

Name: _____ Science Teacher: _____
Partner Name(s): _____ Period: _____
Testable Question/Engineering Goal:

Details of my project:

Mission Hill Science Fair Letter of Intent

Hello Mission Hill students and families! The Mission Hill Science Fair will be held on Wednesday January 30th from 1:30-3pm. If you would like to participate, please fill out this form and return to your science teacher by **Wednesday November 28th**. You may either print out this form and fill it out or pick up a hard copy from your science teacher.

Step 1: Visit the Santa Cruz County Science Fair website to get more specific details.

Step 2: Come up with a **Testable Question** (This should be a question that you could design an experiment to answer; not simply a research question). You could also design an engineering project in which you design, build and modify a machine/project for a specific purpose.

Step 3: Fill out the top portion of this form and return it to your science teacher (please keep the bottom portion).

Step 4: Work on your project! Your science fair project will be completed outside of school hours. You can check in with your science teacher during office hours or other planned time but this project should be self initiated and guided. There are many resources on the county science fair website, including a 4 week planning guide to help you plan out your project.

Please see your science teacher if you are in need of a board or notebook for your project.

We look forward to seeing all of your wonderful projects!

The Science Team,
Cameron Cox, Katharine Garkey, Claire LeGall, Bryan Kett and Charity Maramonte

Website Resources

<https://www.jpl.nasa.gov/edu/teach/activity/how-to-do-a-science-fair-project/>

<http://science.santacruz.k12.ca.us/>