Carlee Collins, Erin Rezanka, and Maggie Schreit

Title: Cloud Tables (Drill and Practice)

Version: Cloud Tables – Only version (version 1.0.3)

Publisher: eChalk Ltd

Target Audience: 4+, Made for Ages 6-8. Very appropriate age for this app. Children would be able to effectively practice these multiplication facts with no problem, very suitable and fun for younger grades and aged children. Compatible with iPhone, iPad, and iPod touch.

Curriculums: This app would work great for math lessons and curriculum. For multiplication specifically, Cloud Tables offers great practice and great help for students. It's an easy and fun way to incorporate math into a lesson.

Possible Environments and Why: Cloud Tables would work great for school and home environments. Cloud Tables would be fun for children to work on in school. It would be a great assessment app to see if students were gathering an understanding of multiplication facts. Cloud Tables would also be great for home use. Children would have the opportunity to practice multiplication facts at home while having fun.

Cost: Yes, \$0.99

Software: Software allows an individual to practice multiplication tables. By selecting a times table, you simply select the answer for the given equation. Whenever you get an answer wrong, lighting flashes and sounds. The answers are written in clouds to make it more child friendly and appealing to them. The software is very fun to use and great for children. Very simple and easy to navigate. This software includes wonderful visuals, excellent for children of all ages.

Impressions of Software & used in Class: This is very cool to use, but very, very basic. There is only a multiplication option, so if you wanted to practice other operations, you are not able to do so. Would be excellent to incorporate in the classroom for children to practice multiplication, but other than that, it is very basic and very simple. This software would work for younger students as well as older students. Reviews state that this is a great app for introducing multiplication to students, which is very agreeable.

Does Software Pass: Yes