

# Walking a Mile in Our Students' Shoes

December 2024

Participant Guide

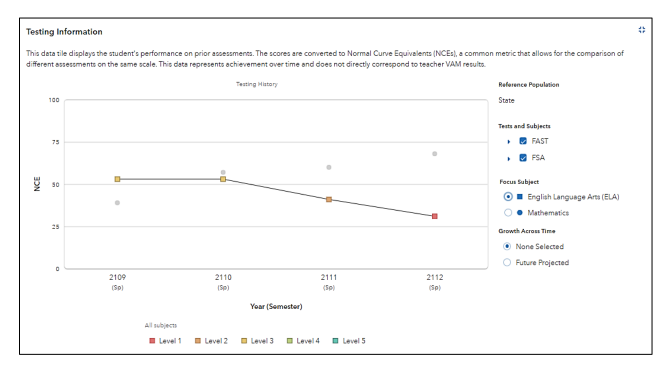




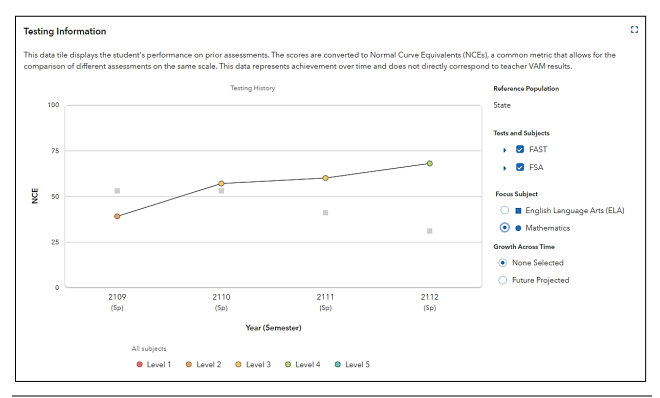
### **Green Student Profile**

These sample reports are for demonstration purposes only and are used to assist with training activities.

### **Testing Information Tile – English Language Arts**



### **Testing Information Tile – Mathematics**



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# **Testing Information Tile – Testing History**

			Testing History				
Subject →	← Year (Semester) →	← Grade →	← Tested School	NCE	Scale Score	Percentile	Achievement Level
FAST Mathematics	2111 (Sp)	6	SAMPLE MIDDLE SCHOOL 1	60	234	68	Level 3
	2112 (Sp)	7	SAMPLE MIDDLE SCHOOL 2	68	249	81	Level 4
FAST English Language Arts (ELA)	2111 (Sp)	6	SAMPLE MIDDLE SCHOOL 1	41	220	34	Level 2
	2112 (Sp)	7	SAMPLE MIDDLE SCHOOL 2	31	213	18	Level 1
FSA Mathematics	2109 (Sp)	4	SAMPLE ELEMENTARY SCHOOL 1	39	299	30	Level 2
	2110 (Sp)	5	SAMPLE ELEMENTARY SCHOOL 1	57	330	63	Level 3
FSA English Language Arts (ELA)	2109 (Sp)	4	SAMPLE ELEMENTARY SCHOOL 1	53	315	56	Level 3
	2110 (Sp)	5	SAMPLE ELEMENTARY SCHOOL 1	53	325	55	Level 3

# **Student Projection Tile**

udent Projections							
projection is a reliable indicator of a student's ross subjects.	likelihood of reach	hing or excee	ding future	achievement	t levels. It is l	pased on the st	udent's past performance on assessments
		Probability of	Reaching or	Exceeding the	Indicated Ach	ievement Level	Achievement Levels
Tests and Subjects	Grade	Level 1	Level 2	Level 3	Level 4	Level 5	Level 2
FAST English Language Arts (ELA)	8	100.0%	95.7%	61.6%	23.2%	<b>)</b> 5.5%	Level 3
FAST Mathematics	8	100.0%	79.1%	42.0%	21.3%	9.2%	<ul> <li>Level 4</li> <li>Level 5</li> </ul>
B.E.S.T. Geometry	N/A	100.0%	66.8%	24.8%	) 3.6%	< 1.0%	Tests and Subjects
							🕨 🛃 FAST
							▶ 🛃 B.E.S.T.
		Probability	Peaching or	Evreeding the	Indicated Ach	ievement Level	Achievement Levels
Tests and Subjects		Level 2	Leve	_	Level 4	Level 5	🔽 Level 2
B.E.S.T. Algebra I		73.5%	30.7%	7.0%	1	: 1.0%	<ul><li>✓ Level 3</li><li>✓ Level 4</li></ul>
							Level 5
							Tests and Subjects
							▶ 🗹 B.E.S.T.

# Value-Added History Tile

is data tile disp					
udent has histor	lays the relevant VAM results for the teacher(s rically received in ELA and mathematics.	linked to the	e student in a g	given year. This ca	in provide useful information regarding the quality of instruction the
			Year (Se	mester)	Entity
	Tests and Subjects →	← Entity	<b>2110</b> (Sp)	2112 (Sp)	Teacher
	FAST English Language Arts (ELA)	Teacher		× -	Tests and Subjects
	FAST Mathematics			7	> 🔽 FAST
		Teacher		7	> 🔽 FSA
	FSA English Language Arts (ELA)	Teacher	<b>S</b> 5		
	FSA Mathematics	Teacher	✓ 5		
<ul> <li>Meets</li> </ul>	There is evidence that the teacher's impac	t on student l	earning meets	expectations after	
<ul> <li>Below</li> </ul>		er's impact o	n student learr		er controlling for factors that impact student growth. s than expected after controlling for factors that impact student
<ul> <li>Below</li> <li>Well</li> <li>Below</li> </ul>	growth.	·		ning has been les	
Well	growth. There is significant evidence that the teach	·		ning has been les	s than expected after controlling for factors that impact student
Well Below	growth. There is significant evidence that the teach growth. There is significant evidence that	er's impact c	n student lear	ning has been les	s than expected after controlling for factors that impact student
Well Below	growth. There is significant evidence that the teach growth. There is significant evidence that student growth.	er's impact c the teacher's	in student lear	ning has been les ning has been les dent learning has	s than expected after controlling for factors that impact student
Well Below AM Ratings	growth. There is significant evidence that the teach growth. trive There is significant evidence that student growth. There is evidence that the teache There is moderate evidence that the	er's impact c the teacher's r's impact on	n student lear impact on stu student learni	ning has been less ning has been less dent learning has ng meets expected	s than expected after controlling for factors that impact student as than expected after controlling for factors that impact student been greater than expected after controlling for factors that imp
Well Below AM Ratings Highly Effect Effective Needs	growth. There is significant evidence that the teach growth. There is significant evidence that student growth. There is evidence that the teache There is moderate evidence that is student growth. There is significant evidence that is	er's impact o the teacher's r's impact on the teacher's	in student lear impact on stu student learni impact on stud	ning has been less ning has been less dent learning has ng meets expecta dent learning has	s than expected after controlling for factors that impact student as than expected after controlling for factors that impact student been greater than expected after controlling for factors that impact ations after controlling for factors that impact student growth.

# **Student Learner Card**



Name:			
Subject	Testing History	Future Projected – Student Projections	Value-Added History
Guiding Questions	<ul> <li>What are their proficiency level trends?</li> <li>What implications does this have on their ability to be career and college-ready?</li> </ul>	<ul> <li>How are they projected to perform on their 8<sup>th</sup> grade assessments?</li> <li>What implications do their results have on instruction and support services?</li> </ul>	<ul> <li>What does this growth data indicate about their past learning environments?</li> <li>What do they need from their next school experience?</li> </ul>
English Language Arts			
Math			

# **Student Learner Card**



Name: \_\_\_\_\_\_

Subject	Testing History	Future Projected – Student Projections	Value-Added History
Guiding Questions	<ul> <li>What are their proficiency level trends?</li> <li>What implications does this have on their ability to be career and college-ready?</li> </ul>	<ul> <li>How are they projected to perform on their 8<sup>th</sup> grade assessments?</li> <li>What implications do their results have on instruction and support services?</li> </ul>	<ul> <li>What does this growth data indicate about their past learning environments?</li> <li>What do they need from their next school experience?</li> </ul>
English Language Arts			
Math			

## **Student Reports**

The information and functionality in the Student Reports empower educators to explore student data more deeply. The benefits of the Student Report include:

- Quick access to student information all in one location
- Easy comparisons across grades and subjects or courses
- Multiple filters to enable specific data views for analysis

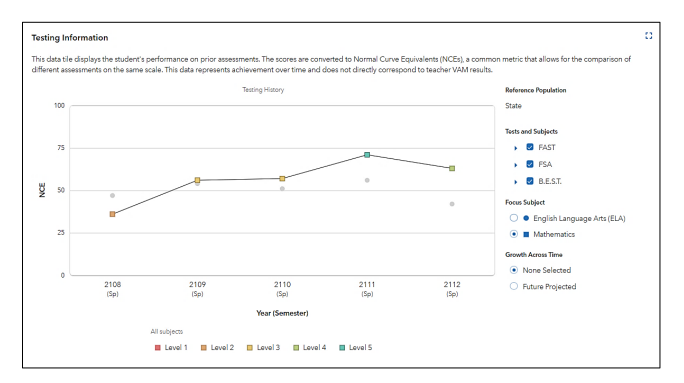
### **Report Overview**

		Search - Account Admin Co	ntact Us Sign Out
Reports		🖨 Print e-Lear	ning <b>?</b> Help
Students	Student, Sample	Student Informati	on »
Tested at SAMPLE MIDDLE SCHOOL, 8th Grade	What is the student's past and projected performance?	Race/Ethnicity White Sex	
← Find Students →	This report displays the selected student's testing history, projected performance on future assessments, and demographic information. This data can help teachers understand a student's history and plan for future learning needs.	Male English Language Le	amer
Student Report 2 Tests and Subjects Filter subjects in all date tiles	Testing Information C This data tile displays the student's performance on prior assessments. The scores are converted to Normal Curve Equivalents (NCEs), a common metric that allows for the comparison of different assessments on the same scale. This data represents achievement over time and does not directly correspond to teacher VAM results.	Yes Giftod No Student With Disabi Yes	ity
<ul> <li>FAST</li> <li>FAST Progress Monitoring (PM1/2)</li> <li>FSA</li> </ul>	Testing History Reference Population Testing History Tests and Subjects Tests and Subjects		
B.E.S.T.     Science     Social Studies	75 • • • • • • • • • • • • • • • • • • •		
Data Tiles Testing Information Student Projections	y 2 50 25 → C → C → C → C → C → C → C → C → C →		
Value-Added History	0 2108 2109 2110 2111 2112 Cruture Projected		
	(Sp) (Sp) (Sp) (Sp) (Sp) (Sp) (Sp) (Sp)		

### **Testing Information Tile – Growth Across Time**

### **None Selected**

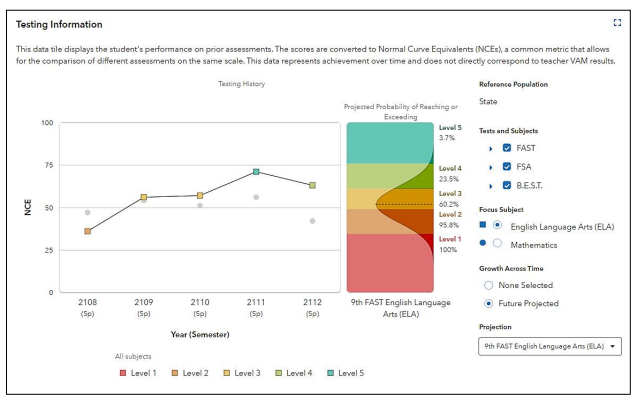
When you choose **None Selected** under the **Growth Across Time** options for the **Testing History** graph, you can view a student's testing history across all subjects. Use the **Focus Subject** menu to highlight a subject area.



### **Future Projected**

When you select **Future Projected** under the **Growth Across Time** options for the **Testing History** graph, you can view projections based on the student's past testing history and the prior year's cohort of test takers.

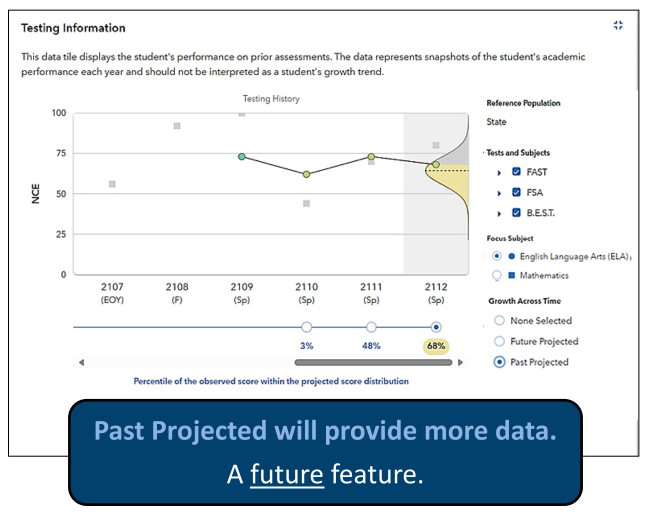
- The bell curve represents the possible range of likely scores on a test a student has not yet taken.
- The dotted line represents the most likely score the student will achieve.
- The color-coded areas represent each performance level for the selected projection.
- Projected probabilities of reaching or exceeding each performance level are provided to the right of the color-coded bell curve.



### **Past Projected**

When you select **Past Projected** under the **Growth Across Time** options for the **Testing History** graph, you will see a visual representation of the student's projected scores for assessments they have previously taken. This view displays the past projections and indicates whether the student met, exceeded, or fell short of those.

- The bell curve will represent the possible range of projected scores for the student.
- The dotted line will represent the student's projected score.
- The radio button and shaded yellow portion of the bell curve will represent where the actual score landed in the range of possible projected scores for this student.
- The colored shapes will represent the actual scores for the selected Focus Subject.



### **Testing Information Tile – Testing History Table**

The **Testing History** table displays the student's testing history and includes assessments the student took in the past, the school where they took the assessments, and the grade in which the assessment was administered.

Testing History							
Subject →	← Year (Semester) →	← Grade →	← Tested School	NCE	Scale Score	Percentile	Achievement Level
FAST English Language Arts (ELA)	2111 (Sp)	7	SAMPLE MIDDLE SCHOOL	57	235	62	Level 3
	2112 (Sp)	8	SAMPLE MIDDLE SCHOOL	41	228	36	Level 2
FAST Mathematics	2111 (Sp)	8	SAMPLE MIDDLE SCHOOL	72	264	82	Level 5
FSA English Language Arts (ELA)	2108 (Sp)	3	SAMPLE ELEMENTARY SCHOOL	47	301	46	Level 3
	2109 (Sp)	5	SAMPLE ELEMENTARY SCHOOL	55	327	56	Level 3
	2110 (Sp)	6	SAMPLE MIDDLE SCHOOL	50	329	51	Level 3
FSA Mathematics	2108 (Sp)	3	SAMPLE ELEMENTARY SCHOOL	37	289	28	Level 2
	2109 (Sp)	5	SAMPLE ELEMENTARY SCHOOL	56	328	59	Level 3
	2110 (Sp)	6	SAMPLE MIDDLE SCHOOL	58	333	61	Level 3
B.E.S.T. Algebra I	2112 (Sp)	8	SAMPLE MIDDLE SCHOOL	62	417	74	Level 4

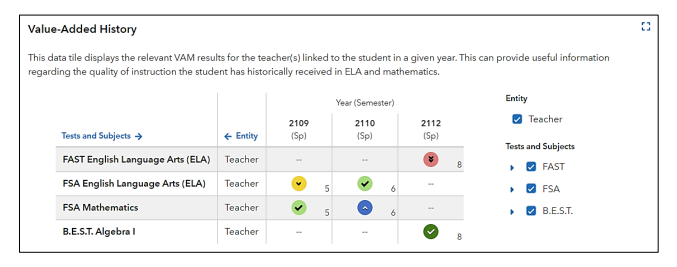
### **Student Projections Tile**

The **Student Projections** tile provides reliable indicators of a student's likelihood of reaching assessment milestones. The report displays the selected student's probability of reaching or exceeding each performance level.

Student Projections							
A projection is a reliable indicator of a student's likelihood	of reaching o	or exceeding f	uture achieve	ment levels. It	is based on th	e student's pa	st performance on assessments across subjects.
		Probability	y of Reaching o	Exceeding the	Indicated Achiev	rement Level	Achievement Levels
Tests and Subjects	Grade	Level 1	Level 2	Level 3	Level 4	Level 5	V Level 2
FAST English Language Arts (ELA)	9	100.0%	95.8%	60.2%	23.5%	) 3.7%	✓ Level 3
FAST English Language Arts (ELA)	10	100.0%	92.1%	55.2%	24.2%	<b>)</b> 4.6%	<ul> <li>Level 4</li> <li>Level 5</li> </ul>
B.E.S.T. Geometry	N/A	100.0%	96.3%	70.7%	24.3%	10.0%	Tests and Subjects
Science Biology	N/A	100.0%	99.4%	85.0%	33.8%	16.5%	🕨 🔽 FAST
Social Studies U.S. History	N/A	100.0%	96.1%	80.6%	46.8%	21.6%	B.E.S.T.     Science
							<ul> <li>Social Studies</li> </ul>

#### **Value-Added History Tile**

The **Value-Added History** tile displays the teacher value-added measure when the student was connected to them.



## **Custom Student Reports**

Custom Student Reports allow you to create and save lists of students for future reference. They help share student projections for groups, such as classroom rosters or intervention groups.

Here are some key points to keep in mind when using Custom Student Reports:

- If your account does not include access to Student Reports, you will not see Custom Student Reports in the Reports menu.
- Only a school admin can create Custom Student Reports to share with other users in their school. However, the school admin can assign these reports, and any user with account management access can share reports initially created by the admin.
- Custom Student Reports will remain available in FL VAM until the next reporting year is released.
- The report below displays a sample of the student information that would be included in an actual report.

				Report: Projection:	English Lang						
	Show:	Tested Schools	✓ Add Net	w Students	Remove Indi	vidual S	Students	Remov	e All Students	Show Pie Graph	
« Previous Page				Page	e 1 of	3 G	•				<u>Next Page »</u>
	#	<u>Student</u>	<u>District</u>	Tested Schoo	<u>l Grade</u>	<u>ELL</u>	<u>Gifted</u>	<u>SWD</u>	<u>Probability</u>	Projected State Percentile	_
	1.	Student-ZhpL	District-JBw	School-sCq	7	Ν	U	N	<u>95.2</u>	<u>95</u>	
	2.	Student-ZhpL	District-JBw	School-sCq	8	Ν	U	Ν	<u>95.2</u>	<u>95</u>	
	3.	<u>Student-gcMG</u>	District-JBw	School-sCt	7	Ν	Ν	Ν	<u>97.8</u>	<u>97</u>	
	4.	<u>Student-gcMG</u>	District-JBw	School-sCt	8	Ν	Ν	Ν	<u>97.8</u>	<u>97</u>	
	5.	Student-Rxrc	District-JBw	School-sCV	7	Ν	U	Ν	<u>95.7</u>	<u>96</u>	
	6.	Student-Rxrc	District-JBw	School-sCV	8	Ν	U	Ν	<u>95.7</u>	<u>96</u>	
	7.	<u>Student-SBpz</u>	District-JBw	School-sDW	7	Ν	U	Y	<u>91.4</u>	<u>93</u>	
	8.	<u>Student-SBpz</u>	District-JBw	School-sDW	8	Ν	U	Y	<u>91.4</u>	<u>93</u>	
	9.	<u>Student-nFwl</u>	District-JBw	School-sCV	7	Ν	Y	Ν	<u>98.4</u>	<u>98</u>	
	10.	<u>Student-nFwl</u>	District-JBw	School-sCV	8	Ν	Y	Ν	<u>98.4</u>	<u>98</u>	
	11.	<u>Student-SZGj</u>	District-JBw	School-sCb	7	Ν	Υ	Ν	<u>99.5</u>	<u>99</u>	
	12.	<u>Student-SZGj</u>	District-JBw	School-sCb	8	Ν	Y	Ν	<u>99.5</u>	<u>99</u>	
	13.	Student-SsKF	District-JBw	School-sCV	7	N	Ν	N	<u>92.8</u>	<u>94</u>	
	14.	Student-SsKF	District-JBw	School-sCV	8	Ν	Ν	Ν	<u>92.8</u>	<u>94</u>	
	15.	Student-TLfB	District-JBw	School-sCq	7	Ν	Y	N	<u>92.6</u>	<u>94</u>	
	16.	Student-TLfB	District-JBw	School-sCq	8	Ν	Υ	N	<u>92.6</u>	<u>94</u>	
	17.	Student-TZQP	District-JBw	School-sCt	7	Ν	Y	N	<u>99.3</u>	<u>99</u>	

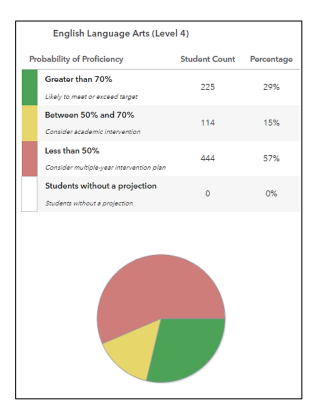
### Pie Graph

When you select **Show Pie Chart** on the Custom Student Report, you will be able to view a visual representation of how the group of students is projected to perform on a future assessment based on their individual testing histories.

In the sample below, the user has chosen to view how likely the enrolled seventh-grade students are to reach Level 4 or higher on the upcoming English Language Arts assessment. The report shows the following:

- 225 students have a high probability of reaching or exceeding Level 4 (Greater than 70%)
- 114 students are somewhat likely to reach or exceed Level 4 (Between 50% and 70%)
- 444 students are less likely to reach or exceed Level 4 (Less than 50%)
- Zero students do not have a projection for the assessment

It is important to note that the projections are based on students having an average learning experience. Schools can influence the outcomes by providing a better-than-average learning experience. However, if students have a less effective learning experience, they might not reach the levels as projected.



### How to Make a Custom Student Report

Putting Student Projections in a List

1. Hover over the Reports tab and click **Custom Student Reports**.

Ħ	Reports Projections
	Teacher Reports
	District/School Teacher Search
	Teacher List by School
	State Teacher Summary
	Statewide VAM Search
	Student Reports
	Student Search
	Custom Student Reports
	Student Report

#### 2. Click Create a New Report.

	Report: Custom St	tudent Reports
	Create a Ne	ew Report
<u>Report Name</u>	Last Updated	Options
Sample Report	March 14, 2022 7:53 PM	Add Students Rename Delete

3. Decide on a name for your new report and enter it in the required box. Then click **Create**.



4. Next, select options for finding the students that you need. After you have selected all parameters for the search, click **Submit**.

Student Search				
Last tested in:	Any Grade 🔹	•		
District:	District-JBw	<b>~</b>		
School	All School⊧	Gender		
Demographics:	Race/Ethnicity		Sex	Other
	☐ Asian ☐ Black/Afric ☐ Hispanic ☐ Multiracial	ndian/Alaskan Native an American raiian/Other Pacific Islander	<ul> <li>□ Female</li> <li>□ Male</li> <li>□ Unknown</li> </ul>	<ul> <li>English Language Learner</li> <li>Gifted</li> <li>Student With Disability</li> </ul>
Projected Proficiencies:				
Test	t	Subject (Level)	Lower % Upper	%
-	- Tests 🗸 🗸	Subjects (Level) 🗸	0 0	<u>Clear test</u>
		<u>Add Another Test</u>		
		🕒 Submit		
		( <u>Reset</u> )		

5. A list of students appears that matches your search criteria. Place a checkmark beside each student's name that you want to add to the report. Then, click **Add Selected Students**.

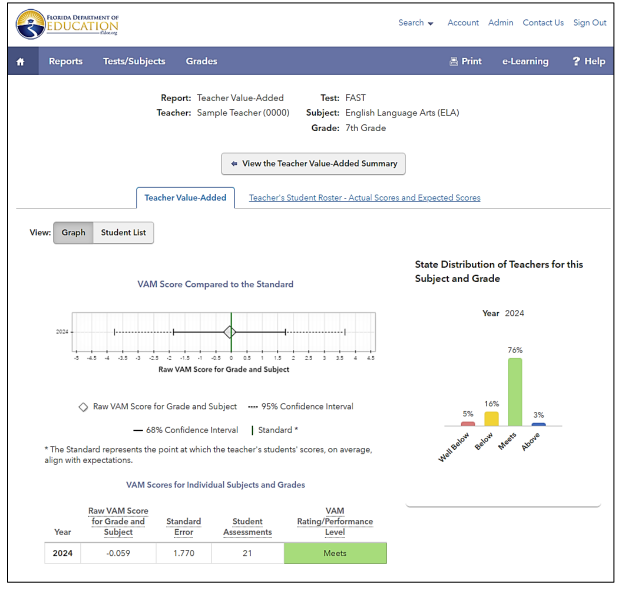
		<ul> <li>Back to Student Se</li> </ul>	earch 🔹 Select All Pages	Ø De	select A		n Add	Selected Stude	ents
	<u>Student</u>	District	Tested School	<u>Grade</u>	<u>ELL</u> G	iifted	<u>SWD</u>	<u>Probability</u>	Projected State Percentile
~	<u>1304346, STUDENT</u>	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>0.7</u>	<u>5</u>
	<u>309936, STUDENT</u>	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>1.8</u>	<u>10</u>
	512042, STUDENT	High Top Peaks	High Point Middle School	7	U	U	U	<u>1.6</u>	<u>10</u>
	12 Just 11, STUDENT	High Top Peaks	High Point Middle School	7	U	U	U	<u>6.0</u>	<u>19</u>
	<u>1048773, STUDENT</u>	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>12.0</u>	<u>25</u>
	20834, STUDENT	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>11.5</u>	<u>25</u>

6. Your Custom Student Report is now created.

### **Teacher Reports**

FL VAM offers various Teacher Value-Added Reports, including individual reports for specific grades and subjects, as well as Aggregate reports that compile data from all FSA/FAST grades and subjects where the teacher received a report.

These reports provide insights into the academic growth of a teacher's students and can support decisions related to professional development, teacher recruitment, and student scheduling, among other areas.



## **User Account Structure**

FL VAM has six distinct roles that can be assigned to users depending on the assignee's level of access. The diagram below shows the user's role and permissions.

FL VAM USER ROLE	ABILITY TO VIEW:			
Instructional User	View <u>all</u> the Student Reports in their assigned school			
VAM Teacher Limited	<ul> <li>Individual Teacher Report access</li> <li>View the student list associated with their Teacher Report</li> <li>View Student Reports associated with their Teacher Report in any year</li> </ul>			
VAM Teacher	<ul> <li>View the student list associated with their Teacher Report and all the Student Reports in their assigned school with Individual Teacher Report access</li> <li>View all the Student Reports in their assigned school without Individual Teacher Report access</li> </ul>			
VAM School Personnel	<ul> <li>View the School Teacher Summary</li> <li>View <u>all</u> Student Reports in their assigned school</li> </ul>			
VAM District Personnel	<ul> <li>View the District Teacher Summary</li> <li>View all Student Reports for their assigned district</li> </ul>			
VAM State Personnel	<ul> <li>View the State Teacher Summary</li> <li>View <u>all</u> Student Reports in their assigned districts and schools</li> </ul>			



# **Activity 1: Custom Student Reports**

**Directions:** 

- **Discuss** the Custom Student Report on pages 20-22.
- Identify students who might benefit from targeted learning opportunities.
- **Consider** what other data you need to assist with grouping students.
- Choose a spokesperson to share ideas.

#### **Custom Student Report**

		Pi	Report: Sample - FL Traini ojection: 7th FAST English	-	e Arts	s (Level	4)		
#	Student	District	Tested School	<u>Grade</u>	<u>ELL</u>	Gifted	<u>SWD</u>	<u>Probability</u>	Projected State Percentile
1.	1304346, STUDENT	High Top Peaks	High Point Middle School	7	N	U	U	<u>0.7</u>	5
2.	<u>309936, STUDENT</u>	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>1.8</u>	<u>10</u>
3.	512042, STUDENT	High Top Peaks	High Point Middle School	7	U	U	U	<u>1.6</u>	<u>10</u>
4.	1903511, STUDENT	High Top Peaks	High Point Middle School	7	U	U	U	<u>6.0</u>	<u>19</u>
5.	1048773, STUDENT	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>12.0</u>	<u>25</u>
6.	20834, STUDENT	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>11.5</u>	<u>25</u>
7.	512605, STUDENT	High Top Peaks	High Point Middle School	7	Ν	U	U	22.2	<u>31</u>
8.	1295067, STUDENT	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>36.7</u>	<u>38</u>
9.	1308071, STUDENT	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>37.2</u>	<u>38</u>
10.	1402213, STUDENT	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>35.4</u>	<u>38</u>
11.	1839060, STUDENT	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>31.4</u>	<u>38</u>
12.	<u>1855753, STUDENT</u>	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>34.3</u>	<u>38</u>
13.	776024, STUDENT	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>33.4</u>	<u>38</u>
14.	1225390, STUDENT	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>41.8</u>	<u>41</u>
15.	277249, STUDENT	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>42.5</u>	<u>41</u>
16.	406171, STUDENT	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>38.9</u>	<u>41</u>
17.	949411, STUDENT	High Top Peaks	High Point Middle School	7	U	U	U	<u>47.1</u>	<u>44</u>
18.	998864, STUDENT	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>48.6</u>	<u>44</u>
19.	100999, STUDENT	High Top Peaks	High Point Middle School	7	N	U	U	<u>56.8</u>	<u>47</u>
20.	1132096, STUDENT	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>54.5</u>	<u>47</u>
21.	<u>13218, STUDENT</u>	High Top Peaks	High Point Middle School	7	U	U	U	<u>59.7</u>	<u>47</u>
22.	<u>1711377, STUDENT</u>	High Top Peaks	High Point Middle School	7	U	U	U	<u>54.5</u>	<u>47</u>
23.	<u>1773477, STUDENT</u>	High Top Peaks	High Point Middle School	7	U	U	U	<u>56.0</u>	<u>47</u>
24.	230426, STUDENT	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>58.7</u>	<u>47</u>
25.	553161, STUDENT	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>57.2</u>	<u>47</u>
26.	904217, STUDENT	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>59.7</u>	<u>47</u>
27.	<u>1249133, STUDENT</u>	High Top Peaks	High Point Middle School	7	U	U	U	<u>68.3</u>	<u>50</u>
28.	<u>1642970, STUDENT</u>	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>64.0</u>	<u>50</u>
29.	<u>1949166, STUDENT</u>	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>67.8</u>	<u>50</u>
30.	<u>641646, STUDENT</u>	High Top Peaks	High Point Middle School	7	U	U	U	<u>67.8</u>	<u>50</u>

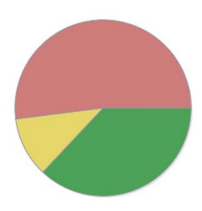
#	<u>Student</u>	District	Tested School	<u>Grade</u>	ELL	<u>Gifted</u>	<u>SWD</u>	<u>Probability</u>	Projected State Percentile
31.	946127, STUDENT	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>68.0</u>	<u>50</u>
32.	<u>122477, STUDENT</u>	High Top Peaks	High Point Middle School	7	U	U	U	<u>72.3</u>	<u>54</u>
33.	<u>1787253, STUDENT</u>	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>72.6</u>	<u>54</u>
34.	<u>1826030, STUDENT</u>	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>74.5</u>	<u>54</u>
35.	<u>476681, STUDENT</u>	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>69.9</u>	<u>54</u>
36.	<u>591184, STUDENT</u>	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>72.8</u>	<u>54</u>
37.	<u>62285, STUDENT</u>	High Top Peaks	High Point Middle School	7	U	U	U	<u>71.0</u>	<u>54</u>
38.	<u>1568515, STUDENT</u>	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>78.6</u>	<u>57</u>
39.	<u>368816, STUDENT</u>	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>78.6</u>	<u>57</u>
40.	<u>535701, STUDENT</u>	High Top Peaks	High Point Middle School	7	U	U	U	<u>78.1</u>	<u>57</u>
41.	<u>676675, STUDENT</u>	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>80.4</u>	<u>57</u>
42.	810067, STUDENT	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>83.3</u>	<u>60</u>
43.	1434928, STUDENT	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>87.3</u>	<u>64</u>
44.	22706, STUDENT	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>86.3</u>	<u>64</u>
45.	7049, STUDENT	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>88.7</u>	<u>64</u>
46.	828555, STUDENT	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>88.8</u>	<u>64</u>
47.	876642, STUDENT	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>92.2</u>	<u>67</u>
48.	91878, STUDENT	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>91.9</u>	<u>67</u>
49.	<u>1219778, STUDENT</u>	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>93.6</u>	<u>70</u>
50.	<u>1313293, STUDENT</u>	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>93.2</u>	<u>70</u>
51.	<u>15526, STUDENT</u>	High Top Peaks	High Point Middle School	7	U	U	U	<u>94.4</u>	<u>70</u>
52.	<u>1587856, STUDENT</u>	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>93.9</u>	<u>70</u>
53.	<u>316145, STUDENT</u>	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>93.1</u>	<u>70</u>
54.	997262, STUDENT	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>93.7</u>	<u>70</u>
55.	<u>1463461, STUDENT</u>	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>96.4</u>	74
56.	<u>1750197, STUDENT</u>	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>96.0</u>	<u>74</u>
57.	<u>1291175, STUDENT</u>	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>97.0</u>	77
58.	1520692, STUDENT	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>97.8</u>	77
59.	<u>1777141, STUDENT</u>	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>97.8</u>	77
60.	434365, STUDENT	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>97.8</u>	77
61.	1665687, STUDENT	High Top Peaks	High Point Middle School	7	Ν	U	U	98.4	<u>79</u>
62.	<u>1799306, STUDENT</u>	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>98.1</u>	<u>79</u>
63.	400470, STUDENT	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>98.4</u>	<u>79</u>
64.	<u>1312744, STUDENT</u>	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>99.0</u>	<u>82</u>
65.	<u>1321144, STUDENT</u>	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>99.2</u>	<u>82</u>
66.	<u>1801990, STUDENT</u>	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>99.1</u>	<u>82</u>
67.	743075, STUDENT	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>98.8</u>	<u>82</u>
68.	837235, STUDENT	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>99.0</u>	<u>82</u>
69.	<u>1827060, STUDENT</u>	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>99.5</u>	<u>85</u>
70.	<u>844685, STUDENT</u>	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>99.4</u>	<u>85</u>
71.	<u>983199, STUDENT</u>	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>99.7</u>	<u>87</u>
72.	<u>1773051, STUDENT</u>	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>99.8</u>	<u>89</u>
73.	1547047, STUDENT	High Top Peaks	High Point Middle School	7	Ν	U	U	<u>99.9</u>	<u>96</u>

#### **Custom Student Report Pie Chart**

Report:Sample - FL TrainingProjection:7th FAST English Language Arts (Level 4)

#### 7th FAST English Language Arts (Level 4)

Pro	obability of Proficiency	Student Count	Percentage
	Greater than 70% Likely to meet or exceed target	27	37%
	Between 50% and 70% Consider academic intervention	8	11%
	Less than 50% Consider multiple-year intervention plan	38	52 <mark>%</mark>
	Students without a projection Students without a projection	0	0%



# Activity 4: Reporting by Role

**Directions:** Record notes for each role as we share whole group.

	ROLE: Teachers – General Educatio	n
REPORT	BEST PRACTICES	CAUTIONS
	ROLE: Teachers – (Intervention, SWD, EL, and	
REPORT	ROLE: Teachers – (Intervention, SWD, EL, and BEST PRACTICES	Gifted) CAUTIONS
REPORT		

	ROLE: Instructional – Coaches/Specialist					
REPORT	BEST PRACTICES	CAUTIONS				
	ROLE: Counselors - Elementary					
REPORT	BEST PRACTICES	CAUTIONS				

ROLE: Counselors - Secondary					
REPORT	BEST PRACTICES	CAUTIONS			
	ROLE: Administrators - School				
REPORT	BEST PRACTICES	CAUTIONS			

	ROLE: Administrators - District						
REPORT	BEST PRACTICES	CAUTIONS					

# **Activity 5: User Account Structure**

**Directions:** Using the FL VAM user account structure resource on pages 17-18, write the names of individuals needing each type of user role within your school or district.

FL VAM User Role	School/District Personnel
Instructional User	
VAM Teacher Limited	
VAM Teacher	
VAM School Personnel	
VAM District Personnel	
VAM State Personnel	