**Web Directory**

Suggested Links for Research

* [www.kids.yahoo.com](http://www.kids.yahoo.com/)
* <http://www.nationalgeographic.com/kids/>
* <http://schools.cbe.ab.ca/curriculum/library/elementary/elementary1.html>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Dictionary

* [www.yourdictionary.com](http://www.yourdictionary.com/)
* <http://www.merriamwebster.com/>
* <http://www.dictionarylink.com/>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Encyclopedia

* <http://www.thecanadianencyclopedia.com/>
* <http://www.albertasource.ca/aoe/ui/index.aspx>
* [www.thecanadianencyclopedia.com](http://www.thecanadianencyclopedia.com/)
* [www.encyclopedia.com](http://www.encyclopedia.com/)
* [www.britannica.com](http://www.britannica.com/)
* [www.m-w.com](http://www.m-w.com/)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Literacy Web Links

* [www.starfall.com](http://www.starfall.com/)
* [www.cogcon.com/gameboy/gooy.html](http://www.cogcon.com/gameboy/gooy.html)
* [www.storyplace.org/eel/eel.asp](http://www.storyplace.org/eel/eel.asp)
* [www.alanbrown.com](http://www.alanbrown.com/)
* [English-Zone.com](http://www.English-Zone.com/)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

ESL – English As A Second Language

* <http://www.rong-chang.com/> Reading and Language Arts Activities
* [Randall’s ESL Cyber-Listening Lab](http://www.esl-lab.com/) Listening Lab
* [Activities for ESL/EFL Students](http://a4esl.org/) ESL Activities

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Language Arts

* <http://www.zelo.com/family/nursery/index.asp>   Nursery Rhymes
* <http://www.seussville.com/>  Dr. Seuss
* <http://www.poetryexpress.org/> Writing Poetry
* <http://www.eslcafe.com/idioms/> Idioms and Their Definitions
* <http://a4esl.org/q/h/idioms.html>Idioms and Their Definitions
* <http://www.geocities.com/Athens/Aegean/6720/>The Idiom Connection
* <http://www.spellarama.com/>  Spelling Card Game
* <http://www.bookpals.net/storyline/>Videos of well-known Celebrities Reading Children’s Books
* <http://www.mamalisa.com/world/index.html> Children’s Songs and Rhymes from Around the World
* <http://www.cooper.com/alan/homonym_list.html> All About Homonyms
* <http://www.thestorystarter.com/> Story Starters
* <http://www.writeexpress.com/online2.html> Rhyming Words – Generates Words That Rhyme
* <http://www.gutenberg.net/>  Free Electronic Books
* <http://a4esl.org/q/j/> English Grammar Quizzes
* <http://www.educationalpress.org/educationalpress/> Wordlists – Flashcards, Games, Quizzes, Worksheets
* <http://www.readwritethink.org/materials/acrostic/>Acrostic Poems Creator
* <http://www.ccc.commnet.edu/grammar/> Grammar and Writing Support
* <http://www.masterstech-home.com/ASLDict.html>Sign Language
* <http://readwritethink.org/materials/letter_generator/>  Writing a Friendly/Business Letter
* <http://www.eduplace.com/kids/hme/k_5/quizzes/index.html> Grammar Blast
* <http://221bakerstreet.org/> Sherlock Holmes

Math

<http://www.softschools.com/math/games/division_practice.jsp>

Division questions for practice.

<http://www.mathplayground.com/division01.html>

Collection of 5 on-line division games

<http://www.fun4thebrain.com/division.html>

3 pages of on-line division games

* [www.mathforum.com](http://www.mathforum.com/). This online community includes teachers, students, researchers, parents and educators who have an interest in math and math education. The site includes Ask Dr. Math, Problems of the Week, discussion groups and much more.
* [www.AAAmath.com](http://www.AAAmath.com/). Customized by grade level and topic, AAA Math features explanations of various mathematical topics, practice problems and fun, challenging games.
* [www.coolmath.com](http://www.coolmath.com/). This fully interactive site and allows the user to sharpen basic math skills, play games and explore new math concepts.
* [www.figurethis.org](http://www.figurethis.org/). Created by the National Council of Teachers of Mathematics (NCTM), this site helps families enjoy mathematics outside school through a series of fun and engaging challenges.
* [www.mathcats.com](http://www.mathcats.com/). Math Cats provides playful explorations of important math concepts through games, crafts and interactive projects. Includes a magic chalkboard and an art gallery.
* [www.easymaths.org](http://www.easymaths.org/). This South African Community website for teachers, parents and students is complete with lessons, tests, exams, worksheets, study skills and much more.
* [www.mathleague.com](http://www.mathleague.com/). The Math League, designed for students in fourth grade through high school, specializes in math contests, books and computer software. The “Help Facility” is handy reference guide for math topics complete with examples, definitions and explanations.
* [www.fleetkids.com](http://www.fleetkids.com/). FleetKids games teach elementary children several different aspect of money management. Games include Windfall, where a child can run an imaginary business and BuyLo/SellHi, where children can play the stock market. Students can sign up as an individual or as part of an elementary school team.
* [www.funbrain.com/numbers.html](http://www.funbrain.com/numbers.html). This site includes 17 original games based on soccer, car racing and much more Other games include Math Baseball, where a child can score runs with correct answers and Operation Order, where students can build pyramids with their knowledge of algebra.
* <http://www.superkids.com/aweb/tools/math/>  Math Facts  Practice
* <http://nces.ed.gov/nceskids/graphing/>Create-A-Graph – An Easy Way
* <http://www.fi.edu/time/Journey/JustInTime/contents.html> Telling Time
* <http://nlvm.usu.edu/en/nav/vlibrary.html>  Interactive/Virtual Mathematics
* <http://galileo.org/math/puzzles.html> Math Fair/> Math Puzzles & Games
* [http://nlvm.usu.edu/en/nav/frames\_asid\_284\_g\_3\_t\_3.html?open=activities Angles](http://nlvm.usu.edu/en/nav/frames_asid_284_g_3_t_3.html?open=activities%20Angles) -Using a Circular Geoboard
* <http://www.madras.fife.sch.uk/maths/homelearning/Ambleside%20Flash/protractor.swf>  Angles Using Protractors
* <http://www.teachers.ash.org.au/jeather/maths/dictionary.html> Math Dictionary
* <http://www.aaamath.com/B/grade4.htm> Grades K-8 Math
* <http://www.factmonster.com/math/knowledgebox/fractioncafe.html> Fraction Cafe
* <http://www.mathwire.com/seasonal/winter05.html> Critical Thinking

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Art

* <http://www.artsconnected.org/toolkit/index.html> Create Art Online
* <http://www.michaelbach.de/ot/>  Optical Illusions

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Health

* <http://www.urbanext.uiuc.edu/conflict/index.html> Getting Along
* <http://www.foodtimeline.org/> Food Timeline

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Music

* <http://www.dsokids.com/2001/rooms/DSO_Intro.html> Dallas Symphony – Learn Instruments
* <http://www.playmusic.org/> The American Symphony Orchestra – Music
* <http://www.musiclopedia.com/> A Great Music Site – A Variety of Topics

Science

* <http://www.virtualmuseum.ca/English/index_flash.html>  Canada’s Virtual Museum
* <http://www.urbanext.uiuc.edu/kids/index.html> Just For Kids – Various School Topics
* <http://www.factmonster.com/index.html> Amazing Facts on Hundreds of Topics
* <http://vcourseware5.calstatela.edu/> Virtual Earthquakes
* <http://www.nationalgeographic.com/forcesofnature/> Weather Forces of Nature
* [http://www.jpl.nasa.gov](http://www.jpl.nasa.gov/) NASA
* <http://faculty.washington.edu/chudler/introb.html> Explore the Brain and Spinal Cord
* <http://www.sykesssillysite.co.uk/illusions.htm> Optical Illusions
* <http://www.discovery.ca/stories/2003/01/27/51.asp?t=dp> Cool Science Links from the Daily Planet
* <http://www.arkive.org/> Nature/Our World
* <http://www.gratisweb.com/byeomans//> Making Paper Airplanes/Flight
* <http://www.geocities.com/Augusta/2071/index.html> Cool Science Stuff/Links
* <http://www.exploratorium.edu/learning_studio/auroras/> Auroras
* <http://spaceplace.jpl.nasa.gov/index.shtml>  Space Fact and Fun Things
* <http://www.wildfiles.ca/> Wildlife Fun
* <http://www.dfo-mpo.gc.ca/canwaters-eauxcan/bbb-lgb/index_e.asp> The Big Blue Bus
* <http://www.junglewalk.com/> Exploring the Jungle
* <http://www.funbrain.com/>Fun Brain Activities
* <http://www.sciencebob.com/> Science Bob
* <http://www.spiderroom.info/index.html>  All You Ever Wanted to Know About Spiders
* <http://www.ucar.edu/educ_outreach/webweather/index.html> Web Weather
* <http://www.windows.ucar.edu/> Windows to the Universe/Space
* <http://www.exploratorium.edu/hockey/>The Science of Hockey
* <http://www.njagyouth.org/colortest.swf>  Color Test – Brain Challenge
* <http://www.firstscience.com/site/home.asp> Science Activities and Information
* <http://www.kidport.com/RefLib/Science/WhoEatsWhat/WhoEatsWhat.htm> Science – Who Eats What
* <http://moma.org/exhibitions/2004/tallbuildings/index_f.html>Tall Buildings of the World
* <http://www.exzooberance.com/index.htm> Largest Virtual Zoo – Hundreds of Animals
* <http://www.astro.wisc.edu/~dolan/java/MoonPhase.html> Phases Of The Moon
* <http://www.thetech.org/exhibits/online/topics/> Tech Topics - Great Site
* <http://library.thinkquest.org/28327/?tqskip1=1>  Our Solar System
* <http://www.panoramas.dk/fullscreen3/f29.html>  Apollo Space Missions

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Social Studies

* <http://www.artsmia.org/world-myths/> myths
* <http://dl1.yukoncollege.yk.ca/yukonquest/>  Yukon Quest
* <http://www.un.org/Pubs/CyberSchoolBus/infonation/e_infonation.htm> United Nations
* <http://www.onlinenewspapers.com/> Online Newspapers from Around the World
* <http://www.nationalgeographic.com/kids/> National Geographic
* <http://www.nationalgeographic.com/expeditions/atlas/index.html>National Geographic Atlas
* <http://its.guilford.k12.nc.us/webquests/greekmyths/Ancient.htm>  Ancient Greece
* <http://www.geocities.com/Tokyo/Subway/6560/index.html> Ancient Greece
* <http://www.entrenet.com/~groedmed/greekm/myth.html> Greek Mythology
* <http://www.bbc.co.uk/history/forkids/index.shtml> History
* [http://www.historyforkids.org](http://www.historyforkids.org/) History For Kids
* <http://go.hrw.com/atlas/norm_htm/asia.htm> Atlas
* <http://www.kathimitchell.com/Canada/canada.htm>  Canada Connections for kids
* [http://www.maps.com](http://www.maps.com/) Maps
* <http://www.canadainfolink.ca/>  Learn About Canada
* <http://www.nationalgeographic.com/xpeditions/atlas/>  Detailed Maps and Blank Outlines of every Country on Earth
* <http://collections.ic.gc.ca/abnature/>  Alberta, Natural Regions
* <http://raysweb.net/specialplaces/pages/places.htm>l Alberta’s Bio Regions
* <http://www.cd.gov.ab.ca/preserving/parks/anhic/flashindex.asp> Alberta’s Natural Heritage
* <http://www.cssd.ab.ca/tech/social/gr5/physicalregions.htm> Physical Regions of Canada
* <http://www.eduplace.com/ss/maps/> Outline Maps for Printing
* atlas.gc.ca/site/english/index.html Atlas
* <http://www.sheppardsoftware.com/Canadian_Geography.htm> Maps of Canada – Games
* <http://www.theodora.com/maps/>  Quick Maps
* [http://www.get2knowcanada.ca](http://www.get2knowcanada.ca/) Canada

|  |
| --- |
|   |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|   |
|   |
|   |
|   |
|   |
|   |