

Lab Safety

To hurt or not to hurt...that is
the question!

Rule #1

- Always listen to the teacher and follow all instructions as given by the teacher and/or the textbook. This will prevent accidents.

Rule #2

- Always act sensibly in the lab to prevent tripping, falling, spillage, and breakages. Absolutely NO HORSEPLAY!

Rule #3

- Report ALL accidents and breakages to the teacher at once. This will ensure the safety of students involved and prevent any further damage.

Rule #4

- Keep benches and floor area clear of coats, bags, and purses to prevent tripping, spillages, etc.

Rule #5

- Always clean up your work area upon completion of the lab activity. Wash, dry, and return all equipment to their appropriate places.

Rule #6

- Never eat or drink in the lab. MOST chemicals are poisonous.

Rule #7

- Use the gas, electricity, and water for experiments only.

Rule #8

- Always wear safety goggles when required for certain lab activities. Protect your eyes at all times!

Rule #9

- Always put broken glass into the damaged glass bin. Do NOT simply throw broken glassware into the garbage.

Rule #10

- Last, but not least:

● **USE COMMON SENSE**