

1. When the safety rules refer to "horseplay," the meaning of the term is
2. Safety in the technology lab is
3. Eye protection is required
4. Wearing loose jewelry might be dangerous because it
5. To control fires, you need to know where the fire extinguisher is and how to \_\_\_\_\_ it.
6. You are in the habit of working safely in the lab. One way you do this is to read and follow all posted...
7. You have spilled a liquid while working. You should ...
8. Getting someone to help lift a heavy or awkward item is likely to result in
9. Accidents or injuries should be reported first to
10. A machine should not be used if the operator has not yet
11. If the teacher is not in the lab area, a machine or tool...
12. Each machine has its own
13. You consider using a tool close by that you know is not appropriate for the job. Instead, you decide to find the right tool because it...
14. Warning signs are especially useful to label items that are
15. When someone is finished using a machine, he or she should
16. When someone is finished using a machine, he or she should
17. If an electrical tool or machine has a damaged cord or plug,
18. How should you unplug an electrical device from an outlet?
19. It is safe to use an electrical chord (extension chord) in a wet area
20. What is the best way for everyone to stay to safe when one a construction site, technology classroom, or laboratory?

**Part 2** (5 pts. Each) Below or on the back answer the acronym S.H.E. C.A.R.E.S. and the proper procedure for a fire drill / emergency from the technology classroom.