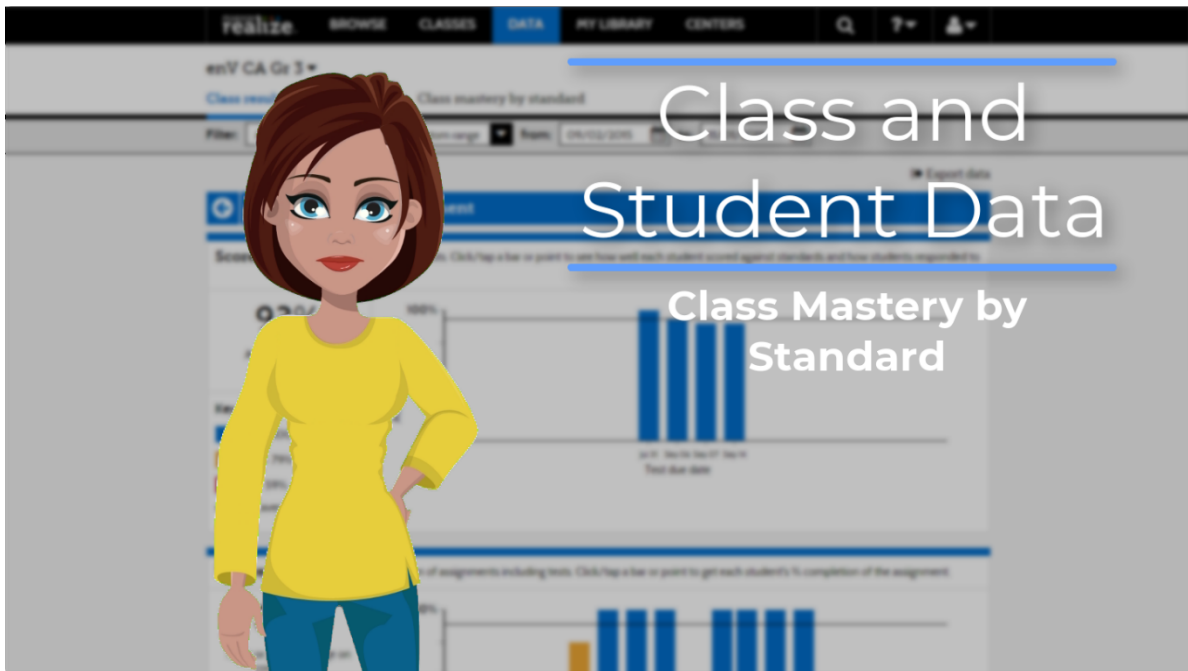
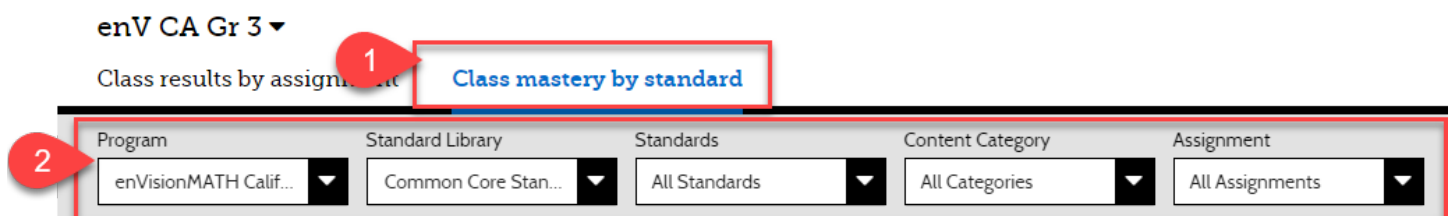


Class and Student Data: Class Mastery by Standard



I know we've already covered a lot, but we have one more report to look at—the Class mastery by standard report.



- (1) At the top of the page, click the **Class mastery by standard** tab.
This report displays data that represents how your class and individual students have mastered standards across assignments over time. The report can also help you understand which assessments contributed to the mastery data displayed for each student.
- (2) You can use the filters above the report to refine the report data by program, standards library, standard, content category, and assignment.

On the top row of the table you can see the percentage of students who have scored 70 percent or more for each standard.

Class mastery by standard

Showing 1-5 of 37 standards Sort Proficiency Score Low to High Help me interpret this data Export data

Mastery for this class (% of students mastered) **1** 100% 100% 100% 100% 67%

Name	% Mastered	3.NF.A.2a	3.NBT.A.2	3.NBT.A.1	3.OA.D.9	3.NF.A.3d
		Standard Info	Standard Info	Standard Info	Standard Info	Standard Info
Danvers, Carol	63%	1/1	9/11	8/8	3/3	1/1
Rogers, Stephen	100%	1/1	11/11	8/8	3/3	1/1
stacy, gwen	75%	1/1	10/11	8/8	3/3	0/1

The **(1) Percent Mastered** column shows the percentage of standards tested to date on which the student has scored at least 70 percent. Want to see a detailed breakdown of an individual student's mastery? Select a cell in the Percent Mastered column to access a more detailed report for the student.

Class mastery by assignment **1** **Class mastery by standard**

View: Danvers, Carol Program: enVisionMATH Calif... Standard Library: Common Core Stan...

Scores by standard for: Carol Danvers

Mastered **2** Not Mastered **6**

Standard	Points correct 3	Last tested 4	Times tested 5	Resources
3.OA.A.1 Interpret products of whole numbers, e.g., interpr... More	2/4	07/23/19	1	View resources
3.NF.A.1 Understand a fraction 1/b as the quantity formed b... More	2/3	07/24/19	1	View resources
3.OA.A.3 Use multiplication and division within 100 to solv... More	2/3	07/24/19	2	View resources
3.NBT.A.2 Fluently add and subtract within 1000 using strate... More	9/11	07/23/19	1	
3.NBT.A.1				

You'll see a page that lists all the standards for the program and standards library you selected. You can change the student with the **(1) View drop-down menu** or **change your filter selections**.

The table displays the **(2) standards** and the **(3) points correct out of the total possible points** from the tests aligned to the standards. Green indicates the standard was mastered, with a percentage score of 70 percent or higher. Red indicates the standard was not mastered, with a percentage score below 70 percent. You can also see the **(4) last time the student was tested on this standard**, the **(5) number of times the**

student has been tested on this standard, and a link to **(6) view resources aligned with this standard**.

Select the **back arrow** to return to the Class mastery by standard table.

Showing 1-5 of 37 standards [Sort Proficiency Score Low to High](#) [Help me interpret this data](#) [Export data](#)

Mastery for this class (% of students mastered)		100%	100%	100%	100%	67%
Name	% Mastered	3.NF.A.2a Standard Info	3.NBT.A.2 Standard Info	3.NBT.A.1 Standard Info	3.OA.D.9 Standard Info	3.NF.A.3d Standard Info
↓ Danvers, Carol	63%	1/1	9/11	8/8	3/3	1/1
↓ Rogers, Stephen	100%	1/1	11/11	8/8	3/3	1/1
↓ stacy, gwen	75%	1/1	10/11	8/8	3/3	0/1

(1) The other columns in the table represent standards in the chosen library. By default, the columns are sorted to display in descending order starting with high proficiency scores. You can click Sort Proficiency Score Low to High or Sort Proficiency Score High to Low to change the sort order.

Each data point in the table represents the student's score on questions that contribute to the mastery of the standard. If a student has a score of 3/5, then he or she has submitted correct answers that total three points out of a total of five possible points for that standard. The data points are color coded; green indicates a score of 70 percent or more, and red indicates a score of less than 70 percent.

Point calculation for the standard is based on how the assessment is scored; automatically, by rubric, or manually.

The screenshot shows the interface for a student named Danvers, Carol, with a 63% mastery score. The table highlights the score for standard 3.NBT.A.1 as 8/8. A callout box (1) points to this score. Another callout box (2) points to the right arrow in the question navigation controls. A third callout box (3) points to the 'Question Info' button.

3.NBT.A.1 [Standard Info](#) Question [←](#) [→](#) [Question Info](#)

Correct
What is the value of the 5 in 3,156?

- A. 5 thousands or 5,000
- B. 5 hundreds or 500
- C. 5 tens or 50
- D. 5 ones or 5

To review the question and answer details associated with a standard, select a **(1) student's data point** to view the information. **(2) Select the right arrow** to view additional questions aligned to the standard.

←
Question Info

From Assignment
[Grade 3: Online Topics 01-04: Benchmark Teste](#)

Assessment title
Grade 3: Online Topics 01-04: Benchmark Test

Date Submitted
07/22/2019

Question
1

Score
1/1 pts

(3) The Question Info panel provides these helpful details: assignment name, date the assignment was submitted, question number, and question score.

If the question was scored using a rubric, select Rubric to view the rubric criteria used for scoring.

Click the arrow to close the Question Info panel.

↑ Danvers, Carol
63%

1
3.NBT.A.1 [Standard Info](#)

✔ Correct
What is the value of the 5 in 3,156?

Standard
×

3.NBT.A.1
Use place value understanding to round whole numbers to the nearest 10 or 100.

[View Resources](#)

To view a description of the standard, click the **(1) Standard Info** link below a standard.

Click **View Resources** below the description to view learning resources for the standard that you can assign to your students.

Close the window to return to the Class mastery by standard table.

Mastery for this class (% of students mastered)		67%	67%	33%	-	-
Name ↓	% Mastered ↓	3.NF.A.1 ↓ Standard Info	3.OA.A.1 ↓ Standard Info	3.OA.A.3 ↓ Standard Info	3.G.A.2 ↓ Standard Info	3.G.A.1 ↓ Standard Info
↓ Danvers, Carol	63%	2/3	2/4	2/3	-	-

You can navigate through the standards by clicking the left and right arrows.
To sort the list by column criteria, select a column header.

And one last tip: If you need a quick refresher or forget what something means, just click the **Help me interpret this data** link to get the info you need.