

Howard R. Driggs Elementary School Science Fair 2010

Important Time and Dates

January 8: Kick off

January 13 and 20: "Hands on Science" during lunch, by science fair committee members

January 19: Registration due and trifold distribution

January 20: Late registration due

February 10: SCIENCE FAIR

8:00-8:40 Set up by students/parents, Multi-purpose room
Presentation open to public all day
3:30-5:30 Students present to judges (2nd and 3rd grade exhibition only, no judging)
5:30-5:45 Removal of presentations (Sooner if all judging completed).

February 16: Awards presentation

2:30-3:00 Multi-purpose room. **Parents/Family are all welcome!**
(Information about Granite district fair is given to top award recipients, after the assembly)

Guidelines for a Successful Science Project

- ___ Do background research and brainstorm questions.
- ___ Narrow your question and make sure it is testable.
- ___ Develop a hypothesis.
- ___ Design an experiment and repeat the experiment several times.
- ___ Record data in log book.
- ___ Make a conclusion from the data using graphs, charts, pictures, and diagrams.
- ___ Present your project on a trifold, and DON'T forget to bring your log book!

More detailed information is available from the school website:

www.graniteschools.org/el/driggs

Keep this top page with you ! (Do not turn in this page)

ENTRY # _____ IRB OK'ed by _____ FOR COMMITTEE USE ONLY

HOWARD R. DRIGGS ELEMENTARY SCHOOL
SCIENCE FAIR 2010

Registration Form

**(Registration form and IRB forms are due at Registration:
 January 19th, either before or after school in the multipurpose room)**

Name(s): _____

(No more than **three** students are allowed for team projects. Turn in only one reg. form, one IRB approval form per team)

Teacher(s): _____ **Grade:** _____

Parent/student's phone or Email: _____

(Strictly for communication about the Science Fair. We do not share or sell your information)

Title of Project: _____

Brief Description of Project:

Are human, animal subjects, or pathogens involved? Yes No
If YES, Complete the Human, Animal, or Pathogen IRB forms (enclosed in this packet) and get signed approval at the IRB table at the time of Registration. **Fair rules require IRB approval** prior to starting project. Science fair committee members serve as IRB committee.

We the undersigned certify that the described project has not been in a previous science fair unless expanded from the previous year; that assistance will be acknowledged; that the participant, and his/her parents, will accept all risk of loss or damage; that all Science Fair rules will be followed.
PLEASE HAVE AT LEAST ONE PARENT SIGN.

_____	_____
Student's Signature	Parent's Signature
_____	_____
Student's Signature	Parent's Signature
_____	_____
Student's Signature	Parent's Signature

* Forms can be downloaded from the school website: www.graniteschools.org/el/driggs *