**SCIENCE FAIR PROJECT**

As noted in the syllabus, all students must complete a Science Fair project this year in Science. The information below is to help you chunk your project into manageable parts. Due Dates are the FINAL date the assignment may be turned in for full credit regardless if you are at school that day or not. All parts may be emailed to me providing the email is sent prior to 8:30 am the day it is due. **DO NOT WAIT UNTIL THE LAST MINUTE TO COMPLETE THIS PROJECT!** I suggest that you turn in the parts as you complete them, well before the due date.

You do NOT need to use a display board. You WILL need to type each part and turn it in as a single report on January 28. Please use 1.5 spacing, section headings should be bolded, and the font should be 12-14. Your experiment report should be in Proper Scientific Method format and include the following: Question, Hypothesis, Materials, Procedure, Research, Data (including data tables and graph), picture of the experiment in progress (black and white is fine), analysis, and conclusion. Please refer to your notes on Scientific methods and your Inclined to Roll and other labs for help. REMEMBER TO USE METRIC MEASUREMENTS.

You will be receiving a grade for turning in the requirements along the way and any comments or corrections need to be reflected in the final project. **All parts must be typed**. This will be an AT HOME project including all typing. Should you need to have access to a computer, then plan on using the school computers during tutorial.

**FINAL PROJECT DUE JANUARY 28, 2014**

**DUE DATES**

**October 17 3 topic ideas with independent and dependent variables identified for each.**

**October 24 Question, Hypothesis and Variables identified (independent, dependent variable, and controlled variables.)**

**November 22 Research of Topic.**

**Minimum of 1 page, 1.5 spacing 12 font. Must include 3 sources with at least one source non-internet (book or magazine). Must be your own work, plagiarized work will receive a zero! Must include a title page and reference page in addition to the 1 page content minimum.**

**December 10 Draft of materials and procedure IN PROPER FORMAT.**

**January 14 Bring your data to class for check off. May be in field collection format or in computer tables.**

**January 20 Computerized table and graph due.**

**January 28 Complete project due.**

**I have read and understand the due dates for this science fair project.**

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