

Classroom Level Standards Analysis Report

In Schoolnet, use the Standards Analysis report to view student-by-student test performance at the standards level.

To access the report:

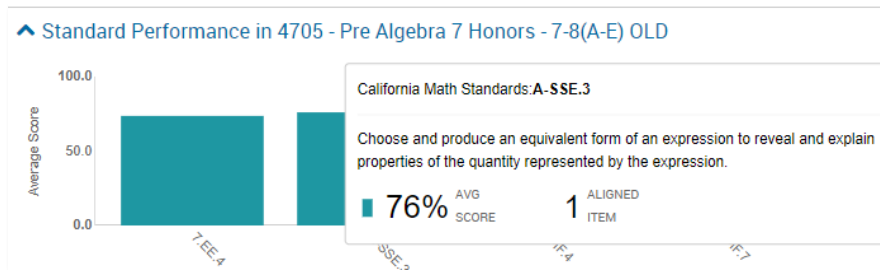
1. In the Reporting Dashboard, filter on a class

Daniela Old: 4705 - Pre Algebra 7 Honors - 7-8(A-E) OLD ▾

2. Locate an assessment using available filters as needed and then select **Standards Analysis** in from the gray report menu icon

Viewing the Report

At the top of the report, the average score for each of the test's primary alignments is charted. Hover over a bar to see the standard text, average score and the number of items aligned to that standard.



Viewing options at the top of the report allow you to:

- Select and view standards from another standards document, if applicable
- Group standards performance by a specific standards level
- Order standards by student performance
- Limit the view to primary alignments only, if applicable

The table view beneath the chart provides standards-based performance comparisons by enrollment. Depending on your rights, rows in this report may allow you to drill up and down to other scopes, e.g., teacher to school. Roll your cursor over a standards header to view the text. The number in the gray circle indicates the number of aligned items.

Performance Comparison By: **Student** Subgroup

Sort by score

Students ^	Avg. Score (Overall)	California Math Standards	
		7.EE.4 4	A-SSE.3 1
		Avg. Score	Avg. Score
Center City School District	45.8 % (13635.25/29748)	45 % (1810.25/4020)	61.8 % (497/804)
FROST SCHOOL	61.6 % (2051.5/3330)	68.9 % (310/450)	75.6 % (68/90)
Old Daniela: 4705 - Pre Algebra 7 Honors - 7-8(A-E) OLD (25 Results / 25 Students)	63.9 % (591.5/925)	73.6 % (92/125)	76 % (19/25)
AGUILAR, Elder	73 % (27/37)	100 % (5/5)	100 % (1/1)
BETANCUR, HENRY	78.4 % (29/37)	60 % (3/5)	100 % (1/1)
BROWN, ERIKA	75.7 % (28/37)	60 % (3/5)	100 % (1/1)

Click on the Subgroup tab for a standards performance breakdown by student subgroup.

Performance Comparison By: **Student** Subgroup