



Wonder Why and Find Out How!

**Loudonville P.T.A.
School Science Fair**

January 2012

Dear Parents,

The **Loudonville School Science Fair** has become an annual event with our children participating as young scientists to develop and share many interesting and educational projects. The Science Fair encourages students to experiment with ideas and scientific principles. It also helps students to notice and appreciate the science that works for us in our daily lives. We are excited about this upcoming event again this year!

The Science Fair Instruction Booklet will be available online this year. We are encouraging students to submit their proposals online, as well. A wiki website has been created and the instruction booklet will be set up there. The proposal forms will also be available and submission online will assist the committee in planning for this event. To access go to:

<http://losciencefair2012.pbwiki.com>

Please read the instructions carefully with your child so that they have a fulfilling and safe Science Fair experience. If you do not have internet access, instruction booklets will be available in the office. Participants will make a short presentation to the designated Science Fair Judge about what his/her Science Project is and how he/she made it. We look forward to a very exciting and successful Science Fair.

Below are important dates to remember:

Proposals Due	Thursday, February 9, 2012
Science Fair Set-up, 4-5:30pm	Thursday, March 29, 2012
Science Fair Evening Display, 6-7:30pm	Thursday, March 29, 2012
Science Fair Class Visitations	Friday, March 30, 2012

Wonder Why and Find Out How

Loudonville School Science Fair Proposal Form

Proposal forms are due by February 9, 2012

Student Name(s): _____

Contact Person: _____

E-mail: _____ Phone: _____

Teacher(s)/Grade(s): _____

Project Title: _____

Parent Signature: _____

My Scientific Display **does not** include any of the following:

- ___ a) live animals, insects or critters of any kind.
- ___ b) open containers of liquids, food or perishable items.
- ___ c) my display is **no larger** than the standard 3-panel display board (36x48) and **does not** require an electrical outlet.

List or describe the steps you will take to complete this project.

Please return this form to the school office by February 9, 2012 to the attention of Kathleen McGovern, Science Fair Committee

OR REGISTER ON LINE AT <http://losciencefair2012.pbwiki.com>

Loudonville School Science Fair

**(Complete this form and affix to the back of your display
the night of the Science Fair)**

Name(s): _____

Grade(s): _____ Teacher(s): _____

Project Title: _____

What did you learn doing this project?

*Please fill out this form and attach it to the back of your Science Fair display board. It will be collected at the Science Fair.