## Math Useful Educational Links

<http://www.mathopenref.com/constructions.html>

Geometry - Constructions

**[www.mathbits.com/mathbits/TISection/Openpage.htm](http://www.mathbits.com/mathbits/TISection/Openpage.htm)**   
(Awesome site for [learning](http://mrkovacs.weebly.com/links.html) about TI-83 / TI-84)  
  
  
[**www.mathbits.com/MathBits/StudentResources/GraphPaper/GraphPaper.htm**](http://www.mathbits.com/MathBits/StudentResources/GraphPaper/GraphPaper.htm)  
(Go here if you ever need graph paper)  
  
  
<http://my.hrw.com/>  
This is the site for the online version of our Algebra 1 and Geometry textbook.  A username and password are required.   Once logged in the site contains a copy of the book, interactive tests and quizzes, video tutorials, and electronic versions of calculators.   
  
[www.khanacademy.org](http://www.khanacademy.org/)  
This site has an extensive library of tutorial videos on wide array of courses especially mathematics and science courses.    
  
<http://www.calculator-grapher.com/function-grapher.html>  
This site has a pretty nice graphing calculator that has some nice features for calculus.  
  
<http://www.dudefree.com/Student_Tools/materials/precalc/unit-circle.php>  
This is an interactive unit circle display.

<http://www.infoplease.com/homework/hwmath.html>  
This website has links to explanations either or by topic or by typing your topic into the search engine.  It also has links to games which can help you review some of your basic skills and practice in a fun way.

<http://www.mathpower.com/>  
  
This website has links to explanations for all different types of problems.  Plus, *it has study skills, homework skills, and tips for math testing anxiety.*

[*http://www.intmath.com/*](http://www.intmath.com/) *This site has explanations* and examples to go along with the explanations.  You can search by topic or you can type what you want into the search engine in the upper right hand corner to get to the topic you want.

<http://www.math-play.com/Algebra-Math-Games.html>  
  
You can click on any skill you would like to review!

<http://www.ixl.com/math/>  
  
This will quiz you and is broken up by subject, grade level or skill!

<http://www.actstudent.org/sampletest/>  
  
This will give you a sample ACT test and grade it!

<http://www.coolmath.com/algebra/index.html>  
  
This has games, but also has examples you can read broken up by topic!