Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Period \_\_\_\_\_\_\_\_\_\_\_ Science Fair Project Due Nov 6, 2019

|  |  |  |
| --- | --- | --- |
| 8th Grade Science Fair | Due Date | Completion |
| Finalized Idea, Testable Question | Sept 27 |  |
| Hypothesis, Variables, Materials, Procedures | Oct 11 |  |
| SCIENCE PROJECT TESTING: Must be completed by: | Oct 18 |  |
| Graphs and Data Tables- Labeled correctly, organized/neat data charts | Oct 23 |  |
| Data Analysis | Oct 23 |  |
| Conclusion, Application | Nov 1 |  |
| Project Board | Nov 6 |  |

\*Take Pictures while Testing for your Project Board \*Keep a Process Journal to record your Data and Observations

Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Period \_\_\_\_\_\_\_\_\_\_\_ Science Fair Project Due Nov 6, 2019

|  |  |  |
| --- | --- | --- |
| 8th Grade Science Fair | Due Date | Completion |
| Finalized Idea, Testable Question | Sept 27 |  |
| Hypothesis, Variables, Materials, Procedures | Oct 11 |  |
| SCIENCE PROJECT TESTING: Must be completed by: | Oct 18 |  |
| Graphs and Data Tables- Labeled correctly, organized/neat data charts | Oct 23 |  |
| Data Analysis | Oct 23 |  |
| Conclusion | Nov 1 |  |
| Project Board | Nov 6 |  |

\*Take Pictures while Testing for your Project Board \*Keep a Process Journal to record your Data and Observations

Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Period \_\_\_\_\_\_\_\_\_\_\_ Science Fair Project Due Nov 6, 2019

|  |  |  |
| --- | --- | --- |
| 8th Grade Science Fair | Due Date | Completion |
| Finalized Idea, Testable Question | Sept 27 |  |
| Hypothesis, Variables, Materials, Procedures | Oct 11 |  |
| SCIENCE PROJECT TESTING: Must be completed BY: | Oct 18 |  |
| Graphs and Data Tables- Labeled correctly, organized/neat data charts | Oct 23 |  |
| Data Analysis | Oct 23 |  |
| Conclusion | Nov 1 |  |
| Lab Report and Project Board | Nov 6 |  |

\*Take Pictures while Testing for your Project Board \*Keep a Process Journal to record your Data and Observations