



## Free Must-Have iPad Apps For Elementary Math

**123 Numbers Free** – This app works on numbers 0 to 10, including ordering, sequencing, odds and evens, and writing numbers.

**Arithmetic Invaders Express: Grade K-2 Math Facts** – Defend the solar system by solving counting, addition, subtraction, and multiplication problems.

**Butterfly Math Addition** – This app works on number recognition and addition.

**Counting 123** – This app is packed with four different mini-games: Fish Tap challenge, Spot the Differences, Jumping Grasshopper, and a Dresses Fashion Show. It teaches numbers from one to 10.

**Counting Bills & Coins** - Count, match, and make change with coins up to quarters and bills up to \$20. Practice money skills in five unique activities.

**Counting Money** - In practice mode, the user must answer the question correctly in order to proceed to the next question. The user presses the check button after each attempt to check the answer. In quiz mode, the user has one opportunity to answer the question correctly. There are two difficulty types, beginner and normal.

**Interactive Telling Time Lite** - Learn to set the time via Interactive clocks with movable hour and minute hand! Learn the concept of day and night. Learn how to use AM/PM, 12 hour, and 24 hour clock notation.

**Jumping Grasshopper – Learn to Count** - Enjoy remarkable animation technology which introduces a first look at numbers for the whole family to enjoy.

**Math Express** – This is a fun educational math game designed for girls and boys ages 4-7, combining engaging math exercises and fresh graphics. The game includes exercises to help visualizations and counting of numbers.

**Math Puppy** – This app features both Bingo and Challenge modes. Its animated math calculator and subtraction module are included in the free app; other modules may be purchased.

**Montessori Counting Board** - The Montessori counting board is five counting apps in one. You can learn to count in five different stimulating ways: by touch, up in order, down in order, drag and count up , and drag and count down.

**Multiplication Genius x19 Free** - Encourage your kids to master 9, 12, and 19 Times Tables!

**My Math Flash Cards App** - My Math Flash Cards App is for mastering basic elementary math facts. It's an easy to use and customizable application to enable focused learning.

**Number Math – Free** - Number Math App is for practicing basic elementary number facts. It includes: missing numbers, before/after, greater than/less than, skip counting, rounding, and more.

**Painting with Time** - Explore how the world is changing by controlling the flow of time with your fingers in this new app. Make leaves magically appear on trees and then paint on the colors of Fall. Reveal the colors of San Francisco over a day. Mix and merge different time views of a beach to create intriguing time composites.

**Pearl Diver HD and Lobster Diver HD** – These apps, designed for grades 3-8, are great for understanding numbers, understanding fractions, reading a number line, and comparing and ordering fractions.

**Pizza Fractions: Beginning with Simple Fractions** - In a chef's pizzeria, your child masters the concept of naming simple fractions using pizza picture examples. Designed for grade levels 2-6, Pizza Fractions provides introductory practice with fractions in an approachable, game-like environment.

**Preschool – Counting** - Lots of bright colorful pictures, introduce the kids to learn to count. They are arranged in counting sets of 1-10, 10-20, and 20-30. There are also practice sections to encourage kids to count in a classroom or a home environment. A kid's voice is used.

**Reading the Ruler** – Easy way for kids to learn to read inches and Metric rulers.

**Speedo Math** - Here the students practice all aspects of math, including addition, subtraction, multiplication, and division. The game contains multiple levels and an instant results chart. So, if you can make it within the given seconds, you are a great champion in the order of operations.

**Teaching Number Lines** - Little Monkey Apps Number Lines aims to students to visualize numbers for rote counting and ordering and to see the physical position of a number linking patterns and relationships. Unlike counters, which model counting, a number line also models measurement, which is why the number line begins with zero as you would see on a ruler. Students are also exposed to different vocabulary for addition and subtraction, such as step forward or jump back to physically suggest the movement of the frog along the number line.

**Telling Time Free** - Instead of giving the user multiple choices, Telling Time Free lets the user input the time by the hour, ten minute, and minute. The user inputs the digital time based on the analog time. There are two game modes, Practice and Quiz.

**Tell Time – Little Matchups Game** - Little Matchups is an exciting interactive matching game that helps your child rapidly learn how to tell time by matching analog and digital clocks.