

Science Fair Display Evaluation

Name:

Class:

	4	3	2	1
Neatness	Display is exceptionally neat and extra effort given to final product.	Display is neat and effort given to final product.	Display is somewhat neat and but some more effort could be given to final product.	Display is not neat and more effort could be given to final product.
Organization	Each element in the display had a function and clearly served to illustrate some aspect of the experiment. All elements of the scientific process are clearly displayed.	Most elements in the display had a function and served to illustrate some aspect of the experiment. All elements of the scientific process are clearly displayed.	Most elements in the display had a function but some are missing. Most elements of the scientific process are displayed but some are missing or in incorrect order.	Some elements of the scientific process are displayed but some are missing or in incorrect order.
Creativity	Display has a unique theme or presentation. Eye catching design with extra effort put into extras and details.	Display has a theme or presentation style. Eye catching design with effort put into extras and details.	Display has a decent presentation. While thought given to layout little extra put into creativity to make it eye catching or unique.	Display has a little presentation. More thought needs to be given to layout to make it eye catching or unique.
Diagrams & Graphs	Provided an accurate, easy-to-follow diagram with labels to illustrate the procedure or the process being studied. Correct graphs are used to clearly show results.	Provided an accurate diagram with labels to illustrate the procedure or the process being studied. Correct graphs are used to show results	Provided an easy-to-follow diagram with labels to illustrate the procedure or process, but one key step was left out. Graphs are used to show results but may have been a better choice or graph incomplete.	Did not provide a diagram OR the diagram was quite incomplete. Graphs are incorrect or missing (when could have been used).

Feedback: