

Links: General Sites, Science Fair, Nature of Science and Matter

Textbook Supplement

<http://glencoe.mcgraw-hill.com/sites/0078617006/> ** Email Ms. Schimel for key code to online textbook

General Sites:

How Stuff Works: <http://www.howstuffworks.com/>

Discovery Channel: <http://dsc.discovery.com/>

Bill Nye, The Science Guy: <http://www.billnye.com/>

Extreme Science: <http://www.extremescience.com/index.html>

Science News for Kids: <http://www.sciencenewsforkids.org/>

Science Fair Information

Science Fair Central: <http://school.discoveryeducation.com/sciencefaircentral/>

Science Fair Forms and Rules: <http://www.societyforscience.org/isef/document/>

Science Fair Ideas: [http://www.sciencebuddies.org/science-fair-projects/science-fairs.shtml?
gclid=CNDJjNbGh5sCFQ_yDAodQzOppg](http://www.sciencebuddies.org/science-fair-projects/science-fairs.shtml?gclid=CNDJjNbGh5sCFQ_yDAodQzOppg)

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

<http://www.sciencebob.com/sciencefair/ideas.php>

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

[http://chemistry.about.com/od/sciencefairprojectideas/a/6thgradeproj
ect.htm](http://chemistry.about.com/od/sciencefairprojectideas/a/6thgradeproject.htm)

<http://scienceclub.org/kidproj1.html>

The Nature of Science

Nature of Science from University of California @ Berkley: <http://evolution.berkeley.edu/evosite/nature/index.shtml>

American Association for the Advancement of Science: <http://www.project2061.org/publications/sfaa/online/chap1.htm>

Biology4kids: http://www.biology4kids.com/files/studies_scimethod.html

The Southwest Center for Education and the Natural Environment: http://scene.asu.edu/habitat/s_method.html

Matter

Los Alamos National Laboratory's Chemistry Division: <http://periodic.lanl.gov/default.htm>

Chemical Elements: <http://www.chemicalelements.com/index.html>

ChemiCool: <http://www.chemicool.com/>

States of Matter (Purdue University): <http://www.chem.purdue.edu/gchelp/atoms/states.html>

ChemTutor: <http://www.chemtutor.com/sta.htm>

Vision Learning (History of Matter): http://www.visionlearning.com/library/module_viewer.php?mid=49

Chem4Kids: http://www.chem4kids.com/files/matter_states.html

Harcourt Publishing (States of Matter) http://www.harcourtschool.com/activity/states_of_matter/

University Corporation for Atmospheric Research

http://www.windows.ucar.edu/tour/link=/sun/Solar_interior/Sun_layers/Core/four_states.html&edu=elem