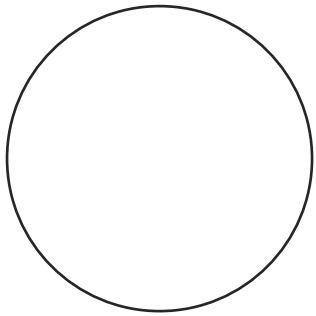
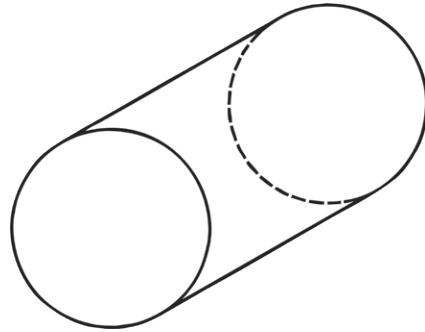


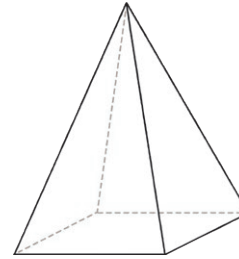
Name the 3D Shape



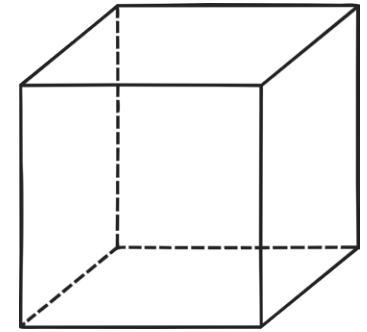
Shape of faces: _____
Number of vertices: _____
Number of edges: _____
Name: _____



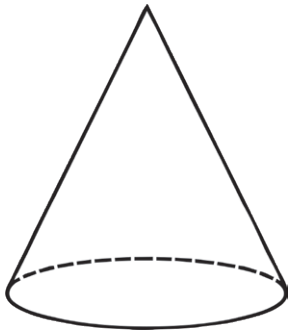
Shape of faces: _____
Number of vertices: _____
Number of edges: _____
Name: _____



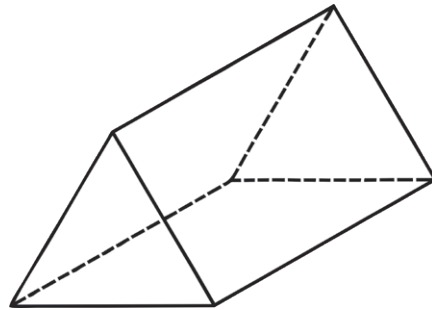
Shape of faces: _____
Number of vertices: _____
Number of edges: _____
Name: _____



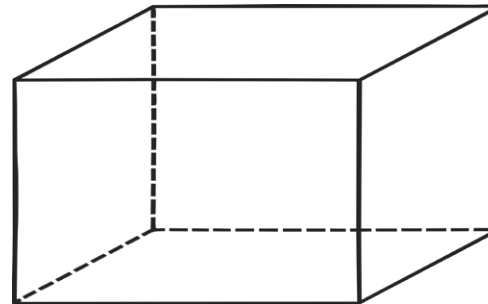
Shape of faces: _____
Number of vertices: _____
Number of edges: _____
Name: _____



Shape of faces: _____
Number of vertices: _____
Number of edges: _____
Name: _____



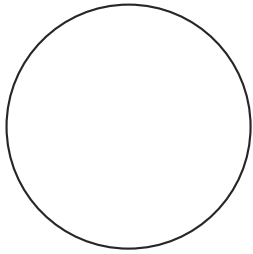
Shape of faces: _____
Number of vertices: _____
Number of edges: _____
Name: _____



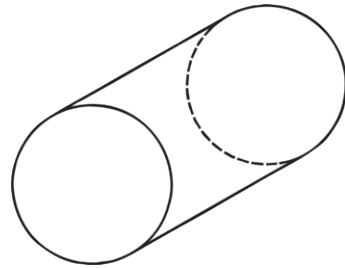
Shape of faces: _____
Number of vertices: _____
Number of edges: _____
Name: _____



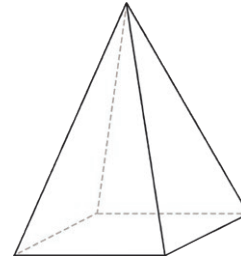
Name the 3D Shape Answers



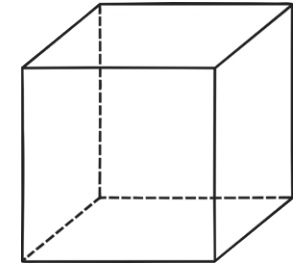
Shape of faces: **circular**
Number of vertices: **0**
Number of edges: **0**
Name: **sphere**



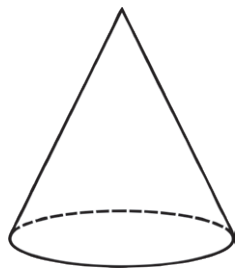
Shape of faces: **2 flat circular, 1 curved face**
Number of vertices: **0**
Number of edges: **2**
Name: **cylinder**



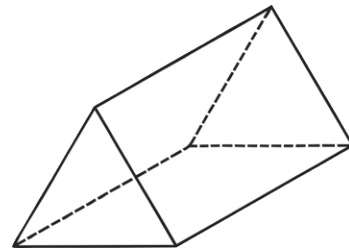
Shape of faces: **triangular and square**
Number of vertices: **5**
Number of edges: **8**
Name: square based **pyramid**



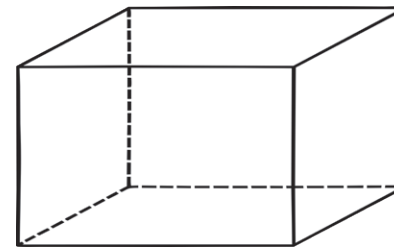
Shape of faces: **square**
Number of vertices: **8**
Number of edges: **12**
Name: **cube**



Shape of faces: **circular**
Number of vertices: **0**
Number of edges: **1**
Name: **cone**



Shape of faces: **triangular and rectangular**
Number of vertices: **6**
Number of edges: **9**
Name: **triangular prism**



Shape of faces: **rectangular**
Number of vertices: **8**
Number of edges: **12**
Name: **cuboid**