Four Ways to Find Student Reports

#1 STUDENT REPORT

- Use the Find Students menu.
- Select a student.

#2 STUDENT SEARCH

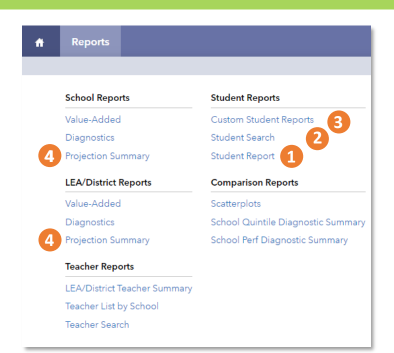
- Make your selections in the Student Search menu.
- Click Submit.
- Select a student.

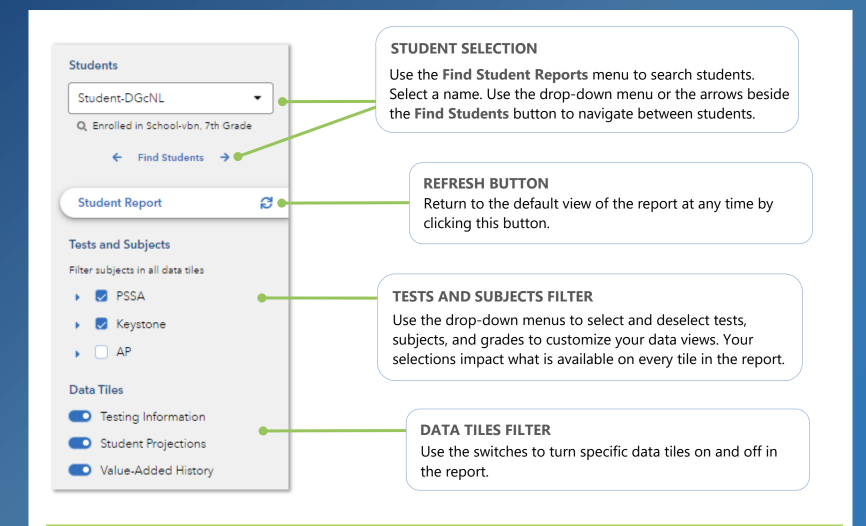
#3 CUSTOM STUDENT REPORTS

- Create or select a Custom Student Report.
- Select a student.

#4 PROJECTION SUMMARIES

- Make your selections to open a report.
- Click on the number of students in a category.
- Select a student.



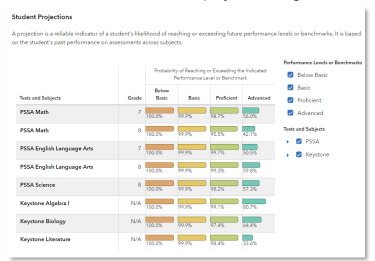


PVAASMilton Hershey

Features of the Student Report

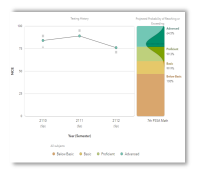
PROJECTIONS AT A GLANCE

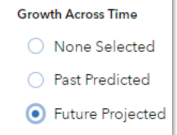
View all of a student's available projections together.



VIEW RESULTS ACROSS TIME

Examine students' testing histories, past predicted, 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 teacher, depending on your level of access.

Tests and Subjects →	← Entity	2110 (Sp)	2111 (Sp)
PSSA Math	Teacher		
PSSA English Language Arts	Teacher		⊗ ⊗ 6

120623189-6306. Copyright © 2023 SAS Institute Inc. Cary, NC, USA. All rights reserved.

DATA TILES

I want to know...

A specific student's testing history in English Language Arts

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 predicted 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 Predicted 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 English Language Arts. There will also be a table below the graph containing the student's full testing history.

The data fold displays the student's performance on prior assessments. The data separates separate of the student's academic performance early year and should not be interpreted as a student's growth word.

Temporatery

Temporatery

Button and Subject

Button and Subject

Button and Subject

Button and Subject

Control Assessment

Not subject

Temporatery

Assessment

Assessment

Subject

Total Prior Assessment

Not subject

Button and Subject

Control Assessment

Not subject

Total Prior Assessment

Not subject

Button and Subject

Control Assessment

Not subject

Total Prior Prio

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. Table and its digitary to including performance on policy assessment. The data represents suspected of the including school and its interpretate as including specific performance only per and chearly performance only performance on the performance of the perfor

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



You will see a distribution curve with the student's predicted 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 predicted score distribution.

Depending on your account permissions, you will see the Value-Added results for the student's teacher by test and subject.



What do the data tiles tell me?

Testing Information Tile

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 Predicted—adds a bell curve representing the student's predicted score on a center dotted line enabling you to compare that with the student's observed score. Predicted scores were determined after the student tested using the student's testing history and the student's own cohort's statewide data.
- Future Projected—adds a bell curve representing
 the students most likely score on a center dotted
 line enabling you to compare that with the colorcoded 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 Tile

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 Tile

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