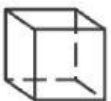


Which three-dimensional shape has 2 faces?

A.  C. 

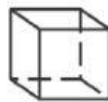
B. 

Which shape is a cone?

F.  H. 

G. 

How many faces and vertices?



A. 6 faces      C. 1 face  
8 vertices      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?

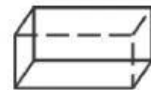
F. cube 

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.**

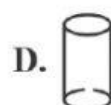
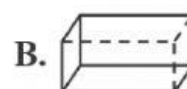
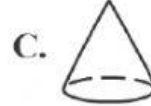


cylinder

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

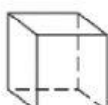
cone

**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