

- Title: Move the Turtle Lite
- Version: 1.5.1--7 months ago
- Publisher: Next is Great
- Target Audience: 4+, was made for ages 9-11.
- Type(s) of software with your justification: This app is considered a coding app because the "user must type in specific codes" in order to get the turtle to its correct destination. We believe that this app is indeed a coding app because the user must put in the correct code sequence and if they do not the turtle does not reach its destination.
- Curriculum(s) - This app could fit into the curriculum by having students learn how to code with it. This app helps students read directions better and follow instructions at a faster pace because they want to pass the level and get the turtle to its desired spot.
- Possible environment(s) and Why: This app could be considered as a teaching tool and a single user, because it will mainly be used by the student. Teachers could use this app to teach coding and how important it is to follow directions.
- Cost
 - Our group downloaded the free version and it was called, Move The Turtle Lite. But there was another option to download that was \$3.99 and it just had more advancements and more levels.
 - There were no in-app purchases for this app.
- Write a paragraph or two describing the software
 - This app is used to code to get something accomplished. In order to do so you must follow strict instructions to get to the next level. The app features a turtle as its character and you must get the turtle to its gem. These moves are considered "commands" in the coding world and you must enter the correct sequence of commands in order to get the turtle to its desired destination. When you enter the commands into the system it plays out what the commands told the turtle to do. If you entered the correct commands then the turtle will successfully get to his gem. If you do not enter the right sequences then the turtle will hit a wall or himself and it will start you over.
- Write a paragraph or two on your impressions of the software and possibly how you see the software being used in your class
 - We found this app to be fun to play but challenging as well. It would become difficult to enter codes after passing so many levels but for us that made it just as much fun. We believe this app was well worthy of a coding app and we could see ourselves utilizing it in our future classrooms for student use. We thought that we could use this as a way for

our students to have a brain break and also to help students remember that following directions can be rewarding.

- Does the software pass
 - We felt that the software did pass for a coding app. It was sufficient and it was a great tool for student use and coding. It could easily help intrigue student interests in lessons as well.