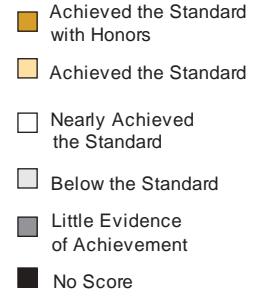
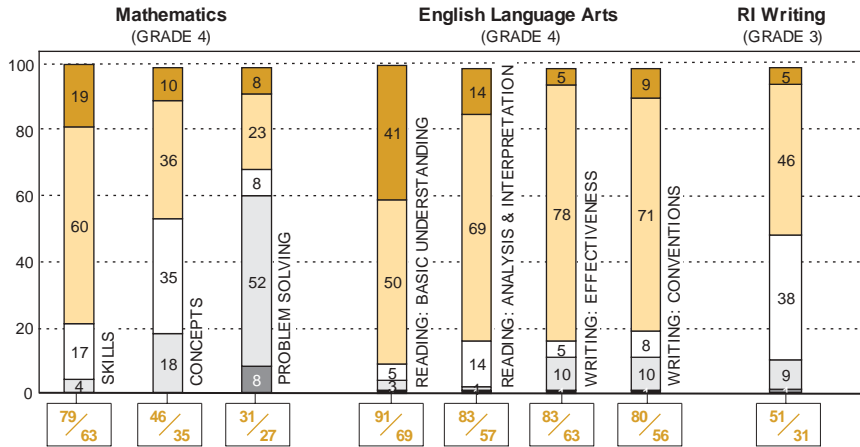
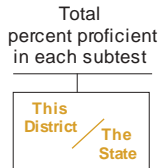


2003 Assessment Results: Elementary Schools

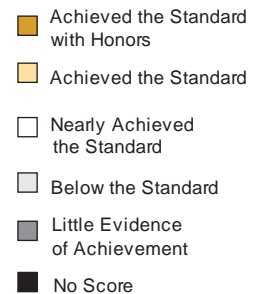
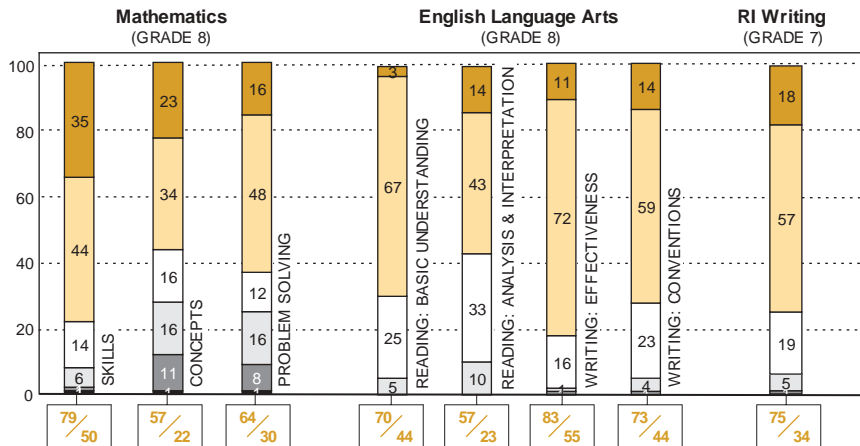
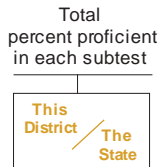
Percentage of students at each performance level



Bar graphs may not sum to 100% due to rounding.

2003 Assessment Results: Middle Schools

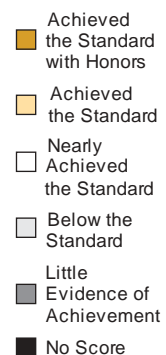
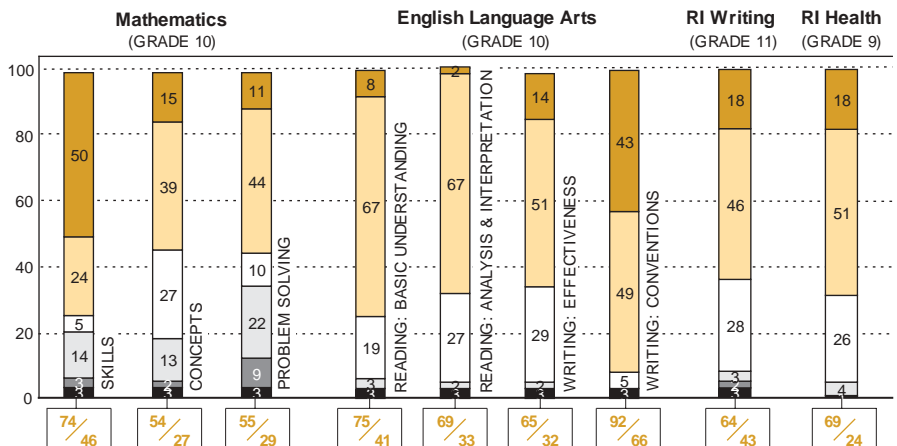
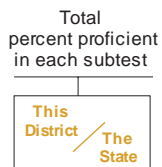
Percentage of students at each performance level



Bar graphs may not sum to 100% due to rounding.

2003 Assessment Results: High Schools

Percentage of students at each performance level



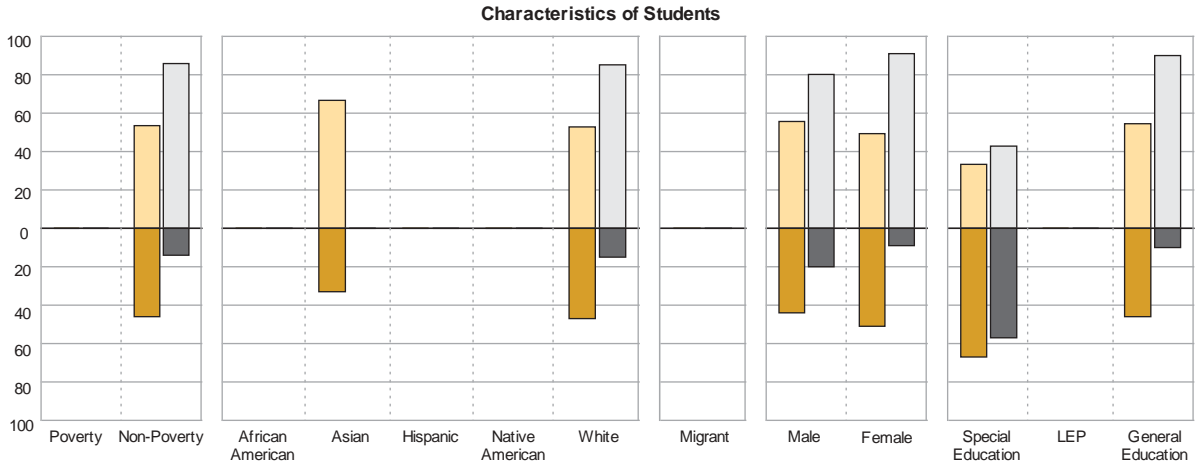
SAT
This district

| Math Average | |
|-----------------------------------|-----|
| School | 579 |
| State | 497 |
| Verbal Average | |
| School | 575 |
| State | 493 |
| Percent of seniors taking the SAT | |
| School | 90 |
| State | 61 |

2003 Proficiency by Student Characteristics

Elementary Schools

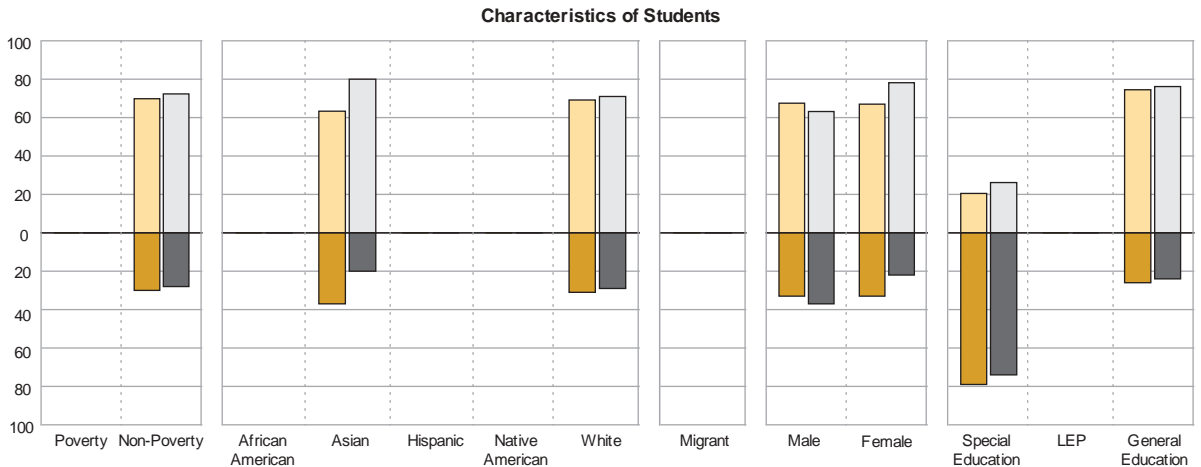
(1 year of assessment data)



2003 Proficiency by Student Characteristics

Middle schools

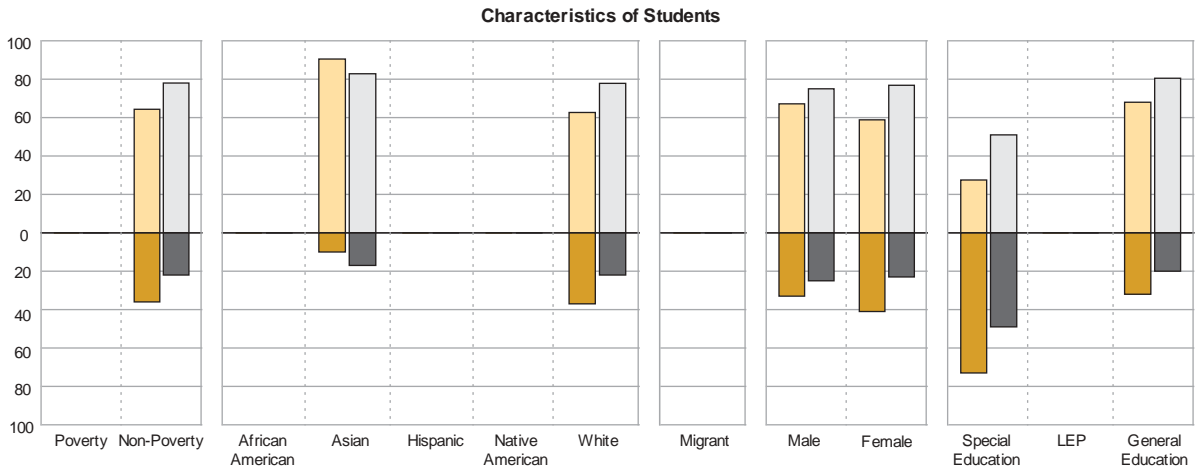
(1 year of assessment data)



2003 Proficiency by Student Characteristics

High schools

(1 year of assessment data)



School Classification Indicators

(21 Targets)

Elementary Schools

Mathematics
 This district's index score
 2003 state target

English Language Arts
 This district's index score
 2003 state target

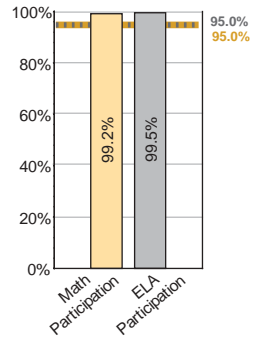
Missing data indicates fewer than 45 students in that group over three years.



Index scores range from 0 to 100. They are based on the performance levels of all students in both English language arts and mathematics, for all subtests, over three years. For further detail, see the 2003 District Reports Cards at www.ridoe.net.

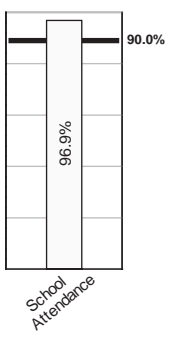
Participation Rates and Targets

(3 years of assessment data)



Attendance Rate and Target

(1 year of data)



2003 state Math target
 2003 state ELA target

2003 state attendance target

School Classification Indicators

(21 Targets)

Middle Schools

Mathematics
 This district's index score
 2003 state target

English Language Arts
 This district's index score
 2003 state target

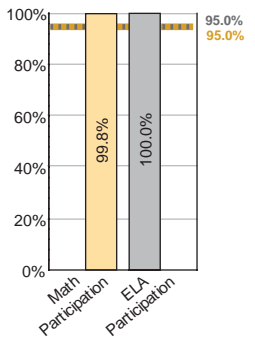
Missing data indicates fewer than 45 students in that group over three years.



Index scores range from 0 to 100. They are based on the performance levels of all students in both English language arts and mathematics, for all subtests, over three years. For further detail, see the 2003 District Reports Cards at www.ridoe.net.

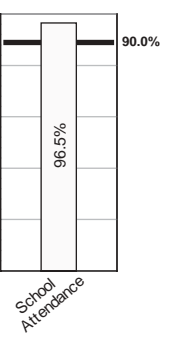
Participation Rates and Targets

(3 years of assessment data)



Attendance Rate and Target

(1 year of data)



2003 state Math target
 2003 state ELA target

2003 state attendance target

School Classification Indicators

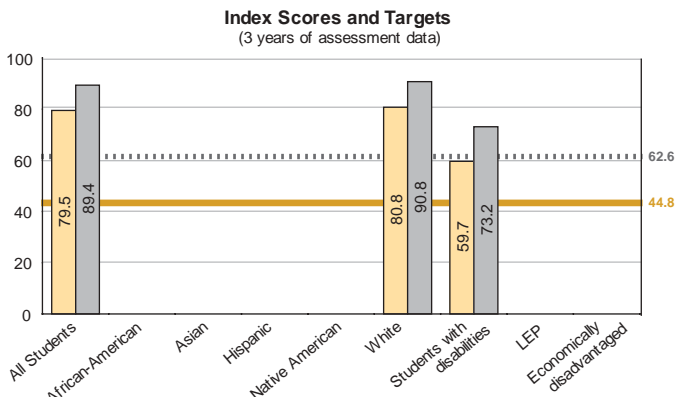
(21 Targets)

High Schools

Mathematics
 This district's index score
 2003 state target

English Language Arts
 This district's index score
 2003 state target

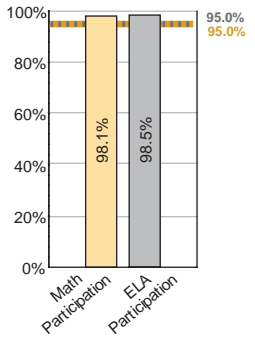
Missing data indicates fewer than 45 students in that group over three years.



Index scores range from 0 to 100. They are based on the performance levels of all students in both English language arts and mathematics, for all subtests, over three years. For further detail, see the 2003 District Reports Cards at www.ridoe.net.

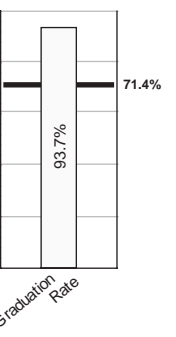
Participation Rates and Targets

(3 years of assessment data)



Graduation Rate and Target

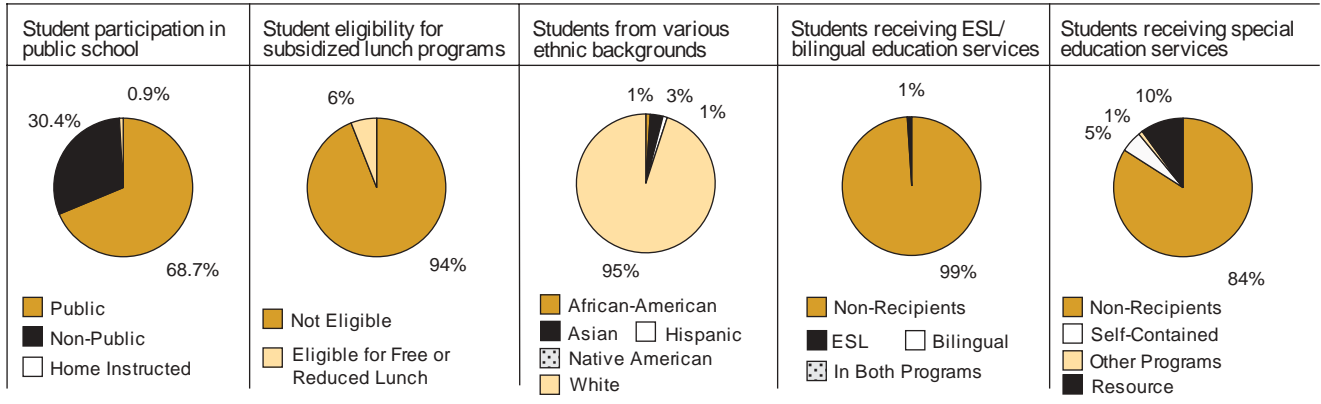
(2003 rate)



2003 state Math target
 2003 state ELA target

2003 state graduation target

Characteristics of students attending school in this district

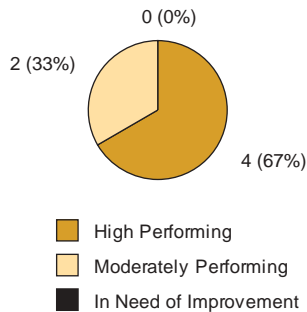


Number of schools in this district whose students met or exceeded the standard compared with similar students statewide

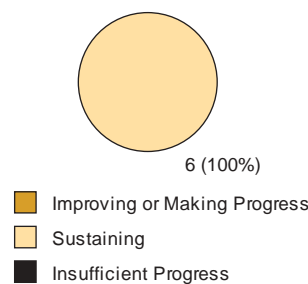
| Subtest | Total Number of Schools | Below Comparison | The Same As Comparison | Above Comparison |
|--|-------------------------|------------------|------------------------|------------------|
| Elementary School | | | | |
| Mathematics (Skills) | 2 | 1 | 0 | 1 |
| Mathematics (Problem Solving) | 2 | 2 | 0 | 0 |
| English Language Arts (Reading: Analysis & Interpretation) | 2 | 1 | 0 | 1 |
| English Language Arts (Writing: Effectiveness) | 2 | 1 | 0 | 1 |
| Middle School | | | | |
| Mathematics (Skills) | 1 | 0 | 0 | 1 |
| Mathematics (Problem Solving) | 1 | 0 | 0 | 1 |
| English Language Arts (Reading: Analysis & Interpretation) | 1 | 0 | 0 | 1 |
| English Language Arts (Writing: Effectiveness) | 1 | 0 | 0 | 1 |
| High School | | | | |
| Mathematics (Skills) | 1 | 0 | 0 | 1 |
| Mathematics (Problem Solving) | 1 | 0 | 0 | 1 |
| English Language Arts (Reading: Analysis & Interpretation) | 1 | 0 | 0 | 1 |
| English Language Arts (Writing: Effectiveness) | 1 | 0 | 0 | 1 |

School performance and improvement in this district

Number and percent of schools in each performance classification



Number and percent of schools showing improvement



| Regents' Commended Schools | |
|----------------------------|---|
| Number of schools | 0 |

| Schools identified for improvement | | |
|------------------------------------|-------------------|--------------------|
| | Number of schools | Percent of schools |
| 1st year | 0 | 0% |
| 2nd year | 0 | 0% |
| 3rd year | 0 | 0% |

Additional district indicators

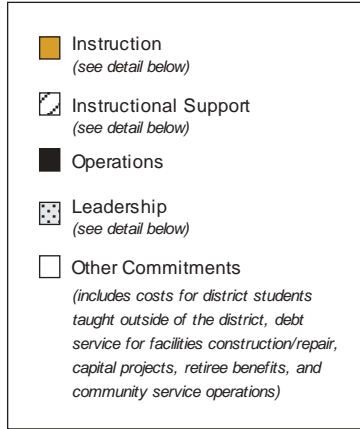
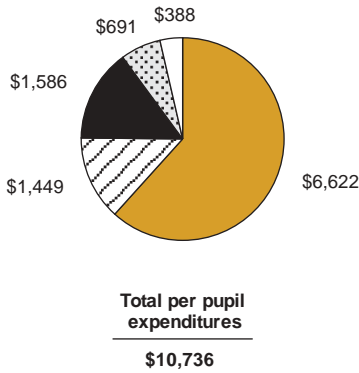
| | This District | The State |
|---|---------------|--------------|
| 1. SALT Survey Teacher Response Rate (%) | 75 | 80 |
| 2. SALT Survey Student Response Rate (%) | 89 | 86 |
| 3. SALT Survey Parent Response Rate (%) | 44 | 39 |
| 4. Dropout Rate (%) | 6 | 19 |
| 5. Stability Index (%) | 96 | 85 |
| 6. Mobility Index (%) | 2 | 20 |
| 7. Suspensions / Total # of Students | 384/2444 | 44474/159205 |
| 8. Grievances | 1 | 369 |
| 9. Teacher Attendance (%) | 97 | 97 |
| 10. Teachers with emergency/special provisional certification (%) | 0 | 1 |

Total per pupil expenditures for all programs in this district

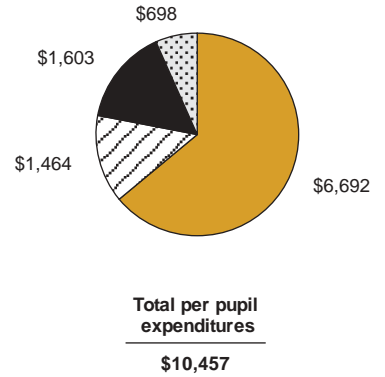
Per pupil expenditure is not a simple head-count, but a count by full-time equivalent.

Data source: InSite

Total per pupil expenditures including Other Commitments



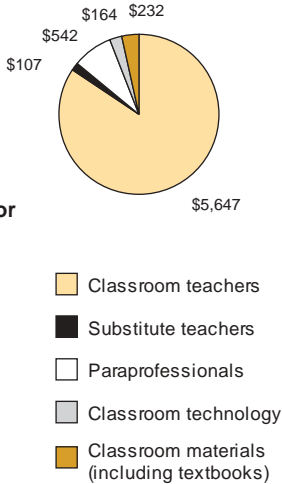
Total per pupil expenditures excluding Other Commitments and out-of-district students



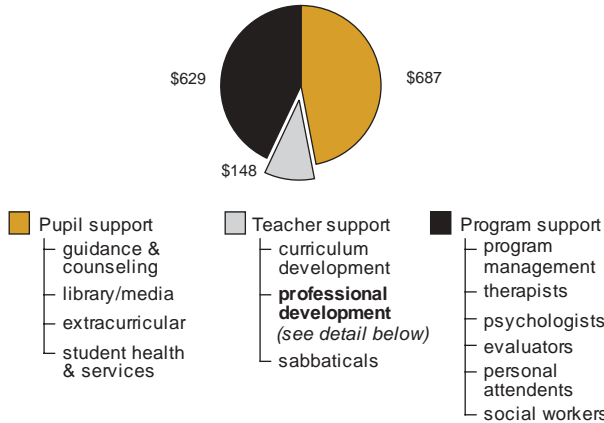
Details from total per pupil expenditures for all programs in this district

Data source: InSite

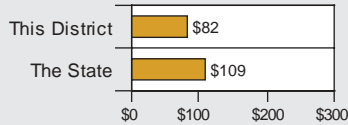
Instruction Detail Total \$6,692



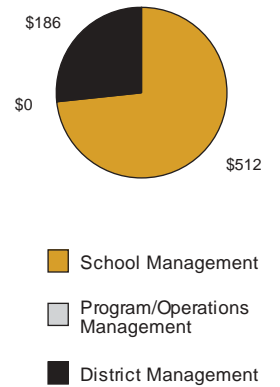
Instructional Support Detail Total \$1,464



Professional Development Detail (includes related substitute costs)



Leadership Detail Total \$698

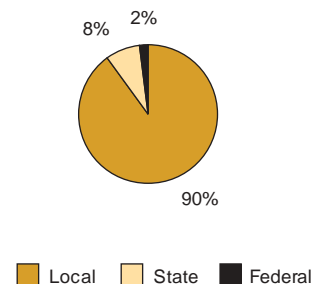


Total expenditures by educational program

| Educational Program | The State | This District | FTE Students: This District |
|---|-----------|---------------|-----------------------------|
| Per Pupil Expenditures <i>Per pupil expenditure is not a simple head-count, but a count by full-time equivalent.</i> | | | |
| General Education | \$8987 | \$8547 | 2289 |
| Limited English Proficiency | \$4886 | \$72038 | 1 |
| Special Education | \$28556 | \$39779 | 144 |
| Vocational Education | \$12395 | \$11138 | 3 |
| Expenditures <i>Title I is a simple head-count.</i> | | | |
| Title I | \$783 | \$8050 | 18 |

Data source: InSite

Sources of Revenue (excludes food service and debt service)



Data source: Form 31