

## Websites for the Classroom, Teacher, and Work @ Home ideas

### Montessori

<http://www.montessorimaterials.org/lang.htm> - Montessori materials/resources to download

### Math

<http://www.coolmath.com> – math site

<http://www.aaamath.com> – basic math skills

<http://www.superkids.com/aweb/tools/math/divide> - making your own math worksheets!

<http://themathworksite.com> - worksheet generator

<http://www.learner.org/exhibits/dailymath> - math in daily life

[http://www.aplusmath.com/Homework\\_Helper/index.html](http://www.aplusmath.com/Homework_Helper/index.html) - A+ math homework helper

<http://www.superkids.com/aweb/tools/math> - Math worksheet creator

<http://mathforum.org/dr.math> - Ask Dr. Math

<http://www.multiplication.com> – multiplication activities

### Language

<http://www.mrsmcgowan.com/1stgrade/lotsofscrambles.htm> - 1st grade language skills

<http://www.etymonline.com> – etymology dictionary

<http://www.ccc.commnet.edu/grammar> - guide to grammar and writing

<http://www.funbrain.com/spell/index.html> - spelling and other games

<http://www.m-w.com/> - Miriam Webster dictionary, with pronunciation key and etymology

<http://www.handwritingforkids.com/handwrite/index.htm> - handwriting for kids

<http://donnayoung.org/pen/cursive.htm> - cursive writing

### Cultural

[www.hyperhistory.com](http://www.hyperhistory.com) – create time lines...

<http://inventors.about.com/library/bl/bl12.htm> - find inventions A-Z

[http://inventors.about.com/library/bl/bl1\\_1.htm](http://inventors.about.com/library/bl/bl1_1.htm) - find inventors A-Z

[www.20Q.net](http://www.20Q.net) – 20 questions game

<http://www.odci.gov/cia/publications/factbook/index.html> - World Fact book

<http://www.studyspanish.com/freesite.htm> - learn Spanish free-tutorial

<http://www.epa.gov/globalwarming/kids/index.html> - Science/Global Warming

<http://www.space-explorers.com> – Science

<http://www.countryreports.org> – search demographics by country

<http://www.pbrc.hawaii.edu/bemf/microangela/index.html> - microscopic pictures of insects, etc.

### General

<http://www.edhelper.com> – variety worksheets/tutorials - membership based

<http://www.enchantedlearning.com/Home.html> - variety of worksheets/recourses

<http://home.computer.net/~dibianco/> - great educational websites

<http://www.teachersfirst.com/twister/select.htm> - Brain twisters

<http://login.inspire.net/kidsframe1.html> - kid's search engine from Inspire (magazines, encyclopedias, research)

<http://www.odci.gov/cia/publications/factbook/index.html> - CIA facts

<http://www.resourceroom.net/Surfin/learnstylesites.htm> - multi-sensory resources

<http://sitesforteachers.com/index.html> - sites for teachers

- For students unable to independently read their textbooks, digital text and text-to-speech software such as ReadPlease (<http://www.readplease.com>) or Kurzweil 3000 (<http://www.kurzweiledu.com>) exist so that the student can listen to the information as it is read by the computer.
- For students who struggle with the physical and mechanical tasks of generating a first draft of a paper, a dictation service such as iDictate (<http://www.idictate.com>) is available that will prepare documents based on dictation provided over the telephone.
- For students who experience difficulty in recalling facts, Ask Jeeves for Kids (<http://www.ajkids.com>) teaches students how to retrieve information they do not know or remember.
- For students with computational difficulties in math, there is Web-Math (<http://www.webmath.com>). This Web-based tool provides calculating and instructional support for solving math problems from elementary through graduate school.