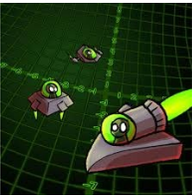


Math Apps

<p>Sushi Monster</p> 	<p>Computation (fact fluency) – iOS phones</p> <p>Kids don't have to like sushi to love Sushi Monster! This fun game by Scholastic gets kids hooked on math. The goal is to add or multiply numbers that equal the sum or product that the Sushi Monster seeks. Players earn points, stars, trophies, and personal bests — all while brushing up on their number skills. Ages 7 & up</p>
<p>Quento</p> 	<p>Computation – Android phones & iOS phones</p> <p>Quento is a delightful little math puzzler without ads that is fun for kids and adults. Enjoy endless rounds of quick play, a unique daily challenge, different sets of numbers and a zen mode</p>
<p>Lumio Farm Factor</p> 	<p>Computation – iOS phones</p> <p>Farm Factor introduces the tricky topics of multiplication and division. Using concrete objects and models (veggies, boxes, and arrays), learners don't just memorize facts; they understand the underlying ideas and then move on to building fluency. It is ideal for kids learning these concepts for the first time or those who are struggling. The interactions target problem-solving and mathematical reasoning.</p>
<p>Mathdoku</p> 	<p>Computation – iOS phones</p> <p>Sudoku and puzzle fans will love Mathdoku~! Simple and challenging, this free brain teaser has over 700 levels from 3 x 3 to the mind blowing 9 x 9. It is a great game to help you sharpen logic and math skills.</p>
<p>5 Dice Math Games</p> 	<p>Computation (Order of Operations) – iOS phones</p> <p>A math game intended for upper elementary and middle school 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 but not the equation.</p>
<p>Division for Kids</p> 	<p>Computation – Android phones & iOS phones</p> <p>Division for Kids is a fantastic app for kids to learn and practice long division on their own. This app teaches kids simple division and long division with remainders. There are unlimited problems for children to practice and solve. This app is just perfect for kids who are learning division and also wish to test their knowledge of times tables up to 20 by solving division problems.</p>
<p>Speed Drill</p> 	<p>Computation – iOS phones</p> <p>How many correct answers can YOU give in 30 seconds or 1 minute? Speed Drill is fun, colorful, positive, and challenging. Games include addition, subtraction, multiplication, and long division. Speed Drill's coin system gives students a positive reinforcement and an incentive to do better. Encouraging sound effects also reinforce correct answers. Incorrect answers are handled in a positive way that teaches the student the right answer as they move on to the next problem. Speed and repetition all the tables to sink in. When a student achieves 10-20 correct Speed Drill answers in a minute, you know they'll ace that next test!</p>
<p>Grid Lines: Ordered Pairs</p> 	<p>Geometry & Measurement – Android phones & iOS phones</p> <p>Grid Lines is a Battleship-style math game used to teach students the coordinate plane by plotting points in all four quadrants. Players will race (Multiplayer mode using Bluetooth) or practice (Single player mode) in identifying two locations (ordered pairs) on the grid, drawing a straight line from one edge of the gameboard to the other passing through the two locations identified, scoring points for each shape that his or her line touches or through which his or her line passes that are located in all four quadrants of the coordinate grid.</p>

<p>Doodle Fit Lite</p> 	<p>Geometry & Measurement – Android phones & iOS phones</p> <p>Your task is simple: fit the given set of blocks into given shapes. Drag the blocks inside and outside in search for the layout that covers the whole shape. A level is complete when all blocks have been used and there's no more free space in the shape.</p>
<p>Blocks – New Tangram Puzzle</p> 	<p>Geometry & Measurement – iOS phones</p> <p>Enjoy this new and exciting puzzle game! It's addictive and free!</p> <ul style="list-style-type: none"> * Easy and fun to play: move the colored blocks to fill up the shapes. * Unique levels: hundreds of amazing levels are waiting for you. * Train your brain: keep yourself mentally fit every day!
<p>Thinking Blocks: Multiplication</p> 	<p>Reasoning & Problem Solving – iOS phones</p> <p>Thinking Blocks Multiplication teaches children how to model and solve word problems involving multiplication and division. In this interactive tutorial, children are introduced to 6 problem solving models. The models help children organize information and visualize number relationships. While Thinking Blocks Multiplication may be used with any elementary math program, it is ideal for children who are learning model drawing strategies found in math books from Singapore. Thinking Blocks Multiplication is best suited for children, ages 7 to 10.</p>
<p>Thinking Blocks: Addition</p> 	<p>Reasoning & Problem Solving – iOS phones</p> <p>Thinking Blocks Addition teaches children how to model and solve word problems involving addition and subtraction. In this interactive tutorial, children are introduced to 6 problem solving models. The models help children organize information and visualize number relationships. While Thinking Blocks Addition may be used with any elementary math program, it is ideal for children who are learning model drawing strategies found in math books from Singapore. Thinking Blocks Addition is best suited for children, ages 6 to 9</p>
<p>2038 Number Puzzle Game</p> 	<p>Reasoning & Problem Solving – Android phones & iOS phones</p> <p>The classic 2048 puzzle is a fun, addictive and a very simple number puzzle game. You join the numbers and get to the 2048 tile! Just swipe to move all tiles. When two tiles with the same number touch they merge into one. Get to the 2048 tile, and reach a high score!</p>

Parent Math Help

<p>Photomath</p> 	<p>Android phones & iOS phones</p> <p>Photomath is the #1 app for math learning; it can read and solve problems ranging from arithmetic to calculus instantly by using the camera on your mobile device. With Photomath, learn how to approach math problems through animated steps and detailed instructions or check your homework for any printed or handwritten problem.</p>
<p>Khan Academy</p> 	<p>Android phones & iOS phones</p> <p>You can learn anything – for free: Over 10,000 videos and explanations at your fingertips in math, science, economics, history, and much, much more</p> <ul style="list-style-type: none"> - Sharpen your skills: over 40,000 interactive Common Core aligned practice questions are included with instant feedback and step-by-step hints. Follow along with what you're learning in school or practice at your own pace. Learn using videos, interactive exercises, and in-depth articles in math (arithmetic, pre-algebra, algebra, geometry, trigonometry, statistics, calculus, linear algebra), science (biology, chemistry, physics), economics, and even the humanities with playlists on art history, civics, finance, and more.