



SUMMARY OF PROJECT
2011 Brookhaven National Laboratory
Elementary School Science Fair

This form is to be completed by the student and prominently displayed on the project. Do not put your name or school name on this page. This form must be signed on the reverse by a school representative certifying that the project was the work of the student.

Registration Number: _____

Title of Project: _____

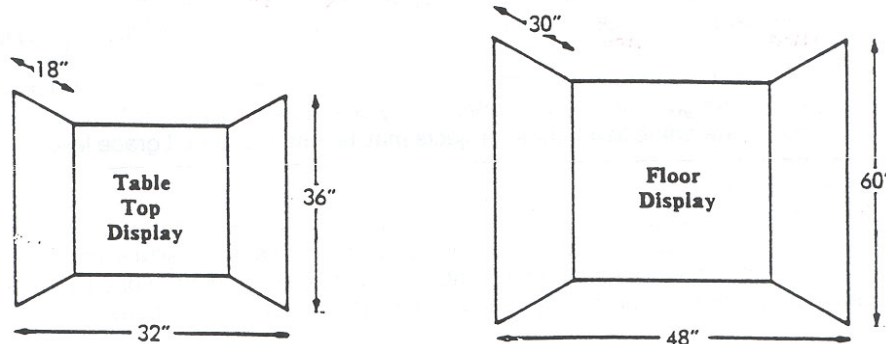
Objective (what I intended to accomplish): _____

Procedure (what steps I followed to prepare): _____

Conclusion (what I learned): _____

Project Requirement Checklist:

- Projects must follow the scientific method.
- Nothing on the project may identify the child, child's gender or school. This is including, but not limited to, photos, journals, labels or titles. Journals are encouraged providing they do not identify the student.
- Size of project (standard cardboard project boards available at many retail locations) :



- Students will not be present during judging. Any project having moving parts must either run continuously or have a "start" mechanism that can be easily activated by a judge.
- BNL will not provide facilities or outlets for electricity, running water, drainage, gas or compressed air. Dangerous chemicals, open flames and explosives may not be exhibited. All projects must be durable and safe. Moveable parts must be firmly attached.
- Any project deemed to be unsafe or inhumane in any way will not be displayed at the BNL Science Fair and will not be judged. Live animals cannot be exhibited at the BNL Science Fair, but photographs are acceptable.
- Each project must include the completed Summary of Project form (front of this form) prominently displayed with the project.
- The project must clearly reflect the students' own efforts. If adult support is given, it should be acknowledged on the display.
- This form must be signed by a school official who will interview the student and certify that the student completed the work and understands the project.

This student was able to explain each step of their project clearly.

School Representative: Print name and sign. In so doing you verify that the above statement is true.