Lab Safety Map Assignment

In this activity, students will create a map of the lab space and label it with all the safety equipment and supplies.

Science 8 - 10

Curriculum Connections:

BC Science 8 (2016) Ensure that safety and ethical guidelines are followed in their investigations

BC Science 9 (2016) / BC Science 10 (2017)

Assess risks and address ethical, cultural and/or environmental issues associated with their proposed methods and those of others

Posted to TeachBC by BC Science Teachers' Association www.bcscta.ca

Science Lab Safety - Map Assignment

In this assignment, you are to draw and label an accurate map for the location of all the safety equipment listed below on the sheet provided.

- Fire blanket
- Fire extinguishers
- Nearest fire alarm pull station
- Eye wash station
- Sinks for washing hands in the case of a spill
- Waste chemical container
- Broken glass container
- Biological waste container
- First aid kit
- Safety goggles
- Splash aprons
- Safety Shower
- Gloves

On your map, you should also describe the route that you would take to leave the school during a fire alarm.

Date	Mark
	Date

Lab Safety - Map Assignment - Answer Sheet

Marks:

Neatness: 1 2 3 4 5 Accuracy: 1 2 3 4 5

Completeness: 1 2 3 4 5 Total Mark: ____/ 15