Safety Questionnaire

Fill in the blanks.

1. Pour chemicals from large reagent bottles into ____________________ before measuring.

2. Read and ______________ a chemical label before using the chemical.

3. When diluting an acid, always add _______________ to ________________.

4. Work with volatile chemicals under a _______________ ________________.

5. Use a _______________ or _______________ to draw liquid into a pipette.

6. Strike matches _______________ _______________ your body.

7. Move test tubes back and forth at an _______________ while heating.

8. Hold hot glassware with _______________ or ________________.

9. When inserting lubricated glass tubing into a stopper, protect your hands with _______________ ________________.

10. Always protect your eyes with _______________ ________________ when working in the laboratory.

11. Stand on a _______________ ________________ if you need to reach.

12. Rinse chemicals from your eyes in an _______________ ________________.

13. ________________ clothing on the way to the safety shower.

14. Extinguish small fires in containers by ________________ them.

15. Put out clothing fires in a ________________ ________________
True or False

_____ 1. Hold bottles with your hand over the label while pouring.

_____ 2. Immediately wipe up any spills after reporting to instructor.

_____ 3. When lighting a Bunsen burner, first turn on the gas, then strike your stricker.

_____ 4. Check glassware for stars and cracks.

_____ 5. Shake laboratory thermometers down before use.

_____ 6. Carefully scoop up mercury from a broken thermometer with a piece of paper.

_____ 7. If you don’t have an inserter, lubricate glass tubing before inserting it through a stopper.

_____ 8. Balance a centrifuge by placing test tubes containing equal masses opposite each other.

_____ 9. Wear closed leather shoes to protect your feet.

_____ 10. Remove rings and watches before working in the laboratory.

Please print your name, class, lab section/date, and sign it!

Print your Name/Sign: ____________________________________________________

Class, Lab Section & Date: ______________________________________________