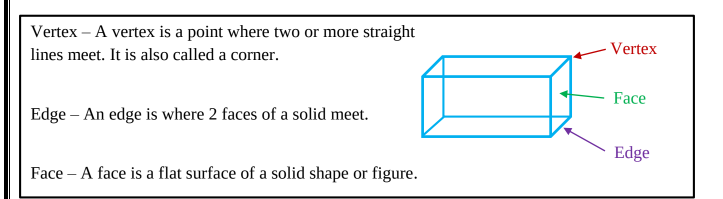
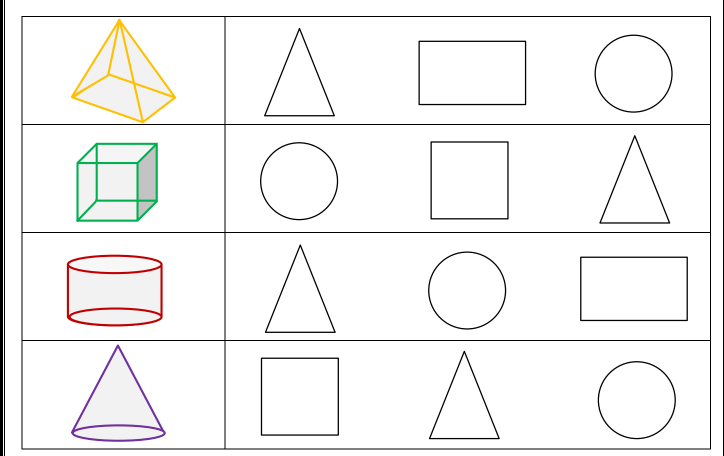
tutorified

2.G.A.1 Attributes of 3D Geometric Shapes

2.G.A.1: Recognize and draw shapes having specified attributes.



Cross out (x) the shape or shapes on the right that are the faces of each solid figure in the left column.



Look at the sphere below and answer TRUE or FALSE for each statement.

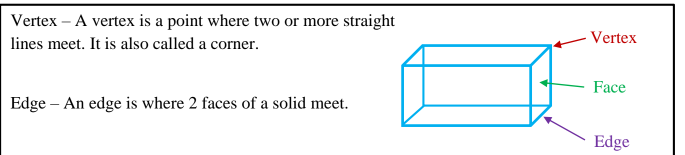
1. The sphere has edges.	True	False
2. The sphere has corners.	True	False
3. The sphere has faces.	True	False

©Copyright. All rights reserved to Tutorified.com

tutorified

2.G.A.1 Attributes of 3D Geometric Shapes

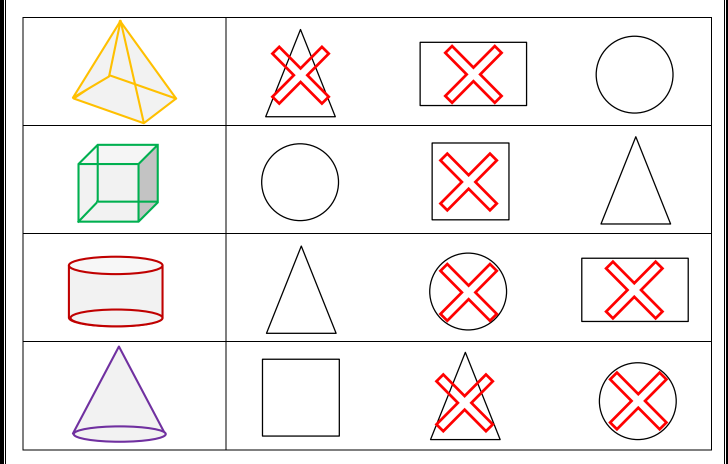
2.G.A.1: Recognize and draw shapes having specified attributes.



Answer Key

Face – A face is a flat surface of a solid shape or figure.

Cross out (x) the shape or shapes on the right that are the faces of each solid figure in the left column.



Look at the sphere below and answer TRUE or FALSE for each statement.

1. The sphere has edges.	True	False
2. The sphere has corners.	True	False
3. The sphere has faces.	True	False

©Copyright. All rights reserved to Tutorified.com