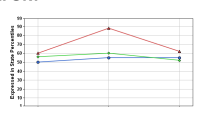
What I used to see...

STUDENT HISTORY REPORT

This report displayed a student's testing performance over time for a single subject. A menu at the top of the report enabled you to select another subject.



STUDENT INFORMATION REPORT

This report displayed information about a student such as sex, race, and English Learner status.

Sex:	Female			
Race:	White (not Hispanic)			
Academically or Intellectually Gifted:	No			
English Learners:	No			
Students with Disabilities:	No			

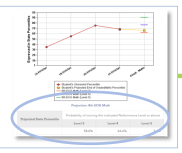
STUDENT PROJECTION REPORT

This report displayed a graph with the student's observed percentile line in red and their projected percentile in yellow.



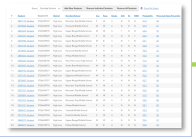
STUDENT PROJECTION REPORT PROBABILITIES

Probabilities of scoring an indicated Performance Level or above were in a table at the bottom of the Student Projection Report.



CUSTOM STUDENT REPORTS (CSRs)

Student lists containing projections could be created, saved, and assigned by those with appropriate permissions.



Where to look now...

TESTING INFORMATION TILE

The Testina Information tile appears at the top of the default Student Report. Use the tile filter to change the focus subject.



STUDENT INFORMATION SECTION

The student information section appears on the right side of the default Student Report. It contains additional information about testing and enrollment.



FUTURE PROJECTED OPTION

On the Testing Information tile, use the Growth Across Time menu in the tile filter to select Future Projected. Use the Projection drop-down menu to view a different projection.



STUDENT PROJECTIONS TILE

The Student Projections Tile includes all available student projection probabilities. Scroll down to view the tile in the default report. Click View All Subjects to expand and display additional data.



PRE-POPULATED CSRs

CSRs can still be created manually as before; however, teachers with appropriate permissions and student linkages can access prepopulated CSRs through the Student Reports menu.

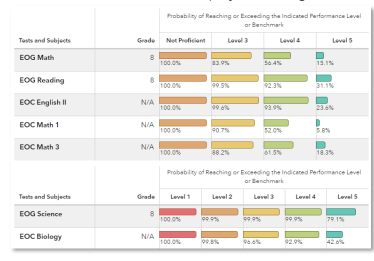


Features of the Redesigned **Student Report**

PROJECTIONS AT A GLANCE

NEW DESIGN

View all of a student's available projections together.



VIEW RESULTS ACROSS TIME

Examine students' testing history, past projected, past expected, and future projected scores.



EXPANDED DATA OPTIONS

Choose from a selection of data tiles and subjects, even viewing a student's value-added history by district, school, or teacher, depending upon your level of access.

EOG Math	District	(\$)	4	•	6	\bigcirc	7
	School	*	4	<u>^</u>	6	\bigcirc	7
	Teacher	V	4	②	6	8	7

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ПЭ

I want to know...

A specific student's testing history in Reading

A student's testing history in Math, along with their projected performance level on the upcoming Math assessment

How to view all of the available projections for a student

How a student was expected to score last year compared to how they actually scored

If a student might have had limited access to effective instruction in the past

What do I click?

- ⇒ In the Reports menu, select Student Report
- ⇒ In the filter panel to the left, click Find Students to search and select a student
- ⇒ On the Testing Information tile, select Reading as the Focus Subject
- ⇒ On the Testing Information tile, select Math as the Focus Subject
- ⇒ Under Growth Across Time, select Future Projected
- ⇒ In the **Projection** dropdown menu, select the upcoming Math assessment
- ⇒ Use the filter panel to the left to select all options under Tests and Subjects
- ⇒ Turn off all Data Tiles except Student Projections
- ⇒ In the Student Projections tile, click View All Subjects
- ⇒ Scroll down as needed
- ⇒ Click refresh €
- ⇒ In the Testing Information tile filter, select Past Expected from the Growth Across Time menu
- ⇒ Select the year using radio button below the graph
- ⇒ Click refresh ?
- ⇒ Turn off all Data Tiles except for Value-Added History

What will I see?

You will see a graph with the student's testing history in Reading. There will also be a table below the graph containing the students' full testing history.

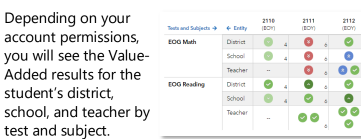


You will see a graph of the student's testing history in Math plus a colorful display with the most likely performance and the probabilities that they will meet or exceed each level.

You will see all of the student's available projections to upcoming assessments, along with filters that allow you to narrow your focus as needed.



You will see a distribution curve with the student's expected score in the center and their observed score on the line graph. Below the radio button is the percentile of that observed score within their expected score distribution.



Testing History e ore d the of [EOY] [EOY] (EOY) 55% 228

What do the data tiles tell me?

Testing Information

DATA TILES

This data tile appears at the top of the default view and provides information about the student's testing history. The tile filter also provides the following Growth Across Time options:

- None Selected—displays a student's testing history.
- Past Expected—adds a distribution curve displaying the student's expected score on a center dotted line enabling you to compare that with the student's observed score. Expected scores were determined after the student tested using the student's testing history and the student's own cohort's statewide data.
- Past Projected—adds a distribution curve displaying
 the student's projected score on a center dotted line
 enabling you to compare that with the student's
 observed score. Projected scores were determined
 before the student tested using the student's testing
 history and a previous statewide cohort's data.
- Future Projected—adds a distribution curve displaying the students most likely score on a center dotted line enabling you to compare that with the color-coded backdrop of all possible performance levels. Their probabilities of meeting or exceeding each performance level or benchmark are listed along the right side of the graph.

Student Projections

This is the second tile displayed on the default report. It provides a reliable indicator of the student's likelihood of reaching or exceeding future performance levels or benchmarks. It is based on the student's past performance on assessments across subjects.

Value-Added History

This is the third tile displayed on the default report. Depending on your account permissions, it displays the district, school, and teacher value-added measures at the time the student was connected to them.