



Project Title	
Student #1	
Student #2	
Grade	
Judge(s)	

Scoring Values: 0 = No Evidence; 1 = Very Little Evidence or Mostly Subjective; 2 = Some Objective Evidence, But Little Analysis; 3 = Adequate Evidence, Some Analysis; 4 = Good Amount of Evidence, Good Analysis; 5 = Lots of Evidence, Excellent Analysis

PART A (MAX 30 PTS)	Use of Scientific Method and Thought	Purpose, investigative question(s), and hypothesis are stated clearly	0	1	2	3	4	5
		Materials listed and procedure well described and reproducible	0	1	2	3	4	5
		Measurable data (not subjective) was collected	0	1	2	3	4	5
		Data is properly displayed (graphs, charts) and analyzed	0	1	2	3	4	5
		Conclusion is logical and justifiable	0	1	2	3	4	5
		The experiment is original or a creative approach to an old problem. Experiment is age-appropriate.	0	1	2	3	4	5

PART B (MAX 10 PTS)	Display Board	Board is clearly laid out: headings, charts, pictures Board uses proper grammar, spelling, and is neat	0	1	2	3	4	5
		Board shows: Statement of Purpose, Investigative Question, Hypothesis, Materials, Procedure, Data, Results and Conclusion	0	1	2	3	4	5

PART C (MAX 15 PTS)	Journal	Journal contains description of experiment and apparatus	0	1	2	3	4	5
		Journal contains data taken and results	0	1	2	3	4	5
		Journal is written primarily by the student	0	1	2	3	4	5

COMMENTS:

PART A	/ 30
PART B	/ 10
PART C	/ 15

TOTAL SCORE (MAX = 45)	
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