

Madera 2020 Science Fair Entry Form

**Projects are due Wednesday January 22nd at 8:15 am in the MPR,
Parent Viewing Night Tuesday, January 28th from 6:30-8:00 pm**

Note: K-3 students entering a problem solving project/experiment are encouraged to refer to the 4th-6th Grade guidelines available at www.maderapta.com, or in the school office.

Science Fair Project Requirement Checklist:

- Problem solving projects/experiments should follow the scientific method and have:
 - o Title
 - o Question
 - o Introduction
 - o Hypothesis
 - o List of materials
 - o Procedure
 - o Results, including charts or tables if appropriate
 - o Conclusions
- Collections, science explanations, observations, or models (grades K-3 only) should have:
 - o Title
 - o Background
 - o Project Description
 - o Knowledge and presentation that shows student effort and understanding
 - o Description of what the student learned
- Nothing on the front of the project may identify the child. NO names and faces.** This includes photos, journals, labels or titles.
- Size of project: 48 inches flat (36 inches when folded)
- Dangerous chemicals, open flames and explosives may not be exhibited. All projects must be durable and safe. Moveable parts must be firmly attached.
- The project must clearly reflect the students' own efforts. If adult support is given, it should be acknowledged on the display. **The student should be able to explain each step of the project in their own words.**

Science Fair Entry Form

Permanently attach 1 form to **BACK** of the project or collection.

Paper clip 1 form to the top front of your project or collection.

Form for back

Student Name(s):

Grade: _____ Teacher: _____

Room: _____

Title: _____

Form for front

Project# _____

Student Name(s):

Grade: _____ Teacher: _____

Room: _____

Title: _____
