

DOUGLASS ELEMENTARY SCIENCE FAIR
Thursday, February 11, 2010

<http://bvsd.org/schools/douglass/clubs/Pages/ScienceFair.aspx>

DATES TO REMEMBER

- December 7-11, 2009:** *The Project Proposal form must be turned in this week (and the presentation board order, if you want one)*
- Monday, February 8, 2010:** *Projects due in all classes for classroom presentations (T/Th kindergarteners' projects due Feb. 9, 2010)*
- Thursday, February 11, 2010:** *Douglass Science Fair*
 - Set up in gym, 9:00-10:45 a.m.**
 - Reviewing, 11:50 a.m.-1:20 p.m.**
 - Open House, 6:30-7:30 p.m. and projects taken home, 7:30 p.m.**

THE SCIENTIFIC METHOD

When doing your Science Fair project, you will want to follow the research method used by scientists when they do experiments:

PURPOSE: A question or statement saying what you are trying to find out with your experiment.

HYPOTHESIS: Your prediction of the experiment outcome.

PROCEDURE: Experimenting and observing.

DATA GATHERING: Collecting information and results.

RESULTS: Finding out what the experiment proves.

CONCLUSION: A summary of what your experiment shows.

Questions

Contact Kenneth Nova, 720-561-6663 or kenneth.nova@bvsd.org