

Do you want to	Then check these web sites
Find web sites for locating a variety of good science projects	Bunsen Bob's Science Hunt http://www.sciencehunt.com/hunthow.nsf/9th_Higher?openframeset
	Kidspace—IPL Science Fair Project Resource Guide http://www.ipl.org/div/kidspace/projectguide/
	Science Fair Handbook http://www.school.discovery.com/sciencefaircentral/scifairstudio/handbook/index.html
	Science Fair Projects: Ideas and Organization http://emints.more.net/ethemes/resources/S00000252.html
	ScienzFair Project Ideas http://members.aol.com/ScienzFair/ideas.htm
Browse some other really good science resources	Cool Science for Curious Kids http://www.hhmi.org/coolscience/
	The Electronic Zoo http://netvet.wustl.edu/e-zoo.htm
	Middle School Physical Science Resource Center http://www.science-house.org/middleschool/
	Mousetrap Action! http://www.ic.sunysb.edu/Stu/ppoggio/ewebquest/frames.html
	The New Way Things Work, a book by David Macaulay http://www.houghtonmifflinbooks.com/features/davidmacaulay/gallery.shtml
	ONLINE—Middle School Science http://www.bcps.org/offices/lis/curric/middle/sci.html



Terrific Web Sites for Middle School Kids—Science http://www.eastchester.k12.ny.us/schools/ms/kids/ kidsmenu.html#Science

The Why Files http://whyfiles.org/

This publication is intended to help educators locate informative web sites for science activities. Inclusion does not represent an endorsement by SREB or SEIR\*TEC. It is for informational purposes only. SEIR\*TEC • 3333 Chapel Hill Blvd., Suite C-102, Durham, NC 27707 • (800) 755-3277 • (919) 402-1060 • (919) 402-1617 (fax) • http://www.seirtec.org/







## Then check these web sites... Do you want to...

Awesome Library—Science http://www.awesomelibrary.org/

DMOZ Open Directory Project—Science http://dmoz.org/Kids and Teens/School Time/Science/

Eisenhower National Clearinghouse (ENC) http://www.enc.org/weblinks/science/

**EvaluTech** http://www.evalutech.sreb.org/InstResources/index.asp

Middle Web—Science http://www.middleweb.com/CurrScience.html

National Science Digital Library http://nsdl.org/

Find good teaching strategies and resources for inquiry

The Action Reflection Process—Inquiry Based Teaching http://www.edc.org/ARProcess/strat.htm

ENC Online—Inquiry and Problem Solving http://www.enc.org/topics/inquiry/

The Inquiry Page http://inquiry.uiuc.edu/

Noodle Tools—Scientific Literacy—Resources http://www.noodletools.com/debbie/resources/sciencefair.html

SEDL—Math and Science Online Mentoring http://www.sedl.org/scimast/archives/lists/s-teachingstrategies.html

WISE: the Web-based Inquiry Science Environment http://wise.berkeley.edu/

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Find middle school science

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based learning