

<http://mathplayground.com/> the best interactive math site. Games, videos, and lessons

<http://mrnussbaum.com/> great site for all things math, and other subjects too

<http://www.studyisland.com/> all math skills by grade level and skill

<http://aplusmath.com/Games/index.html> Java math games for iphone, android, and pc

http://www.aaamath.com/g27a_rx1.htm, math how to's and walkthroughs of math skills

<http://www.oswego.org/ocsd-web/games/Mathmagician/mathsmulti.html> multiplication fact fluency

<http://www.netrover.com/~kingskid/MulTab/Applet.html> multiplication grid game

http://funschool.kaboose.com/formula-fusion/games/game_multiplication_bridge.html?g=bom1_main1 fun games for many math skills

<http://www.kidsnumbers.com/long-division.php> long division practice game

http://www.bgfl.org/bgfl/custom/resources_ftp/client_ftp/ks2/maths/perimeter_and_area/index.html area and perimeter

<http://www.visualfractions.com/> visual fractions games

http://www.theproblemsite.com/math_games.asp puzzle games to build fluency in addition, subtraction, multiplication, and division

<http://mathplayground.com/Triplets/Triplets.html> equivalent fractions

<http://www.iknowthat.com/com/L2?GradeLevel=-1:6&Subject=Math> great borrowing and regrouping (have to create an account)

<http://www.mathplayground.com/computation.html> mental math practice

<http://www.coolmath.com/prealgebra/02-decimals/01-decimals-place-value-01.htm> place value

<http://www.teachers.ash.org.au/jeather/maths/dictionary.html> math dictionary

<http://www.math.com/school/subject1/practice/S1U1L4/S1U1L4Pract.html> adding and subtracting decimals

<http://www.aaamath.com/plc51b-placevalues.html-section3> math lessons by grade level

<http://www.brainpopjr.com/math/data/tallychartsandbargraphs/> charts and graphs

http://www.linkslearning.org/Kids/1_Math/2_Illustrated_Lessons/4_Line_Symmetry/index.html

symmetry

<http://www.raz-kids.com/> reading skills

<http://www.onlinemathlearning.com/problem-solving-math-games.html> problem solving

<http://www.gamequarium.com/problemsolving.html> problem solving