

Great Websites for Maths

<https://www.zondle.com/publicPages/welcome.aspx>: Zondle allows you to create your own games using a selection of pre made game templates. You can also search and play games created by other teachers to save you having to reinvent the wheel. Free to register and games can be created linking to other curriculum areas.

<http://www.arcademickillbuilders.com/>: Arcade style maths games that allow you to compete against each other/other schools. The games have really colourful and engaging graphics.

<http://primarygamesarena.com/Math>: A whole collection of games from elsewhere on the web that have been rated by users and sorted into suggested year groups. Lots of other subjects are available too.

<http://www.digitalbutterflies.co.uk/>: Simple counting, matching and odd one out games, targeting numbers 0-5 and other early learning areas such as colour. Very simple: could be good for EY or pupils with SEN

<http://www.primaryinteractive.co.uk/maths.htm>: Interactive maths activities in flash format. Lots of different mathematical areas covered. A number of money based resources that are really useful. Activities are also available for EY/SEN, English and Science, plus a few stand alone topics.

<http://www.mathsframe.co.uk/> : 80 free activities for KS2 maths. This website includes the ITP activities that were originally available on the Primary Numeracy Strategy site. For £10 you have 12 months free access to all content.

<http://www.learningclip.co.uk/Free-primary-Maths-Resources.aspx>: Website that is free to register. There are options to register at different levels, from free to complete access. Free resources include content that is not interactive and a class login is available.

<http://www.supermathsworld.com/> : Clear and engaging website, especially for boy. Logging on as a guest allows you to access 2 activities in every section. To access all you have to register as a school (using the **About** tab). Registration for all activities costs £50 for primary and £100 for secondary.

<http://www.counton.org/games/>: Lots of puzzle style maths activities in one place.

<http://www.abcya.com/> : Australian website that goes from Grade K to Grade 5 (so from ages 4/5 up to 11). Each section has a selection of suitably levelled

maths activities (in two sections: **numbers** and **more**). It also includes a section of fun activities and literacy based ideas too.

<http://www.fuelthebrain.com/>: free to register website that is full of games and printables. Activities are really nicely designed.

<http://www.teacherled.com/> : Lots of clear maths resources for use on the class IWB. Good quality teaching tools. There are some tools across other subjects.

<http://www.coolmath-games.com/>: Website that is rather cluttered in appearance but has some nice problem solving games.

<http://www.doorwayonline.org.uk/>: Website developed for pupils with SEN. Has seven beautifully clear maths activities plus content for spelling, memory and touch typing. Maths activities include ones focusing on time, money, counting and calculations.

http://www.kenttrustweb.org.uk/kentict/content/games/maths_menu.html: Selection of maths games for use in the EY/KS1 classroom. Many would also support pupils with SEN. Activities can also be downloaded and used offline: just access the drop down menu at the bottom of the page.

<http://www.wmnet.org.uk/wmnet/14.cfm>: Lots of colourful and useful maths activities. Website can be a little difficult to navigate. If you go to all resources and search by stage (e.g.

<http://www.wmnet.org.uk/14.cfm?res=y&s=14&m=80&p=51%2Cindex&el=1&sc=0>) you will find items that say **numeracy a-c** (there are others for other letters of the alphabet). These sections contain all the links to available numeracy resources.