$\qquad$

## Chapter Test, Form 2B

## Circle the name of the shape.

1. 


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


$\qquad$

## Chapter Test, Form 2B

## Circle the shapes that match the name.

7. circle

8. rectangle

9. parallelogram
10. trapezoid


Circle the three-dimensional shape made by these shapes.
11.

$\square$
$\square$
A.

B.

C.

D.


Partition each shape to match the description.
12.

thirds
13.

fourths

Count to find the total number of squares. Write how many squares make each rectangle.
14.

$\qquad$ squares
15.


