



## Contents

<b>VmathLive®</b> .....	<b>2</b>
Introduction .....	3
Logging In .....	3
<b>Administration Center</b> .....	<b>4</b>
VmathLive Administration Center .....	5
View VmathLive Classes .....	5
View VmathLive Courses .....	6
Individual Student Results .....	7
VmathLive Class Results .....	8
Practice and Prepare Class Results .....	9
Participation Awards .....	10
<b>Teacher Center</b> .....	<b>11</b>
Class Administration .....	12
Class Roll .....	12
Course .....	13
VmathLive Weekly Summary .....	14
Results Manager .....	17
VmathLive Report .....	21
Play VmathLive Report .....	22
Play VmathLive .....	23
Student Experience .....	23

## VmathLive®

VmathLive® is a Web-based, independent-learning component that helps students enjoy math and apply math skills in a fun, interactive learning environment. VmathLive presents students with engaging opportunities to improve their math skills in concert with (or independent of) Voyager's Vmath® mathematics intervention programs.



The VmathLive User Guide addresses the following:

- Logging In
- Assigning Teachers and Creating Class Rosters
- Creating Courses
- Class and Individual Results
- Awards and Student Reports
- Playing VmathLive online

The guide is designed for use with Voyager's Vmath mathematics intervention programs. It is updated regularly to reflect revisions in VmathLive. Images displayed in this guide may not be the most current versions. If you have further questions, additional VmathLive support is available at:

**1-888-399-1995**

**8:30am–5:30pm CST**

**[support@voyagerlearning.com](mailto:support@voyagerlearning.com)**

### Copyright Notice

Further reproduction of the contents of this publication is allowed for classroom, professional training, and other activities solely as such activities relate to the implementation of Voyager Expanded Learning® programs. Full acknowledgment of the source of the materials reproduced must be given. All other rights are expressly reserved.

DISCLAIMER: VmathLive® and VPORT® are dynamic programs to which enhancements are continually made. Therefore, due to the static nature of print materials, occasionally, slight differences may appear between this print piece and the current VmathLive and VPORT screens online. As enhancements are made, updated information will be posted in VPORT. If you have further questions, please contact Support Services at [support@voyagerlearning.com](mailto:support@voyagerlearning.com).

## Introduction

Welcome to the VmathLive Administration and Teacher Centers. In the first part of this User Guide, you will learn how to view content and print reports at the School Administrator level.

In the second part of this User Guide, you will have the opportunity to explore the Teacher Center. Once the classes are assigned and students rostered and enrolled in VPORT, the Teacher Center allows you to track student progress in each section of VmathLive. These data provide extremely useful diagnostic feedback. The Teacher Center simplifies assessment and reporting in VmathLive. After reviewing this document read the VmathLive Student User Guide to review the student's experience in the program.

## Logging In

There are two ways to reach the VmathLive centers.

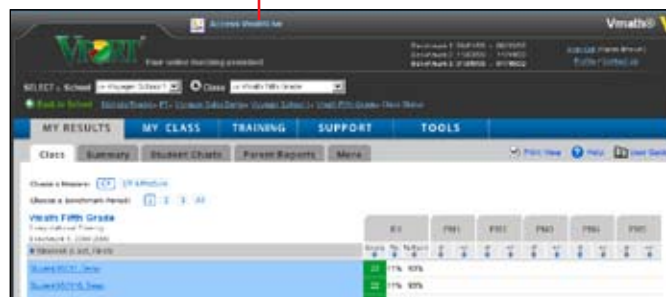
1. Go to **www.vmathlive.com** and click the **Sign In** button.



Enter your USERNAME and PASSWORD in the box that appears.

2. If you are already logged in to VPORT, simply click on the Access VmathLive icon at the top of the page.

With your Administrator login information, VmathLive will take you automatically to the Administration Center (Go to page 4 of this guide).



With your Teacher login information, VmathLive will take you automatically to the Teacher Center (Go to page 11 of this guide).

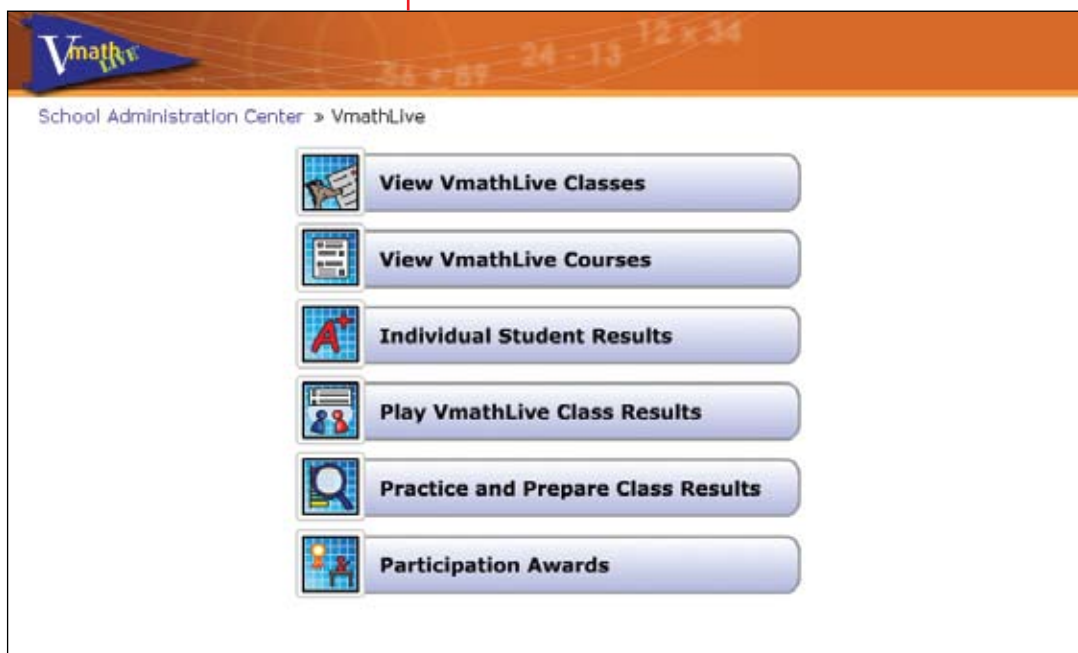
## Administration Center

School administrators can view courses, classes, and results, and print reports for the school's VmathLive program. Note that you can only view and print reports from the Administration Center. All class, course, or student roster changes must be made from within VPORT prior to accessing VmathLive.



This is your link back to VPORT. Click here and a new window will open at your Vmath **VPORT** screen.

Click here for a menu of options in the VmathLive Administration Center.

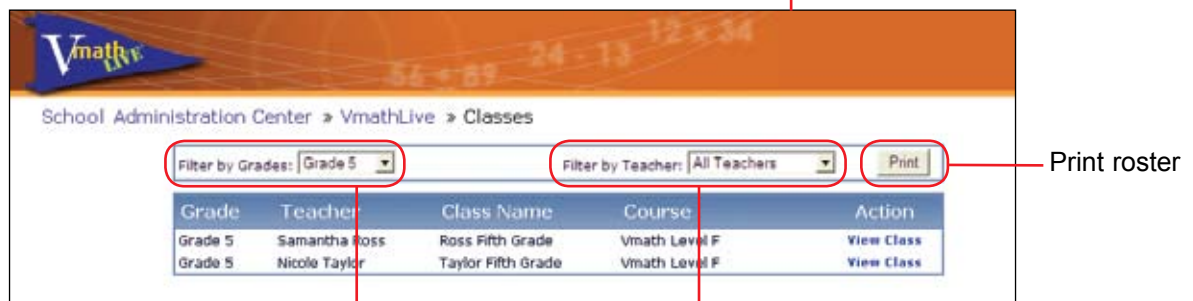
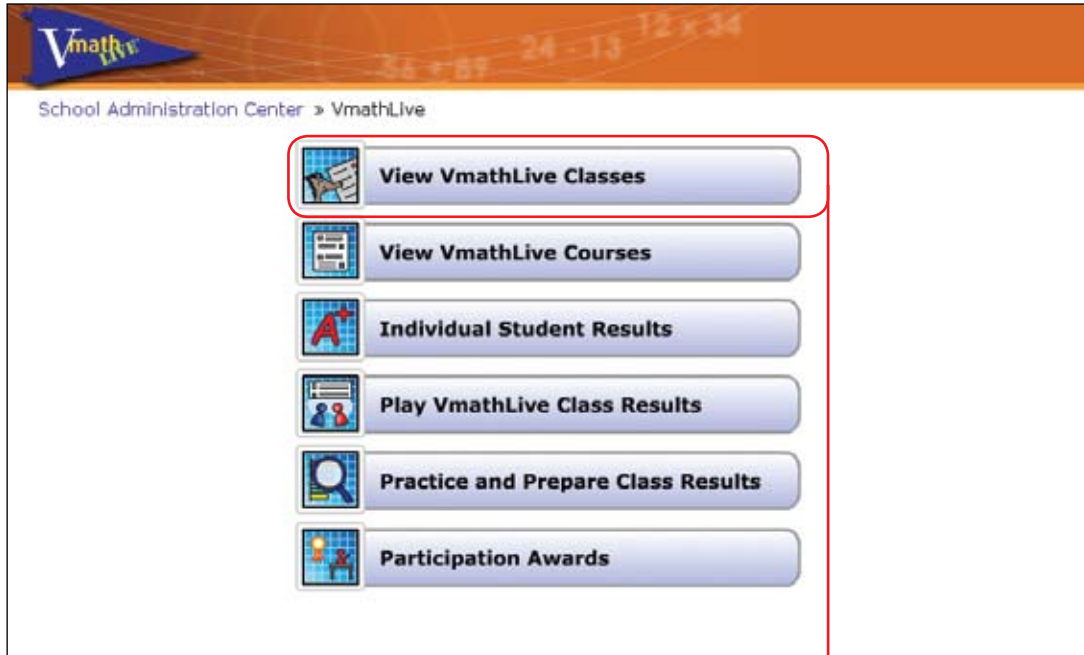


## VmathLive Administration Center

From the VmathLive Administration Center menu, school administrators can view classes, courses, and results, and print reports on various aspects of VmathLive—from student rosters and student progress to VmathLive awards that have been earned.

### View VmathLive Classes

In this section, you can view your school's roster of VmathLive classes and teachers.



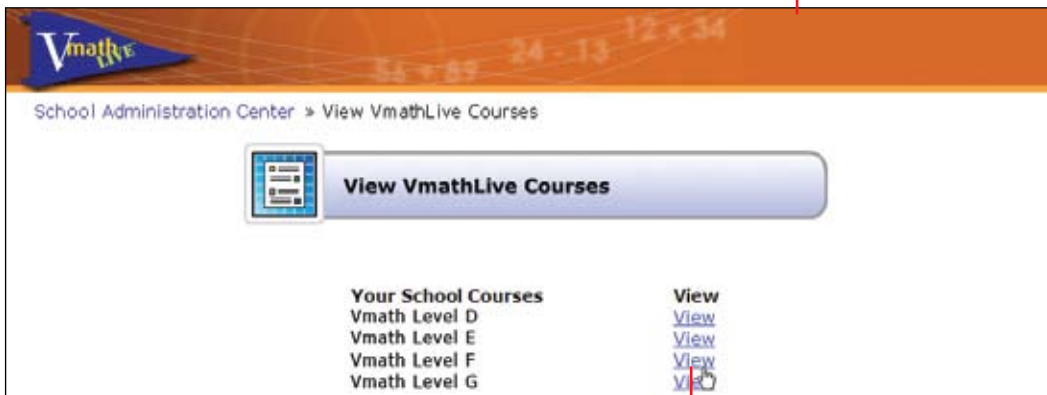
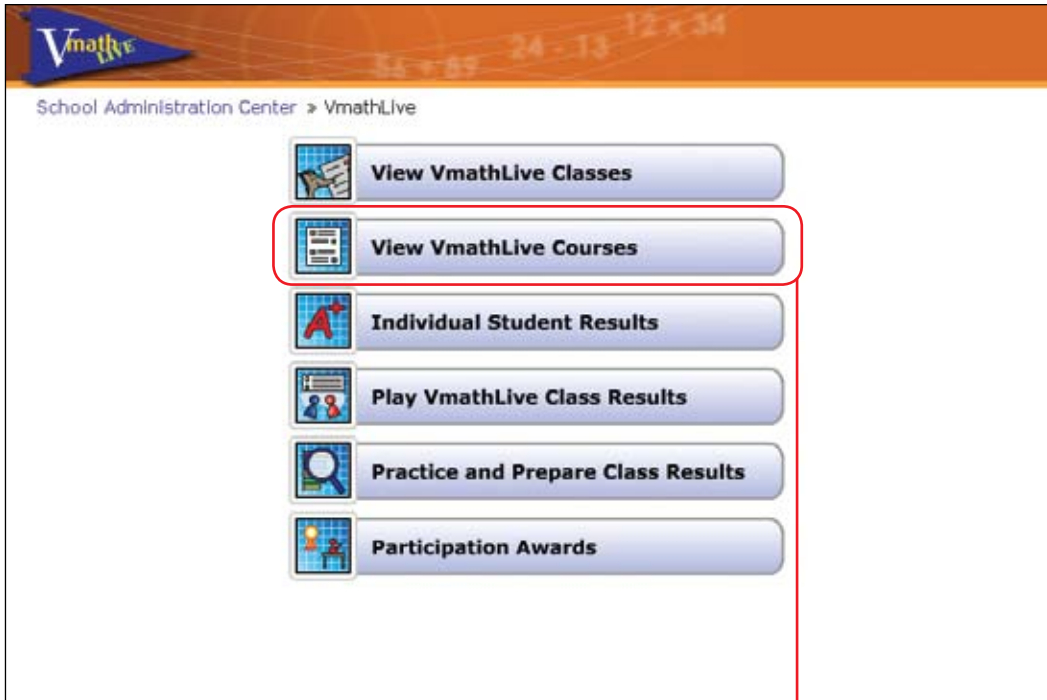
Organize the list by grades

Organize the list by teacher

The roster can be organized in several ways using the filters. Once you've organized the list, click any View Class link to see the class details and student roll for that class.

## View VmathLive Courses

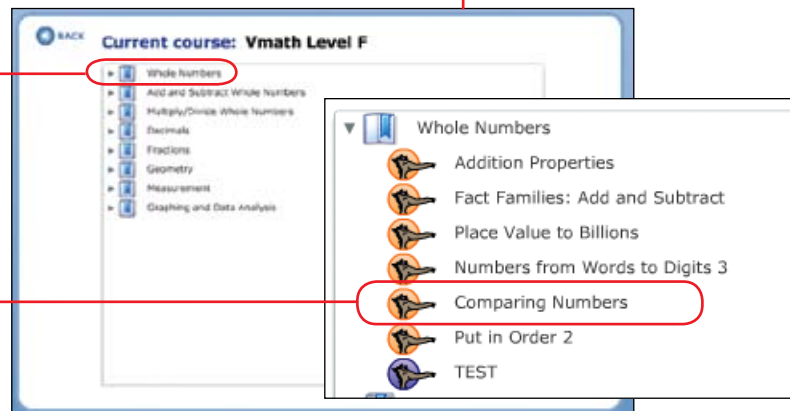
In this section, you can view your school's courses. To see the student's experience, view an activity and later review the VmathLive Student User Guide.



Click on any View link in the View column to open the course listed in that row.

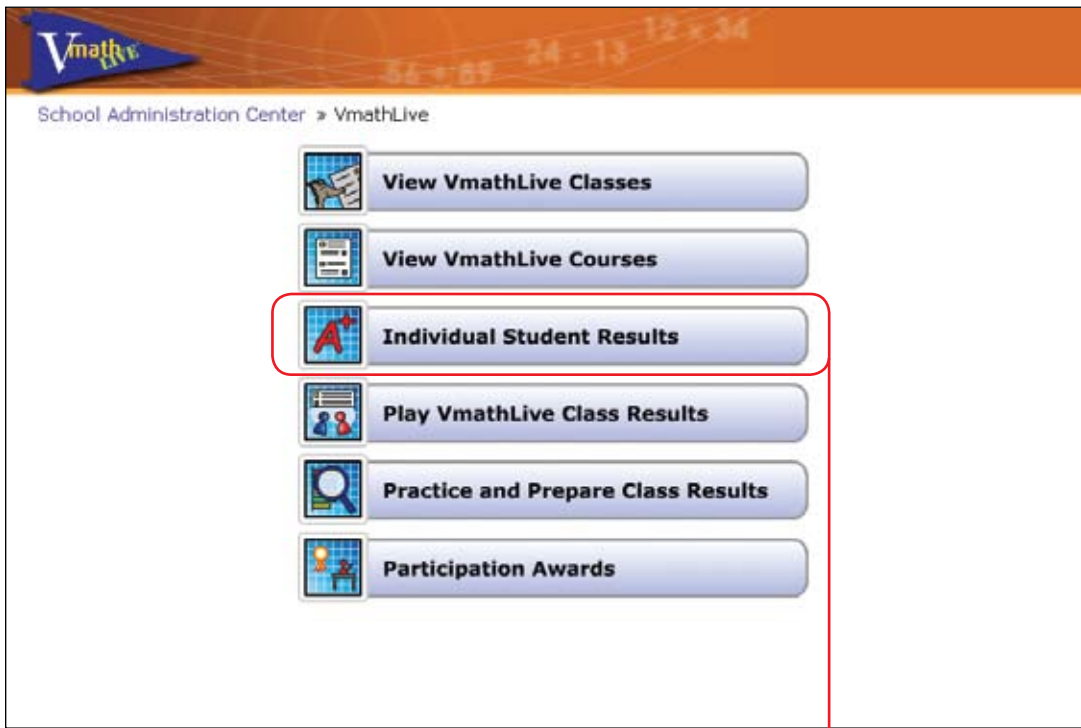
View the activities in each topic by clicking on the topic icon. This opens the Activity sub-menu.

Then click on an activity to participate as a student.



## Individual Student Results

Click on **Individual Student Results** to view each student's progress.



School Administration Center > VmathLive > Individual Student Results

View Individual Student Results

Filter by Last Name: ALL Filter by Grade: ALL Print

Grade	Last Name	First Name	Teacher/Class	Course	Practice and Prepare	Play VmathLive
Grade 5	Barter	Courtney	Samantha Ross/ Ross Fifth Grade	Vmath Level F	View	View
Grade 5	Carr	Darius	Samantha Ross/ Ross Fifth Grade	Vmath Level F	View	View
Grade 5	Charles	Krystal	Samantha Ross/ Ross Fifth Grade	Vmath Level F	View	View
Grade 5	Chestnut	Jada	Samantha Ross/ Ross Fifth Grade	Vmath Level F	View	View
Grade 5	Corry	Melissa	Samantha Ross/ Ross Fifth Grade	Vmath Level F	View	View
Grade 5	David	Viana	Samantha Ross/ Ross Fifth Grade	Vmath Level F	View	View
Grade 5	Edwards	Jahleel	Samantha Ross/ Ross Fifth Grade	Vmath Level F	View	View
Grade 5	Jean	Isaiah	Samantha Ross/ Ross Fifth Grade	Vmath Level F	View	View
Grade 5	King	Trevor	Samantha Ross/ Ross Fifth Grade	Vmath Level F	View	View
Grade 5	Lee	Starmasia	Samantha Ross/ Ross Fifth Grade	Vmath Level F	View	View
Grade 5	Matamoros	Jayana	Samantha Ross/ Ross Fifth Grade	Vmath Level F	View	View
Grade 5	Reddick	Treasure	Samantha Ross/ Ross Fifth Grade	Vmath Level F	View	View
Grade 5	Thigpen	Shane	Samantha Ross/ Ross Fifth Grade	Vmath Level F	View	View
Grade 5	Walker	Elinna	Samantha Ross/ Ross Fifth Grade	Vmath Level F	View	View

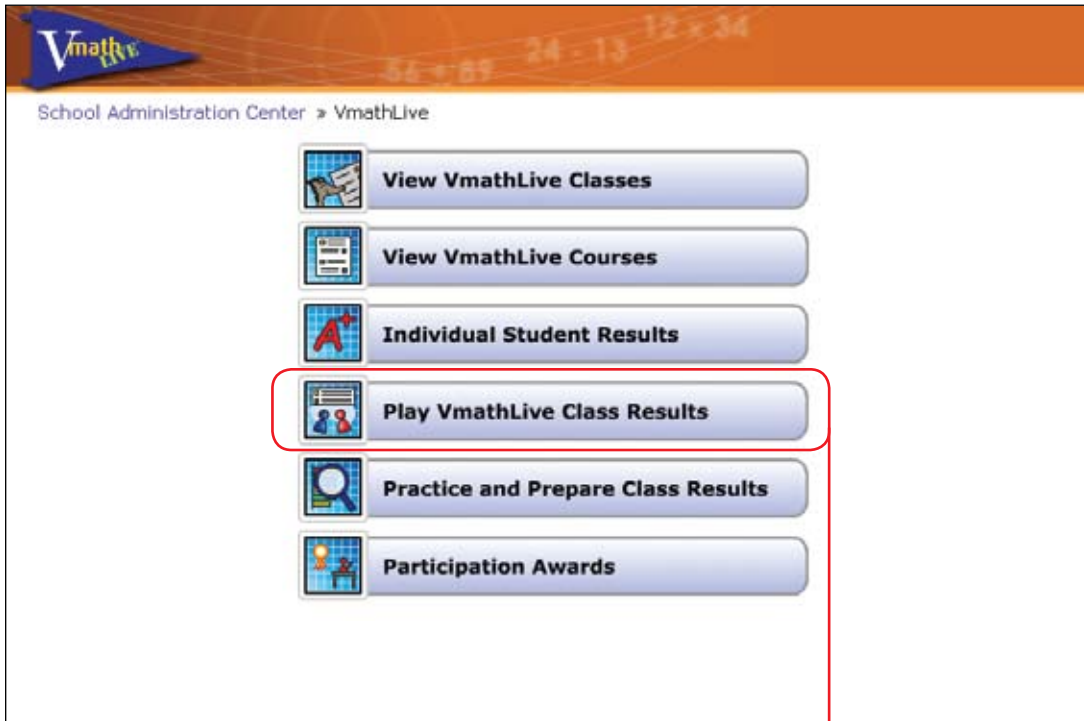
Organize the list by last name

Organize the list by grade level

Print the results

View the roster of students for your school here. The roster can be organized in several ways using the filters. Once you've organized the list, click any View link under the **Practice and Prepare** column to view that student's progress on daily VmathLive lessons. Click any View link under the **Play VmathLive** column to view an individual student's Play VmathLive Report, which includes his or her scores and progress on the live game exercises.

## VmathLive Class Results



School Administration Center > VmathLive > Play VmathLive Results Print this page

Level 1 Level 2 Level 3 Level 4 Level 5

Filter by Grade: 5

Organize the list by grade level

Choose a competition level to report

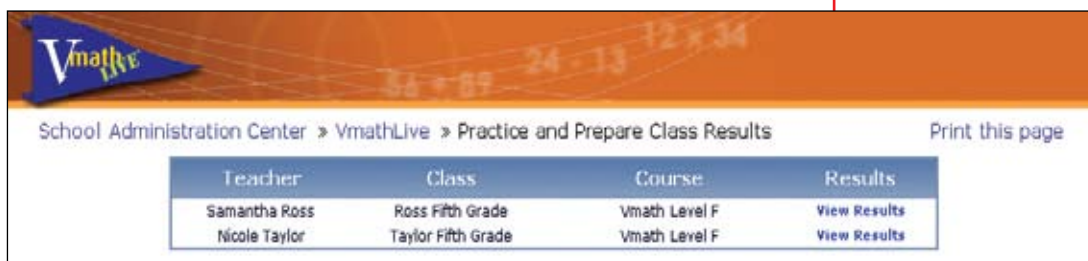
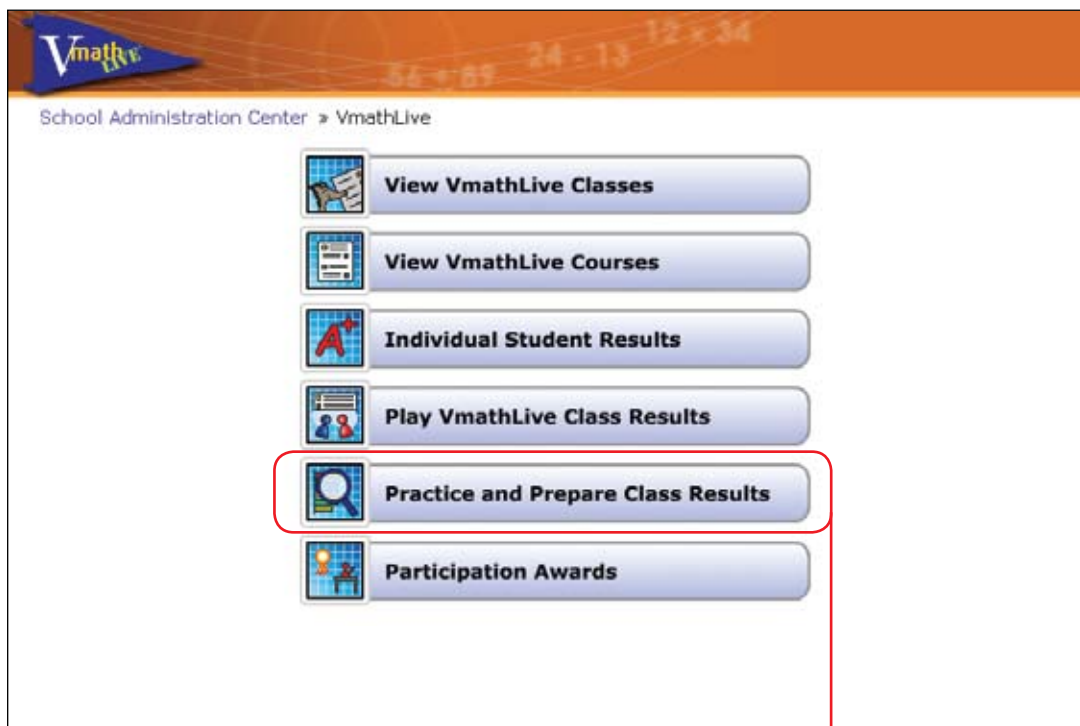
First Name	Last Name	Games	Questions	High Score	% Improve
Courtney	Barber	6	125	34	
Darius	Carr	6	101	30	
Krystal	Charles	4	73	21	
Jada	Chestnut	3	64	24	
Melissa	Corry	1	18	14	
Viana	David	5	84	24	
Jahleel	Edwards	2	40	24	
Isaiah	Jean	7	168	33	
Trevor	King	2	54	39	
Starmasia	Lee	6	120	32	
Jayana	Matamoros	8	144	35	
Treasure	Reddick	9	148	36	
Shane	Thigpen	6	83	16	
Elinna	Walker	3	60	22	

Regular User = 100+ Games      = Yet to Complete 100 Games

On this screen, you can see the number of Play VmathLive games played, the number of questions correctly answered, the high score, and the percentage of improvement over time for each student (organized by grade and competition level).

## Practice and Prepare Class Results

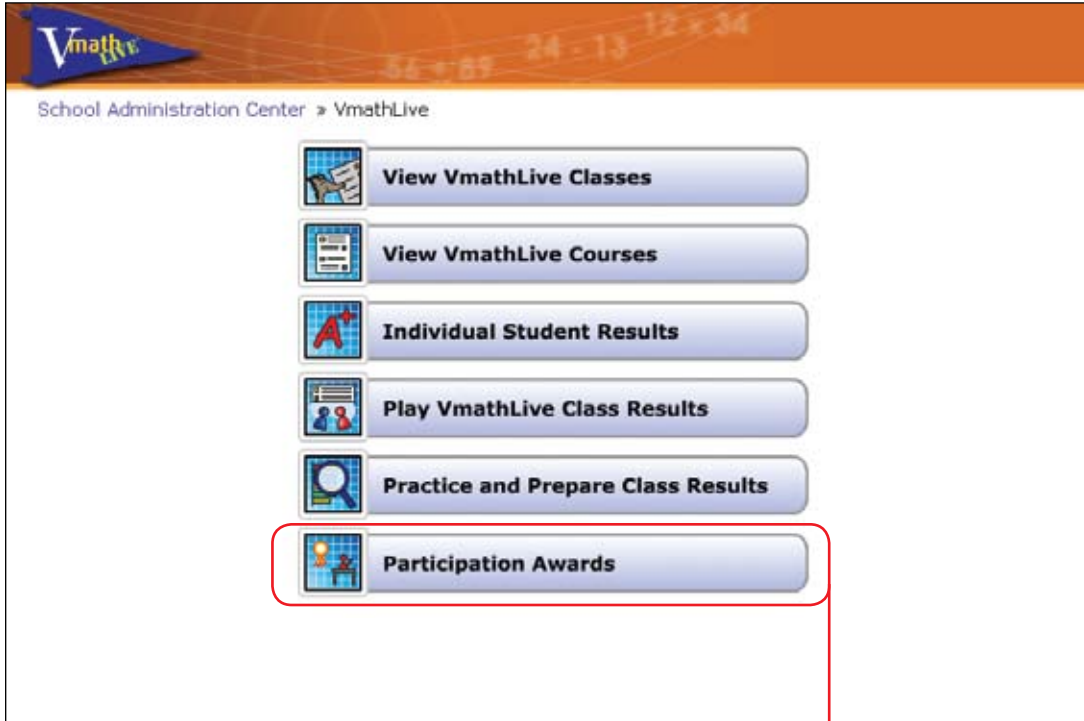
Click on the **Prepare and Practice Results** button to view results in each Teacher Center.



View a list of each individual teacher and the class level and course they are teaching. Click any View Results link to be taken directly to that teacher's VmathLive Teacher Center. Go to page 11 in this guide for instructions on navigating with teacher-level access.

## Participation Awards

The final section in the VmathLive Administration Center displays a summary of the number of awards earned in each class in your school.



School Administration Center- Participation Awards Print this page

**Benjamin Franklin Elementary**

Teacher	Class	Course	This Week Awards	Last Week Awards	Total Awards	Awards
Samantha Ross	Ross Fifth Grade	Vmath Texas Level F	2	5	7	<a href="#">View Awards</a>
Nicole Taylor	Taylor Fifth Grade	Vmath Texas Level F	0	3	3	<a href="#">View Awards</a>
<b>Total</b>			2	8	10	

On this screen, you can see the awards earned for each class for the current and last weeks. Click any View Awards link to see the total number of awards earned by each student in the class for the current week.

## Teacher Center

School administrators can reach this page from the VmathLive Administration Center menu by clicking the Practice and Prepare Class Results button (see page 9).

Teachers logging in will reach this page directly.

The screenshot shows the VmathLive Teacher Center interface. At the top, it says "Teacher Center" and "Teacher: Samantha Ross". Below this is a table with columns: "Class", "Course", "Class Admin", "Course Preview", and "Sign In Cards". The "Class Admin" link is circled in red, with a callout box stating: "Click on the **Class Admin** link to reach the administration menu for that class." The "View" link under "Course Preview" is also circled in red, with a callout box stating: "Click View under the **Course Preview** column for access to the Student Center. You will be able to navigate the course as a student." The "Print" link under "Sign In Cards" is circled in red, with a callout box stating: "Click Print under the **Sign In Cards** column to print out a set of reminder cards for students in that class. These cards list each student's VmathLive Username and Password." Below the table is a "VPORT® Reports" button, with a callout box stating: "This is your link back to VPORT. Click here and a new window will open." A red line connects the "Class Admin" link to the top of the second screenshot.

The screenshot shows the VmathLive Student Center interface for Samantha Ross at Benjamin Franklin Elementary. It features a "BACK" button and several icons for different reports and management tools: "Class Roll", "Course", "VmathLive Weekly Summary", "Results Manager", "VmathLive Report", "Play VmathLive Report", and "Play VmathLive". At the bottom, it displays "Last week's certificates: 5" and "This week's certificates: 2".

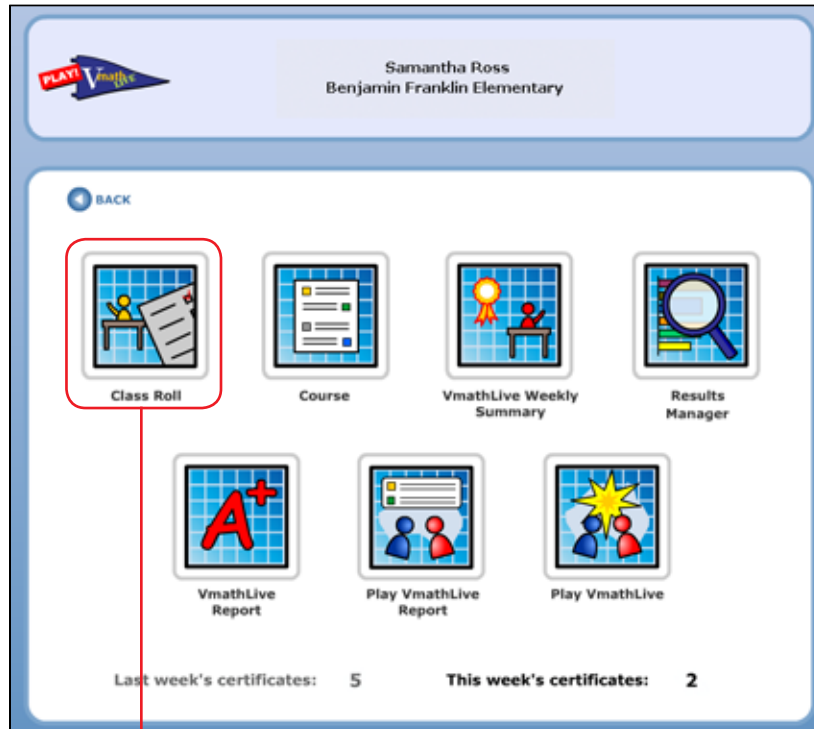
## Class Administration

Click any of the icons in the **Class Administration** menu to gain access to that section.

### Class Roll

**Class Roll** displays each student's name, Username, and Password.

This report is for viewing and printing only. The roster can be managed (adding, deleting, and enrolling students) only through the My Class tab within VPORT.



Return to the previous screen.

Samantha Ross  
Benjamin Franklin Elementary

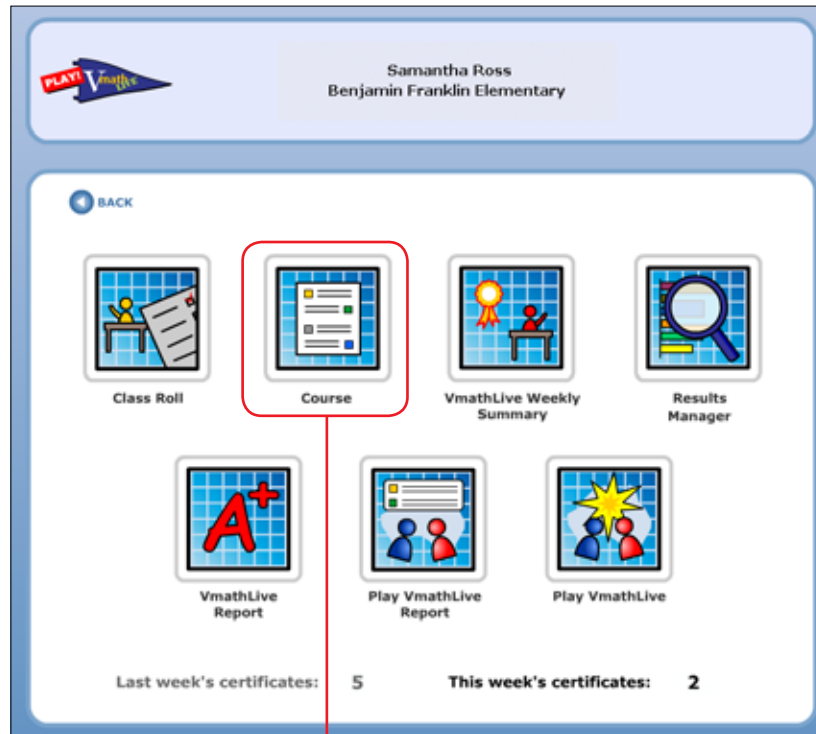
BACK Class Roll Print

Student	Username	Password
Barter, Courtney	cbarter	fallingslope6
Carr, Darius	dcarr02	calmclock4
Charles, Krystal	kcharles1	equalcloud5
Chestnut, Jada	jchestnut	deepclub6
Corry, Melissa	mcorry	blueslope6
David, Viana	v david	greatclam4
Edwards, Jahleel	jedwards7	mushyhook5
Jean, Isalah	ljean0	narrowbell8
King, Trevor	tking03	warmangle2
Lee, Starmasia	slee004	cutegroup2
Matamoros, Jayana	jmatamoros2	earlyflock5
Reddick, Treasure	treddick1	benraft5
Thigpen, Shane	sthigpen	readytide4

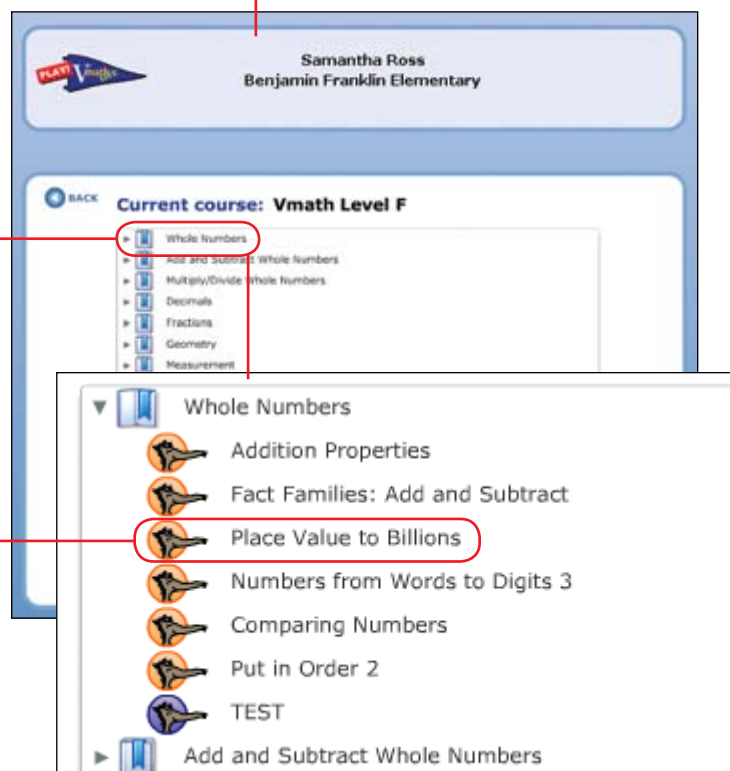
Print the roll.

## Course

The **Course** section allows you to view course and activity content for the modules and activities of the VmathLive level you are teaching. By clicking on a module and activity, you can practice the same activities students will complete in order to provide assistance or make yourself familiar with the content. See also the VmathLive Student User Guide to familiarize yourself with the student's experience in the program and understand the program flow.



View the activities in each topic by clicking the topic icon. This opens the Activity sub-menu.

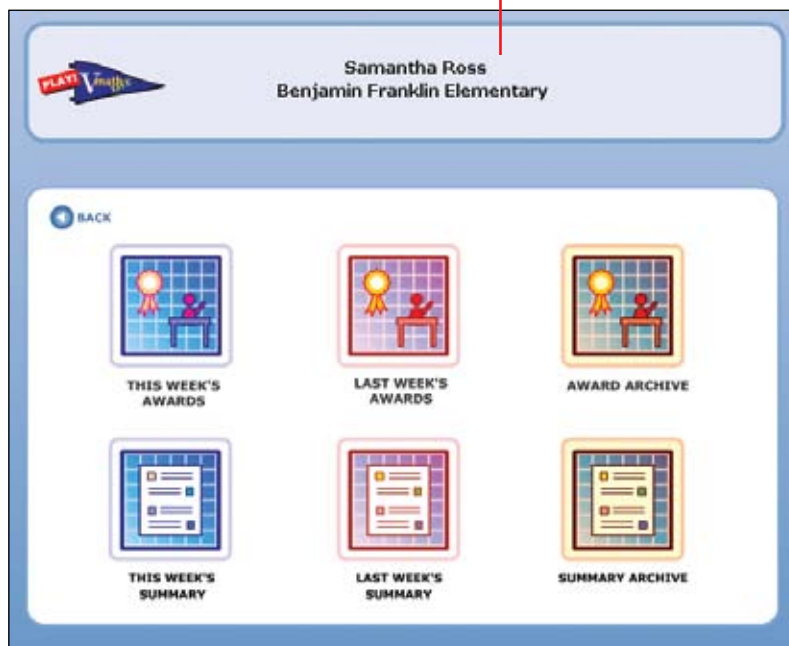
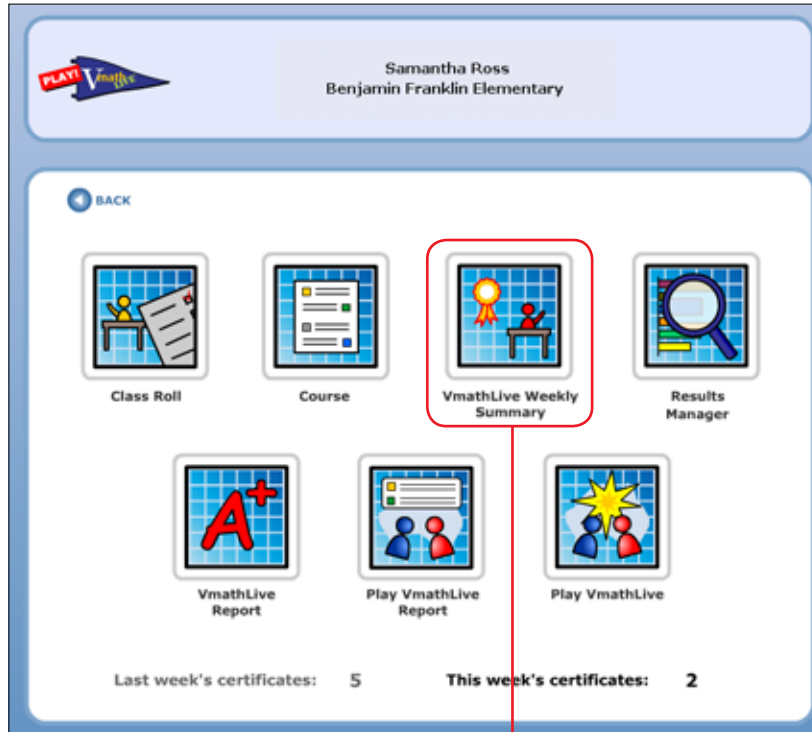


Click an activity to participate as a student.

## VmathLive Weekly Summary

The **VmathLive Weekly Summary** section provides information so you can review a student's progress and level of participation within VmathLive.

Click on a summary icon to reveal the level of participation and the scores for various time windows, including the current week, the previous week, the current month, or previous months.




The **This Week's Awards** icon shows each student's level of participation in the Participation Awards table. The **Last Week's Awards** icon displays the same information for the week before. Each week begins on Monday and ends on Sunday.

Teacher Menu - Reports Menu - Week starting 01/08/2009 Print this page


### Participation Awards

**Certificate Tally: 2**

Student Name	Participation	Total Certificates
Barter, Courtney	1	1
Carr, Darius	-	-
Charles, Krystal	-	-
Chestnut, Jada	-	-
Cory, Melissa	-	-
David, Viana	-	-
Edwards, Jahleel	-	-
Jean, Isaiah	-	-
King, Trevor	-	-
Lee, Starmasia	-	-
Matamoros, Jayana	-	-
Reddick, Treasure	1	1
Thigpen, Shane	-	-
Walker, Elinna	-	-




**THIS WEEK'S AWARDS**




**LAST WEEK'S AWARDS**

The **Award Archive** icon lets you access the Participation Awards table for any week in the year. Simply click on the quarter, the month, and then the required week.




**Samantha Ross**  
Benjamin Franklin Elementary

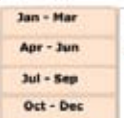
BACK



**THIS WEEK'S AWARDS**




**LAST WEEK'S AWARDS**




**AWARD ARCHIVE**

- Jan - Mar
- Apr - Jun
- Jul - Sep
- Oct - Dec

- October
- November
- December
  - December 3
  - December 10
  - December 17



**THIS WEEK'S SUMMARY**

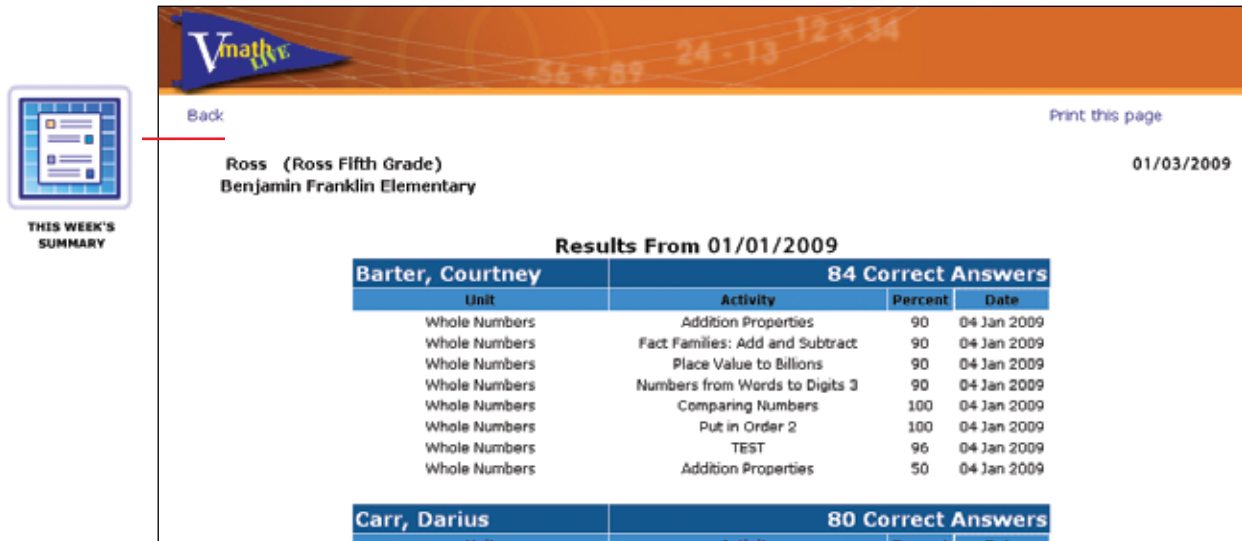


**AWARD ARCHIVE**

- Jan - Mar
- Apr - Jun
- Jul - Sep
- Oct - Dec

- October
- November
- December
  - December 3
  - December 10
  - December 17

The **This Week's Summary** icon displays individual student scores for each activity in the current week.



Back Print this page

Ross (Ross Fifth Grade) 01/03/2009  
Benjamin Franklin Elementary

**Results From 01/01/2009**

Barter, Courtney		84 Correct Answers	
Unit	Activity	Percent	Date
Whole Numbers	Addition Properties	90	04 Jan 2009
Whole Numbers	Fact Families: Add and Subtract	90	04 Jan 2009
Whole Numbers	Place Value to Billions	90	04 Jan 2009
Whole Numbers	Numbers from Words to Digits 3	90	04 Jan 2009
Whole Numbers	Comparing Numbers	100	04 Jan 2009
Whole Numbers	Put in Order 2	100	04 Jan 2009
Whole Numbers	TEST	96	04 Jan 2009
Whole Numbers	Addition Properties	50	04 Jan 2009

**Carr, Darius** **80 Correct Answers**



LAST WEEK'S SUMMARY

The **Last Week's Summary** icon displays individual student scores (in a weekly summary table as above) for each activity performed in previous weeks.



SUMMARY ARCHIVE

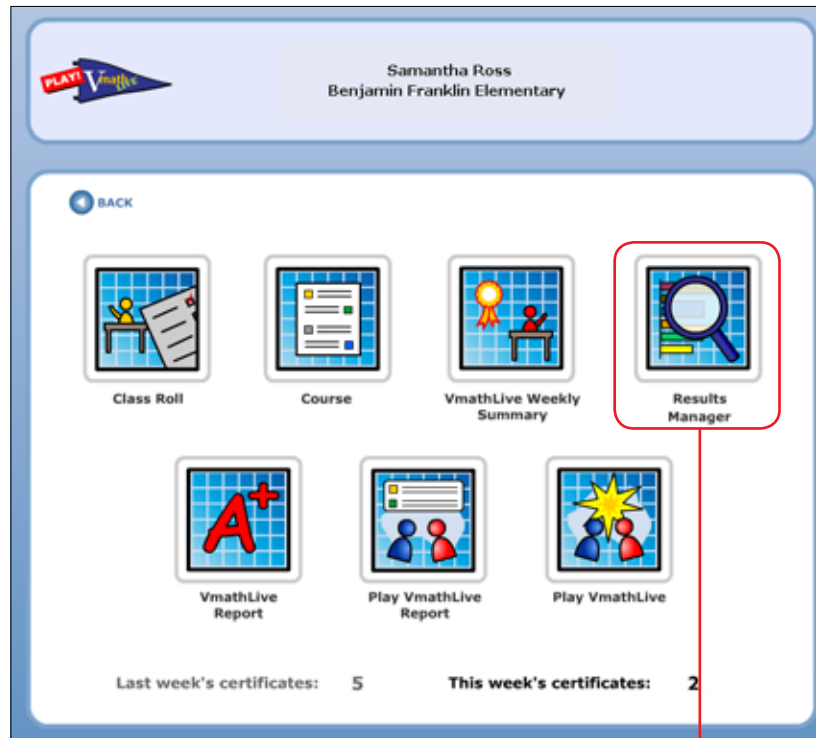
The **Summary Archive** icon pulls information up in a similar format to the Award Archive icon where you choose the quarter, month, and week. Then, the information is presented in a table similar to the above.

**Note:**

This information is useful for preparing reports to parents. The archive structure assists in supplementing a student's portfolio in overall assessment.

## Results Manager

Click on Results Manager to access all of the unit, class, and student results and scores as well as achievement ranges in VmathLive. The Results Manager displays individual student results at the assessment title level and activity level. It also allows you to assign and unassign Focus Activities and tasks.



Teacher Centre > Teacher1 Fifth Grade

Results Manager Settings  
 Focus Activities:  On  Off  
 Additional Options  
 Previous Version

To view activities, click on a unit.

Test Results	Whole Numbers and Decimals	Add/Subtract Whole Num./Decimal	Mult./Divide Whole Num./Decimal	Number Theory	Add and Subtract Fractions	Multiply Fractions	Percent	Graphing and Data Analysis	Geometry	Measurement	Average Test Score
<b>Class Average</b>	93										93
Alc, John (4)	96										96
Anderson, Kelly (4)	-										
Cornell, Kelle (4)	-										
Jones, Sharva (4)	83										83
Lepez, Abelardo (4)	-										
Ms Student 2 Five, V (4)	-										
Ms Student 1 Five, V (4)	100										100
Ms Student 51, V (2)	-										

Class average score

Student average score

After clicking the Results Manager button, you will see the list of students enrolled in your class with the class average score and the scores each student has earned for each module. This first screen is the Test Results Screen that lists the title of each VmathLive assessment test.

Clicking an assessment test title takes you to the chart displaying each individual activity, the Activity Results screen. The top of the page shows the course and unit in the title bar, along with results for each activity. The chart displays the class and student average scores for each activity.

By clicking on an activity link, you can see how each student ranks compared with the class average in the Achievement Range chart.

Activity Results												
Action Bar <small>NEW</small>												
Class Average	90	93	-	90	90	-	80	100	-	66	-	93
Abc, John (4)	80	80	-	-	-	-	90	-	-	100	-	96
Anderson, Kelby (4)	-	-	-	-	-	-	-	-	-	-	-	-
Connell, Kellie (4)	-	-	-	-	-	-	-	-	-	-	-	-
Jones, Shariya (4)	-	-	-	90	90	-	80	-	-	-	-	83
Lopez, Abelardo (4)	-	-	-	-	-	-	-	-	-	-	-	-
MLStudent 2 Five, V (4)	-	-	-	-	-	-	-	-	-	-	-	-
MLStudent1 Five, V (4)	90	100	-	-	-	-	-	-	-	-	70	100
MLStudent51, V (2)	-	100	-	-	-	-	-	-	-	-	50	-
MLStudent55, V (0)	-	-	-	-	-	-	-	-	-	-	-	-

Teacher Menu > Results Manager > Add and Subtract Fractions > Equivalent Fractions [\(See Full List\)](#) Focus Activities:  On  Off [Help](#)

Class Average: 83

Not Attempted	< 50	50 to 84	85 +
Adams, John (3)	MLStudent74, V (0)	California, Mary (6)	Bishop, Andrew (6)
Anderson, Elizabeth (4)	Seventh, Sue (0)		Boo, Logan (6)
Brown, Rita (7)			
MLStudent73, V (0)			

The Achievement Ranges allow the teacher to see the list of students in groups, such as those that have not attempted the activity, those that scored in the mid-range and are still developing, and those that scored in the highest range and are excelling.

Navigation History: Teacher1 Fifth Grade > Whole Numbers and Decimals

Activity Results												
Action Bar												
Class Average	85	96	90	-	90	90	-	80	-	60	-	94
Bimaly, Donna (8)	-	-	-	-	-	-	-	-	-	-	-	-
MLStudent1 Five, V (1)	90	100	-	-	-	-	-	-	-	70	-	100
MLStudent10, V (1)	-	-	-	-	-	-	-	-	-	-	-	-
MLStudent51, V (1)	-	100	-	-	-	-	-	-	-	80	-	-
MLStudent52, V (0)	-	-	-	-	-	-	-	-	-	-	-	-
MLStudent53, V (0)	-	-	-	-	-	-	-	-	-	-	-	-
MLStudent54, V (0)	-	-	-	-	-	-	-	-	-	-	-	-

On the Activity Results screen, move over each square to see the student's score and number of attempts on the activity, or remove or set the task.

## Assigning and Unassigning Activities

The Results Manager offers several options for assigning and unassigning VmathLive modules or activities to students. These activities may be assigned to all students in the class, to individual students, or to all student who scored below 85. The maximum amount of activities that can be assigned at any given time is six per student.

Click on the arrow in the Action Bar under the assessment or activity to assign or unassign it. Choose one of the green + to assign the activity to all students or to students with a score of <85. You can remove the task from all students by clicking on the red -. Choose the magnifying glass to preview the activity. To assign the task to individual students, click in the box next to the student's name and under that activity.

The box in the upper left corner of the page allows you to turn the Focus Activities on, or turn them off for students to access the program normally.

Test Results	Whole Numbers and Decimals	Add/Subtract Whole Num/Decimal	Mult./Divide Whole Num/Decimal	Number Theory	Add and Subtract Fractions	Multiply Fractions	Percent	Graphing and Data Analysis	Geometry	Measurement	Average Test Score
<b>Class Average</b>	93										93
Abc, John (4)	96										96
Anderson, Kelby (4)	-										-
Connell, Kellie (4)	-										-
Jones, Shariya (4)	83										83
Lopez, Abelardo (4)	-	-	-	-	-	-	-	-	-	-	-
MLStudent 2 Five, V (4)	-	-	-	-	-	-	-	-	-	-	-
MLStudent1 Five, V (4)	100	-	-	-	-	-	-	-	-	-	100

To assign or unassign tasks to groups of students

Click the white - box to assign the task to an individual student.

**Assigned Focus Activities**

**Abelardo Lopez**

- ✗ Add and Subtract Fractions - Simplifying Fractions (Assigned: Last 24 hours)
- ✗ Add and Subtract Fractions - Comparing Fractions 2 (Assigned: Last 24 hours)
- ✗ Add and Subtract Fractions - Ordering Fractions (Assigned: Last 24 hours)

You can click on a student's name to view each Focus Activity assigned to the student. Click the red x to cancel an activity for that student.

## Other Features

From the top bar, or **Options Menu**, you can also use several links to view Focus Activities.

Click on the **Assigned Activities** link. On the new screen, you can view all the Focus Activities set for all students.

Navigation History: Teacher1 Seventh Grade

Test Results	Decimals	Ratios Theory	Algebra	Add and Subtract Fractions	Multiply and Divide Fractions	Pre Algebra	Geometry	Measurement	Math Properties, Percent	Data, Fractions, Statistics	Average Test Score
Class Average	88	84	78	75	-	64	79	-	-	85	81
and and (1)	-	-	-	-	-	-	-	-	-	-	-
and the, and and (2)	-	-	-	-	-	-	-	-	-	-	-
and, and and (3)	-	-	-	-	-	-	-	-	-	-	-
and and, and (4)	-	-	-	-	-	-	-	-	-	-	-
and, and (5)	77	96	90	-	-	91	-	-	-	-	80
and, and (6)	-	-	-	-	-	-	-	-	-	-	-
and, and (7)	86	-	90	-	-	-	77	-	-	56	87
and, and (8)	85	89	105	-	-	-	-	-	-	-	91
and, and (9)	82	-	80	84	-	77	82	-	-	-	87
and, and (10)	88	88	75	74	-	82	-	-	-	75	83
and, and (11)	-	-	-	85	-	-	-	-	-	-	86
and, and (12)	82	83	85	-	-	-	-	-	-	-	86
and, and (13)	-	-	-	-	-	-	-	-	-	-	-
and, and (14)	-	-	-	-	-	-	-	-	-	-	-
and, and (15)	-	-	-	-	-	-	-	-	-	-	-

View the assigned activities for the last 10 days by clicking on Assigned Date. Click on Student Name to view the last 10 days of Focus Activities by student.

Assigned Focus Activities

Group By:

Last 24 hours

- Tyron Hollis (Add and Subtract Fractions - Simplifying Fractions)
- Tyron Hollis (Add and Subtract Fractions - Comparing Fractions 2)
- Tyron Hollis (Add and Subtract Fractions - Ordering Fractions)

Yesterday

- and and (Integers - Add Integers)
- and and (Integers - Add Integers)
- and and (Integers - Absolute Value)

Assigned Focus Activities

Group By:

and and

- Integers - Add Integers (Assigned: Yesterday)

and and

- Integers - Add Integers (Assigned: Yesterday)
- Integers - Absolute Value (Assigned: Yesterday)

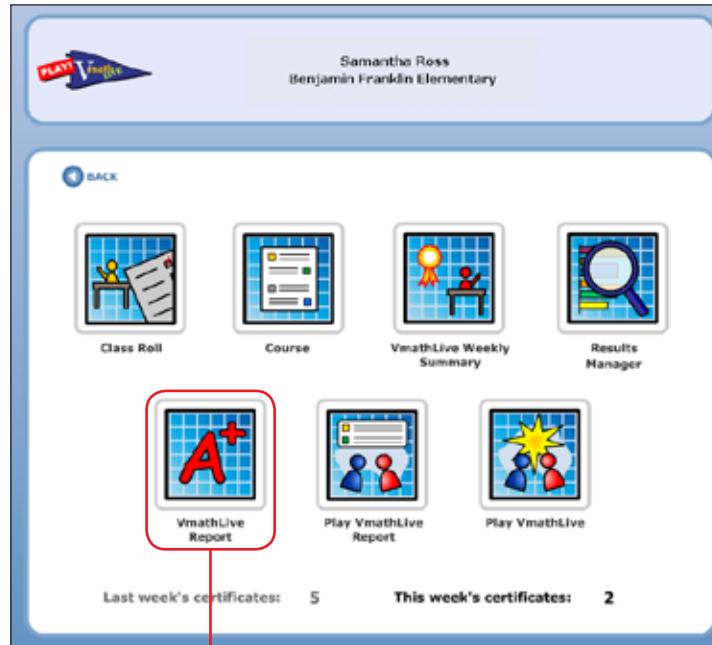
Tyron Hollis

- Add and Subtract Fractions - Simplifying Fractions (Assigned: Last 24 hours)
- Add and Subtract Fractions - Comparing Fractions 2 (Assigned: Last 24 hours)
- Add and Subtract Fractions - Ordering Fractions (Assigned: Last 24 hours)

You can also view a list of the most recently completed activities by selecting Recent Results from the top bar of the Options Menu.

## VmathLive Report

The **VmathLive Report** allows you to view and print the test results for the entire course for each student. The blue bar graphs display the test results as a percentage.



Teacher Menu- VmathLive Report Print All Student Reports

### Students Test Report

Barter , Courtney	<a href="#">View</a>
Carr , Darius	<a href="#">View</a>
Charles , Krystal	<a href="#">View</a>

Click View to see the test results for the student on that row.

Teacher Menu- VmathLive Report- Test Results Print this page

**Student:** Treasure Reddick **Teacher:** Samantha Ross  
**Course:** Vmath Level F **Date:** 01/03/2007

### Test Results

Whole Numbers				
Add and Subtract Whole Numbers				
Multiply/Divide Whole Numbers				
Decimals				
Fractions				
Geometry				
Measurement				
Graphing and Data Analysis				

**Relative Strengths**

- Add 3-Digit Numbers: Regroup (Add and Subtract Whole Numbers) 100%
- Comparing Numbers (Whole Numbers) 100%
- Add Two 2-Digit Numbers: Regroup (Add and Subtract Whole Numbers) 100%
- Numbers from Words to Digits 3 (Whole Numbers) 100%

**Relative Weaknesses**

- Add Multi-Digit Numbers 2 (Add and Subtract Whole Numbers) 80%
- Addition Properties (Whole Numbers) 90%
- Put in Order 2 (Whole Numbers) 100%
- Place Value to Billions (Whole Numbers) 100%

*Certificates*

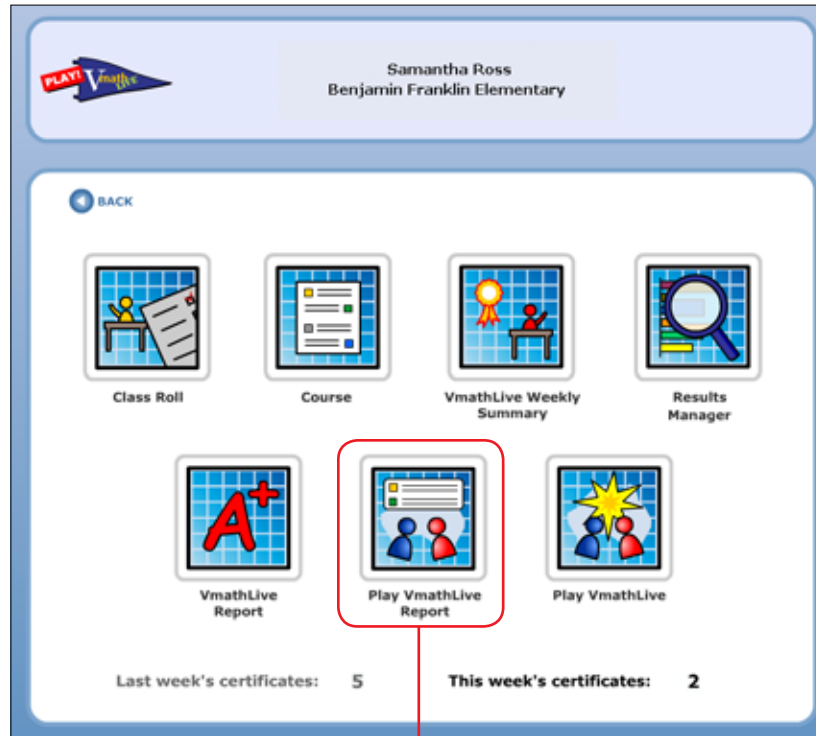
- 0 Gold**
- 0 Silver**
- 1 Bronze**

	Level 1	Level 2	Level 3	Level 4	Level 5
Correct Answers	36	33	28	47	4
Accuracy	94.7%	100.0%	87.5%	85.5%	80.0%
Question/Min	36.0	33.0	14.0	11.0	4.0

The report provides specific information on the student's relative strengths and weaknesses. It does this by listing the lowest and highest scoring activities. The unit from which each of these activities comes is bracketed. The table at the end of the report summarizes the student's results at each competition level of VmathLive.

## Play VmathLive Report

The **Play VmathLive Report** provides data on each student's progress at each competition level. It shows each students' number of correct answers per level, their percentage of accuracy in answering questions, number of questions answered per minute, and their highest score.



Benjamin Franklin Elementary  
Play VmathLive Report - Level 3

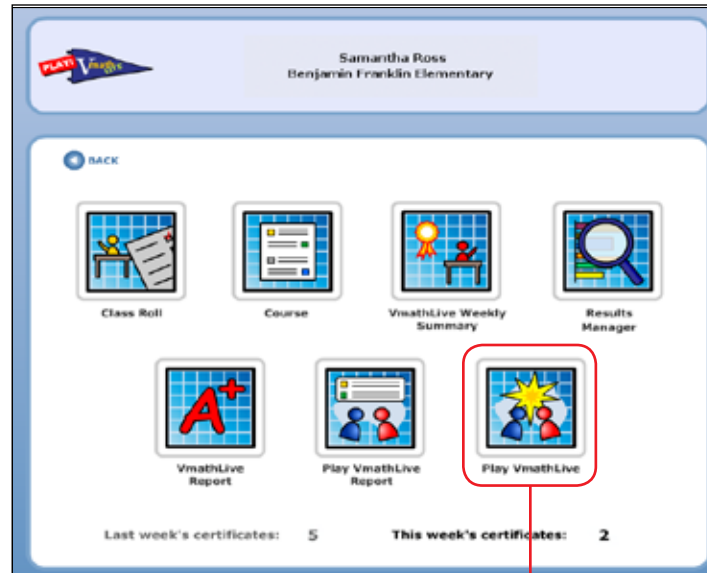
Level 1 Level 2 Level 3 Level 4 Level 5

First Name	Last Name	Correct Answers	Accuracy %	Questions/Min	High Score
Courtney	Barter	91	91.9%	18.0	29
Darius	Carr	60	83.3%	12.0	17
Krystal	Charles	53	99.1%	19.0	21
Jada	Chestnut	35	83.3%	21.0	18
Melissa	Cory	14	77.7%	18.0	14

Choose a competition level to see results.

## Play VmathLive

The final icon in the Teacher Center connects to the VmathLive site where you can see how you match up against the students, and view Play VmathLive from their perspective.



A student's goal is to improve his or her ranking.

Students pick the right level for them by scrolling over each level first to see what type of questions they will be asked and then click on that level.

## Student Experience

Refer to the **VmathLive Student User Guide** for a walk through of the VmathLive program from a student's perspective.



**VmathLive® User Guide**

Copyright 2009 by Voyager Expanded Learning, Inc.

**NOTICE**

Further reproduction and distribution of the contents of this publication is allowed for classroom, professional training, and other activities solely as such activities relate to the implementation of Voyager Expanded Learning® programs. Full acknowledgment of the source of the materials reproduced must be given. All other rights are expressly reserved.

Printed in the United States of America

ISBN: 978-1-4168-9369-1  
09 10 11 12 13 DIG 9 8 7 6 5 4 3 2 1

