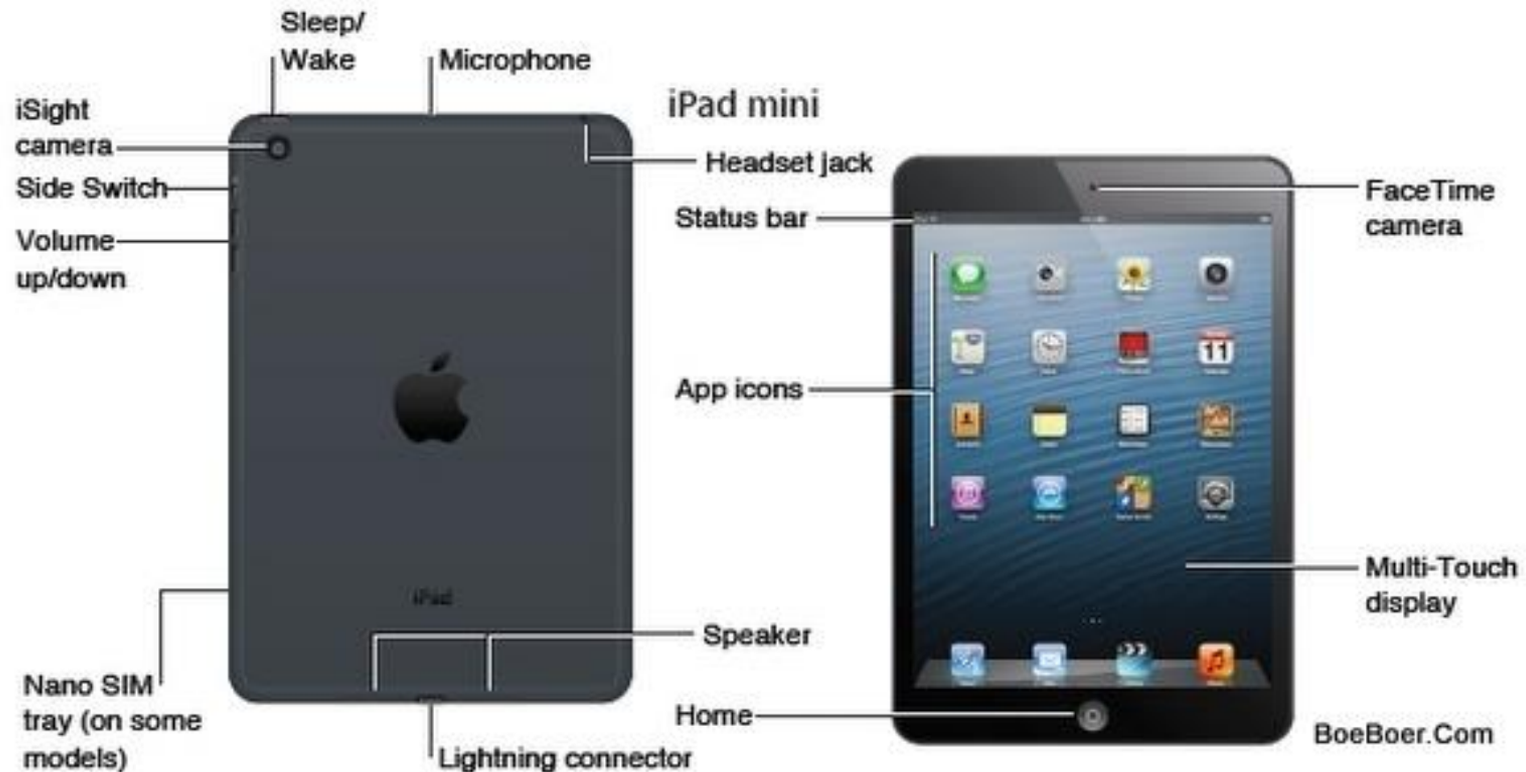


**I Have a
Classroom
iPad!
Now
what?**



**Karen Ogen
October 2016**

Organization and Settings



Organization and Settings



To move or organize apps:
Hold your finger on an app until all shake, then pull the app to a new location or folder.

To delete an app:
Click the X while apps are shaking.

Press the home button to return to normal.



Organization and Settings



To find and download new apps:
Open the App Store icon
Search for an app by category, name, or key words.
Touch GET and INSTALL for free content.
Touch +COST and INSTALL for paid content
(You will need to have a credit card on file for paid content)

Organization and Settings

To close apps:
Double-Click the HOME button
Swipe right or left to see open apps
Swipe UP to close an app



Step 1



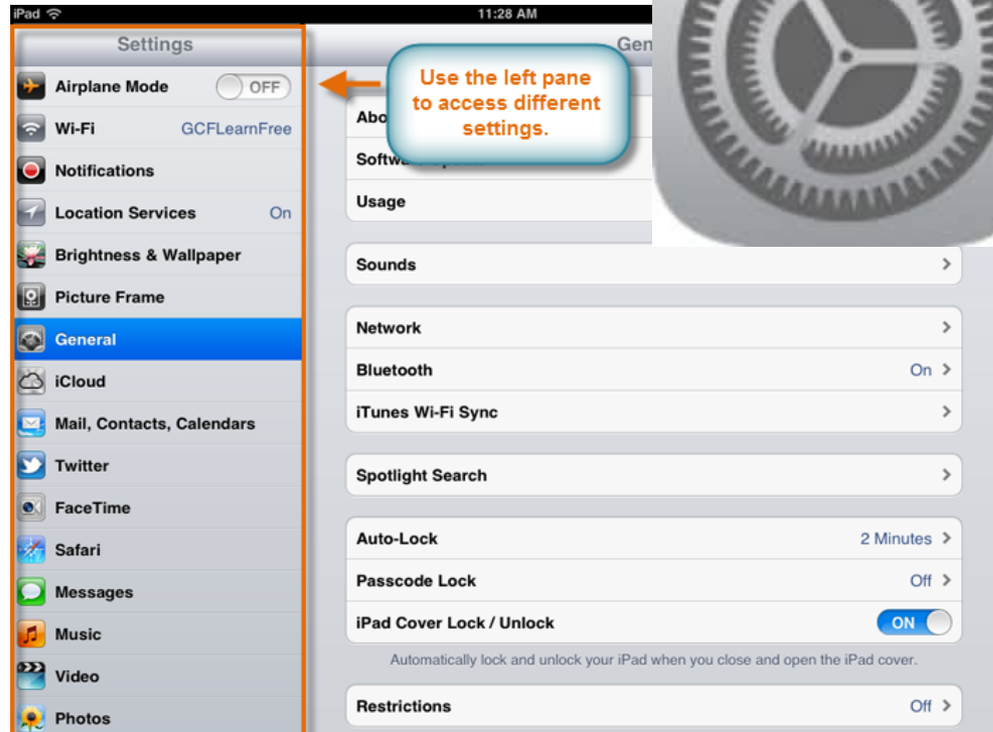
Step 2



Step 3

Organization and Settings

- To change settings:
- Open the Settings App
 - Most of the settings you will need will be in the General Tab
 - Some features you may want to change:
 - Passcode Locks
 - Restrictions
 - Accessibility



Organization and Settings



- To take a screen shot:
- Make sure your screen is displaying what you want to take a picture of.
 - Press and hold the power button.
 - Press and hold the home button until you hear a "click" that a picture has been taken.

The pics are saved in the camera roll.

Guided Access - Lock Into an App

1. **TRIPLE-Click the home button**



2. **Choose sound options on bottom left. Then START.**



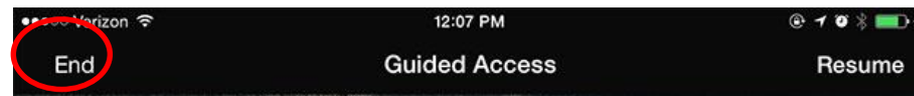
3. **Choose or enter a passcode that students will not guess. (Remember it!)**



4. **iPad is now locked until the home button is TRIPLE-clicked again.**



5. **Click end to stop guided access and enter passcode again.**



Organization and Settings

Use a VGA-Lightning adapter or Apple TV to connect your iPad to your SmartBoard.



Classroom Apps

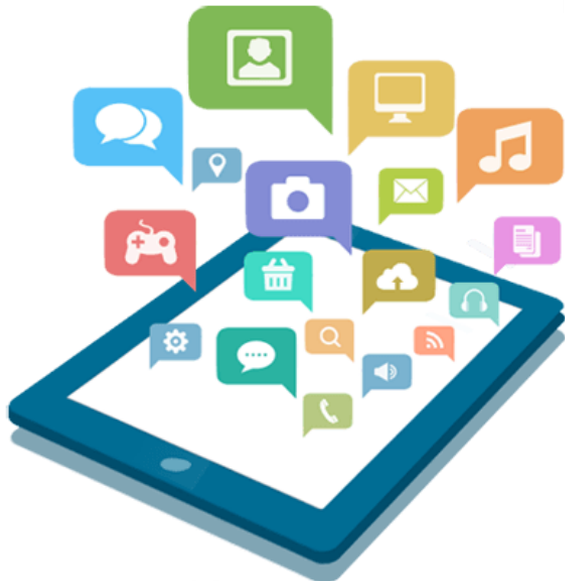
Choose apps in which:

Students can collaborate in the creation of authentic content.

Students engage in learning while using critical thinking skills.

Students have opportunities to research and evaluate information in developing a product.

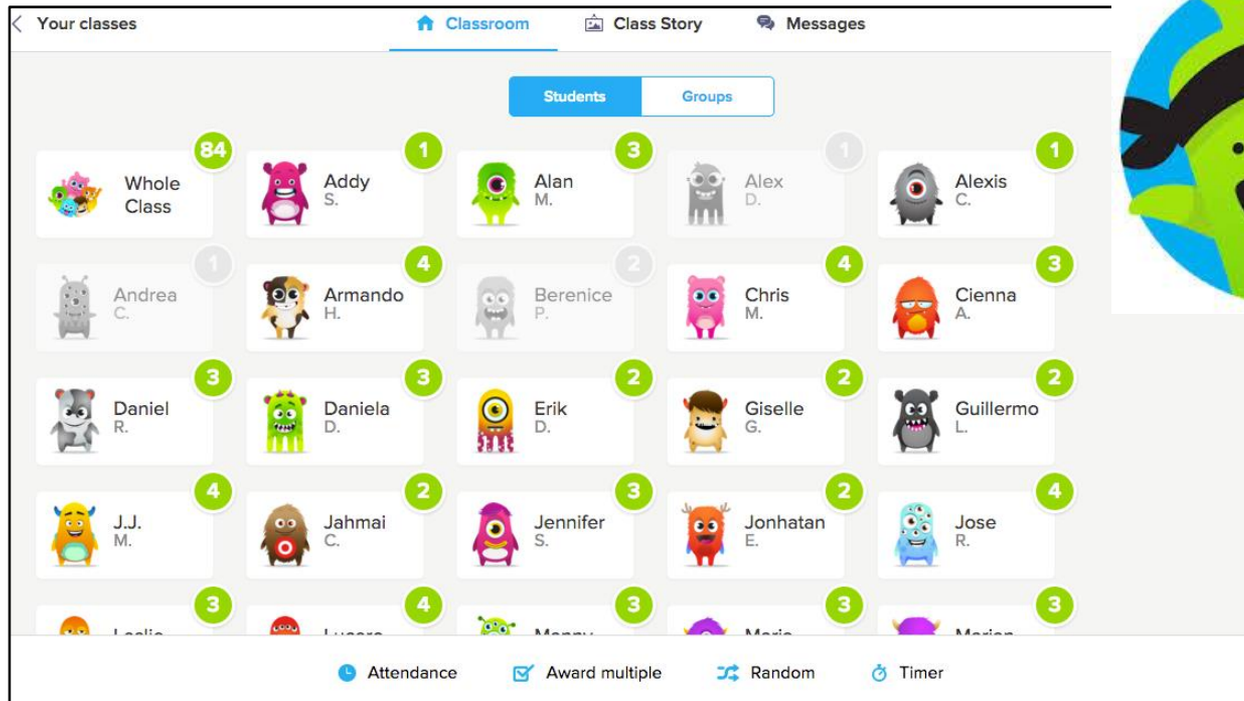
Classroom management and day-to-day information is managed easier than before.



There are 1,000s of
apps!
So, I will share a few of
my favorite.

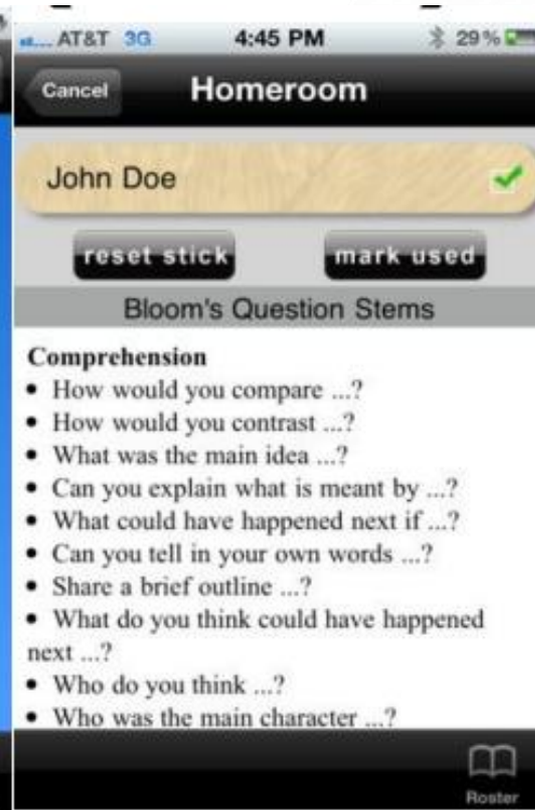
Classroom Apps: Class Dojo

Foster positive student behavior and build a classroom community.
The Class Dojo app integrates with your online account.



Classroom Apps: Stick Pick

\$2.99 Call on students randomly AND collect comprehension data.



Classroom Apps: Epic!



A FREE collection of quality books for educators only.

Choose your students' grade level and reading interests to find books that can be shared individually or on the SmartBoard.

Online account, too.

Classroom Apps: Chatterpix Kids

Upload a picture and record your voice to make it talk.



Classroom Apps: Post It

Keep a digital record of your classroom Post It notes.

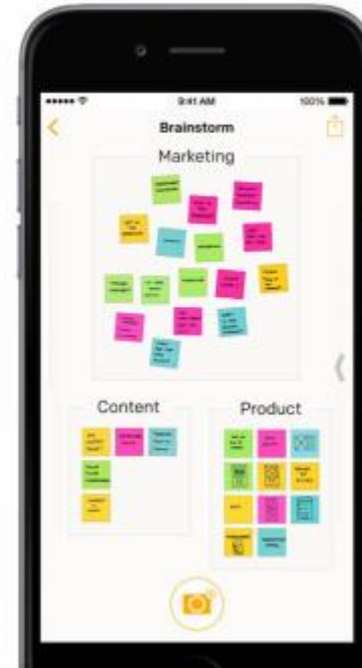
Snap a picture of a group of Post-it® Notes



Confirm captured Post-it® Notes



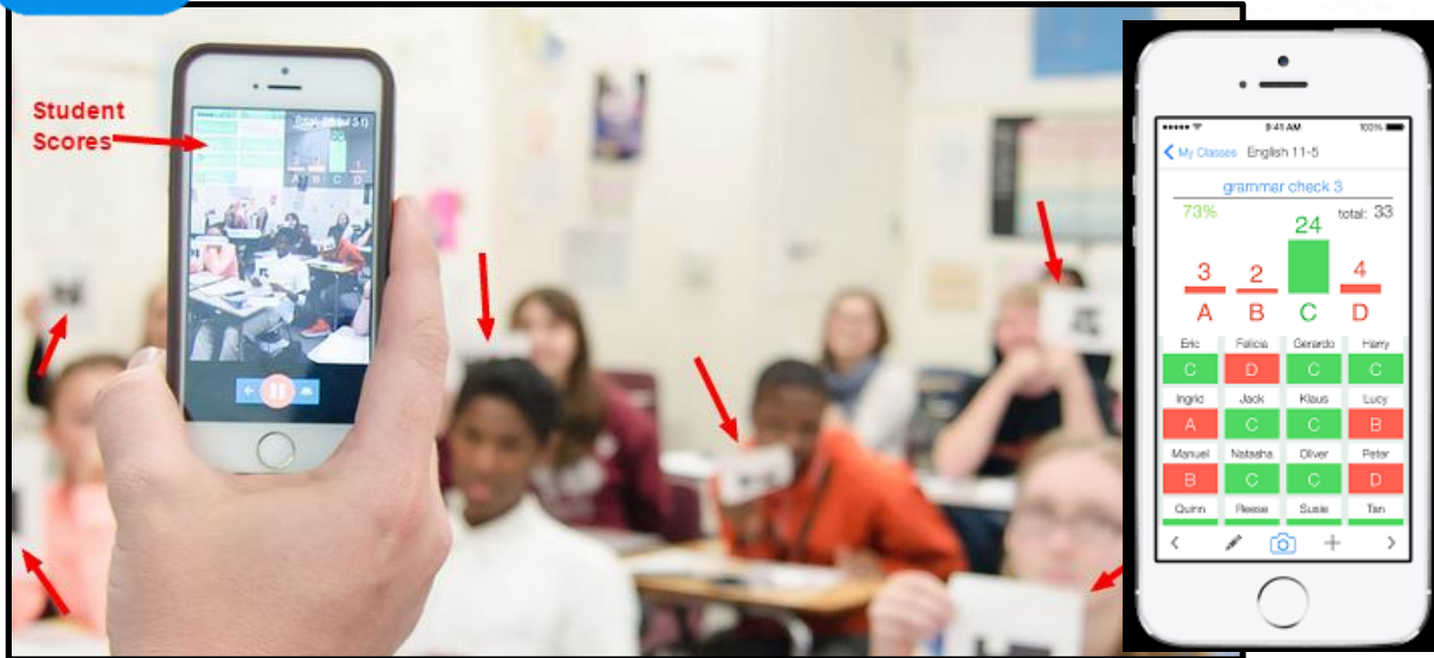
Organize your thoughts



Classroom Apps: Plickers



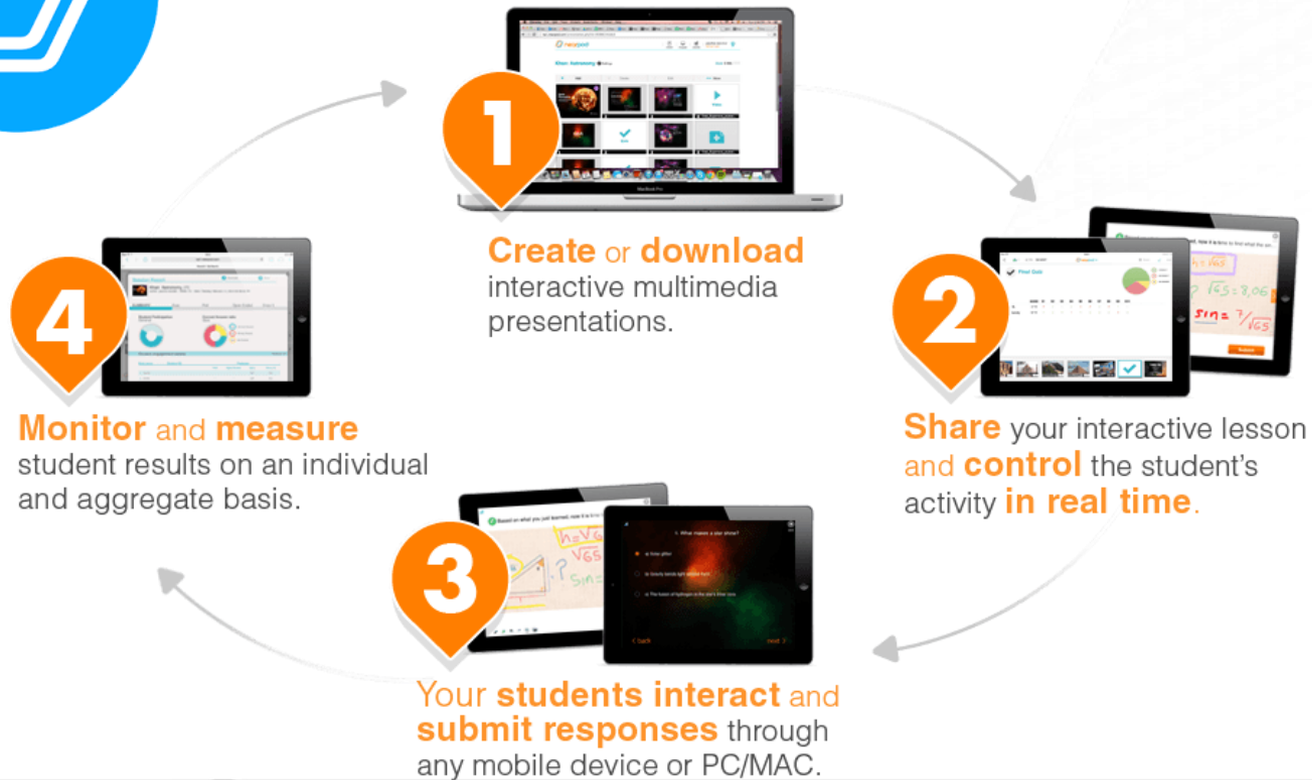
Get instant feedback when you scan the Plickers cards with the app. www.plickers.com



Classroom Apps: Nearpod



Create and share interactive, engaging curricular content and monitor and measure student progress.



Classroom Apps: PicCollage Kids



Create posters that demonstrate learning or teach about any topic.

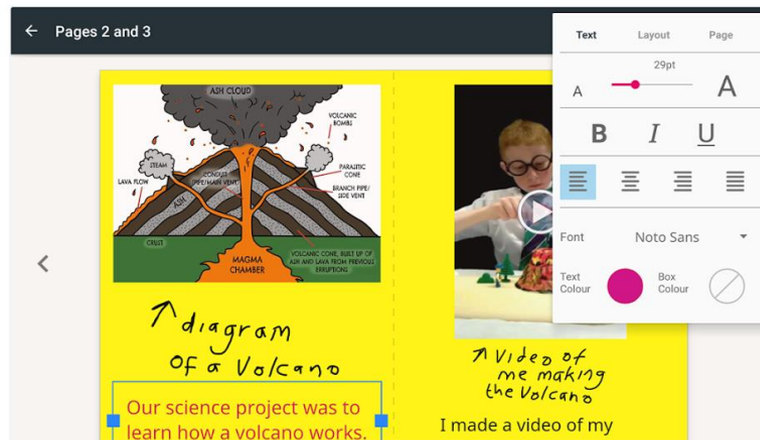


Classroom Apps: Book Creator (Free)

Create books that can include text, images, video, and audio.

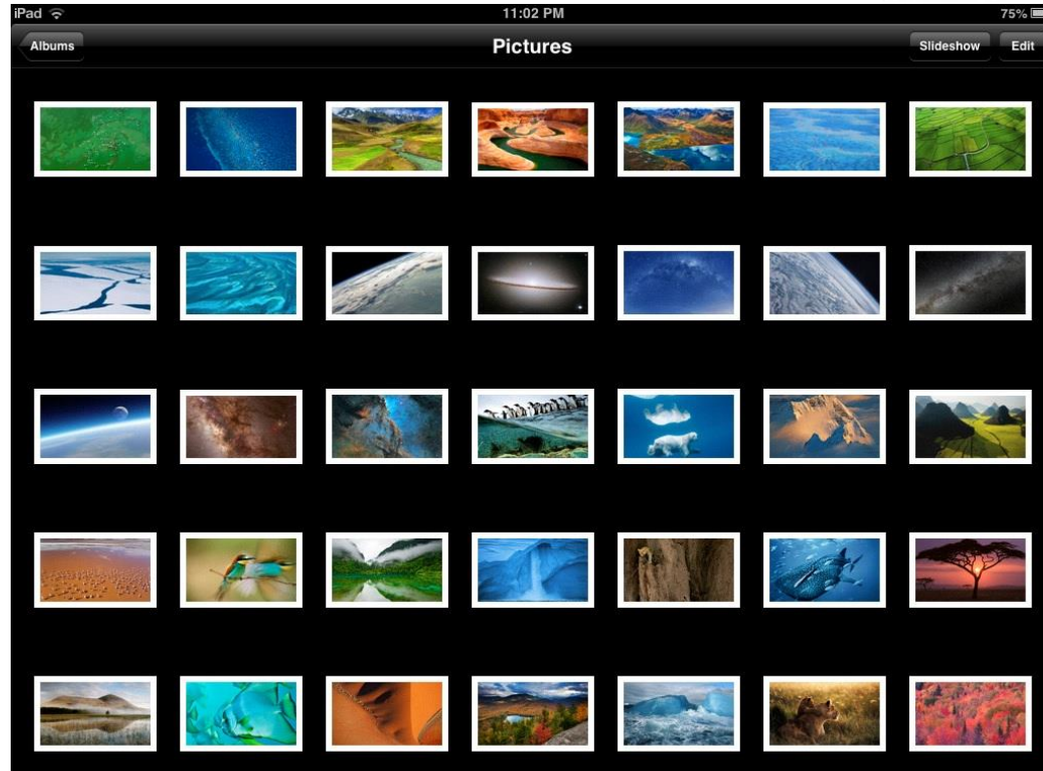
Style your books any way you like

Format, align and style text and images



Classroom Apps: The Camera

Don't forget to use the camera to: document learning in the classroom and on field trips, take pics to add to projects, and give students ownership of their learning.



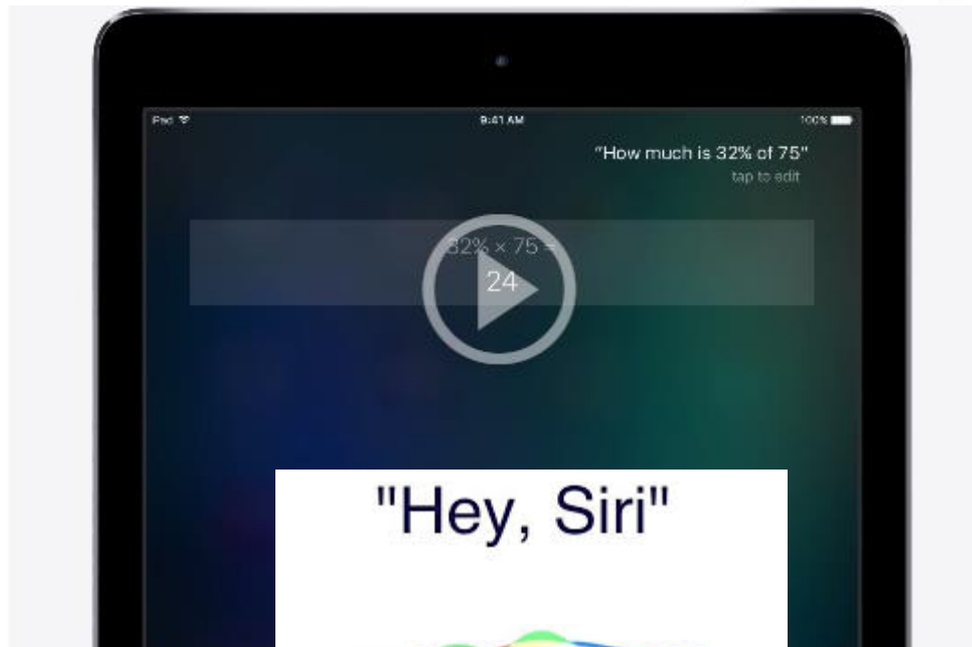
Classroom Apps: Siri

You can ask Siri:

- How do you spell...?
- What is the definition of...?
- What is 2×6 ?
(add, subtract, or divide, too)
- Flip a coin.
- What is the time in ...?
- What is the temperature today?
- When did ... happen?
- Who was ...?
- What does... look like?
- Set a timer for (5 minutes)?
- Tell me a joke.

Try your own!

Press and hold the HOME button to access.



Have Siri do the math

Just ask "How much is 32% of 75?" Siri can add, subtract, and divide, too.

Content Area Apps

What app would you recommend for...

With thousands of apps in the app store, I can't possibly know the best apps for every content area. But, Common Sense Media can help you make an informed decision and find apps to meet your classroom needs.

www.common sense.org/education/reviews
Filter results by subject, grade, and price!

The screenshot shows the Common Sense Education app review website interface. At the top, there are dropdown menus for 'Platforms', 'Subjects', 'Grades', 'Price', 'Skills', and 'Purpose'. Below these, a 'FILTERED BY:' section shows 'Grade 4', 'Free', and 'Math' selected, with a 'Clear All' button. The main content area displays four app recommendations in a grid:

- Motion Math: Zoom**: Ingenious way to visualize and explore the number line. COMMON SENSE RATING: 5 stars. TEACHER RATING: 4 stars. GRADES 1 - 5. MATH. CRITICAL THINKING. Price: FREE.
- Gamestar Mechanic**: Captivating manga romp teaches kids game design. COMMON SENSE RATING: 5 stars. TEACHER RATING: 4 stars. GRADES 4 - 9. MATH. CRITICAL THINKING. Price: FREE, FREE TO TRY, PAID.
- Mangahigh**: Phenomenal adaptive math games with a killer teacher dashboard. COMMON SENSE RATING: 5 stars. TEACHER RATING: 4 stars. GRADES 2 - 12. MATH. CRITICAL THINKING. Price: FREE, FREE TO TRY, PAID.
- PBS KIDS Lab: Educator Resources**: Top-notch, ready-made math and ELA content for a variety of settings. COMMON SENSE RATING: 5 stars. TEACHER RATING: 4 stars.

At the bottom right of the screenshot, the Common Sense Education logo is displayed, featuring a green checkmark icon and the text 'common sense education™'.