

National PASS Center  
2108 South Horton Street  
Fort Scott, KS 66701  
(620) 223-2700 Ext. 3620  
www.npcpass.org

## Math Internet Resources

**This list describes longstanding, quality websites that contain supplemental instruction, activities, and resources for students and teachers alike.**

**Coolmath.com** is a fun mathematics resource. This website provides quick lessons on pre-algebra, algebra, and pre-calculus/calculus; quick reference guides for algebra and geometry; math survival skills tips; as well as some interesting games and puzzles.

**EMathematics.net** provides quick lessons and explanations on a large number of mathematics topics.

**Funbrain.com** provides a collection of numerical games that give students the opportunity to practice their basic math skills.

**Hippocampus.org** contains audio and visual lesson plans on several topics including algebra and calculus. The algebra lessons are also available in Spanish.

**Khanacademy.org** contains a large collection of tutorial videos covering several math topics, in addition to biology, chemistry, finance, and physics. Instructional videos on several categories of mathematics are available, including arithmetic, pre-algebra, algebra, and geometry.

**MathTV.com** is an excellent online mathematics video tutorial resource. The math tutorials available here include *Basic Mathematics, Algebra, Geometry, Trigonometry, and Calculus*. Many of the topics include tutorials in Spanish.

**MathWarehouse.com** is a website full of interactive mathematics activities and lessons. The topics covered include algebra and geometry.

**Mathwords.com** is an online dictionary of mathematics terms from basic math, up through calculus and further advanced mathematics.

**PurpleMath.com** provides in-depth written algebra lessons, including advanced topics, how to solve word problems, and beginning trigonometry.

**TheMathPage.com** contains written lessons on the following topics: Skill in Arithmetic, Plane Geometry, Skill in Algebra, Topics in Trigonometry, Topics in Pre-Calculus, An Approach to Calculus, and The Evolution of the Real Numbers.