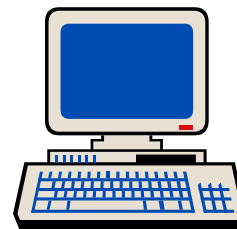


SCIENCE FAIR HELP IS AS CLOSE AS YOUR COMPUTER!



Check out These Web Sites

The Ultimate Science Fair Resource is located at <http://www.scifair.org> This comprehensive site contains project steps, hints for writing reports, how to make eye catching display boards, as well as how to choose the right project for you.

At www.all-science-fair-projects.com you will find searchable topics & experiments, tips, links to related websites and guides, and more.

From the Discovery Channel comes a web site called Science Fair Central. This site tells how to get started, has project ideas and even tips for parents. Find it at <http://school.discovery.com/sciencefaircentral/>

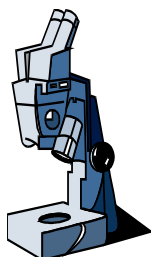
A fun site with a lot of options is at <http://www.sciencebob.com>

Library Spot contains helpful links for planning and preparing a science fair Project. Find it at <http://www.libraryspot.com/features/scienceprojects.htm>

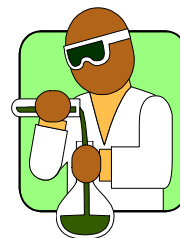
Cyber-Fair is a web resource for and by elementary science students. Here you can see a sample project, learn how to submit a project and even see sample judging forms. Find it at <http://www.isd77.k12.mn.us/resources/cf/ideas.html>

Are you into sports? You will find sports related science project topics and experiments at ESPN SportsFigures: Playbook: Science Fair topics. The web site is http://sportsfigures.espn.com/sportsfigures/playbook_science_fair.htm

Bill Nye the Science Guy has an entertaining website which is sure to inspire future scientists. Go to <http://www.nyelabs.com/> and click on **Home Demos** for science activities.

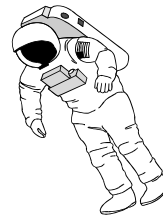


GOOD LUCK



Prepared by Sarasota County Library System Youth Services staff April 2006

WHAT ELSE IS OUT THERE?



You can find the Pfizer FunZone at www.pfizerfunzone.com/funzone/index.html This site provides a short list of experiments, links that provide information on unfamiliar terms, as well as links to other science web sites.

Be sure to check out <http://www.kidwizard.com> This web site must have been inspired by Harry Potter because instead of science projects, it has Science Spells. The section "Science Behind the Spells" explains how the experiment works.

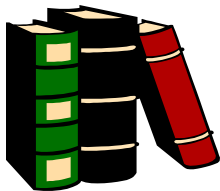
The Internet Public Library web site offers a wide selection of science experiments and information. Go to <http://www.ipl.org/div/kidspace/projectguide> to find the Science Fair Project Resource Guide. Scroll down for many useful links.

For a great site with LOTS of links go to <http://www.ala.org/greatsites> Scroll down to **Sciences**, then click on **Science Experiments**.

Did you know that there are experiments to perform using Alka-Seltzer? Check their website http://www.alka-seltzer.com/as/experiment/student_experiment.htm

[Http://madsci.org](http://madsci.org) is the website of the Mad Scientist Network, which unites scientists around the world in a forum where people can ask questions and learn more about the world around them. Access the MadSci Library to locate resources for science projects.

The South Carolina Energy Office provides a Science Fair Project Guidebook: A Resource for Students and Parents which includes tips, suggested experiments, and more. Go to www.state.sc.us/energy/k-12/science_fair.htm



DON'T FORGET BOOKS!

The Library has a large selection of books to help with your Science Project. They are located from 500 - 507.8 in the non-fiction area of the library. A reference book, Junior Science Experiments On File, is located in the Reference section at 507.8 and can be used in the library.

Please ask library staff if you need any assistance. Their job is to help you find what you need to succeed.