

Web Resources for Mathematics Grades K-6

<http://www.netrover.com/~kingskid/smartboard/smartboard.htm> multidisciplinary

<http://nlvm.usu.edu/> National Library of Virtual Manipulatives for Interactive Math- Great source of ways to help students visually see math concepts.

<http://illuminations.nctm.org/> Ready to use, online, interactive, multimedia math investigations

www.aplusmath.com/ website developed to help students improve their math skills interactively.

www.dep.anl.gov/aattack.htm How many computer-generated arithmetic problems can you answer in 60 seconds?

www.abc.net.au/countusin/default.htm helps children understand basic number concepts

www.coolmath.com/ An amusement park of mathematics

www.funbrain.com practice speed and accuracy of Basic Facts

<http://www.funbrain.com/fungrain/cashreg/> Change maker, get as much money in your piggy bank as possible

<http://www.edu4kids.com/money/> three different drills involving money

<http://www.netrover.com/~kingskid/Math/math.htm> interactive math activities, games, center activities

www.visualfractions.com Visual Fractions- visuals for reviewing fractions and mixed numbers

<http://www.figurethis.org> Mathematical challenge questions

www.hittingthetarget.com help to develop a better understanding of angles through the concepts of sports

www.teachnet.com/brainbinders/index.html Contains puzzles with a finished picture. The goal is to fold the puzzle into a shape with a solid color on each side. Simply print, cut out, and fold to match the finished picture.

<http://www.aimsedu.org/Puzzle/index.html> Thinking puzzles

www.corporateclassroom.com

www.gamequarium.com Interactive games and activities focusing on language arts, science, social studies, math and more.

<http://archives.math.utk.edu/k12.html#topics> Internet links organized by mathematical topics as well as a searchable database

www.superkids.com/aweb/tools/math Make your own math drill worksheets at Superkids for free