

PROJECT WEB SITES:

Web sites for finding information about science projects (chemistry & physics (electricity))

1. <http://www.thecatalyst.org/m05demos.html>
excellent beginning point....has reference to all types of chemistry experiments
2. <http://school.discovery.com/sciencefaircentral/scifairstudio/handbook/>
adaptation of a SCIENCE FAIR HANDBOOK....how to go about making a project for a science fair
3. <http://school.discovery.com/sciencefaircentral/>
general topics about creating a science fair project
4. http://www.chemistrycoach.com/Links%20to%20chemistry_experiments.htm
super page for experiments with many links to all kinds of experiments
5. <http://www.iit.edu/~smile/cheminde.html>
all types of chemistry topics with many experiments to demonstrate particular chemistry phenomena
6. http://www.chemsoc.org/networks/learnnet/classic_exp.htm
classic chemistry experiments....show you exactly how to do them
7. <http://www.chemistry.org/portal/a/c/s/1/acdisplay.html?DOC=education\curriculum\chemmatt.html>
one of my favourite places to get chemistry information...excellent magazine for high school students & teachers alike
8. <http://www.oss.mcgill.ca/>
background information on chemistry topics from McGill University's Office for Science and Society by Dr. Joe Schwarcz
9. <http://www.chem.leeds.ac.uk/delights/>
chemistry experiments shown and explained

10. <http://www.cln.org/themes/electricity.html>
good source page for learning about electricity with electricity project topics and experiments
11. http://www.cln.org/themes/paper_airplanes.html
the science of flight and paper airplanes
12. <http://www.mcrel.org/whelmers/>
some fascinating experiments can could be turned into projects
13. <http://www.cln.org/themes/bubbles.html>
the science of bubbles...another possible science project
14. <http://www.energyquest.ca.gov/projects/index.html>
pages about what else...SCIENCE PROJECTS
15. <http://www.northcanton.sparcc.org/~orchard/electric.htm>
information and experiments in basic electricity