Did you know that the Scientific Name for the Pacific Ocean Otter is *Enhydra lutris?*



Learn more at View Ridge Science and Engineering Night!

Thursday, February 15, 2018

6:00 - 8:00 PM

New this year! 5:30 - 6:00 - early session



Do a Science Project, Display, or Demo. – All ages can do this! Research a topic you are interested in and do a science project or demonstration! Work on your own, as a team, or with family.

Volunteers needed!! Can you help talk with students about their science projects? Want to help set up or clean up?

Email Dave at dave@affinityventuresnw.com.



Sign-up to Do a Project!

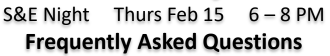
Sign up by February 2! You can register two ways:

- 1) Fill out the online form at: https://goo.gl/forms/s60LyfyRK1G3UgJh1; OR
- 2) Return this form by kidmail to the office to "Science and Engineering Night."

Student Name	Teacher Name
Parent email	
Topic, if known	
Check here if you would like to present during early session (5:30 – 6:00)	

Project Display Board Needed? Circle one. (YES / NO)

Student Projects!





Q: Do I have to do the project myself?

A: You can do it by yourself, with family members, or as a team.

Q: What does "student project" mean?

A: A project can be a controlled experiment, a research project, a demo, an engineering project, a scientific survey, a model, a computer program — anything related to science or engineering is okay!! Being creative is great!!

Q: What do I use to show my project?

A: We'll have a limited supply of free poster boards that you can use, or come up with your own display!

Q: How do I get a poster board, and when will I get one?

A: You should get one within 1 week of signing up. The board be delivered to your classroom, or we can arrange to have you pick it up at a specific location at the school.

Q: What information should be in my display?

A: Write your name, teacher's name and topic. Some common things people include are the question or topic you're exploring, how you've done your project, and what you learned from the experiment. Include what you think is interesting, and have fun with the display!

Q: How much space will I have?

A: You'll have a space around a 3' height X 4' length X 15" depth.

Q: When do I turn in my display?

A: You'll turn in your display February 15, the day of the Science and Engineering Night. We'll send more details when it gets closer.

Q: Do I have to do anything during Science and Engineering Night?

A: You'll get a 20-minute time slot to be in front of your project so people can find out more about it!

Q: I'm sold! How do I sign up?

A: Deadline is February 2 – All you need to do is fill out our online form at: https://goo.gl/forms/s60LyfyRK1G3UgJh1 - **OR** - fill in the sign-up form, and put it in kidmail.