

**Title:** Khan Academy (tutorial)

**Version:** 6.8.0

**Publisher:** Khan Academy

**Target Audience:** There is no target audience, because the app claims that their mission is to provide “free, world-class education for anyone, anywhere.” Khan Academy begins lessons with kindergarten, but there is also a Khan Academy kids that is meant for kids 2 and up.

**Type of software:** This software is a tutorial because it has videos that teach the user new information, but it could also be a drill and practice because it has the chance for the user to practice different concepts with questions and games at the end of the lessons.

**Curriculum:** This app could be incorporated into the curriculum in many ways. Khan Academy offers lessons in math, science, economics, arts, and computing. Depending on what the teacher is teaching, this app could be used to teach the children simple lessons on things that don’t require a teacher. Or this app could be used to check the children’s knowledge of a subject by having them answer the practice questions.

**Cost:** The app is completely free, but there are some in-app purchases that you can make.

**Software Description:** This software has an abundance of lessons in different subject areas that students can learn or review. There are instructional videos based on grade-level, subject, or content area. There are also practice questions that go along with the material learned in the videos. This app is very beneficial for students of all ages and would be great to use in a classroom.

**Software Impression:** This app is wonderful. We have both used Khan Academy before so we were somewhat familiar with it, but we still enjoyed seeing all the app had to offer. We liked how the app allowed the user to click on the subject area they wanted to learn, and then broke that down by grade-level and then by content. This made it very easy to find exactly what you were looking for, but it also gave you options on what you could practice if you didn’t know what to learn.

**Does the app pass?** Yes.