**Friday August 26th**

1. Signed Parent Letter due
2. SignedPartner due (if applicable)
3. ***TOPIC APPROVAL*** deadline (HW grade)

**Friday, August**

1. Computer Research

**Friday, September 9th**

1. Logbook Check #1 (Classwork Grade)
2. Question
3. Purpose
4. Background Information
5. Hypothesis

**Wednesday, September 21st**

1. Logbook Check #2 (Classwork Grade)
2. Procedure
3. Variables and Controls Identified
4. Materials List

**Friday, September 30th**

1. Official Science Fair Forms/Research plan
2. Begin experiment \*if approved by teacher\*

**Thursday, October 13th**

* Computer lab to work on part 1 of project report:
* Cover Page & Table of Contents
* Science Question
* Purpose
* Background information
* Hypothesis
* Variables (IV/DV/Controlled)
* Materials (metric)

***No School:***

***Oct 10&11***

* Procedure
* Bibliography

**Friday, October 21st**

1. Project Report-Part 1 Due:
2. If you have NOT started your experiment yet, you need to talk to me!!

***ITBS: Oct 24-28***

**Thursday Nov 10th or Friday Nov 11th**

* Computer Lab

GRADED Project Report Part 1 returned to you and in-class conferences

* Make corrections to report for improved grade
* Data: put collected raw data and averages into tables and graphs for part 2

**Friday, November 18th**

1. Project Report DUE Part 1 & 2 together
2. Corrected Part 1
3. Table of Average Data
4. Graph(s)

***Thanksgiving:***

***Nov 21-25***

1. Data Analysis
2. Conclusion
3. Appendix (with Raw Data)

**Monday, December 5th**

* Computer Lab-Type “official” abstract.
* Start turning report into backboard

**Friday, December 9th**

* Backboards due and class presentations

**Monday, December 12th**

* Class Presentations (if needed)

**Wednesday Dec. 14th - Friday Dec. 16th**

* Judging by NMS and MHS teachers

to determine 5 finalists- *notebooks, abstracts, and “clean” report must be by project*

**Thursday December 15th**

* NMS Science Fair Parent Open House

**TBA**

1. Fulton County Science & Engineering Fair

**TBA**

1. Georgia Science & Engineering Fair