Multiplication/division games

Grid method - <http://www.bbc.co.uk/skillswise/game/ma12pape-game-written-multiplication>

link to moon maths game - <http://www.primaryresources.co.uk/maths/mathsC2b.htm>

<http://www.transum.org/software/tablesmaster/tablesmaster.asp>

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

<http://www.kidsnumbers.com/times-tables-games.php>

<http://www.teachingtables.co.uk/>

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

[**http://shortmult.co.uk/activity/**](http://shortmult.co.uk/activity/)

<http://www.chunkydivision.co.uk/>

**Parents**

<https://www.oxfordowl.co.uk/for-home/maths-owl/maths>

Great ideas for helping at home –linked to Oxford reading tree characters

<http://www.mad4maths.com/parents/> - information for parents on how to complete calculation strategies

**General Numeracy Websites**

[**www.mymaths.co.uk**](http://www.mymaths.co.uk) **–**All primary children have access to the maths library with the following user name and password:

**username: alkhubairat**

**password: circle**

Children in Years 3-6 have an individual user name and password. Please use this website for an explanation of strategies through the online lessons.

[**www.mathsframe.co.uk**](http://www.mathsframe.co.uk)

**username: bsak**

**password: bsak123**

[**www.vle.mathswatch.com**](http://www.vle.mathswatch.com) **children Year 4-6**

**Username: bsak (individual number) @bsak**

**Password: maths1**

<http://www.mathsisfun.com/> Games and explanations of different concepts with child friendly illustrations.

[www.khanacademy.org](http://www.khanacademy.org) - video guides to all areas of Maths

[www.primarygames.co.uk](http://www.primarygames.co.uk)

[www.coolmath4kids.com](http://www.coolmath4kids.com)

<http://www.counton.org/games/>

<http://nrich.maths.org> upper KS2

[www.transum.org](http://www.transum.org) upper KS2

<http://www.ictgames.co.uk/> A whole range of lovely interactive games for younger children.

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

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

<http://www.sheppardsoftware.com/math.htm> suitable for all ages

<https://www.youtube.com/results?search_query=adam+up+maths> Maths songs for teaching

<http://www.math-play.com/math-jeopardy.html>

<http://www.math-play.com/math-millionaire.html>

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

<http://topicbox.net/mathematics/>

<http://www.mathslice.com/>

<http://www.northwood.org.uk/special/maths/>

<http://www.mathplayground.com/number_conundrum_whole.html> great for developing quick recall of addition and subtraction facts

<http://www.amathsdictionaryforkids.com/>

A fantastic maths dictionary complete with visual demonstrations of many difficult concepts

<http://www.funbrain.com/brain/MathBrain/MathBrain.html> Fun maths games that can be set to different levels of difficulty. Each ‘level’ is a different game to the one preceding it.

<http://pbskids.org/cyberchase/allgames.html> Maths games for older children although they will probably be unaware that it is ‘work’!

<http://tutpup.com/> Great maths games that can be set at different levels – playing against an opponent (computer) or the clock – very addictive!

<http://mathsframe.co.uk/resources/category/>

<http://www.primaryinteractive.co.uk/maths.htm> - online games

<http://www.mathplayground.com/games.html> - online games

<http://www.coolmath-games.com/>

[www.topmarks.co.uk](http://www.topmarks.co.uk)

<http://www.mathematicshed.com/> This is great for themed resources – star wars, minions, minecraft, lego and more!

<http://www.amblesideprimary.com/ambleweb/mentalmaths/supersequencer.html> great game for counting on in multiples