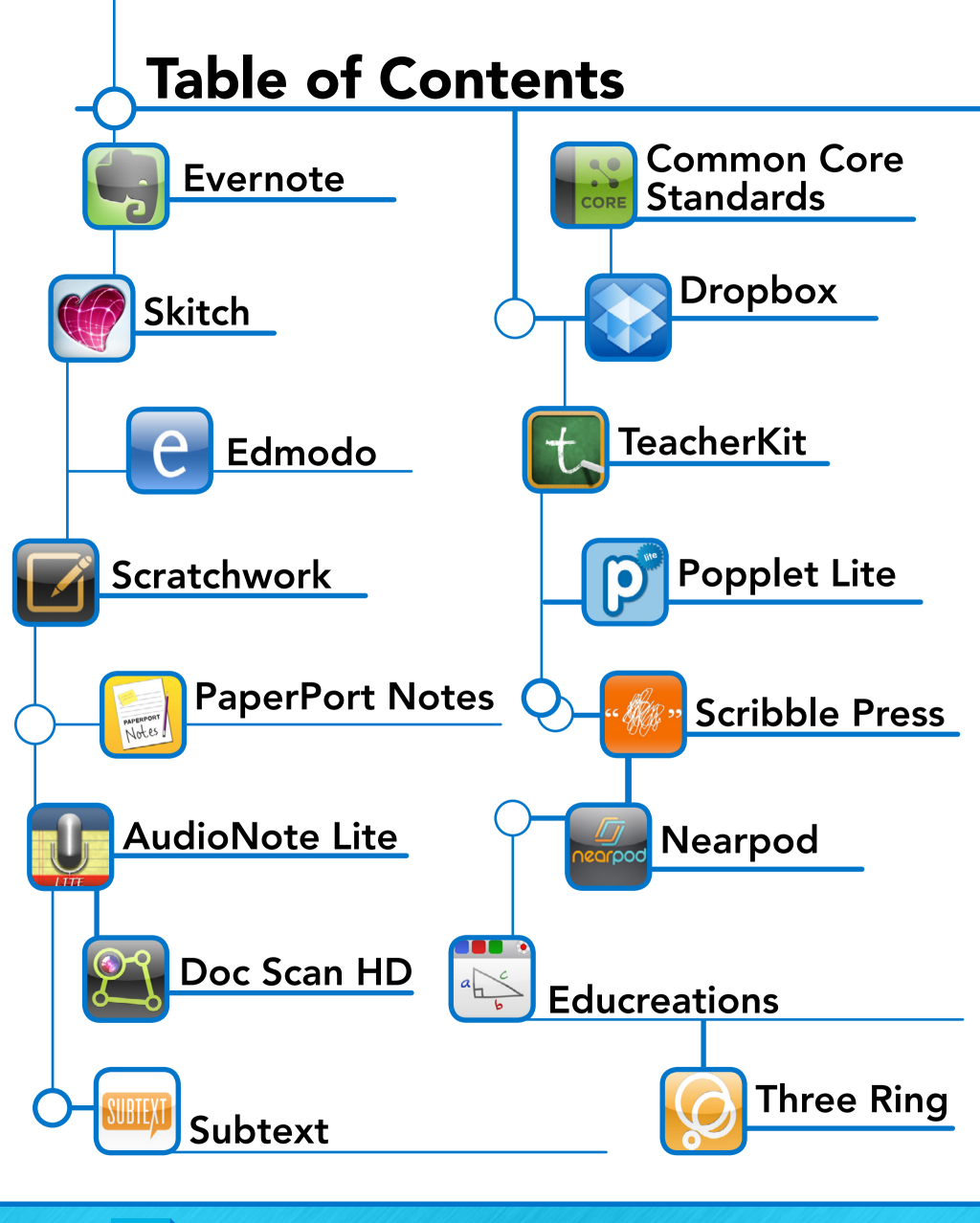
Top iPad Apps for Education







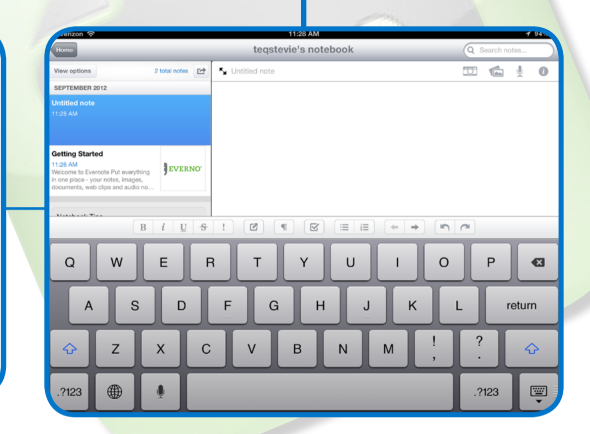


Evernote

Captures anything, remembers everything.

Save all of your notes, photos, and articles in one location. Students can use Evernote for storing the information they've gathered when researching and constructing projects. This all-in-one tool gives you the ability to quickly type a note, copy and paste text and photos from other sources, and add sound recordings directly to your note.

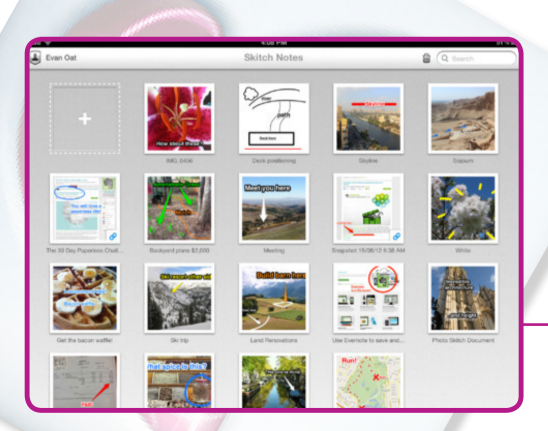
Evernote is cloud-based, allowing you to pick-up where you left off with notes between your computer and other web-enabled devices.



Skitch



Annotate your images.



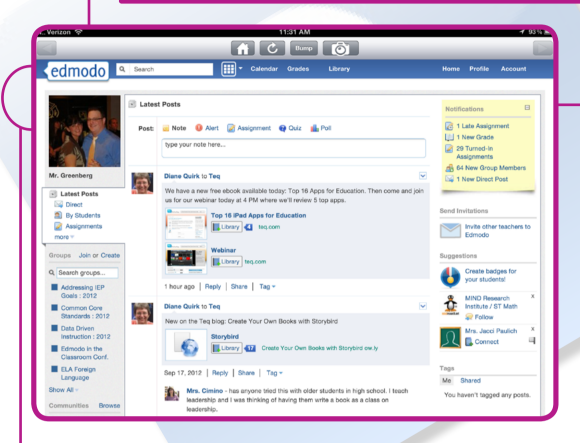
Take a photo and immediately start annotating on it. It's simple to use, and students will be writing, typing, drawing, adding shapes, and cropping photos in a matter of minutes.

Skitch makes it easy to save the edited photo to your camera roll, where you can then share it through Evernote, email, or Twitter.





Social networking designed for education.



Easily access your Edmodo account and many of its features on your iPad. You can post notes, alerts, assignments, quizzes, and polls to your Edmodo groups, and even view student assignments and documents.

The app allows you to add cool iPad features, like Bump (to make new connections), and lets you access your camera and camera roll.

Scratchwork



Simultaneously browse the web and take notes without having to jump back and forth between separate pages. Students and teachers can find images, research topics for further explanation, annotate, and type responses all on the same page.

The application also has a built in math keyboard and graph tool for inputting expressions and equations. Sharing with other programs involves a simple save and send as either a text document or a PDF.

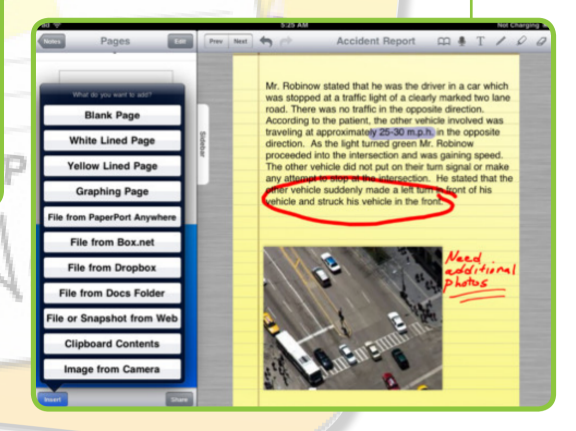




PaperPort Notes

Create and share ideas from anywhere.

Type, write notes, or record audio to capture ideas. Annotate pages, insert documents, and add sticky notes to brainstorm on top of images or documents. Create stories anywhere by accessing your notes through cloud storage. Files can be uploaded to iTunes as a PDF with audio, or connected to your Google Docs account.

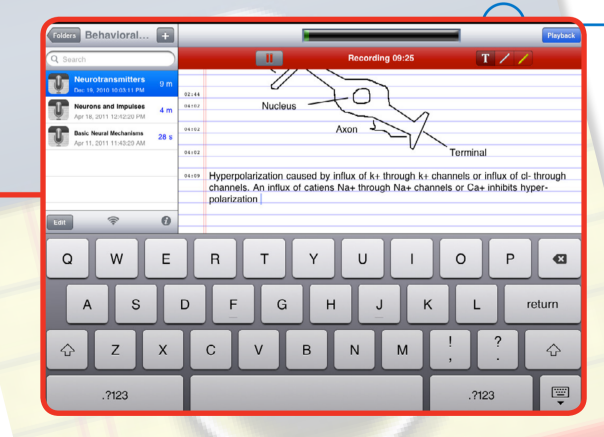




AudioNote Lite

Say it. Write it. Love it.

Record audio and take notes simultaneously! The written notes act as reference points and link back to whatever was recorded when the note was written down. Use the text for students to annotate and complete read-a-long activities. With the Windows desktop version you can use your computer's microphone to complete the same recording actions that you can on your mobile app.



Doc Scan HD



What's up doc?

Quickly and easily scan a document from anywhere. Simply take a picture of any document on your iPad and DocScan HD will detect the border to give you a clear and flat image. DocScan HD will then give you the option to adjust the aspect ratio, adjust the brightness, rotate the document, and annotate on the document before saving as a PDF. Worksheets can be scanned, completed by students on the iPad, then saved and submitted.

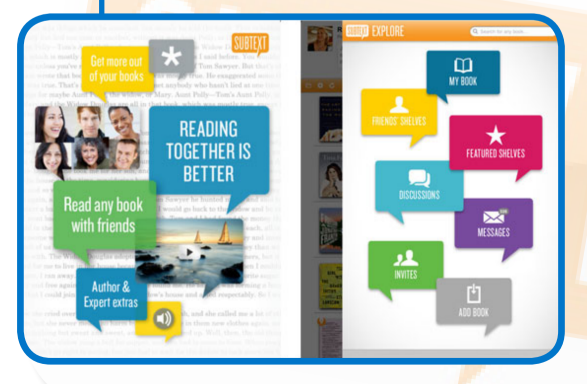






Subtext

A discussion of your book within your book.



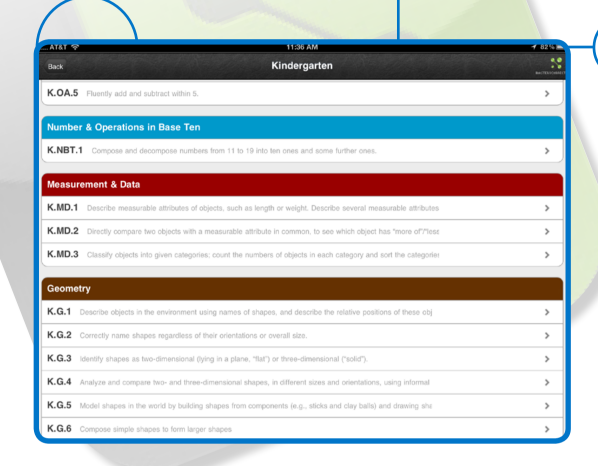
Highlight and discuss sections of text as you and your students read, right in the pages of almost any ebook or digital document. Add layers upon layers of engaging content, assignments and quizzes, to trace student progress. With this collaborative reading tool, you can apply your own teaching strategies and share them with an entire learning community.



Common Core Standards

A quick reference tool.

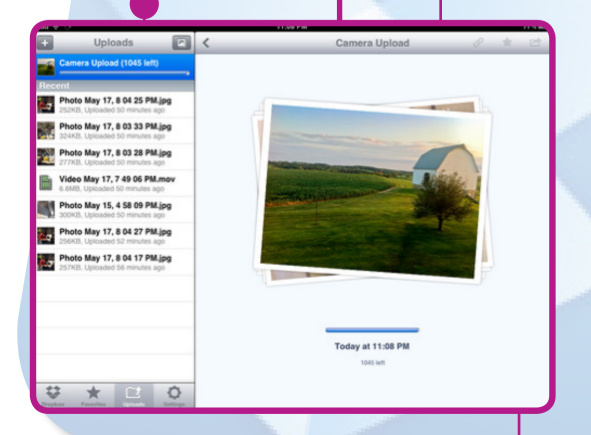
View every Common Core Standard for ELA and Math in one convenient location. Find standards by subject, grade, and category. Each listing has an example with a performance indicator.





Dropbox

Pick up documents from anywhere.



Always have your work saved and easily accessible through your computer or other web-enabled device. With Dropbox cloud storage, you can bring documents anywhere and easily share links without having to worry about large attachments.

TeacherKit



Your personal teacher's assistant.



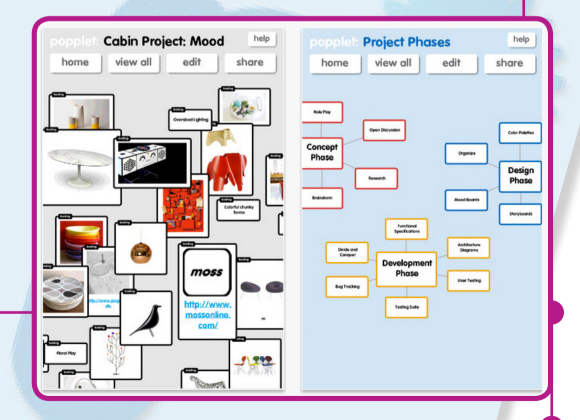
Efficiently organize your classes and students. You can record student attendance, behavior, and grades all in one attractive layout. Export these reports in different formats, then email or upload them to a Dropbox account.



Popplet

Keep your thoughts "stranded".

Inspire, create, and plan a variety of projects using graphic organizers to map out your ideas. This lite version allows you to create and save to your iPad's Camera Roll, then share it with the class. This saved graphic organizer can then easily be brought into a variety of other apps.



Scribble Press







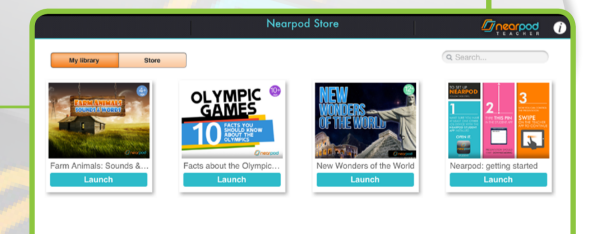
Students can create their own stories and publish them for everyone to experience. They start from scratch or with one of 50 templates, designing their own masterpiece with over 500 drawing tools. Easily convert to an iBook, or share with others by creating a free account and sharing a link.



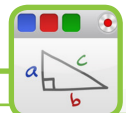
Nearpod

Take control of your iPad lessons.

Create presentations, engage your students, and assess what they learn with one app. Through the administrator view, you control the lesson running through students' iOS devices, keeping the pace of the presentation, giving quizzes, and monitoring student progress.

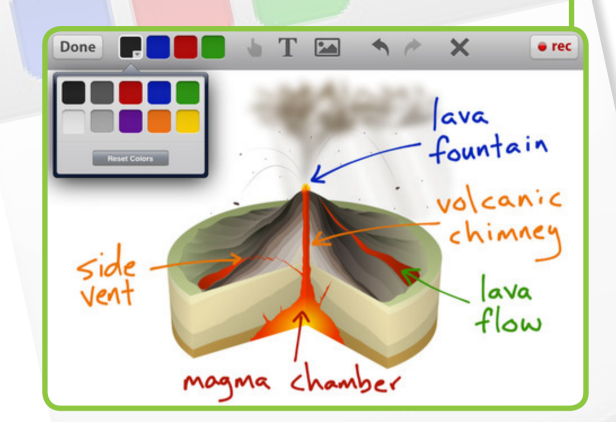


Educreations



Create and teach a lesson in the palm of your hand!

The similarity to interactive whiteboard software makes this app intuitive. Record your voice as you create lessons to enhance the experience of your auditory learners. Browse through other teacher's lessons, create documents from scratch, and annotate right over images. The new update features a text tool, duplicate page tool, and an icon tool used to easily find images.



Three Ring



Binder student work digitally.



Digitize your students' work using your mobile device to upload photos of student work and organize it around the standards or indicators you choose. This makes facilitating richly-detailed and flexible formative assessment simple.



A little about Teq.

For many educators, introducing new technology to a classroom seems like the fast track to increased student achievement. More often than not, teachers are left facing an obstacle rather than embracing an opportunity. We're here to change that. Every teacher can sharpen his or her skills. Our Instructional Technology Specialists will guide them through successful approaches to technology integration, allowing teachers to adapt quickly to the modern classroom. Administrators can work with our Curriculum and Professional Development Specialists to examine their current instructional practices and define their vision of a highperformance learning community. Together they'll create a plan for continuous improvement, utilizing research-based design principles and data-driven innovation to align their curriculum to the Common Core Learning Standards.

Contributors

Steven Schick David Dickman Joseph Sanfilippo **Marc Brea**