

**Chapter Test, Form 2B****Circle the name of the shape.**

1.



- A. pyramid      B. cone      C. rectangular prism      D. cylinder

2.



- F. cube      G. rectangular prism      H. cylinder      I. pyramid

**Circle the shape that matches the description.**

3. 5 faces, 8 edges, 5 vertices

- A.      B.      C.      D.

4. 0 faces, 0 edges, 0 vertices

- F.      G.      H.      I.

5. 2 faces, 0 edges, 0 vertices

- A.      B.      C.      D.

6. 6 faces, 12 edges, 8 vertices

- F.      G.      H.      I.

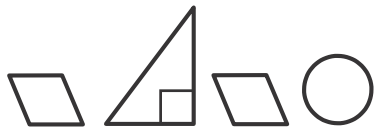


**Chapter Test, Form 2B** *(continued)***Circle the shapes that match the name.**

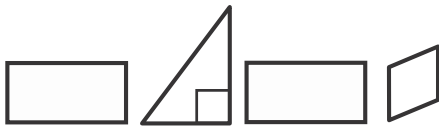
7. circle



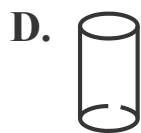
8. parallelogram



9. rectangle



10. trapezoid

**Circle the three-dimensional shape made by these shapes.****Partition each shape to match the description.**

thirds



fourths

**Count to find the total number of squares. Write how many squares make each rectangle.**

\_\_\_\_\_ squares



\_\_\_\_\_ squares

