

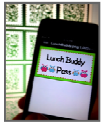


The Top Educational iPad Apps Every Teacher and Student Should Know About (100+)-- from Educational Technology and Mobile Learning

<http://www.educatorstechnology.com/2012/08/the-top-educational-ipad-apps-every.html>

Felt Board on the go on iPad - don't have to worry about missing pieces anymore. #apps#kids#preschool#education

<http://igamemom.com/2012/10/10/endsless-fun-with-felt-board/>



Use QR codes. When students earn a reward, they can draw from a basket that has QR code cards. They scan the card to see what they won! Woohoo!

<http://www.classroomfreebies.com/2012/08/qr-code-behavior-coupons-owl-themed.html><http://www.classroomfreebies.com/2012/12/application-of-scientific-method.html>



100 Easy iPad Tips and Tricks

<http://www.tcgeeks.com/ipad-tips-and-tricks/>

Scientific Method

<http://www.classroomfreebies.com/2012/12/application-of-scientific-method.html>



When your class is quiet...the balls are still.- techy PBIS tips

<http://www.helloliteracy.blogspot.com/2012/09/monitoring-class-noise-levelwith.html?m=1>

<http://neave.com/bouncy-balls/>



Enable Kid Mode on iPad, iPhone, or iPod touch.

<http://osxdaily.com/2012/09/25/enable-guided-access-ios/>

ipadkids.com

childrenstech.com

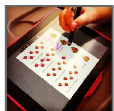


46 interesting ways to use QR codes in the classroom

<http://edtechtolbox.blogspot.com/2011/07/40-interesting-ways-to-use-qr-codes-in.html>

20 great classroom ipad apps to add to your collection.

<http://edte.ch/blog/2012/01/23/20-great-classroom-ipad-apps-to-add-to-your-collection-1-5/>



Transferring worksheets to your iPad Just did it! Great instructions!

<http://creativelearningfun.blogspot.com/2012/09/transferring-worksheets-to-your-ipad.html>

www.linkedin.com - groups— iPad k-12group and apple educators group

www.pinterest.com — search for educational apps

To iPads and Beyond!



Chris Gibler and Kim Stilwell

with

Ryan Bohannon, Alli Crump, Meagan Pierce and Aubrey Tsevis

- Notability - note taking
- Reflection- what's on your computer is on your iPad
- App center- app tracker app shopper- education apps
- Rush hour- teach kids to think backwards
- iDiary for Kids- science journal
- Early science- quick read and quiz
- Edmodo-Facebook for students and educators, join science group
- autorap- put words to music, rap
- Stick pick- pull kids out of a cup and it will level the questions
- Common core- (white house) grade level specific. See what grade level above and below do
- Common Core- (Green one)- more resources on this one- you can see all at once
- Show me interactive white board-record voice-over whiteboard tutorials and share them!



- Nat Geo Today: Daily Featured Photo as well as news articles, videos, etc.
- Science360: by the National Science Foundation. Filled with images and videos from around the world and a news feed of current events.
- Morfo- morf faces
- Show me- like khan academy- has a ton of videos but you can create your own

apps with fees

- solar walk \$2.99
- A life cycle app \$1.99
- Life Science Through photography \$4.99
- iMoon \$1.99
- Audubon Field Guide apps - trees, flowers, mammals, reptiles, birds and butterflies. They are searchable by shape, color, size, etc. and provide beautiful pictures for identifying specimen. \$19.99

- Leaf snap- take pix of leaves and identify tree
- Nature tap- take pix of species and it will be identified (birds, spiders, animals)
- WilderQuest: Look and listen to find animals in the rain forest. Once animals are found you can read the animal profile to learn more. ***favorite for primary****
- MarineLife HD - by Rye Studio: Explore information about various sea creatures.
- MarineLife - Genus Trait Handbook: Explore biological traits of marine animals.
- Great Migrations HD: by NatGeo, a game where students guide animals through their migration journey.
- Star fall-
- Bugs and Bubbles– patterns, letters,
- iCell –3D view inside of a plant, animal and bacterial cell
- Learn Sharks– Intro to a variety of sharks
- Weird but True National Geographic– kid friendly mind blowing facts
- Heart Decide - show the human heart
- Amazing Space Journey– 3D solar system
- The Water Cycle– interactive showing of the stages of the water cycle
- Planets– 3D solar system
- Water Footprint Calculator– your own personal water footprint
- Moon Globe-realistic 3D viewing of moon
- Mars Globe-realistic 3D viewing of Mars
- National Parks by National Geographic– interactive guide to most visited U.S. national parks.

