Equipment Name

Word Bank

beaker

beaker tongs

Bunsen burner

Clay triangle

crucible and lid

crucible tongs

Evaporating dish

flask

forceps

funnel

glass stir rod

goggles

graduated cylinder

iron ring

mortar and pestle

pipette

ring stand

rubber stopper

scoopula

spatula

striker

test tube

test tube brush

test tube clamp

test tube holder

test tube rack

thermometer

wash bottle

watch glass

weigh boat

well plate

wire gauze

Equipment Function Word Bank

a simple container for stirring, mixing and heating liquids

chemical dropper used to deliver small amounts of liquid

container used to mix chemicals and make solutions easily without the use of a stirring rod

equipment used to accurately measure the volume of a liquid

holds deionized water for washing equipment or experiment use

protects the balance from chemicals when being massed

protects your eyes from chemicals

thin, cylindrical laboratory glassware that holds solutions

used for removing large amounts of chemicals from a container (usually larger crystals)

used for removing small amounts of chemicals from a container (usually powders)

used to clean a test tube

used to cover beakers to reduce evaporation or prevent stuff falling into it

used to crush substances into a fine powder

used to evaporate excess water or other solvents

used to heat substances

used to hold a crucible while the crucible is heated

used to hold a series of test tubes

used to hold a single test tube over a Bunsen burner

used to hold or pick things that are too small for your hands or fingers

used to hold small amounts of chemicals during heating at high temperatures

used to hold things for heating over a Bunsen burner

used to light a Bunsen burner

used to measure temperature

used to mix drops of solutions, or small amounts of chemicals in order to observe chemical changes

used to pick up a hot beaker

used to pick up a hot crucible

used to pick up a single test tube

used to prevent chemicals inside a flask from spilling or being exposed to air

used to stir solutions or mixtures

used to support a container (such as a beaker or flask) during heating

used to transfer liquids from one container to another without spilling

used with rings and clamps for supporting laboratory equipment