

Name: _____

Date: _____

Worksheet 1A Lab Equipment & Its Use

Key Terms:

Beaker	Beaker tongs	Covers slip	Crucible tongs
Dissecting scissors	Electronic balance	Erlenmeyer flasks	Evaporating dish
Graduated cylinder	Medicine dropper	Overflow can	Microscope
Petri dish	Scoopula	Slide	Spot plate
Stirring rod	Test tube	Test tube holder	Test tube rack
Test tube brush	Thermometer	Tweezers	

Use the Key Terms above to match the equipment with its use.

Uses	Equipment
1. Used to find mass of an object	
2. Used to mix small amounts of chemicals	
3. A round flat dish which can used to observe things	
4. Used to pick a hot beaker	
5. Used to measure temperature	
6. To hold a specimen for observation with a microscope	
7. Covers a specimen being observed	
8. Used to pick up small objects or crystals	
9. Used to accurately measure volume of a liquid	
10. Holds a set of test tubes	
11. A cone-shaped glass container for liquids	
12. Used for holding a hot test tube	
13. Used to add drops of a liquid to another substance	
14. Helps to dissolve a solid in a liquid	
15. A wide container for liquids with straight sides	
16. A narrow container for holding and mixing chemicals	

Lab Safety Equipment & Its Location

Where can you find the following lab safety equipment in this science lab, room _____?

Language Focus

Describing locations – use **prepositions**

<i>at</i>	<i>above</i>	<i>across</i>	<i>behind of</i>	<i>below</i>
<i>beside</i>	<i>between</i>	<i>by</i>	<i>next to</i>	<i>near</i>
<i>next</i>	<i>in front of</i>	<i>on top of</i>	<i>on the left</i>	<i>on the right</i>
<i>outside</i>	<i>past</i>	<i>toward</i>	<i>under</i>	<i>underneath</i>

Equipment / Item	Location	Equipment / Item	Location
Fire Extinguisher		First Aid Kit	
Glass Disposal Container		Eyewash Station	
Safety Goggles		Fire Exits	
Fire Alarm			