








Lab Equipment

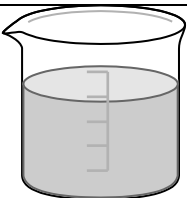



Personal Protective Equipment (PPE)

	Goggles	Used to protect your eyes
	Heat Resistant Gloves	Protect hands when moving potentially hot glassware
	Nitrile or latex gloves	Protect hands from potentially harmful chemicals
	Apron	An apron is used to cover clothing and protect against liquids.





Measurement

	Graduated Cylinder	Used for precise measurements of liquid (volume)
	Tape Measure	used to measure length (centimeters and millimeters)
	Triple Beam Balance	Used to determine mass of an object (milligrams and grams)

Holding/Mixing Solutions

	Beaker	Roughly measures larger volumes of liquid (milliliters and liters)
	Test Tube	Used to hold a small amount of liquid for experimentation
	Test Tube Holder	Used to safely carry/hold potentially hot, or otherwise harmful, test tube
	Erlenmeyer Flask	Erlenmeyer flasks hold solids or liquids that may splatter or splash if stirred or heated.

MISC. Equipment

	Funnel	funnel -channel liquids & small enough substances into a container
	Hot Plate	Used to heat items
	Dropper	Used to transfer small amounts of liquid
	Tweezers	Used to hold on to object, often used during dissections