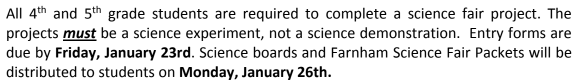
Farnham Science Fair 2015

Grades 4 and 5 Entry Form





| Student Name | Grade |
|--|-------|
| Teacher | Room# |
| Science Project Title | |
| Problem (What do I want to find out?) | |
| | |
| Information I need to gather before I do my experiment | |
| | |
| | |
| Hypothesis (What do I think will happen?) | |
| | |
| Experiment Design (How can I test my hypothesis?) | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |



**The previous information needs to be done in preparation for your science fair project. You will also need to perform the experiment, record and analyze your results, and develop a scientific conclusion about your results. All notes should be documented in your science notebook.

We have read and discussed the Farnham Science Fair Planning Guide and agree to follow the Science Fair rules, as described in the Farnham Science Fair Packet. We understand the science fair project is due on **Tuesday**, **March 24**th, and that the 5th graders will present their projects to judges on the 25th.

| Student Signature | |
|---|----------------------------------|
| Parent Signature | |
| Before students can receive their project board and begin working on their somust be approved by their teacher. | cience fair project, the project |
| approve this student's science fair project. | |
| Teacher Signature | |

Important Dates:

January 23 – Project forms are due

January 26 – Science boards and notebooks go home

March 24 – Science Projects are due

March 25 – Science Fair