### Selected school indicators

<table>
<thead>
<tr>
<th>Indicator</th>
<th>This School</th>
<th>This District</th>
<th>The State</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. SALT Survey Teacher Response Rate (%)</td>
<td>54</td>
<td>53</td>
<td>58</td>
</tr>
<tr>
<td>2. SALT Survey Student Response Rate (%)</td>
<td>95</td>
<td>70</td>
<td>80</td>
</tr>
<tr>
<td>3. Student Attendance (%)</td>
<td>92</td>
<td>87</td>
<td>92</td>
</tr>
<tr>
<td>4. ELA Assessment Participation Rate (%)</td>
<td>100</td>
<td>92</td>
<td>97</td>
</tr>
<tr>
<td>5. Stability Index (%)</td>
<td>?</td>
<td>62</td>
<td>82</td>
</tr>
<tr>
<td>6. Mobility Index (%)</td>
<td>?</td>
<td>28</td>
<td>18</td>
</tr>
<tr>
<td>7. Suspensions / Total # of Students *</td>
<td>2/408</td>
<td>5806/26119</td>
<td>44731/154785</td>
</tr>
</tbody>
</table>

* School did not supply this information

### Financial information

**Data Source:** In$ite

#### Total School Expenditures for All Programs (per pupil)

- **$1335**
- **$889**
- **$337**
- **$144**
- **$1515**
- **$506**
- **$5512**

#### Total Instruction Expenditures

- **$8,014**

#### Total Per Pupil (includes all programs)

- **$10,793**

#### Key for School Expenditures Areas

- Instruction
  - Classroom teachers
  - Substitute teachers
  - Paraprofessionals
  - Classroom technology
  - Classroom materials (including textbooks)
- Instructional Support
- Operations
- Leadership

#### General Education Program Expenditures (per pupil)

- **$10,425**

#### Average Per Pupil (by program)

- **General Education Program**
  - $10,425
- **Limited English Proficiency**
  - $2,590
- **Special Education**
  - $23,306
- **Title 1**
  - $1,051
- **Vocational Education**
  - NA

### Selected SALT survey findings

#### Teacher Responses

**Background:** Teachers’ attitudes (What we believe)

**Foreground:** Teachers’ practices (How often we do it)

#### Literacy: Reading Skill Development & Integration Across the Curriculum

- Students receive assignments to read materials other than textbooks
- Students use the media center and/or library

#### Numeracy: Mathematics Skill Development & Integration Across the Curriculum

- Students revise assignments based on assessment feedback
- Mathematical concepts & reasoning are integrated into lessons

#### Standards-Based Instruction

- Students use charts, graphs & diagrams as part of assignments
- Students use calculators as a part of lessons

#### Standards-Based Instruction (W hat we believe)

- Students in incomplete criteria for mastery

#### Standards-Based Instruction (How often we do it)

- Teachers in different content areas assign & assess the same projects
- Students receive an incomplete until they meet the criteria for mastery

#### Attitude Scale

- Strongly Agree
- Agree
- Neither Agree/Disagree
- Disagree
- Strongly Disagree

The degree to which teachers agree or disagree that each of the practices listed above is essential to effective education.

* See Web for more information

### This school did not submit “Highlights.”

#### This School did not submit "Highlights."

* See Web for school goals.