**Vocabulary: Measuring Volume**



**Vocabulary**

* Cubic centimeter – a unit of *volume* equal to the volume of a cube that measures 1 centimeter on each edge.
	+ The symbol for cubic centimeters is “cm3” or “cc.”
	+ One cubic centimeter is the same volume as 1 milliliter.
* Diameter – a straight line segment that passes from one side of a circle or *sphere* to the other, passing through the center.
	+ The term “diameter” also refers to the length of this line segment.
* Graduated cylinder – a tall, narrow container that is used for measuring volume.
	+ The sides of a graduated cylinder have tick marks that show the volume of liquid inside.



* Meniscus – the curved surface of liquid in a container.
	+ The meniscus is caused by surface tension:
		- Water molecules along the waterline are attracted to the surface of the container, causing them to be pulled upward.
		- In some cases, the liquid molecules around the edges may be pulled downward because they are not attracted to the walls of the container, resulting in a convex meniscus.
	+ When measuring volume in a graduated cylinder, read from the bottom of the meniscus.
* Milliliter – a unit of volume equal to one-thousandth of a liter.
	+ The symbol for milliliter is “mL.”
	+ A milliliter represents exactly as much volume as 1 cubic centimeter. Milliliters usually are used for liquids while cubic centimeters are used for solids.
* Pipette – a small tube with a bulb designed to release liquid one drop at a time.
* Radius – a straight line segment that connects the center of a circle or sphere to the edge.
	+ The term “radius” also refers to the length of this line segment.
* Rectangular prism – a regular solid that has six rectangular faces.
	+ The volume of a rectangular prism is equal to the product of its length, width, and height.



**Rectangular prism**



**Sphere**

* Sphere – a regular solid for which every point on the surface is the same distance from the center.
* Volume – the amount of space an object occupies or takes up.
* Water displacement – a method of measuring volume by measuring how much liquid is pushed away by an object.
	+ If an object is immersed in a container of liquid, it will displace a volume of liquid exactly equal to the volume of the object.