

# Safety RULES

1. Conduct yourself in a responsible manner at all times in the science classroom. Horseplay, practical jokes, and pranks will **NOT** be tolerated.
2. Follow all written and verbal instructions carefully. Ask your teacher if you do not understand the instructions.
3. Do **NOT** touch any of the equipment until instructed to do so.
4. Never eat, drink, chew gum, or taste anything in the science room.
5. Wash your hands with soap & water before leaving class.
6. Wear safety goggles when instructed.
7. Keep work area neat and free of unnecessary materials.
8. Clean all work areas & equipment at the end of the experiment. Dispose of waste as instructed.
9. **Report any accident immediately to your teacher!**
10. Consider all chemicals used in the science room to be dangerous. Do not touch or smell any chemicals unless specifically told to do so.
11. Students are not allowed to enter the science storage closet at any time.
12. Do not remove supplies from the science classroom without the science teacher's permission.
13. Handle all glassware with care. Never pick up broken or hot glassware with your bare hands.
14. Use extreme caution when using matches, a burner, or hot plate. Only light burners when instructed and do not put anything into a flame unless specifically instructed to do so. Do not leave a lit burner unattended.
15. Dress properly – long hair must be tied back, no dangling sleeves or jewelry, wear closed toe and heeled shoes. Wear lab aprons as instructed.
16. Learn where the safety equipment is and where the emergency exits are.

Cut along dotted lines and paste into lab Journal

# Laboratory Nightmare



GLUE HERE AND FOLD PAPER IN HALF  
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## Lab Safety Questions:

Answer these questions using the list of safety rules and the Lab Nightmare picture.

1. List 3 unsafe activities shown in the picture and explain why each is unsafe.

Activity:

Why unsafe:

Activity:

Why unsafe:

Activity:

Why unsafe:



2. List 3 safe activities shown in the picture and explain why each is safe.

Activity:

Why safe:

Activity:

Why safe:

Activity:

Why safe:

3. Name two safety rules that are on the list of safety rules but are not shown in the picture.

### TRUE OR FALSE

4. \_\_\_\_\_ The lab is a good setting for practical jokes.  
5. \_\_\_\_\_ Spilled chemicals should be wiped up immediately.  
6. \_\_\_\_\_ It is unnecessary to report minor lab accidents.  
7. \_\_\_\_\_ Performing experiments not assigned by the teacher is good creative procedure.  
8. \_\_\_\_\_ Chemicals should never be tasted.  
9. \_\_\_\_\_ Only the teacher needs to know the location of the lab safety equipment.

What Should You Do If ...

10. Your clothes catch on fire?  
11. Chemicals spill on your hand?  
12. You get a particle in your eye?  
13. You get cut from broken glass?

OR

GLUE HERE