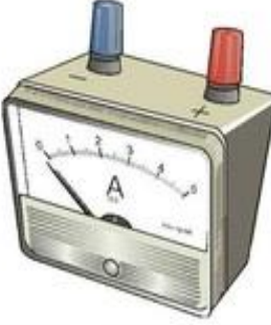
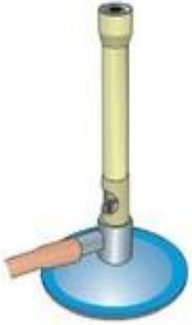
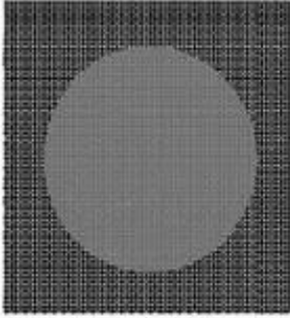


## المحاضرة الثانية - التعرف على الأساس العلمي للأجهزة المختبرية وكيفية التعامل معها

Ammeter 	Ammeter (digital) 	Balance 	Beaker 
Boiling tube 	Boss 	Burette 	Bunsen burner 
Chemical (liquid) 	Chemical (solid) 	Clamp 	Clamp stand 
Clip (Hoffman) 	Clip (Mohr's) 	Evaporating basin 	Flask (conical) 
Flask (flat-bottom) 	Flask (round-bottom) 	Flask (volumetric) 	Funnel 

<p>Gas jar and spoon</p> 	<p>Gas syringe</p> 	<p>Gauze</p> 	<p>Hanging weights</p> 
<p>Inoculation loop</p> 	<p>Kettle</p> 	<p>Measuring cylinder</p> 	<p>Microscope</p> 
<p>Pestle and mortar</p> 	<p>Petri dish</p> 	<p>Pipe-clay triangle</p> 	<p>Pulley</p> 
<p>Safety goggles</p> 	<p>Safety spectacles</p> 	<p>Safety visor</p> 	<p>Scalpel</p> 
<p>Scissors</p> 	<p>Spatula</p> 	<p>Stopclock</p> 	<p>Stopwatch</p> 

<p>Test tube</p> 	<p>Test-tube rack</p> 	<p>Thermometer</p> 	<p>Tongs</p> 
<p>Tripod</p> 	<p>Universal bottle</p> 	<p>Voltmeter</p> 	<p>Watch glass</p> 
<p>Wash bottle</p> 	<p>Water bath</p> 	<p>Water bath (electric)</p> 	



فرن الترميد



فرن التجفيف



PH meter



Autoclave



EC meter