Project Title:	Project #
Project Category:	

## **Science & Engineering Fair Rubric**

NAME:			DATE:			
	0 = No Evidence 1 = Some Evidence	2 = Clearly E	viden	t		
•	Title – Does the title catch people's attention? (Creativity)		0	1	2	
•	Testable Question (presented a question that can be answered through experimentation)		0	1	2	
•	Hypothesis (is supported by research)		0	1	2	
•	Independent, dependent, controlled variables (are clearly defined)		0	1	2	
•	Materials List (detailed)		0	1	2	
•	Experimental Procedure (has enough information that anyone can repeat the experiment)		0	1	2	
•	Data Tables & Charts (multiple trials are conducted)		0	1	2	
•	Pie, Bar, or Line Graph(s) (results show a pattern or trend)		0	1	2	
•	Data Analysis & Discussion		0	1	2	
•	Conclusion (summarizes the results and refers to the hypothesis)		0	1	2	
•	Are the sections on the display board organized and easy follow?	to	0	1	2	
•	Investigated an original question or used an original approach or technique.		0	1	2	
•	Is the display board neat and visually attractive (pictures)	?	0	1	2	
•	Demonstrated ability to carry out the experimental procedure at an age-appropriate level of precision.		0	1	2	
•	The overall project visually stands out compared to other projects.		0	1	2	
BONUS	Points: Logbook (available to view)			2		
	Total Sc	ore:				/30
Comme	ents:					

