

- Title: Swift Playgrounds
- Version: 2.1
- Publisher: Apple Inc is the seller, could not find a publisher.
- Target Audience (if your opinion differ from the publisher, state that)
- Type(s) of software with your justification: This app would be justified as a coding app.
- Curriculum(s): This app can be used as an introduction to coding where we allow the students to learn how to code through using Swift Playgrounds.
- Possible environment(s) and Why: This software can be used as a teacher tool in the classroom because it is a coding app and students would use it per the teachers request. Teachers could teach coding through this app.
- Cost
  - This app was free to download.
  - We did not come across any in-app purchases either.
- Write a paragraph or two describing the software
  - Swift Playgrounds is a coding app that is used to teach others how to code. It starts the user off on level one and this is where you learn the basics of coding. Swift Playgrounds is perfect as an introduction to coding because it teaches it at a slow efficient rate that young minds can follow. As the levels progress you are introduced to new commands to code to get the creature to its gem. The character on the screen is a orange creature with one eye and his mission is to get all of his gems. This makes the app that much more enjoyable for students because they have a way to "win".
- Write a paragraph or two on your impressions of the software and possibly how you see the software being used in your class
  - We loved this coding app and felt that out of all three that we evaluated this one was more efficient in teaching coding to new minds. The introduction felt slow at first and easy to follow but if you were not paying attention you would get lost at the middle when coding. There was options for hint or to completely start over if you were stuck. This software is so advanced in its appeal and the way it works and we loved that.
- Does the software pass
  - Yes, this software passes our standards and we felt like we would definitely use it in our future classrooms.