

## Multi-Subject Websites, Libraries, and Toolboxes

<http://42explore.com> Thematic pathfinders/resources for all subjects

<http://www.factmonster.com> Q & A website for students

<http://school.discoveryeducation.com/schrockguide/> Multiple subject listings to provide teachers with helpful hints and tools.

<http://www.spotlightonlearning.com/products.htm> Assistive Technology Tool Box

<http://www.awesomelibrary.org/> Google powered e-library

<http://internet4classrooms.com/k12links.htm> K-12 categories with all subjects, lesson plans, and project ideas for teachers.

<http://www.teachability.strath.ac.uk/> Accessible curriculum for students with disabilities

<http://www.ed.sc.edu/caw/toolboxfree.html> Various free tools & downloads to assist teachers with meeting the needs of all students.

<http://teachinglearnerswithmultipleneeds.blogspot.com> Resources to utilize in teaching learners with more significant, multiple special needs

<http://www.adaptedlearning.com/> Mayer-Johnson repository of visual supports resources (must have Boardmaker software to download and print activities)

<http://natenetwork.org> New National Assistive Technology in Education Network Website

<http://www.google.com/squared> Research tool

<http://www.polleverywhere.com/> Live audience polling

<http://www.vtaide.com/png/assess.htm> Interactive Assessments Worksheets

<http://www.edhelper.com/> Ed Helper

<http://udltechtoolkit.wikispaces.com/> Free technology toolkit for UDL in all classrooms

## Early Childhood

[http://www.literacycenter.net/lessonview\\_en.htm](http://www.literacycenter.net/lessonview_en.htm) Literacy Center Education Network

<http://www.internet4classrooms.com/prek.htm> Pre-K resources for ages 3-5

<http://www.sesamestreet.org/home> Sesame Street

<http://www.gamequarium.com/junior.html> Gamequarium Junior

<http://www.raz-kids.com/> Raz-Kids

## Reading, Writing, & Language Arts

<http://www.bookpop.com/bookpop.html> Stories, music, and art projects for students

<http://www.literacyaccess.com> Reading, writing, literacy teaching, and intervention

<http://www.pictionary.com/> Picture dictionary with a picture for every word

<http://www.infovisual.info/> The Visual Dictionary

<http://www.visuwords.com/> Visuwords

<http://www.tidyread.com/> UDL tool that simplifies text

<http://www.shmoop.com/> Resource for electronic text

<http://www.nextup.com/TextAloud/> TextAloud

<http://www.usingenglish.com/resources.text-statistics.php> Text Content Analyzer

<http://vozme.com> Vozme

<http://www.audible.com> Audible.com

<http://www.bookbox.com> Bookbox

<http://www.dailylit.com> DailyLit.com

<http://www.softtouch.com/myownbookshelf.aspx> My Own Bookshelf

[http://www.donjohnston.com/products/simon\\_sio/](http://www.donjohnston.com/products/simon_sio/) Simon Sounds It Out

[http://www.donjohnston.com/products/start\\_to\\_finish/](http://www.donjohnston.com/products/start_to_finish/) Start to Finish Books

<http://quizlet.com/> Quizlet

[http://readwritethink.org/lessons/lesson\\_view.asp?id=296](http://readwritethink.org/lessons/lesson_view.asp?id=296) Vocabulary Self-Collection Strategy

<http://new.wordsmyth.net/> WordSmyth

<http://dictionary.reference.com/wordoftheday/> Word of the Day

<http://docs.google.com> Google Docs

<http://www.kidsclick.org/> KidsClick! Web search for kids by librarians

<http://simple.wikipedia.org/> Simple English Wikipedia

<http://www.tekmom.com/search/> TEK Mom's Search Tools for Students

<http://www.thinkfinity.org> Thinkfinity

<http://voicethread.com/> VoiceThread

## Mathematics

<http://www.allmath.com> Math based resources, games, articles, glossaries, and FAQ's

<http://nces.ed.gov/nceskids/createagraph/> "Create a Graph" program to help provide students with graphing tools & templates

<http://www2.ups.edu/community/tofu/home.htm> Tools for Understanding: A resource guide for extending mathematical understanding in secondary schools

<http://www.aplusmath.com> A+ Math to help students improve math skills interactively

<http://www.hbschool.com/glossary/math2/> Multimedia Math Glossary

<http://www.citycreek.com> Times Tables the Fun Way!

<http://www.bigbrainz.com> The cure for multiplication problems

[www.nces.ed.gov/nceskids/graphing](http://www.nces.ed.gov/nceskids/graphing) Make your own graph by adding your data

## Science & Social Studies

<http://streaming.discoveryeducation.com/index.cfmm> Videos on demand powered by the Discovery Channel

<http://americanjourneys.org/> Digital library and learning center to guide children through various periods of history

<http://www.planetpals.com/> Fun facts and activities based on teaching about our Earth and natural resources

<http://yourchildlearns.com/megamaps.htm> Maps of anywhere and any size

<http://digitalvaults.org/> Visual layout of topics pertaining to history/social studies research

## ESL: English as a Second Language

<http://casanotes.4teachers.org/> Casa Notes

<http://www.eslcafe.com/idea/index.cgi> Dave's ESL Cafe Ideal Cookbook

<http://www.internet4classrooms.com/esl.htm> General ESL resources

<http://www.windows.ucar.edu> Windows to the Universe

<http://www.en.wikipedia.org/> Wikipedia

## Miscellaneous

[www.zacbrowser.com](http://www.zacbrowser.com) ZAC Browser - Internet browser developed specifically for children with Autism