

Math Apps:

Alge-Bingo - Develop your algebraic equation solving skills through playing a Bingo game. This game takes you step by step through the process of learning how to solve the most basic equation up through multiple-step equations. (\$1.99) (.99)

KineMath - Students can manipulate twelve different functions, interact with graphs and plots, copy and export their work, and view examples for deeper understanding. (\$7.99)

MATHsKOOL 6 - MATHsKOOL 6 contains twelve activities designed to develop skill working with advanced solving techniques. (\$2.99)

Math Formulas - Reference Guide - This app contains over 100 math formulas at a high school level. Most formulas have examples for ease of understanding. A great app for higher level math. (\$.99)

The Ruler - measure things in inches or centimeters. (\$.99)

Math Quizzer - Math Quizzer is an interactive and fun way to, not only learn, but also to boost your skills in; Addition, Subtraction, Multiplication, and Division. It offers an easy to understand chalkboard visual, which keeps track of your "score" as you progress. FREE

Bloomberg - Bring the power of the most trusted source for financial information to your iPad, along with tools to help you analyze the world's markets. FREE

Geometry Stash - Access the most commonly used theorems, postulates, and corollaries. (\$1.99)

Monster Squeeze - McGraw-Hill's Monster Squeeze game reinforces number recognition and offers a quick and easy way to practice number line concepts and number comparisons. This two-player game runs on the iPad, iPhone, and iPod Touch. (\$.99 – Free Two Times a Year)

Top It – McGraw-Hill's Addition Top-It game offers a quick and easy way to practice and reinforce basic addition facts (0–10) and number comparisons. This two-player game runs on the iPad, iPhone, and iPod Touch. (\$.99 – Free Two Times a Year)

Beat the Computer - McGraw-Hill's Beat the Computer game offers a quick and easy way to practice and reinforce basic multiplication facts (0–10). This facts practice game runs on the iPad, iPhone, and iPod Touch. (\$.99 – Free Two Times a Year)

Equivalent Fractions -The Equivalent Fractions game by McGraw Hill offers a quick and easy way to practice and reinforce fraction concepts and relationships. This game runs on the iPad, iPhone, and iPod Touch. (\$.99 – Free Two Times a Year)

Sketchpad Explorer - Drag, manipulate and animate visual mathematics to develop and generalize your understanding of fundamental concepts across elementary math, geometry, algebra, trigonometry, calculus, and beyond. (Free)

