* **Matter/Density**
* [**http://home.utah.edu/~u0577548/Matter.htm**](http://home.utah.edu/%7Eu0577548/Matter.htm)
* [**http://www.chem.purdue.edu/gchelp/atoms/states.html**](http://www.chem.purdue.edu/gchelp/atoms/states.html)
* [**http://www.chem4kids.com/files/matter\_intro.html**](http://www.chem4kids.com/files/matter_intro.html)
* [**http://earth2class.org/docs/tchrlessonplans/densitymovie**](http://earth2class.org/docs/tchrlessonplans/densitymovie)**[1].swf**
* [**http://www.wiredchemist.com/anim-density**](http://www.wiredchemist.com/anim-density)
* [**http://www.teachersdomain.org/asset/lsps07\_int\_naturematter/**](http://www.teachersdomain.org/asset/lsps07_int_naturematter/)
* [**http://www.quia.com/quiz/303980.html**](http://www.quia.com/quiz/303980.html)
* [**http://www.neok12.com/diagram/States-of-Matter-01.htm**](http://www.neok12.com/diagram/States-of-Matter-01.htm)
* [**http://www.pbs.org/wgbh/nova/balloon/science/density/filling.html**](http://www.pbs.org/wgbh/nova/balloon/science/density/filling.html)
* [**http://www.quia.com/hm/40795.html**](http://www.quia.com/hm/40795.html)
* [**http://education.jlab.org/million/index.html**](http://education.jlab.org/million/index.html)
* **Periodic Table**
* [**http://www.periodictable.com/**](http://www.periodictable.com/)
* [**http://www.mint.ua.edu/games/games.asp?id=school\_of\_elements**](http://www.mint.ua.edu/games/games.asp?id=school_of_elements)
* [**http://www.chemicalelements.com/**](http://www.chemicalelements.com/)
* **Chemistry**
* [**http://www.sheppardsoftware.com/Elementsgames.htm**](http://www.sheppardsoftware.com/Elementsgames.htm)
* [**http://www.bbc.co.uk/bitesize/ks3/science/**](http://www.bbc.co.uk/bitesize/ks3/science/)
* [**http://users.wfu.edu/ylwong/balanceeq/balanceq.html**](http://users.wfu.edu/ylwong/balanceeq/balanceq.html)
* [**http://phet.colorado.edu/en/simulations/category/chemistry/general**](http://phet.colorado.edu/en/simulations/category/chemistry/general)
* [**http://pbskids.org/zoom/games/kitchenchemistry/virtual-start.html**](http://pbskids.org/zoom/games/kitchenchemistry/virtual-start.html)
* **Energy**
* [**http://www.wisc-online.com/objects/ViewObject.aspx?ID=ELE706**](http://www.wisc-online.com/objects/ViewObject.aspx?ID=ELE706)
* [**http://www.dontstoplearning.com/ks3science/8Ib\_Transferring\_Heat\_Energy.htm**](http://www.dontstoplearning.com/ks3science/8Ib_Transferring_Heat_Energy.htm)
* [**http://sciencereviewgames.com/srg/games/hs.php?id=64**](http://sciencereviewgames.com/srg/games/hs.php?id=64)
* [**http://www.jogtheweb.com/run/3mrocO6jDQDj/Energy-Transformations#3**](http://www.jogtheweb.com/run/3mrocO6jDQDj/Energy-Transformations#3)
* **Force and Motion**
* [**http://library.thinkquest.org/26455/theories/**](http://library.thinkquest.org/26455/theories/)
* [**http://standards.nctm.org/document/eexamples/chap5/5.2/index.htm**](http://standards.nctm.org/document/eexamples/chap5/5.2/index.htm)
* **Machines and Work**
* [**http://www.fi.edu/qa97/spotlight3/spotlight3.html**](http://www.fi.edu/qa97/spotlight3/spotlight3.html)
* [**http://www.cosi.org/files/Flash/simpMach/sm1.html**](http://www.cosi.org/files/Flash/simpMach/sm1.html)
* **Simple machines**
* [**http://www.sciencekids.co.nz/videos/physics/pulleys.html**](http://www.sciencekids.co.nz/videos/physics/pulleys.html)
* [**http://www.neok12.com/Simple-Machines.htm**](http://www.neok12.com/Simple-Machines.htm)
* [**http://www.edheads.org/activities/simple-machines/**](http://www.edheads.org/activities/simple-machines/)
* [**http://www.cosi.org/downloads/activities/simplemachines/sm1.html**](http://www.cosi.org/downloads/activities/simplemachines/sm1.html)
* [**http://www.harcourtschool.com/activity/machines/simple\_machines.htm**](http://www.harcourtschool.com/activity/machines/simple_machines.htm)
* [**https://www.khanacademy.org/science/physics/work-and-energy/mechanical-advantage/v/introduction-to-mechanical-advantage**](https://www.khanacademy.org/science/physics/work-and-energy/mechanical-advantage/v/introduction-to-mechanical-advantage)
* [**http://legacy.mos.org/sln/Leonardo/InventorsToolbox.html**](http://legacy.mos.org/sln/Leonardo/InventorsToolbox.html)
* [**http://pbskids.org/zoom/games/goldburgertogo/**](http://pbskids.org/zoom/games/goldburgertogo/)
* [**http://www.fi.edu/qa97/spotlight3/spotlight3.html**](http://www.fi.edu/qa97/spotlight3/spotlight3.html)
* [**http://sln.fi.edu/qa97/spotlight3/spotlight3.html**](http://sln.fi.edu/qa97/spotlight3/spotlight3.html)
* [**http://idahoptv.org/dialogue4kids/season7/simplemachines/facts.cfm**](http://idahoptv.org/dialogue4kids/season7/simplemachines/facts.cfm)
* [**http://www.wonderville.ca/asset/robot-factory**](http://www.wonderville.ca/asset/robot-factory)
* [**http://www.youtube.com/watch?v=P7xS2Ali1t8**](http://www.youtube.com/watch?v=P7xS2Ali1t8)
* [**http://physics.about.com/od/physicsintherealworld/p/simplemachines.htm**](http://physics.about.com/od/physicsintherealworld/p/simplemachines.htm)
* [**http://www.inventionatplay.org/playhouse\_tinker.html**](http://www.inventionatplay.org/playhouse_tinker.html)
* **Gravity**
* [**http://whyfiles.org/2010/hit-a-home-run/**](http://whyfiles.org/2010/hit-a-home-run/)
* [**http://www.exploratorium.edu/ronh/weight/index.html**](http://www.exploratorium.edu/ronh/weight/index.html)
* [**http://www.pbs.org/wgbh/nova/pisa/galileo.html**](http://www.pbs.org/wgbh/nova/pisa/galileo.html)
* **Waves (Light & Sound)**
* [**http://einstein.byu.edu/~masong/HTMstuff/WaveTrans.html**](http://einstein.byu.edu/%7Emasong/HTMstuff/WaveTrans.html)
* [**http://reviewgamezone.com/games/superpong/index.php?195&title=Waves&id=195**](http://reviewgamezone.com/games/superpong/index.php?195&title=Waves&id=195)
* [**http://www.sophia.org/tutorials/sound-waves**](http://www.sophia.org/tutorials/sound-waves)
* [**http://www.physicsclassroom.com/class/light/u12l1a.cfm**](http://www.physicsclassroom.com/class/light/u12l1a.cfm)

**Electricity and Magnetism**

* [**http://phet.colorado.edu/simulations/sims.php?sim=Circuit\_Construction\_Kit\_DC\_Only**](http://phet.colorado.edu/simulations/sims.php?sim=Circuit_Construction_Kit_DC_Only)
* [**http://www.quia.com/rr/4056.html**](http://www.quia.com/rr/4056.html)
* [**http://www.andythelwell.com/blobz/**](http://www.andythelwell.com/blobz/)
* [**http://www.thetech.org/exhibits/online/topics/12h\_flash.html**](http://www.thetech.org/exhibits/online/topics/12h_flash.html)
* [**http://www.learner.org/teacherslab/science/light/color/index.html**](http://www.learner.org/teacherslab/science/light/color/index.html)