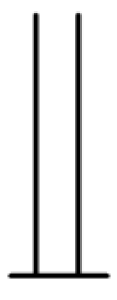
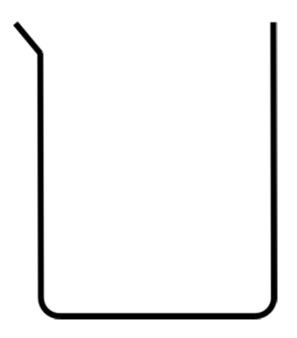
Measuring Cylinder



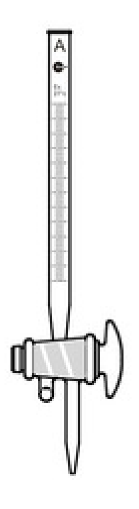
Measuring Volume Accurately

Beaker



Measuring Volume

Burette



Measuring Volume Very Accurately

Pipette

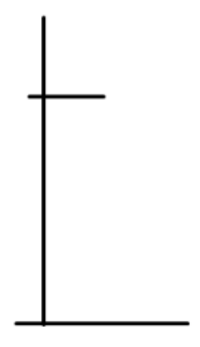


Measuring Exact Volumes

Test Tube

Holds Liquids

Clamp Stand



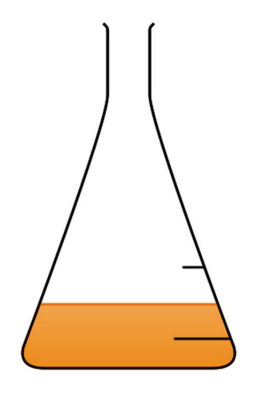
Secures Equipment Safely

Bunsen Burner



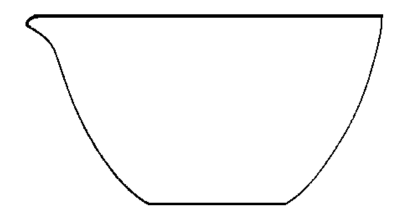
Heats Substances

Conical Flask



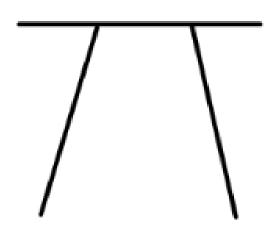
Holds Liquids when Making Solutions

Evaporating Dish



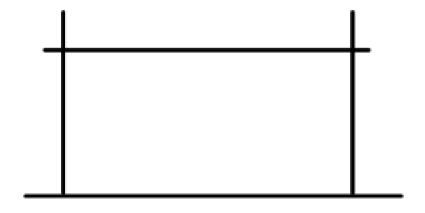
Evaporates Excess Liquids

Tripod Stand



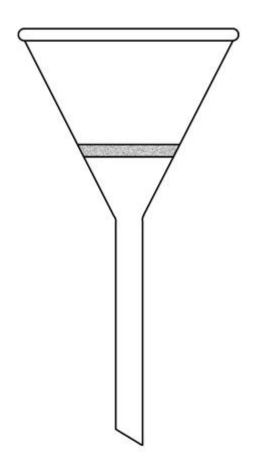
Supports Equipment during Heating

Test Tube Rack



Holds Test Tubes Securely

Filter Funnel



Separates Solids from Liquids

Balance



Measures Mass Accurately

Opisometer



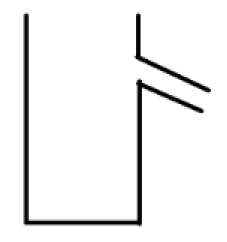
Measures Curvy Lines Accurately

Trundle Wheel



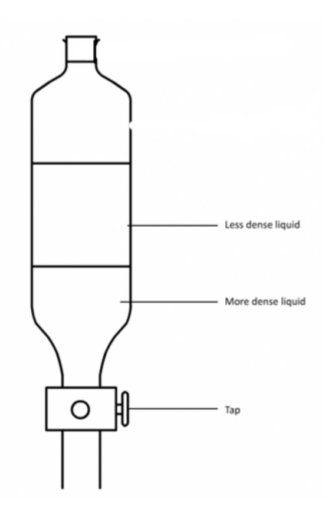
Measures Distance

Overflow Can



Measures Volume of Irregular Shaped Object

Separating Funnel



Separates Liquids of Different Densities

Spatula



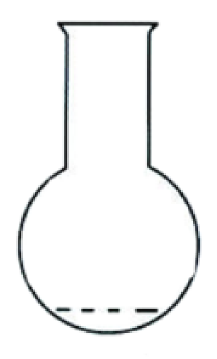
Handles Small
Quantities of
Chemicals

Forceps



Grasp and Hold Small Objects

Round Bottomed Flask



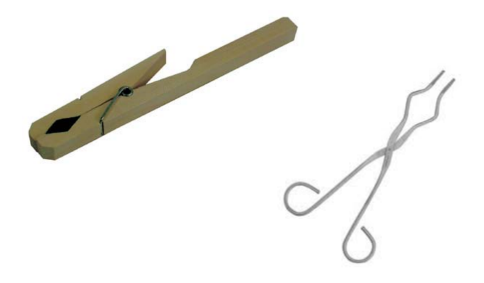
Boils Liquids

Beaker Tongs



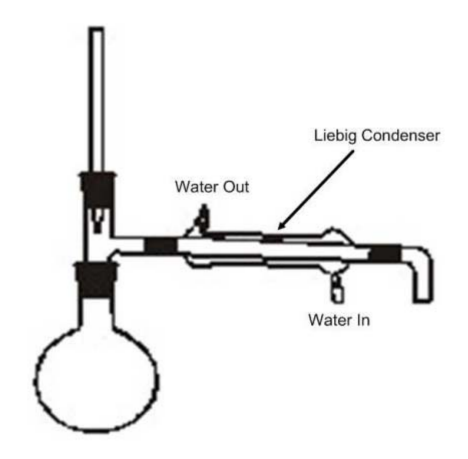
Use to Move Hot Beakers

Test Tube Tongs



Use to Move Hot Test Tubes

Liebig Condenser



Use to Turn Gas back into Liquid