STUDENT LEARNING: The faculty met to create a school-wide rubric for math assessment. We then used this rubric to incorporate performance assessment into everyday math instruction.

SCHOOL IMPROVEMENT: Our School Improvement Team studied various programs and developed a plan for a K-5 schoolwide enrichment plan which was submitted to, and approved by, our School Committee.

CURRICULUM: A new curriculum of hands-on science was developed district-wide, with participation from teachers at all levels. This new curriculum was implemented this year in grades K-5.

### Selected SALT survey findings

#### Teacher Responses

- **Background:** Teachers' attitudes (What we believe)
- **Foreground:** Teachers' practices (How often we do it)

**Selected school indicators**

1. SALT Survey Teacher Response Rate (%)
2. SALT Survey Student Response Rate (%)
3. Student Attendance (%)
4. ELA Assessment Participation Rate (%)
5. Stability Index (%)
6. Mobility Index (%)
7. Suspensions / Total # of Students

* See Web for more information

### Financial information

- **Data Source:** In$ite
- **Total Instruction Expenditures**
  - $4,096
- **Total Per Pupil** (includes all programs)
  - $6,494

### General Education Program Expenditures (per pupil)

- **Key for School Expenditures Areas**
  - Instruction
  - Classroom teachers
  - Substitute teachers
  - Paraprofessionals
  - Classroom technology
  - Classroom materials (including textbooks)
  - Instructional Support
  - Operations
  - Leadership

- **Total Instruction Expenditures**
  - $3,747
- **Total Per Pupil** (excludes all programs except General Education)
  - $5,774

### Average Per Pupil (by program)

- **General Education** $5,774
- **Limited English Proficiency** $0
- **Special Education** $23,944
- **Title I** $0
- **Vocational Education** NA

* See the User's Guide for more information

School targets have been moved to the Web site (http://infoworks.ride.uri.edu) until the 3-year baselines have been established.