



Name(s): \_\_\_\_\_

/20

CATEGORY	4	3	2	1
Sufficient Content Included	The audience has a complete picture of the topic. Any questions asked are likely to be based on a desire to learn more about the topic rather than trying to understand what has been presented.	The information provides the audience with the information they need to understand the topic and any questions are likely to be only to clarify minor details.	The audience has only part of the information they need to understand the topic and will likely have questions about important parts of the topic.	Key pieces of information have been left out and the audience will likely have difficulty understanding the message.
Accuracy of Content	All information presented is accurate.	Most of the information presented is accurate.	Some of the information presented is accurate.	Much of the information presented is inaccurate.
Focuses on Key Topics	Project provides comprehensive information about the topic.	Project provides substantial information about the topic.	Project provides partial information about the topic.	Project provides inadequate information about the topic.
Written Portion	Written portion provides comprehensive detail linking scientific content to method of presentation (lesson plan, game or model).	Written portion provides substantial detail linking scientific content to method of presentation (lesson plan, game or model).	Written portion provides partial detail linking scientific content to method of presentation (lesson plan, game or model).	Written portion provides comprehensive detail linking scientific content to method of presentation (lesson plan, game or model).
Presentation	Communicates information in a compelling manner to engage the audience.	Communications information in a purposeful manner to interest the audience.	Communicates information in a straight-forward manner and generally holds the attention of the audience.	Communicates information in an ineffective manner that does little to sustain audience attention.

**Teacher Comments:**