**NOVA Online: The Beast of Loch Ness Companion Website**

<http://www.pbs.org/wgbh/nova/lochness/>

**Ask Jeeves Kids**

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

**Ask Jeeves**

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

**National Geographic for Kids**

<http://www.nationalgeographic.com/kids/>

**Yahooligans! The Web Site for Kids**

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

**7th Grade Math Standards**

<http://www.state.tn.us/education/ci/cistandards2001/math/cimathg7accomp.htm>

**Fun Brain**

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

**Ask Jeeves Answer: Density Calculations**

<http://www.askjeeves.com/main/metaAnswer.asp?t=m&s=a&en=directhit&o=0&frames=True&url=http%3A%2F%2Fask%2Edirecthit%2Ecom%2Ffcgi%2Dbin%2Fredirurl%2Efcg%3Furl%3Dhttp%3A%2F%2Fscience%2Ewidener%2Eedu%2Fsvb%2Ftutorial%2Fdensity%2Ehtml%26qry%3Dmass%252C%2Bdensi>

**Encyclopedia**

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

**State Facts**

<http://www.50states.com/>

**Metropolitan-Nashville Public Schools**

[http://www.mnps.org](http://www.mnps.org/)

**NASA for Kids**

<http://kids.msfc.nasa.gov/>

**Create-a-Graph**

<http://nces.ed.gov/nceskids/graphing/index.asp>

**Primary Games Sites**

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

**Learning Site**

[http://www.pbs.org](http://www.pbs.org/)

**Google Maps**

[http://maps.google.com](http://maps.google.com/)

**Google Earth**

[http://earth.google.com](http://earth.google.com/)

**ONTARIO SCIENCE CENTRE**

[http://www.ontariosciencecentre.ca](http://www.ontariosciencecentre.ca/)

**Monkeys**

<http://anthro.palomar.edu/primate/prim_4.htm>

**Knoxville Zoo**

<http://www.knoxville-zoo.org/chimps.htm>

**Memphis Zoo**

<http://www.memphiszoo.org/default.aspx?pid=113>

**Atlanta Zoo**

<http://www.zooatlanta.org/animals_drill.htm>

**Chimp Facts**

<http://www.savethechimps.org/chimps_facts.asp>

**Wildlife Management on Tennessee National Wildlife Refuge**

<http://www.fws.gov/tennesseerefuge/Wildlife.html>

**Easybib.com**

*Free automatic bibliography composer*

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

**Roller Coaster Physics Resource Page**

[Roller Coaster Physics Resources](http://192.107.108.56/portfolios/c/cochran_e/toolsdev/finalproject/teacher.htm#Additional_Resources_)

**Labeling a Roller Coaster**

<http://search.eb.com/coasters/ride.html>

**Free Online Graph Paper**

<http://incompetech.com/graphpaper/>

**Online Temperature Converter**

<http://www.onlineconversion.com/temperature.htm>

**Wave Amplitude, Wavelength, Phase Shift**

<http://id.mind.net/~zona/mstm/physics/waves/introduction/introductionWaves.html>

**Wave Frequency**

<http://id.mind.net/~zona/mstm/physics/waves/partsOfAWave/waveParts.htm#frequency>

**Transverse Wave Simulator**

<http://surendranath.tripod.com/Applets/Waves/Twave01/Twave01Applet.html>

**Longitudinal Wave Simulator**

<http://surendranath.tripod.com/Applets/Waves/Lwave01/Lwave01Applet.html>

**Welcome to the Periodic Table of ComicBooks**.

*Click on an element to see a list of comic book pages involving that element. Click on a thumbnail on the list to see a full comic book page. For technical information about an element, follow the link to Mark Winter's Web Elements. We recommend that you start with oxygen to see some of our best stuff. There's something for everyone here!*

[The Comic Book Periodic Table of Elements](http://www.uky.edu/Projects/Chemcomics/)

***This site will walk you step by step on how to Create a PowerPoint Presentation for any class.***

[PowerPoints in the Classroom](http://www.actden.com/pp/index.htm)

**The ChemTeam provides study resources in all standard topics for students in high school and Advanced Placement chemistry**.

[ChemTeam: Main Menue](http://www.chemteam.info/ChemTeamIndex.html)

**WebQC.Org** *online education free homework help chemistry problems ... Enter an equation of a chemical reaction and press the 'Balance!' button.*

[Balance Chemical Equation - Online Balancer - Chemistry Online ...](http://www.webqc.org/balance.php)

A list of chemical compounds with chemical formulas and CAS numbers, indexed by formula. This complements alternative listings to be found at list of inorganic compounds, list of organic compounds and inorganic compounds by element.

[Dictionary of Chemical Formulas](http://en.wikipedia.org/wiki/Dictionary_of_chemical_formulas)

[Speed Distance Time Calculators](http://www.machinehead-software.co.uk/bike/speed_distance_time_calc.html)