Apps for the Classroom

	· ·		
App Name	Features	Classroom Uses	Video Instructions
<u>Drawing</u> <u>Desk</u>	 Drawing modes: Kids Desk, Doodle Desk, Sketch Desk and Photo Desk Different size brushes with a full color pallet Stamps & stickers Can import images and photographs 	 Handwriting practice Story Starters Art Projects Illustrations for writing projects 	<u>Drawing</u> <u>Desk</u> <u>Video</u>
My Math	 Mastering basic elementary math facts Addition, Subtraction, Multiplication and Division Cards Sound effects provide feedback Customize to a particular fact 	•Formative Assess- ment •Focused learning •Create building blocks •Remedial exercises	<u>My Math</u> <u>Video</u>
<u>Write</u> <u>About This</u>	 Visual writing prompts Photo prompts in 19 categories Create custom prompts Import pictures Enables students to save writing projects Students can record audio & import 	 Writing activities Digital portfolios Summative assessment Email projects to parents Journal writing 	Write About This video
Hello Chalk	 Realistic look & feel of chalks, black board and board pens Sound effects with strokes Hello Crayons and Hello Colored Pencils apps are also available 	 Handwriting practice Story Starters Art Projects Illustrations for writing projects 	<u>Hello Chalk</u> <u>Video</u>
PicCollage	•Use photos, stickers, frames, back- grounds, and text to create collages •Import photos from your camera roll, Facebook, and Instagram •Share your collages on Facebook, Twit- ter, and Instagram	 Writing activities Art projects Book reports Research projects Summative assessment 	<u>PicCollage</u> <u>Video</u>
<u>Plickers</u>	 "Paper clickers" Students do not need a device Record and graph student responses Real time check for understanding Answers cannot be seen by students 	•Formative assess- ment •Review games •Data collection	<u>Plickers</u> <u>Video</u>

Center for Interactive Learning and Collaboration	•Interactive video conferencing •Problem-based learning projects •Connect with other educators world- wide •Improves teacher expertise •Can use with many content areas •Keeps students engaged	 Professional development Virtual field trips School/Community partnerships Provide enrichment and/or review lessons 	<u>CILC</u> <u>Video</u>
	Can use with many content areas Keeps students engaged	•Provide enrichment and/or review lessons	

More Apps to Explore

"The 55 Best Free Education Apps For iPad" http://www.teachthought.com/apps-2/the-55-best-best-free-education-apps-for-ipad/

"10 Best Math Apps for Kids"

http://www.parents.com/kids/education/math-and-science/best-math-apps-for-kids/

"A List of Great Math Apps for your iPad" http://www.educatorstechnology.com/2012/10/math-apps-for-ipad.html

"15 of the Best Educational Apps for Improved Reading Comprehension"

http://www.teachthought.com/apps-2/15-of-the-best-educational-apps-for-improved-reading-comprehension/

"20 Teacher-approved iPad Education Apps" http://blog.reallygoodstuff.com/20-teacher-approved-ipad-education-apps/

"27 Apps that have Changed My Teaching and Learning Practice" http://createinnovateexplore.com/transformers-learning-disquise/

"65+ Ways to Use ThingLink in Your Classroom" http://www.freetech4teachers.com/2013/06/65-ways-to-use-thinglink-in-your.html

"Top 9 Writing Apps"

http://www.readingrockets.org/teaching/reading101/writing/literacyapps_writing

"Technology in the Classroom: Amazing iPad Apps for Educators" http://www.teachhub.com/20-amazing-ipad-apps-educators

"Top 10 Teaching Apps For Your Classroom with Common Core" http://educationappreviews.com/