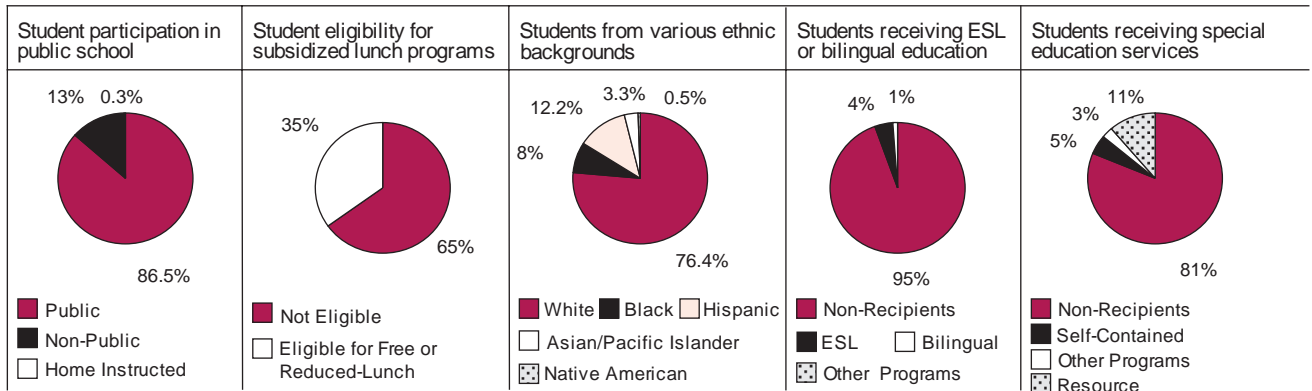


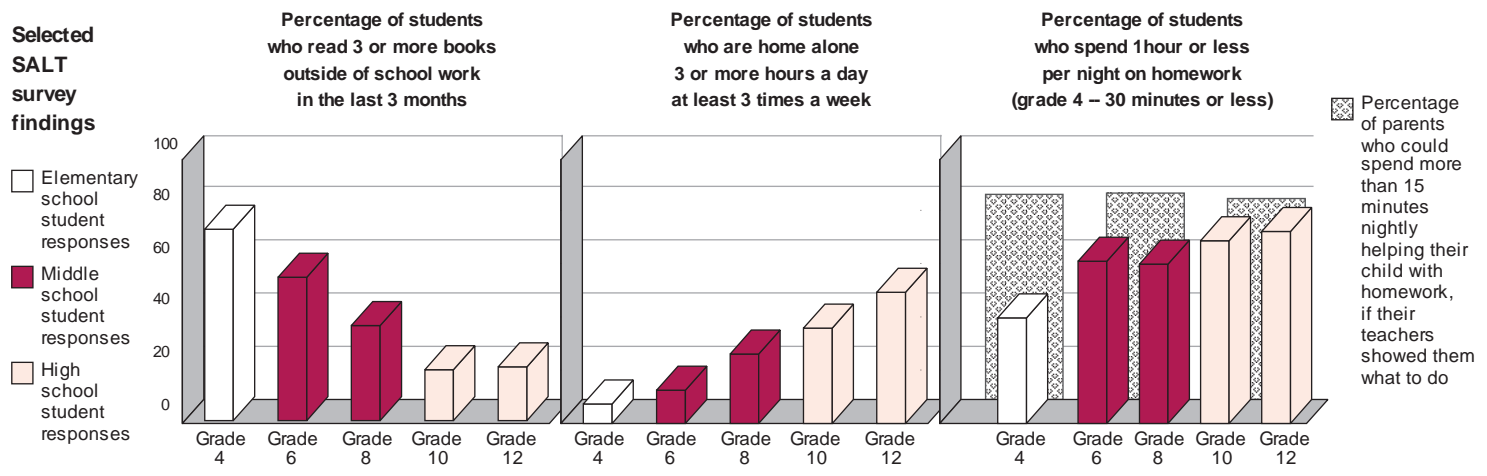
Characteristics of students attending school in this state



Number of schools in Rhode Island whose students met or exceeded the standard compared with similar students statewide

Subtest	Total No. of Schools	Below Comparison	The Same As Comparison	Above Comparison
Elementary School				
Mathematics (Skills)	186	77	37	72
Mathematics (Problem Solving)	186	77	45	64
English Language Arts (Reading: Analysis & Interpretation)	186	68	38	80
English Language Arts (Writing: Effectiveness)	186	74	40	72
Middle School				
Mathematics (Skills)	52	18	18	16
Mathematics (Problem Solving)	52	15	23	14
English Language Arts (Reading: Analysis & Interpretation)	52	17	21	14
English Language Arts (Writing: Effectiveness)	52	18	21	13
High School				
Mathematics (Skills)	52	14	21	17
Mathematics (Problem Solving)	52	17	22	13
English Language Arts (Reading: Analysis & Interpretation)	52	14	22	16
English Language Arts (Writing: Effectiveness)	52	17	22	13

Selected SALT survey findings



Selected school indicators

* See Web for more information

	State Average
1. SALT Survey Student Response Rate (%)	80
2. Student Attendance (%)	92
3. Stability Index (%)	82
4. Mobility Index (%)	18
5. Suspensions / Total # of Students*	44731/154785
6. Drop-out Rate (%)	16.98
7. Graduation Rate (%)	83.02