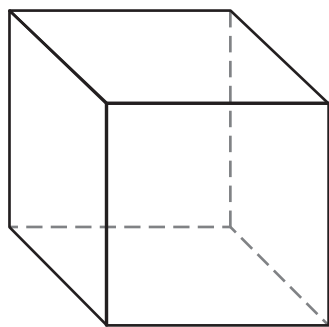
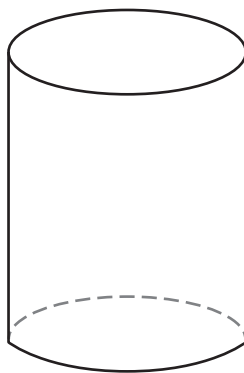


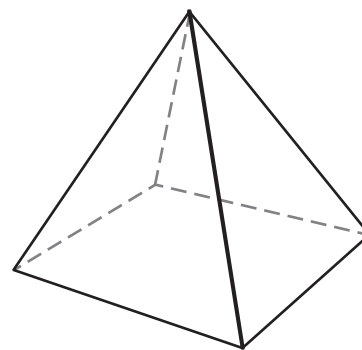
Here are pictures of 3-D solids. Use the names of the figures to answer the questions below.



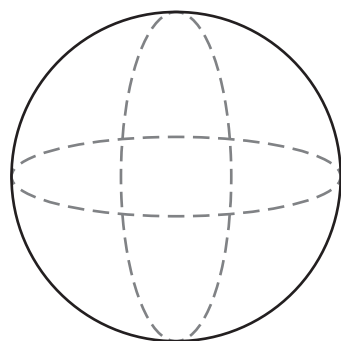
cube



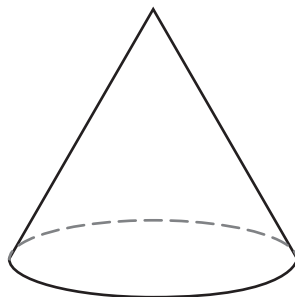
cylinder



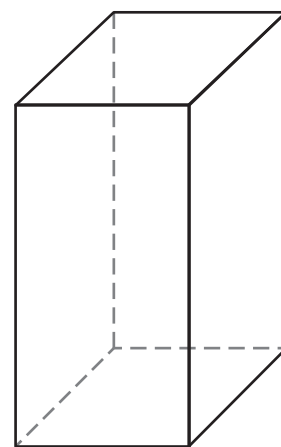
pyramid



sphere



cone



rectangular solid

The 3-D figure that has no flat faces is a _____.

The 3-D solid that is made with two circles is a _____.

The 3-D figure that is made with six squares is a _____.

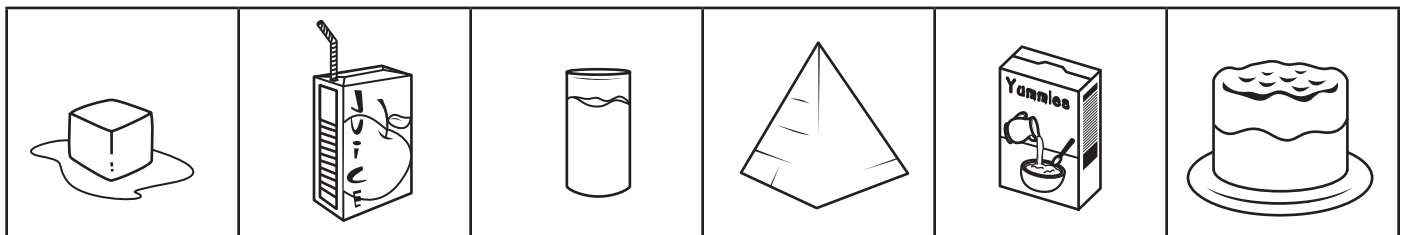
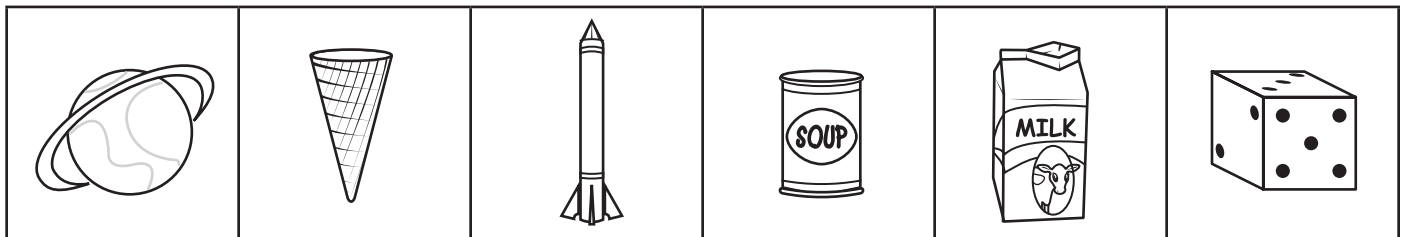
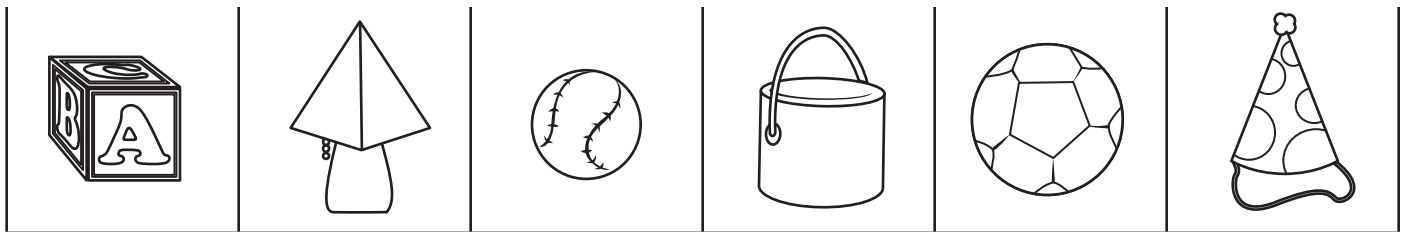
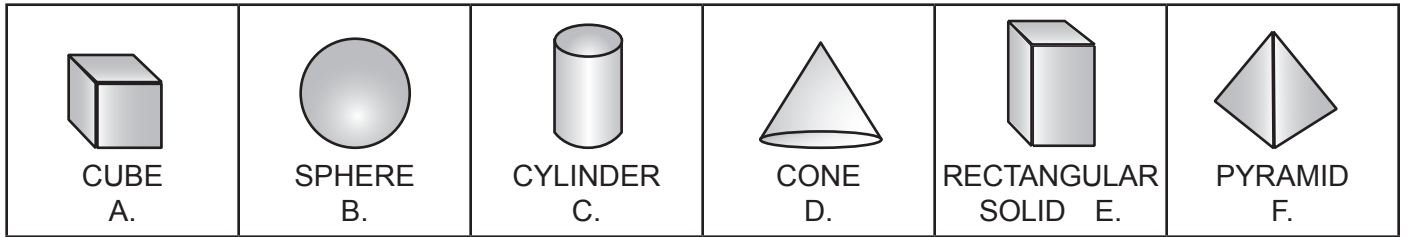
The 3-D solid that is made with four triangles and one square is a _____.

The 3-D figure that is made with four rectangles and two squares is a _____.

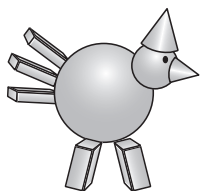
The 3-D solids that rest on circles are the _____ and the _____.

The 3-D figure that has a circle on the bottom and a point at the top is a _____.

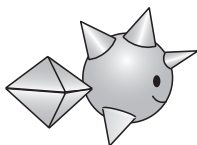
You can find solid shapes in everyday items. Match the shapes in the box with the objects below.



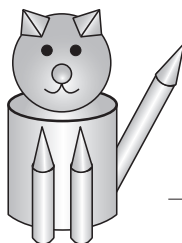
Study the figures below. Write the number of 3-D shapes used in each figure.



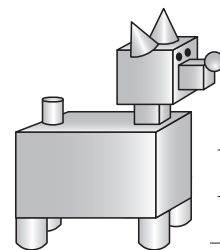
_____ rectangular solids
 _____ cones
 _____ spheres



_____ pyramids
 _____ cones
 _____ spheres



_____ cylinders
 _____ spheres
 _____ cones
 _____ pyramids



_____ cubes
 _____ cones
 _____ cylinders
 _____ spheres
 _____ rectangular solids