AR Coding | kadabl

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| **Title:** | AR Coding | kodabl |
| **Version:** | 1.0.2 |
| **Publisher or Producer:** | Valeriy Danyuk |
| **Target**  **Audience:** | 4+, Made for Ages 6-8 ; Our opinion is that this app could be used by students in this age group of the app was explained. They probably could not figure it out on their own. |
| **Type(s) of Software:** | Tutorial ; This app is includes coding, which is a new concept for many students. |
| **Curriculum:** | A teacher could incorporate technology into a specific lesson plan or specifically use this app to teach a coding lesson. |
| **Cost:** | Free to download with some in-app purchases available. |
| **Software**  **Description:** | The app is designed to be a visual programming app for children. By using this app, students can improve their logical thinking skills as well as their technological skills. It also can improve their ability to solve problems. |
| **Impression of the Software:** | The software is not good at all. We decided that if the user had some background in coding and was able to explain the app, then the student could learn easier. There are many 5 star reviews on ITunes, but there are also a few 1 star reviews. Overall, the app could include better directions in the beginning, then it could be a better app. |
| **Does the Software Pass APPS:** | No |