Student Safety Contract

Purpose

SAFETY FAXI Science is a hands-on laboratory class. However, science activities may have potential hazards. We will use some equipment and animals that may be dangerous if not handled properly. Safety in the science classroom is an important part of the scientific process. To ensure a sife classroom, a list of rules has been developed and is called the Science Safety Commert. These rules must be followed at all times. Additional safety instructions will be given fine each activity.

No science student will be allowed to participate in science activities until this contract has been signed by both the student and a parent or guardian.

Safety Rules

- Conduct yourself in a responsible manner at all times in the science even. Horseplay, practical johns, and pranks will not be tolerated.
- Follow all written and verbal instructions corefully, slik your tracker questions if you do not understand the instructions.
- Do not truck any equipment, supplies, unimals, or other materials in the science room without permission from the tracker.
- Perform only authorized and approved experiments. Do not conduct any experiments when the teacher is out of the moon.
- Never est, drink, obey gum, or taste sambling in the science room.
- 6. Keep bands array from face, eyes, and mouth while using science materials or when working with either chemicals or animals. Wash year bands with map and water before leaving the science cover.
- Wear safety glasses or goggles when instructed. Never remove safety glasses or goggles during an experiment. There will be no correspondences to their male?
- 8. Keep your work area and the science even must and clean. Bring only your Liberatory instructions, weeksheets, and writing antifragments to the treed arms.
- 9. Clean all work areas and conjugation at the end of the experiment. Exturn all equipment clean and in weeking ender to the proper
- Follow your teacher's instructions to dispose of any waste materials generated in an experiment.
- 11. Report any accident (fire, spill, breakage, etc.), injury (cut, burn, etc.), or bazandous condition (broken conjument, etc.) to the treacher invenediately.
- Consider all chemicals well in the science room to be dangerous. Do not touch or smell are observed unless specifically instructed to after your
- 13. Handle all animals with care and respect.
 - Open animal arges only with permission.
 - Never bandle are unimals when the teacher is out of the room.
 - c. Do not tacke animals out of the science room.
 - d. Do not team or bandle animals roughly.
 - e. Keep aniemah away from students' faces.
 - f. Hear gloves when handling animals.
 - g. Report any animal hite or secured to the teacher immediately.
- Altrees carry a microscope with both bamb. Hold the arm with one hand; place the other hand under the hand.
- Treat all preserved specimens and discreting supplies with over and respect.
 - a. Do not envious preserval specimens from the science room.
 - Use saulock, sciences, and other sharp instruments only as instructed.
 - e. Never out any material towards you—always out away from your body.

Middle School Science Safety Contract Test

Julia Schneider

Middle School Science Safety Contract Test:

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The NSTA Ready-reference Guide to Safer Science Kenneth Russell Roy, 2007 As a science educator you know the importance of using best safety practices to protect your students physically during hands on science instruction But do you know how to protect yourself legally even in aging facilities and crowded labs Learn the regulations and how to apply them with this clear easy to use guide to both safety practices and legal standards

Resources in Education , 2000-04

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