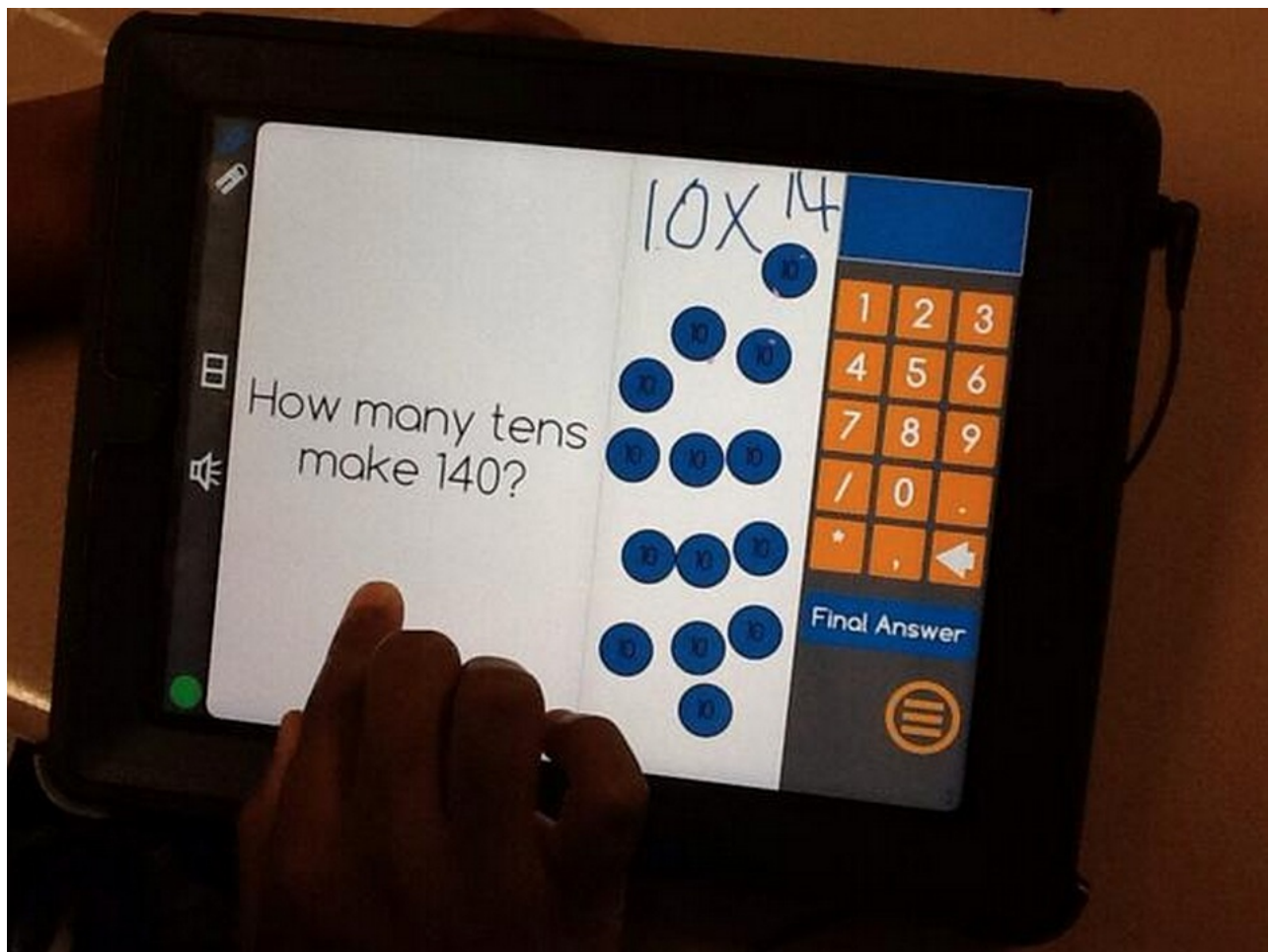


## Differentiated math instruction using Front Row: adaptive math for K-8 classrooms!

I have started using a FREE new math program this spring called [Front Row](#). I'm really excited to start using this resource to teach math - I have heard amazing things about it how engaging it is for students and how it has the potential to really help them grow in math. I've also played around with the dashboard, and I can't wait to use it to tailor math instruction in my class!

- Be sure to [scroll down and sign up](#) today -

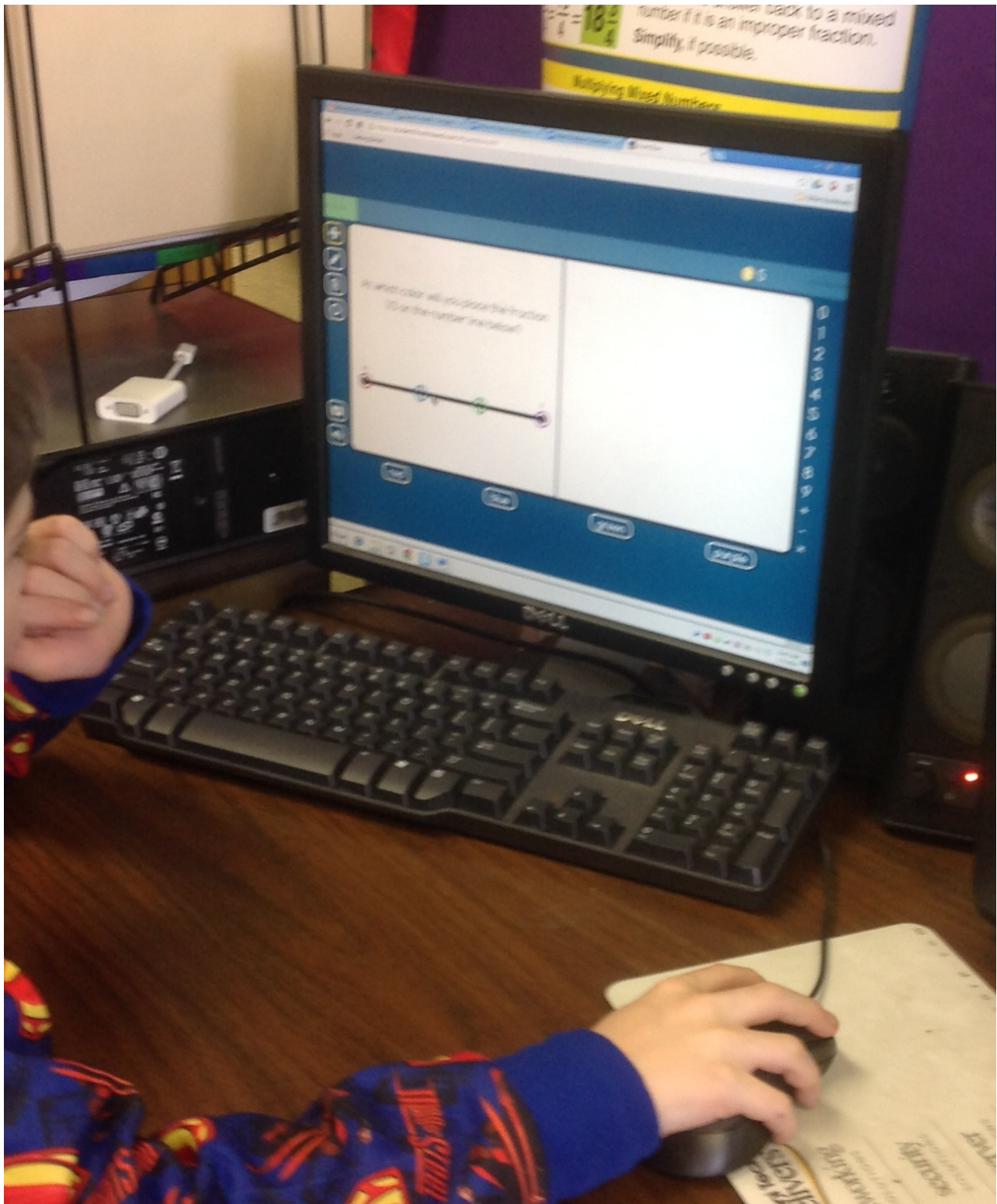
I have a limited number of free teacher sign ups to give and unlock all the features!



In particular, here's why I'm most excited:

1. Front Row is adaptive Every student works at their own pace, so no student is in over their head, and no student is bored. This is a huge deal - the fact Front Row can just do this automatically without any intervention from me frees up so much of my time to help my students individually and in small groups. And while I do, I can be sure the kids are learning at their own pace.

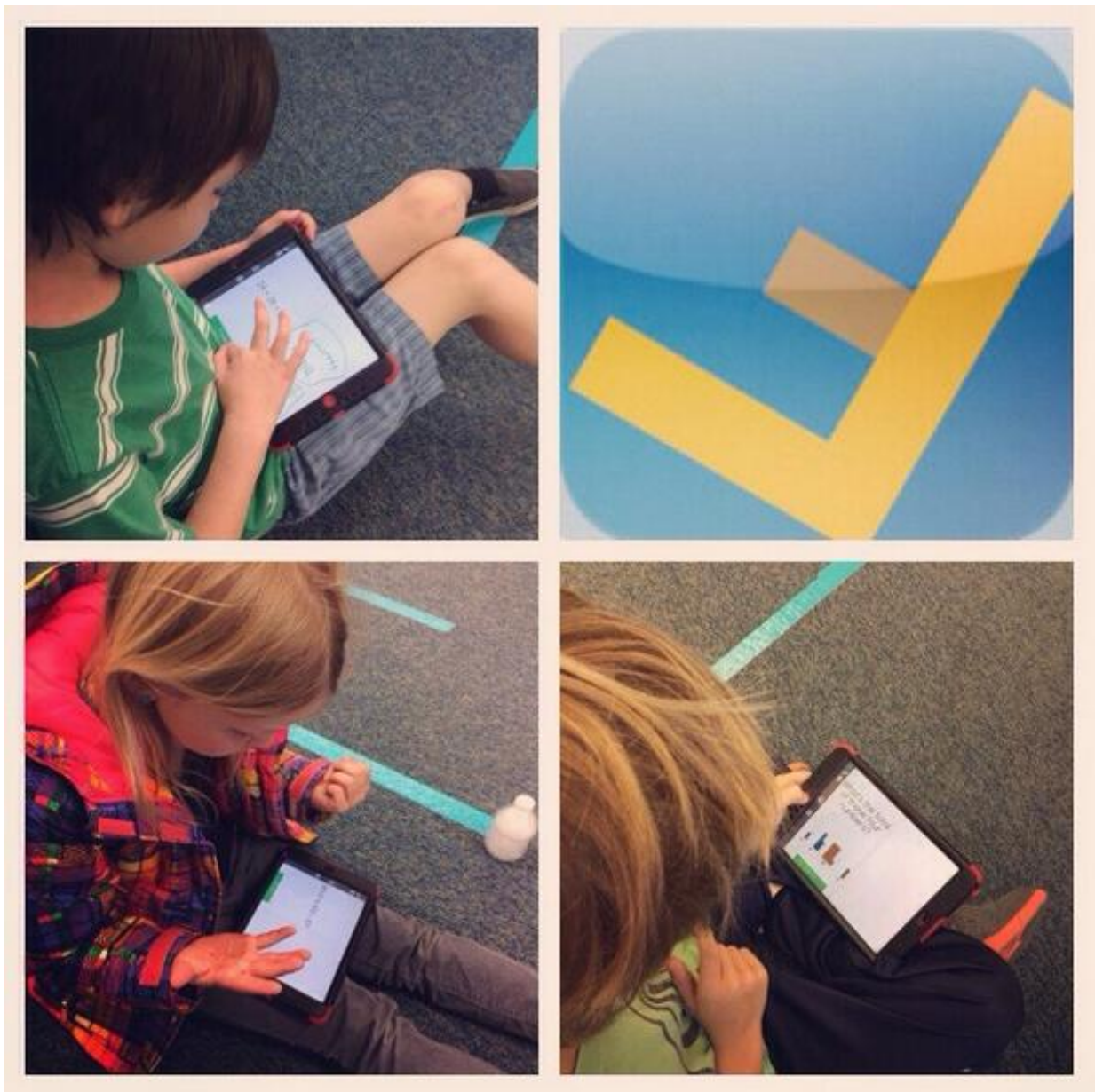
They do this using a diagnostic pre-test the kids take the first time they use Front Row. This figures out where the kids are, and then they practice at their own level. When they're ready to move on to the next topic, they do so automatically! And when they need remediation or review, they get that automatically too!



2. It's **common core aligned**, and has tons of problems and videos

Every question and every video in Front Row is common core aligned, so I know it's teaching the right material. The program covers K-8 math, and has tons of common core aligned problems and videos for every standard - no matter where my kids are, they have material they can practice.



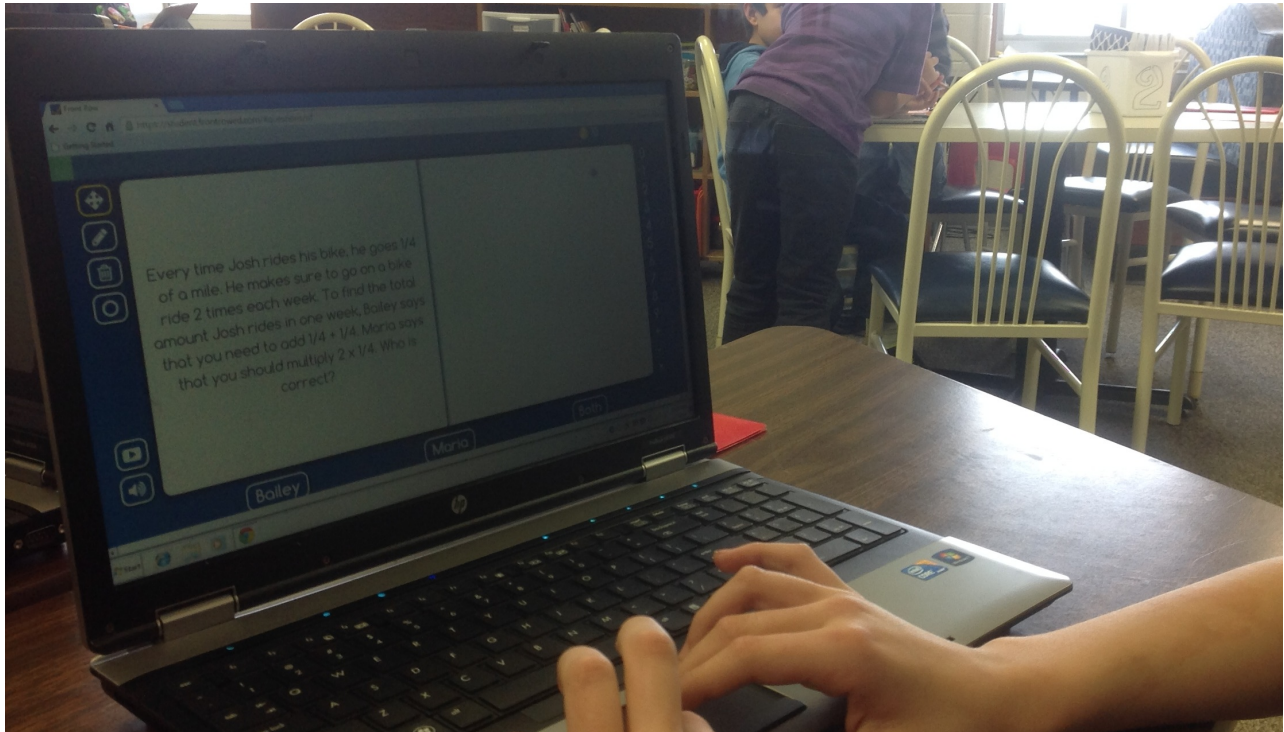


3. **It's gamified** This really keeps the kids engaged. When they get questions right, they get coins. When they do well on a level, they earn stars! And occasionally, the little Front Row piggy makes an appearance, getting kids really excited.

This gamified part of Front Row just makes it a joy for kids to use. This sort of engagement can make even the most disinterested kids really excited to practice math, helping them get the skills they need to succeed. The motivation is huge!

4. **Helps kids when they get stuck** Front Row has a lot of ways for students to get un-stuck when they have trouble. The **biggest way is for them to watch a short, one minute video**. The video goes over exactly what they're stuck on, without giving away the answer. This helps them figure out step by step what they might be forgetting, and helps them practice better.

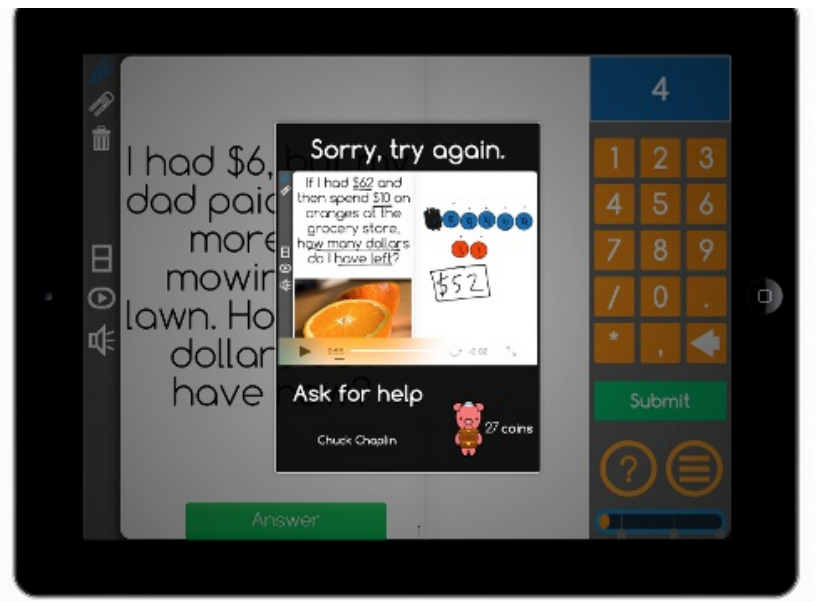
**Front Row also encourages collaboration!** When a student gets a question wrong, the **program suggests another student he can talk to**. This way, the student who is doing the explaining gets the material solidified in her head, and the student getting help gets to learn from a peer. It's great to see this dynamic in which students are not only using technology to learn, but they're helping each other out in real life.



5. It **has learning resources right in the program** When students use Front Row, they don't need anything except the iPad or the Chromebook on their desk. This is because there's scratch paper built right into the program! The iPad version has a whiteboard like educreations that the students can use to do math right in the app. They can also use virtual manipulatives to help them solve math programs, building a really strong understanding of the material.

6. It gives individualized printable

**practice** One of the least fun things to do as a teacher is to make a worksheet that only a third of my kids will be able to do, and the rest of my kids will just hate. And it's even worse to grade it. Amazingly, Front Row solves this problem too: **with the click of one button, I can generate a separate printable for each student, and it'll be at their level.** It's adaptive practice on paper that I can send home with my students!



**Ashton Andrews**

Created on 11/06/2013

Serial # 5866354

Standard: 1.NBT.5-1.2 - Subtract one from a ones

1.6 - 1	2.5 - 1	3.4 - 1	4.1 - 1
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**Bob Brussard**

Created on 11/06/2013

Serial # 5866354

Standard: K.NBT.1-1.0 - Represent a given number from 11 to 19 into ten ones and some...

1. Michael has 12 straws. If he wants to bundle these straws into groups of 10, how many groups of ten could he make?

**Chuck Chaplin**

Created on 11/06/2013

Serial # 5866354

Standard: 1.NBT.6-1.0 - Subtract multiples of 10 in the range 10-90 from multiples o...

1.70 - 30	2.50 - 40	3.80 - 50	4.70 - 20
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## Individualized Printables

Ever tried making a personalized worksheet for each one of your 30+ students? With one click Front Row generates individualized printables for each student in the classroom saving your hundreds of ours throughout the school year and making sure each young scholar is working exactly on what they need to advance fast.

7. It automatically make standards based report cards

In the teacher dashboard, there's a tab that auto-creates standards based report cards for each and every student. This makes it really easy to have parent-teacher conferences where I can point out exactly how the student is doing on every topic - without having to grade tons of tests and quizzes!

Excel 2010 - Formulas		10/26/2012		Today		
Standard	Pr Qs	Accuracy	Streak	Pr Qs	Accuracy	Status
<b>1.A.M.T. - The number 100</b> What is the value of the number 100 when it is called a "hundred"?	1	100.00%	Correct 1/1	1	100.00%	Correct 1/1
<b>1.A.M.T. - Multiple 100s</b> What is the sum of 100, 200, 300, 400, 500, 600, 700, 800, 900, and 1000? What is the sum of 100, 200, 300, 400, 500, 600, 700, 800, 900, and 1000?	1	100.00%	Correct 1/1	1	100.00%	Correct 1/1
<b>1.A.M.T. - Three digits</b> What is the sum of the three digits of a three digit number? What is the sum of the three digits of a three digit number? What is the sum of the three digits of a three digit number?	1	100.00%	Correct 1/1	1	100.00%	Correct 1/1
<b>1.A.M.T. - Count with 1000</b> Count with 1000. Count with 1000. Count with 1000.	1	100.00%	Correct 1/1	1	100.00%	Correct 1/1
<b>1.A.M.T. - The number 1000</b> What is the value of the number 1000 when it is called a "thousand"?	1	100.00%	Correct 1/1	1	100.00%	Correct 1/1
<b>1.A.M.T. - Compare 3 Right Turns</b> What is the sum of the three right turns of a three right turn? What is the sum of the three right turns of a three right turn? What is the sum of the three right turns of a three right turn?	1	100.00%	Correct 1/1	1	100.00%	Correct 1/1
<b>1.A.M.T. - Subtraction with 100</b> Subtract 100 from 100. Subtract 100 from 100. Subtract 100 from 100.	1	100.00%	Correct 1/1	1	100.00%	Correct 1/1
<b>1.A.M.T. - Add a Penny</b> Add 1 penny to 1 penny. Add 1 penny to 1 penny. Add 1 penny to 1 penny.	1	100.00%	Pr Progress	2/2	77.77%	Correct
<b>1.A.M.T. - Add a Penny</b> Add 1 penny to 1 penny. Add 1 penny to 1 penny. Add 1 penny to 1 penny.	3	100.00%	Not Started	1/1	100.00%	Correct

## Standards-based Report Cards

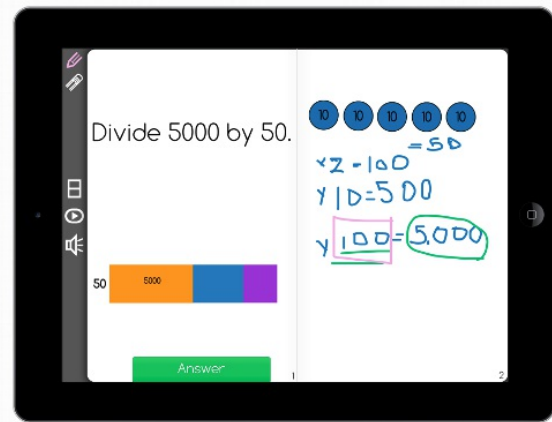
With Front Row you no longer need to generate math report cards by hand. The application knows where each of your students stands with respect to the Common Core and gives you immediate access to each report card. Save yourself hours of time you'd need to individually test every young scholar to assess her ability. Front Row takes care of it for you!

Your turn - get Front Row!



## Scratch Paper & Manipulatives

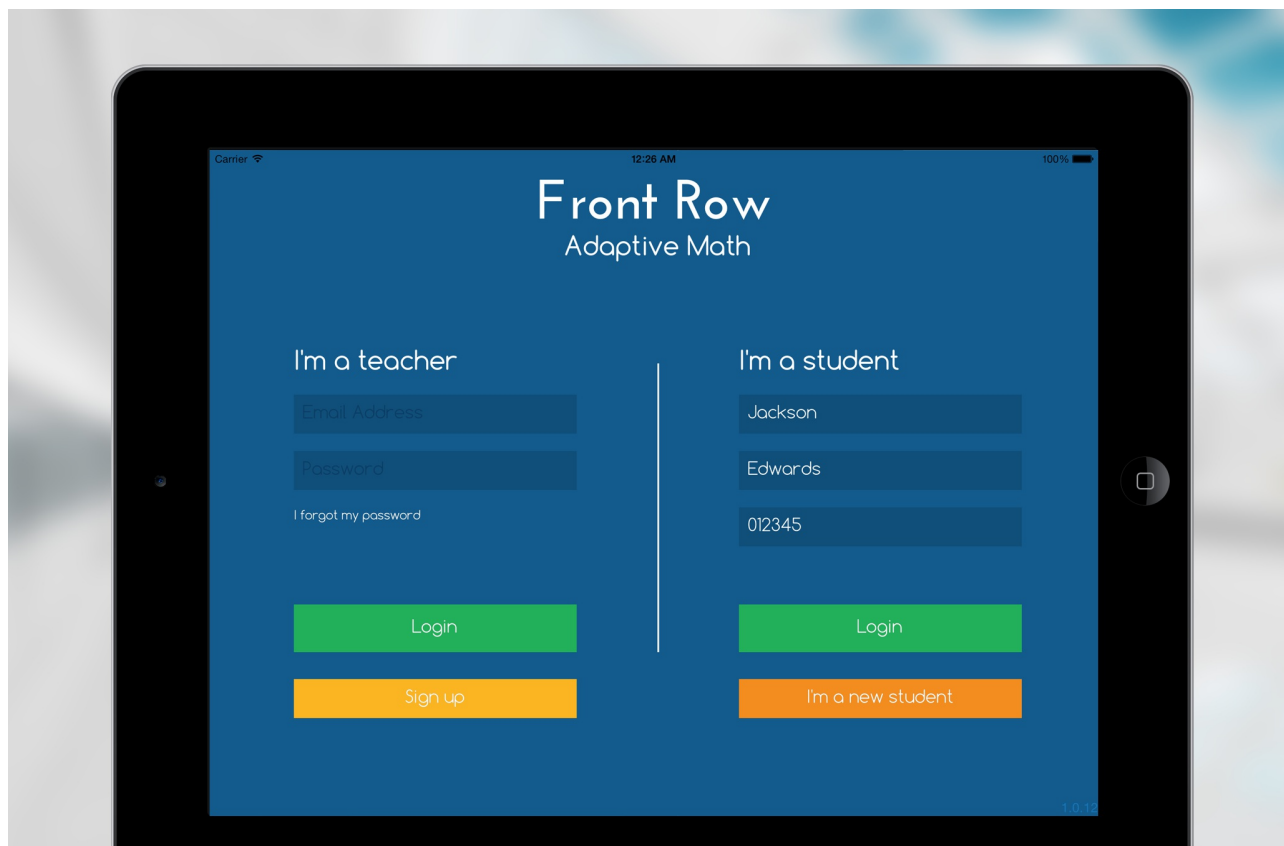
Front Row allows your students to use their device as scratch paper for quick computations and to help them master subjects more naturally. Front Row also comes jam-packed with dozens of virtual manipulatives that help your students count with real-world objects.



### Step 1: Sign up for Front Row

If you have an iPad handy, get it from the app store: [Apple](#). Then click “Sign up” on the left to make a new account.

If you don't have an iPad handy, use the web version to sign up: <https://classroom.frontrowed.com/#signup>



### Step 2: Add your roster

There are two ways to do this: you can click the Roster tab on the left and add your students.

- or -

You can have your students add themselves. This video shows how:

<http://www.youtube.com/watch?v=VaZRKGw6hdU>

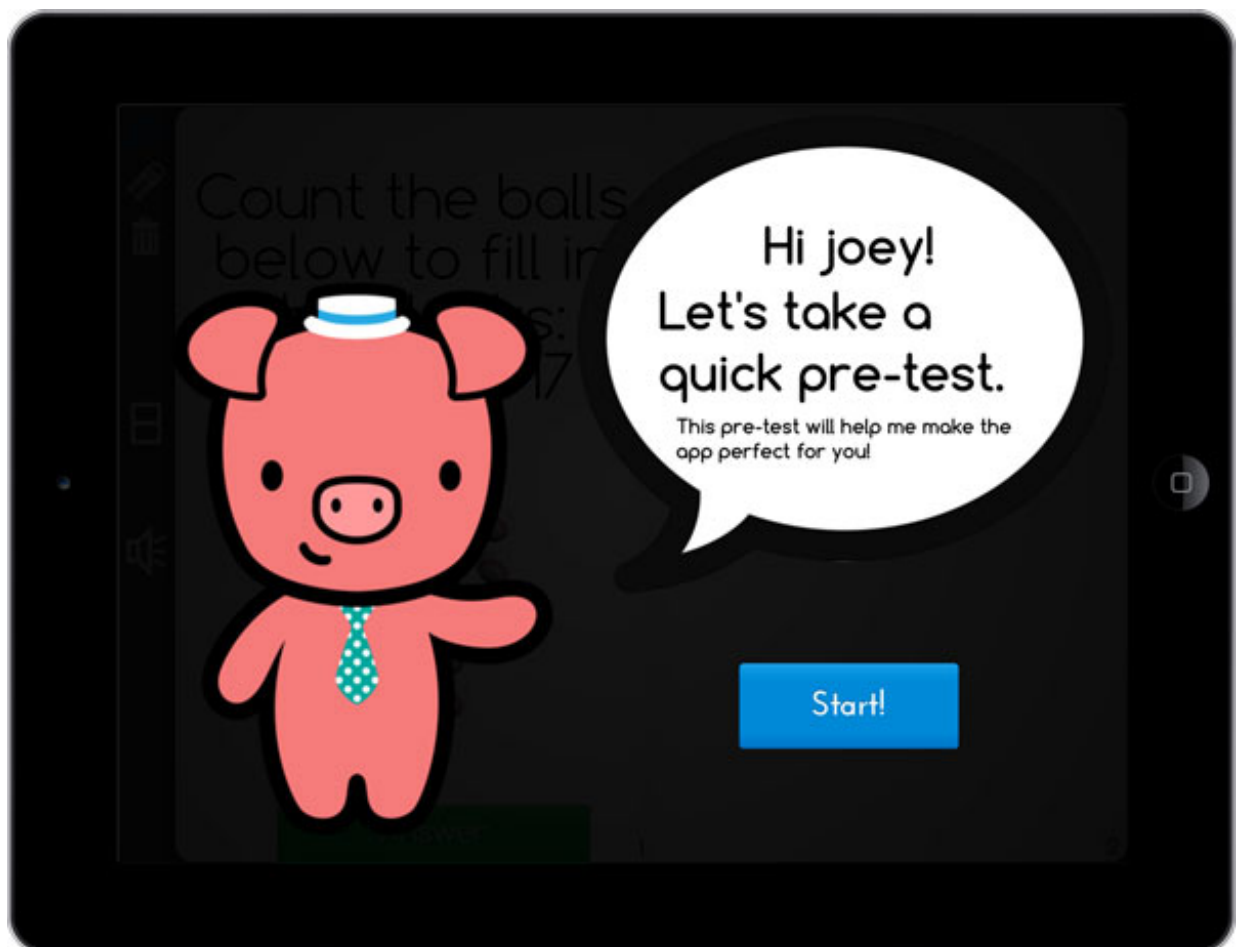
Step 3: Get the whole program free!

Log into your teacher account and then click the link in the red bar at the top. Then, enter the email "erinklein12@gmail.com" and that's it! You'll have the whole program free.

Step 4: Have your students take the diagnostic

Log into your teacher account and look on the top right for a class code. It's 6 digits and numbers.

Have them log in on the right side of the iPad app, or on their laptop [here](#). They'll enter their first and last names, and the class code from your dashboard. Ask your students to pick the "Numbers in Base 10" unit, and it'll automatically start the diagnostic!



Step 5: See all the things you can do in the teacher dashboard

<http://www.youtube.com/watch?v=Mw1jcQORJ40>



# Sign up today, teachers get Front Row for free!

You'll have your class up and running in minutes.

Sign Up For Free

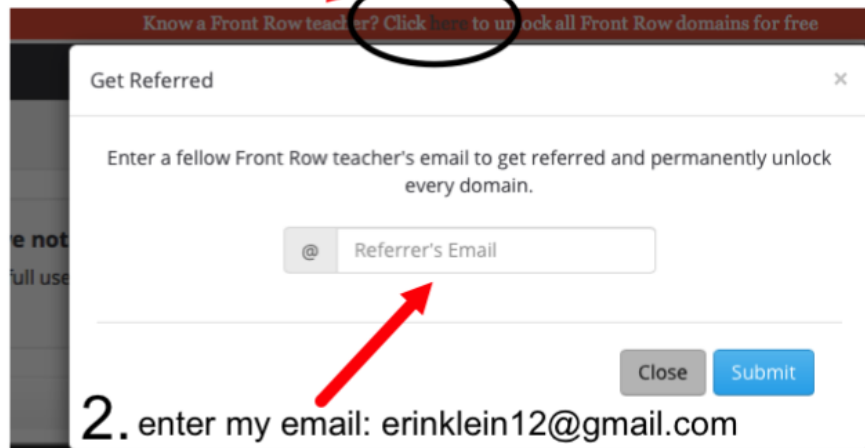
**After you sign up for a free account,**  
**be sure to get full access...**

([click here](#))

use my **email address** - see image below

## To Unlock all of the Full Features!

1. click here that you "know a Front Row teacher"



The screenshot shows a modal window titled "Get Referred" with a close button (X) in the top right corner. The text inside the modal reads: "Enter a fellow Front Row teacher's email to get referred and permanently unlock every domain." Below this text is a text input field with a placeholder "@ Referrer's Email". A red arrow points from the text "1. click here that you 'know a Front Row teacher'" to a link in the modal's header that says "Click here to unlock all Front Row domains for free". Another red arrow points from the text "2. enter my email: erinklein12@gmail.com" to the text input field. At the bottom right of the modal are two buttons: "Close" and "Submit".

Weekly updates i... x Kleinspiration: Dif... x Front Row Classr... x FREE SPRING MAT... x READ AND REVEA... x PROBLEM AND SO... x MONEY CONCENT... x MAKING TIME FO... x

You have 5 referrals left! Send your email address to a fellow teacher [here](#) to have them unlock all of Front Row for free!

Front Row FAQ CLASS CODE: xhj56h donna.becker@lovett.org

## Class Roster

Add, remove and rename students in your class.

To unlock all of the full features, click on the [here](#) link pictured above. Feel free to enter my email address to gain access [donna.becker@lovett.org](mailto:donna.becker@lovett.org) or you could also try [erinklein12@gmail.com](mailto:erinklein12@gmail.com)

Student Name	Created On	Actions
<a href="#">Add Student</a>		

### Student Login Options

Your students have two options to log into Front Row in two ways:

- Download the iPad app [here](#)
- Use the Web version in the Chrome browser at <https://student.frontrowed.com>

Front Row app that can be used on iPad and laptops -  
[student feature options](#)

[Getting your students started on Front Row](#)