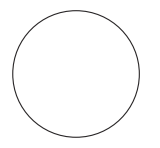
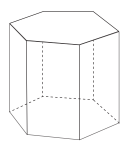
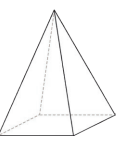
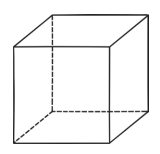
Name the 3D Shape









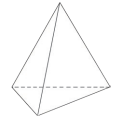
Shape of faces: _____ Shape of faces: ____ Shape of faces: ____ Shape of faces: ____

Number of edges:____ Name:______ Name:_____ Name:_____ Name:_____ Name:_____

Number of edges: _____

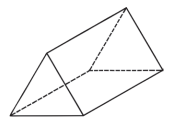
Number of edges:____

Number of vertices: _____ Number of vertices: _____ Number of vertices: _____ Number of vertices: _____ Number of edges:_____



Shape of faces:_____

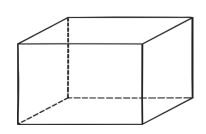
Number of edges:____



Shape of faces:

Number of edges:____

Name:______ Name:_____ Name:

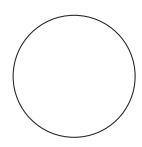


Shape of faces:

Number of vertices: _____ Number of vertices: _____ Number of vertices: _____ Number of edges:_____



Name the 3D Shape **Answers**

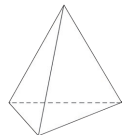


Shape of faces: circular

Number of vertices: 0

Number of edges: 0

Name: **sphere**



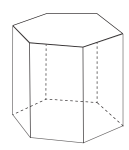
Shape of faces: **triangular**

Number of vertices: 4

Number of edges: 6

Name: triangular-based

pyramid



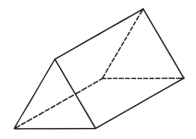
Shape of faces: hexagons and

rectangles

Number of vertices: 12

Number of edges: 18

Name: hexagonal prism



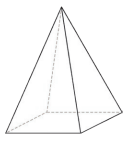
Shape of faces: triangular and

rectangular

Number of vertices: 6

Number of edges: 9

Name: triangular prism



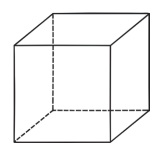
Shape of faces: triangular and

square

Number of vertices: 5

Number of edges: 8

Name: square based pyramid

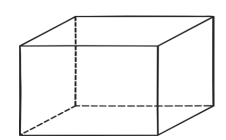


Shape of faces: square

Number of vertices: 8

Number of edges: 12

Name: cube



Shape of faces: rectangular

Number of vertices: 8

Number of edges: 12

Name: cuboid

