

Science Safety Regulations:

Please read and sign, stating that you understand and will follow the safety rules for labs/activities in science class

1. Never use any equipment or materials except as directed by the teacher or experiment directions.
2. Never throw anything unless directed by the teacher or experiment directions.
3. Use caution when moving any hot materials or hot equipment from one place to another.
4. When near open flames, long hair must be tied back.
5. Eye protective devices and protective aprons must be worn whenever directed by the teacher or experiment directions or when flames or chemicals are being used.
6. No running, bare feet, ore horse play allowed. MOVE WITH CAUTION.
7. Never taste or smell any materials unless directed to do so by the teacher or experiment directions. When smelling open containers fan or waft the vapor towards you. NEVER put nose directly over the container.
8. Dispose of matches, glowing paper or wood, etc, in the match jar. NEVER put used MATCHES in the garbage.
9. Broken glass should be cleaned up immediately using broom and dust pan and placed in appropriate containers.
10. Identify, locate, and know how to use the safety equipment in the science room such as the fire extinguisher, fire blanket, eye wash, and phone. You must dial 9 first when using the phone for an outside connection.
11. Students are encouraged to help one another, but any interference with another student's work will be considered a safety violation.
12. Students must immediately report to the teacher if they notice any unsafe conditions, equipment, materials, or behavior. This includes, but is not limited to, broken, cracked or chipped glassware, inappropriate use of equipment, horse play, and spilled liquids or students interfering with a lab.
13. Never start an experiment unless you have read and understand the instructions completely; if you have any questions, ask the teacher.
14. No unauthorized experiments will be permitted in the class room.
15. You may not take or borrow any equipment or items from the science class without direct permission from the teacher.
16. You are responsible to pay for all broken glass or equipment if damaged by you.
17. The basic safety rule is to use common sense and good judgment at all times.

Consequences of breaking safety regulations:

Students who violate safety regulations will be given non-experimental assignments, parent contact, and/or a dean referral. Gross misconduct will result in permanent removal from the class and potential notification to authorities if warranted.

This sheet must be signed stating your understanding and intend to follow the rules and procedures of the class including the ones listed above. Participation in lab work will not be allowed until this sheet has been returned.

I have read, understand, and agree to follow the above regulations and others given about safety in the class room.

Student Signature _____ Date _____