LABORATORY EQUIPMENT

Match the laboratory equipment name with its description and picture below.

, .		
Used to pick up or hold hot objects.	Tool used for measuring distance.	Used to hold and support test tubes.
A wide-mouthed container used to store substances.	Protects your balance from objects you want to mass.	Used to pour liquids into containers with small openings.
Active fire protection device used to extinguish or control small fires.	Used to measure volume very precisely.	Narrow container used to hold small quantities of liquid.
Thin flat piece of glass used to examine objects under a microscope.	Used to heat objects.	Safety device designed to extinguish small incipient fires.
Produces saline solution used to rinse eyes in case of contamination.	Protects scientist and clothes from hazardous or hot chemicals.	Protects the eyes from flying objects or chemical splashes.
Tool used for viewing small objects that cannot be seen with the naked eye.	A narrow-mouthed container used to transport, heat or store substances.	Used to measure the mass of an object or substance.
Used for washing hands and dirty lab equipment.	Glass rod used for gently stirring liquids.	Small plastic plate with depressions used for testing chemicals.
Used to dispense a very small amount of a liquid.	Used to pick up and transfer test tubes.	Used to transport a measured volume of liquid.

Word Bank: Beaker, Eye dropper, Eye wash, Fire blanket, Fire extinguisher, Flask, Funnel, Graduated cylinder, Hot plate, Lab apron, Metric ruler, Microscope, Pipette, Safety goggles, Sink, Slide, Spot plate, Stirring rod, Test tube, Test tube clamp, Test tube rack, Tongs, Triple beam Balance, Weigh boat.