Between academic years 1998 and 2002, improving schools increased the percentage of students reaching proficiency by at least 3% (look at purple diamonds in charts below to determine an increase) and decreased the percentage of students in the three lowest categories by at least 3% (look at black circles in charts below to determine a decrease).

Understanding your school’s performance summary:
- **High Performing Schools**: 50% or more students performing proficiently
- **Low Performing Schools**: 33% or more students performing in lowest categories
- Moderately Performing Schools: All others

Understanding your school’s improvement summary:
- All programs
- Total school expenditures
- Total state expenditures (elementary school)
- General Education
- Total school expenditures
- Total state expenditures (elementary school)

Selected school indicators
1. SALT Survey Teacher Response Rate (%)
2. SALT Survey Student Response Rate (%)
3. Student Attendance (%)
4. Students Exempted from ELA State Testing (%)
5. Stability Index (%)
6. Mobility Index (%)
7. Suspensions / Total # of Students
8. Teachers with emergency/special provisional certification (%)

Key for school expenditures areas
- Instruction (5 components)
- Instructional Support
- Operations
- Leadership
- Classroom teachers
- Substitute teachers
- Paraprofessionals
- Classroom technology
- Classroom materials, trips, etc.

Financial information (per pupil)
- Total school expenditures
- Total state expenditures (elementary school)

Per pupil expenditures by program
- General Education
- LEP
- Special Education
- Title 1
- Vocational Education

This school
- LEP: $0
- Special Education: $19,906
- Title 1: $1,571
- Vocational Education: NA

Elementary school average
- LEP: $3,561
- Special Education: $26,942
- Title 1: $752
- Vocational Education: $0