Title: Cool Times Tables Flash Cards

Version: 1.2.7

Publisher: Corey Smith

Type of Software: This software is drill and practice. On this app students are given a multiplication problem. From there students are given four choices and they must choose the correct one.

Target Audience: 4+. Though this should probably be more for ages 8-12. We feel this way, because this is about the age students learn multiplication facts.

Curriculum(s): This could be used in conjunction with learning the times tables. Teachers can allow students to get on the app and practice all different kinds of multiples. This would also be great app to use for homework, send the kids home to do it as long as everyone had a way to access it and give them an assignment over it. Telling them how many and what multiples to complete.

Possible Environment(s) and why: This would be a teacher tool and single user environment. This app allows teachers to get a progress report of how each student is doing. The teacher can look at the progress report and see where students are struggling and what the whole class is struggling with. This app is a great assessment tool. This is also a single user app, because each student needs to be able to work on their own and at their own pace without someone looking over their shoulder watching them.

Cost: Free, but there are in-app purchases. Unlock all cards \$1.99, Change Multiples \$0.99, Remove Ads \$ 0.99, and Progress Report \$0.99

What is this Software: Once you log onto the app you are offered 4 different color schemes to choose from. So, you can right off the bat personalize your app. Then you click what you want to do and start. It is a very simple and easy app to navigate and learn. Once you click play you are given a math problem with four different options and your task is to choose the correct one. If you get it right, then it takes you to the next question and if you get it wrong it tells you the correct answer and you move on.

Impression/How you would use in classroom: This app impressed us a lot. We thought it was just going to be a simple math app, but the added features made it so much more. The feature we loved the most was that you could print out a progress report. As a teacher this is a great tool. We could see ourselves using this in our future classroom after teaching multiplication tables. Students would get to practice, and it would be multiple choice. Students could work on this for a while and then at the end of the day we could check each students progress. We would see how far they got and how accurate they were. This way we know what we need to go over again.

Does software pass: This software does pass as an educational app, because it gives students good practice on multiplication.