Some Suggested Algebra Web Sites

MyMathLab / Course Compass (only for texts from Pearson Publishing)
http://www.mymathlab.com
You may have been given a password for this site when you bought your book; otherwise it costs about $80.00. Even if your teacher is not using it, each course here has an identifying code, available through the MARC website. This site is comprehensive; it has your entire text, video-presentations (captioned), interactive practice, and even videoed solution steps to test items.

InteractMath
http://www.interactmath.com (only for texts from Pearson Publishing) (51 use Lial)
This is a free practice site directly related to your textbook. You must be willing to install the Interact Math applet, and then it is like the interactive practice component of My Math Lab, with “Help Me Solve This,” and “See an Example.” Select your textbook by author name and edition.

http://marc.mtsac.edu/resources.php
Our Math Department has a great MARC Resources page. Along with the generic codes for MyMathLab, they have handouts and worksheets on various topics, user guides to various calculators, Wolfram Alpha, and even access to online tutoring during specific hours.

http://www.mtsac.edu/dspstecnhology/technology_resources/index.html
At MtSAC, our DSPS page has a Technology Resources page. Learn how to have your smartphone read word problems aloud, or print paper for your LiveScribe pen!

Khan Academy
http://www.khanacademy.com
Captioned videos to explain pretty much every math concept covered here at Mt. SAC.

Math TV.com
http://www.mathtv.com/videos_by_topic
Choose your math level and topic, and there will be sample problems solved on captioned video – even in Spanish!

Cymath or Mathway
http://www.cymath.com
http://www.mathway.com
I’m not a big fan of websites that do the work for you, but sometimes you want to check your work or have no other resource for help. This site will show you some steps in the solution process (their steps, not necessarily your book’s or teacher’s), and so far is free. Use their keyboard for special characters, but use the regular keyboard for variables.

Math is Fun
http://www.mathsisfun.com/

Math Planet
http://www.mathplanet.com

And don’t forget to try typing your specific topic into YouTube. They have many video presentations that may be helpful – or not! http://www.youtube.com
Some Suggested Website Games for Basic Math Skills
(some have commercials first)

Calculation:
Number Eaters: [http://www.primarygames.com/math/numbereaters/start.htm](http://www.primarygames.com/math/numbereaters/start.htm)
Multiplication Game: [http://www.primarygames.com/math/multiplication/start.htm](http://www.primarygames.com/math/multiplication/start.htm)

Fractions:

Integers:

Other Good Topics:
Factor Feeder: [http://www.primarygames.com/math/factorfeeder/start.htm](http://www.primarygames.com/math/factorfeeder/start.htm)
More or Less: [http://www.primarygames.com/math/moreorless/start.htm](http://www.primarygames.com/math/moreorless/start.htm)

Working Memory (Some without Calculation):