

Figure This!

Read about each **solid figure**.

Three-dimensional, or 3-D, figures are also called **solid figures**.

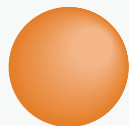
- ★ The bottom of a solid figure is called the **base**.
- ★ The sides of a solid figure are called **faces**.



A **cube** is a solid figure with six equal square faces.



A **rectangular prism** is a solid figure with six rectangular faces.



A **sphere** is a round solid figure with all points at an equal distance from the center.



A **cone** is a solid figure that has a circular base and comes to a point at the top.



A **cylinder** is a solid figure with two equal circular bases.

Can you identify **four** solid figures in the drawing?

