

App Name		Brief Description	Price
Camera and Video		Go on a shape walk, voice recorded instructions and clues to find a number. Create your own instructional video.	Built in
Clock		The Clock on the iPad can do several things: tell the time, stopwatch, timer or an alarm.	Built in
Weather App		Creative way to introduce different to children in a way that make sense. Can tell children the temperature in both imperial and metric forms.	Built in
Jumbo Calculator		Simple large-buttoned calculator. Easy to read and find buttons, voice over support for low-vision users.	Free
Show me		Great for demonstrating problems and having students watch and/ or demo and record themselves talking through it. Login required.	Free
5 Dice		A maths game for upper KS2 students that helps students enjoy practicing their order of operations. The game encourages students to use higher order thinking to solve the 'target' number by working backwards given the answer and the equation.	Free
Geoboard		The Geoboard is a tool for exploring a variety of mathematical topics introduced in primary school. Children can stretch bands around pegs to form line segments and polygons and make discoveries about perimeter, areas, angles, congruence, fractions and more.	Free
Numbler		All the fun of games like scrabble and words with friends, but instead of making words from letters players make equations from numbers. Numbler is a great game for children to develop operations skills and algebraic thinking.	69p
Pattern Block		From shape pictures to tessellations to fraction models Pattern Blocks is a geometry maths app. Users have unlimited access to virtual shapes that can be added , dragged, rotated and removed to form patterns.	69p
Virtual Manipulatives		Explore the relationships between fractions, decimals and percentages.	Free
Mystery Number		100 squares and number lines to explore.	Free
<u>EYFS Apps</u>			
Jelly Bean Count		Count the jellybeans using multitouch	Free
Toca Boca Store		An interactive app for multiples children or one child to play both shop keeper and customer. Children learn about making choices, counting, money.	£1.99
Tozzle		Shape matching game	Free
Busy Things Feed the monkey		Count out and give the monkey the number of treats he is asking for. If you get it right he will eat them all up! Great for developing early skills in number recognition and counting.	Free

Busy Things Tunnel Trouble		Help the children escape by guiding them through the underground tunnels. Touch the tiles to rotate them into place. Create a tunnel so the children can get to the gate on the other side.	69p
Busy Things Line up		Look at the sequence of men. Use shower and reshaper to complete the sequence. Sequences will get harder as the child progresses. Excellent for helping young children talk about, recognise and recreate simple patterns.	69p
Busy Things Shape!		Shape up! Is a shape game designed for young children. Trace around the simple shapes or use the paint bucket to fill them in.	69p
Shape Puzzle HD		Lots of different puzzles where you build pictures from shapes.	Free
Park Math HD		Includes 3 levels which include counting up to 20 and addition/subtraction with numbers up to 5 then 10 and moving onto 20.	£1.49
<u>KS1 Maths Apps</u>			
Tens Frame Snap		The object of the game of snap in that children must "snap" pairs of cards however, unlike normal snap the cards used are tens-frame cards.	Free
Friends of 10		An activity to introduce an early understanding of numbers to ten, counting objects to ten, recognising a collection of objects without counting them.	69p
Sequence Balloons		Pop 20 balloons in order. This is a great game for children to practice counting and sequences. They will need to recognize the numbers but also what number comes next in the sequence. There are 5 different sequences to play:1-20, 2-40, 5-100, 10-200, 50-1000	69p
Place Value		Practice place value of 2,3 and 4 digit numbers using multi-touch. The scoreboards spin and a number appears, you are asked with words and audio "How many tens". You must then use your fingertips to indicate how many of each digit there are. If there are 4 tens then you must hold 4 fingertips onto the screen and wait, if you are correct it will register and move onto the next place value.	69p
Tick Tock Tell the Time		Tick Tock is a simple app aimed at helping children learn, explore and practise telling the time. The app includes converting:-- Analogue -> Digital,-Digital -> Analogue,Analogue -> Words, Words -> Analogue, Digital -> Words, Words -> Digital	69p
Line' em up		Children place number tiles, 1-100, in order from least to greatest. Options include using 10, 15, or 20 number tiles and beginning the number line at numbers 1-13.	Free
<u>KS2 Maths Apps</u>			
Lobster Driver		Understand numbers, ways of representing numbers, and number systems. Understand and represent commonly used fractions. Understand fractions as	Free

		part of unit wholes and as locations on number lines. Compare and order fractions, and find their approximate locations on the number line.	
Pizza Fractions		Beginning with simple fractions, Basic Conversions, Comparing Simple fractions Pizza Fractions is a great visual app that makes fractions understandable. There are three versions available depending on what difficulty level you want. The first one is free and the other two are paid.	69p
Fraction Monkeys		Drag the monkeys into place on the number line. If a mistake is made a clear clue is given to aid success. You can see it free online at www.fractionmonkeys.co.uk	69p
Pop Math		Pairs of bubbles float on the screen and your goal is to pop each pair. For example, one bubble says "7" and another says "3+4". Simply touch one bubble and then the other to pop them both. At any time, you can choose different operators: addition, subtraction, multiplication and division	Free/69p
Squeebles Series		Times Tables, Maths bingo, Early birds, Division, addition and subtraction games. Fun interactive games where children are pitted against the evil maths monster. Is great for mental maths skills and drill repetition of number facts and children are motivated by getting bonuses for fast answers	69p each
Times Table Lab		Numbered balls drop down and the player needs to move them to the right place on the times table. For example: 9 goes to 3x3, while 12 can go to 3x4, 4x3, 6x2 or 2x6. A new ball drops every few seconds. Starts at a 5x5 times table and works through levels up to a 12x12 times table. Players get points for correct answers	£1.49