

## Y3 Maths Links

### Perimeter

[http://www.mathplayground.com/area\\_perimeter.html](http://www.mathplayground.com/area_perimeter.html)

[http://www.bgfl.org/bgfl/custom/resources\\_fnp/client\\_fnp/ks2/maths/perimeter\\_and\\_area/index.html](http://www.bgfl.org/bgfl/custom/resources_fnp/client_fnp/ks2/maths/perimeter_and_area/index.html)

<http://www.learnalberta.ca/content/mesg/html/math6web/index.html?page=lessons&lesson=m6lessonsshell12.swf>

[http://phet.colorado.edu/sims/html/area-builder/latest/area-builder\\_en.html](http://phet.colorado.edu/sims/html/area-builder/latest/area-builder_en.html)

[http://www.learnalberta.ca/content/me3us/flash/lessonLauncher.html?lesson=lessons/12/m3\\_12\\_00\\_x.swf](http://www.learnalberta.ca/content/me3us/flash/lessonLauncher.html?lesson=lessons/12/m3_12_00_x.swf)

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

<http://www.matematicasdivertidas.com/Zonaflash/juegosflash/perimeterarea.swf>

<https://www.ixl.com/math/grade-3/perimeter>

You must include the correct unit of measure for the following:

<http://www.softschools.com/math/geometry/perimeter.jsp>

### Addition

<http://www.ictgames.com/funkymum20.html>

<http://www.amblesideprimary.com/ambleweb/mentalmaths/pyramid.html>

<http://www.ictgames.com/submarinenopad2.html>

<http://www.oswego.org/ocsd-web/games/SpeedGrid/Addition/urikaadd3res.html>

### Subtraction

<http://www.ictgames.com><http://www.oswego.org/ocsd-web/games/SpeedGrid/Subtraction/urikasub2res.html><http://www.ictgames.com/football2.html>

<http://resources.oswego.org/games/SumSense/sumsub.html>

[http://www.mathplayground.com/math\\_monster\\_subtraction.html](http://www.mathplayground.com/math_monster_subtraction.html)

Mixed

<http://www.topmarks.co.uk/Flash.aspx?f=PostSortingcalculationsv2>

Money

[http://www.bgfl.org/bgfl/custom/resources\\_ftp/client\\_ftp/ks1/maths/counting\\_with\\_money/](http://www.bgfl.org/bgfl/custom/resources_ftp/client_ftp/ks1/maths/counting_with_money/)

<http://www.topmarks.co.uk/Flash.aspx?f=Buy2itemsv4>

<http://www.bbc.co.uk/bitesize/ks1/maths/money/play/popup.shtml>

<http://www.topmarks.co.uk/Flash.aspx?f=howmuchleftv2>

<http://www.bbc.co.uk/skillswise/game/ma10mult-game-fridge-magnet-multiplication>

<http://www.bbc.co.uk/bitesize/ks1/maths/division/play/popup.shtml>

<http://www.mathnook.com/math/skill/multiplicationgames.php>

<http://resources.woodlands-junior.kent.sch.uk/maths/division.htm>

<http://www.topmarks.co.uk/maths-games/7-11-years/multiplication-and-division>

[http://www.mathsatplantsbrook.co.uk/Primary/games/qtn\\_MultipleWipe.swf](http://www.mathsatplantsbrook.co.uk/Primary/games/qtn_MultipleWipe.swf) - pop multiples of 6 and 8

[http://www.mad4maths.com/8\\_x\\_multiplication\\_table\\_math\\_game/](http://www.mad4maths.com/8_x_multiplication_table_math_game/)

<http://www.mathplayground.com/division02.html> division with remainders

<http://www.mathnook.com/math/bike-racing-math-rounding.html>

<http://www.topmarks.co.uk/Flash.aspx?f=DartboardRoundingv2>

<http://www.mathnook.com/math/alien-math-rounding-nearest-100.html>

<http://www.mathnook.com/math/match-around.html>

<http://www.free-training-tutorial.com/rounding/sharks.html>

Multiplication and division

<http://uk.ixl.com/math/year-2/multiplication-facts-for-2-5-10-true-or-false>

<http://uk.ixl.com/math/year-2/division-facts-for-2-5-10-true-or-false>

<http://www.bbc.co.uk/skillswise/game/ma10mult-game-fridge-magnet-multiplication>

<http://www.bbc.co.uk/bitesize/ks1/maths/division/play/popup.shtml>

[http://www.mathsatplantsbrook.co.uk/Primary/games/qtn\\_MultipleWipe.swf](http://www.mathsatplantsbrook.co.uk/Primary/games/qtn_MultipleWipe.swf)

[http://www.mathplayground.com/math\\_monster\\_multiplication.html](http://www.mathplayground.com/math_monster_multiplication.html)

<http://www.amblesideprimary.com/ambleweb/mentalmaths/dividermachine.html>

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

[http://www.smarttutor.com/wp-content/uploads/games/Space\\_rocks.swf](http://www.smarttutor.com/wp-content/uploads/games/Space_rocks.swf)

<http://www.crickweb.co.uk/ks2numeracy-division.html>

<http://mrnussbaum.com/football/>

<http://www.topmarks.co.uk/Flash.aspx?a=activity12>

<http://primarygamesarena.com/Math-Timed-Tests3459>

<http://www.mathplayground.com/division02.html>

Children to log on the following sites starting with first to scaffold learning

<http://wsassets.s3.amazonaws.com/ws/nso/swf/dc555942be775a51037e17595ed54d94.swf>

<http://wsassets.s3.amazonaws.com/ws/nso/swf/6f240e81f2cda60f56a83e1c8650912e.swf>

<http://www.mathlearningcenter.org/web-apps/geoboard/>

<http://nrich.maths.org/content/id/5560/Turn%20Man.swf>

<http://www.fruitpicker.co.uk/activity/>

[http://www.bbc.co.uk/bitesize/ks2/maths/shape\\_space/angles/play/](http://www.bbc.co.uk/bitesize/ks2/maths/shape_space/angles/play/)

<http://www.crickweb.co.uk/ks2numeracy-tools.html#angle>

<http://www.bbc.co.uk/keyskills/flash/kfa/kfa.shtml>

## **MONEY**

<http://www.ictgames.com/moneypayer50p.html>

<http://www.ictgames.com/moneyPage.htm>

<http://www.bbc.co.uk/bitesize/ks2/maths/number/money/play/>

<http://mrcrammond.com/games/gordon/Postsortingv3.swf>

<http://www.primaryresources.co.uk/online/moneynew.html>

[http://www.bbc.co.uk/schools/digger/5\\_7entry/6.shtml](http://www.bbc.co.uk/schools/digger/5_7entry/6.shtml)

[http://www.bgfl.org/bgfl/custom/resources\\_ftp/client\\_ftp/ks2/maths/money/](http://www.bgfl.org/bgfl/custom/resources_ftp/client_ftp/ks2/maths/money/)

### **Finding multiples**

<http://www.sheppardsoftware.com/mathgames/monkeydrive/multiples/MDMultiples2510.htm>

[www.sheppardsoftware.com/mathgames/multiple/multiple\\_frenzy.swf](http://www.sheppardsoftware.com/mathgames/multiple/multiple_frenzy.swf)

[http://www.mathsatplantsbrook.co.uk/Primary/games/qtn\\_MultipleWipe.swf](http://www.mathsatplantsbrook.co.uk/Primary/games/qtn_MultipleWipe.swf)

[http://mathsframe.co.uk/en/resources/resource/28/finding\\_multiples](http://mathsframe.co.uk/en/resources/resource/28/finding_multiples)

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

### **Multiplication questions**

<http://www.topmarks.co.uk/Flash.aspx?f=multiplication>

<http://inteleducationresources.intel.co.uk/content/primary/maths/multiplication/index.html>

### **Counting in multiples**

<http://www.tvokids.com/games/brucemcbrucedoodledots>

### **Multiplication**

<http://www.oswego.org/ocsd-web/games/SumSense/summulti.html>

<http://www.amblesideprimary.com/ambleweb/mentalmaths/tabletrees.html>

<http://www.crickweb.co.uk/ks1numeracy.html#digitmenu>

<http://www.amblesideprimary.com/ambleweb/mentalmaths/testtest.html>

<http://www.prongo.com/math/multiplication.html>

<http://www.ictgames.com/spitfireufo.html>

### **Rounding**

<http://www.topmarks.co.uk/Flash.aspx?f=DartboardRoundingv2>

<http://mathszone.webspace.virginmedia.com/mw/rounding/nearest10.swf>

<http://mrcrammond.com/games/gordon/Postsortingv3.swf>

### **Telling the time**

<http://resources.oswego.org/games/ClassClock/clockres.html>

[http://www.bbc.co.uk/bitesize/ks1/maths/telling\\_the\\_time/play/popup.shtml](http://www.bbc.co.uk/bitesize/ks1/maths/telling_the_time/play/popup.shtml)

[http://www.sheppardsoftware.com/mathgames/earlymath/on\\_time\\_game4.swf](http://www.sheppardsoftware.com/mathgames/earlymath/on_time_game4.swf)

[http://inteleducationresources.intel.co.uk/content/primary/maths/24\\_hour\\_time/index.html](http://inteleducationresources.intel.co.uk/content/primary/maths/24_hour_time/index.html)