

Name _____









Date 9/10/14

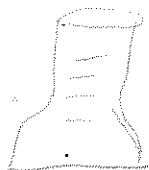
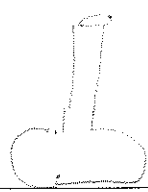


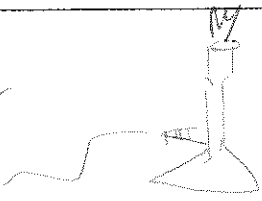
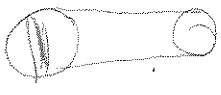


Per _____

Lab Equipment

Name & quick sketch

Function (job)

1	Test tube 	Stores + heat experiments
2	Funnel 	neat pouring
3	Test tube stand (or rack or holder) 	holds test tubes
4	Test tube brush (or cleaner) 	cleans test tube
5	Beaker 	<ul style="list-style-type: none"> • measure <u>approx</u> amt liquid • holds + heats experiments
6	Graduated Cylinder 	measures <u>exact</u> amt liquid
7	Petri dish 	to hold, store, view specimens
8	Safety Goggles 	protect eyes

9	Erlenmeyer Flask		<ul style="list-style-type: none"> • measure approximate liquid • neat mixing • stores liquids
10	Volumetric Flask		<ul style="list-style-type: none"> • neat mixing • stores liquids
11	Beaker Tongs		pick up HOT beaker
12	Test Tube Clamps		pick up HOT test tube
13	Bunsen Burner + hose		safely heat experiment
14	Spark lighter		safely light the Bunsen Burner
15	Double Ring Stand		holds beaker to be heated
16	Eye dropper (pipette)		drop by drop small amounts of liquid