WHAT IT IS. This report compares your district’s PSSA and Keystone data to that of like-kind districts across Pennsylvania. The source of the data used in this report is the PDE. Comparisons are made for all grades tested and test years 2008 through 2017. Subjects include ELA, Math and Science as well as the pre-2015 subjects of Reading and Writing.

WHO IT’S FOR. This report is designed to help school leaders gain insight into student achievement, support evaluations and as a tool to communicate performance to stakeholders. Because Eidex offers building-level comparisons, many principals use Eidex for goal setting.

HOW IT WORKS. This report uses a peer group of ten districts across PA with similar student counts and FRL percentages to your district. Eidex offers a one-click feature that instantly allows users to create this peer group, as well as many others with predefined parameters. This report is intended to give you a sample of the power of Eidex and the opportunity it offers users to dig deeper into their data to evaluate trends related to individual subjects, grades, ethnicities, genders and cohorts.
Peer Group

Eidex’s one-click peer selector created the peer group shown here. These peer districts all have similar student counts and FRL percentages to your district. We’ve also created an algorithm to automatically create other peer groups with the following characteristics:

- Similar socioeconomic demographics
- Districts within your IU
- Charter districts within your IU

<table>
<thead>
<tr>
<th>District Name</th>
<th>Enrollment</th>
<th>FRL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bedford Area SD</td>
<td>1,795</td>
<td>47%</td>
</tr>
<tr>
<td>Bloomsburg Area SD</td>
<td>1,558</td>
<td>47%</td>
</tr>
<tr>
<td>Conneaut SD</td>
<td>2,017</td>
<td>48%</td>
</tr>
<tr>
<td>Derry Area SD</td>
<td>2,012</td>
<td>48%</td>
</tr>
<tr>
<td>Greenville Area SD</td>
<td>1,319</td>
<td>48%</td>
</tr>
<tr>
<td>Jim Thorpe Area SD</td>
<td>2,057</td>
<td>49%</td>
</tr>
<tr>
<td>North East SD</td>
<td>1,652</td>
<td>48%</td>
</tr>
<tr>
<td>Philipsburg-Osceola Area SD</td>
<td>1,708</td>
<td>49%</td>
</tr>
<tr>
<td>Southmoreland SD</td>
<td>1,905</td>
<td>47%</td>
</tr>
<tr>
<td>Tyrone Area SD</td>
<td>1,907</td>
<td>48%</td>
</tr>
<tr>
<td>Western Wayne SD</td>
<td>1,914</td>
<td>48%</td>
</tr>
</tbody>
</table>
PSSA: 3rd – 8th Grade | All Subjects

2017 PROFICIENCY BY DISTRICT

Your district is highlighted in bold. This is a snapshot of overall proficiency for the 2017 test year.

PSSA PROFICIENCY TRENDS

This graph compares your district’s overall proficiency over time to that of your peers and all PA districts.
This graph shows your district’s proficiency percentage in each of the core PSSA subjects over time. A stand-alone segment means a new test was implemented.

This graph shows how your district has performed in each PSSA subject compared to the average of your peer group which is represented by the 0% line. Data points above the 0% line represent outperformance by your district versus the average of your peers. Conversely, data points below the 0% line represent underperformance.
This graph shows your district’s proficiency percentage in each of the core PSSA subjects over time for Historically Underperforming Students. A stand-alone segment means a new test was implemented.

This graph shows how your HUS have performed in each PSSA subject compared to the average of your peer group which is represented by the 0% line. Data points above the 0% line represent outperformance by your district versus the average of your peers. Conversely, data points below the 0% line represent underperformance.
PSSA: 3rd Grade¹ | Math

¹Includes all buildings with 3rd grade within your peer group.
This graph shows your 2017 8th grade cohort’s overall performance across all PSSA subjects as this group of students progressed from grades 3 thru 8 compared to the average of your peer group which is represented by the 0% line.

This graph is the same as the one above, but looks at three 8th grade cohorts (8th graders in 2015, 8th graders in 2016, and 8th graders in 2017) and the overall PSSA proficiency of each as they have progressed from grades 3 thru 8.
This graph shows the 2017 3rd, 4th, and 5th grade cohorts’ overall performance across all PSSA subjects over time compared to the average of your peer group which is represented by the 0% line.

This graph shows your district’s 2017 6th, 7th, and 8th grade cohorts’ overall performance across all PSSA subjects over time.
PSSA % Proficient vs FRL

This graph plots the PSSA % proficient for all PA districts against FRL %. The red line is the “best fit” line and represents the expected % proficient outcomes at each FRL levels. The vertical difference between an observed point on the graph and this line is the residual. Data points below this line represent under-performance vs expected outcomes.

This graph depicts the residuals for your district over time. This set of graphs can be created for any function or object item in your AFR and any combination of grades and subjects with respect to PSSA.
Keystone: 11th Grade | All Subjects

2017 PROFICIENCY LEVELS BY DISTRICT

KEYSTONE PROFICIENCY TRENDS

This graph compares your district's overall proficiency over time to that of your peers and all PA districts.

Your district is highlighted in bold. This is a snapshot of overall proficiency for the 2017 test year.

1 Includes all subpopulations: best score by 11th grade.
Keystone: 11th Grade¹ | All Subjects

This graph shows your district’s proficiency percentage in each of the core Keystone subjects over time. A stand-alone segment means a new test was implemented.

This graph shows how your district has performed in each Keystone subject compared to the average of your peer group which is represented by the 0% line. Data points above the 0% line represent outperformance by your district versus the average of your peers. Conversely, data points below the 0% line represent underperformance.

¹ Includes all subpopulations: best score by 11th grade.
Keystone: 11th Grade | All Subjects | HUS

This graph shows your district’s proficiency percentage in each of the core Keystone subjects over time for Historically Underperforming Students. A stand-alone segment means a new test was implemented.

This graph shows how your HUS have performed in each Keystone subject compared to the average of your peer group which is represented by the 0% line. Data points above the 0% line represent outperformance by your district versus the average of your peers. Conversely, data points below the 0% line represent underperformance.

1 Includes all subpopulations: best score by 11th grade
Say hello.

Have questions about this report?
Contact any member of our client service team.

Carlen Seaver
cseaver@eidxinsights.com
616.566.8743

Aaron Braunschneider
abraunschneider@eidxinsights.com
616.240.2672

Catherine Jones
cjones@eidxinsights.com
989.619.6250