Across
1. To avoid a serious shock, this should never be mixed with water
6. What you do when you don’t understand instructions or if you think your work is unsafe
10. Workplace ___________ Materials Information System (WHMIS)
11. Minor injury that could result from picking up heavy boxes
13. What you do frequently to your hands before working with food
14. ___________ hazards are germs that come from living things
15. What you wear in a science lab to protect your eyes from chemicals
16. Someone who helps other people and works without pay
17. ___________ Health and Safety Act

Down
2. Someone who works closely with you on a day-to-day basis and makes sure you follow safety rules
3. Head protection
4. You must be 16 years old to work on a ___________ site
5. It is your ___________ to work safely and report hazards
7. Helps you learn the policies, rules, and procedures to help do your job safely
8. Hand protection needed when working with food, chemicals, etc.
9. A biological hazard often found in hospitals
12. Things that should be followed in order to stay safe