

- Title: Splice
- Version: 3.5.3 (updated 1 year ago)
- Publisher: GoPro, Inc.
- Target Audience: 4+ years, this app is a little too complex for preschool, we believe it to be easier for 9+ years due to the process that is required to create a video.
- Type(s) of software with your justification: This app could be considered a tool, drill & practice, tutorial, or discovery learning depending on how the teacher chooses to use it in class. Obviously it can be a tool because the teacher or student may want to create a video containing information for class, use the “video maker” app Splice. The app can be used for drill & practice by using different slides with questions and answers to quiz students. It can be used as a tutorial to show students a presentation over new information, and a discovery learning type if students use the app themselves to create a presentation over what they are currently studying to help their classmates (and themselves) gain a better understanding.
- Curriculum(s) - This app could fit into the curriculum in a multitude of ways, like what is listed above. Our favorite idea to enhance the curriculum would be to create a fun presentation for students to take notes over a specific subject. The teacher could even attach the presentation to their website so that students can go back and review the information later.
- Possible environment(s) and Why: This app is best suited as a teacher tool because it would be so easy to put together and present in the classroom. However, this could also fit into small groups for presentations, single user for drill & practice, or a lab setting so that all students can view it at their own pace.
- Cost
 - The app was completely free and works wonderfully.
- Write a paragraph or two describing the software
 - Splice is a video editor/creator app that gives the user the opportunity to completely create their own custom video. The user can choose videos and pictures, add sound effects or music, transitions, and crop/edit their products to produce a one of a kind video project. This could be extremely useful in the classroom for students to create their own short video presentations over different topics/subjects.
- 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 app. It is easy to use, has all of the bells & whistles a teacher could hope

for in a video presentation app, and it is FREE! This app could be great for students to gain practice in different forms of technology. We thought it could be great for science presentations, like students could take short videos or pictures of plant growth everyday and speed it up into a 30 second video. Or maybe video book talks, for students that have performance anxiety and don't like standing up in front of the class. Even short "about me" videos at the beginning of the semester could be a great idea.

- Does the software pass
 - This app is great and something we all agreed would be very useful in the classroom. There are so many different lessons that this could be used to enhance, but we could only name a few on the spot. We can't wait to use this app in our future classroom.