## Project Question Rubric QISS 2014

Name: \_\_\_\_\_\_

Date \_\_\_\_\_

0=No Evidence 1= Some Evidence 2= Clearly Evident		
1.	Is the topic original, or does the project present an original variation to a commonly done project?	0 1 2
2.	Are there at least 3 sources of information that can be easily found on the subject?	0 1 2
3.	Are the changes to the independent/dependent variables measurable using a number that represents a quantity such as a count, length, width, weight, voltage, time, etc? OR just as good, is the variable one that is simply present or not present? For example: Lights ON in one trial and Lights OFF in another trial, USE fertilizer in one trial, and then DO NOT USE fertilizer in another trial.	0 1 2
4.	Is it possible to control the other factors that might influence the data that is collected during the experiment, so that they do not interfere with the results?	0 1 2
5.	Is the experiment safe to perform?	0 1 2
6.	Do the students have access to all the materials and equipment need for the project, or are they able to obtain them quickly and at a reasonable cost?	0 1 2
7.	Do the students have enough time to do the experiment more than once before the science fair?	0 1 2
8. 9.	Does the project meet all the rules and guidelines for the science fair? Has the student avoided the bad topic areas on the list provided?	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	Total Score	/18
Comments:		