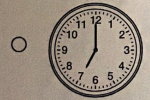
Mark the best answer.

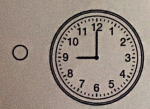
1 Billy made this birdhouse for his backyard. What shape is the birdhouse? (5-1)



- O Pyramid
- O Cone
- O Cylinder
- O Rectangular prism
- Which of these clock faces has hands that form a right angle? (5-4)

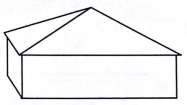








What solids combine to form the sports stadium (5-3)



- O Pyramid and a cone
- O Rectangular prism and a cone
- O Rectangular prism and a cylinder
- O Rectangular prism and a pyramid
- 4 Which statement best describes all of these polygons? (5-8)

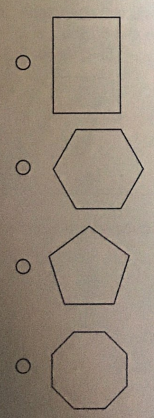


- O They all have a right angle.
- O They all have 4 sides.
- O They all have 2 acute angles.
- O They all have 2 vertices.

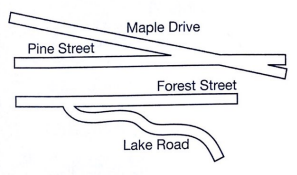
5 Which statement best describes this isosceles triangle? (5-6)



- Only two sides are the same length.
- O No sides are the same length.
- O At least one angle is obtuse.
- O All three sides are the same length.
- 6 Miguel made a rug in the shape of a hexagon. Which one shows the shape of Miguel's rug? (5-5)



7 Look at the map of the town below. Which two streets intersect? (5-4)

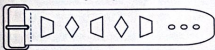


- O Forest Avenue and Pine Street
- O Maple Drive and Pine Street
- O Maple Drive and Forest Avenue
- O Lake Street and Maple Drive
- 8 Which statement best describes this equilateral triangle? (5-6)

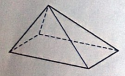


- O At least one angle is obtuse.
- O All three sides are the same length.
- Only two sides are the same length.
- O No sides are the same length.

9 Cliff is making a belt. He uses a pattern of shapes on the belt. Which two quadrilaterals does Cliff use? (5-7)



- O Square and parallelogram
- O Trapezoid and rhombus
- O Trapezoid and rectangle
- O Rectangle and rhombus
- 10 Carla made these shapes from construction paper. How many faces do these shapes have all together? (5-2)





0 6

- 0 9
- 0 11
- O 12