

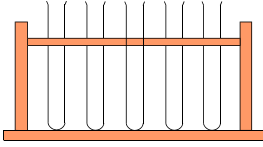

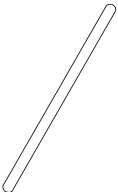

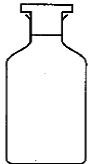
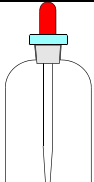
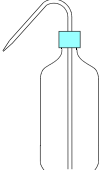

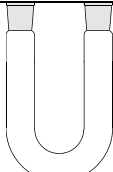
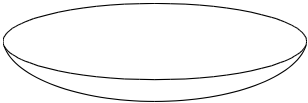


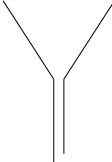


Suggested Answers on Note (Chapter 0) P.2 – 6

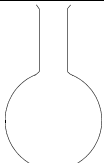
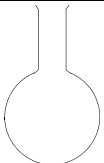
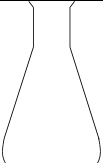
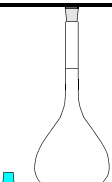

B. Test tubes and related apparatus

		
Test tube	Boiling tube	Test tube rack
		
Test tube holder	Glass rod	Dropper

C. Bottles and glassware

		
Reagent bottle	Dropping bottle / Reagent bottle with dropper	Wash bottle
		
Beaker	U-tube	Watch glass
		
Petri dish	Thermometer	(Filter) funnel

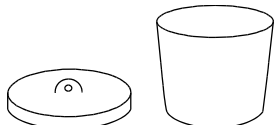
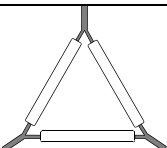
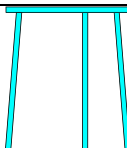

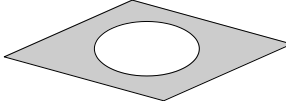
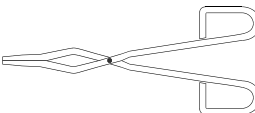
D. Flasks

		
Flat-bottomed flask	Round-bottomed flask	Conical flask
		
Volumetric flask	Pear-shaped flask	

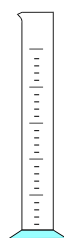
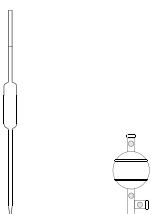

E. Heating Sources

		
Bunsen burner	Hot plate (with magnetic stirrer)	Water bath

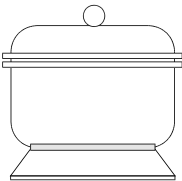
F. Strong heating

		
Lid and Crucible	(Pipe-clay) triangle	Tripod
		
Heatproof mat / Fireproof mat	Wire gauze	Tongs

G. Apparatus for measuring volume of liquids or solutions

		
Measuring cylinder	Pipette and Pipette filler	Burette

H. Other important apparatus

		
Electronic balance	Digital analytical balance	Pestle and Mortar
		
Stand and Clamp	Delivery tube	Spatula
		
Gas jar	Syringe	Test tube brush
		
Oven	Desiccator	Evaporating dish
		
Safety glasses / Goggles	Gloves	Laboratory coat