

CB iPad Initiative- APP LIST Updated 1/8/2015

Category/ Folder	App Name	Description	Possible Applications
Creation apps	Bitsboard Pro	Create your own lessons/games, download thousands of curated lessons, or play games within a particular content area	Helpful with any subject! Use in science/s.s. to review key content/vocab, create flashcards, etc.
	Stick Around	Play, design and share sorting and labeling activities. Create customized puzzles to practice content/use as study aids	Great to review key content in science/s.s./math, review vocabulary
	Explain Everything	Easy to use design, screen-casting and interactive whiteboard tool. Use to annotate, narrate, almost anything using a variety of “pointers” and text features	Fluency, Daily 5- Read to Others, displaying/sharing research, creating narrated, digital presentations in any subject area
	Tiny Tap	Easy to create personalized, interactive games. Add photos, images, record questions and trace answers	Helpful with any subject! Use in science/s.s./math to review key content/vocab
	Claro PDF	Annotate, mark up and save pdf files that are compatible with Adobe Reader. The text to speech feature allows the text to be read aloud to students. Also record notes, comments and highlighting	Fluency, research, annotating text, Daily 5- Listen to Reading, GHGR Shared texts can be read aloud using pdf's from shared reading DVD
	Story Buddy 2	Create digital story books with images, text, photos, video and audio. Record your own narration; easy to share through iBooks (also on iPad)	Students can create digital books in writing, summarizing a text

	Popplet	Allows for “mind-mapping”, organizing, collecting information, and taking notes. Students create “popples” (webs) using text and images. Easy to reorganize to create charts, diagrams, lists, etc.	Brainstorming, collecting ideas, conducting research, taking notes on a text, summarizing, create content-based webs, plan projects, make notes, great resource in reading and writing
	iMovie	Create HD movies and “Hollywood-style” trailers. Easy to include music, photos, videos, as well as easy to share. Choose from 8 unique themes with matching titles, transitions, and music	Create “book trailers”, re-enact text to create movies, create content-driven explanations/videos
	Evernote	Organize notes, images and text all in one place, create and edit text notes, mark-up images and pdf’s to share with others, record voice reminders	Collecting ideas, conducting research, taking notes on a text, summarizing, sharing ideas with others
	Pic Collage	Photo manipulation/editing and collage maker, choose colors, icons and themes	Use to create photo collages, can integrate or “app-smash” content created with other apps
	ChatterPixKids	Make any pic/image talk	Create 30 second summaries, or present a character/person’s perspective, use with any subject, very easy for students to use independently
	Sock Puppets	Make 1 or more characters talk with voiceovers. Animated talking.	Retelling stories, sharing information, recreating scenes from a story, digital storytelling.
	Doceri	Create a lesson or presentation, insert images, save and edit your project and record a screencast video you can easily save or share	Whole group presentations and lessons, independent practice.

	<p>Doodlecast</p> <p>iPevo</p>	<p>Create presentations. The app records your voice as you draw to create quick presentations. Saves videos to the camera roll making it easy to import them into popular video editors or presentation tools such as iMovie, Keynote, or iBooks.</p> <p>IPEVO Whiteboard allows you to draw and add text directly onto iPad's real-time camera image, a Photo Library image, or a blank whiteboard.</p>	<p>Review/reteach content, students can show their level of understanding by creating a presentation.</p> <p>Use as a whiteboard or a portable document camera to annotate student work.</p>
Math	<p>theGames: Grade 2 Math Standards</p> <p>theGames: Grade 1 Math Standards</p> <p>Everyday Math Top-it: Addition</p> <p>Everyday Math Top-it: Subtraction</p> <p>Everyday Math Monster Squeeze</p> <p>Everyday Math Equivalent Fractions</p>	<p>Math practice app aligned to Grade 2 Common Core Standards</p> <p>Math practice app aligned to Grade 1 Common Core Standards</p> <p>Game app that allows students to play EM "Top It" to practice basic addition facts and number comparisons</p> <p>Game app that allows students to play EM "Top It" to practice basic subtraction facts and number comparisons</p> <p>Game app reinforces number recognition and offers opportunities to practice number comparisons and number line concepts</p> <p>Math game- quick and easy way to practice fraction concepts and relationships</p>	<p>Provides independent practice in all standards; great to use during math centers/daily practice</p> <p>See above</p> <p>Math centers/games, partner game (2-player)</p> <p>Math centers/games, partner game (2-player)</p> <p>Math centers/games, partner game (2-player)</p> <p>Independent practice, Good to use for whole group and small group instruction to model fractional relationships</p>

	<p>Telling Time, Count Money Match the Fractions</p> <p>Interactive Telling Time Lite</p> <p>Slice Fractions</p> <p>10Marks</p> <p>Bugs and Numbers</p> <p>Calculator</p>	<p>Telling Time: Customizable time app, allows you to adjust settings to introduce new time vocabulary and to increase level of difficulty Count Money: Simple matching game to help students count and recognize coins Math the Fractions: Pizza matching fractions game</p> <p>Interactive Telling Time is great for kids from ages 3 to 12 and comes in 5 difficulty levels so that it helps kids master telling time progressively</p> <p>Slicing game that covers these math concepts: part-whole partitioning, Numerator / Denominator notation, Equivalent fractions, Fraction ordering, Subtracting fractions from 1</p> <p>Provides students with a personalized math program, mapped to their specific needs, and designed for self-paced learning. Hints & video lessons guide students to refresh what they know and learn what they don't.</p> <p>Collection of “bug” themed games that covers a wide variety of math topics; 3 different stages that “grow” with the student +, -, *, /</p>	<p>Independent practice, Good to use for whole group and small group instruction to model telling time, money and fractional relationships</p> <p>This app allows students to develop their skills with identifying times, as well as making the time. You can also adjust the clock face to support various learners in the classroom.</p> <p>Good to use for whole group and small group instruction to model fractional relationships, introduce vocabulary, ordering and comparing fractions</p> <p>Independent math practice, Differentiated practice for all levels</p> <p>Math centers, independent practice of skills</p> <p>Complete computation tasks/check work</p>
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Reading	Fry words	App to help students practice reading the Fry 1000 Instant Words: a list of the most common words used for teaching reading, writing, and spelling. Words are broken into sets of 10.	Daily 5: Word Work, sight word practice
	Sight Words	Game that helps students learn to recognize and read words by sight, sound, and touch. Fully customizable.	Daily 5: Word Work, sight word practice
	Phonics Genius	App that is designed to help students recognize and distinguish words by sounds. Fully customizable, with multiple levels of difficulty	Daily 5: Word Work
	iSort words	Word app that helps students to sort words based on attributes: beginnings, endings, and within-word spelling patterns	Daily 5: Word Work, Words Their Way
	Essential word sorts- student	Variety of word sorting activities, including those to help with letter sounds, word parts, and spelling patterns	Daily 5: Word Work, Words Their Way
	Word Wizard	Lets kids hear the sounds of letters and words using a talking movable alphabet. Includes text to speech capabilities, as well as additional spelling practice	Daily 5: Word Work, Words Their Way
	Simplex Spelling-Phonics 1	Provides a combination of phonics lessons, spelling/word patterns, "reverse phonics" approach and contextually relevant spelling rules, uses a list of 450 high frequency words	Daily 5: Word Work, Words Their Way
	Simplex Spelling-Phonics 2	(See Above)- But this version contains 650 high frequency words and builds upon the Phonics 1 program; emphasis on syllables	Daily 5: Word Work, Words Their Way
	Magnetic Alphabet HD for Kids (add to phase 1)	Interactive magnetic alphabet board	Daily 5: Word Work, Words Their Way

	Spelling Test	Create custom spelling tests and quizzes. Detailed scores after each quiz to see which words you got right and which ones you missed. Create a test on one device and share it on another.	Daily 5: Word Work, Words Their Way
	Story Dice	Writing prompt tool to come up with ideas for plot, character, and setting. It can be used for both written and oral storytelling.	Daily 5: Work on Writing; Generating story ideas during writing
	Voice Memo for iPad	Voice recording tool, record while using other apps, easy to export/utilize with other apps	Daily5: Recording/analyzing fluency, create recordings to use with many productivity/creation apps, summarizing orally
Science	World Book of Animals	Interactive database of hundreds of animals. Provides info. about each animal, videos and audio features. Also allows students to compare/contrast specific animals	Habitats, Animal research, Activating schema prior to reading animal-based text
Social Studies	Google Earth	Visit any location in the world using the app's satellite based technology. Create layered presentations, bookmark popular spots and use the "tour guide" feature to learn about specific locations	S.S. whole/small group instruction, conducting research, exploring geography, create virtual field trips
	iLearn Continents	Learn the names and locations of the continents and oceans	Large group demo, small/independent practice
Miscellaneous	Brain Pop	Use this app to watch content-rich videos for hundreds of topics across the content areas. Take the online quizzes to test student knowledge/ understanding *This version is geared towards older students and includes more complex vocabulary and themes	Activate schema/build background in any subject area, conducting research

	Brain Pop Jr.	See above- * This version is geared towards younger students and includes more simple vocabulary and themes	
	Nearpod	App enables teachers to use their iPads to manage content on students' iPads. It combines presentation, collaboration, and real-time assessment tools. Create lessons and receive instant feedback as formative assessment. Create a free login before beginning	Activate schema/build background in any subject area, conducting research
	Pages	Word processing tool that helps you to create a variety of documents; over 60 pre-designed templates, and also allows you to track changes, comments and highlight	Great to use for any whole or small group lesson in any content area (particularly math), Create the lesson ahead of time and use during the lesson to measure student understanding
	i-Nigma	Turns the iPad camera into a barcode reader, QR code reader and creator	Great to use in any subject area to create digital documents, writing instruction
	Keynote	Create digital presentations that can easily be shared with other devices	Use in any subject area to quickly direct students to teacher-selected online content, use for research, building background/activating schema, use to share student work
	iBooks	Download books	Great to use in any subject area to create digital presentations These books can then be used with other apps to practice summarizing, retelling, and practice fluency.

Remove: Croak-it, Skitch, Garage Band, American History, Exploratorium Sound Uncovered, Educreations Magnetic Alphabet Lite, Telligami