Student Name	Circle Project Category:
	Biology Consumer Science
	Physics Chemistry
	Earth Science

Project #

	Fair	Good	Excellent
Creativity/Innovation			
Originality in approach to problem or design of experiment			
Scientific Effort (elements of scientific method present?)			
Statement of problem			
Statement of hypothesis*			
Experimental technique (equipment and procedures)**			
Organization of data (tables, graphs,)			
Accurate conclusions based on the data***			
Are limitations of the experiment/project recognized? (uncontrolled variables, difficult measurements)****			
If background research was done, have book, internet, and other resources been listed?			
Project Presentation			
Display is in logical sequence and easy to follow			
Student s'presentation shows understanding of project			
Student shows good presentation skills (eye contact, speaks Clearly, shows confidence)			

For engineering projects: *Statement of engineering goal ***Does designed equipment meet engineering goal?

Engineering technique ** Are limitations of the designed equipment recognized?

Reviewer s Comments:

Reviewer # _____