

Display #	Title											Judge										
Judging Criteria	Not Done	Poor	Fair	Good	Very Good	Admirable	Commendable	Excellent	Superior	Exceptional	Outstanding											
How well does the ABSTRACT summarize the experiment? (Purpose, Summary of Procedure, Results, and Conclusion)	0	1	2	3	4	5	6	7	8	9	10											
How appropriately was the SCIENTIFIC METHOD used? (Question, Hypothesis, Materials, Procedure, Results, and Conclusions)	0	1	2	3	4	5	6	7	8	9	10											
How thoroughly was the QUESTION researched and the HYPOTHESIS stated?	0	1	2	3	4	5	6	7	8	9	10											
How ORIGINAL and SALIENT was the QUESTION?	0	1	2	3	4	5	6	7	8	9	10											
How skillfully were VARIABLES identified and controlled?	0	1	2	3	4	5	6	7	8	9	10											
How efficiently did the MATERIALS, EQUIPMENT, and DESIGN test the hypothesis?	0	1	2	3	4	5	6	7	8	9	10											
How carefully were DATA recorded and documented? (Notebooks, Pictures, etc.)	0	1	2	3	4	5	6	7	8	9	10											
How well were data ORGANIZED and INTERPRETED? (Results, Charts, Tables, etc.)	0	1	2	3	4	5	6	7	8	9	10											
How sufficiently did the EXPERIMENT PROVE or DISPROVE the hypothesis?	0	1	2	3	4	5	6	7	8	9	10											
Evaluate the VISUAL DISPLAY: neatness, organization, clarity, and creativity.	0	1	2	3	4	5	6	7	8	9	10											
How well does the STUDENT UNDERSTAND and EXPLAIN the	0	1	2	3	4	5	6	7	8	9	10											
What percentage of the project did the STUDENT PERFORM?	0%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%											
	0	1	2	3	4	5	6	7	8	9	10											
Column Point Totals																						

Grade

- 3
- 4
- 5

Category

- Life Science
- Physical Science
- Earth and Space

Code		TOTAL	
-------------	--	--------------	--

Judge 1 2 3