

Greene Middle School Science Fair, Fall 2018

Open to Students in All Grades
Variety of Projects Welcome



Science is a way of thinking much more than it is a body of knowledge. -- Carl Sagan, Astronomer

Research is formalized curiosity. It is poking and prying with a purpose. -- Zora Neale Hurston, Writer and Anthropologist

After a one-year break, the annual Science Fair returns to Greene Middle School this Fall! Please encourage your student to participate!

The Science Fair is an exciting event for students in Grades 6-8 to explore science topics of interest and share their research findings with our community. **Students may do traditional science experiments, with the possibility of later competing in regional science fairs and beyond, or less traditional projects, such as literary or art forms designed to educate about a science topic, or technical creations that demonstrate engineering concepts or design thinking.** Both individual and team projects are welcome. Our Fair is not a competition, but interested students can proceed to regional, judged science competitions if they want.

Projects can be in but are not limited to the following categories: Animal Sciences, Behavioral Sciences, Biochemistry/Microbiology, Biomedical and Health Science, Plant Science, Biomedical Engineering, Chemistry, Earth and Environmental Sciences, Mathematics, Physics and Astronomy, Chemical and Environmental Engineering, Electrical Engineering, Mechanical Engineering, Software Engineering.

More information is forthcoming. We also hope to have another Science Expo with scientists from the community. In the meantime, **mark your calendar for these important dates:**

- 9/5 Online Registration Open
- 9/12 Kick Off Meeting
- 9/19 Online Registration Deadline
- 10/10 Presentation Board Pick Up
- 11/1 Presentation Board Due
- 11/6-8 Sharing of Projects with Science Officials
- 11/14 Science Fair/Expo Night
- 12/7 Pizza Lunch for Science Fair Participants

Additionally, we are seeking parent volunteers to interview students about their projects for a 2-hour shift one evening between 11/6-11/8, to help identify sponsors for the event via free membership, gift cards, coupons etc., and to help identify local scientists for our Expo. If you can help, please contact any of the organizers.

Ann Balva ann@balva.com
Vicky Huang vickymehuang@gmail.com

Julie Tomz julietomz@gmail.com
Yumei Xiong ymx2003sf@yahoo.com