



Your complimentary
use period has ended.
Thank you for using
PDF Complete.

[Click Here to upgrade to
Unlimited Pages and Expanded Features](#)

and general information located on the Web:

programs for student research

Discovery School-for students, teachers, and parents

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

Canadian Science Fairs-Lists of project titles by grade and high school categories

<http://www.cdli.ca/sciencefairs/>

Society for Amateur Scientists-Ask Dr. Shawn questions about science fair projects. Lists of projects and many tips for improving projects

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

Cyber-Fair-steps for doing a science fair project (elementary)

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

Science Fair Projects on the Web-projects listed by grades and high school categories-some information about doing a project

<http://sciencefairproject.virtualave.net/>

How to Put on a Great Science Fair-site mainly for teachers

http://www.educationworld.com/a_curr/curr220.shtml

What Makes a Successful Science Fair Project?

http://www.usc.edu/CSSF/Resources/Good_Project.html

All Science Fair Projects-500 projects with a search engine

http://www.all-science-fair-projects.com/science_fair_projects.php?s_terms=light+and+plant+growth&type=0&s_difficulty=3&hidden=1&s_category=50

Math Ideas for Science Fair Projects

<http://mathforum.org/teachers/mathproject.html>

Exploratorium-The Learning Studio-Science Fairs for students, teachers and parents

<http://www.exploratorium.edu/ls/pathfinders/scifairs/>

Math Projects for Science Fairs

<http://camel.math.ca/Education/mpsf/>

Experimental Science-Intermediate Level Guide

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

Science Projects in Agriculture

<http://www.ars.usda.gov/is/kids/fair/story.htm>

Planet Ag-Florida State Agricultural Department

<http://www.fl-ag.com/PlanetAg/ideas.htm>

National Student Research Center-six links to recommended research sites

<http://www.fl-ag.com/PlanetAg/ideas.htm>

Citing A Source-Link to examples of all bibliographical material

<http://www.ri.net/RIEMA/bibliog.html>

Mad Scientist Network-Ask scientists a question

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

Education Planet-Science Fair Resources

<http://www.educationplanet.com/search/search?keywords=science+fairs&media=site>

This site is excellent for student graphing and is self explanatory

<http://nces.ed.gov/nceskids/createagraph/default.aspx>