## APPS FOR MOBILE LEARNING

## **Productivity and Connection Apps to find and download**

Twitter

Google Drive/Google Docs/Google Sheets/Google Slides
QR Code Reader: i-nigma
Kindle and/or iBooks
iTunesU

EXPLORE ANDROID APPS	EXPLORE IOS APPS	EXPLORE CHROME APPS
Google Play Store	App Store	Chrome Web Store
<u>Pic Collage</u>	Pic Collage (for kids)	Lucidpress
Adobe Photoshop Mix	Adobe Spark Video Adobe Spark Post Adobe Spark Page	<u>Adobe Spark</u>
Book Creator App	Book Creator App	Google Slides
<u>Lensoo</u>	Explain Everything (\$)	<u>Educreations</u>
Sketchbook Draw and Create	Sketchbook Express	<u>Sketchpad</u> or Google Drawings
App for doodling	Paper by 53 or Procreate	<u>Sketchpad</u> or Google Drawings
SeeSaw	ShadowPuppetEDU and SeeSaw	<u>QR Code Generator</u>
<u>Video Editor</u>	iMovie	<u>We Video</u>
	<u>Chatterpix Kids</u>	<u>Piktochart</u>
	Green Screen by Dolnk (\$) Animation by Dolnk (\$)	
	<u>Skitch</u>	

Nearpod	Nearpod	Nearpod
	Flipgrid	
	<u> Recap Арр</u>	
	Touchcast	
	Everything Machine	
Stop Motion Studio	Stop Motion Studio	

## PART 3 - SHARE YOUR PRODUCT

YOUR NAME	APP YOU USED	LINK TO PRODUCT
Jan Ferons	Adobe Spark	My students will explain the process of setting up their business, from the business application to the end of their business sales.  https://spark.adobe.com/video/3zAZIrYzNii5j
Nicole Brubaker	Storybird	I was brainstorming ways students could use Storybird poetry and grammar. Each image comes with new words, so I thought students could identify all of the nouns, adjectives, or verbs in their list. Other students could guess which category (part of speech) their chosen words represent.  https://storybird.com/poetry/poem/9zqr68xt87
Diane Mendoza	ChatterPix	I explained how I used it in Seesaw and I will have the students use it in the same

		way. The students will create their own ChatterPIX clocks and share them.  Chatterpix Telling Time
Anakaren Mendez	Google Drawings	I explained my creation in Seesaw.
Erica Ramirez	PhotoGrid	Image I created an image in order to spark the interest of my students and their knowledge of multi-step questions. I used this so that later, students can later use this tool as a way of finding other examples in their personal lives.
Jaymian Campbell-Milner	Adobe Spark	I created a meme using Spark Post to start a conversation about political ideologies that are presented on social media, and then began to build a Spark Page to showcase the historically accurate information that has been challenged. See It Here
Rebecca Finn	Explee	https://explee.com/video/pdnjm# I will use this in so many different ways. The way that I used it for this specific example is to create a chapter recap. We can read a few chapters, assign the chapters to groups and then share them as a class for a review/reading recap.
Stephanie Matteson	Piktochart	
Allie Nixon	Piktochart	My students will get to know one another through an infographic poster while learning the basics of creating a Piktochart. This infographic creation site is free, offers multiple formats for different purposes i.e., on the web or a poster, and is easy to use. They offer many templates as you will see when you open this About Me link.

## PART 4 - SHARE YOUR PLAN

YOUR NAME	HOW YOU'LL USE YOUR PRODUCT	HOW YOU'LL USE IT WITH STUDENTS