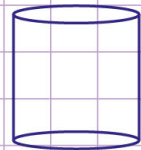
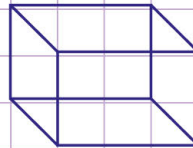
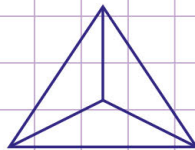
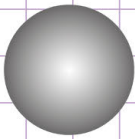


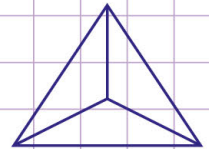
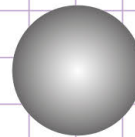
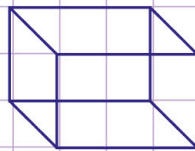
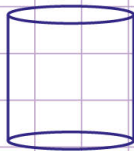
Name: Class:

properties of three - dimensional figures

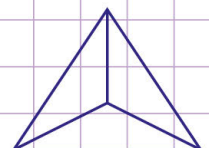
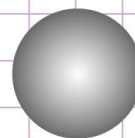
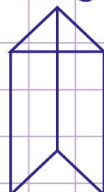
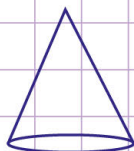
Yesterday Larry made a 3-dimensional figure that had four - triangular faces. Which figure below is being describe?



Paul made a 3-dimensional figure out of a cardboard. The figure had 1-circular face at the top and 1-circular face at the bottom. Which figure below is being described?



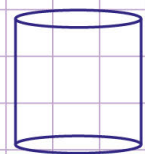
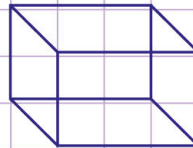
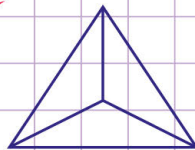
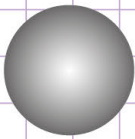
Last week Sythia made a 3-dimensional figure. the figure had 5-faces, 9 edges and 6 vertices. Which figure below is being described?



Name: Class:

properties of three - dimensional figures

Yesterday Larry made a 3-dimensional figure that had four - triangular faces. Which figure below is being describe?

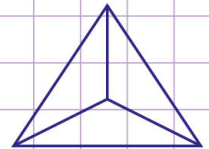
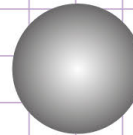
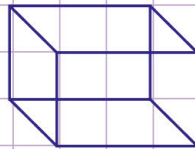
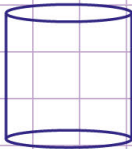


Let's look at the figure that has four-triangular figures from the list of figures above

You see that a tetrahedron has four-triangular faces

So, the figure being described is a Tetrahedron.

Paul made a 3-dimensional figure out of a cardboard. The figure had 1-circular face at the top and 1-circular face at the bottom. Which figure below is being described?

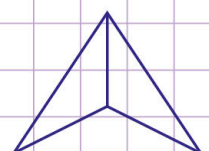
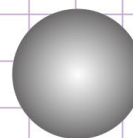
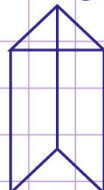
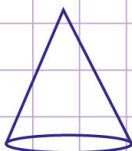


Let's look at the figure that has 1-circular face at the top and bottom from the list of figures above.

You see that a cylinder has 2-circular faces

So, the figure being described is a cylinder.

Last week Sythia made a 3-dimensional figure. the figure had 5-faces, 9 edges and 6 vertices. Which figure below is being described?



Let's look at the figure that has 5 faces, 9-edges and 6 vertices from the list of figures above

You see that, a triangular prism has 5-faces, 9-edges and 6 vertices.

So, the figure being described is a triangular prism.