

## Maths Games - Website List

KS1 & KS2 - All sorts	
<a href="http://www.ictgames.com/resources.html">www.ictgames.com/resources.html</a>	Lots of different games to choose from
<a href="http://www.numbergym.co.uk">http://www.numbergym.co.uk</a>	Lots of different activities
<a href="http://www.bbc.co.uk/schools/numbertime/games/index.shtml">http://www.bbc.co.uk/schools/numbertime/games/index.shtml</a>	Variety of games
<a href="http://www.bbc.co.uk/schools/websites/4_11/site/numeracy.shtml">http://www.bbc.co.uk/schools/websites/4_11/site/numeracy.shtml</a>	Links to all the BBC children's maths websites
<a href="http://www.bbc.co.uk/skillswise/numbers/wholenumbers/">http://www.bbc.co.uk/skillswise/numbers/wholenumbers/</a>	A selection of more complex maths games and activities
<a href="http://www.bbc.co.uk/education/mathsfile/gameswheel.html">http://www.bbc.co.uk/education/mathsfile/gameswheel.html</a>	Harder maths games - upper KS2
<a href="http://www.abc.net.au/countusin/default.htm">http://www.abc.net.au/countusin/default.htm</a>	A selection of maths games
<a href="http://www.bbc.co.uk/education/dynamo/den/dynamake/make.shtml">http://www.bbc.co.uk/education/dynamo/den/dynamake/make.shtml</a>	Variety of games
Data Handling	
<a href="http://www.ngfl-cymru.org.uk/vtc/carroll_diagrams/eng/introduct/default.htm">http://www.ngfl-cymru.org.uk/vtc/carroll_diagrams/eng/introduct/default.htm</a>	Basic Carroll diagrams
<a href="http://www.bbc.co.uk/skillswise/numbers/handlingdata/">http://www.bbc.co.uk/skillswise/numbers/handlingdata/</a>	Upper KS2 data handling
KS1 - Doubling and Halving	
<a href="http://www.ictgames.com/woodcards.html">http://www.ictgames.com/woodcards.html</a>	Doubling two digit numbers
<a href="http://www.ictgames.com/woodseasy.html">http://www.ictgames.com/woodseasy.html</a>	Doubling two digit numbers
<a href="http://ngfl.northumberland.gov.uk/maths/num%20machine/halver.html">http://ngfl.northumberland.gov.uk/maths/num%20machine/halver.html</a>	Can you beat the machine. Input your own number and then think of what half is before the machine tells you!
KS1 - Addition	

<a href="http://www.bbc.co.uk/schools/laac/numbers/ch1.shtml">http://www.bbc.co.uk/schools/laac/numbers/ch1.shtml</a>	Addition using ladybird spots and numbers
<a href="http://www.ictgames.com/5andabit.html">http://www.ictgames.com/5andabit.html</a>	Partitioning into 5 and a bit to add 6,7 or 8
<a href="http://www.ictgames.com/spacejumps.html">http://www.ictgames.com/spacejumps.html</a>	Bridging 10
<a href="http://ngfl.northumberland.gov.uk/math/num%20machine/add1.html">http://ngfl.northumberland.gov.uk/math/num%20machine/add1.html</a>	Adding 1 - one more! A 'beat the machine' activity
<a href="http://ngfl.northumberland.gov.uk/math/num%20machine/add2.html">http://ngfl.northumberland.gov.uk/math/num%20machine/add2.html</a>	Adding 2 - two more! A 'beat the machine' activity
<a href="http://ngfl.northumberland.gov.uk/math/num%20machine/add5.html">http://ngfl.northumberland.gov.uk/math/num%20machine/add5.html</a>	Adding 5 - five more! A 'beat the machine' activity
<a href="http://ngfl.northumberland.gov.uk/math/num%20machine/add10.html">http://ngfl.northumberland.gov.uk/math/num%20machine/add10.html</a>	Adding 10 - ten more! A 'beat the machine' activity
<a href="http://www.ictgames.com/funkymum.html">http://www.ictgames.com/funkymum.html</a>	Number bonds to 20
<a href="http://www.ictgames.com/ufo.html">http://www.ictgames.com/ufo.html</a>	Adding 5
<a href="http://www.ictgames.com/100huntplus10.html">http://www.ictgames.com/100huntplus10.html</a>	Adding 10 with a 100 square to support
<a href="http://www.ictgames.com/submarinenopad2.html">http://www.ictgames.com/submarinenopad2.html</a>	Adding 10 (game for 2 players)
<a href="http://www.ictgames.com/fairy2.html">http://www.ictgames.com/fairy2.html</a>	Adding 9
<a href="http://www.ictgames.com/100huntadd9.html">http://www.ictgames.com/100huntadd9.html</a>	Adding 9 with a 100 square to support
<a href="http://www.ictgames.com/100huntadd11.html">http://www.ictgames.com/100huntadd11.html</a>	Adding 11 with a hundred square to support
<a href="http://www.ictgames.com/technowithflock.html">http://www.ictgames.com/technowithflock.html</a>	Adding two digit numbers
<a href="http://www.prongo.com/mathtwo/game.html">http://www.prongo.com/mathtwo/game.html</a>	Mental addition game - 1 and 2 digit numbers
KS1 - Subtraction	
<a href="http://ngfl.northumberland.gov.uk/math/num%20machine/take1.html">http://ngfl.northumberland.gov.uk/math/num%20machine/take1.html</a>	Subtracting 1 - beat the machine!
<a href="http://ngfl.northumberland.gov.uk/math/num%20machine/take2.html">http://ngfl.northumberland.gov.uk/math/num%20machine/take2.html</a>	Subtracting 2 - beat the machine!

<a href="http://ngfl.northumberland.gov.uk/math/num%20machine/take5.html">http://ngfl.northumberland.gov.uk/math/num%20machine/take5.html</a>	Subtracting 5 - beat the machine!
<a href="http://ngfl.northumberland.gov.uk/math/num%20machine/take10.html">http://ngfl.northumberland.gov.uk/math/num%20machine/take10.html</a>	Subtracting 10 - beat the machine!
<a href="http://www.sums.co.uk/playground/c1a/playground.htm">http://www.sums.co.uk/playground/c1a/playground.htm</a>	Subtraction 1-10 or 1-20 with pictures and clues
<a href="http://www.ictgames.com/100huntminus11.html">http://www.ictgames.com/100huntminus11.html</a>	Subtracting 11 with a hundred square
<a href="http://www.ictgames.com/countonconvict.html">http://www.ictgames.com/countonconvict.html</a>	Counting on to calculate the difference (2digit numbers)
<a href="http://www.amblesideprimary.com/ambweb/mentalmaths/subtractiontest.html">http://www.amblesideprimary.com/ambweb/mentalmaths/subtractiontest.html</a>	Subtraction test - various levels of difficulty
Counting and Place Value	
<a href="http://www.ictgames.com/postletter.html">http://www.ictgames.com/postletter.html</a>	Recognise numbers 10 and above
<a href="http://www.primaryonline.co.uk/sitetoour/pol/blastoff1.html">http://www.primaryonline.co.uk/sitetoour/pol/blastoff1.html</a>	Numbers and words to 20
<a href="http://www.abc.net.au/countusin/games/game3.htm">http://www.abc.net.au/countusin/games/game3.htm</a>	Counting to 20
<a href="http://www.sums.co.uk/playground/n2a/playground.htm">http://www.sums.co.uk/playground/n2a/playground.htm</a>	Number names to 100
<a href="http://www.lancsngfl.ac.uk/curriculum/literacy/lit_site/lit_sites/number_vocab/index.htm">http://www.lancsngfl.ac.uk/curriculum/literacy/lit_site/lit_sites/number_vocab/index.htm</a>	Match numbers to words
Money	
<a href="http://www.ictgames.com/moneypayer.html">http://www.ictgames.com/moneypayer.html</a>	Coins to 20p

<a href="http://www.ictgames.com/moneypayer50p.html">http://www.ictgames.com/moneypayer50p.html</a>	Paying to 50p
<a href="http://www.bbc.co.uk/skillswise/numbers/measuring/money/">http://www.bbc.co.uk/skillswise/numbers/measuring/money/</a>	BBC money games and activities
KS2 - Addition	
<a href="http://www.bbc.co.uk/skillswise/numbers/wholenumbers/addsubtract/mental/flash3.shtml">http://www.bbc.co.uk/skillswise/numbers/wholenumbers/addsubtract/mental/flash3.shtml</a>	Adding two digit numbers
<a href="http://www.bbc.co.uk/skillswise/numbers/wholenumbers/addsubtract/mental/flash9.shtml">http://www.bbc.co.uk/skillswise/numbers/wholenumbers/addsubtract/mental/flash9.shtml</a>	BBC conveyor belt game. Problem solving
<a href="http://www.bbc.co.uk/skillswise/numbers/wholenumbers/addsubtract/mental/flash7.shtml">http://www.bbc.co.uk/skillswise/numbers/wholenumbers/addsubtract/mental/flash7.shtml</a>	BBC conveyor belt game. Problem solving
<a href="http://www.bbc.co.uk/skillswise/numbers/wholenumbers/addsubtract/written/game.shtml">http://www.bbc.co.uk/skillswise/numbers/wholenumbers/addsubtract/written/game.shtml</a>	Written 2 and 3 digit addition
KS2 - Subtraction	
<a href="http://www.bbc.co.uk/skillswise/numbers/wholenumbers/addsubtract/written/game.shtml">http://www.bbc.co.uk/skillswise/numbers/wholenumbers/addsubtract/written/game.shtml</a>	Written 2 and 3 digit subtraction
<a href="http://www.bbc.co.uk/skillswise/numbers/wholenumbers/addsubtract/mental/game.shtml">http://www.bbc.co.uk/skillswise/numbers/wholenumbers/addsubtract/mental/game.shtml</a>	A range of mental subtraction games
<a href="http://www.amblesideprimary.com/ambleside/mentalmaths/subtractiontest.html">http://www.amblesideprimary.com/ambleside/mentalmaths/subtractiontest.html</a>	Subtraction test - various levels of difficulty
KS2 - Multiplication	
<a href="http://www.bbc.co.uk/skillswise/numbers/wholenumbers/multiplication/timestables/">http://www.bbc.co.uk/skillswise/numbers/wholenumbers/multiplication/timestables/</a>	Times tables
<a href="http://www.bbc.co.uk/skillswise/num">http://www.bbc.co.uk/skillswise/num</a>	Mental multiplication

<a href="#">bers/wholenumbers/multiplication/mental/</a>	
<a href="http://www.bbc.co.uk/skillswise/numbers/wholenumbers/multiplication/written/">http://www.bbc.co.uk/skillswise/numbers/wholenumbers/multiplication/written/</a>	Written multiplication methods
<a href="http://www.bbc.co.uk/skillswise/numbers/wholenumbers/multiplication/problemsolving/">http://www.bbc.co.uk/skillswise/numbers/wholenumbers/multiplication/problemsolving/</a>	Problem solving with multiplication
<a href="http://www.bbc.co.uk/skillswise/numbers/wholenumbers/whatarenumbers/multiplesandfactors/index.shtml">http://www.bbc.co.uk/skillswise/numbers/wholenumbers/whatarenumbers/multiplesandfactors/index.shtml</a>	Multiples and Factors
<a href="http://www.multiplication.com/students.htm">http://www.multiplication.com/students.htm</a>	Strategies to support multiplication and multiplication games
<a href="http://www.ictgames.com/spitfireufo.html">http://www.ictgames.com/spitfireufo.html</a>	Move the plan to shoot the answer to the given question
<a href="http://www.amblesideprimary.com/ambleside/mentalmaths/testtest.html">http://www.amblesideprimary.com/ambleside/mentalmaths/testtest.html</a>	Table Tester
Decimals, fractions and percentages	
<a href="http://www.bbc.co.uk/skillswise/numbers/fractiondecimalpercentage">http://www.bbc.co.uk/skillswise/numbers/fractiondecimalpercentage</a>	A wide range of activities and games
<a href="http://www.amblesideprimary.com/ambleside/mentalmaths/fractotron.html">http://www.amblesideprimary.com/ambleside/mentalmaths/fractotron.html</a>	More or less than half
<a href="http://www.sums.co.uk/playground/n6a/playground.htm">http://www.sums.co.uk/playground/n6a/playground.htm</a>	Equivalent fractions - hanging monkeys on a line!
<a href="http://www.mathsyear2000.org/games/circus/pairs.html">http://www.mathsyear2000.org/games/circus/pairs.html</a>	Identifying equivalent fractions
<a href="http://www.freewebs.com/weddell/EquivalentFractionsContents.html">http://www.freewebs.com/weddell/EquivalentFractionsContents.html</a>	Equivalent fraction games
<a href="http://www.crickweb.co.uk/assets/resources/flash.php?&amp;file=washindex6">http://www.crickweb.co.uk/assets/resources/flash.php?&amp;file=washindex6</a>	Ordering decimals - clothes on a washing line

<a href="http://www.bbc.co.uk/education/mathsfile/shockwave/games/laddergame.html">http://www.bbc.co.uk/education/mathsfile/shockwave/games/laddergame.html</a>	Ordering decimals - including negative decimals