

# Favorite Websites

## General Science

[http://www.atozteacherstuff.com/Lesson\\_Plans/Science/Grades\\_6-8/index.shtml](http://www.atozteacherstuff.com/Lesson_Plans/Science/Grades_6-8/index.shtml)  
[http://www.lessonplansearch.com/Science/Middle\\_School\\_6-8/Physical\\_Science/index.html](http://www.lessonplansearch.com/Science/Middle_School_6-8/Physical_Science/index.html)  
[http://192.107.108.56/portfolios/b/botti\\_f/final/st58.htm](http://192.107.108.56/portfolios/b/botti_f/final/st58.htm)  
<http://its.leesummit.k12.mo.us/science.htm#Meteorology/Weather>  
<http://www.wheatland.k12.ny.us/Woods%20Elaine/Subject%20Links/Science.html>  
<http://sesd.sk.ca/teacherresource/webquest/science.htm>  
<http://scienceclub.org/>  
<http://www.middleschoolscience.com/>  
<http://www.iit.edu/~smile/index1.html>  
<http://rubistar.4teachers.org/index.php>  
<http://school.discovery.com/clipart/>  
<http://www.statweb.org/>  
<http://www.nsta.org/highschool#journal>  
<http://www.osti.gov/sciencelab/middleschool.html>

## Physics

<http://www.usoe.k12.ut.us/curr/science/sciber00/8th/matter/sciber/intro.htm>  
<http://www.usoe.k12.ut.us/curr/science/sciber00/8th/forces/sciber/intro.htm>  
<http://www.glenbrook.k12.il.us/gbssci/phys/Class/1DKin/U1L1a.html>  
<http://www.usoe.k12.ut.us/curr/science/sciber00/8th/machines/sciber/intro.htm>  
<http://www.hazelwood.k12.mo.us/~grichert/sciweb/mechanic.htm>  
<http://www.sackville.ednet.ns.ca/features/fieldtrip/students/jennings/darlene/>  
[http://www.svsu.edu/mathsci-center/mPS\\_Motion.htm](http://www.svsu.edu/mathsci-center/mPS_Motion.htm)  
[http://www.psigate.ac.uk/roads/cgi-bin/search\\_webcatalogue.pl?term1=light&limit=0](http://www.psigate.ac.uk/roads/cgi-bin/search_webcatalogue.pl?term1=light&limit=0)  
<http://www2.nsta.org/energy/find/lessons/>  
<http://www.physchem.co.za/Motion/Energy.htm>  
<http://www.caosclub.org/members/caosho25.html>  
<http://imagers.gsfc.nasa.gov/ems/visible.html>

## Earth Science

<http://school.discovery.com/lessonplans/programs/forestfires/>  
<http://www.ase.org/section/audience/educators/lessons/middle/>  
[http://oceanworld.tamu.edu/educators/props\\_of\\_ocean/activities/index.html](http://oceanworld.tamu.edu/educators/props_of_ocean/activities/index.html)  
<http://www.infinitepower.org/lessonplans.htm>  
<http://www.wilson.wnyric.org/t/drobison/webshare/index.php?id=page14>  
<http://www.cobweb.net/~bug2/rock4.htm>  
<http://www.specialprep.net/MSAT%20SCIENCE/CycleWater.htm>  
<http://nsdl.enc.org/epubs/science/science2/activities.aspx>  
[http://www.cdli.ca/CITE/earth\\_waves.htm](http://www.cdli.ca/CITE/earth_waves.htm)  
[http://ccc.atmos.colostate.edu/~hail/teachers/lessons/heat\\_transfer.htm](http://ccc.atmos.colostate.edu/~hail/teachers/lessons/heat_transfer.htm)  
<http://gpc.edu/~pgore/Earth&Space/platetectonics.html>  
<http://www.sciencedaily.com/releases/2004/12/041208223910.htm>  
[www.dlese.org](http://www.dlese.org)

## Weather

<http://www.specialedprep.net/MSAT%20SCIENCE/Atmosphere.htm>  
<http://www.oar.noaa.gov/k12/html/forecasting2.html>  
[http://www.ucar.edu/learn/1\\_2\\_1.htm](http://www.ucar.edu/learn/1_2_1.htm)

## Astronomy

<http://image.gsfc.nasa.gov/poetry/ask/arot.html>  
<http://image.gsfc.nasa.gov/poetry/ask/asun.html>  
<http://school.discovery.com/lessonplans/programs/scale/>  
<http://www.astronomycafe.net/anthol/anthol.html>  
<http://www.lessonspage.com/ScienceChartingMoonPhases7.htm>  
<http://www.smv.org/hastings/galaxy.htm>  
<http://www.synapses.co.uk/astro/moon2.html>  
[http://www.ioncmaste.ca/homepage/resources/web\\_resources/CSA\\_Astro9/files/html/module3/lessons/lesson4/phasesMoon.html](http://www.ioncmaste.ca/homepage/resources/web_resources/CSA_Astro9/files/html/module3/lessons/lesson4/phasesMoon.html)  
<http://cosmos.colorado.edu/cw2/courses/astr1020/text/hypertext.html>  
<http://school.discovery.com/lessonplans/astronomy.html>  
<http://www.theteacherscorner.net/thematicunits/solarsystem.htm>  
<http://trackstar.4teachers.org/trackstar/ts/viewTrackMembersFrames.do?org.apache.struts.taglib.html.TOKEN=815ad5bb28a880e4729a2ed528293a37&number=233067&password=>  
<http://www.hazelwood.k12.mo.us/~grichert/sciweb/astrophy.htm>

## Life Science

[http://www.kids.net.au/kidscategories/Kids\\_and\\_Teens/School\\_Time/Science/Living\\_Things/Genetics/Cloning](http://www.kids.net.au/kidscategories/Kids_and_Teens/School_Time/Science/Living_Things/Genetics/Cloning)  
[http://www.saskschools.ca/curr\\_content/biology20/unit2/unit2\\_mod3.htm](http://www.saskschools.ca/curr_content/biology20/unit2/unit2_mod3.htm)  
<http://www.biologycorner.com/worksheets.php>  
<http://www.24dr.com/reference/pictures/index.asp>  
<http://curriculum.calstatela.edu/courses/builders/lessons/less/biomes/introbiomes.html>  
<http://yucky.kids.discovery.com/noflash/body/pg000008.html>

## Chemistry

<http://www.middleschoolscience.com/bag.htm>  
<http://www.sciencespot.net/Pages/classchem.html#Anchor-47857>  
<http://can-do.com/uci/ssi2002/chemicalreactions.html>  
<http://www.mastep.sjsu.edu/resources/Chemistry.htm>  
<http://www.proteacher.com/110052.shtml>  
<http://misterguch.brinkster.net/middleschoolworksheets.html>