

## **Recommended Online Resources**

Particle Theory of Matter Animations

[http://www.harcourtschool.com/activity/states\\_of\\_matter/index.html](http://www.harcourtschool.com/activity/states_of_matter/index.html)

<http://mutuslab.cs.uwindsor.ca/schurko/animations/phasescontainers/phasescontainer.html>

[http://mutuslab.cs.uwindsor.ca/schurko/animations/waterphases/status\\_water.htm](http://mutuslab.cs.uwindsor.ca/schurko/animations/waterphases/status_water.htm)

Our favorite: [http://phet.colorado.edu/simulations/sims.php?sim=States\\_of\\_Matter](http://phet.colorado.edu/simulations/sims.php?sim=States_of_Matter)

Project 2061

<http://www.project2061.org/>

Benchmarks Online

<http://www.project2061.org/publications/bsl/online/index.php?bolsearch=true>

FOSSWeb

[www.fossweb.com](http://www.fossweb.com)

Engineering is Elementary

[www.mos.org/eie/](http://www.mos.org/eie/)

Digital Library for Earth System Education

[www.dlese.org/library/index.jsp](http://www.dlese.org/library/index.jsp)

District Materials Center

<http://connect.spps.org/DMC.html>

*Gateway to Science 2007* Correlated to Prentice Hall *Life Science 2005*

[http://eltmedia.heinle.com/correlations/Gateway\\_to\\_PH\\_Life\\_Science.pdf](http://eltmedia.heinle.com/correlations/Gateway_to_PH_Life_Science.pdf)

*Gateway to Science 2007* Correlated to Prentice Hall *Earth Science 2005*

[http://eltmedia.heinle.com/correlations/Gateway\\_to\\_PH\\_Earth\\_Science.pdf](http://eltmedia.heinle.com/correlations/Gateway_to_PH_Earth_Science.pdf)

*Gateway to Science 2007* Correlated to Prentice Hall *Physical Science 2005*

[http://eltmedia.heinle.com/correlations/Gateway\\_to\\_PH\\_Physical\\_Science.pdf](http://eltmedia.heinle.com/correlations/Gateway_to_PH_Physical_Science.pdf)

*Gateway to Science 2007* Correlated to Great Source *Access Science 2005*

[http://eltmedia.heinle.com/correlations/Great\\_Source\\_Access\\_Science\\_correlation.pdf](http://eltmedia.heinle.com/correlations/Great_Source_Access_Science_correlation.pdf)

National Science Digital Library

<http://nsdl.org>

Science House at the Science Museum of Minnesota

[www.smm.org/sciencehouse/](http://www.smm.org/sciencehouse/)

NASA

[www.nasa.gov](http://www.nasa.gov)

MN Department of Education, Science Standards

[http://education.state.mn.us/MDE/Academic\\_Excellence/Academic\\_Standards/Science/index.html](http://education.state.mn.us/MDE/Academic_Excellence/Academic_Standards/Science/index.html)

Como Planetarium

<http://planetarium.spps.org/>

St. Paul Public Schools' Center for Professional Development

<http://thecenter.spps.org/>

St. Paul Public Schools' LLC Unwrapped Science Benchmarks

<http://thecenter.spps.org/LLC2.html>