

## Science Links

Try these helpful links for more Science topics. When browsing these sites, please remember that our Learning Fair may differ from other fairs in these ways:

- The Richards Learning Fair is non-competitive and the projects are not judged.
- The Richards Learning Fair does not require a written report to be submitted with the project.
- The Richards Learning Fair does not have the resources to ensure the humane treatment of animals is followed, so we do NOT allow science experiments to be done with animals of any kind.

Science Buddies offers a "Topic Selection Wizard" along with science fair idea lists, a project guide, "Ask an Expert" online bulleting board, and other resources <a href="http://www.sciencebuddies.org/">http://www.sciencebuddies.org/</a>

KidSpace at the Internet Public Library with Getting Started, Choosing a Topic, Completing Your Project, and Displaying Your Project <a href="http://www.ipl.org/div/projectguide/">http://www.ipl.org/div/projectguide/</a>

Discovery School's Science Fair Central with helpful ideas, links & books http://school.discoveryeducation.com/sciencefaircentral/

Cyberbee's information on how to select a topic and state your research question http://www.cyberbee.com/science/science\_fair\_sites.htm

Wiley's article on Developing a Science Fair Project with helpful questions to ask to see if you have designed an effective science fair project <a href="http://www.wiley.com/WileyCDA/Section/id-104125.html">http://www.wiley.com/WileyCDA/Section/id-104125.html</a>

Successful Science Fair Projects provides a guide to developing a successful science fair project from the University of Washington web site <a href="http://faculty.washington.edu/chudler/fair.html">http://faculty.washington.edu/chudler/fair.html</a>