

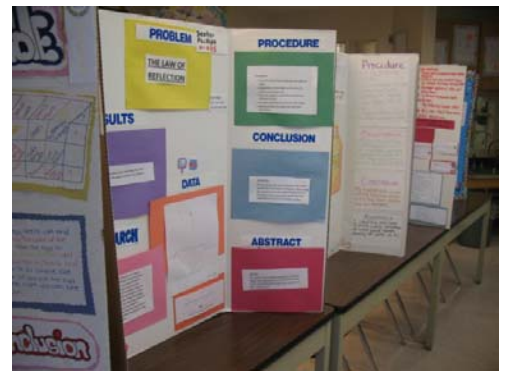
SCIENCE FAIR PROJECT GRADING RUBRIC

CONTENT (60%) =

- ✓ Is your project grade-level appropriate?
- ✓ Does your project follow the six steps of the scientific method with detailed descriptions of each:
 1. Problem
 2. Hypothesis
 3. Materials
 4. Methods/Procedure
 5. Observations/Data Collection
 6. Conclusion/Results
- * Discussion – What would you have done differently? What obstacles did you face? What could have altered your perception or the results of this experiment?
- * Further Research /Application – What other experiments could you do based on the results from this experiment? / How does experiment relate to real-world?

DESIGN (30%) =

- ✓ Did you use a tri-fold display board?
- ✓ Was display board eye-catching?
- ✓ Did you have a picture or actual display of product/experiment?
- ✓ Were titles and headings clear and outstanding?
- ✓ Was your written explanation neat, typewritten, and without grammatical or spelling errors?



PRESENTATION (10%) =

- ✓ How well did you explain the purpose/goal of your project?
- ✓ Could I replicate your experiment based on how you presented it?
- ✓ Did you show how your experiment was actually done? (picture, diagrams, actual experiment in real time)

* More appropriate for upper grades (fifth grade and higher)

TOTAL SCIENCE FAIR PROJECT GRADE =