

SCIENCE SAFETY NOTES

Main Idea	Notes (details)
Behavior in the Lab	No off task BEHAVIOR No doing your own EXPERIMENTS NEVER enter the storage room No EATING or DRINKING in the lab.
Fire Procedures	NOTIFY the teacher of a fire and then WAIT FOR DIRECTIONS Do not attempt to FIGHT THE FIRE Use the FIRE BLANKET to put out a fire on a person's clothes or hair. Keep AISLES and WALKWAYS clear to allow for safe exit.
Use of Materials	You are responsible for returning your own MATERIALS NEVER take any materials from the lab. If you are ALLERGIC to something in the lab tell the teacher. If your equipment is BROKEN OR DAMAGED tell the teacher.
Using Heat, Chemicals, Glassware and Electricity	You must wear GOGGLES as specified by the teacher. Make sure areas around ELECTRICAL SOCKETS are dry before using. Point what you are heating AWAY from yourself and others. Do not put a lighted object next to something marked FLAMMABLE Flammable means CATCHES ON FIRE EASILY
Accidents, Spills and Breakages	Report any <u>ACCIDENTS</u> or <u>INJURIES</u> to the teacher. GOLD panic button shuts off the <u>GAS</u> . Report a <u>CHEMICAL SPILL</u> to the teacher and wait for directions on how to <u>CLEAN IT UP</u> . Put broken glass in <u>DESIGNATED CONTAINER</u> .

Corrosive Materials	Never handle anything that is labeled <u>CORROSIVE</u> . Wear <u>GOGGLES</u> and an <u>APRON</u> . Corrosive means <u>REACTS WITH SKIN</u>
Biological and Chemical Waste	Follow teacher directions for getting rid of any <u>WASTE PRODUCTS</u> Put it in the correct <u>CONTAINER</u> .
Hair, Clothes, and Contact Lenses	Tie back long <u>HAIR</u> Wear <u>CLOSED-TOED SHOES</u> Let the teacher know if you wear <u>CONTACT LENSES</u>
Washing Hands	Wash hands with <u>SOAP</u> and <u>WATER</u> after working with biological specimens or <u>CHEMICALS</u> .

Location of Safety Equipment

Fire BlanketFume HoodEmergency Gas Shut-offStorage RoomFire Extinguisher
Chemical ShowerEye WashGoggles CabinetExit DoorAprons-

