Name:		
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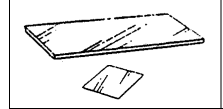
Unit 1: Lesson 1 – Lab Equipment

Block:	

Picture	Name	Use	Lab Location
	Balance or Scale	measures mass	
	Dropper or Pipette	used for drawing in a liquid and expelling it in drops	
	Funnel	for pouring liquid or other substance through a small opening	
	Spatula or Scoopula	small scoop used to transfer powder and crystal chemicals	
	Bunsen Burner	used to heat substances	
	Graduated Cylinder	accurately measures liquid volumes	

	Spot Plate	a flat plate with multiple "wells" used as small test tubes	
	Stirring Rod	used for stirring	
	Tongs	used to hold things (often hot)	
400ml 300ml 250 200 150 150 160 160 160 160 160 160 160 160 160 16	Beaker	used to hold liquids	
	Thermometer	used to measure temperature	
	Mortar and Pestle	used to ground solids into powders	
	Test Tube Clamp	used to hold test tubes	
	Striker	used to light a Bunsen burner	

884	Rubber Stoppers	used to cover ends of test tubes and flasks	
600000	Test Tube Rack	used to hold several test tubes at one time	
	Ring Stand	used to hold or clamp laboratory glassware and other equipment in place, so it does not fall down or come apart	
	Erlenmeyer Flask	used to hold liquids, has narrow neck to prevent splashes	
	Test Tube	used to hold and mix liquids	
	Hot Plate	used to heat substances	
	Petri Dish	used to culture cells	



Slide and Coverslip used to see things under a microscope