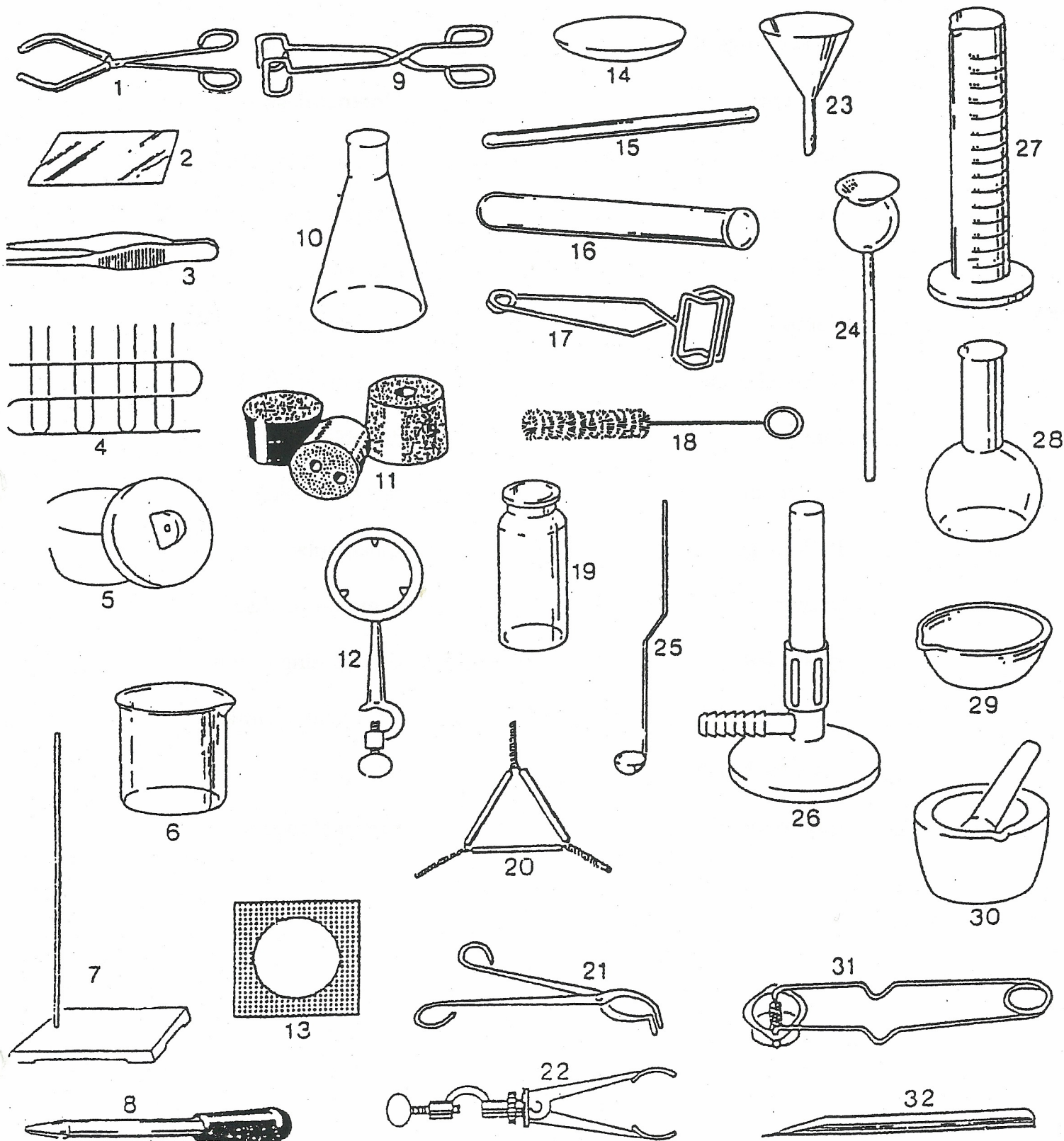


Lesson 2:

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

Student's Name: _____

Date: _____



Lab Equipment Worksheet

Explain which piece of laboratory equipment would be most useful for each of the following 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: _____

- 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: _____
