**Numeracy Websites for Primary 2**

[**www.sumdog.com**](http://www.sumdog.com)

Please use log in details provided for each child. Select Training mode, first level and select chosen skill to practise e.g. adding to 20, subtracting to 20 etc

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

An excellent website that provides link to an array of different interactive games. Select Maths and KS1.

* **Hit the button:** Quick fire questions on number bonds, doubling, halving, times tables, division facts and square numbers against the clock. Brilliant for improving mental maths and calculation skills.
* **Subtraction Grids:** Can you meet the challenge to see how many subtraction calculations you can do in two minutes? There are different levels and you can choose either one or two missing numbers to make your number sentence correct.
* **Mental Maths Train:** Mental Maths Train is a maths game which focuses on the essential vocabulary of addition, subtraction. A multiple-choice game which can give children confidence in the four arithmetic operations.
* **Calculation Balance:** excellent site for addition, subtraction. Also, it is a useful tool for teachers to demonstrate balancing simple equations.
* **Caterpillar ordering:** A flexible game for ordering numbers and for number sequences. Fantastic on an interactive whiteboard. Levels range from ordering and sequencing numbers to 5 up to decimals.
* **Toy Shop Money Game**: Great game for next term when we start to focus on money. Provides money games where children work out which coins will buy toy shop items and where they can calculate change. Tablet-friendly and with different levels of difficulty.

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

Lots of different games. Website itself can be a bit sticky. There are apps available to download too. They should be free but have the usual advertisements associated.

* **Catapult counting:** Great for bridging through ten and practising using blank number lines to calculate answers**.** Builds on our CLIC counting; jigsaw numbers for making 10. Gives children an opportunity to apply their knowledge using bigger numbers.
* **Depth Charger:** Adding 10 to any 2-digit number. Good visual for using 10 rods. Children can reinforce their understanding by using a 100 square too.
* **Funky Mummy:** Practise quick recall of addition and subtraction facts.
* **100 Hunt:** Great for fluency within 100 and helping children to see patterns within 100. Simply find a number on the hundred square and work towards finding, 10, 9 and 11 more /less.

[**http://primaryhomeworkhelp.co.uk/**](http://primaryhomeworkhelp.co.uk/)

Provides links to lots of interactive number and maths games. Simply click on the maths skill link and select adding, take-away or 100 square. You need a java plug in to play some of the games, so it will not work on windows. Sorry. This website does provide a ‘More games’ link which works with flash player.

[**https://www.bbc.com/bitesize/levels/z3g4d2p**](https://www.bbc.com/bitesize/levels/z3g4d2p)

* Provides short class clips e.g. What is a number line? What are odd and even numbers? etc.

[**https://www.bbc.co.uk/sport/football/supermovers**](https://www.bbc.co.uk/sport/football/supermovers)

Provides lots of short interactive clips. Select KS1 and take it from there. Counting with Andrew is great for counting in 2s,5s and 10s.