

Answers: What not to do lab sheet

1. First aid posters should not be covered.
2. Too many devices plugged into a single socket.
3. Fire extinguisher is not hanging in its proper place
4. Bug spray is being used in the lab
5. Safety goggles are missing from the goggle cabinet.
6. Students should not place their head in the fume hood.
7. A cylinder of gas is placed in the middle of the lab area...should be properly put away
8. There should be no eating or drinking in the lab area
9. Student should not be drinking from the Ehrlenmeyer flask that is used in experiments
10. Coffe should not be brewed on the lab table
11. Extension cords should not run across Floor of lab area
12. Don't wear earphones in lab
13. Open gas jet...keep closed unless in use
14. Overflowing drawers. Make sure all drawers can be closed.
15. Never smoke in the lab
16. Do not wear sunglasses. Wear closed-toe shoes in the lab.
17. Don't straddle the laser beam
18. Don't climb on shelving.
19. Do not store hazardous waste in the lab area.
20. Leaking radioactive material on lab counter
21. Do not pour chemicals down the sink unless directed to do so.
22. Be careful to not spill chemicals on lab counters. Clean up all spills as directed.
23. Protective gloves should be worn when directed to do so. If not in use, gloves should be put away properly.
24. Do not have boxes blocking the doorway
25. Broken glass in door
26. Lights in Exit sign needs to be replaced
27. The warning bell is obstructed by some material
28. The safety documents for chemicals is locked
29. Fire extinguisher is not in appropriate place
30. Boxes should not be placed in the shower area
31. Do not pipette with your mouth. A pipette is a device used to draw liquids from containers
32. Do not leave hazardous materials open in the lab area
33. Do not perform experiments where glass might break unless properly protected from others.
34. Do not store boxes upside down when instructed to do otherwise
35. Experimenter should be wearing proper eye protection
36. Do not perform laser experiments in a crowded lab. Do not be drinking anything when performing experiments

