

EVERYONE CAN LEARN MATH

Curriculum Materials

<http://www.jumpmath.org> (grades 3-6)

<http://saxonpublishers.harcourtachieve.com/en-US/saxonpublishers.htm>

<http://www.mathusee.com>

<http://www.singaporemath.com>

<http://www.citycreek.com> (math facts the fun way)

For kids: On-line practice and games, etc.

<http://www.mathmastery.com/cyberchallenge>

<http://oncampus.richmond.edu/academics/education/projects/webunits/math/sport.html>
(middle/secondary – extensions and applications for sports-minded students)

<http://www.gomath.com/game.html>

<http://www.funbrain.com>

<http://www.mathplayground.com>

<http://www.aaamath.com>

<http://www.bced.gov.bc.ca/careers/aa/lessons/math.htm> (middle/secondary – extensions and applications)

<http://math.rice.edu/~lanius/Lessons>

For Adults: Articles and resources of interest

<http://www.weaponsofmathdestruction.com> (check out the cartoons!)

<http://www.nychold.com>

<http://math-and-reading-help-for-kids.org/index.html>

http://www.aft.org/pubs-reports/american_educator/issues/fall2005/bond.htm
(whole issue devoted to math)

<http://www.mathematicallycorrect.com>