

Carlee Collins, Erin Rezanka, and Maggie Schreit

**Title:** Quick Math (Drill and Practice, Problem-Solving)

**Version:** Quick Math (version 1.0.1) – There is another version called “Quick Math Jr.”

**Publisher:** Shiny Things Software Pty Ltd

**Target Audience:** 4+, Made for Ages 9-11. Children 4 and older would know some of these operations, it wouldn't be suited for younger than 4, so it is appropriate. Students 9-11 would get great use and great practice from this app and would be able to actually know these operations and math facts, so again, appropriate. This app works on the iPad, iPhone, iPad touch.

**Curriculums:** This app would be great for math lessons. When going over certain properties or operations, this app provides great practice or assessment. The app tracks a student's progress, so it's easy to see if the student is learning or is still having trouble. This is an easy and fun way to practice and get the hang of operations.

**Possible Environments and Why:** This app would work great in a classroom environment by practicing the operations after a math lesson. This app would also work great for home so students can practice math operations when not in school. Because it works so great for an iPad, this app could be used anywhere at any time, very versatile!

**Cost:** Free, but .99 for other operations

**Software:** This software is very appealing and organized. The four operations are listed, and by selecting one and the difficulty, you are able to practice math operations in a great way. When an equation appears, you simply draw the answer with your finger to complete the problem and the screen moves to the next problem, keeping track of how many problems are right and wrong. The software is simple, neat, and straight to the point. Very helpful for practicing mathematics and helps to keep track of a student's progress and ability.

**Impressions of Software & used in Class:** The software is so simple, so students should have no problem at all with this. The navigation was effortless and very to the point, not confusing at all. The design was very simple and appealing to the eye. After completing, you automatically how long it took to complete, so tracking progress is accessible and easy to monitor. The reviews were very positive very agreeable. The reviews stated that this app helped children learn math, which is very easy to understand, this app is great!! Could be easily integrated into the classroom for a math lesson or math assessment.

**Does Software Pass:** Yes