SAMPLE WHIMIS QUIZ

A sand bucket is:
   a) A form of Personal Protective Equipment
   b) Used to throw out garbage
   c) Form of emergency equipment used for experiments involving metals
   d) All of the above

If glass beaks you should:
   a) Clean up the glass yourself using a dustpan
   b) Report the glass incident to your teacher
   c) Dispose of broken glass in nearest garbage can
   d) Leave it for someone else to clean up

Which of the following is true?
   a) Never reach across an open flame.
   b) Never heat stoppered glassware.
   c) Never put a glass thermometer in the flame.
   d) All of the above.

WHIMIS stands for
   a) Workplace Hazardous Management Information Sciences
   b) Workplace Hazardous Management Information System
   c) Workplace Hazardous Materials Information System
   d) Workplace Hazardous Materials Internal System

MSDS stands for
   a) Material Substances Data Sheet
   b) Material Safety Data Sheet
   c) Material Substances Development Sheet
   d) Material Science Development Sheet

The following are examples of PPE (Personal Protective Equipment), EXCEPT:
   a) Goggles
   b) Gloves
   c) Spill Kit
   d) Lab Apron

When handling chemicals which of the following statements is TRUE?
   a) Return left over (or unused) chemicals to the original container.
   b) Take only the minimum amount of the chemical needed.
   c) It is permitted to handle chemicals without gloves.
   d) All of the above.
Why should you remove your rings before a lab?
   a) Chemicals can get trapped under rings and cause skin irritation.
   b) The metal can react with chemicals.
   c) Rings can puncture protective laboratory gloves.
   d) All of the above.

What should you do before starting a lab?
   a) Put on your safety goggles.
   b) Clean your lab bench.
   c) Read and understand the entire lab procedure.
   d) All of the above.

A bunsen burner may be lit using:
   a) A flint lighter.
   b) A butane lighter.
   c) A match.
   d) All of the above.

Pretend a student is brand new to science class. Write five rules you feel would be most important for them to keep in mind during a lab.