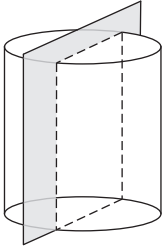
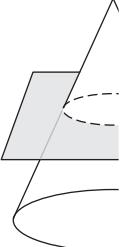
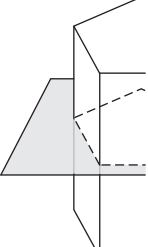
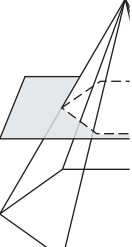
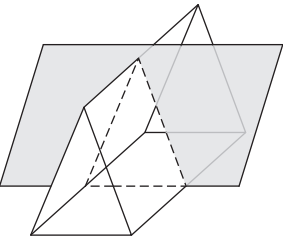


Name : \_\_\_\_\_

## Drawing Cross Sections of 3D Shapes

Draw the 2D shape that would be created on slicing each 3D shape.

Shape	Cross Section
 <p>cylinder</p>	
 <p>con</p>	
 <p>pentagon</p>	
 <p>hexagonal pyramid</p>	
 <p>triangular prism</p>	

# PREVIEW

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

Members, please log in to download this worksheet.

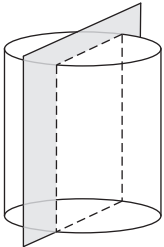

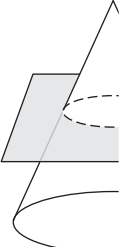

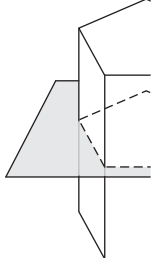
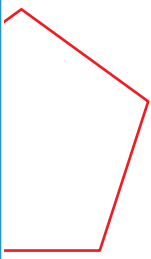
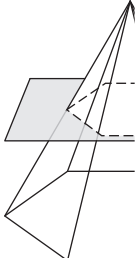
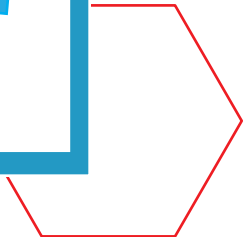
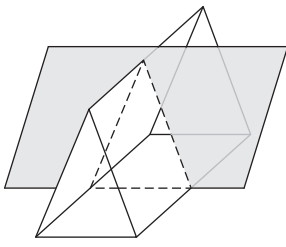
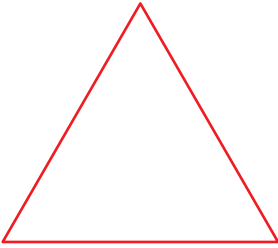
Not a member? Please sign up to gain complete access.

[www.mathworksheets4kids.com](http://www.mathworksheets4kids.com)

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

## Drawing Cross Sections of 3D Shapes

Draw the 2D shape that would be created on slicing each 3D shape.

Shape	Cross Section
 cylinder	
 cone	
 pentagonal prism	
 hexagonal pyramid	
 triangular prism	

**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](http://www.mathworksheets4kids.com)