes*, *only small red shapes*, or *only triangles*. Help your child determine which shapes in Problem 1 fit the rule by checking those shapes against the shapes below. What do all the shapes that fit the rule have in common? (They all have 4 sides.) Once your child thinks she or he knows the rule, check that rule against the shapes that do NOT fit the rule. Do any of those shapes follow the proposed rule?

*Please return this Home Link to school tomorrow.*

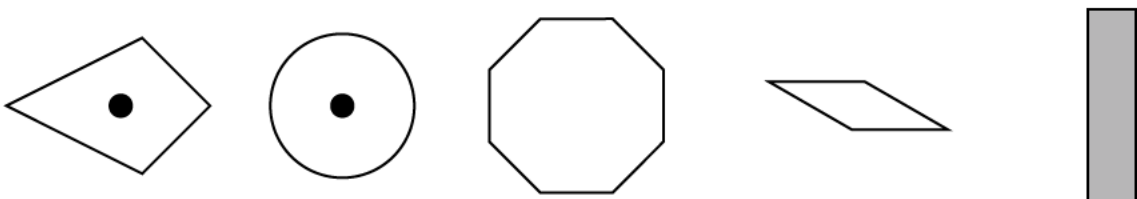
These shapes fit the rule.



These shapes do NOT fit the rule.



1. Which of these shapes fit the rule? Circle them.



2. What is the rule? \_\_\_\_\_

3. Draw a new shape that fits the rule.

## Practice

4.  $46 + 20 = \underline{\hspace{2cm}}$       5.  $74 + 30 = \underline{\hspace{2cm}}$       6.  $27 + 31 = \underline{\hspace{2cm}}$