

# Lab Safety Worksheet

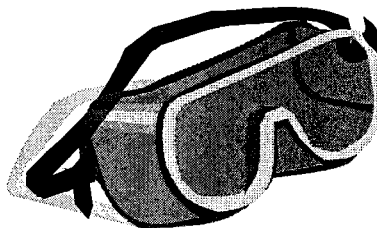
Name:

Date:

Block:

- 1) Before you begin an experiment, what is the first thing you should do?
  
- 2) Another thing you would do before an experiment would be to?
  
- 3) When would be the only time is it OK to taste any material?
  
- 4) Why do you think it is unsafe to smell chemicals by putting the container too close to your nose?
  
- 5) What is flammable material?
  
- 6) In what kinds of situations should you wear safety goggles?
  
- 7) If you burn yourself, what should you do?
  
- 8) Who do you think you should see for the ice? If any part of your body comes in contact with any harmful chemical, what should you do?
  
- 9) If your eyes are splashed with chemicals, what should you do?

- 10) What are three things you should do at the end of an experiment?
- 11) Why don't you put chemicals back in their original stock containers?
- 12) What should you do if you find any damaged or frayed electrical cords?
- 13) What should you do with broken glass?
- 14) What are the two things you should do first if a fire were to start?
- 15) What are some of the things you should do if your partner were to catch on fire?
- 16) If the fire is not put out immediately, what should you do?
- 17) Why don't you run around the lab and take part in \*horseplay (\*fool around)?
- 18) Why is home experimentation not a good idea?



Not knowing your safety rules is like jumping out of a plane WITHOUT a parachute!