


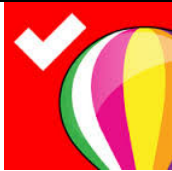




Maths websites and apps

This list of websites and apps is by no means exhaustive. Some of the apps are initially free but then require payment to complete the games.

This list includes a variety of suggestions and not all of these may be suitable for all children.

There are many more apps that are not listed below that could be used at home.

 <p>Up + -</p>	<p>A simple and effective maths app designed to support the practise of basic addition and subtraction facts to 10, 20 and 100.</p>
 <p>Bugs and numbers</p>	<p>There are plenty of basic maths tasks to keep the children involved from counting games to basic fractions</p>
 <p>Maths age 3-5</p>	<p>There is a great variety of activities which build on each other. It develops number recognition, opportunities to sequence numbers, great visual clues, shapes, direction, position vocabulary, and much, much more</p>
 <p>Maths age 4-6</p>	<p>It is a super app with a great virtual teacher to guide the children through the tasks which cover everything from basic number work to sequences, position and direction, fractions, shapes, mathematical language, division and more!</p>
 <p>Monkey Maths School Sunshine</p>	<p>This is aimed perfectly at 4-5 year olds and gives them a variety of quick activities to develop their basic maths skills: writing numbers, looking for patterns, shape, addition and subtraction, groups, number recognition, sequences, simple vocabulary</p>
 <p>Numberjacks – addition facts up to 10</p>	<p>It provides a good collection of basic addition activities: get to a target number in small steps of your choice, calculate addition sums against the clock and inverses of addition to 10.</p>

 <p>Bugs and buttons</p>	<p>This is a great app covering a wide range of basic skills: numbers and counting, fine motor skills, colours, sequencing, sorting, basic problem solving, matching and memory games,</p>
 <p>Play 1 2 3</p>	<p>A great app for pre-schoolers and possibly Early Years / Foundation. Short interactive games which make good use of a variety of touchscreen gestures. Children have an opportunity to cover shapes, colours and colour mixing and numbers.</p>
 <p>Hickory Dickory Dock</p>	<p>The app uses rhyming poetry to help teach young children the numbers 1-12 and their position on the clock. They can move the hour hand round or drag it to a certain time for specific effects.</p>
 <p>Addition and subtraction – Daydream Education</p>	<p>This app, as the name suggests, focuses on addition and subtraction but there are other great apps covering multiplication, division, fractions and conversions.</p>
 <p>Bubble Pop – Multiplication</p>	<p>We really like this alternative way of practising times tables facts! Work out the answer to each question then aim at the correct answer to pop the bubbles.</p>
 <p>Squeebles Times Tables</p>	<p>This app rewards children with games to play and characters to collect.</p>
 <p>Bean Flip</p>	<p>Addition and Subtraction facts game. The children can choose facts to 5 or 10.</p>

Additional Apps - you may want to have a look at.

Number Monster

Wee Kids Maths

Maths Farm

Maths Bingo

Mr Thornes Times Table Terra

Mr Thornes Divide & Conquer

Mr Thornes addition space station

Operation Math

Medieval Maths Battle

Numbees and the world of maths

Websites:

Apps for Primary Schools – suggests apps for a variety of different curriculum areas.

<http://www.apps4primaryschools.co.uk/>

Oxford Owl – reading and maths games and activities

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

Top Marks – games and activities for all curriculum areas.

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

ICT games – literacy, maths and topical games and activities

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

Maths Zone

<http://mathszone.co.uk/>