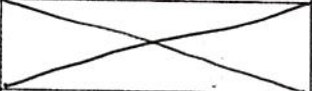
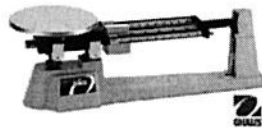

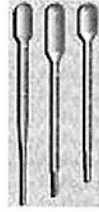
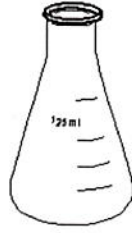




Object Name	Used For
	Used to pick up or hold hot objects
	Protects the eyes from flying objects or chemical splashes
	A wide-mouthed container used to transport, heat or store substances
	A small glass container used to view chemical reactions or to heat small amounts of a substance
	A device to measure the mass or "mass out" and object or substance.
	Protects the scientist and the scientist's clothes from hazardous or hot chemicals
	Used to dispense a very small amount of a liquid
	Used to light a Bunsen burner
	Attaches to a lab stand and used to hold a variety of lab equipment
	Used to measure volume very precisely
	Used to hold a variety of lab equipment
	Used to pour liquids into containers with small openings or to hold filter paper
	Used to heat objects
	A narrow-mouthed container used to transport, heat or store substances, often used when a stopper is required

Lab Equipment:

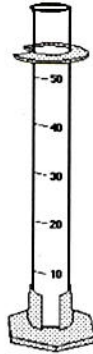
<b>Name</b>	<b>Picture</b>	<b>Usage</b>
1. <b>Triple-Beam Balance</b> Electronic		1. Measuring the _____ of a solid object.
2. _____		Mixing, holding, & estimating liquid volume.
3. <b>Pipets/Medicine droppers</b>		3. Used to transfer a _____ volume of _____ (mL).
4. <b>Erlenmeyer Flask</b>		4. Storing and _____ liquids.
5. <b>Florence Flask</b>		5. Evenly heating _____
6. <b>Funnel</b>		6. _____ substances without spilling.

7. \_\_\_\_\_



Eye \_\_\_\_\_

8. **Graduated Cylinders**



8. Accurately measuring  
\_\_\_\_\_  
volume. (mL)

9. **Ring Stand and Clamp**



9. Holding \_\_\_\_\_ while  
heating.

10. **Stirring Rod**



10. Stir \_\_\_\_\_

11. \_\_\_\_\_



\_\_\_\_\_  
temperature. Celsius  
(°C)

12. **Test Tubes and Rack**



12. Test tubes hold \_\_\_\_\_.  
Rack holds \_\_\_\_\_.