**Scientists: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Room:\_\_\_\_\_\_\_\_\_**

**Science Fair Schedule (Due: Nov. 25, 2013)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Steps to be Completed**(Parent initial needed for each step completed) | **Date Due** | **Date Completed** | **Points** |
| Select a topic (Submit the Proposal Sheet) | Summer |  |  5 |
| Develop a testable question (the Big Question)(Submit the Proposal Sheet) | Sept. 3 |  |  5 |
| Research the topic and begin to create a bibliography (known as Review of Literature) | Summer-Sept. 23 |  |  10 |
| Formulate a hypothesis and identify variables | Sept. 27 |  |  5 |
| Design an experiment and establish a step by step procedure | Oct. 4 |  |  10 |
| Test your hypothesis by conducting your experiment (short summary and some pictures) | Oct. 11 |  |  10 |
| Analyze your data and compile your data into tables, graphs, or charts  | Oct. 18 |  |  10 |
| Draw a conclusion | Oct. 25 |  |  5 |
| Create an abstract | Nov. 1 |  |  10 |
| Presentation board completed (all titles) | Nov. 8 |  |  10 |
| Write your research summary report (All Steps completed and compiled into a report) | Nov. 15 |  |  10 |
| Prepare for your oral presentation(practice aloud - do not read from your board) | Nov. 25 |  |  Free |
| Present your project | Week ofNov. 25 |  |  10 |
| **Presented on: Final Percentage: Earned Points:** |  **100** |

**Teacher Comments:**