

# Monadnock Region Homeschool Science Fair

Friday 13 April 2018 1:00 p.m.

Rindge Meeting House

*Presented by the Ingalls Memorial Library &  
Sponsored by Canterbury Tails Books*

**REGISTRATION REQUIRED!**  
**LIMIT OF 15 STUDENTS OR STUDENT TEAMS PER CATEGORY.**

*One form per individual student or student team, please.*

Individual Student Name \_\_\_\_\_ Age \_\_\_\_\_

OR

Team Name \_\_\_\_\_ with the following members

Name \_\_\_\_\_ Age \_\_\_\_\_

Name \_\_\_\_\_ Age \_\_\_\_\_

Name \_\_\_\_\_ Age \_\_\_\_\_

Name \_\_\_\_\_ Age \_\_\_\_\_

Town \_\_\_\_\_

E-mail address \_\_\_\_\_

Telephone number \_\_\_\_\_

Category (see descriptions and rules for each on the following page)

- Level One: Demonstration Projects (9 years of age and younger)
- Level Two: Experiments

**Drop off** your registration form at the Ingalls Memorial Library in Rindge **or mail it to:**

Science Fair Coordinator  
Canterbury Tails Books  
110 Mountain View Drive  
New Ipswich, NH 03071

ALL DECISIONS OF THE PANEL OF JUDGES ARE FINAL.  
[www.ChaucerSeesAmerica.com](http://www.ChaucerSeesAmerica.com)

# Competition Categories

## *Descriptions and Rules*

### LEVEL ONE: Demonstration Projects

- For younger students (no one older than age 9)
- Projects should demonstrate a specific chemical or physical property.
- Demonstrations should include simple labels for tabletop display. Students will have the opportunity to explain/demonstrate their projects to the judges.

### LEVEL TWO: Experiments

- For older or more advanced students. There is no minimum age, but **the project must incorporate all steps of the scientific method:**
  - Pose a *Question*
  - Make a *Hypothesis*
  - Conduct an *Experiment*
  - *Collect Data*
  - *Analyze Data*
  - Draw *Conclusion(s)*
- Presentations should include self-explanatory signage and labels and be free-standing for tabletop display.