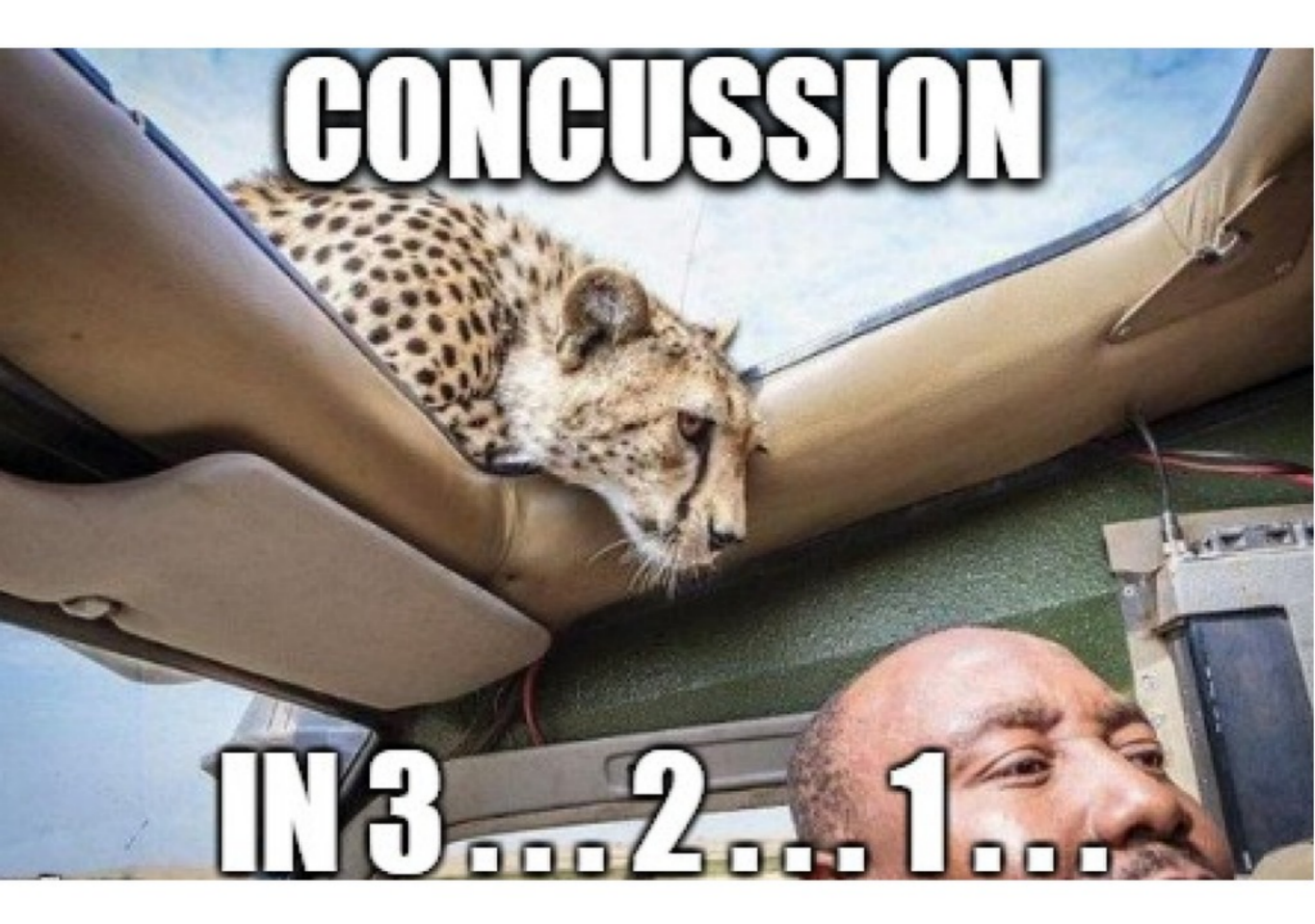


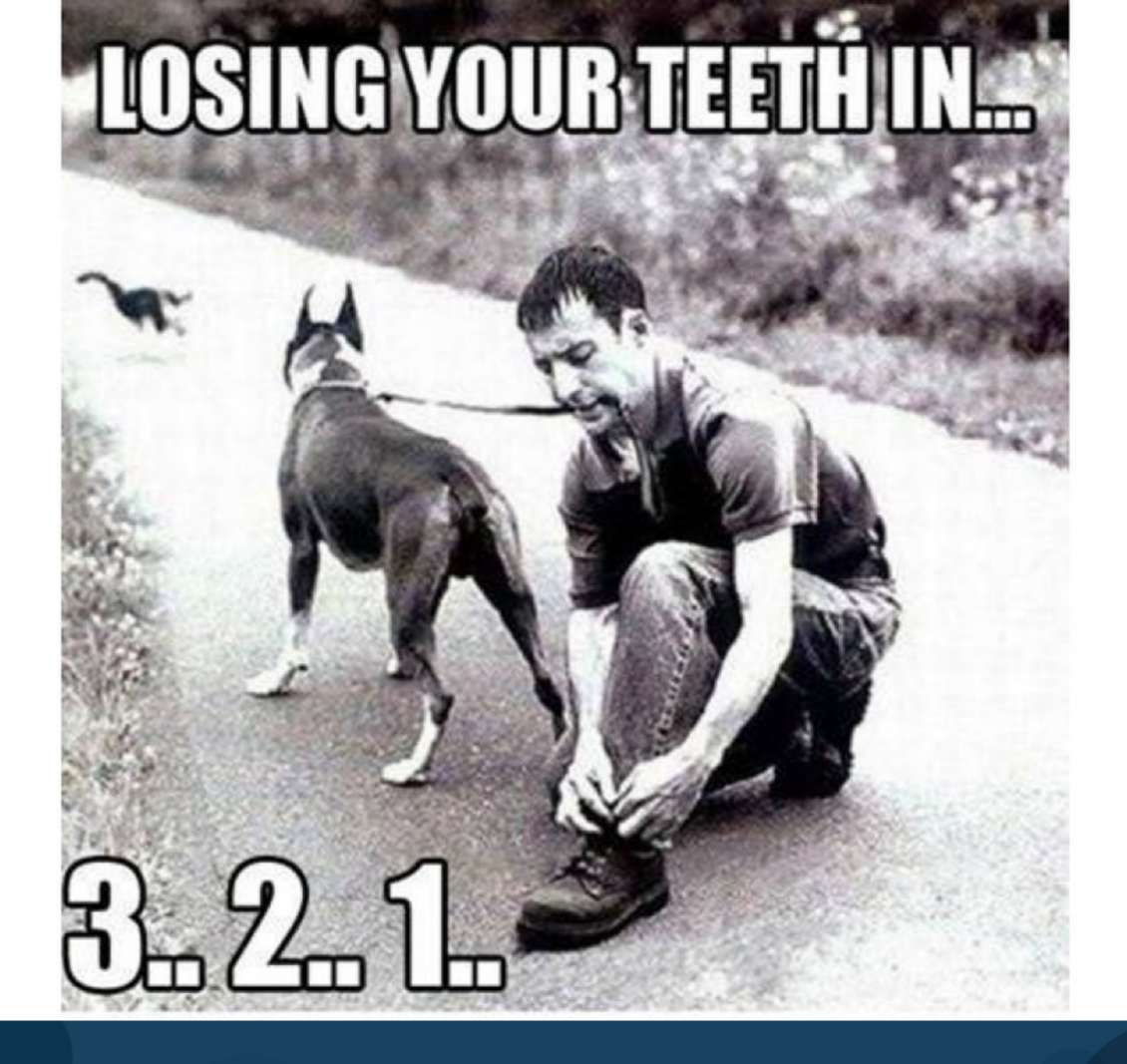
Safety

Open Ended Question

How can you identify hazards and protect yourself from accidental injuries?







Fill in the Blanks

-Pedestrian	Protector	-Prevention	-Surge
-Risk	-Hazard		

	_ potentially harmful chances.
	possible sources of harm/danger.
	device designed to protect
electrical de	evices from voltage spikes.
	the action of stopping something from
happening.	
	a person walking in a developed area.

Basics

- <u>Risks</u>? potentially harmful chances
- Follow basic safety rules
 - Don't give in to peer pressure
 - Think before you act
 - Know your limits



SAFETY

Safety

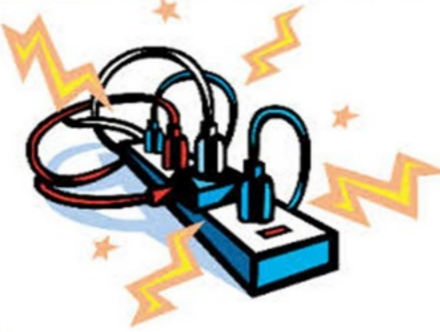
- Home
- Electrical
- Fire
- Street
- Internet
- Recreation















The Accident Chain

- The Situation
- 2. The Unsafe Habit
- 3. The Unsafe Act
- 4. The Accident

5. The Results of the Accident



Safety at Home

- Homes have hazards; possible sources of harm/danger
- Example: <u>Preventing Falls</u>
 - Wipe up spills
 - Keep steps & stairways well lit and free of objects
 - Do not run on wet floors
 - Use a sturdy stepladder
 - Other Examples?

Electrical Safety

- Do not use appliances/cords with frayed wires
- Pull out plugs by the plug itself, not the wire
- Use a surge protector
- Keep electrical products away from water
- Don't overload outlets



Draw It

Circle the Hazards



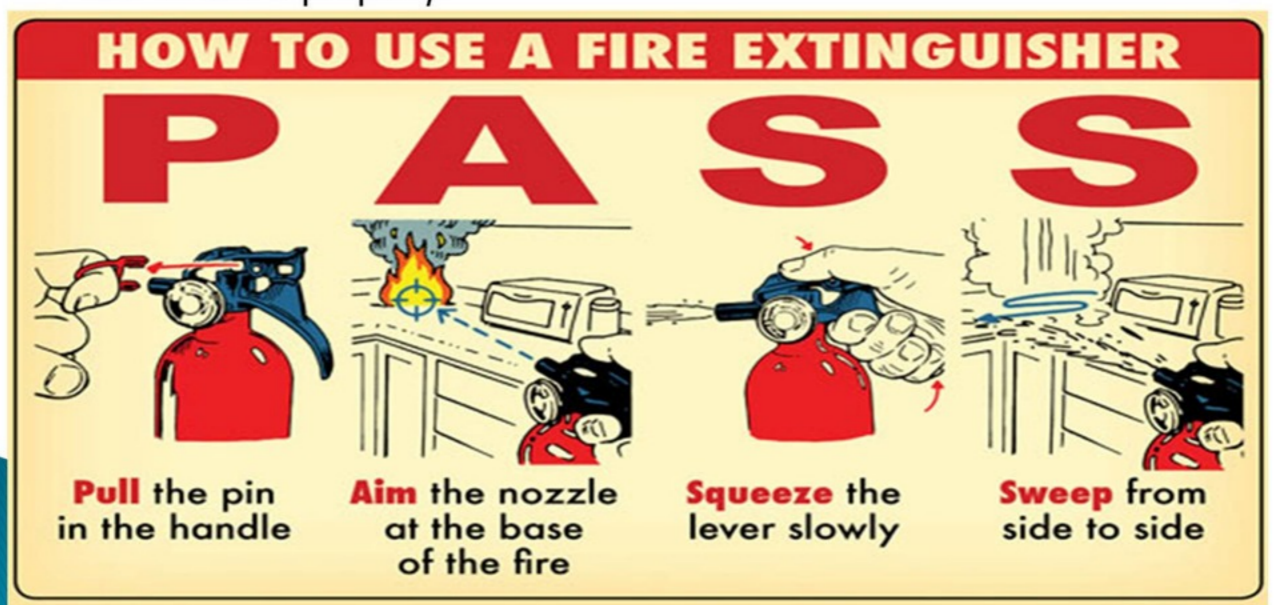
Fire Safety

- Keep a fire extinguisher within reach
- Always have a smoke alarm; a device that makes a warning noise when it senses smoke
- Keep stoves clean
 - If a kitchen fire occurs smother a grease fire with baking soda or wet cloth



How to use a fire extinguisher

- Do <u>not</u> use water to put out fires that involve grease, oil, or electricity. Use a fire extinguisher
- Read the fire extinguisher's directions, and make sure that you know how to use it properly.



In case of a fire....

If possible, leave quickly. Get out of the building before calling 911 or the fire department.



Before opening a closed door, feel it to see if it is hot. If it is hot, do not open it. There may be flames just outside the door.



If you must exit through smoke, crawl along the floor. Smoke and hot air rise, so it is important to stay as low as possible. The air you breathe will be cleaner. The smoke will not be as likely to overcome you.



If you can't get out, stay in the room with the door closed. Roll up a blanket or towel and put it across the bottom of the door to keep out smoke. If there is a telephone in the room, call 911 or the fire department. If possible, open the window and yell for help.



If your clothing catches fire, stop, drop, and roll. Rolling on the ground will smother the flames. Never run; the rush of air will fan the flames.



Once outside, go to the pre-arranged meeting point. Let everyone know that you are safe. Then someone should call 911 or the fire department. Never go back into a burning building.



Street Safety

- Follow Road Rules!
 - Cross streets at pedestrian intersections
 - Look before crossing
 - Obey traffic signals
 - Watch for cars turning right at red lights
 - Do not wear earphones while crossing the street
 - Biker should always wear a helmet, wear proper clothing, and ride single file





On the next slide, you will see a picture of a house. Imagine that you are standing where the star is. Using the drawing tools, make two different paths for getting out of the house safely, and reaching meeting place where your family is waiting!



Internet Safety

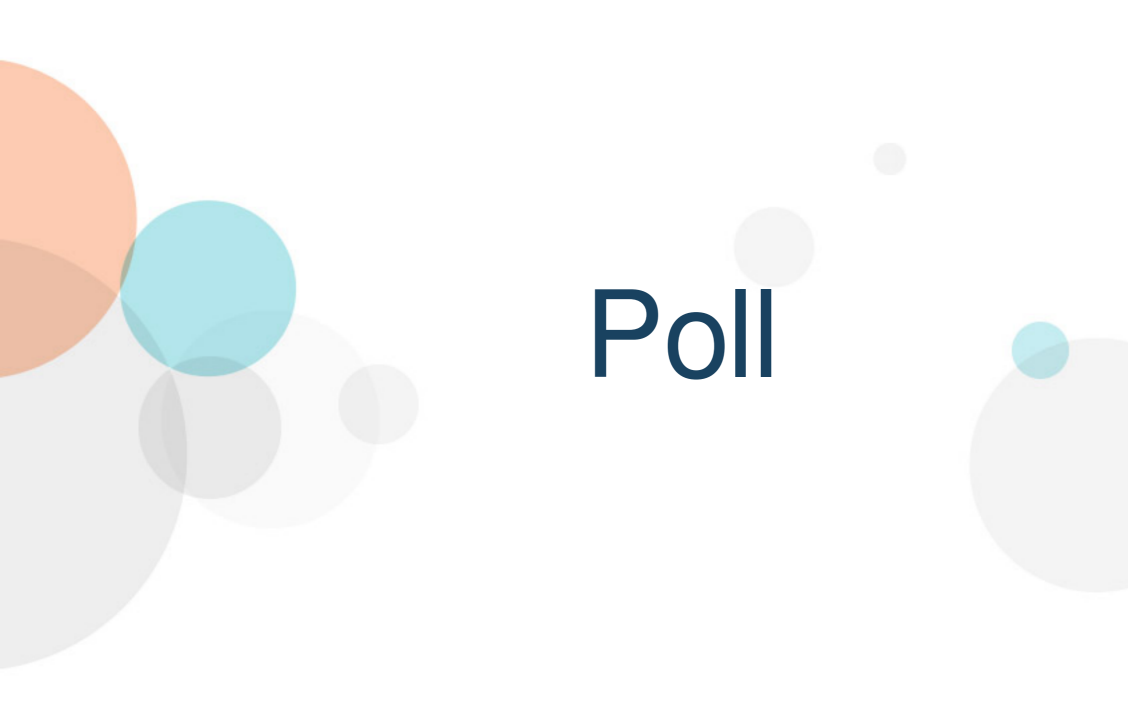


- Never trade personal photographs in the mail or scanned photographs over the Internet
- Never reveal personal information, such as address, phone number, or school name or location. Never agree to meet anyone from the internet in person.
- Never respond to a threatening email or message.
- Always tell a parent about any communication or conversation that was scary.



PAPER BALL ACTIVITY





Is a citizen's safety more important then a citizen's privacy?

- oa.) Yes
- **b.)** No
- o.) Not sure



Which of the following is an effective step for staying safe in case of fire?

- Decide in advance what you would want to take with you in case you ever need to get out of the house
- Decide in advance with your family on a place to meet outside your house in case there is ever a fire.
- Try to find pets before you leave a house that is on fire.

Which of the following will extinguish a grease fire?



Baking Flower

Baking soda

You should not attempt to use water to extinguish a(n):

- electrical fire
- oil based fire
- grease based fire
- all of the above

Risk is defined as

- potentially harmful situations
- potentially harmful chances
- potentially harmful accidents

Hazard:

- is a great name for a roller coaster
- possible sources of fun/excitement
- possible sources of harm/danger