

Lab Equipment Manual



Purpose: You will be creating a book/manual of the lab equipment you will be using during this course.

Directions:

- 1. Each page should include:
 - a. The name of the instrument (1 point)
 - b. A picture / illustration (1 point)
 - c. A 3-sentence description, including (3 points):
 - i. How is the instrument used?
 - ii. Is the instrument used to get an estimate or an accurate measurement?
 - iii. What is the unit of measurement?
- 2. The equipment should be arranged either alphabetically or by the equipment type. (1 point)
- 3. All the following equipment should be included in your book on its own page (1 point each):
- 4. Please include one extra (blank) page at the end of your manual for a future assignment.

Glass stirring rod	Erlenmeyer Flask	funnel	graduated cylinder	electronic balance	Test tube brush
Thermometer	Beaker	Forceps or Tweezers	Buret	Pipet	Test Tube
Wire Guaze	Ruler or Meter Stick	Test Tube Clamp	Test Tube Rack	Beaker Tongs	Goggles
	Ring Stand	Bunsen Burner	Ring Clamp	Test Tube Holder	