

Monitoring your Classes with Renaissance Math

1. Log in to Renaissance
2. Click Accelerated Math
3. Pull down your class
4. Click on Progress Dashboard
5. Pull down the group you want to look at
6. Then Click View Assignments

The screenshot shows the Renaissance Learning Accelerated Math interface. At the top, there are navigation tabs for Student Groups, Learning Schedule, Assignment Plan, and Progress Dashboard. The Progress Dashboard is active, showing filters for School (Fairchild Magnet Campus (BioTech)), Class (Pre Ap History Fw, 08-Ssf02geg.3, *Semester 2), Learning Schedule (Grade 5 - Group 4), and Assignment Plan (1 - January 14 - January 19). Below these filters, there is a section for Group 4 with a progress bar and a line graph. The progress bar shows 1 completed assignment out of 76 total, with 75 remaining. The line graph shows a single data point at 4 days. A 'View Assignments' link is visible below the graph.

RENAISSANCE LEARNING

Accelerated[™] Math

Student Groups Learning Schedule Assignment Plan Progress Dashboard

School: Fairchild Magnet Campus (BioTech) Class: Pre Ap History Fw, 08-Ssf02geg.3, *Semester 2

Learning Schedule: Grade 5 - Group 4 Students will practice and test online

Assignment Plan: 1 - January 14 - January 19

Jump to: Group 4

Group 4

Total Assignments: 76
Completed: 1
Remaining: 75

4 Days

[View Assignments](#)

7. Then you can look at the progress of your class. You can click on a box to see the assignments

Accelerated Math - Progra RL Practice - Nicolas Leon P Staff P Select A Staff Member - (4) Jack

https://hosted165.renlearn.com/13656/AccMath.Web/TeacherDefault.aspx#/progressdashboard

View Assignments ^

Generate Test Legend

Assignments	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
Alondra	■	■	■	■	■														
Colby	■																		
Darwin	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Jeremy	■	■	■	■	■														
Keisha	■																		
Kenny	■																		
Kyren	■	■	■	■	■														
Natalia	■	▲	■	■	■														
Omari	■	■	■	■	■														

10:53 AM 2/10/2015

8. If you click on the red triangle (which means help needed), you can see Practice tests taken

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https://hosted165.renlearn.com/13656/AccMath.Web/TeacherDefault.aspx#/progressDashboard

60 Days

Assignment 3 Nicolas Leon

Determine an equivalent expression by applying the distributive property to the multiplication of 1-digit whole number by a 2- to 4-digit whole number

Practice: 02/04/15 4/6 View

Practice: 02/04/15 3/6 View

Practice: 02/04/15 2/6 View

To clear this intervene, start another practice cycle

Practice

Assignments	7	8	9	10	11	12	13	14	15	16	17	18
Bren												
John												
Kayl												
MAR												
Nicolas	■	■	■	■	■	■	■	■	■	■	■	■
Tyrek	■											

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11:00 AM 2/10/2015

9. If you click on the View next to the Practice you will get a practice sheet of skills

Accelerated Math™: Tuesday, February 10, 2015 11:02 AM

M. Barreto
08-Ma003geg.10
Fairchild Magnet Campus (BioTech) Nicolas Leon

Subskills
Determine an equivalent expression by applying the distributive property to the multiplication of 1-digit whole number by a 2- to 4-digit whole number

1. Which expression has the same value as $4(7,000+900+90+7)$?

A. $(4 \times 7,000) + (7,000 \times 900) + (90 \times 7)$
B. $(4 \times 7,000) + (4 \times 900) + (4 \times 90) + (4 \times 7)$
C. $(7,000 + 4) + (7,000 + 900) + (7,000 + 90) + (7,000 + 7)$

2. Which expression has the same value as $7(50+9)$?

A. $(7 \times 9) + (7 \times 59)$
B. $(7 \times 50) + (7 \times 9)$
C. $(7 \times 50) + (50 \times 9)$

3. Which expression has the same value as $5(4,000+800+70+3)$?

A. $(5 \times 4,000) + (5 \times 800) + (5 \times 70) + (5 \times 3)$
B. $(4,000 + 5) + (4,000 + 800) + (4,000 + 70) + (4,000 + 3)$
C. $(5 \times 4,000) + (4,000 \times 800) + (70 \times 3)$

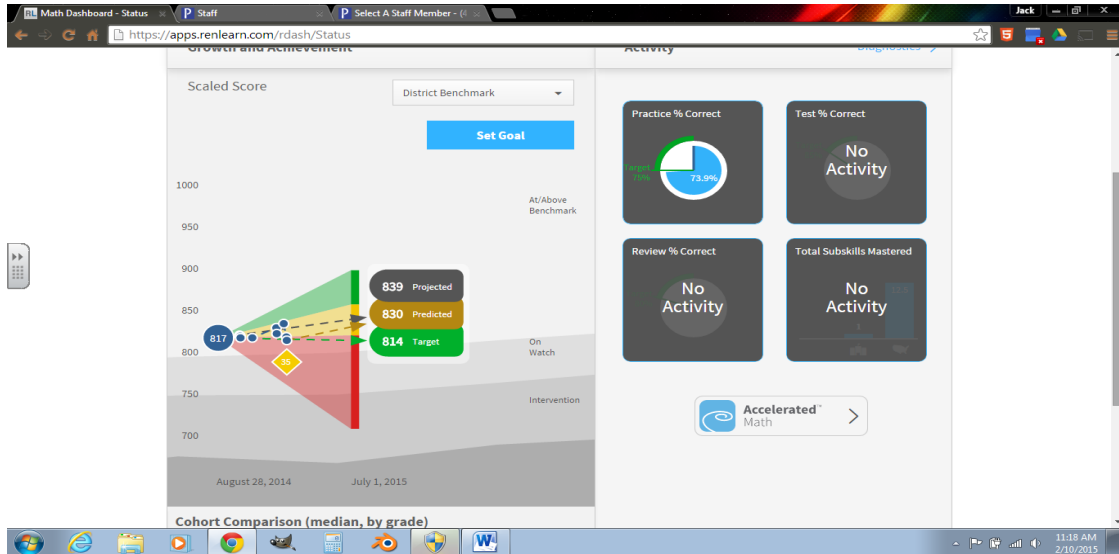
10. After clicking on the red triangle you can enable Practice for a student on the failed skill by clicking under

To clear this intervene, start another practice cycle

Then click Practice

Part 2 – Checking Whole Class Progress

1. Log in to Renaissance
2. Click Math Dashboard
3. Pull down your class (you can check if you are in the right class by pulling down Focus On and then you will see the Students' names.
4. You will see the progress for the whole class (select Whole Class)
- 5.



6. You can see how they are doing on Practice and Tests.
7. If you pull down an individual student name you will see their progress

