### Lab Safety: Everyone Is Responsible!

# Safety In the Science Lab Rules and Symbols

https://www.youtube.com/watch?v=tsAHt0FiwNM

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## Safety First

- Science is a hands-on laboratory class.
- To ensure a safe science classroom, a list of rules has been developed and provided to you in your student safety contract.
- These rules must be followed at all times.
- A signed lab safety contract is required to participate in labs.



•Be Responsible at All Times.

Follow <u>all</u> instructions carefully.

Do not use lab equipment until instructed.

Food, drink, and gum are not allowed in the science classroom.

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Keep the science room clean and organized.

Notify the teacher <u>immediately</u> of any accidents or unsafe conditions in the science classroom!

Wash your hands with soap and water after experiments.

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## Safety Symbols



#### Eye Protection



Wear safety goggles when working with chemicals, flames, or heating devices.

If a chemical gets in your eye, flush in water for 15 minutes and notify the teacher.

#### Sharp Objects



When using knifes or other sharp objects always walk with the points facing down.

Cut away from fingers and body.

#### **Electrical Safety**



Do not place a cord where someone can trip over it.

Never use electricity around water.

Unplug all equipment before leaving the room.

## Safety Symbols



#### **Animal Safety**



Only handle living organisms with teacher permission.

Always treat living organisms humanely.

Wash your hands after handling animals.

#### Heating Safety



Tie back hair and loose clothes when working with open flames.

Never look into a container as you are heating it.

Heated metal and glass looks cool, use tongs or gloves before handling.

Never leave a heat source unattended.

# Safety Symbols



#### Chemical Safety



Read all labels twice before removing a chemical from the container.

Never touch, taste, or smell a chemical unless instructed by the teacher.

Transfer chemicals carefully!

#### Hand Safety



If a chemical spills on your skin, notify the teacher and rinse with water for 15 minutes.

Carry glassware carefully.

#### Plant Safety



Do not eat any plants in lab.

Wash your hands after handling plants.



# Safety Equipment





# Fire Extinguisher – Located in front of classroom

To operate the fire extinguisher remember P-A-S-S

P- Pull the Pin

A-Aim the hose at the base of the fire from 5-6 feet away.

S-Squeeze the handle.

S-Sweep the hose back and forth across the fire.

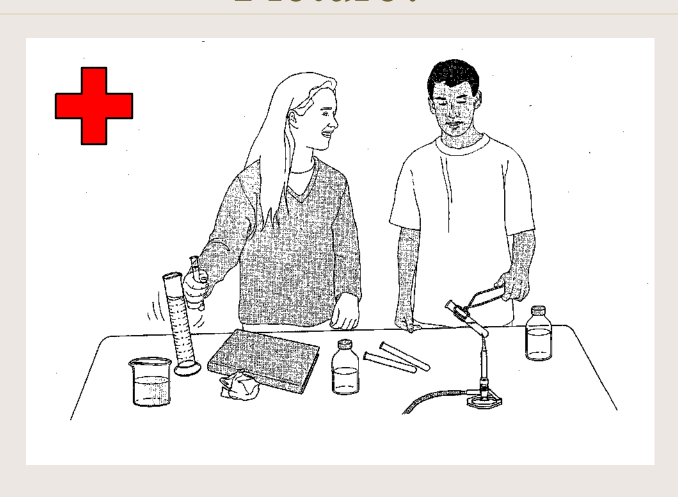
On Fire? REMEMBER: Stop, Drop, & Roll

# What's Wrong With This Picture?

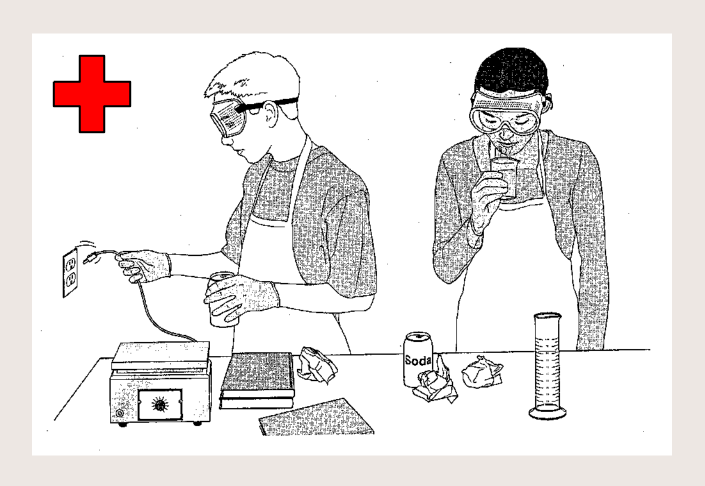




# What's Wrong With This Picture?



# What's Wrong With This Picture?





Hal says that his teacher is solely responsible for preventing laboratory accidents.

Keshia started the lab activity before reading it through completely.

Ricardo decided to do a lab activity that he read about in a library book before the teacher came into the classroom.

Stephanie says that the safety goggles mess up her hair and give her raccoon eyes. She refuses to wear them.

Barbie and Ken accidentally break a beaker full of some chemical. Instead of risking getting in trouble they quickly clean up the mess with paper towel and throw it in the garbage.

### What To Do In An Emergency

#### If there is a fire or fire alarm

QUIETLY get up and push in your chair.



Under the supervision of the teacher,

Walk out the door to the right, turn right at

End of hallway and out the door

Quickly line up in alphabetical order by last name.

Remain in line until the drill is over.

Remain silent throughout the entire alarm so that all people can hear important directions.



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## Any Questions?



#### **REMEMBER:**

Carefully read through the entire safety contract and sign.

Have your parents read and sign your safety contract.

Be ready for a Lab Safety Quiz tomorrow