



Grade 7 & 8 Science Fair Project

Date:

The Nationview Science Fair is coming again and each student in grade 7 and 8 are expected to participate as part of the Science Program. The Science Fair will be held during February this year and you will be expected to meet a number of deadlines along the way to ensure your project will be complete in time for the Fair.

You will be expected to present the following information on a bristol board display and in a written report (which will be handed in for grading):

1. Purpose
2. Hypothesis
3. Materials
4. Procedure
5. Observations
6. Results & Calculations
7. Conclusion
8. Applications
9. Diagram of Experiment Model

For your presentation you are expected to have a working model so you are able to demonstrate the experiment or the results of the experiment.

You must have your partner (if you choose one) and topic chosen by your first Science class during the week of December 10th.

More information will follow regarding the specifications of the display and other deadlines.

Your topic and partner choice is subject to approval by the teacher.

*If you choose to work with a partner be sure to pick someone who is **reliable** and that you can get together with easily outside of class time. Time will be given in class for some work and questions but most of the work is to be completed independently.*

My Topic Is: Floating Eggs (Buoyancy)

My Partner Is: Me, myself, & I

The question we will seek to answer is:

Why do things float better in salt water than in fresh water?

Parent Signature: Alex Brook

