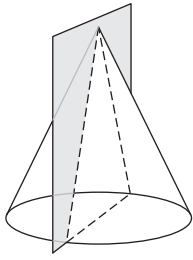


Name : _____

Slicing 3D Shapes

Choose the 2D shape resulting from the cross section of each 3D shape.

1)

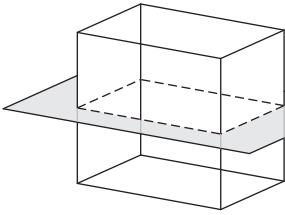


a) square

b) triangle

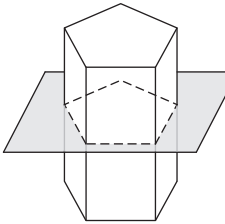
c) circle

2)



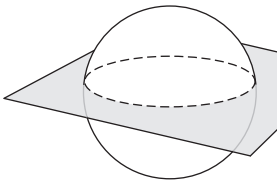
c) circle

3)



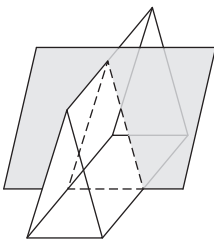
c) ellipse

4)



c) circle

5)

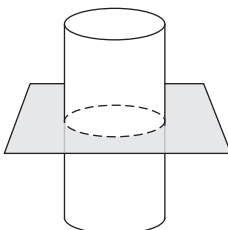


a) ellipse

b) pentagon

c) triangle

6)



a) rectangle

b) circle

c) square

PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

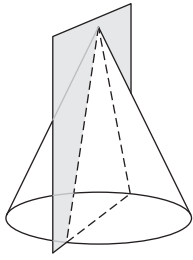
Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com

Slicing 3D Shapes

Choose the 2D shape resulting from the cross section of each 3D shape.

1)

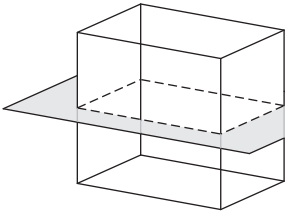


a) square

b) triangle

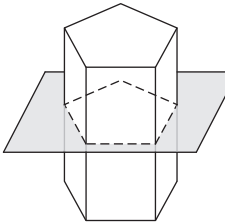
c) circle

2)



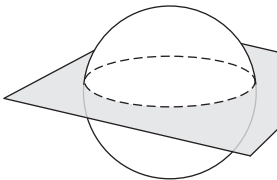
c) circle

3)



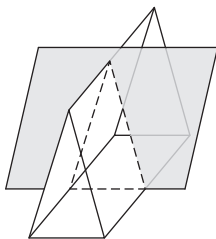
c) ellipse

4)



c) circle

5)

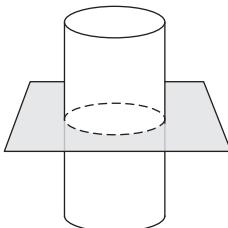


a) ellipse

b) pentagon

c) triangle

6)



a) rectangle

b) circle

c) square

PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com