

The Bunsen Burner Mini-Lab

Name: _____

Block: _____

Group Members: _____

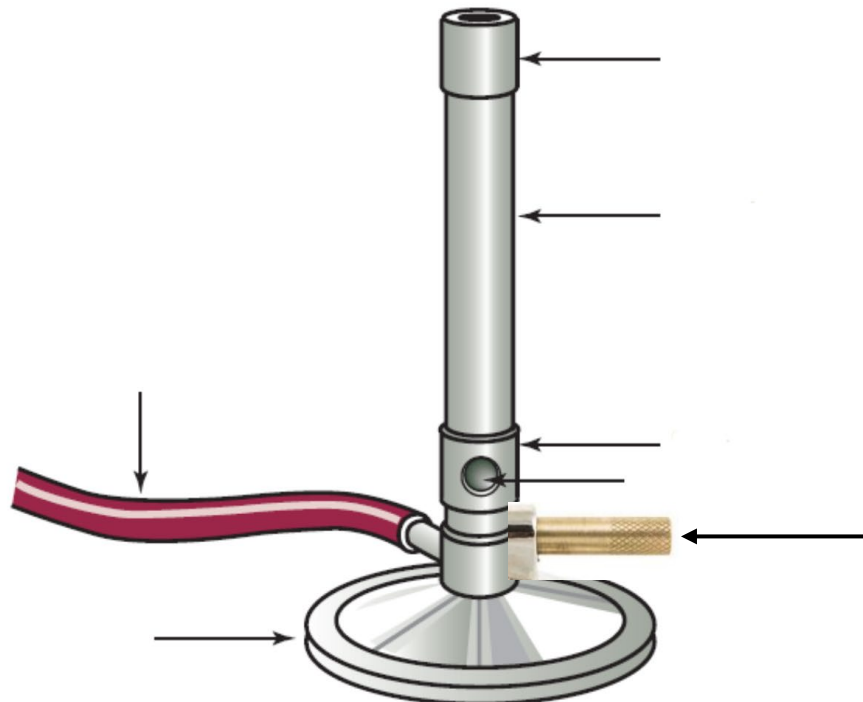
Date: ____ / ____ / ____

Background: Often a chemist needs to _____ materials. The B _____ B _____ is one of the most efficient ways of doing this. Burners mix gas with air to produce a hot flame. In this lab you will learn how to light and adjust a burner flame and to alternate between the _____ flame and the _____ flame.

Parts of the Bunsen Burner:

Label the parts of the Bunsen burner below.

[air hole, barrel, base, collar, gas tube, top]



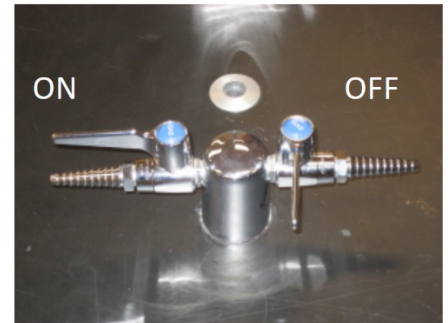
Objective: To investigate... _____

Materials:

Safety:

- 🔥 _____ long hair back
- 🔥 Roll up _____ and remove loose clothing
- 🔥 Put on safety _____
- 🔥 Wear a lab _____
- 🔥 Check hose for cracks or _____
- 🔥 Clear the bench of any f _____ materials
- 🔥 Check that the gas valve (*handle*) is in the _____ position (_____ to the gas tap)
- 🔥 Turn the collar of the Bunsen burner so the air hole is _____

Gas Valve



Procedure:

1. Connect hose securely to gas supply tap and Bunsen Burner
2. Make sure the air hole is closed
3. Close the gas flow adjustment valve at the bottom of the burner, and then open it 1 full turn.
4. With the striker in one hand, turn the gas valve-handle **parallel** to the gas tap & hose with your other hand.
5. **IMMEDIATELY** hold the striker over the top of the barrel and light the Bunsen Burner by creating a spark.

NOTE: when you first light your Bunsen Burner, it will be on the "safety" or yellow flame.

6. Place one hand on the base to hold the burner steady, and using your other hand, turn the collar so the air hole is **open**.

NOTE: you have now turned the Bunsen Burner to the "heating" or blue flame

7. Use the adjustment value to change the flame height.
8. When finished, turn the collar so the Bunsen burner is again on the safety flame, and turn the gas valve-handle to the **OFF position** to stop the flow of gas.

Analysis Questions:

1. Fill in the following blanks using the word bank below:

WORD BANK			
Rubber	Heat proof surface	Close	Top
Orange	Air-hole	Collar	Blue

NOTE: this question refers to matches, we will always use a striker!

How to use a Bunsen burner

1. Connect the Bunsen burner to a gas tap using a piece of tubing.
2. Put the Bunsen burner on a
3. the air-hole.
4. Light a match.
5. Put the lighted match over the and turn on the gas tap. The flame of the Bunsen burner should be and irregular in shape.
6. Open the slowly. The colour of the flame changes to
7. When not using the Bunsen burner for a while, close This will change the blue flame back to a yellow flame. The yellow flame is the safety flame.

8. Turn off the gas tap after use.

2. What is the colour of the Bunsen flame when the air hole is:

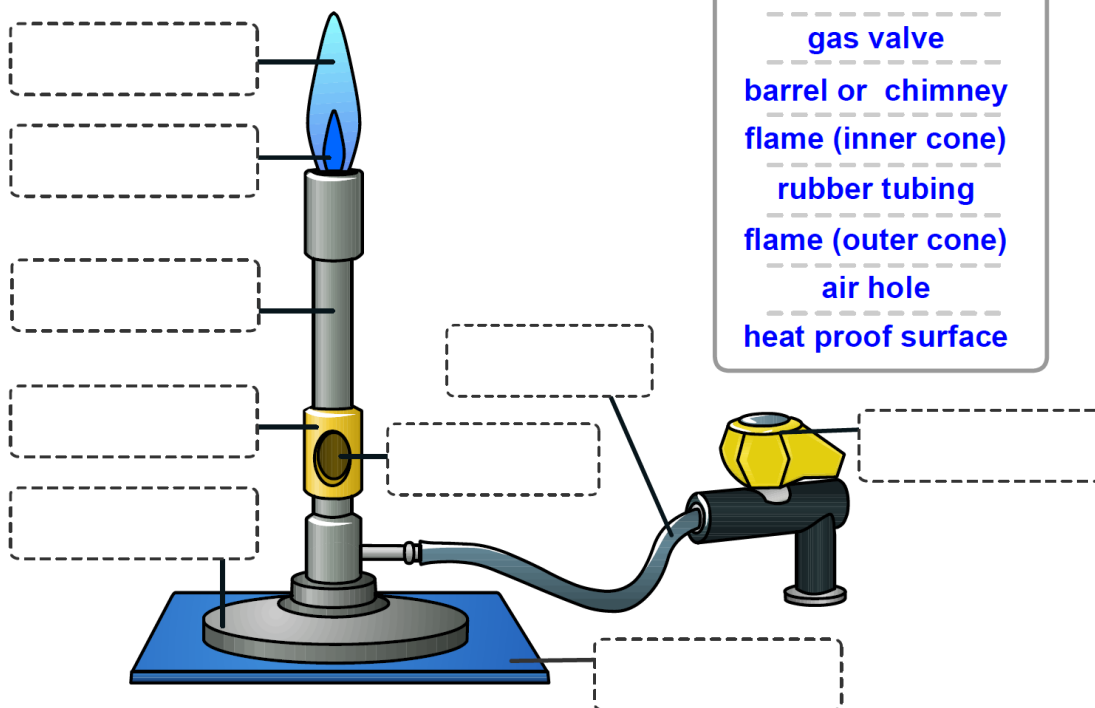
a. OPEN: _____

b. CLOSED: _____

3. Label the Bunsen Burner:

Label the Bunsen burner

Use the phrases shown below to label the diagram.

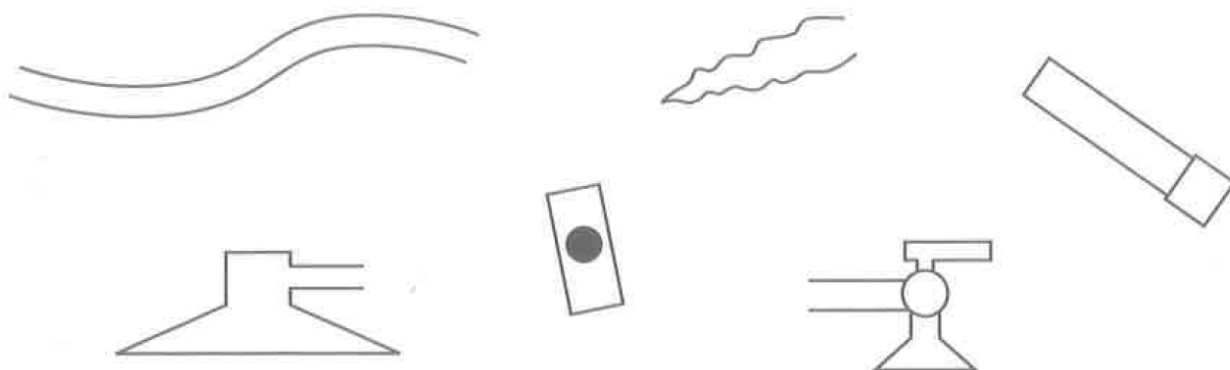


Paste diagram from Questions #4 HERE:

Paste answer to QUESTION #5 HERE:

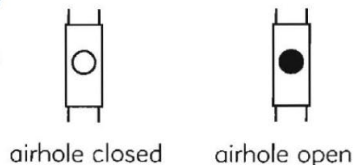
1.	2.	3.	4.	5.
6.	7.	8.	9.	10.

4. Construct a diagram of a Bunsen burner connected to a gas tap, using the six parts below. **Cut out** each part and **paste** the parts into your book in the correct order. **LABEL** each part.



5. A Student is preparing to do a lab where they will be heating a beaker of water over a bunsen burner. **EXPLAIN** the correct order for this task by **cutting out** each of the following labels and diagrams. **Match** the correct text box with diagram and **paste** them into your booklet in the correct order for lighting the Bunsen Burner.

Key



	view from above on			
		view from above off		
Close the air hole.	Hold the test tube above the Bunsen burner.	Light a match.	Turn off the gas tap.	Close the air hole again.
Open the air hole.	Blow out the match.	Place flame of match near top of Bunsen burner.	Attach the rubber hose of the Bunsen burner to the gas tap.	Turn on the gas at the gas tap.