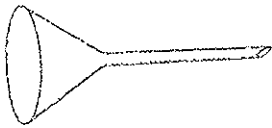

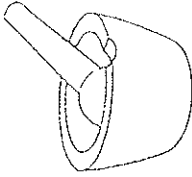
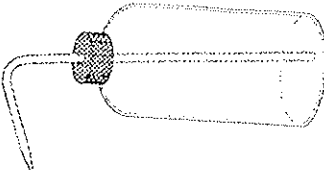
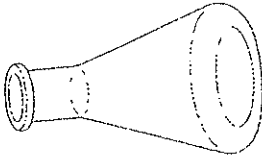
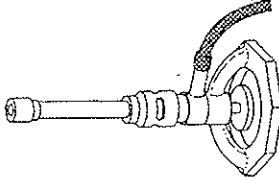
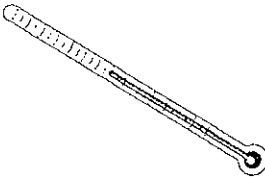

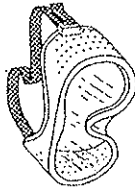
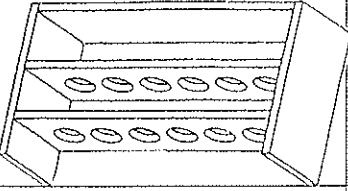
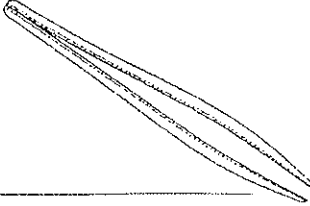
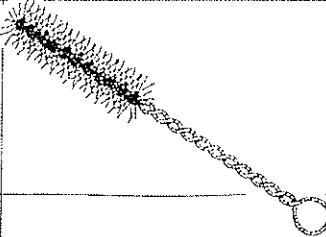
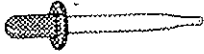
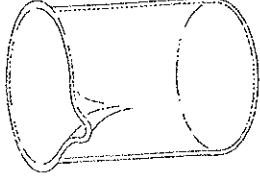
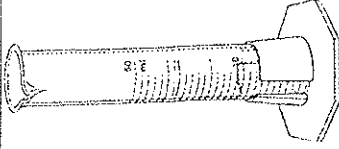



| | | | | | | | | |
|--|---|---|--|---|---|---|---|--|
| | <p>Beaker Used to measure large quantities of liquid</p> | <p>Test Tube Used to hold small amounts of materials for testing</p> | <p>Graduated Cylinder Used to measure smaller amounts of liquid</p> | <p>Erlenmeyer Flask Used to hold and heat liquids</p> |  |  |  |  |
| | <p>Safety Goggles Used to protect your eyes during experiments</p> | <p>Test Tube Rack Used to hold test tubes during lab</p> | <p>Test Tube Holder Used to transfer test tubes or hold while heating</p> | <p>Lab Burner Used to heat various materials during lab</p> |  |  |  |  |
| | <p>Mortar and Pestle Used to grind materials into a fine powder</p> | <p>Wire Brush Used to clean test tubes after used</p> | <p>Funnel Used to transfer liquid materials from one place to another</p> | <p>Dropper Used to deliver very small amounts of liquid drop by drop</p> |  |  |  |  |
| | <p>Wash Bottle A squeeze bottle with a nozzle used to rinse glassware or provide water</p> | <p>Thermometer Used to measure the temperature of a material</p> | <p>Rubber Stopper Used to cap off a test tube or flask for mixing</p> | <p>Forceps Used to pick up materials that should not be handled with hands</p> |  |  |  |  |