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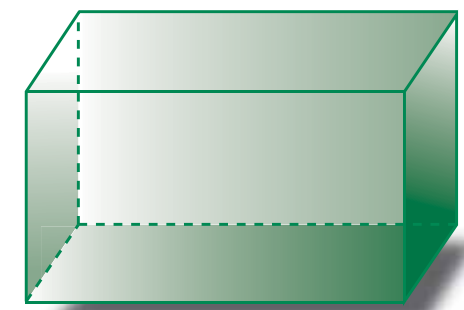
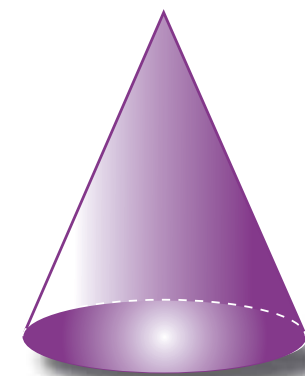
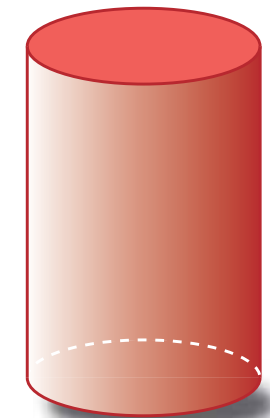
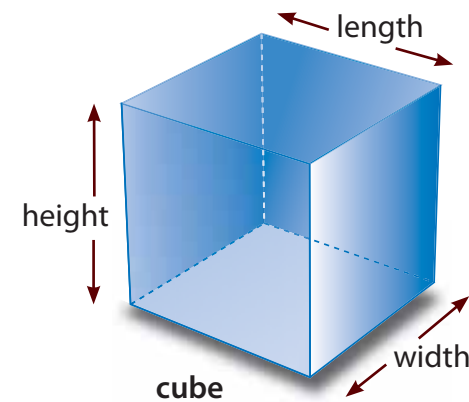
Looking at Shapes

Look at this city. How many different shapes can you see? All the shapes that you can see are 3-D shapes.



What Is a 3-D Shape?

A 3-D shape is a solid shape that has three **dimensions** (duh-MEN-shuhns). The dimensions are length, width, and height. Cubes, prisms, cones, and cylinders are examples of 3-D shapes.



cube

cylinder

cone

prism