

SCIENCE FAIR 2015



Hiteon Science Fair - Thursday, March 12, 2015 6:30pm – 8:00pm

That's right! It's time to let those scientific imaginations go and design an experiment reflecting your curiosity and interests. The goal of the Science Fair is to promote scientific thinking, creativity and innovation. You can do an experiment, create an invention, or reverse engineer an existing product – your choice!

Deadline for registration is Friday, February 13th. Please turn in your registration forms on time – you don't want to be left out of the fun! Each team receives a free science board to use for your exhibit.

Here are a few simple guidelines for participating:

1. Pick a project idea and sign up, either individually or with friends - up to four students may work together. **Only one entry form is needed per project. The parent signing the form must ensure that all parents are aware and in agreement.** (Please only officially participate in 1 project).
2. You may work with your family to do your project, but remember it should be your work and definitely your words explaining it!
3. **Bring your completed projects to the gym anytime between 5pm and 6:30pm on the night of the Fair.** This is not a competition, so relax and enjoy. Reviewers will speak to each participant and give feedback.
4. Additional tips for parents and students, including online resources for project ideas can be found on the Hiteon PTC Website at: <http://hiteonptc.org/our-enrichment-programs/science-fair/>
5. Any questions? Contact Erica Ediger at erica_ediger@hotmail.com



Hiteon Science Fair 2015 Entry Form ***Please Return by February 13th 2015***

	First Name	Last Name	Grade	Teacher
1				
2				
3				
4				

Briefly Describe Your Project:

Circle one: Experiment Invention Reverse Engineering*

Parent Signature (one per group) _____ Phone: _____

Note: parent signing for a group must ensure that all the parents are aware and in agreement.

[] Check this box if you would like to enter the LOTTERY for a chance to go to the Beaverton School District Fair on **May 7, 2015**. We will draw one project per grade (1-5, sorry no K) from the lottery.

*Reverse Engineering projects are not eligible for the District Science Fair.