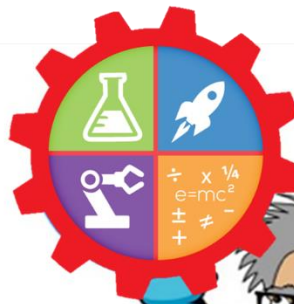




OSS STEMtastic Scientists



The Science Expo
Friday, March 15th, 2019
6:30-8:30 pm
Grades K-5

Oak Street Elementary School is proud to offer its 19th annual Science Expo on Friday, March 15th (Snow date: March 22nd). Kindergarteners through 5th graders, get ready to amaze and inspire your classmates with your science knowledge and creativity! Don't sweat it, either--The Science Expo is NOT a competition. Its purpose is to spur your curiosity about **Science, Technology, Engineering, and Math**. You may choose to do an experiment/demonstration OR you may choose to report facts about a science topic. It's your choice!

Pick a Topic or Ask a Question:

You can get ideas from hobbies, something you learned at school, or from science books or websites. There are Science Expo displays set up at the Oak Street Library and the town library. You can report facts about a science topic & make a science fact poster (recommended for kindergarteners- second graders). Alternatively, you can do an experiment/demonstration and make a trifold display (recommended for third-fifth graders). These are general guidelines. All students may choose which type of project to make.

Sign Up:

You may work alone or with a team of three or less. (Please submit 1 entry/project). Sign up by having your parent fill out an online registration form by following this link: <http://goo.gl/forms/pp7JkYNVze>. The deadline for submission is midnight March 1st- please, no exceptions! Your parent should receive a confirmation email within 1 week. **Parents: if you do not receive a message, please contact Gary Sarkis at gsarkis@gmail.com.**



Create your Fact Poster / Do your Experiment at Home:

All science fact posters should be made using a standard sized poster board which will be mounted on the gym wall. Please note that these posters will **NOT** have a table space & cannot have props. All experiments/demonstrations should be made using a trifold poster, keeping within a 34" x 34" table space. All experiments and demonstrations are guaranteed table space and are encouraged to have props/equipment. Please, NO flames, NO hazardous chemicals, and NO projects involving animals with backbones.

Save the Date, Attend the Expo & Share your Ideas:

Drop off your display after school on March 15th. Plan on attending from 6:30-8:00 pm with your parent to explain your work to an interviewer, other students, and teachers. Parent volunteers will be conducting interviews and handing out certificates. Please be sure to be near your project between 7:15-8:00.

Displaying your Work:

Experiments and demonstrations will have a table space of 34" x 34". If you need more space or have a project that requires floor space, let us know on online form. **Any unique requirements need to be arranged prior to the event as this information will be used for table assignments.** Each science fact poster will have a wall spot. Other tips: Don't forget to be creative with your information: drawings, fun titles, and colorful headings add appeal to your presentation. Please don't forget to include your name(s). All participants are responsible for taking their project home & for any spills that may occur.

The class with the most participants wins a class science gift!

We are sorry but we cannot accept any applicants after midnight March 1st.

Registration is now online

**Please consider volunteering –
Sign Up to Volunteer is located
on the registration form.**

Questions: Please contact Gary Sarkis (GarySarkis@gmail.com)