



**Do you like SCIENCE?**

**Do you want to do hands-on science experiments with your friends about stuff you're interested in?**

**Then the Science Fair is for you!**

## **Lehi Elementary Science Fair**

**Friday, March 29, 2013**

**8:00 a.m. – 3:30 p.m.**

- Σ Who can participate: all 4<sup>th</sup> through 6<sup>th</sup> graders
- Σ Why would you want to participate:
  - Σ to have a chance to do hands-on science experiments, with or without your friends,
  - Σ to get a participation award
  - Σ to try to get 1<sup>st</sup>, 2<sup>nd</sup>, or 3<sup>rd</sup> place for your grade
- Σ How to participate:
  - Σ Attend the science fair kick-off assembly at school next week.
  - Σ Have your parent or guardian sign this permission slip, then return it to your teacher by Feb. 11
  - Σ Go to [lehi.alpineschools.org](http://lehi.alpineschools.org) and click on the science fair link to find rules and links to many, many ideas.
  - Σ Come up with an idea to test and submit a short plan to your teacher by Feb. 28
  - Σ More instructions will follow.

Parents: We would love to have your 4<sup>th</sup>, 5<sup>th</sup>, or 6<sup>th</sup> grader participate in our upcoming science fair, so that they can have a fun, hands-on science experience. There is no fee to participate in the fair, but there may be costs associated with conducting experiments and presenting project results. How much or how little is spent is up to you. There are many projects that can be done with little expense. What is needed if they are to participate?

Your permission:

Student name _____	Grade _____
Teacher _____	Room # _____
<p>My child will be participating in the 2013 Lehi Elementary Science Fair.</p>	
Parent Signature _____	

Your help:

Visit any of the sites below to get ideas for projects. Basic requirements are that they choose a question/problem/hypothesis that can be tested, conduct experiment(s) at home or in "the field," measure and chart the results, and present the results with posterboard, pictures, charts, and demonstrations on the March 29<sup>th</sup>. Be available to help them transport and set up their project between 8 and 9 a.m. on the 29<sup>th</sup>, and take down/transport it between 3 and 3:30 p.m. that day.

Mentoring sessions will be available in February (dates tba) for students needing additional help to pick a specific project and formulate a plan for its completion.

Sciencebuddies.org  
SteveSpanglersScience.com  
Sciencefairadventure.com  
all-science-fair-projects.com  
mathforum.org/teachers/mathproject.html (math ideas for science fair projects)  
scienceclub.org

school.discoveryeeducation.com/sciencefaircentral/Getting-Started.html  
super-science-fair-projects.com/faculty.washington.edu/chudler/fair.html  
homeworkspot.com/sciencefair/  
education.com/science-fair/

\*Please note: Erupting volcanoes will not be permitted.