



MS Science Fair Score Sheet

Project Number:					
Scientific Method					
	Superior	Above Average	Average	Below Average	No Evidence
1. Clear and comprehensive question	4	3	2	1	0
2. Relevant hypothesis	4	3	2	1	0
3. Logical independent and dependent variables	4	3	2	1	0
4. Clear procedures	4	3	2	1	0
5. Appropriate data analysis	4	3	2	1	0
6. Reasonable conclusion	4	3	2	1	0
7. Student was able to explain the scientific steps used	4	3	2	1	0
Scientific Knowledge					
8. Accessed reliable sources for information	4	3	2	1	0
9. Clearly identified and explained key scientific concepts relating to experiment	4	3	2	1	0
10. Hypothesis was well written, logical, and is new/creative	4	3	2	1	0
11. Identifies impact of project on community	4	3	2	1	0
12. Project was unique and well thought out	4	3	2	1	0
Presentation					
13. Project is neat and gramtically correct	4	3	2	1	0
14. Project has good use of color and space	4	3	2	1	0
15. Can easily be explained to judges	4	3	2	1	0
16. Experimental design is clear	4	3	2	1	0
17. All materials were listed clearly	4	3	2	1	0
18. Project looked as if well planned and thoroughly thought out	4	3	2	1	0
Overall View on Project	4	3	2	1	0
Opportunities for Improvement:					
Additional Comments:					
TOTAL SCORE: ____/76					
Judge Name:					