

Useful Maths Websites

EYFS and KS1

http://www.crickweb.co.uk/Early-Years.html	Early years activities.
https://www.earlylearninghq.org.uk/numeracy/numeracy-1/	Counting games.
http://www.primarygames.co.uk/pg2/splat/splatsq100.html	Online 100 square to practise counting in 2s, 3s etc.
http://www.ictgames.com/funkymum.html	Addition number facts game.
http://www.bbc.co.uk/education/highlights/curations/zsw3bk7	Activities for all areas of KS1 maths where you can browse by topic. Shows calculation methods and examples.
http://www.bbc.co.uk/schools/starship/printanddo/index.shtml	Activities to do online and print off.
https://www.topmarks.co.uk/maths-games/5-7-years/counting	Variety of games to practise although methods are not shown. There is some guidance to tablet friendly activities.
https://www.bbc.co.uk/cbeebies/shows/numberblocks	Great programme made by the BBC which introduces children to numbers, counting and basic maths concepts.
http://www.ictgames.com/resources	A variety of games which guide to which year group they are appropriate for
http://uk.mathletics.com/	Subscription paid by school (Year 2 and KS2 only). Chn have their own login. Activities are year group specific and can be allocated by class teacher. Most activities are tablet friendly. Parents can register to track progress.

KS2

http://uk.mathletics.com/	Subscription paid by school (Year 2 and KS2 only). Chn have their own login. Activities are year group specific and can be allocated by class teacher. Most activities are tablet friendly. Parents can register to track progress.
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https://trockstars.com/	Subscription paid by school. Chn have their own login. Times tables levels allocated by class teacher for some activites. Chn can play 'live events' against other children (Avatar names are used) Activities are tablet friendly.
https://www.mathplayground.com/thinkingblocks.html	Using the Bar Modelling method for problem solving. Includes various calculation types.
http://www.bbc.co.uk/education/highlights/curations/zq6k82p	Activities for all areas of KS2 maths where you can browse by topic. Shows calculation methods and examples.
https://www.topmarks.co.uk/maths-games/7-11-years/ordering-and-sequencing-numbers	Variety of games to practise although methods are not shown. There is some guidance to tablet friendly activities.
http://primaryhomeworkhelp.co.uk/maths/index.html	Variety of games to practise although methods are not shown.
http://www.multiplication.com/games/play/jungle-jim-plays-drums	Fun times tables practise.
	A variety of games which guide to which year group they are appropriate for
https://candomaths.org/	Useful for end of KS2 SATs practise, specifically the CanDoArithmetic ArithmePracticeSample and the
All Primary	
http://www.bbc.co.uk/schools/websites/4_11/site/numeracy.shtml	Age group is provided for activities (although some groupings are quite broad)
http://mathszone.co.uk/	Topics can be chosen from menus. Has some guidance to tablet friendly activities and key stage level.
http://www.theschoolrun.com	This requires registration/subscription to access all resources but offers lots of advice and resources for all areas of the whole primary curriculum.
https://www.oxfordowl.co.uk/for-home/maths-owl/expert-help--2/fun-maths-at-home	Shows how to play maths games (not necessarily on the computer)