

## Thursday, March 10, 2016 5:30pm - 8:00pm

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

<u>Deadline for registration is Friday, February 12<sup>th</sup></u>. Please turn in your registration forms on time (to your teacher) – you don't want to be left out of the fun! Each entry (individual or team) receives a free project display board to be sent home on or around 2/16/16.

Here are a few guidelines for participating:

- 1. Pick a project idea and sign up, either individually or with Hiteon friends/siblings 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. (Students should only officially participate in 1 project registered for the Expo).
- 2. You may work with your family to do your project, but remember it should be your work and your words explaining it!
- 3. Review safety guidelines on the back side of this form. Bring your completed project board to school anytime between 5:30pm and 6:30pm on the night of the Expo. **Project reviewing will begin at 6:30** starting with projects done by kindergarteners and progressing by grade through fifth graders. Once your project is reviewed you can pick up your participation prize! This is not a competition, so relax, have fun, and enjoy!
- 4. Additional tips for parents and students, including online resources for project ideas can be found on the Hiteon PTC Website at: <a href="http://hiteonptc.org/our-enrichment-programs/science-fair/">http://hiteonptc.org/our-enrichment-programs/science-fair/</a>

Any questions? Contact Erica Ediger at erica ediger@hotmail.com

	First Name	Last Name	Grade	Teacher
1				
2				
3				
1				
			•	
Preferred but not	ur Project Idea: required to turn in form)		/	
		tion Reverse Engineering	(not eligible for Distri	ict Science Expo)
Preferred but not	required to turn in form)	tion Reverse Engineering	(not eligible for Distri	

## **Hiteon Science Expo Safety Guidelines**

## **Keep in mind – School District rules apply, SAFTEY FIRST!**

Although it might be exciting to bring materials used during your experiment to display in front of your board, some items are not ok to bring to school. Please refer to the below list of items not allowed with your display. If in doubt, use drawings or pictures to provide evidence of your experiment.

## Not Allowed at display:

- Living organisms-plants or animals or dead parts of animals or plants
- Dirt, soil, bark chips or sand
- Aerosol bottles or other pressurized gases
- Hazardous or flammable chemicals. All other chemicals and liquids, including water, must be in permanently sealed, unbreakable containers.
- Hazardous substances or devices including lasers
- Sharp items or weapons (including toy guns)
- Anything that has to be plugged in
- Flames or highly flammable items
- Any human or animal food
- Balloons
- Glass
- Liquids