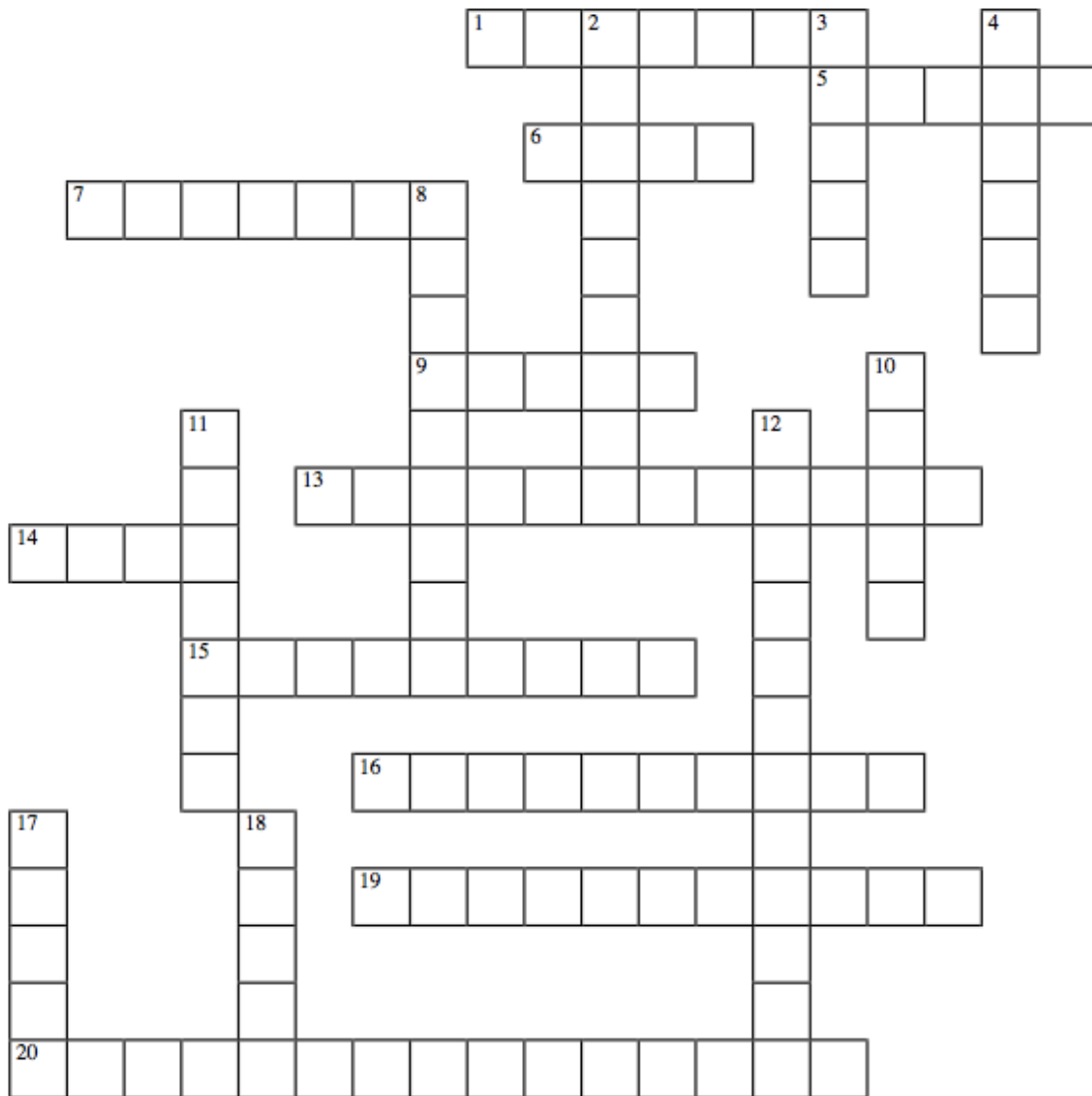


# Laboratory Safety

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



carelessness responsible clean goggles taste unauthorized study  
mixing accidents cracked wash tieback point toxic nose alone  
electricalcords goofingoff discarded glassware

## ACROSS

1. Keep these on or your eyes could be gone.
5. Handle these substances in a well ventilated area.
6. Do this to your hands after all lab activities.
7. Never use \_\_\_\_\_ glassware.
9. Keep your work area this way at all times.

13. This is one of the major causes of lab accidents.
14. Never put this near a chemical to try to sense its odor.
15. Report all \_\_\_\_\_ and emergencies to your teacher.
16. Science labs are definitely not the place for this.
19. You are \_\_\_\_\_ for your classmates' safety as well as your own.
20. Do not let these hang over a table edge where you might trip.

**Down**

2. Examine all \_\_\_\_\_ before heating.
3. Do this with your assignment before starting.
4. Wear goggles and an apron or old clothes when heating, pouring, or \_\_\_\_\_.
8. Broken glassware should be \_\_\_\_\_ in a special container.
10. Never do this with any substance in the lab.
11. Do this to loose hair when doing an experiment.
12. Do not perform these kind of experiments.
17. Never work this way in the laboratory.
18. Never \_\_\_\_\_ a test tube towards someone while heating.