

# Math Websites

<http://www.mathplayground.com>

This is an awesome site which even has math videos which show how and why different concepts work.

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

This site has flash cards and links to other sites for games, math humor, worksheets, math help and more. One of the links has 23 math game sites.

<http://www.aplusmath.com>

This site has basic facts flash cards and worksheets you can print and a game room with games such as Math-o, Concentration, Hidden Pictures, and Planet Blasters. It also has multiplication table practice and more. This website was developed to help students improve their math skills interactively.

<http://www.mathcats.com/storyproblems.html>

This site has word problems created by kids. You can submit your own word problems to this site.

<http://www.mathfactcafe.com>

This site has a pencil next to pre-made cards so kids can do the facts and have the computer check them. Kids can print them out and also put in their own numbers and make their own worksheets. Also there are flashcards, time/money, and games!

<http://www.funbrain.com>

This site has easier to harder addition and subtraction computation and problem solving. It also has language and grammar skills activities. A fun game at this site is Math Baseball.

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

This site has interactive math skill practice, games, and flashcards. It also features comprehensive math lessons with follow-up activities for Grades K-8.

<http://www.coolmath4kids.com>

This site has a wide range of topics and will give you step-by-step instructions. It even has lattice multiplication, but it does have advertisements.

**<http://www.primarygames.com>**

This site has games but also advertisements. A new feature of this site is Sudoku.

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

This is a great site. You can print out worksheets or you can do them on-line and have them corrected. The fourth grade section contains work on fractions and decimals.

**<http://www.math.com>**

Good resource of how to do problems and to practice skills grade 1-Calculus.

**<http://www.spikesgamezone.com>**

Lots of math games.

**<http://www.figurethis.org>**

This site gives you ideas for fun hands-on math activities. Good for upper grades.

**<http://www.kidsites.com>**

This is an amazing site for the number of other links. There are links to general math, addition, subtraction, multiplication, division, place value, numbers, money, measurement, geometry, fractions, time, word problems and graphs. Some are paid subscriptions and some are free. You just need to try the different sites.

**[http://edweb.tusd.k12.az.us/ekowalcz/math/elementary\\_web\\_sites.htm](http://edweb.tusd.k12.az.us/ekowalcz/math/elementary_web_sites.htm)**

Another loaded site. It is broken down into the following categories: number sense and operations; probability and discrete math; patterns, algebra & functions; geometry & measurement; and structure and logic. This site indicates the other sites that have ads at the site. This is another one stop location for just about any elementary math topic.

**THE FOLLOWING ARE WEBSITES FOR VERY SPECIFIC  
ACTIVITIES**

**part/part/whole addition-subtraction**

[http://www.harcourtschool.com/activity/busy\\_bees/index.html](http://www.harcourtschool.com/activity/busy_bees/index.html)

**show me: web demos of addition and subtraction**

[http://www.harcourtschool.com/activity/show\\_me/index2.html](http://www.harcourtschool.com/activity/show_me/index2.html)

**addition facts to 18**

<http://www.harcourtschool.com/activity/add/add.html>

**Subtraction facts through 6**

[http://www.harcourtschool.com/activity/day\\_at\\_beach/](http://www.harcourtschool.com/activity/day_at_beach/)

[http://www.harcourtschool.com/activity/adding\\_bricks/](http://www.harcourtschool.com/activity/adding_bricks/)

**Subtraction facts through 10**

<http://www.harcourtschool.com/activity/fireflies/index.html>

**Subtraction facts through 18**

<http://www.harcourtschool.com/activity/hrise/hrise.html>

**Model Subtraction 2 digit no regrouping**

[http://www.harcourtschool.com/activity/show\\_me/e231.htm](http://www.harcourtschool.com/activity/show_me/e231.htm)

[http://www.harcourtschool.com/activity\\_es/show\\_me/s231.htm](http://www.harcourtschool.com/activity_es/show_me/s231.htm)

(Spanish)

[http://www.harcourtschool.com/activity/math\\_models2/English/gr1c\\_h30.html](http://www.harcourtschool.com/activity/math_models2/English/gr1c_h30.html)

[http://www.harcourtschool.com/activity/math\\_models2/spanish/gr1ch30es.html](http://www.harcourtschool.com/activity/math_models2/spanish/gr1ch30es.html)

(Spanish)

**Model Subtraction 2 digit with regrouping**

[http://www.harcourtschool.com/activity/show\\_me/e232.htm](http://www.harcourtschool.com/activity/show_me/e232.htm)

[http://www.harcourtschool.com/activity\\_es/show\\_me/s232.htm](http://www.harcourtschool.com/activity_es/show_me/s232.htm)

(Spanish)

[http://www.harcourtschool.com/activity/show\\_me/e233.htm](http://www.harcourtschool.com/activity/show_me/e233.htm)

[http://www.harcourtschool.com/activity\\_es/show\\_me/s233.htm](http://www.harcourtschool.com/activity_es/show_me/s233.htm)

(Spanish)

## **Positive/Negative Integers**

[http://www.hstutorials.net/math/preAlg/PreAlg\\_Games\\_integers.htm](http://www.hstutorials.net/math/preAlg/PreAlg_Games_integers.htm)

## **Fraction Websites**

<http://www.aaamath.com/fra.html>

<http://www.funbrain.com/fract/>

<http://www.aplusmath.com/Worksheets/index.html>

<http://math.rice.edu/~lanius/fractions/index.html>

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

<http://fen.com/studentactivities/MathSplat/mathsplat.htm>

<http://www.coolmath4kids.com/fractions/index.html>

<http://www.gamequarium.com/fractions.html>