Name(s):	Science Safet	y Pro	jects
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Choose <u>one</u> of the following projects to demonstrate your knowledge of the importance of safety in the science class.

- Videos/Skits 3 rules, 1 page per rule, title/rule typed on each page (Explain everything, Educreations...)
- Cartoon 3 rules, clear storyline, min 2 characters, separate cartoons or all in one (hand drawn, Book Creator comic book, explain everything...)
- > Virtual reality images 3 rules, 1 image each, VR can be image or video pop up
- > Other if approved by Ms. Loree

CATEGORY	1	2	3	4
Content	Content is minimal OR there are several factual errors.	Includes essential information about the topic but there are 1-2 factual errors.	Includes essential knowledge about the topic. Subject knowledge appears to be good.	Covers topic in-depth with details and examples. Subject knowledge is excellent.
Purpose	<b>Project</b> has no clear purpose.	<b>Project</b> purpose is somewhat unclear.	Project purpose is clear.	Project purpose is extremely clear and relevant.
Content Interest	<b>Project</b> did not generate much interest in topic being presented.	<b>Project</b> tries to generate enthusiasm, but seems somewhat forced	Project sometimes generates strong interest and enthusiasm about the topic of safety.	Project generates a strong interest and enthusiasm about the topic of safety.
Visual Interest	Little attempt was made to provide variety in the <b>project</b> .	One or two different effects, and/or some use of detail provided variety in the <b>project</b>	Several (3-4) different effects, and/or careful of use of detail provided variety in the <b>project</b>	Many different effects, and/or careful of use detail provided variety in the <b>project</b>
Clarity	Problems with rocking/shaking AND focus.	Video had a little rocking/shaking, but the focus was excellent throughout.	Video did not rock/shake and the focus was excellent for the majority of the video.	Video did not rock/shake and the focus was excellent throughout.
Comments				





















