

## Math Sites for Various Concepts

### By Concepts:

#### Review of Operations:

##### addition:

<http://www.mrnussbaum.com/addition.htm>

<http://www.coolmath-games.com/0-feed-fribbit-addition/index.html>

<http://www.coolmath-games.com/0-math-lines/index.html>

<http://www.theteacherscafe.com/Math/Addition.php>

##### subtraction:

<http://www.mrnussbaum.com/subtraction.htm>

<http://www.coolmath-games.com/0-feed-fribbit-subtraction/index.html>

<http://www.theteacherscafe.com/Math/Subtraction.php>

##### multiplication:

<http://www.mrnussbaum.com/multiplication.htm>

<http://www.hellam.net/maths2000/100square.html>

<http://www.coolmath-games.com/0-crazy-taxi-m12/index.html>

<http://www.coolmath-games.com/0-math-lines-xfactor/index.html>

<http://www.blackdog.net/games/math/multiply/>

[http://www.mathplayground.com/spaceracer\\_multiplication.html](http://www.mathplayground.com/spaceracer_multiplication.html)

<http://www.mathplayground.com/multiples.html>

<http://www.theteacherscafe.com/Math/Multiplication.php>

<http://www.aplusmath.com/games/matho/MultMatho.html>

<http://www.hbschool.com/menus/auto/13/0.html>

[http://www.mathplayground.com/balloon\\_invaders.html](http://www.mathplayground.com/balloon_invaders.html)

[http://www.mathplayground.com/hm\\_multiplication.html](http://www.mathplayground.com/hm_multiplication.html)

**division**

<http://www.mrnussbaum.com/division.htm>

[http://www.mathplayground.com/balloon\\_invaders.html](http://www.mathplayground.com/balloon_invaders.html)

<http://www.aplusmath.com/games/matho/DivMatho.html>

<http://www.theteacherscafe.com/Math/Division.php>

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

**prime/composite**

[http://www.linkslearning.org/Teachers/1\\_Math/6\\_Learning\\_Resources/2\\_SuperMath/content/games/Decimal\\_Detective.htm](http://www.linkslearning.org/Teachers/1_Math/6_Learning_Resources/2_SuperMath/content/games/Decimal_Detective.htm)

**multi-operation / multi-concept**

**can be set up as adding/ subtraction/ multiplication/division**

[http://www.mathplayground.com/calculator\\_chaos.html](http://www.mathplayground.com/calculator_chaos.html)

[http://www.mathplayground.com/olympic\\_math1.html](http://www.mathplayground.com/olympic_math1.html)

[http://www.theteacherscafe.com/Math/Story\\_Problems.php](http://www.theteacherscafe.com/Math/Story_Problems.php)  
**story problems**

[http://www.mathplayground.com/math\\_millionaire.html](http://www.mathplayground.com/math_millionaire.html)

<http://www.mathplayground.com/wangdoodles.html>

<http://www.funbrain.com/math/index.html>

<http://www.mrnussbaum.com/mayan-math/index.html>

<http://www.mrnussbaum.com/draggable.htm>

<http://www.coolmath-games.com/0-series-the-timernator.html>

<http://www.coolmath-games.com/0-math-man/index.html>

<http://www.factmonster.com/math/knowledgebox/>

<http://www.mathsisfun.com/numbers/index.html>

**decimals and fractions:**

<http://www.decimalsquares.com/dsGames/>

<http://www.mathplayground.com/Decention/Decention.html>

<http://www.mathplayground.com/Triplets/Triplets.html>

<http://www.mrnussbaum.com/decimals.htm>

<http://www.theteacherscafe.com/Math/Fractions.php>

<http://www.mathplayground.com/HauntedFractions/HFGameLoader.html>

[http://www.theteacherscafe.com/Math/Decimal\\_Percentages.php](http://www.theteacherscafe.com/Math/Decimal_Percentages.php)

<http://www.funbrain.com/cgi-bin/fm.cgi?A35=3&A1=s&ASEP=TRUE&A2=14&Submit=Start+Game%21>

<http://www.coolmath-games.com/0-fraction-splat/index.html>

[http://www.mathplayground.com/hm\\_fractions.html](http://www.mathplayground.com/hm_fractions.html)

<http://www.mathsisfun.com/worksheets/decimals.php>

<http://www.mrnussbaum.com/ezfractions.htm>

<http://www.coolmath-games.com/0-fractone/index.html>

<http://www.mrnussbaum.com/ezfractions.htm>

<http://www.coolmath.com/prealgebra/02-decimals/index.html>

<http://www.teachingfractions.co.uk/wholeclass/compare/compare.swf>

<http://www.mathplayground.com/FractionGame/FractionGame.html>

**money:**

<http://www.mrnussbaum.com/coins.htm>

<http://www.funbrain.com/cashreg/index.html>

<http://www.mathplayground.com/mathatthemall1.html>

<http://www.apples4theteacher.com/java/counting/money.html>

<http://www.funbrain.com/cashreg/index.html>

[http://www.mathplayground.com/making\\_change.html](http://www.mathplayground.com/making_change.html)

**time:**

<http://www.mrnussbaum.com/clocks.htm>

[http://www.mrmymers.org/Math\\_Mania/Math\\_Games/Jude\\_e-Clock/clock.htm](http://www.mrmymers.org/Math_Mania/Math_Games/Jude_e-Clock/clock.htm)

<http://www.edhelper.com/Time.htm>

<http://www.theteacherscafe.com/Math/Time.php>

<http://www.funbrain.com/cgi-bin/fm.cgi?A35=2&A1=s&ASEP=TRUE&A2=14&Submit=Start+Game%21>

**place value/ number sense:**

<http://www.mrnussbaum.com/placevalue.htm>

<http://www.mrnussbaum.com/rounding.htm>

<http://www.mrnussbaum.com/wordproblems.htm>

<http://www.funbrain.com/ofm/index.html>

[http://www.aaamath.com/B/g32\\_rox1.htm](http://www.aaamath.com/B/g32_rox1.htm)

<http://www.crickweb.co.uk/ks2numeracy-calculation.html#ncmenu>

<http://www.mathsisfun.com/puzzles/number-puzzles-index.html>

<http://www.funbrain.com/numwords/index.html>

<http://www.funbrain.com/guess/index.html>

<http://www.funbrain.com/linejump/index.html>

<http://www.hbschool.com/hspmath/ca/topics/number.html>

<http://www.theteacherscafe.com/Math/Rounding.php>

[http://www.theteacherscafe.com/Math/Place\\_Value.php](http://www.theteacherscafe.com/Math/Place_Value.php)

**geometry/ measurement**

<http://www.mathsisfun.com/geometry/index.html>

<http://www.mathplayground.com/ShapeMods/ShapeMods.html>

**flip, turn, rotation**

<http://www.mathplayground.com/ProjectTRIG/ProjectTRIGPreloader.html>

<http://www.mathplayground.com/alienangles.html>

<http://www.funbrain.com/poly/index.html>

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

[http://www.theteacherscafe.com/Math/Elementary\\_Geometry.php](http://www.theteacherscafe.com/Math/Elementary_Geometry.php)

<http://www.mathplayground.com/PartyDesigner/PartyDesigner.html>

<http://www.mrnussbaum.com/measurement.htm>

<http://www.mathsisfun.com/measure/index.html>

<http://www.theteacherscafe.com/Math/Measurement.php>

**graphing:**

<http://www.mrnussbaum.com/coolgraphing.htm>

<http://classroom.jc-schools.net/basic/math-graph.html>

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

<http://pbskids.org/cyberchase/games/bargraphs/bargraphs.html>

<http://www.homeschoolmath.net/online/statistics.php>

<http://www.mathsisfun.com/data/index.html>

<http://nces.ed.gov/nceskids/createagraph/>

**by grade**

**kindergarten:**

<http://www.ixl.com/math/grade/kindergarten/>

<http://www.hbschool.com/menus/auto/13/1.html>

<http://www.hbschool.com/hspmath/na/index.html>

[http://www.dositey.com/2008/index-page-free\\_activities-sub-k2-subsub-m.php](http://www.dositey.com/2008/index-page-free_activities-sub-k2-subsub-m.php)

[http://www.theteacherscafe.com/Math/Beginning\\_Elementary\\_Math.php](http://www.theteacherscafe.com/Math/Beginning_Elementary_Math.php)

**first:**

<http://www.ixl.com/math/grade/first/>

<http://www.hbschool.com/menus/auto/13/2.html>

[http://www.hbschool.com/hspmath/na/grade\\_1\\_na.html](http://www.hbschool.com/hspmath/na/grade_1_na.html)

[http://www.dositey.com/2008/index-page-free\\_activities-sub-k2-subsub-m.php](http://www.dositey.com/2008/index-page-free_activities-sub-k2-subsub-m.php)

[http://www.theteacherscafe.com/Math/Beginning\\_Elementary\\_Math.php](http://www.theteacherscafe.com/Math/Beginning_Elementary_Math.php)

**second:**

<http://www.ixl.com/math/grade/second/>

<http://www.hbschool.com/menus/auto/13/3.html>

[http://www.hbschool.com/hspmath/na/grade\\_2\\_na.html](http://www.hbschool.com/hspmath/na/grade_2_na.html)

[http://www.dositey.com/2008/index-page-free\\_activities-sub-k2-subsub-m.php](http://www.dositey.com/2008/index-page-free_activities-sub-k2-subsub-m.php)

[http://www.hardin.k12.ky.us/res\\_tech/download/jeopardy1A.ppt](http://www.hardin.k12.ky.us/res_tech/download/jeopardy1A.ppt)

<http://www.funbrain.com/cashreg/index.html>

<http://www.funbrain.com/numwords/index.html>

<http://www.funbrain.com/guess/index.html>

**third:**

<http://www.ixl.com/math/grade/third/>

<http://www.hbschool.com/menus/auto/13/4.html>

[http://www.hbschool.com/hspmath/na/grade\\_3\\_na.html](http://www.hbschool.com/hspmath/na/grade_3_na.html)

[http://www.hardin.k12.ky.us/res\\_tech/download/jeopardy2A.ppt](http://www.hardin.k12.ky.us/res_tech/download/jeopardy2A.ppt)

<http://www.funbrain.com/linejump/index.html>

[http://www.hardin.k12.ky.us/res\\_tech/download/multiples.ppt](http://www.hardin.k12.ky.us/res_tech/download/multiples.ppt)

<http://www.funbrain.com/cashreg/index.html>

<http://www.funbrain.com/numwords/index.html>

<http://www.funbrain.com/cgi-bin/fm.cgi?A35=2&A1=s&ASEP=TRUE&A2=14&Submit=Start+Game%21>

<http://www.funbrain.com/guess/index.html>

<http://www.funbrain.com/poly/index.html>

<http://www.blackdog.net/games/math/multiply/>

**fourth:**

<http://www.ixl.com/math/grade/fourth/>

<http://www.hbschool.com/menus/auto/13/0.html>

<http://www.shodor.org/interactivate/activities/BasicSpinner/>

<http://www.mathplayground.com/XDetectives/XDetectives.html>

[http://www.hbschool.com/hspmath/na/grade\\_4\\_na.html](http://www.hbschool.com/hspmath/na/grade_4_na.html)

[http://www.hardin.k12.ky.us/res\\_techn/download/mathrev.ppt](http://www.hardin.k12.ky.us/res_techn/download/mathrev.ppt)

[http://www.hardin.k12.ky.us/res\\_techn/Download/fraction4.ppt](http://www.hardin.k12.ky.us/res_techn/Download/fraction4.ppt)

<http://www.funbrain.com/numwords/index.html>

<http://www.aplusmath.com/games/matho/DivMatho.html>

[http://www.linkslearning.org/Teachers/1\\_Math/6\\_Learning\\_Resources/2\\_SuperMath/content/games/Decimal\\_Detective.htm](http://www.linkslearning.org/Teachers/1_Math/6_Learning_Resources/2_SuperMath/content/games/Decimal_Detective.htm)

<http://www.funbrain.com/cgi-bin/fm.cgi?A35=3&A1=s&ASEP=TRUE&A2=14&Submit=Start+Game%21>

<http://www.funbrain.com/guess/index.html>

<http://www.coolmath.com/prealgebra/02-decimals/index.html>

<http://www.blackdog.net/games/math/multiply/>

<http://www.funbrain.com/cgi-bin/fm.cgi?A35=2&A1=s&ASEP=TRUE&A2=14&Submit=Start+Game%21>

[http://www.hardin.k12.ky.us/res\\_techn/download/jeopardy3A.ppt](http://www.hardin.k12.ky.us/res_techn/download/jeopardy3A.ppt)

<http://www.funbrain.com/cashreg/index.html>

<http://www.funbrain.com/linejump/index.html>



<http://www.funbrain.com/poly/index.html>

<http://www.funbrain.com/math/index.html>

<http://www.decimalsquares.com/dsGames/>

<http://www.aplusmath.com/Games/PlanetBlast/index.html>

<http://www.mathplayground.com/PartPartWhole.html>

<http://nces.ed.gov/nceskids/chances/index.asp>

**fifth:**

<http://www.ixl.com/math/grade/fifth/>

[http://www.theproblemsite.com/math\\_games.asp](http://www.theproblemsite.com/math_games.asp)

<http://www.shodor.org/interactivate/activities/BasicSpinner/>

[http://www.mathplayground.com/algebra\\_puzzle.html](http://www.mathplayground.com/algebra_puzzle.html)

<http://www.hbschool.com/menus/auto/13/5.html>

[http://www.hbschool.com/hspmath/na/grade\\_5\\_na.html](http://www.hbschool.com/hspmath/na/grade_5_na.html)

<http://www.funbrain.com/math/index.html>

<http://www.funbrain.com/algebra/index.html>

[http://www.hardin.k12.ky.us/res\\_tech/download/jeopardy4B.ppt](http://www.hardin.k12.ky.us/res_tech/download/jeopardy4B.ppt)

<http://www.aplusmath.com/Games/PlanetBlast/index.html>

[http://www.hardin.k12.ky.us/res\\_tech/download/jeopardy4A.ppt](http://www.hardin.k12.ky.us/res_tech/download/jeopardy4A.ppt)

[http://www.hardin.k12.ky.us/res\\_tech/download/geometry5.ppt](http://www.hardin.k12.ky.us/res_tech/download/geometry5.ppt)

<http://www.funbrain.com/guess/index.html>

<http://www.mathplayground.com/PartPartWhole.html>

<http://www.funbrain.com/linejump/index.html>

<http://www.mathsisfun.com/puzzles/index.html>

<http://www.mathsisfun.com/worksheets/decimals.php>

<http://www.aplusmath.com/games/matho/DivMatho.html>

<http://www.funbrain.com/cgi-bin/fm.cgi?A35=3&A1=s&ASEP=TRUE&A2=14&Submit=Start+Game%21>

<http://www.decimalsquares.com/dsGames/>

[http://www.mathplayground.com/locate\\_alien.html](http://www.mathplayground.com/locate_alien.html)

<http://www.gamequarium.com/division.html>  
prime/composite

<http://www.blackdog.net/games/math/multiply/>

[http://www.linkslearning.org/Teachers/1\\_Math/6\\_Learning\\_Resources/2\\_SuperMath/content/games/Decimal\\_Detective.htm](http://www.linkslearning.org/Teachers/1_Math/6_Learning_Resources/2_SuperMath/content/games/Decimal_Detective.htm)

**sixth:**

<http://www.ixl.com/math/grade/sixth/>

[http://www.hardin.k12.ky.us/res\\_tech/download/jeopardy5A.ppt](http://www.hardin.k12.ky.us/res_tech/download/jeopardy5A.ppt)

[http://www.mathplayground.com/algebra\\_puzzle.html](http://www.mathplayground.com/algebra_puzzle.html)

[http://www.hbschool.com/hspmath/na/grade\\_6\\_na.html](http://www.hbschool.com/hspmath/na/grade_6_na.html)

<http://www.coolmath.com/prealgebra/02-decimals/index.html>

<http://www.decimalsquares.com/dsGames/>

[http://www.hardin.k12.ky.us/res\\_tech/download/jeopardy5B.ppt](http://www.hardin.k12.ky.us/res_tech/download/jeopardy5B.ppt)

<http://www.funbrain.com/algebra/index.html>

<http://www.funbrain.com/cgi-bin/co.cgi?A1=s&A2=1>

[http://www.hardin.k12.ky.us/res\\_tech/download/jeopardy5C.ppt](http://www.hardin.k12.ky.us/res_tech/download/jeopardy5C.ppt)

<http://www.mathsisfun.com/puzzles/index.html>

<http://www.mathsisfun.com/worksheets/decimals.php>

<http://www.aplusmath.com/Games/PlanetBlast/index.html>

<http://www.hbschool.com/menus/auto/13/5.html>

<http://nces.ed.gov/nceskids/chances/index.asp>

<http://www.shodor.org/interactivate/activities/BasicSpinner/>

[http://www.theproblemsite.com/math\\_games.asp](http://www.theproblemsite.com/math_games.asp)

[http://www.mathplayground.com/percent\\_shopping.html](http://www.mathplayground.com/percent_shopping.html)

[http://www.mathplayground.com/locate\\_aliens.html](http://www.mathplayground.com/locate_aliens.html)

[http://www.mathplayground.com/algebraic\\_reasoning.html](http://www.mathplayground.com/algebraic_reasoning.html)

<http://www.mathplayground.com/SaveTheZogs/SaveTheZogs.html>