

Free Apps for Smartphones/Tablets				
Name	Description	Grades	iOS	Android
Block Craft	Craft and grow your own village or build freely in an unlimited open world.	3-12	X	X
Brainpop	Help kids understand their world with the BrainPOP Featured Movie app. Our animated movies engage via narrative, humor, and characters who speak in a voice kids can relate to, encouraging self-directed learning and further exploration of the world around them, and the world within them.	4-12	X	X
Brainpop, Jr.	The BrainPOP Jr.® Movie of the Week app delivers a different animated movie every week - plus related quizzes and educational activities - free! Ideal for kids in Kindergarten through grade 3, BrainPOP Jr. spans topics across Science, Social Studies, Reading, Writing, Math, Health, Arts, and Technology.	K-3	X	X
Dr. Panda Hoopa City	Build imaginary cities with Dr. Panda	PK-1	X	
GeoGuessr	The GeoGuessr app plops users somewhere in the world and asks them to figure out where they are. Not only does the app appeal to those who like a good challenge, this app also inspires a desire to learn more about geography.	9-12	X	X
GoNoodle	GoNoodle's suite of funky games — including Flo Yo's Bubble Pop and Squatchy Berger's Rock and Roll — gets kids waving their hands and moving their bodies.	PK-6	X	
iCell	This app's interactive, 3D view of these cells also comes with descriptions of what users are seeing at basic, intermediate and advanced levels, so kids can pick the level that best applies to them.	5-12	X	X
Khan Academy	Covers a wide range of topics and subjects to help kids cover the gaps in their education or get a boost up in a certain area. For instance, younger kids can ramp up their reading skills or brush up on their counting while older kids can get a primer in everything from physics to economics.	K-8	X	X
Mixerpiece	200 snippets of some of the world's most famous works of arts and allows children to mix and match them to create their own art. Kids can also tap on a snippet to learn more about the original painting.	PK-12	X	X
Montessorium: Intro to Letters	Intro to reading by learning letters and sounds.	PK-1	X	
Montessorium: Intro to Math	Intro to math by learning numbers and counting.	PK-1	X	
My Very Hungry Caterpillar AR	The Very Hungry Caterpillar is brought to life in this augmented reality app.	PK-1	X	
Prodigy	A fantasy-themed math-based game “in which you spend half your time doing math as you gets points and stars for solving problems	2-6	X	X
Quizlet	Kids can use their time off school to master concepts they're already familiar with. From animals and colors for the youngest of learners, to multiplication, math facts or French verbs for older learners, the Quizlet app creates	K-12	X	X

	customizable digital flashcards and other activities and tests to help kids practice the material.			
Reading Eggs	Phonics and other learning with free 30-day trial. Also includes access to Math Seeds.	K-5	X	X
Sushi Monster	Covers addition to begin with, then moves on to multiplication. Numbers appear on sushi plates and are fed to a “sushi monster.	K-6	X	
Teach Your Monster To Read	An award-winning phonics and reading game that’s helped millions of children learn to read. Children create a monster and take it on a magical journey over three extensive games – meeting a host of colorful characters along the way and improving their reading skills as they progress.	PK-1	X	
Tynker	Sixteen exciting courses to learn how to build apps, games, and robots with code—a perfect way to learn block coding	2-8	X	
Tynker, Jr.	Fun, interactive way to spark your child’s interest in coding. Young children (ages 5-7) learn the fundamentals of coding by snapping together graphical blocks to move their characters.	K-2	X	