

Standardized Test Reports

If your district loads standardized tests to Schoolnet, there are a variety of reporting options available.

Where are Results for Standardized Tests?

Depending on how your site is set up, you may find standardized test reports in the following locations.

Based on your user permissions, you can run reports for students in a school, grade, program or other grouping.



View all Results for One Student

To view standardized test data for a single student, navigate to their Student Profile, which can be accessed in the **Find a Student** field in the upper right corner of the page.

1. On a Student Profile, click the Standardized Test tab

Note: To access available prior year data, click Show Filters.

2. Click **Details** to view all available score information for the student on this assessment.



- 3. Click your browser back arrow to return to the test overview.
- 4. Make a mental note of the score group of the student on a test
- Click Distribution Chart to view how students who tested at the same time and at the same school performed This is the assessment peer group of the student, and not necessarily their current school.
- 6. Click your browser back arrow to return to the test overview.

To view results for multiple students at once, create an analysis spreadsheet. For details on doing this at the classroom-level, refer to the View Class by Student Across Columns of Data Quick Reference Card. To view across multiple classes, refer to View Students in an Analysis Spreadsheet Quick Reference Card.

Classroom Standards Mastery for a Standardized Test

The Classroom Standards Mastery report is available for standardized tests that provide results at the score group level. i.e., not only raw/percent scores.

To access and view the report.

1. In the home page My Classroom widget*, choose a class in the section menu

*If this widget is not available on your home page, you can navigate to the report by filtering on the class in the Reporting Dashboard and looking under Test Results > Standardized Tests.

- 2. In the Classroom Assessment Monitor widget click the **Standardized Tests** tab
- 3. Select a test name and subject

Test Name PSSA			T
Test Date Most re	cent per student		T
English L 46%	Mathemati 35%	Science -	
* Numbers displayed	represent the percer	nt of students in a se	ction who scored proficien
Standards Mastery) D:		

You can view overall results for individual students below the score group filters.

4. Click Standards Mastery

5. The report displays the results by score group for each subject

Test Section 🌲	Advanced	Proficient	Basic	Below Basic
English Language Arts	1	11	13	1
Mathematics	1	8	8	9
Science				

- 6. Click a subject to view any available section-level results
- 7. To return to the overall level, click the yellow icon next to the subject

Reading	High Performance	Moderate Performance	Low Performance	No Score
1: Basic Understanding	3	2	2	2
2: Applying Knowledge of Literary Elements	2	3	2	2
2: Literany Elemente and Techniques				

8. Identify a subject or strand that students struggled with or excelled in and click a number in a score group column to view their names

Creating a School or District Standardized Test Report

There is a standardized test report available in Pre-Formatted reports that may meet your needs and the Reporting Dashboard Published Reports are may already have reports for your use. If not, you can create a custom report. This example displays standardized test results by grade level for the current students at a school. See also: *Creating Pre-Formatted Reports Quick Reference Card.*

To run the report:

- 1. In the **Reporting** menu in the navigation sidebar, select **Build New Report > Custom Reports**
- 2. Click Define Student Set
- 3. For Filter 1, select 'Enrollment'
- 4. Select a School Type and School
- 5. For School Enrollment, choose 'Current Enrollment'
- 6. Click Apply Filter
- 7. Click **Go** to create a report for your student set
- 8. If not already selected as the type of analysis report, choose **Standardized Test**
- 9. Select the school year the students took the test

Do not specify the school if you want results for new students regardless of where they took the test.

10. For Test Type, select the test

Do not filter any other fields.

- 11. Click Go to Viewing Options
- 12. Use the default view option, **Table**

13. Select **Test Score Group** for columns and **Subject/Section** for rows

If you don't see Test Score Group, select Score Group or Performance Level instead.

Define Rows and Columns				
Columns	Test Score Group			
Sub-Columns	None			
Rows	Subject/Section	•		
Sub-Rows	None	•		

14. Select Paging and choose Grade Level from the Paging menu

Paging	
Divide this report into m	ultiple pages, one for each:
Grade Level	\checkmark

15. Click Run Report

The report displays the number of students in each score group, organized by subject

Standardized T	Test /	Analysis Report (Grade Level t	by Parent Test Section by Tes	t Performance Level)
Grade Level: 0	05	▼ P	Previous View • Next View	
		Met Standard	Did Not Meet	No Score
Read	ding	347	28	4
N	/lath	341	32	6
Scie	ence	317	36	2

16. In order to add row and column totals, click **edit** next to Viewing Options

Viewing Options: Table (edit)

17. Change Value to **Percentage of Row** and change the Totals to **Both Totals**

View Data in Cell	s As	
	Student Count	
	Percentage of Row	
Row and Column	Totals	
	Both Totals	

- 18. Click **Run Report** to view how the altered selections have changed the report
- 19. To save this report, click **Save Report** and follow the onscreen instructions

Ways to vary this report to support data analysis:

- Page on subject and make grade level the row to make it easier to see if a particular grade struggled in a subject
- Add additional filters to the student set, such as LEP, Special Education or students who performed well or poorly on previous assessments
- View in graph format

Running a Report at the Test Subsection Level

If the test has score groups reported at the section level, you can create a report that shows performance by section. If the test only reports number scores at the strand level, this type of report is not possible, although you could view the scores in an analysis spreadsheet instead.

For a variation on the above report, modify it as described below:

1. For the Report Type & Data option of the generated report, click **edit**

A method in the PD	Ξ	Report '	Type &	Data: Standardized Test	
Analysis (edit)	An	alysis (ed	Jit)		

2. Select a subject from the Test Section menu and change the Test Subsection menu to **Any Sub-Section**

Test Section:	
Reading	*
Test Subsection:	

- 3. Click Go to Viewing Options
- 4. From the Rows menu, select Sub-Section
- 5. Click Run Report

Standardized Test Analysis Report (Grade Level by Sub-Section by Test Performance Level)						
Grade Level:	11 *	Previous View • Next	View			
		High Performance	Moderate Performance	Low Performance		
	1: Functional Relationships	57.4%	31.2%	10.7%		
2: Properties and Attributes of Functions		71.6%	15.8%	11.9%		
	3: Linear Functions	61.4%	22.9%	15.0%		