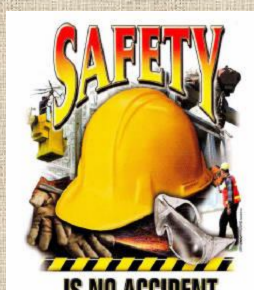
SAFETY

in the

Science Classroom



Safety and Rules of the Lab



IS NO ACCIDENT

Lab Safety Rules

- Part of this PowerPoint has been taken from the power point of...
 Tim Baker, Adam Kueltzo, and Todd Katz....former NCHS students
- And from Lyndon B.
 Johnson High School
 Science Web Site



Safety Symbols





- Know safety symbols
- They appear in your laboratory activities
- They will alert you to possible dangers
- They will remind you to work carefully

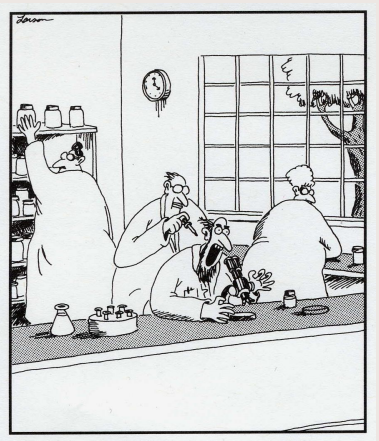


Use Your Head



Report all

incidents/injuries immediately



Professor Glickman, the lab practical joker, deftly places a single drop of hydrochloric acid on the back of Professor Bingham's neck.

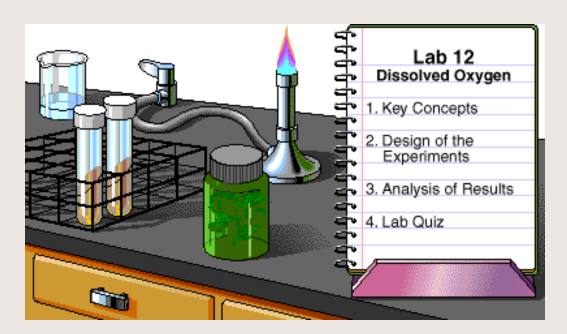
- Exercise Caution and Good Judgment
- Follow all instructions given by the teacher
- Notify the teacher immediately regarding any accident or unsafe areas



Use Your Head



- Read lab instructions ahead of time
- Always follow lab procedures exactly
- Never do an unauthorized experiment

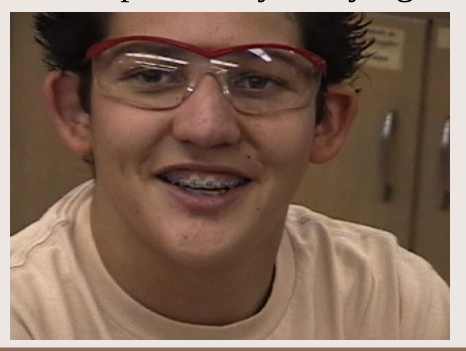




Protect Yourself Eye Safety



- Wear safety goggles when working with chemicals, flames, or heating devices
- or if possibility of flying debris





• If you wear contact lenses let your teacher know



Protect Yourself Eye Safety





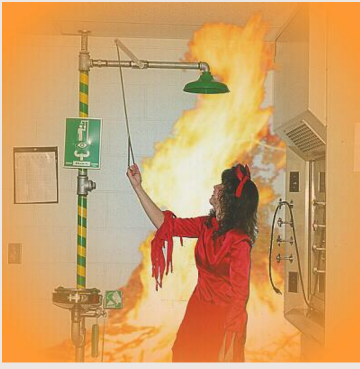
• In case of emergency in which a chemical goes into one's eye, use the eyewash station





Protect Yourself Proper Attire





 Foot wear that completely covers the foot is required

- Keep all long hair tied back
- Do not wear loose clothing that could catch on fire





Protect Yourself Hand Safety



- If a chemical spills on your skin, notify the teacher and rinse with water for 15 minutes
- Wash hands after every lab



Handle glassware, sharp tools and heated containers carefully





Protect Yourself Hand Safety



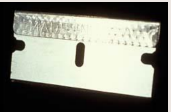




Sharp Objects



- Always cut away from fingers and body
- Always carry sharp objects with points and tips facing down and away
- Never try to catch falling sharp instruments
- Grasp sharp instruments
 only by the handles









Sharp Objects

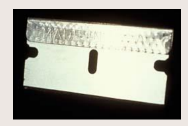


- Notify teacher if you get cut
- Broken glass and sharp objects do not go in trash cans
- Teacher will clean up broken glass



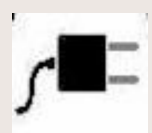








Electrical Safety



- Only electrical plugs are to be placed into an electrical outlet
- Unplug electrical equipment after use
- Keep all electrical cords, wires, and appliances away from water







Physical Safety

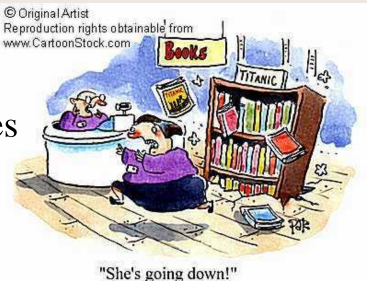




- Handle all equipment carefully
- Do not place a cord where someone can trip over it
- Push all chairs in out of the

way

Keep books picked up out of walking isles





Chemical Safety





Read all labels twice before removing a chemical from the container





Only use the type and amount of chemical instructed to use

Never touch, taste, or smell a chemical unless instructed by the teacher

Never mix chemicals unless instructed to do so



Chemical Safety



- Transfer chemicals carefully!
- Keep lids on chemical containers when not in use
- When diluting an acid, pour the acid into water
- Consider all chemicals dangerous









Radioactive



Biohazard



Poison



Oxidizing



Explosive



Flammable

Treatment of Specimen



• Respect the life of all laboratory specimen





They gave their life for your education

Plant Safety



- Do not eat any plants in lab
- Wash your hands after handling plants
- Tell your teacher of any plant allergies





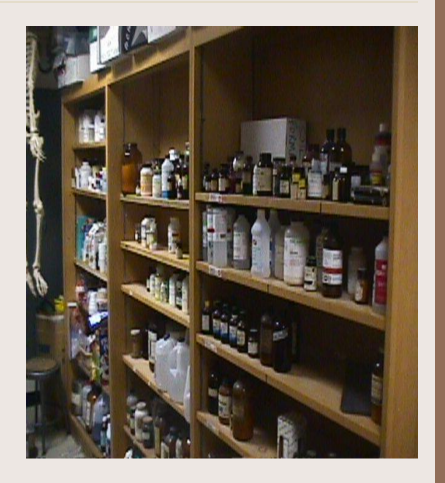
Like any organism, plants should be considered possibly harmful



You Should Never...



- Take any chemicals from the lab
- Touch any equipment, chemicals, or other materials until instructed to do so





You Should Never...

• Eat or drink in the lab

 Use lab glass-ware to eat or drink out of





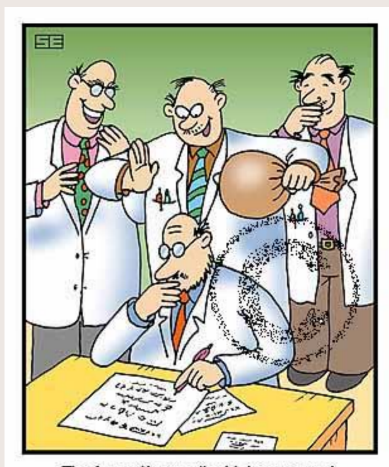
You Should Never...



• Engage in....

- practical jokes
- horse play
- rough house





The favourite practical joke amongst Big Bang theorists.



In case of an emergency..





- Know the locations of:
 - fire extinguisher
 - body shower
 - eyewash station
 - first aid kit



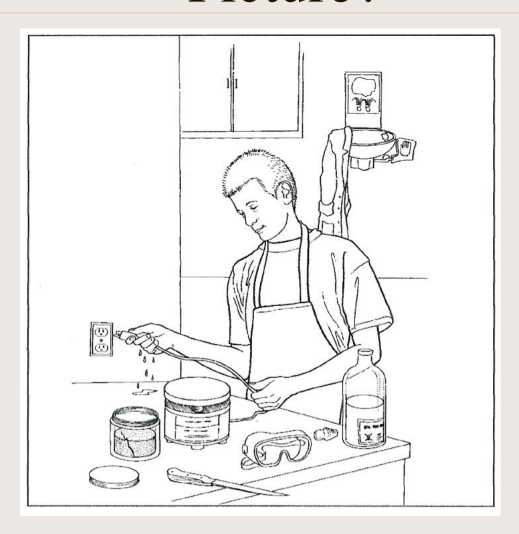
• If you spill a harmful chemical on yourself or in your eyes, start rinsing immediately and send your partner to get teacher's help

Remember to...



- Stay at your work station
- Maintain a clean work area
- Read and follow all directions
- Report any spills, accidents, or injury to the teacher immediately
- Clean and put away all equipment at the end of the lab period
- Dispose of waste products according to instruction

What's Wrong With This Picture?

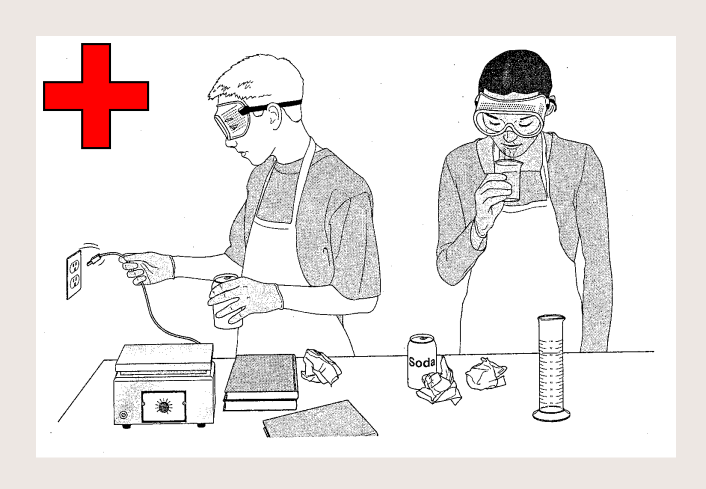




What's Wrong With This Picture?

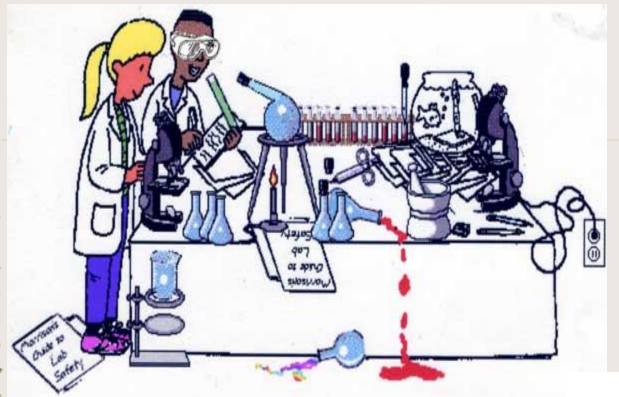


What's Wrong With This Picture?



What's Wrong With These Statements?

- Hal says that his teacher is solely responsible for preventing laboratory accidents.
- Keshia started the lab activity before reading it through completely.
- Ricardo decided to do a lab activity that he read about in a library book before the teacher came into the classroom.
- Stephanie says that the safety goggles mess up her hair and give her raccoon eyes. She refuses to wear them.
- Barbie and Ken accidentally break a beaker full of some chemical. Instead of risking getting in trouble they quickly clean up the mess with paper towel and throw it in the garbage.



So Do It Right





