School-age Tablet

App Information Sheet

*Please note that you are not able to connect to the internet on these devices

Арр	Description	Topic(s)	Age level
	This interactive app allows kids to manipulate shapes,		
	letters and numbers throughout. Kids can learn		
	reading, language, writing, math, social-emotional		
	development, problem-solving skills, and motor	Reading,	
Khan	development. Open-ended activities like drawing,	Writing,	
Academy	storytelling, and coloring encourage creativity and self-	Math,	PreK -
Kids	expression.	Creativity	Grade 2
	Give your photos a voice with ChatterPix! Chatterpix		
	can make anything talk — pets, friends, doodles, and		
Chatter	more! Simply take any photo, draw a line to make a		
Kid	mouth, and record your voice	Creativity	Ages 5 - 12
	Watch 100's of top-rated children's programs totally	,	
	FREE and without ads or commercials. You'll find shows		
	that inspire and help kids learn about the world around		
	them with favourites like Paw Patrol, Wild Kratts,		
	Angelina Ballerina, Arthur, Shaun the Sheep and more.		Preschool -
Knowledge	Brought to you by Knowledge Network – British		Lower
Kids	Columbia's public broadcaster.	Videos	Elementary
	Stop Motion Studio helps you to create terrific stop		
	action movies with a whole host of unique features,		
	like the frame-by-frame editor, the never get lost		
Stop	timeline and the sound editor. Add backgrounds,		
Motion	foregrounds, sound effects, use paint brushes, and		
Studio Pro	more to make your stop motion video.	Creativity	All grades
	Express your musicality! Incredibox is used in schools		
	to introduce rhythm to students. Learners can play		
	with Hip-hop, Electro, Pop or Brazilian sounds and		
	create, record and share their creations. Incredibox is a		
	musical app where you use drag-and-drop icons on the		
Incredibox	characters to start creating your composition.	Music	All grades

DragonBox Algebra 5+ covers the following algebraic concepts: Addition, Division, Multiplication Thinkrolls Kings & Queens is an epic adventure of logic, physics and fun! Practice reasoning, memory and problem solving skills in this challenging puzzle game that is loved by kids and parents alike. Thinkrolls: 228 physics puzzles, 12 fairy-tale castles, toothy crocodiles, goofy ghosts and a friendly dragon, provide hours of fun-filled play and brain training for the whole family! The Cosmic Watch is a 3D planetarium, an AR sky guide and a clock with stunning graphics and visual effects. Take an astronaut's flight over planet earth or explore the entire solar system. Point your phone or tablet towards the sky and experience it in augmented COSMIC reality! Get to know the constellations, stars, and planets in your sky right now. Travel to the past, present and future and see how time is related to the Space movements of the solar system. ScratchJr is an introductory programming language that enables young children (ages 5 and up) to create their own interactive stories and games. Children snap together graphical programming blocks to make		DragonBox Algebra 5+ Is perfect for giving young children a head-start in mathematics and algebra. Children as young as five can easily begin to grasp the basic processes involved in solving linear equations without even realising that they are learning.		
physics and fun! Practice reasoning, memory and problem solving skills in this challenging puzzle game that is loved by kids and parents alike. Thinkrolls: Kings & 228 physics puzzles, 12 fairy-tale castles, toothy crocodiles, goofy ghosts and a friendly dragon, provide hours of fun-filled play and brain training for the whole family! The Cosmic Watch is a 3D planetarium, an AR sky guide and a clock with stunning graphics and visual effects. Take an astronaut's flight over planet earth or explore the entire solar system. Point your phone or tablet towards the sky and experience it in augmented COSMIC reality! Get to know the constellations, stars, and planets in your sky right now. Travel to the past, present and future and see how time is related to the movements of the solar system. ScratchJr is an introductory programming language that enables young children (ages 5 and up) to create their own interactive stories and games. Children snap together graphical programming blocks to make	_	DragonBox Algebra 5+ covers the following algebraic	Math	Ages 6 - 8
and a clock with stunning graphics and visual effects. Take an astronaut's flight over planet earth or explore the entire solar system. Point your phone or tablet towards the sky and experience it in augmented COSMIC reality! Get to know the constellations, stars, and planets in your sky right now. Travel to the past, Time and present and future and see how time is related to the movements of the solar system. ScratchJr is an introductory programming language that enables young children (ages 5 and up) to create their own interactive stories and games. Children snap together graphical programming blocks to make	Kings & Queens -	physics and fun! Practice reasoning, memory and problem solving skills in this challenging puzzle game that is loved by kids and parents alike. 228 physics puzzles, 12 fairy-tale castles, toothy crocodiles, goofy ghosts and a friendly dragon, provide hours of fun-filled play and brain training for the whole	Physics, Memory, Problem	All
ScratchJr is an introductory programming language that enables young children (ages 5 and up) to create their own interactive stories and games. Children snap together graphical programming blocks to make	WATCH: Time and	and a clock with stunning graphics and visual effects. Take an astronaut's flight over planet earth or explore the entire solar system. Point your phone or tablet towards the sky and experience it in augmented reality! Get to know the constellations, stars, and planets in your sky right now. Travel to the past, present and future and see how time is related to the	Astronomy	All ages
modify characters in the paint editor, add their own voices and sounds, even insert photos of themselves then use the programming blocks to make their		ScratchJr is an introductory programming language that enables young children (ages 5 and up) to create their own interactive stories and games. Children snap together graphical programming blocks to make characters move, jump, dance, and sing. Children can modify characters in the paint editor, add their own voices and sounds, even insert photos of themselves then use the programming blocks to make their	,	Ages 5 +