

SCIENCE FAIR RESOURCES

HGRESA/HGYSTC

<http://www.hgresa.org>

Go to HGYSTC link. There will be a link with science fair resources and updates for the Heart of Georgia Regional Science Fair.

Georgia Science & Engineering Fair

<http://www.uga.edu/oasp/Science%20Fair/GSEF%20Home.html>

State Science Fair web page.

Intel International Science and Engineering Fair

<http://www.sciserv.org/isef/>

The ISEF web page. This year it will be held in Atlanta.

Julian Trubin Science Fair Projects

<http://www.juliantrubin.com/sciencefairprojectsaz.html>

Great examples

Exploratorium Learning

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

Ideas, sample projects, Ask An Expert sites, and figuring out what the judges look for.

Science Buddies

<http://www.sciencebuddies.org/mentoring/science-projects.shtml>

A great site with a Topic Selection Wizard to help you get ideas for your science project, an *Ask an Expert* online bulletin board, and other resources to help you do a project and be successful in science fair competitions. Check it out!

What Makes a Good Science Fair Project?

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

This short guide, written by a group of experienced judges for the California State Science Fair, provides guidance for students in identifying the types of projects, as opposed to their subjects, which make good science fair projects.

Discovery Channel School: Science Fair Central

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

Subtitled "Creative Investigations into the Real World." This site contains not only a complete guide to science fairs for student, teachers, and parents separately, but also some interesting science articles and a link to the Discovery Young Scientist Challenge for grades 5-8.

Super Science Fair Projects .com

<http://www.super-science-fair-projects.com/>

With separate sections directed to students, parents, and teachers, this site has good advice for everyone. The site also attempts to be comprehensive in its coverage from selecting a project, through the final presentation to judges.

Mr. McLaren's Science Fair Survival Page

http://www.ri.net/schools/East_Greenwich/Cole/sciencefair.html

An excellent compilation of resources answering the questions "what makes a good project?" "how do you go about doing an experimental science fair project?" and "what further resources are available on the Web?"

Science Fair Project Steps

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

Remember a Science Fair Project is a test you do to find an answer to a question,
not just showing what you know about something.

Experimental Science Fair Project Guide

<http://www.isd777.k12.mn.us/resources/cf/SciProjIntro.html>

Two separate, but related, guides from Minnesota. The first outlines steps in preparing a project (complete with an ideas list), while the second focusses on the preparation of an experimental project at different grade levels.

All Science Fair Projects.com

<http://www.all-science-fair-projects.com/>

A growing collection of links to project ideas. Searchable.

The Ultimate Science Fair Resource

A collection of project and display hints, as well as a collection of links such as are contained on this page.

Science Fair Internet Resources

http://www.lib.lsu.edu/sci/chem/internet/science_fairs.html

Compiled by the Louisiana State University library.

Science Fair Home Page

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

Virtual science fair projects.

From the Home Page: "The purpose of the site is to help Young Scientists and Experimenters put together a solid Science Fair Project based on the scientific method."

National Student Research Center Recommended Web Sites

<http://youth.net/nsrc/webs.html>

A collection of Web links to sites ranging from suggested science fair project topics to guidance in completing the project.

Plymouth (MA) Schools Science Fair Assistance

<http://plymouthschools.com/Science/scifair/scicover.htm>

A guide to the process of developing science fair projects separated into two groups: grades 6-8 and grades 9-12.

WWW Virtual Library: Science Fairs

<http://physics.usc.edu/ScienceFairs/>

A list of all known science fairs with WWW sites. Fairs range from local to international.

Argonne Research Library

http://www.library.anl.gov/Internet_Resources/

Great place to gather research.

Student Resources on Renewable Energy

http://www.nrel.gov/learning/student_resources.html

Science Fair Exchange

<http://scienceclub.org/scifair.html>

Bright Science Project Ideas

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

<http://www.brightscience.com/>

Ideas for science fair.