	Kindergarten Recommended Apps				
Арр	Description	Usage	Common Sense Media		
Seesaw	Seesaw is a student-driven digital portfolio that empowers students of all ages to independently document and share what they are learning at school.	Daily / Weekly	Not Available		
	The most simple & easy QR Reader - 100% FREE. Now scans QR codes, barcodes, puzzles, business cards and	Weekly	Not Available		
Shadow Puppet	documents. Easily create videos in the classroom! Students as young as five can make videos to tell stories, explain ideas, or document their learning. 30+ lesson ideas supporting Common Core make it easy to get started!	Weekly	Common Sense Media		
PicKids	Pic Kids is THE safest, most fun collage app available. Perfect for elementary and middle schoolers, PicCollage for Kids offers over 80 awesome backgrounds, hundreds of free stickers, and tons of fun fonts. Easily create amazing collages and send them by email or text messages.	BiWeekly / Weekly	Not Available		

DoodleBuddy	Doodle Buddy Gold is the most fun you can have with your finger! Finger paint with your favorite colors and drop in playful stamps. Connect with a friend to draw together over the Internet. It is a great program to use as an interactive and fun white board!	BiWeekly / Weekly	Common Sense Media
Epic	Epic! is the leading all-you-can- read eBook library for kids 12 and under offering unlimited access to over 10,000 high-quality children's books, now including thousands of read-to-me and Audio books.	Daily/ Weekly	Common Sense Media
Kids A-Z	The Kids A-Z mobile app delivers interactive learning content for Raz-Kids and Science A-Z anytime, anywhere. Kids can choose from a library of eBooks, eQuizzes, and other eResources to access on their own, or complete assignments scheduled by their teacher or parent. With the Kids A-Z app, personalized learning goes wherever the student does!	Daily/ Weekly	Not Available

Geoboard	Geoboard is a tool for exploring a variety of mathematical topics introduced in the elementary and middle grades. Learners stretch bands around the pegs to form line segments and polygons and make discoveries about perimeter, area, angles, congruence, fractions, and more.	Weekly/Biweekly	Not Available
Moose Math-By Duck Duck Moose	Moose Math engages kids in a mathematical adventure and teaches counting, addition, subtraction, sorting, geometry and more.	Weekly/Biweekly	Common Sense Media
Scholastic Classroom Magazines MSCHOLASTIC	Read Scholastic Classroom Magazines right on your iPad®! Access the latest issues, watch videos, play games and so much more with this exciting app designed just for students!	Weekly/Biweekly	Not Available

Chatterpix	Chatterpix Kids can make anything talk pets, friends, doodles, and more. Simply take any photo, draw a line to make a mouth, and record your voice. Then share your Pix with friends and family as silly greetings, playful messages, creative cards, or even fancy book reports	Biweekly/Monthly	Not Available
Sight Words Learning Games and Reading Flash Cards SIGHT WORD3	Entirety of 220 SIGHT WORDS from the popular Dolch list (with extra 94 NOUNS! Developed in cooperation with educational specialists by an award-winning educational studio, 22learn, the creator of the best-selling Abby Basic Skills and reading program Phonics	Weekly	Not Available
ABC-Magnetic Alphabet Lite for Kids- Learn to Write	Lowercase letters, numbers, symbols, shapes, special letters, special festivity sets It's the iPad edition of the old fashioned magnetic board suitable for kids of all ages!	Weekly	Not Available

Quick Math Jr.	Loved by teachers and kids! Quick Math Jr. is an award winning app that covers the essential foundations of mathematics, including counting, addition and subtraction, place value, writing numbers and much more!	Weekly	Common Sense Media
Kodable	ids learn the fundamentals of every modern programming language in a fun and inviting way. Concepts learned through the Kodable include: - Sequence/ Order of operations - Algorithmic operations - Conditional logic statements - Syntax - Variables including Strings, Integers, and Arrays - Object Oriented Programming - Classes and Subclasses - Properties - Methods	Biweekly/Monthly	Common Sense Media
Kahoot!	Play fun, social learning games for any subject, for free.	Weekly/Biweekly	Not Available

Number Frame	Number Frames help students structure numbers to five, ten, twenty, and one hundred. Students use the frames to count, represent, compare, and compute with numbers in a particular range. The frames help students see quantities as equal groups of other quantities and in relation to benchmark quantities. This helps primary students move away from one-by-one counting toward more efficient ways of counting and computing. As students advance, custom frames can be constructed to help visualize factors, products, fractional parts and more.	Weekly/Biweekly	Not Available
Pattern Shapes	Students use Pattern Shapes to explore geometry and fractions, creating their own designs, or filling in outlines. As they work with the shapes students explore geometric relationships, think about angles, investigate symmetry, and compose and decompose larger shapes. Many of these explorations lead naturally to thinking about fractions as parts of a whole.	Weekly/Biweekly	Not Available

Number Pieces Basic	Number Pieces Basic helps students develop a deeper understanding of place value while building their computation skills with multidigit numbers. Students can use the number pieces to represent multi-digit numbers, count, regroup, add, and subtract. The drawing tools allow students to label representations and show their understanding.	Weekly/Biweekly	Not Available
Number Line 1 1 2 3	Number Line helps students visualize number sequences and demonstrate strategies for counting, comparing, adding, subtracting, multiplying, and dividing. Choose number lines labelled with whole numbers, fractions, decimals, or negative numbers. Or use a blank number line, with or without tick marks.	Weekly/Biweekly	Not Available

Related Arts Recommended Apps/Testing App				
Арр	Description	Usage	Common Sense Media	
MoMA Lab	Explore how artists use line, shape, and color, discover artists' processes and inspirations, and create your own artwork inspired by MoMA's collection.	Daily / Weekly	Common Sense Media	
Artsonia	This app enables teachers to take photos of their student artworks and upload them to an online school art gallery.	Weekly/ Weekly		
Assembly	Create anything you can imagine and produce quality work in half the time. Assembly is a revolutionary new approach to vector illustration and design.	Daily / Weekly		

NWEA MAP Testing	Testing app for NWEA	Fall, Winter, Spring	
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