

Name: \_\_\_\_\_

Class: \_\_\_\_\_

**2009 Science Fair Visual Display Rubric****Grading:** Complete this grade sheet: circle the answer to each, **DO NOT** write in the points box.

Points box: ↓

Tape this completed page to the back of your display board.

Requirements	Excellence	Satisfactory	Needs Improvement	Does Not Meet Requirements	
1. What size is your display board?	Board is within size requirements: less than 48 inches x 30 inches x 108 inches and is free standing. (13)	Board is within size requirements, but is very small and difficult to view, or is not free standing. (11)	Board is larger than required size and is not free standing. (7)	Display is not on an appropriate board. (4)	/13
2. Did you include a title?	Display's title is typed brief, clear, large, bold and located in the center of the display. (13)	Display title is clear and large, but very long or not typed. (11)	Display title is either not typed, clear, not large or not in the center of the display(7)	There is no clear title. (4)	/13
3. Did you include all necessary headings?	Display includes all necessary typed headings: Problem, Hypothesis, Experiment (materials and procedure), Data, Results, Conclusion They are written clear, large and bold. (16)	Display includes all necessary headings (see right) but they are not typed, clear, large or bold. (12)	Display only includes some necessary headings. (8)	Display does not include any headings. (4)	/16
4. How did you organize the headings?	Headings are logically organized. (13)	Headings are included, but not always in a logical order. (11)	Headings are randomly placed. (7)	The headings are unclear. (4)	/13
5. Is all of your information easy to read?	Information is typed, clear, large and neat. (16)	Information is either: not typed, large, clear or neat. (12)	Information is either: not large and neat, not large and clear, or not clear and neat. (8)	Information not at all easy to read: not large, neat or clear. (4)	/16
6. Did you include enough information?	There is enough information that the viewer clearly understands the problem, experiments and results, but is not overwhelmed by information. (16)	There is too much information, and it overwhelms the presentation.(12)	There is some information, but not enough. (8)	There is very little information. (4)	/16
7. Did you include important visuals?	There are many visual images, drawings, graphs or photographs that are related to the project. (13)	There are limited visuals that are related to the project. (11)	The visuals generally do not relate to the project. (7)	There are little to no visuals. (4)	/13

**Notes:****Total:** \_\_\_\_\_