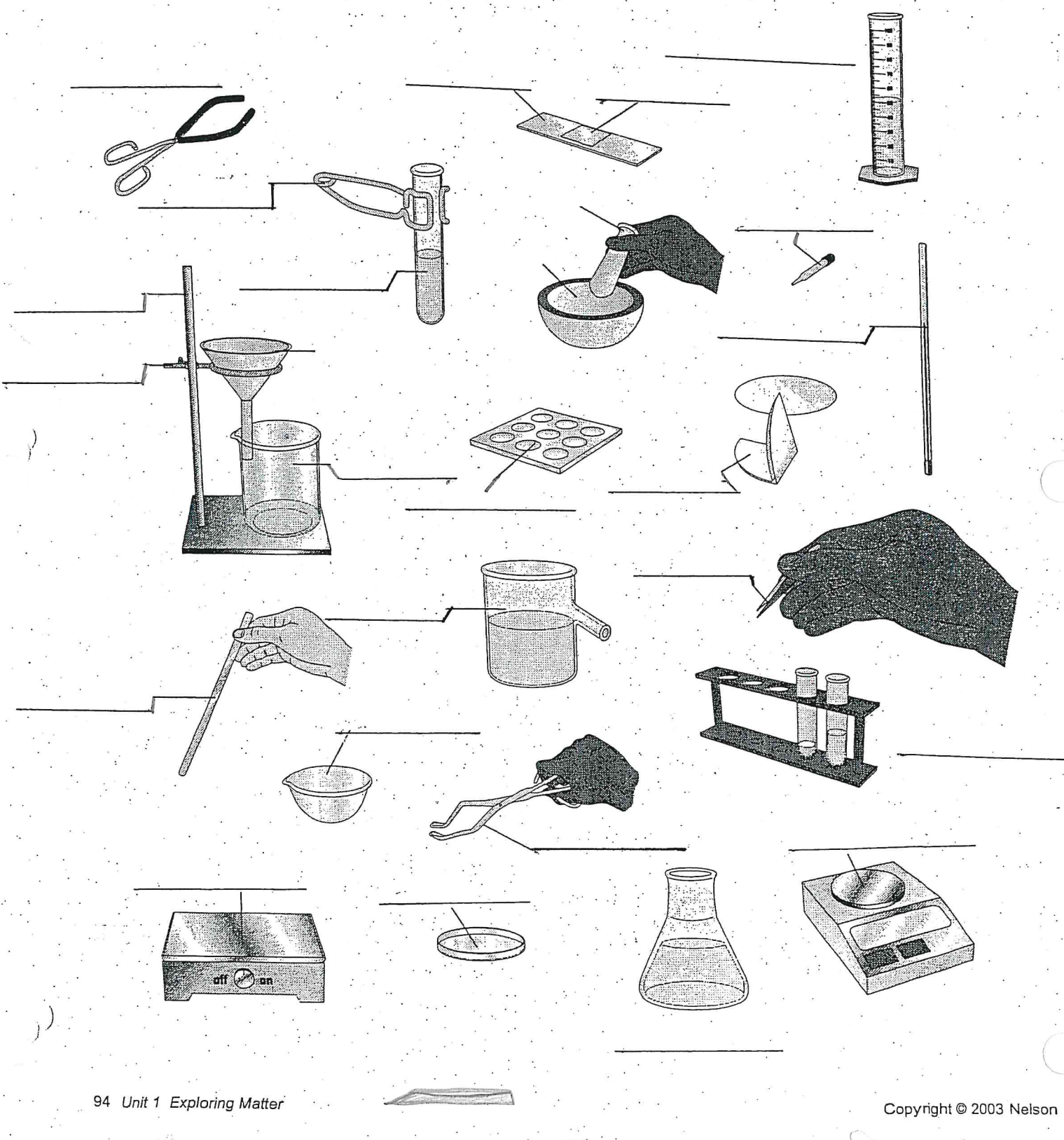


# Lab and Study Master 1.5a

## Laboratory Equipment

You can do many science investigations using everyday materials and equipment. In your science classroom, there are other pieces of equipment. Some of these are illustrated.



LABORATORY EQUIPMENTEquipment:Function:

\_\_\_ Tongs

A) Has a narrow neck and holds quite a lot of liquid

\_\_\_ Funnel

B) Used to hold quite a lot of liquid as well

\_\_\_ Test tube

C) Used to measure the volume of liquids

\_\_\_ Balance

D) Measures the mass of a solid

\_\_\_ Beaker

E) Heats things with a flame

\_\_\_ Stirring rod

F) Hold small amounts of liquid

\_\_\_ Flask

G) Used to pick up small delicate materials

\_\_\_ Graduated cylinder

H) Heats things up electrically

\_\_\_ Bunsen burner

I) Used to pick up hot beakers and flasks

\_\_\_ Thermometer

J) Used to hold test tubes

\_\_\_ Spot plate

K) Used to measure the temperature

\_\_\_ Test tube rack

L) Used for placing small amounts of material

\_\_\_ Tweezers

M) Used to mix things together

\_\_\_ Petri dish

N) A surface for larger materials

\_\_\_ Scoopula

O) Used to take powders out of a bottle

\_\_\_ Hot plate

P) Helps pour liquids without making a mess