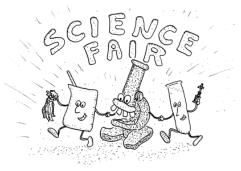
## MS Science Fair 2018-2019

## **Science Fair Websites**

1. **California State Science Fair:** Read about this science fair which has been going on since 1952! You can learn how to enter, get help with your own project, or see a directory of past projects. http://www.usc.edu/CSSF/





- 3. **Experimental Science Projects:** Outlines steps in preparing a project (complete with an ideas list), and suggests the best ways to prepare one at different grade levels. http://www.isd77.k12.mn.us/resources/cf/SciProjIntro.html
- 4. **Science Buddies:** Use the topic selection wizard to help you figure out what science projects interest you most. Once you have a topic, get help doing research, setting up the experiments, and completing them. http://www.sciencebuddies.org/
- 5. **Science Fair Central:** Includes cool project ideas, a science fair handbook, reviews of students' experiments, and more from Discovery Channel School. <u>http://school.discovery.com/sciencefaircentral/</u>
- 6. Science Fair Project Resource Guide: Samples, ideas, magazines, resources, and more. Includes a list of sites that explain the Scientific Method. <a href="http://www.ipl.org/div/kidspace/projectguide/">http://www.ipl.org/div/kidspace/projectguide/</a>
- 7. Scientific Method: Describes the five steps of the Scientific Method that are helpful when creating a science fair project. Includes examples of wording and sample projects to explain certain steps. http://school.discoveryeducation.com/sciencefaircentral/Getting-Started/Investigation.html
- 8. **Super Science Fair Projects:** Guide to projects, topics, experiments, and tips for successfully completing a science project, including the six steps of the Scientific Method. <u>http://www.super-science-fair-projects.com/</u>
- 9. What Makes a Good Science Fair Project?: Short guide written by a group of experienced judges for the California State Science Fair. <u>http://www.usc.edu/CSSF/Resources/Good\_Project.htm</u>