SCIENCE FAIR INFORMATION

Due: January 6th

Steps to Completing the Science Fair

- 1) Conduct a science experiment in which you are testing a hypothesis (experiment must be approved by your science teacher)
 - a) What is your hypothesis?
 - b) Did your hypothesis come true?
- 2) Use the data from your experiment and create a standard science fair Tri-Fold display board based on your findings
 - a) Display board must include Title, Hypothesis, Procedure, Data, Data Analysis, Conclusion, and Graph
 - b) On the back of the board include your Name, Science Teacher's name, and the period you have them.
 - c) Display board dimensions need to be around 36" by 48" inches
- 3) Display board is due Monday January 6th to YOUR Science Teacher (not Ms. Brown! They will check off that you did it, and give it to me.)
- 4) Display boards will be displayed in the Media Center
- 5) Winners of the Nova High School Science Fair will receive additional extra credit when they go on to the Broward County Science Fair

Special Rules: No human or animal experiments unless accompanied by a person with a PhD.

Broward County Science Fair Information can be found at

http://stem.browardschools.com/science/science_general/science-student-competitions/science-science-fair/

Google: Science Fair Projects to get some ideas!!

SEE MS. BROWN IN S-9

FOR MORE DETAILS

cut he
his notice of the Science Fair is strictly voluntary. Submission of a Science Fair project is in exchange or extra credit that can be credited. Submission of a Science Fair project does not guarantee the extra redit. Extra credit will be awarded based on quality and accuracy of content in the project, as decided by teacher discretion.
Class Period

Parent Name	Student Name
Parent Signature	Student Signature