

Using iPads for Effective Science Teaching

Contact Information

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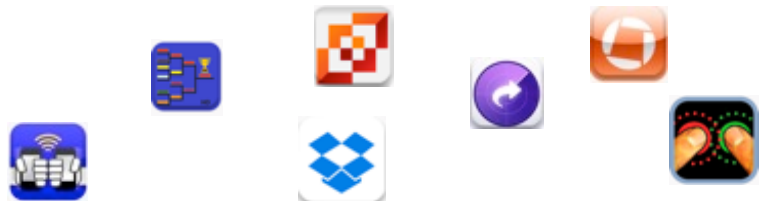
Resources for Great iPadding!

- [Appitic!](#) (An educational list of apps for many content areas)
- [Mind Leap: Educational Apps for Kids](#) (K-Middle)
- [iEar: Educational Apps Review Site](#)
- [Palm Beach: iPads in Education](#) (Jr. High - High School)
- [App Annie: App Statistics from Around the World](#)
- [iPad Integration in the Science Classroom](#)
- AppShopper—an app that lets you know about free/featured apps

Recommended Apps

Classroom Management

- Tap Roulette
- SMART Notebook for iPad



- QR codes—i-nigma
- Instashare
- Dropbox
- BracketMaker
- Bump

Organizing Information

- Inspiration
- Note Anytime/Evernote/Skitch
- Flashcards
- GeniusScan
- QuickOffice/SmartOffice



Creativity

- Paper
- Doodle Buddy
- Comic Life
- Mozaikr



Presentations

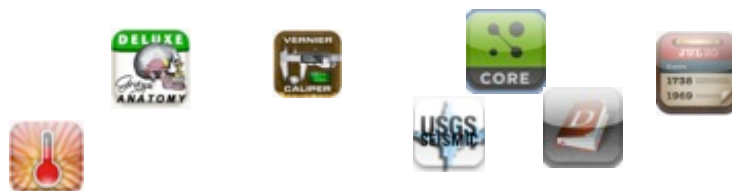
- QuickOffice
- Educreations
- Explain Everything



- NearPod
- Prezi

Reference

- Dictionary!
- On this day...
- Gray's Anatomy
- USGSSeismic
- Vernier
- TempConvert
- Common Core



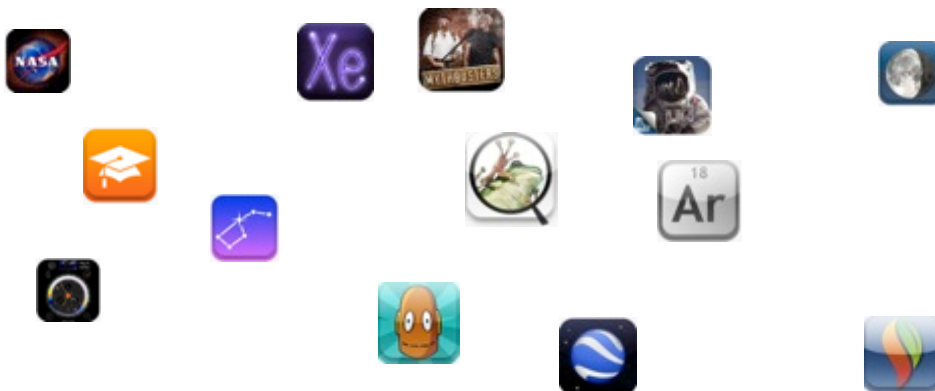
Media

- Sock Puppets
- Tellagami
- iMovie
- VoicePlus



Science

- The Elements
- Froguts HD
- StarWalk
- Bill Nye the Science Guy
- Buzz Aldrin
- iTunesU
- ChemTouch
- MoonPhase
- BrainPOP
- Mythbusters
- SkepticalScience
- Observatory
- APOD
- Google Earth



Just for Fun

- Crayon Physics
- Labyrinth HD
- Holes and Balls
- Cut the Rope
- Flow Free
- Take It Easy
- Flood It!

