

Name: _____

Period: _____

Date: _____

Laboratory Safety Symbols Quiz

Directions: Use the powerpoint in the Canvas to name what each symbols represents and to fill in the blanks.



_____ When an experiment involves _____ activity, take precautions to avoid _____ yourself or others. Follow _____ from your _____. Alert your teacher if there is any reason you should not _____ in the activity.



_____ Pointed-tip scissors, scalpels, knives, needles, pins, or tacks are _____. They can _____ or puncture your skin. Always _____ a sharp edge or point _____ from yourself and others. Use sharp instruments only as instructed.



_____ Always wear safety goggles to protect your eyes in any activity involving _____, _____, or heating, or the possibility of broken _____.



_____ You are working with materials that may be breakable, such as _____, glass tubing, _____, or funnels. Handle breakable materials with _____. Do not touch _____ glassware.



_____ Chemicals and other laboratory materials used in the _____ must be _____ of safety. Follow the _____ from your teacher.



_____ Use a _____ or tongs to pick up hot glassware. Do not touch hot objects with your bare _____.



_____ Flammable materials may be present. Make sure there are no _____, _____, or other exposed _____ sources present.



_____ When poisonous or _____ vapors may be involved, work in a _____ area. Avoid _____ vapors directly. Only test an odor when _____ to do so by your _____, and use a _____ motion to direct the vapor toward your nose.



_____ Wash your _____ thoroughly when _____ with the activity.