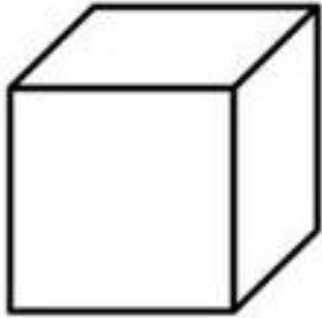


## Chapter 19: Three-dimensional Shapes

- i. Write the name of each shape. Find the number of faces, edges and vertices of each shape.

A)

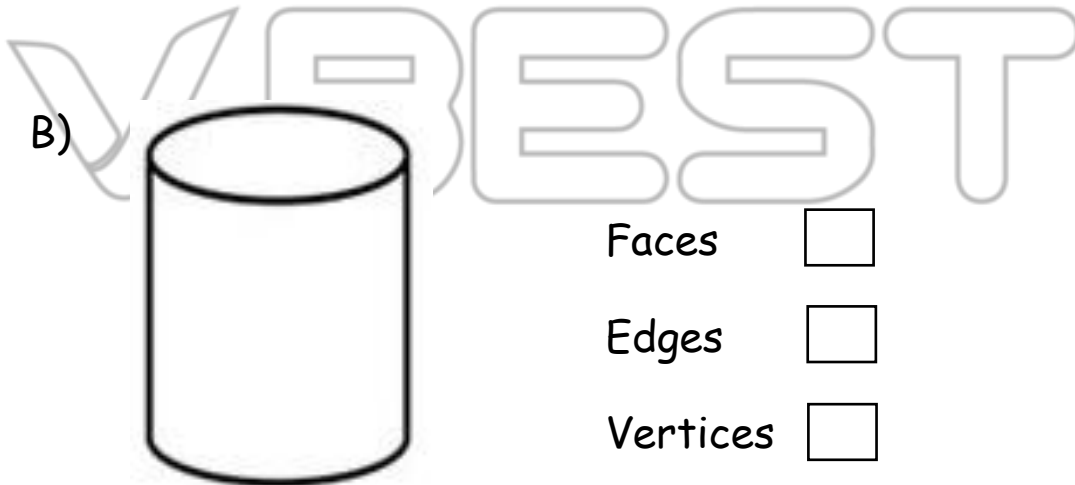


Faces

Edges

Vertices

Name: \_\_\_\_\_



B)

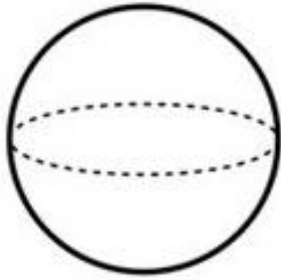
Faces

Edges

Vertices

Name: \_\_\_\_\_

C)

Faces Edges Vertices 

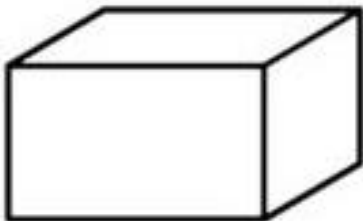
Name: \_\_\_\_\_

D)

Faces Edges Vertices 

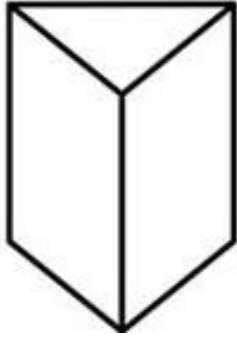
Name: \_\_\_\_\_

E)

Faces Edges Vertices 

Name: \_\_\_\_\_

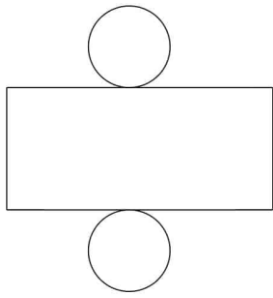
F)

Faces Edges Vertices 

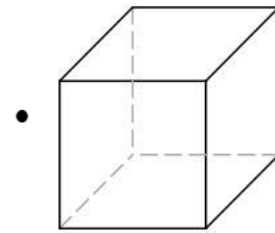
Name: \_\_\_\_\_

VBEST

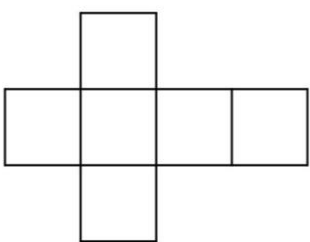
ii. Match each net to its solid shape.



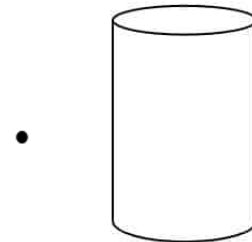
•



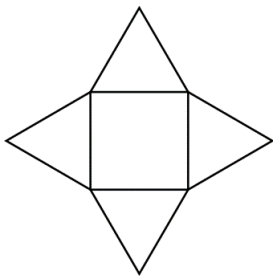
•



•



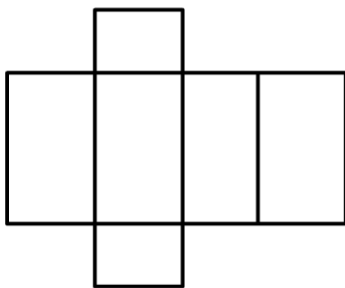
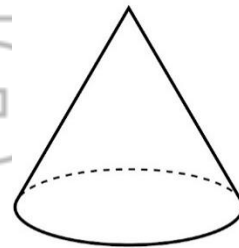
•



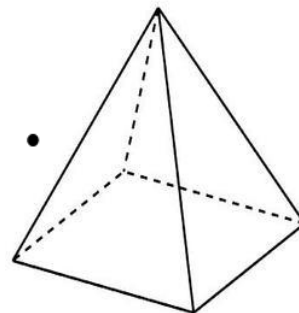
•

BEST

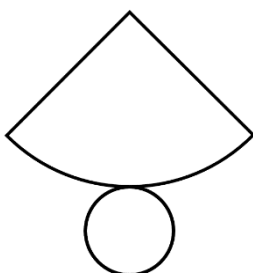
•



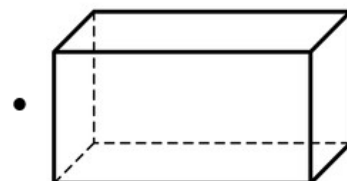
•



•



•



•