

Date: _____

Science Safety SNC2P

WHMIS

(the **W** _____
H _____
M _____
I _____
S _____)



is the _____ throughout Canada.

As applied to high school labs:

1. There is to be _____.
2. _____ (PPE) must be worn as directed.
3. Students must _____ of their teacher.

Re: _____

- Do not collect your safety glasses until instructed to do so, and _____ your safety glasses after the lab is complete.
- They must be worn the _____ Bunsen burners or chemicals are used at your desk or an adjacent desk, and they must be worn _____, not on the forehead.

Re: other attire

- Long hair should be _____, dangling jewelry removed, drawstrings _____, and long sleeves _____.
- _____ footwear should _____ be worn.

Re: valuables

- All valuables, especially electronics (cell phones, iPods, etc.) should _____ be anywhere _____ the lab.

Re: injury prevention

- Lab benches and the floor must be _____.
- Be aware of other students at _____!
- Labs should be done _____. Stools should be pushed _____ the benches. If you need to observe a reaction at eye level, _____.

All accidents (fire, spills, broken glass, etc.) must be _____ immediately.

Note the location of the:

- _____ . Exit through the science office only if the main exit is blocked by fire.
- _____ . Located between the teacher's bench and the door to the science office.
- _____ . Open both eyes while the water is running into your eyes.
- _____ . Do not touch broken glass with your hands, especially if the glass contained chemicals.

Chemical spills (especially acid or base spills) should _____ with a paper towel. Always ask your teacher for the correct procedure.



All chemicals and the _____ of any glassware should be disposed of in the _____ indicated by your teacher.

Solid materials should be placed in a separate disposal bucket.

_____ after completing every lab.