

## More Math Tools: A Few Websites to Get You Started!

**PBS Teacher Source.** Lesson plans and lots of activities are included in the teacher section of PBS. http://www.pbs.org/teachers

**Annenberg Learner.** Courses of study in such areas as algebra, geometry, and real-world mathematics. The Annenberg Foundation provides numerous professional development activities or just the opportunity to review information in specific areas of study. <a href="http://www.learner.org/index.html">http://www.learner.org/index.html</a>

**Geometry Center.** University of Minnesota site filled with information and activities. http://www.geom.uiuc.edu/

**Illuminations.** Great lesson plans for all areas of mathematics at all levels from the National Council of Teachers of Mathematics (NCTM. http://illuminations.nctm.org

**Inside Mathematics.** A professional resource for educators, including classroom examples of innovative teaching methods and insights into student learning. <a href="http://www.insidemathematics.org">http://www.insidemathematics.org</a>

**Khan Academy.** A library of over 2,600 videos covering everything from arithmetic to physics, finance, and history and 211 practice exercises. http://www.khanacademy.org/

**The Math Dude.** A full video curriculum for the basics of algebra. http://www.montgomeryschoolsmd.org/departments/itv/MathDude/MD Downloads.shtm

**Geometry Center** (University of Minnesota). This site is filled with information and activities for different levels of geometry. http://www.geom.uiuc.edu/

Online Resources for Teaching and Strengthening Fundamental, Quantitative, Mathematical, and Statistical Skills. NICHE. A wide array of resources for the different types of mathematical skills. <a href="http://serc.carleton.edu/NICHE/teaching\_materials\_qr.html#partone">http://serc.carleton.edu/NICHE/teaching\_materials\_qr.html#partone</a>

National Library of Virtual Manipulatives for Math - All types of virtual manipulatives for use in the classroom from algebra tiles to fraction strips. This is a great site for students who need to see the "why" of math. http://nlvm.usu.edu/en/nav/index.html

**Teacher Guide for the TI-30XS MultiView™ Calculator** – A guide to assist you in using the new calculator, along with a variety of lesson plans for the classroom.

 http://education.ti.com/en/us/guidebook/details/en/62522EB25D284112819FDB8A46F90740/30 x\_mv\_tg **TES.** With more than 2.3 million registered online users in over 270 countries and territories, TES provides a wealth of free resources in all academic areas. <a href="http://www.tes.co.uk/">http://www.tes.co.uk/</a>

**Atomic Learning** – Tutorials for the TI 30XS MultiView™ Calculator and emulator. http://www.atomiclearning.com/ti30xs

**Math in the News. Media4Math.** This site provides you with information/articles of how math is used in the real world. http://www.media4math.com

**Working with Algebra Tiles**. An online workshop that provides the basics of using algebra tiles in the classroom.

http://mathbits.com/MathBits/AlgebraTiles/AlgebraTiles.htm

**Teaching Algebra Using Algebra Tiles**. An instructor site that provides information on teaching algebra, as well as basic algebraic concepts. <a href="http://www.jamesrahn.com">http://www.jamesrahn.com</a>

**Key Elements to Algebra Success** 46 lessons, homework assignments, and videos. http://ntnmath.keasmath.com/

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