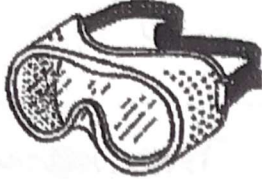

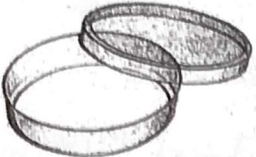


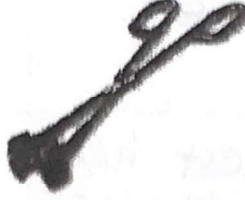
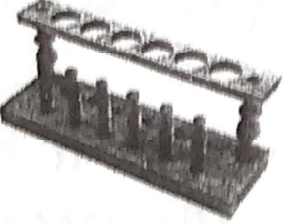


















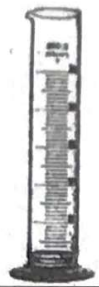






## COMMON LABORATORY GLASSWARE &amp; EQUIPMENT

Equipment	Name and Function	Equipment	Name and Function
	A. Safety Goggles B. Protect your eyes from chemical splashes		A. Retort Stand Set-up B. (d)
	A. Petri Dish B. (x)		A. eye dropper B. (bb)
	A. Tweezers (forceps) B. (p)		A. Utility tongs B. (m)
	A. Test tube rack B. (t)		A. Erlenmeyer flask B. (f) (c)
	A. Hot plate B. (b)		A. rubber stoppers B. (aa) (c)

	<p>A. Beaker B. (f) (i) (y)</p>		<p>A. Ring Clamp B. (v)</p>
	<p>A. Wire gauze B. (w)</p>		<p>A. Thermometre B. (h)</p>
	<p>A. glass stirring rod B. (z)</p>		<p>A. Test tube B. (y)</p>
	<p>A. Test tube holder B. (a)</p>		<p>A. Test tube brush B. (j)</p>
	<p>A. electronic balance B. (r)</p>		<p>A. Compound light microscope B. (e)</p>
	<p>A. magnifying (glass) lens B. (ff)</p>		<p>A. Utility Clamp B. (g)</p>

 <p>Figure A1.2</p>	<p>A. Microscope slide + cover slip          B. (dd) (cc)</p>		<p>A. spot plate          B. (l)</p>
	<p>A. Bunsen Burner          B. (o)</p>		<p>A. graduated cylinder          B. (u)</p>
 <p>Sc 9</p>	<p>A. Multimeter          B. (n)</p>		<p>A. Striker          B. (ee)</p>
	<p>A. Scalpula          B. (s)</p>		<p>A. Beaker Tongs          B. (k)</p>