Title:	Padlet
Version:	110.0
Publisher or Producer:	Wallwisher, Inc.
Targeted Audience :	Ages 4+
Types of software with your justification:	Tools, because this helps students with the process of learning, it does not have them learn new materials.
Curriculum:	You could use this app for any subject.
Cost:	To upgrade to Pro, a monthly prescription can be purchased for \$12.99 a month and a yearly subscription for &99.99
Description of the software:	Padlet is a blank canvas that students can use to make different things. It has places where you can create blog posts, bulletin boards, portfolios, and a stream.
Impressions of the software and how you see the software being used in your class:	Padlet was confusing at first so after the teacher learned it, they would definitely have to walk through it with the students. This would be great for students when working on projects or assignments at home. The teacher could post assignments and projects and they could collaborate.

Title:	Explain Everything
Version:	5.5.10
Publisher or Producer:	Explain Everything sp. z o. o
Targeted Audience:	Student ages 4+ who have a desire to edit documents and draw
Types of software with your justification:	Tools: This app enhances previous knowledge and helps aid in the learning of new material
Curriculum:	Can fit into science or English curriculum through editing documents to gain a deeper understanding of the document and labeling pictures such as labeling parts of the body or flowers.
Cost:	Free version or aid version for \$13.99, but the free version requires a subscription.
Description of the software:	The software was created to help users to edit pictures and files. The user can write or draw on the document as well as edit it. As far as editing goes, they can crop it, and resize it to fit the needs of their project. Finally, users can choose to send or receive documents to and from their peers.
Impressions of the software and how you see the software being used in your class:	I think that this app could be useful in teaching students to annotate articles for research. It could also be used when having students identify and label a picture for various subjects. This app is easy to use and could be used by students with varying abilities. However, I think that the services that this app provides can be more effectively used with paper and pencils.

Title:	QR Code Reader
Version:	2.3.6
Publisher or Producer:	TinyLab
Targeted Audience:	4+
Types of software with your justification:	Discovery Learning, when using this app they are determining what to learn
Curriculum:	Great for math classes, they could scan things and use addition and subtraction
Cost:	There is a free trial and then after that is up you can choose to pay monthly or yearly
Description of the software:	This QR scanner and scan anything with a barcode, you can also create your own barcode. A few options for creating a QR code could be for your email, a URL, phone, messages, Facebook, Instagram, Spotify, twitter, etc. This software was very user-friendly.
Impressions of the software and how you see the software being used in your class:	I could see students using QR scanner as a math project. Students could scan several different objects and add the prices up. They could do this as a group or individually. This app would also be great for students to make a QR code to share information with other students in the class or their teacher. The only downside to this app is that it is only free for a short amount of time and then you have to choose a payment plan.

Title:	Total Recall
Version:	5.0
Publisher or Producer:	Zyense
Targeted Audience:	4+
Types of software with your justification:	Tools: Students learn new information instead of teaching new material. Way to organize information.
Curriculum:	This can be used for any subject because it is used to organize information.
Cost:	Free for the first 3 mind maps, but after that you have to pay 99 cents to get the option for unlimited number of maps.
Description of the software:	This app is used to make thought webs. Using this app, users can create planning webs for assignments. They can also use this to organize data. They have the ability to manipulate shapes to make them bigger, smaller, different colors, or even different shapes. There is also an option to send these webs to other people in order to share something that the user has create.
Impressions of the software and how you see the software being used in your class:	This app is an easy way for students to organize their thoughts and ideas when planning for an assignment. This can help to teach students how to organize information for essays or other projects. This app is easy to navigate and simple enough for even young students to use.

Title:	BrainPOP
Version:	3.2.1
Publisher or Producer:	BrainPOP
Targeted Audience:	4+
Types of software with your justification:	Tutorial and Drill and Practice, because it is teaching students new information by showing them videos and then it provides students with quizzes and worksheets which is drill and practice.
Curriculum:	This software offers curriculum-based topics in math, science, social studies, english, engineering, technology, art, music, and health.
Cost:	There is a free version, but it has limited video access. There is also a full access which is 800 plus videos, which is \$6.99. Then there is an explorer version which is \$2.99.
Description of the software:	BrainPOP is a software that has hundreds of videos, quizzes, educational games, activity pages, lesson plans and more. This software offers curriculum-based topics in math, science, social studies, english, engineering, technology, art, music, and health. This software was very easy to use.
Impressions of the software and how you see the software being used in your class:	I really like this app for the classroom. This app seems like it would definitely be worth paying for because it is something that teachers could use every day in their lessons. It covers so much material and offers videos quizzes, games, and activities for the students to explore.

Title:	Mimo
Version:	4.0
Publisher or Producer:	Mimohello GmbH
Targeted Audience:	4+
Types of software with your justification:	Tutorial and Drill and Practice, because it is teaching students new information, step by step, and then giving them drill and practice problems to assess what they are learning.
Curriculum:	Can apply to computer science curriculum since this app is teaching computer skills
Cost:	9.99 for 1 month and yearly subscription of \$59.00
Description of the software:	This app is used to teach the user how to code. It consists of step by step directions and questions along the way to assess learning. It also contains various different content areas to ensure that the user is learning the material that they desire.
Impressions of the software and how you see the software being used in your class:	This app is great for young kids to learn coding. It breaks it down to step by step directions that make it simple, even for children. Students of various abilities could complete these activities. This app makes it incredibly easy to learn how to code. Teachers could then take the knowledge that students have gained while using this program and apply it to an assignment to assess their learning.

Title:	Swift Playgrounds
Version:	3.2
Publisher or Producer:	Apple
Targeted Audience:	4+
Types of software with your justification:	Tutorial, because it teaches students new information step by step and displays for them how to do each action.
Curriculum:	Computer science
Cost:	Free
Description of the software:	This app is an easy way for students to learn how to code. It makes coding into a game that is both visually appealing and entertaining. This app makes it easier for younger kids to learn how to code and it breaks in to steps. It also contains a large number of various coding types and operations so that students can learn coding in depth.
Impressions of the software and how you see the software being used in your class:	This app is easy to navigate and is helpful for younger kids to learn about coding. It takes the user through step by step directions that help the user to quickly grasp the concepts that are being taught. This could be used to give students a deeper understanding of their computer and how to use it. The app is also encouraging to students when they get an answer right. It displays appealing colors and animations that draw students in and make them want to learn the information.

Title:	Khan Academy
Version:	6.8.0
Publisher or Producer:	Khan Academy
Targeted Audience:	4+
Types of software with your justification:	Tutorial, because it teaches students new material and provides videos and explicit directions in order to teach students new concepts.
Curriculum:	Any subject because tutorials and practice problems are provided for any grade level and any subject.
Cost:	Free
Description of the software:	This app provides detailed instructions that teaches students new topics in a variety of subjects. It also provides instruction for a variety of grades. This ensures that there will be videos and practice problems for students in any subject or grade that they could possibly need.
Impressions of the software and how you see the software being used in your class:	I think that this app is incredibly helpful for a variety of students. It provides videos that teach students step by step how to do what they are working to learn. The practice problems are also incredibly helpful because they help students to assess their abilities. They also help teachers and students to be able to see where their student still needs improvement which helps to ensure that students are learning a topic to the full extent

Title:	iMovie
Version:	2.2.6
Publisher or Producer:	Apple
Targeted Audience:	6+
Types of software with your justification:	Discovery Learning because the user determines what to learn.
Curriculum:	This could be used for any subject
Cost:	Free
Description of the software:	iMovie has two options when opening it up. Trailer and Movie. If you pick a trailer the software builds a movie for you as you add in information and if you pick a movie you have to create your own movie from scratch. When creating your own movie you can add music, sound effects, pictures, and videos from your device and more.
Impressions of the software and how you see the software being used in your class:	iMovie is a great app for students. This app is very user-friendly. iMovie is a free app that usually comes on apple devices. This is great for group projects among kids. For younger children, I would recommend starting with a trailer when making your project. A trailer is a temple made by iMovie that you plug videos in. Older children could start from scratch to make a movie. From scratch allows you to add photos, videos, and your own personal music. I really enjoyed this app

Title:	Code academy Go
Version:	1.13.0
Publisher or Producer:	Code Academy
Targeted Audience:	4+
Types of software with your justification:	Tutorial and Drill and Practice because, it provides new information to users through teaching them how to code and then quizzing them on the information that they just learned.
Curriculum:	Computer Science
Cost:	Free
Description of the software:	This app is used to help students learn how to code. It provides information on how to perform the coding processes. After the information has been read by the student, they are quizzed on the information that they previously read. There are also various programs that students can learn to code in that go into more depth than the first initial tutorial. Once students complete the initial tutorial they have the option to learn how to code style sheets and JavaScript.
Impressions of the software and how you see the software being used in your class:	This app is useful in learning to code. It can be used in the classroom to give students a deeper understanding of how websites and other technological systems work. I think that this app is helpful, but it would not be helpful to young students. I think that the app does not break down the information enough for young students to truly learn the concepts of coding.

Title:	Animal Math
Version:	1.7
Publisher or Producer:	Eggroll Games
Targeted Audience:	4+, Made for Ages 6-8
Types of software with your justification:	Drill and Practice because, it is material students have already learned and now they are practicing it on the game.
Curriculum:	Math
Cost:	Free Version, but it only offers three levels. To unlock all levels it is \$6.99
Description of the software:	This software is great for helping children learn math. The free version offers a game for counting to ten, a game for sequences and patterns, and an addition game to five. Each game will ask you a series of questions if you answer them correctly your character will move closer to their destination until they reach it.
Impressions of the software and how you see the software being used in your class:	This software would be a fun way of learning math for students. This software would be a great game for students to play in their free time at school. Specifically after a math lesson if the student got done with their work early.

Title:	Solar Walk Lite: Planetarium 3D
Version:	2.7.2
Publisher or Producer:	Vito Technology Inc.
Targeted Audience:	4+
Types of software with your justification:	Discovery learning because the user is in control over what they can learn by moving it around and clicking the different planets.
Curriculum:	Science
Cost:	Free
Description of the software:	This app contains images of the planets in our solar system along with their moons and any other prominent bodies in our universe. Once a student clicks on a planetary body, the app zooms in on the item and gives the student a variety of information to choose from. They can choose to learn about the composition of the object, general information, and statistics about it. This gives students a lot of information to choose from.
Impressions of the software and how you see the software being used in your class:	I think that this app could be incredibly helpful in a variety of assignments. It could be used as a resource in various projects about the planets. It could also be used as a teacher resource when teaching about the solar system. It is also incredibly easy to navigate and visually appealing. This helps to keep students interested in the information that they are learning.

Title:	River Crossing
Version:	1.1.1
Publisher or Producer:	Abd Alhameed Alhinbalzy
Targeted Audience:	4+
Types of software with your justification:	Problem Solving because, in order to complete a level, students must figure out how to cross the river while also doing it under conditions.
Curriculum:	Any subject Area
Cost:	Free
Description of the software:	This app provides a number of problem solving situations. As students solve the problems, they progress to more difficult levels. As a result, students are required to use more critical thinking skills as each level is completed. It also provides clues to help remind students of the previously stated conditions and to give them tips about how to complete the level
Impressions of the software and how you see the software being used in your class:	I think that this game is extremely helpful in helping students to develop and grow their critical thinking and problem solving skills which they can then use in a variety of subjects. I think that this is a great app for older students. It does not have a great deal of instruction when first starting the game and the difficulty of the first level also leads me to believe that this app is not necessarily appropriate for younger students.

Title:	Storyteller
Version:	1.1.2
Publisher or Producer:	Arjun Kunjilwar
Targeted Audience:	4+
Types of software with your justification:	Tools, because the user creates their type of file.
Curriculum:	Any subject, great for making timelines, so could be great for history.
Cost:	Free
Description of the software:	Storyteller is a great software to use to make a timeline. This software is very simple to use. All you must do is enter a timeline name, time period, and then a brief description of the event. You can add an unlimited number of events.
Impressions of the software and how you see the software being used in your class:	This software was easy to navigate. This app could be used in any subject area to make a timeline. The only issue I saw with this app was that I did not see a spot to send your timeline or save it to your camera roll.

Title:	Splice Video
Version:	4.2.4
Publisher or Producer:	Bending Spoons Apps IVS
Targeted Audience:	4+
Types of software with your justification:	Tools, because they can make whatever they want to make.
Curriculum:	The students could use this to come up with a story and make a movie, or they could be presenting a specific project and have to make a video of all of the things they have found. This is a great app for students, and they get to learn visually.
Cost:	It starts with a free trial and then after that you can choose to pay weekly, monthly, or yearly.
Description of the software:	The Splice Video app is an app that allows you to make movies, videos, etc. It allows you to use different tools to edit your video. Students can record and make a movie, or they can get images and put a slide show video together and present it to the class. Students could also use this software to tell stories to your classroom with a cool video, and you can mix it up and add filters, sounds, color, etc.
Impressions of the software and how you see the software being used in your class:	This ap could be used for projects and a fun way for the kinds to learn. It can also be used as an assessment to show what they have learned. It could also be used in centers so the kids can work with technology and get used to it.