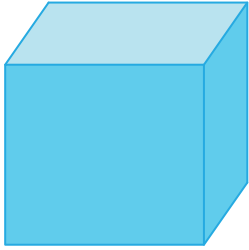


Name : \_\_\_\_\_

## Identifying 2D & 3D Shapes

Identify each shape as 2D or 3D, and check the appropriate box.

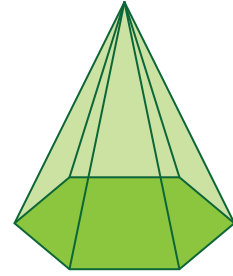
1)



2D

3D

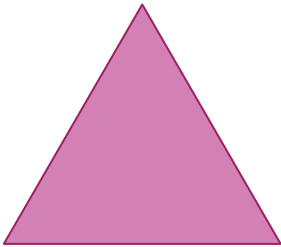
2)



2D

3D

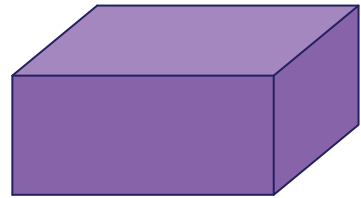
3)



2D

3D

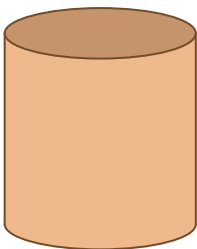
4)



2D

3D

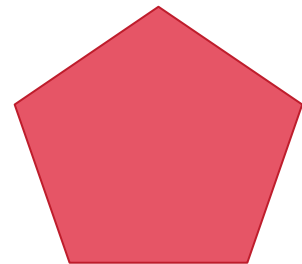
5)



2D

3D

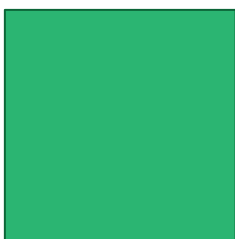
6)



2D

3D

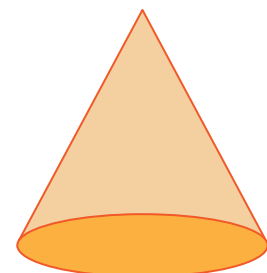
7)



2D

3D

8)



2D

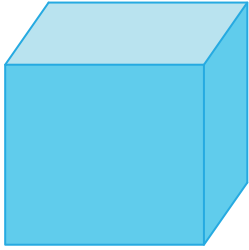
3D

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

## Identifying 2D & 3D Shapes

Identify each shape as 2D or 3D, and check the appropriate box.

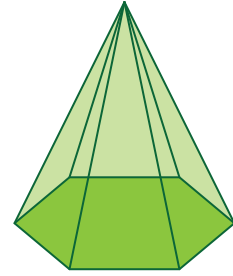
1)



2D

3D

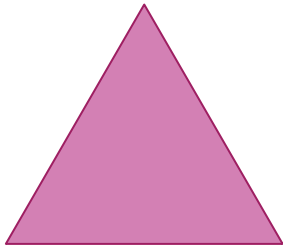
2)



2D

3D

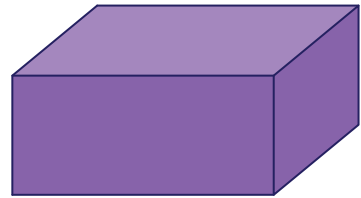
3)



2D

3D

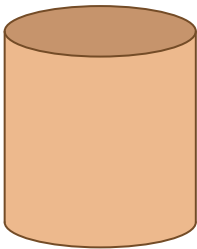
4)



2D

3D

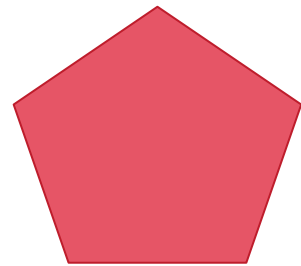
5)



2D

3D

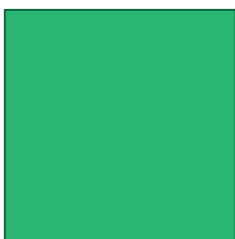
6)



2D

3D

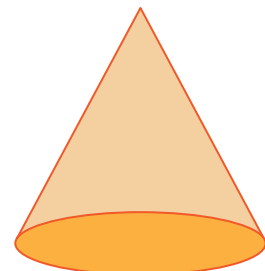
7)



2D

3D

8)



2D

3D