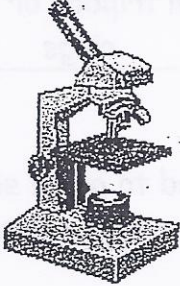
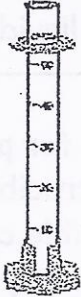


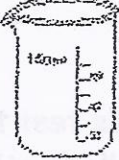





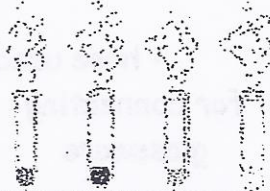
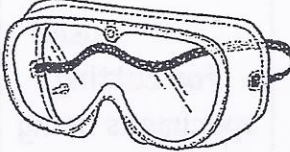
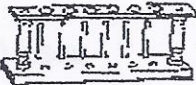

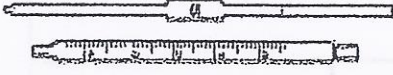
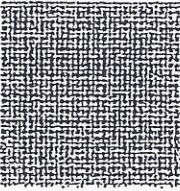
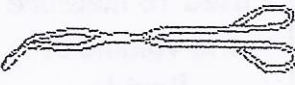
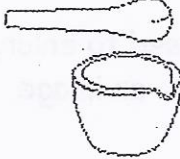


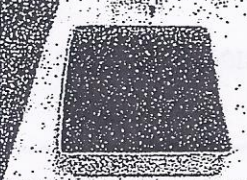
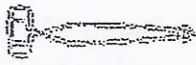
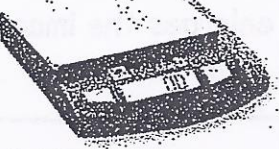



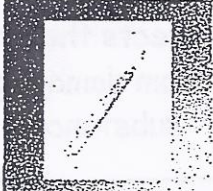
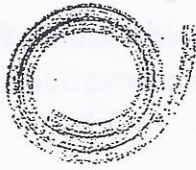
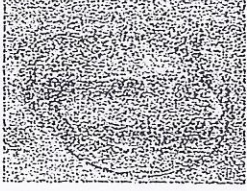
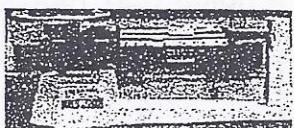


## Scientific Equipment

	<p>used to enlarge an image</p>		<p>- used to measure the volume of liquids</p>
	<p>- supports an item being examined under the microscope</p>		<p>- covers specimen on a slide</p>
	<p>- holds liquids while they are being stirred or heated</p>		<p>- used to clean test tubes</p>
	<p>- used to hold or lift specimens</p>		<p>- enlarges the image of an object</p>
	<p>- assists in transferring liquids to containers with smaller openings</p>		<p>- used to ignite a burner</p>
	<p>holds liquids for observation or testing</p>		<p>protects the eyes from damaging substances</p>
	<p>- holds test tubes during observation or testing</p>		<p>- used to transfer small amounts of liquids</p>

	<p>- used for exact measurements of liquids</p>		<p>- adds additional support for containers held on tripods or O-rings</p>
	<p>used for picking up crucibles &amp; crucible covers only</p>		<p>used to grind solids into powders</p>
	<p>used to store liquids</p>		<p>used to store solutions</p>
	<p>holds specimen being dissected</p>		<p>- holds test tubes while heating</p>
	<p>- used for weighing substances</p>		<p>heat source</p>
	<p>used to measure temperature</p>		<p>- used to cap flasks containing liquids</p>
	<p>- used for cutting specimens being dissected</p>		<p>- hose used for connecting glassware</p>
	<p>- plate used to culture microorganisms</p>		<p>- used for weighing substances</p>