Lab Equipment

Name: ____________________________  Period: ____________

Used to separate and move materials during dissection. ____Dissecting Needle__________

Uses a combination of lenses to make a small object look larger__Compound Microscope________

Used to measure the volume of a liquid__Graduated Cylinder_______________________

Uses a gas flame to heat and boil liquids and solids__Bunsen Burner_____________________

Used to transfer liquids from one container to another___Pipette______________________

Uses a single lens to make a small object look larger____Hand Lens____________________

Used to measure the temperature of a substance in degrees Celsius___Celsius Thermometer____

Used to hold up to twelve test tubes at one time___Test Tube Rack_____________________

Used to measure the mass of an object___Digital Scale_____________________

Used to contain scientific experiments___Petri Dish__________________________

Used to hold small volumes of liquids involved in a scientific experiment___Test Tube_________

Used to hold large volumes of liquids involved in a scientific experiment___Beaker______________

Used to handle and hold small objects __Forceps_______________________

Lab Equipment

Petri Dish    Compound Microscope    Celsius Thermometer    Beaker
Digital Scale Hand Lens Graduated Cylinder Test Tube Rack
Pipette      Dissecting Needle      Test Tube              Bunsen Burner Forceps
<table>
<thead>
<tr>
<th>Compound Microscope</th>
<th>Celsius Thermometer</th>
<th>Beaker</th>
<th>Bunsen Burner</th>
<th>Digital Scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forceps</td>
<td>Pipette</td>
<td>Test Tube Rack</td>
<td>Petri Dish</td>
<td>Dissecting Needle</td>
</tr>
<tr>
<td>Graduated Cylinder</td>
<td>Test Tube</td>
<td>Hand Lens</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>