



















USD #386 iPad Apps

7 th – 12 th	
	Science 360: The National Science Foundation's (NSF) Science360 for iPad provides easy access to engaging science and engineering images and video from around the globe and a news feed featuring breaking news from NSF-funded institutions.
	Leaf Snap: This is the first in a series of electronic field guides being developed by researchers from Columbia University, the University of Maryland, and the Smithsonian Institution. This free mobile app uses visual recognition software to help identify tree species from photographs of their leaves.
	Monster Physics Lite: This is a unique building app that lets you play with physics! Build and operate your own car, crane, rocket ship, plane, helicopter, tank and more!
	Story Dice is a creative tool to prompt ideas for plot, character, and setting. This idea generator can be used effectively for both written and oral storytelling.
	Pic Collage: This app is the best way to make collages of your photos. It arranges them into frames or you can freeform collages, cutouts, filters, borders, etc. Photoshop with your fingers!
	Pages is the most beautiful word processor you've ever seen on a mobile device. This powerful app has been exclusively designed for the iPad, iPhone, and iPod touch. Create, edit, and view documents wherever you are. Pages works with iCloud, so your documents stay up to date on all your devices — automatically.
	Math Ninja: Addresses number and operations standards established by the National Council of Teachers of Mathematics.
	Socrative: See all your classmates' ideas in real time and interact with the responses. Provide your instructor feedback on the lessons and how well you understand the material. Ask your own poll questions for the entire class or build a premade activity for your whole class.
	Keynote: Keynote is the most powerful presentation app ever designed for a mobile device. 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.
	Prezi: Create, edit, present, and share your prezis anywhere with simple, intuitive multi touch gestures. Drag to pan and pinch to zoom in or out of topics, just like you do in any map apps. Revise and retouch your prezis, correct typos and adjust your presentation on-the-fly.
	Pocket: This app allows you to save web pages & view at a later time without Internet access.
	Qrafter: Qrafter (Crafter) is a two-dimensional barcode scanner for iPhone, iPad and iPod Touch. Its main purpose is to scan and parse the contents of QR Codes.
	Edmodo: This app makes it easy for teachers and students to stay connected and share information. Use your iOS device to send notes, submit assignments, post replies, and check messages and upcoming events while away from the classroom.
	Artstudio: ArtStudio is the most comprehensive, sketching, painting and photo editing tool in the App Store. Completely re-designed from the ground up the new ArtStudio features a beautiful new user interface and a powerful new graphics engine to make creating works of art faster, easier, and more fun!

	<p>MyBrushes: MyBrushes is a unique painting application designed to create images and playback the whole painting process. It has 100 kinds of realistic brush styles to simulate the effect of Brush painting, Watercolor painting, Oil painting, Chinese painting, Drawing, Chinese Calligraphy etc.</p>
	<p>Gflash: Studying on the go has never been this easy! Long recognized as the best free flashcard app on the market, gFlash+ offers users a robust platform for creating, downloading, and manipulating flashcards in every subject under the sun.</p>
	<p>GoodNotes: GoodNotes lets you take handwritten notes, sketch diagrams, mark-up PDFs and organize them on a beautiful bookshelf. Turn pages with a swipe, highlight or add notes to any page, and share your notes with anyone. GoodNotes will automatically save your notes and has full backup function to prevent data loss.</p>
	<p>Vernier Video Physics: Take a video of an object in motion, mark its position frame by frame, and set up the scale using a known distance. Video Physics then draws trajectory, position, and velocity graphs for the object. Share video, graphs and data!</p>