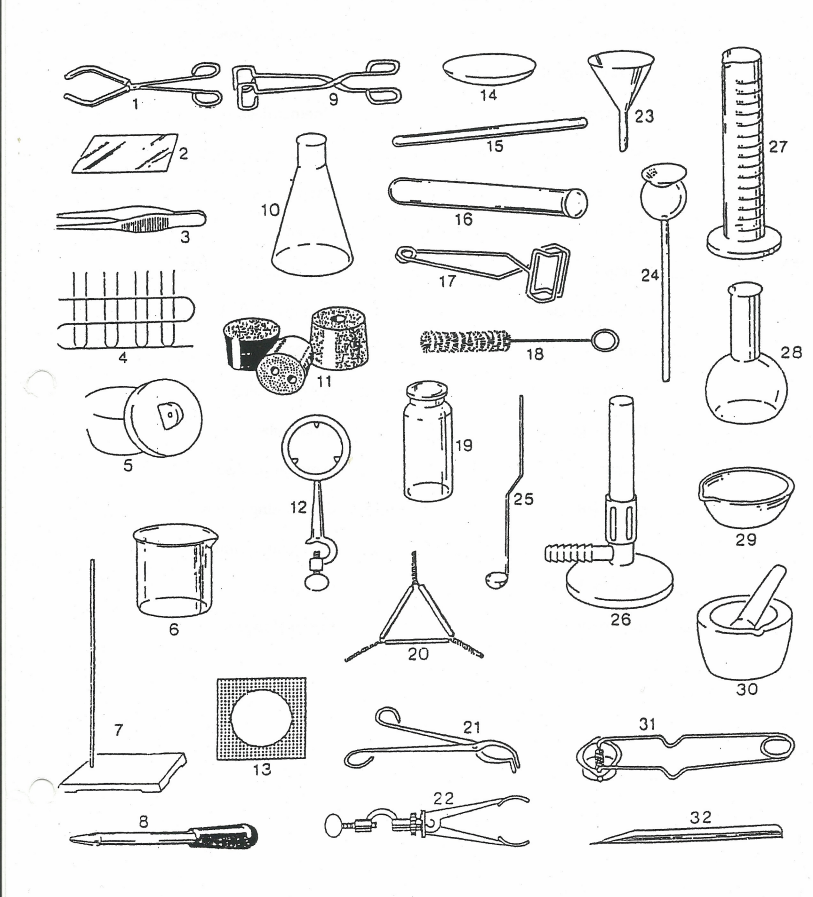
Lesson 2:

LABORATORY EQUIPMENT



Laboratory Equipment

-	scoopula		medicine dropper
	beaker tongs		support stand
	gas lighter		Florence flask
	tweezers		crucible & cover
	stirring rod		test tube rack
	test tube		gas bottle
	clamp		watch glass
	Bunsen burner		Erlenmeyer flask
	funnel		crucible tongs
	ring clamp		test tube holder
	flask tongs		thistle tube
	beaker	***************************************	evaporating dish
	glass plate		deflagrating spoon
	mortar & pestle		graduated cylinder
	test tube brush		wire gauze
	clay triangle		rubber stoppers

, , , , , , , , , , , , , , , , , , ,		Students Name:
St	tome	Work 3 Lab Equipment Worksheet
	Exp	lain which piece of laboratory equipment would be most useful for each of the wing tasks:
	1)	Holding 50 mL of boiling water:
	2)	Melting a crystal over a Bunsen Burner.
	3)	Pouring 50 mL of acid from one container to another:
	4)	Measuring exactly 43 mL of water:
ì	5)	Weighing out 120 grams of sodium chloride:
	6)	Filtering out crystals from a liquid:
	7)	Suspending glassware over a Bunsen burner:
	8)	Removing chemicals from a reagent bottle:
	9)	Keeping the contents of a boiling beaker from/splattering:
	10)	Mixing two liquids together: