***Addition/Subtraction Links***

* [**ABCya**](http://www.abcya.com/third_grade_computers.htm)
* [**Flashcards**](http://www.aplusmath.com/flashcards/sub-flash.html)
* [**Aplusmath**](http://www.aplusmath.com/Flashcards/index.html)
* [**Place value game**](http://www.toonuniversity.com/flash.asp?err=496&engine=5)
* [**Pretzel wars**](http://mrnussbaum.com/warpretzels)
* [**Number Jumbler BBC**](http://www.bbc.co.uk/schools/starship/maths/games/number_jumbler/small_sound/standard.shtml)
* [**Count on Convict**](http://www.ictgames.com/countonconvict.html)
* [**Addition Balance**](http://www.wmnet.org.uk/wmnet/custom/files_uploaded/uploaded_resources/850/calcbalancev3.swf)
* [**Math Mayhem**](http://members.learningplanet.com/act/mayhem/free.asp)
* [**Soccer Shootout**](http://www.funbrain.com/fractop/index.html)
* [**Addition Tic Tac Toe**](http://www.funbrain.com/cgi-bin/getskill.cgi?A1=choices&A2=ttt&A3=3&A4=0&A7=0&A8=math)
* [**Baseball**](http://www.funbrain.com/math/index.html)
* [**Add It Up**](http://www.kidsnumbers.com/add_it_up.php)
* [**Football**](http://www.funbrain.com/football/index.html)
* [**Spacey Math**](http://www.learningplanet.com/sam/sm/index.asp)
* [**Add Your Way to a Million (difficult)**](http://www.quia.com/rr/10248.html)
* [**Sum Sense**](http://www.oswego.org/ocsd-web/games/SumSense/sumadd.html)
* [**2-Player Addition Contest**](http://www.prongo.com/mathtwo/game.html)
* [**Addition Baseball (Prongo)**](http://www.prongo.com/math/index.html)
* [**2-Player Addition Contest (Prongo)**](http://www.prongo.com/mathtwo/index.html)
* [**Addition Computer**](http://www.amblesideprimary.com/ambleweb/mentalmaths/additiontest.html)
* [**Pole Climber**](http://www.counton.org/games/circus/climber.html)

***Multiplication/Division***

* [**Bowling**](http://mrnussbaum.com/bowling/)
* [**Lord Vordemath**](http://mrnussbaum.com/voldemath)
* [**Math Mayhem**](http://members.learningplanet.com/act/mayhem/free.asp)
* [**Multiplication Practice**](http://www.multiplication.com/games)
* [**Soccer Shootout**](http://www.funbrain.com/fractop/index.html)
* [**Baseball**](http://www.funbrain.com/math/index.html)
* [**Football**](http://www.funbrain.com/football/index.html)
* [**Spacey Math**](http://www.learningplanet.com/sam/sm/index.asp)
* [**Farmstand**](http://www.prongo.com/farm/game.html)
* [**Flashcards**](http://www.transum.org/Software/SW/Flash_Tables/)

***Measurement***

* [**Measuring Units**](http://www.sheppardsoftware.com/mathgames/measurement/BestMeasure2.htm)
* [**Piggy Bank counting money**](http://fen.com/studentactivities/Piggybank/piggybank.html)
* [**Cash Out making change**](http://mrnussbaum.com/cashout/)
* [**Counting Money**](http://www.mathsisfun.com/money/index.html)
* [**Bang on Time**](http://www.oswego.org/ocsd-web/games/BangOnTime/clockwordres.html)
* [**Number Jumbler BBC**](http://www.bbc.co.uk/schools/starship/maths/games/number_jumbler/small_sound/standard.shtml)
* [**Millionaire Measurement**](http://www.counton.org/games/mathonaire/)
* [**It’s my Life money game**](http://pbskids.org/itsmylife/money/index.html)
* [**Change Maker (Fun Brain)**](http://www.funbrain.com/cashreg/index.html)
* [**Money Counter**](http://www.kidsnumbers.com/money/money_count.php)
* [**Making change (hard)**](http://www.funbrain.com/cashreg/)
* [**Coin Practice (Fun Brain)**](http://www.mathplayground.com/count_the_money.html)
* [**Least Amount of Coins!**](http://www.beaconlearningcenter.com/WebLessons/TooMuchNoise/default.htm)

***Geometry***

* [**IXL Line Segments**](http://mrnussbaum.com/lines/)
* [**Line segment game**](http://www.ixl.com/math/grade-3/lines-line-segments-and-rays)
* [**Harcourt similar congruent**](http://www.harcourtschool.com/activity/similar_congruent/)
* [**Rescue Prince/Princess game**](http://www.bbc.co.uk/schools/starship/maths/calamity.shtml)
* [**Sorting Shapes**](http://www.standards.dfes.gov.uk/primary/publications/mathematics/12874/nns_useict026000carroll.swf)
* [**Billy Bug**](http://www.oswego.org/ocsd-web/games/BillyBug/bugcoord.html)
* [**Congruent**](http://www.learner.org/courses/teachingmath/grades3_5/session_02/section_02_b.html)
* [**Make a Graph**](http://nces.ed.gov/nceskids/createagraph/default.aspx)
* [**Angles and Protractors**](http://www.amblesideprimary.com/ambleweb/mentalmaths/protractor.html)
* [**Penny Triangle**](http://www.coolmath4kids.com/math_puzzles/p4-pennytriangle.html)
* [**Toothpick Squares**](http://www.coolmath4kids.com/math_puzzles/s4-toothpicksquares.html)
* [**How Many Triangles**](http://www.coolmath4kids.com/math_puzzles/t1-triangle2.html)
* [**How Many Squares**](http://www.coolmath4kids.com/math_puzzles/s1-squares.html)
* [**The Painted Cube**](http://www.coolmath4kids.com/math_puzzles/c4-paintedcube.html)
* [**Sticky Shapes**](http://www.coolmath4kids.com/math_puzzles/s3-shapes.html)
* [**Color Squares**](http://www.coolmath4kids.com/math_puzzles/s2_colorsquares.html)
* [**Triangles**](http://www.coolmath4kids.com/math_puzzles/t2-triangle.html)

***Fractions***

* [**Fraction Match PBS**](http://pbskids.org/cyberchase/math-games/melvins-make-match/)
* [**Design a Flag ½**](http://www.oswego.org/ocsd-web/games/fractionflags/fractionflags.html)
* [**Design a Flag 1/3**](http://www.oswego.org/ocsd-web/games/fractionflags/ffthirds.html)
* [**Ice-cream Fractions Nussbaum**](http://mrnussbaum.com/clarafraction)
* [**Tony’s Pizza Nussbaum**](http://mrnussbaum.com/tonyfraction)
* [**Fraction Practice (AAA)**](http://www.321know.com/fra35ax2.htm)
* [**Fraction Flags**](http://resources.oswego.org/games/fractionflags/fractionflags.html)
* [**Fraction Flags Thirds**](http://resources.oswego.org/games/fractionflags/ffthirds.html)

***Rounding***

* [**Number Jumbler BBC**](http://www.bbc.co.uk/schools/starship/maths/games/number_jumbler/small_sound/standard.shtml)
* **[Rounding Practice](http://www.wmnet.org.uk/wmnet/custom/files_uploaded/uploaded_resources/852/2ring-centrev4.swf)**
* [**Crocodile Rounding**](http://www.innovationslearning.co.uk/subjects/maths/activities/year4/greater_than/start.htm)

***Miscellaneous***

* [**BBC Probability**](http://www.bbc.co.uk/bitesize/ks2/maths/data/probability/play/)
* [**Many Math Games**](http://www.sheppardsoftware.com/math.htm)
* [**Marble Game 10s**](http://www.learninggamesforkids.com/math_games/addition/math-lines-10.html)
* [**Mean, Median, Mode**](http://www.bbc.co.uk/bitesize/ks2/maths/data/mode_median_mean/play/)
* [**Odd or Even**](http://www.crickweb.co.uk/ks2numeracy-properties-and-ordering.html#npmenu)
* [**Thinking of a Number**](http://www.wmnet.org.uk/wmnet/custom/files_uploaded/uploaded_resources/846/Thinkingofanumber-100.swf)
* [**All Out Logic Game**](http://www.primarygames.com/puzzles/strategy/allout/)
* [**Graph Maker**](http://www.amblesideprimary.com/ambleweb/mentalmaths/grapher.html)
* [**Greater Than/Less Than**](http://www.crickweb.co.uk/ks2numeracy-calculation.html#ncmenu)
* [**Tangrams**](http://www.enchantedmind.com/puzzles/tangram/tangram.html)
* [**Number to Word Form**](http://www.dositey.com/addsub/Mystery10.htm)
* [**Bobby Bear’s Outfits**](http://illuminations.nctm.org/ActivityDetail.aspx?ID=3)
* [**Higher Lower game**](http://resources.woodlands-junior.kent.sch.uk/maths/higher-lower/index.htm)
* [**Logic Problems**](http://jp111.k12.sd.us/logicproblems.htm)
* [**On-Line Psychic**](http://www.transum.org/software/Fun_Maths/Online_Psychic.asp)
* [**NLVM 3- 5 Manipulatives**](http://nlvm.usu.edu/en/nav/grade_g_2.html)

***Logic Games***

* [**Logic Games**](http://www.neok12.com/games.htm)
* [**Logic Eight Puzzle**](http://www.puzzles.com/Projects/PackAndCollections/PuzzleVacations/EightPuzzle/EightPuzzle.htm)
* [**Logic Numbers**](http://www.puzzles.com/Projects/Strimko/strimko122/play.htm)
* [**Logic Sentence**](http://www.puzzlersparadise.com/DropQuotes/DQ1108/WhatMakesSuccess.htm)
* [**Broken Calculator**](http://www.transum.org/software/SW/Starter_of_the_day/Students/calc23.asp)
* [**Get the People across the Bridge**](http://www.coolmath4kids.com/math_puzzles/Logic-bridgecrossing/index.html)
* [**Coin Weighting**](http://www.coolmath4kids.com/math_puzzles/Logic-coinweighting/index.html)
* [**Eight Queens**](http://www.coolmath4kids.com/math_puzzles/Logic-eightqueens/index.html)
* [**Hour Glass**](http://www.coolmath4kids.com/math_puzzles/Logic-hourglass/index.html)
* [**Penguin**](http://www.coolmath4kids.com/math_puzzles/Logic-penguin/index.html)
* [**Three Bags**](http://www.coolmath4kids.com/math_puzzles/Logic-threebags/index.html)
* [**Water Jars**](http://www.coolmath4kids.com/math_puzzles/Logic-waterjars/index.html)
* [**Wolf, Sheep & Cabbage**](http://www.coolmath4kids.com/math_puzzles/Logic-wolfsheepcabbage/index.html)
* [**Toothpick Squares**](http://www.coolmath4kids.com/math_puzzles/s4-toothpicksquares.html)
* [**Number Fun #1**](http://www.coolmath4kids.com/math_puzzles/n1-numbers1.html)
* [**Number Fun #2**](http://www.coolmath4kids.com/math_puzzles/n2-numbers2.html)
* [**Connect the Dots**](http://www.coolmath4kids.com/math_puzzles/c3-connectdots.html)
* [**Nines**](http://www.coolmath4kids.com/math_puzzles/9.html)
* [**Plus Sign Puzzle**](http://www.coolmath4kids.com/math_puzzles/p3-plussign.html)