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| Protective eye wear (goggles or safety glasses) should be worn ……… | Goofing around, horseplay, playing practical jokes on people, etc. …………… | You don’t understand a particular instruction in your lab procedure. What should you do? | A chemical splashed on your skin or got in your eyes. How long should you flush the affected area with running water? |
| Whenever we are using chemicals of any kind, what precautions should be taken? | On lab days there are certain apparel that should be worn. What things should not be worn? | After completing a lab involving the use of chemicals, living specimens, or other lab substances, what should you always do? | Why is food not permitted in the lab classroom? |
| You are doing a lab and a chemical spills, what do you do? | Why is it difficult to know whether or not glass (such as beaker) is still hot after you have heated it on a hot plate and then let it cool? | How should your work area (your lab tables) look while conducting experiments? | Where should all chemicals, lab equipment, and specimens remain? |
| What is the safety rule about unauthorized experiments? | You accidently drop a glass beaker and it breaks. How should broken glass be handled? | Why is there a safety rule about leaving your lab station and wandering around the room? | What is the best footwear to have on during lab days? |
| Why are you not supposed to be in the lab prep room without permission? | How should an Electrical device be disconnected? | You observe an unsafe situation in the lab. What should you do first? | Where is the safety shower and eyewash station? |

Directions: 1- On this page only, cut out the squares using the solid lines.

 2- Make a fold on each square using the dotted lines.

 3- Match each square to one on sheet #2.

 4- Using the tab from your fold, glue the matching squares together so that you make a folding window!

Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Block:\_\_\_\_\_\_\_\_\_\_\_\_\_

Safety Matchup

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| When instructed to do so and especially when heat, chemicals, glassware, and/or dissection equipment is being used. Even things that you may not consider dangerous can hurt your eyes! | Is never acceptable because you may cause an accident to occur. | Ask your teacher for clarification. | It depends on the chemical. Ask the teacher, she will refer to the MSDS sheet. |
| Consider the chemicals dangerous and do not touch, taste, or smell the chemicals. | Open toed shoes, dangling jewelry, loose fitting clothing | Wash your hands thoroughly with soap and water. | There may be hazardous chemicals that could be harmful if it contaminated your food- you never know what the last class may have been doing where you are sitting! |
| First, report the spill to the teacher, she will give you further directions. | Hot glass looks just like cold glass | Always keep backpacks out of the lab area. Keep your work area (lab table) neat and tidy. | All chemicals, lab equipment, specimens, or waste from experiments should remain in the lab. |
| You may never work on any lab unless the teacher is present and you may never conduct unauthorized experiments in class. | Never pick up broken glass with your hands. If you drop glass and it breaks, report it to the teacher and she will give you further directions. | Roaming around the room distracts other lab groups and poses a serious safety issue for others in the class. | Closed toed shoes. |
| The lab prep room contains chemicals, supplies, equipment, and specimens that may be hazardous to you. | Disconnect electrical equipment by grasping the plug, not the cord. | Unsafe situations should be reported immediately to your teacher. | On the back wall of the lab area. |