Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date \_\_\_\_\_\_\_\_\_ Period \_\_\_\_\_

**Lab Safety Test Review**

1. When working in the laboratory you should tie back loose clothing and hair and wear safety goggles
2. Eating or drinking in laboratory is not O.K.
3. When you get splashed with an acid, you should flush the area with water while telling the teacher
4. After the experiment has been completed, you clean up the work area and return all equipment to its proper place
5. At your work area, you find a bottle of chemicals from which the label has been removed. You should give the bottle to your teacher
6. When heating chemicals you should leave the container open
7. The laboratory procedure calls for the use of a single –edged razor, but your kit only contains a double-edged razor and a scalpel. You should ask the teacher for a single-edged razor
8. When cutting material with scalpels or other sharp instruments, you should cut away from yourself and others
9. You are working with glass during the laboratory investigation. You should wear safety goggles and inspect glass for breaks or cracks
10. The correct time to read the experiment directions is before you are released to go to the lab stations
11. If you get a cut on your finger during a lab, you should tell the teacher
12. To smell chemicals in the lab, you should wave you hand over the container (waft)
13. If you break a thermometer, you should ask the teacher to clean it up
14. Approved eye protection devices (like goggles) are used in the laboratory when working with liquids/chemicals, glass and open flames
15. Playing (as opposed to working) in the laboratory is always against the rules.
16. When do you use any of the types of safety equipment? When the teacher tells you to do so.
17. When do you wear safety goggles? When working with open flame, glass, and chemicals
18. List the types of Personal Protection Devices and when they would be used. Safety goggles = open flame, glass, and chemicals; Safety gloves = dissections and corrosive materials; Apron = dissections and corrosive materials