
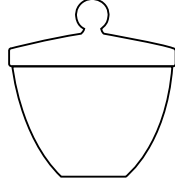
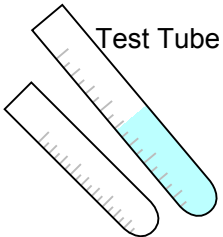
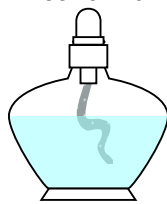

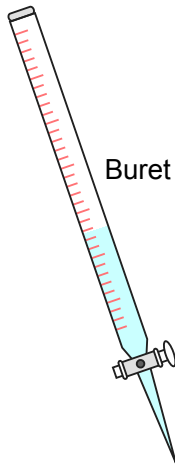
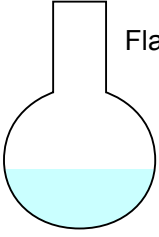
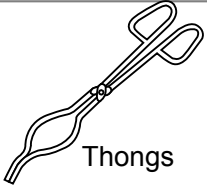

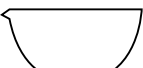
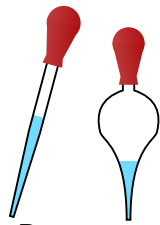
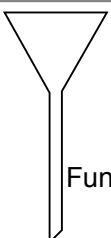



Lab Apparatus List for Student Use

Description	Apparatus	Use	Description	Apparatus	Use
glass 100 mL 250 mL 400 mL marked on the beaker	Beaker 	used as a container, like a cup, may be heated	small porcelain dish with cover	Crucible and Cover 	used to heat small amount of solid material at high temperature
glass several sizes	Test Tube 	many uses can be heated	alcohol as the fuel	Alcohol Burner 	Used to heat chemicals in beaker or test tube
glass marked with a milliliter (mL) scale	Graduated Cylinder 	used to measure volume	glass marked with a milliliter scale and fitted with a stopcock, pinch clamp, or glass bead	Buret 	used in the preparation of solutions
glass common sizes 125 mL 250 mL 500 mL marked on the flask	Flask 	may be heated			
metal	Thongs 	used to pick up or hold apparatus	metal	Tweezer 	used to pick up small objects or pulling out hairs or splinters
porcelain	Evaporation Dish 	used as a container for small amount of liquid being evaporated	glass, rubber	Dropper 	used to transfer small amounts of liquid
glass or plastic	Funnel 	used to pour liquids into containers which have a small opening, for example, bottles.	curved glass	Watch Glass 	may be used as a beaker cover may be used in evaporating very small amounts of liquid