



Where to Go For Help

Discovery Channel School: Science Fair Central

<http://school.discovery.com/sciencefaircentral/>

- This site provides a complete guide to science fair projects. Check out the ‘Handbook’ which features information from Janice VanCleave, a popular author who provides everything you need to know for success. You can even send her a question about your project.

Experimental Science Projects: An Introductory Level Guide

<http://www.isd77.k12.mn.us/resources/cf/SciProjIntro.html>

- There are links on this page to a more advanced guide and an example of an actual experiment-based project.

How to Get Started?

<http://www.twingroves.district96.k12.il.us/ScienceInternet/GetStarted.html>

- This source guides students through the steps of choosing a topic, including how to narrow down a topic. Also, the site includes ways to find project ideas along with some simple exercises in how to frame an idea into a research question.

Successful Science Fair Projects

<http://faculty.washington.edu/chudler/fair.html>

- Lynne Bleeker, a science teacher, former science fair organizer and judge, and parent gives tips on following the scientific method. Links to other helpful science fair sites are also provided.

The Ultimate Science Fair Resource

<http://www.scifair.org/>

- The self-declared premiere resource for help with science fair projects, science fair ideas, tips on carrying out science experiments, and creating winning science fair projects.

Science Fairs

<http://www.stemnet.nf.ca/sciencefairs/>

- A project of the Eastern Newfoundland Science Fairs Council, this homepage is designed to aid students in the most difficult aspect of their science fair experience; getting an idea.