

9. You are never to _____ or _____ in the lab.
- yell or run
 - eat or drink
 - talk or play
 - run or jump
10. If you are using something electrical, you would like to keep the chords
- Off of the floor
 - In the same place they started
 - Hanging over the edge of the table
 - In the path of walkers
11. In order to correctly smell an unknown chemical or substance we:
- Warp it
 - Whiff heavily
 - Waft it
 - Whiff softly

Situations

- | | | | |
|-------------|---------------|--------------|------------|
| A. Chemical | B. Electrical | C. Eye | D. Thermal |
| E. Animal | F. Sharp | G. Glassware | H. Hand |

Directions: Match the correct type or types of safety with the situation explained to you.

- Dissecting a cow eye to observe the lens carefully. _____
- Inserting a piece of glass into a rubber stopper. _____
- Heating a substance in a test tube. _____
- Placing a hot test tube in a beaker of water. _____
- Observing the eating habits of a snail. _____
- Testing the different burning colors of elements using a Bunsen Burner _____.
- Using a dissecting needle to separate different parts of a mushroom. _____.
- Exploring the effectiveness of a car battery filled with sulfuric acid. _____

Identifying Improper Techniques

Directions: In the pictures below, the students are using improper lab techniques. Please identify the incorrect laboratory procedures.