## Using the PVAAS Student Projection Data with Other Student-Level Data for Improved Decision Making

The PVAAS student projection data provides educators with a glimpse to the possible future of how a student is likely to perform on a future assessment. These student projection data help in providing information on where a student is likely to be headed in their academic career.


As illustrated in the graphic above, PVAAS provides two types of information: (1) growth data to help educators assess how much academic growth groups of students have made in prior years, and (2) individual student projection data on how students are likely to perform in terms of achievement on a future assessment.

The vertical "Today" line is a look at how students are currently performing. For example, this could be current benchmark data on how students are currently performing in specific skills given their current knowledge and understanding. This could also be current diagnostic data used to identify concepts and skill areas that are a strength or need improvement.

When addressing the needs of students through student-level planning, schools should consider multiple data sources for each student. For an initial student-level planning meeting, a school may wish to consider data:

1. that "looks back," such as previous PSSA or Keystone scores;
2. on how the student is performing currently, such as current benchmark and diagnostic data; and
3. that "looks forward," such as PVAAS student projections.

Questions to ask may include:

- How did the student perform on the last PSSA and/or Keystone exam? On prior years' state assessments?
- Where did the student perform recently on a benchmark assessment?
- Using current diagnostic data, what concepts or skill areas has the student mastered? What concepts or skill areas need improvement?
- Where is the student likely to be headed in the future in terms of PSSA and Keystone exam performance if we continue on the same path as what the PVAAS projection is indicating?
- Is the student on a solid path to proficiency? Or, is the student in need of additional supports to reach proficiency?
- Does the student need additional supports for maintaining or reaching an Advanced level of performance?
- If applicable, where is the student likely to perform on a future Advanced Placement exam?
- Is the student currently on a path to being successful (scoring a 3 or higher) on a future AP exam?
- If applicable, where is the student likely to perform on a future PSAT, SAT, or ACT exam?
- Is the student currently on a path to being "college-ready"?
- What do other data sources tell us about this student?

Let's look at a few different scheduling scenarios to see how PVAAS projection probabilities can be used with other data to help make individual student scheduling decisions.

Note: The examples that follow are only to be used as general examples. Any numbers or decisions indicated in these examples are shown for illustration purposes only!

## Example 1

In the first example, let's consider a student who is currently enrolled in $4^{\text {th }}$ grade. We want to look at multiple data sources to make the decision about whether this student should be considered for placement into a reading or language arts intervention in $5^{\text {th }}$ grade. The data illustrated in the table at right represents the district's decision-making criteria for placement in an intervention.

Looking at the data, we can

## Student 1 - NOW in $4^{\text {th }}$ Grade

## Schedule in a reading or language arts intervention?

| PSSA - ELA | Grade 3 Proficiency <br> Range: 1000-1142 | 978 - Basic |  |
| :---: | :---: | :---: | :---: |
| Benchmark - ELA | Grade 4 Proficiency <br> Range: 1000-1106 | Baseline | Mid Year |
|  |  | 947 | 970 |
| PVAAS Projections ELA | To Basic or above: <br> To Proficiency or above: <br> To Advanced: | $3^{\text {rd }}$ to $4^{\text {th }}$ | $3^{\text {rd }}$ to $5^{\text {th }}$ |
|  |  | $\begin{aligned} & 88.4 \% \\ & 56.8 \% \\ & 17.3 \% \end{aligned}$ | $\begin{gathered} 50.3 \% \\ 19.5 \% \\ 1.7 \% \end{gathered}$ |
| DIBELS Oral Reading Fluency | Grade 4 | BOY | MOY |
|  |  | $\begin{gathered} 83 \text { words } \\ 92 \% \\ \text { accuracy } \\ \hline \end{gathered}$ | $\begin{aligned} & 100 \text { words } \\ & 90 \% \\ & \text { accuracy } \end{aligned}$ | see that the student received a scale score of 978 on the $3^{\text {rd }}$ grade PSSA, which falls into the higher end of the Basic range. Their baseline score on the $4^{\text {th }}$ grade benchmark ELA assessment was a 947, and their mid-year benchmark score was a 970. So, what do you think so far? Should this student be considered for a reading or ELA intervention?

Let's look at the additional data we have. We've recorded this student's PVAAS projection probabilities to all three academic performance levels for both one year (to $4^{\text {th }}$ grade) and two years (to $5^{\text {th }}$ grade) into the future. We can see that this student has a $56.8 \%$ probability of scoring Proficient or higher on this year's $4^{\text {th }}$ grade PSSA assessment. If we look at their projection for $5^{\text {th }}$ grade, we see they only have a $19.5 \%$ probability of scoring Proficient or higher. In this example, the PVAAS projections are confirming the other data we've gathered. Additionally, this student's score on the DIBELS Oral Reading Fluency assessment falls into the "strategic" range on both the beginning of year and mid-year assessments, indicating that the student is likely in need of strategic support.

So, what would you do? Would you schedule this student for an intervention in $5^{\text {th }}$ grade? Each district or school will need to establish their own criteria used for identifying students for intervention. And, the criteria could vary greatly from school to school, and from district to district. However, many scheduling teams would certainly consider this student for a reading or ELA intervention.

## Example 2

In the second example, let's consider a student currently enrolled in $8^{\text {th }}$ grade. Like the last example, we want to look at multiple data sources to make the decision about whether this student should be considered for placement into a math intervention in $8^{\text {th }}$ grade. The data illustrated at right represents the district's decision-making criteria for

## Student 2 - NOW in $\mathbf{8}^{\text {th }}$ Grade

Schedule in a math intervention?

| Benchmark Baseline - <br> Math | Grade 7 Proficiency <br> Range: $1000-1108$ | Baseline | Mid Year |
| :---: | :---: | :---: | :---: |
|  |  | 1020 | 988 |
| PSSA - Math | Grade 7 Proficiency |  |  |
|  | 1023 - Proficient |  |  |
| PVAAS Projections - |  | $7^{\text {th }}$ to $8^{\text {th }}$ Grade |  |
|  | To Basic or above: | $70.9 \%$ |  |
| Math | To Proficiency or above: | $47.5 \%$ |  |
|  | To Advanced: | $1.6 \%$ |  | placement in an intervention.

Looking at the data, in $7^{\text {th }}$ grade this student scored low in the Proficient range on the baseline benchmark assessment and high in the Basic range on the mid-year assessment. On the $7^{\text {th }}$ grade PSSA Math assessment, the student scored 1023, which falls into the lower end of the Proficient range. With just these data in hand, the school did not schedule the student for a Math intervention in $8^{\text {th }}$ grade.

When the PVAAS data were released, the school decided to review the projections. The PVAAS projection data show that the student has only a $47.5 \%$ probability of scoring Proficient or higher on this year's $8^{\text {th }}$ grade PSSA Math assessment. Even though the student scored in the Proficient range the previous year, they have less than a $50 \%$ probability of reaching proficiency this year; additional support and intervention may be warranted. Diagnostic data, such as the Classroom Diagnostic Tool (CDT), could also be used to provide further insight into this decision.

Based on the data that includes the PVAAS projections and other diagnostic data, many scheduling teams may consider adding a Math intervention period for this student. There is no
right or wrong answer. Your approach will depend on the criteria your school or district has established for selecting students for such interventions and on what data are available to add to the student's profile to help inform that decision.

## Example 3

In this last example, let's consider a student currently enrolled in $7^{\text {th }}$ grade and whether or not the student should be considered a candidate for Algebra I in $8^{\text {th }}$ grade.

Most middle schools base this type of decision on a wide variety of criteria, which might include some, if not all, of the following data sources:

1. student's final grades in $6^{\text {th }}$ and $7^{\text {th }}$ grade Math;
2. student's performance on the $6^{\text {th }}$ and $7^{\text {th }}$ grade PSSA Math assessment;
3. student's score on an Algebra I readiness assessment;
4. student's score on a $7^{\text {th }}$ grade mid-year benchmark assessment; and
5. recommendation of the $7^{\text {th }}$ grade Math teacher.

In this example, however, the school has always made the initial Algebra I placement decision based on:

- students' performance level on the $6^{\text {th }}$ grade PSSA Math assessment;
- student's grades in the first half of the $7^{\text {th }}$ grade Math course; and
- recommendation of the $7^{\text {th }}$ grade Math teacher.

Let's take a look at that data but also include this student's PVAAS projection to the Algebra I Keystone exam. As you can see from the data shown, this student scored in the Advanced range on the $6^{\text {th }}$ grade PSSA Math exam. However, their grade for the first semester of $7^{\text {th }}$ grade Math is a C . The $7^{\text {th }}$ grade Math teacher is concerned that the student doesn't apply their efforts fully and has failed to turn in a number of homework assignments; hence, the teacher does not recommend that the student be placed into Algebra I in the coming $8^{\text {th }}$ grade year.

Next, let's look at the PVAAS Algebra I projection. It shows that the student has a $92.4 \%$ probability of scoring in the

## Student 3 - NOW in $7^{\text {th }}$ Grade

Schedule in Algebra I?

| PSSA - Math | Grade 6 Proficiency <br> Range 1000-1104 | 1187- Advanced |
| :---: | :---: | :---: |
| Mid-Year Math | Grade 7 | C |
| Teacher <br> Recommendation | Grade 7 | Not recommended for <br> Algebra 1 |
| PVAAS Projection <br> Math | Proficient or above | $\mathbf{6}^{\text {th }}$ to Algebra I <br> Keystone |
|  | Advanced | $99.1 \%$ |
|  | 92.4\% |  | Advanced range on the

Keystone Algebra I exam in the future. Would this change our placement decision? There is no
right or wrong answer. Like our last example, diagnostic data, such as the Classroom Diagnostic Tool (CDT), could also be used to provide further insight into this decision.

We would want to determine why the PVAAS projection disagrees with the teacher's recommendation. In this example, it is possible that the student has been bored in $7^{\text {th }}$ grade Math, and as a result, has not been very engaged in the class. The "C" grade may be a result of this student not turning in homework, rather than an indication that the student has not mastered the material. We should not ignore the student's lack of engagement in $7^{\text {th }}$ grade Math, but given the rest of the data, including the PVAAS projection, it might not be a strong enough reason to keep the student out of Algebra I in $8^{\text {th }}$ grade.

The final questions regarding this placement decision may be more focused on the school's Algebra I curriculum and instruction. Does the school have a history of supporting students at similar achievement levels in making adequate growth? Are there sufficient supports in place to keep this student on a trajectory towards a Proficient or Advanced level on the Keystone Algebra I exam when taking the Algebra I course in $8^{\text {th }}$ grade?

