Math Websites

Math Help:

<http://hotmath.com/>

<http://mathforum.org/>

<http://mathforum.org/dr.math/>

<http://www.sosmath.com/>

<http://www.webmath.com/>

<http://www.mathgoodies.com/>

<http://www.purplemath.com/>

<http://www.algebrahelp.com/>

Fun Stuff:

<http://www.maa.org/news/mathgames.html> Math Games from M.A.A.

<http://www.weallusematheveryday.com/tools/waumed/home.htm> NUMB3RS Show

<http://www.mathsisfun.com/> Math Is Fun

<http://www.math.uwaterloo.ca/navigation/ideas/> Mathematical Ideas & Puzzles

<http://www.coolmath.com/> Cool math problems and math help

[http://www.arcademicskillbuilders.com](http://arcademicskillbuilders.com) Fun website with lots of math fact practice

<http://www.ixl.com/math> Website to practice a range of skills taught from grades K-12

<http://mathsnacks.com/index.html> A small sample of fun games; primarily middle school concepts

<http://www.sheppardsoftware.com/math.htm> math games that cover a wide range of basic concepts

<http://nlvm.usu.edu/en/nav/vlibrary.html> National Library of Virtual Manipulatives

<https://www.prodigygame.com/> A web-based game that practices math concepts

<https://xtramath.org/#/home/index> A fact practice website that monitors student progress

Other Resources:

<http://www.incompetech.com/beta/plainGraphPaper/> graph paper

<http://oakroadsystems.com/math/ti83oops.htm#NoMultEq> Calculator Troubleshooting

<http://math2.org/> Math reference tables

<http://www.shodor.org/interactivate/tools/> Virtual tools use for organizing numbers and data (ie: linear equalities, graphing, slope, box plots, and more!)