
(This data is used to determine the building level academic score.)

Data Element | Performance Measure
--- | ---
Indicators of Academic Achievement
Mathematics/Algebra I - Percent Proficient or Advanced on PSSA/Keystone | ▼ 12.00
ELA/Literature - Percent Proficient or Advanced on PSSA/Keystone | ▼ 37.50
Science/Biology - Percent Proficient or Advanced on PSSA/Keystone | ▼ 37.10
Industry Standards-Based Competency Assessments - Percent Competent or Advanced | NA
Grade 3 ELA - Percent Proficient or Advanced | ▼ 56.10
SAT/ACT College and Career Readiness Benchmark | NA
Indicators of Closing the Achievement Gap - All Students
Mathematics/Algebra I - Percent of Required Gap Closure Met | ▼ 8.91
ELA/Literature - Percent of Required Gap Closure Met | ▼ 32.69
Science/Biology - Percent of Required Gap Closure Met | ▼ 0.00
Indicators of Closing the Achievement Gap - Historically Underperforming Students
Mathematics/Algebra I - Percent of Required Gap Closure Met | ▼ 17.15
ELA/Literature - Percent of Required Gap Closure Met | ▼ 32.05
Science/Biology - Percent of Required Gap Closure Met | ▼ 0.00
Indicators of Academic Growth/PVAAS
Mathematics/Algebra I - Meeting Annual Academic Growth Expectations | ▼ 68.00
ELA/Literature - Meeting Annual Academic Growth Expectations | ▶ 73.00
Science/Biology - Meeting Annual Academic Growth Expectations | ▼ 62.00
Other Academic Indicators
Cohort Graduation Rate | NA
Promotion Rate | ▲ 99.38
Attendance Rate | ▲ 95.57
Advanced Placement, International Baccalaureate, or College Credit | NA
PSAT/Plan Participation | NA
Extra Credit for Advanced Achievement
Percent PSSA/Keystone Advanced - Mathematics/Algebra I | 1.50
Percent PSSA/Keystone Advanced - ELA/Literature | 3.00
Percent PSSA/Keystone Advanced - Science/Biology | 6.45
Percent Advanced - Industry Standards-Based Competency Assessments | NA
Percent 3 or Higher on any AP Exam or 4 or Higher on any IB Exam | NA
<table>
<thead>
<tr>
<th>Data Element</th>
<th>Performance Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>View Calculation</td>
<td></td>
</tr>
</tbody>
</table>