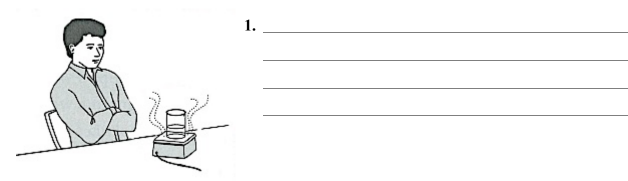
# **Recognizing Laboratory Safety**

### I. Observations: List the locations of ALL safety equipment in the laboratory

### II. Analyze and Conclude

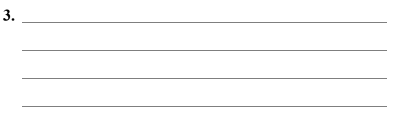
Look at each of the following drawings and explain why the laboratory activities pictured are unsafe.



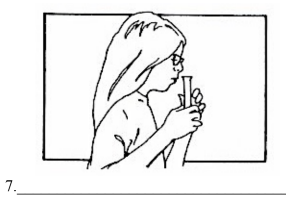






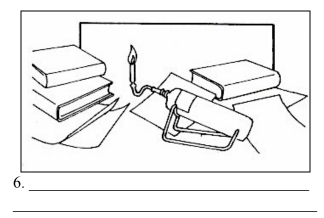


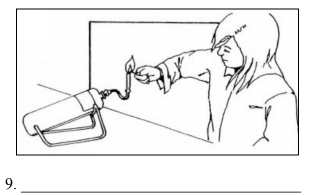




5. \_\_\_\_\_







## **Recognizing Laboratory Safety**

### **III. Critical Thinking and Applications**

In each of the following situations, write YES if the proper safety procedures are being followed. If there not followed, write NO then write a reason for your answer.

- **1.** April is thirsty. She rinses a beaker with water, refills it with water, and takes a drink.
- 2. Shem noticed that the electrical cord on his microscope is fraved near the plug. He takes the microscope to his teacher and asks for permission to use another one.
- **3.** The printed directions in the lab book tell a student to pour a small amount of hydrochloric acid into a beaker. Jamal puts on safety goggles before pouring the acid into the beaker.
- 4. It is rather warm in the laboratory during a late spring day. Anna slips off her shoes and walks barefoot to the sink to clean her glassware.
- 5. While washing glassware, Mike splashes some water on Devin. To get even, Devin splashes him back

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6. During an experiment, Linda decides to mix two chemicals that the lab procedure does not say to mix, because she is curious about what will happen.