

Reviewer # \_\_\_\_\_

Project # \_\_\_\_\_

# 2009 GATEway Science Fair

Student Name \_\_\_\_\_

Circle Project Category:

Biology

Consumer Science

Physics

Chemistry

Earth Science

Grade \_\_\_\_\_

Project Title \_\_\_\_\_

	Fair	Good	Excellent
<b>Creativity/Innovation</b>			
Originality in approach to problem or design of experiment			
<b>Scientific Effort (elements of scientific method present?)</b>			
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?			
<b>Project Presentation</b>			
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  
\*\* Engineering technique  
\*\*\*Does designed equipment meet engineering goal?  
\*\*\*\* Are limitations of the designed equipment recognized?

**Reviewer's Comments:**