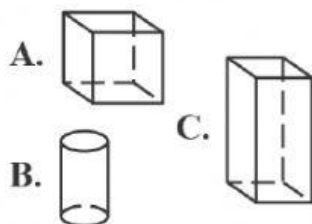
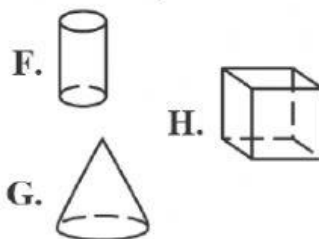


Which three-dimensional shape has 2 faces?



Which shape is a cone?




How many faces and vertices?




- A. 6 faces 8 vertices      C. 1 face 1 vertex  
B. 2 faces 0 vertices

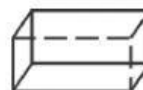
What is the name of this shape?

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

What is the name of this shape?

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

How many faces and vertices?



- F. 1 face 1 vertex      H. 6 faces 8 vertices  
G. 2 faces 0 vertices

Identify each shape. Circle the name.

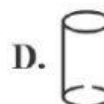
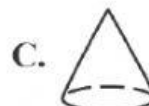
Write the number of faces and vertices.



cylinder      cone

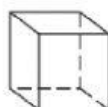
\_\_\_\_\_ faces \_\_\_\_\_ vertices

Which shape has 1 face and 1 vertex?



Identify each shape. Circle the name.

Write the number of faces and vertices.



cube      rectangular prism

\_\_\_\_\_ faces \_\_\_\_\_ vertices