

2015-2016

Suite of Apps



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<p>ArtSite*</p> 	<p>Allows students to create virtual galleries, learn background information on museum pieces and comment on work of other students. Teachers can download pictures from museum websites, and show material to their class.</p> <p>*App requires additional building/class level subscription.</p>
<p>Blendoku</p> 	<p>A puzzle game that will challenge your ability to distinguish and arrange colors. The game is based on color principles and exercises taught in art schools around the world.</p>
<p>BrainPOP*</p> 	<p>Bring learning to your fingertips™ with the BrainPOP Featured Movie app for the iPad, iPhone, and iPod touch. Watch a different animated movie every day, then test your new knowledge with an interactive quiz – free!</p> <p>*App requires additional building/class subscription for full version.</p>
<p>BrainPOP Jr.*</p> 	<p>Ideal for kids in Kindergarten through grade 3, the BrainPOP Jr. Movie of the Week app spans subjects within Science, Social Studies, Reading, Writing, Math, Health, Arts and Technology. The gentle, humorous, and relatable characters Annie and Moby serve as guides through each topic, empowering kids to form their own ideas.</p> <p>*App requires additional building/class subscription for full version.</p>

<p>Calculator</p> 	<p>Combines normal and scientific calculator</p>
<p>Chrome</p> 	<p>Additional Internet browser</p>
<p>Cinch*</p> 	<p>*Please note that the CINCH iOS app (grades 6-8) requires a valid license and login credentials to CINCH Learning.</p>
<p>Common Core</p> 	<p>A great reference for students, parents, and teachers to easily read and understand the core standards. Quickly find standards by subject, grade, and subject category (domain/cluster).</p>
<p>Doceri Interactive Whiteboard</p> 	<p>Combining screencasting, desktop control, and an interactive whiteboard in one app, you'll never have to turn your back to the class or audience again. Create a lesson or presentation, insert images, save and edit your project and record a screencast video you can easily save or share.</p>
<p>Doodle Buddy for iPad</p> 	<p>Finger paint with thousands of colors and drop in playful stamps or use this app as a white board for classroom lessons.</p>

<p>Duolingo</p> 	<p>Learn Spanish, French, German, Portuguese, Italian, Irish, Dutch, Danish, Swedish, and English.</p>
<p>Educreations</p> 	<p>Annotate, animate, and narrate nearly any type of content as you explain any concept. Teachers can create short instructional videos and share them instantly with students, or ask students to show what they know and help friends learn something new.</p>
<p>eBackPack</p> 	<p>Assign, collect, review, annotate, and return student work, assignments, and assessments easily with eBackpack to support your paperless classroom and student/teacher collaboration.</p>
<p>eSpark</p> 	<p>eSpark's comprehensive platform has been proven to help districts effectively leverage iPads and the vast ecosystem of educational apps to increase student engagement and achievement.</p>
<p>Garage Band</p> 	<p>GarageBand turns your iPad, iPhone, and iPod touch into a collection of touch instruments and a full-featured recording studio — so you can make music anywhere you go.</p>

<p>Geoboard by The Math Learning Center</p> 	<p>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.</p>
<p>Google Earth</p> 	<p>Fly around the planet with a swipe of your finger with Google Earth for iPhone, iPad, and iPod touch. Explore distant lands or reacquaint yourself with your childhood home. Search for cities, places, and businesses. Browse layers including roads, borders, places, photos and more.</p>
<p>History Line</p> 	<p>History Line is a collaborative learning game for the iPad focusing on US History.</p>
<p>History: Maps of World</p> 	<p>Explore the world through interactive maps illustrating geopolitical and geographic shifts over time. Users peruse the various cartographies and read up on the historical (or, as the case may be, scientific) significance of each major change through text and "in the future" other media.</p>
<p>iBooks</p> 	<p>iBooks is an amazing way to download and read books. Browse your library on a beautiful bookshelf, tap a book to open it, flip through pages with a swipe or a tap, and bookmark or add notes to your favorite passages.</p>

<p>iMovie</p> 	<p>iMovie lets you enjoy your videos and tell stories like never before. Browse your video library, share favorite moments, create beautiful movies, and watch them on all your devices.</p>
<p>InsTuner lite - Chromatic Tuner</p> 	<p>insTuner is a chromatic tuner that helps you tune instruments quickly and accurately.</p>
<p>iTunesU</p> 	<p>iTunes U provides everything an instructor needs to bring their classroom together on iPad—build lessons with apps and your own materials, collect and grade assignments from students, discuss one-on-one or in groups, and annotate PDF assignments.</p>
<p>IXL</p> 	<p>Math: Over 3,200 standards-aligned skills provide comprehensive coverage of K-12 math. Hundreds of colorful awards celebrate important milestones and motivate students. From skip-counting with pictures to graphing quadratic functions, IXL's interactive practice formats bring the joy of learning to students' fingertips.</p>
<p>K12 Periodic Table of the Elements</p> 	<p>K12 Periodic Table of the Elements lets you explore the elements and their key attributes in a simple, easy-to-use way. It's a perfect reference for working through homework problems for Science courses.</p>

<p>Keynote</p> 	<p>Built from the ground up for iPad, iPhone, and iPod touch, it makes creating a world-class presentation — complete with animated charts and transitions — as simple as touching and tapping.</p>
<p>Khan Academy</p> 	<p>Over 150,000 interactive, Common Core aligned math exercises are included with instant feedback and step-by-step hints. Follow along with what you're learning in school or practice at your own pace</p>
<p>Learning.Com/ EasyTech</p> 	<p>The Learning.com app offers access to EasyTech and Inquiry items and technology assessments for current Learning.com users. Students can access lessons and assessments assigned to them by entering their existing credentials.</p>
<p>myHomework</p> 	<p>Track classes, homework, tests and assignments using this app.</p>

<p>NASA Visualization Explorer</p> 	<p>This is the NASA Visualization Explorer, the coolest way to get stories about advanced space-based research delivered right to your iOS device. A direct connection to NASA's extraordinary fleet of research spacecraft, this app presents cutting edge research stories in an engaging and exciting format.</p>
<p>National Geographic World Atlas</p> 	<p>The Atlas features National Geographic's award-winning cartography, stats and facts about every country on Earth.</p>
<p>Nova Elements</p> 	<p>Did you ever wonder why the periodic table is shaped the way it is, what gives each element its own unique set of properties, or even how elements combine to make everyday objects such as a cup of coffee? With "NOVA Elements" you can explore an interactive periodic table or play a game to learn more about the periodic table.</p>
<p>Number Line by The Math Learning Center</p> 	<p>Number Line helps students visualize number sequences and model strategies for addition, subtraction, multiplication, and division. It can be used to represent sequences of numbers, including whole numbers and multiples of a variety of numbers.</p>

<p>Number Pieces by The Math Learning Center</p> 	<p>Number Pieces helps students develop a deeper understanding of place value while building their computation skills with multi-digit numbers. Students use the number pieces to represent multi-digit numbers, regroup, add, subtract, multiply, and divide.</p>
<p>Numbers</p> 	<p>Numbers is the most innovative spreadsheet app ever designed for a mobile device. Created exclusively for iPad, iPhone, and iPod touch, Numbers includes support for Multi-Touch gestures and Smart Zoom so you can create powerful spreadsheets using just your fingers.</p>
<p>OverDrive Media Console Library eBooks and Audiobooks</p> 	<p>Borrow eBooks, audiobooks, and streaming video from your library using OverDrive on your iPad, iPhone, and iPod touch. More than 30,000 libraries worldwide offer titles from OverDrive, so download the app and find your next book today.</p>
<p>Pages</p> 	<p>This powerful word processor helps you create gorgeous reports, resumes, and documents in minutes. Pages has been designed exclusively for the iPad, iPhone, and iPod touch with support for Multi-Touch gestures and Smart Zoom.</p>

<p>Paper by 53</p> 	<p>Sketch out a new product design, chart your progress, or outline a great business plan. Paper is the essential digital notebook that works the way you think, with no fussy settings or distractions. In addition to its five original tools to Sketch, Write, Draw, Outline, and Color, Paper also includes Think Kit, allowing you to create diagrams, charts, and wireframes at the speed of thought.</p>
<p>Paperport Notes</p> 	<p>PaperPort Notes is a digital note taking tool for the iPad that is transforming the way people create and share information. Now you can combine documents, web content, audio, typed text as well as hand written notes into a single document that you can easily organize and share with anyone.</p>
<p>Popplet</p> 	<p>Popplet is great for school and for learning in the classroom and at home. Students use Popplet to think and learn visually. By capturing facts, thoughts, and images, students learn to create relationships between them and generate new ideas.</p>
<p>Presidents vs. Aliens</p> 	<p>Presidents vs. Aliens™ makes learning about the presidents fun! As you learn presidential facts, quotes, nicknames and historical events, you can use your knowledge to help the presidents defeat the aliens. Fling the presidents at the aliens to knock them all down. Use the many special objects and "Executive Powers" to increase the fun!</p>

<p>Pro Metronome</p> 	<p>Pro Metronome is a powerful tool that helps you master both daily practice and stage performance.</p>
<p>QR Code Reader by Scan</p> 	<p>To scan a QR code simply open the app, point the camera at the code, and you're done! There is no need to take a photo or press a button. QR Code Reader will automatically recognize any QR code your camera is pointing at.</p>
<p>Quizlet</p> 	<p>Quizlet makes simple tools that let you study anything, anywhere. Study on the go, play games that make learning fun, create your own flashcards, and improve study habits.</p>
<p>Raz-Kids*</p> 	<p>Raz-Kids gives you hundreds of interactive, leveled books spanning 27 levels of difficulty, covering a wide range of subjects.</p> <p>*App requires additional building/class level subscription.</p>

<p>Read Naturally*</p> 	<p>Read Naturally Live brings the research-proven Read Naturally intervention for 1st-12th grade to Apple iPads, helping your students develop reading fluency and comprehension—and motivating them to become better readers, faster! With this app, your students can access their Read Naturally Live student stories in an experience designed to take advantage of the iPad’s capabilities.</p> <p>*App requires additional building/class level subscription.</p>
<p>Scholastic Classroom Magazines, Student Edition*</p> 	<p>Access the latest issues, watch videos, play games and so much more with this exciting app designed just for students. Teachers must share the Classroom Password with students before they are able to log in to the app.</p> <p>*App requires additional building/class level subscription.</p>
<p>SmartMusic*</p> 	<p>SmartMusic is interactive music learning software that pushes you to play your best. Practice more, build skills, and gain confidence with SmartMusic. Play along with musical accompaniment while SmartMusic scores your performance.</p> <p>*App requires additional building/class level subscription.</p>

<p>Sound Uncovered</p> 	<p>Explore the surprising side of sound with Sound Uncovered, an interactive book featuring auditory illusions, acoustic phenomena, and other things that go bump, beep, boom, and vroom.</p>
<p>Stack the Countries</p> 	<p>Stack the Countries™ makes learning about the world fun! Watch the countries actually come to life in this colorful and dynamic game! As you learn country capitals, landmarks, geographic locations and more, you can actually touch, move and drop the animated countries anywhere on the screen. Carefully build a stack of countries that reaches the checkered line to win each level.</p>
<p>Stack the States</p> 	<p>Stack the States™ makes learning about the 50 states fun! Watch the states actually come to life in this colorful and dynamic game! As you learn state capitals, shapes, geographic locations, flags and more, you can actually touch, move and drop the animated states anywhere on the screen. Carefully build a stack of states that reaches the checkered line to win each level.</p>
<p>StoryBuddy 2</p> 	<p>Create, read and share multi-page ePub & PDF stories right on the iPad. Draw directly on the iPad's screen with your finger as you create your very own picture book - page by page. Add customizable text with the built-in keyboard. Import images from your photo album for that personal touch. Even add beautifully crafted paper styles to each page.</p>

<p>StrataLogica</p> 	<p>Introducing StrataLogica® for the iPad, where the learning is in the layers. Known to countless teachers and students for providing a revolutionary educational experience.</p>
<p>Socrative Student</p> 	<p>Students share their understanding by answering formative assessment questions in a variety of formats: quizzes, quick question polls, exit tickets and space races. Once students launch the Socrative Student App, they'll be prompted to join the teacher's room via the teacher's unique code. No student accounts necessary!</p>
<p>Socrative Teacher</p> 	<p>Engage, assess and personalize your class with Socrative! Educators can initiate formative assessments through quizzes, quick question polls, exit tickets and space races all with their Socrative Student app. Socrative will instantly grade, aggregate and provide visuals of results to help you identify opportunities for further instruction. Save time and visualize student understanding when it matters, now!</p>
<p>Time for Kids*</p> 	<p>Students can enjoy classroom Time for Kids subscriptions on their iPad using this app.</p> <p>*App requires additional building/class level subscription.</p>

<p>Thinking Blocks Addition</p> 	<p>Thinking Blocks Addition teaches children how to model and solve word problems involving addition and subtraction. In this interactive tutorial, children are introduced to 6 problem solving models. The models help children organize information and visualize number relationships. While Thinking Blocks Addition may be used with any elementary math program, it is ideal for children who are learning model drawing strategies found in math books from Singapore.</p>
<p>Thinking Blocks Fractions</p> 	<p>Thinking Blocks Fractions teaches children how to model and solve word problems involving fractions and whole numbers. In this interactive tutorial, children are introduced to 6 problem solving models. The models help children organize information and visualize number relationships. While Thinking Blocks Fractions may be used with any elementary math program, it is ideal for children who are learning model drawing strategies found in math books from Singapore.</p>
<p>Thinking Blocks Multiplication</p> 	<p>Thinking Blocks Multiplication teaches children how to model and solve word problems involving multiplication and division. In this interactive tutorial, children are introduced to 6 problem solving models. The models help children organize information and visualize number relationships. While Thinking Blocks Multiplication may be used with any elementary math program, it is ideal for children who are learning model drawing strategies found in math books from Singapore.</p>

<p>Thinking Blocks Ratios</p> 	<p>Thinking Blocks Ratios teaches children how to model and solve word problems involving proportional reasoning. In this interactive tutorial, children are introduced to 6 problem solving models. The models help children organize information and visualize number relationships. While Thinking Blocks Ratios may be used with any elementary math program, it is ideal for children who are learning model drawing strategies found in math books from Singapore.</p>
<p>Vocabulary Practice: Greek and Latin Root Words Vocabulary Game</p> 	<p>Ready for a classical quiz that gets you thinking and builds your reading skills way beyond the basics? We challenge you to have a tap at Vocabulary Practice: Greek and Latin Root Words by Clever Dragons. Work your way up fifteen levels (with over 250 different roots), earning points as you go.</p>