SCHENECTADY COUNTY

NEW YORK STATE KIDS COUNT®

2024 County Snapshot

Examining child poverty, chronic school absence and academic performance



CHILDREN WHO LIVE IN FAMILIES WITH INCOME BELOW FEDERAL POVERTY LEVEL (5-YEAR ESTIMATES 2022)

Schenectady County **New York State** Total Estimate: 33,721 Total Estimate: 4,049,636 5,156 15% All Children 18% 734,756 Total Estimate: 112 Total Estimate: 21,103 American Indian 42% 28% 6,007 or Alaska Native Total Estimate: 2,006 Total Estimate: 335,463 Asian 10% 200 16% 54,334 Total Estimate: 641,753 Total Estimate: 4,541 Black or African 27% 175,740 American 1,631 36% Total Estimate: 1,366 Native Hawaiian 29% 401 Total Estimate: 461,189 Total Estimate: 1,418 Other Race 28% 754 53% 131,165 Total Estimate: 5,908 Total Estimate: 456,694 Two or More 1,097 19% 19% 85,698 Races Total Estimate: 19,736 Total Estimate: 2,132,068 White 1,427 7% 13% 281,411 Total Estimate: 1,003,872 Total Estimate: 4,372 Hispanic 25% 254,831 1,510 35%

Data Source: U.S. Census Bureau, American Community Survey 5-Year Estimates 2022 Tables B17020 A-I **Numerator**: Estimated children aged 0-17 who live in families with income below poverty level in the past 12 months. **Denominator** (**Total Estimate**): Estimated children aged 0-17.

Footnote: An asterisk (*) indicates suppressed data or the absence of available data.



CHRONIC SCHOOL ABSENTEEISM (2022-2023)

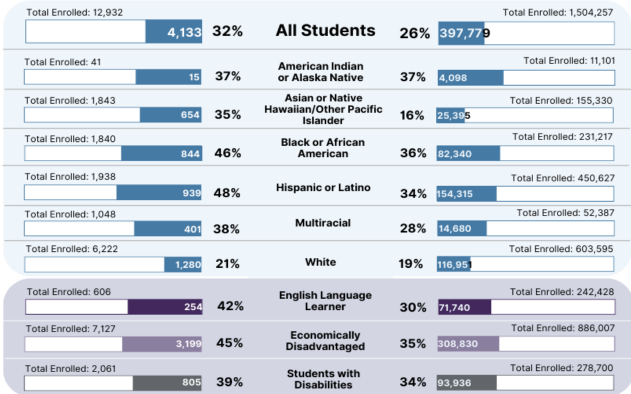
ELEMENTARY/MIDDLE SCHOOL GRADES 1-8

Schenectady County

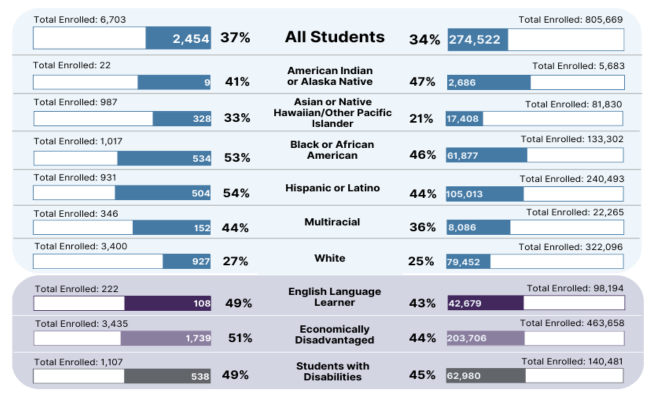




New York State



HIGH SCHOOL GRADES 9-12



Data Source: New York State Education Department.

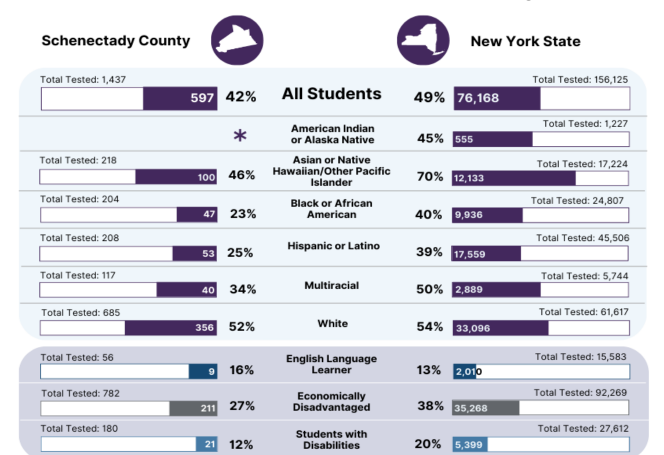
Numerator: Chronic absent count of students in grades 1-8 and chronic absent count of students in grades 9-12.

Denominator: Total students enrolled in grades 1-8 and total students enrolled in grades 9-12.

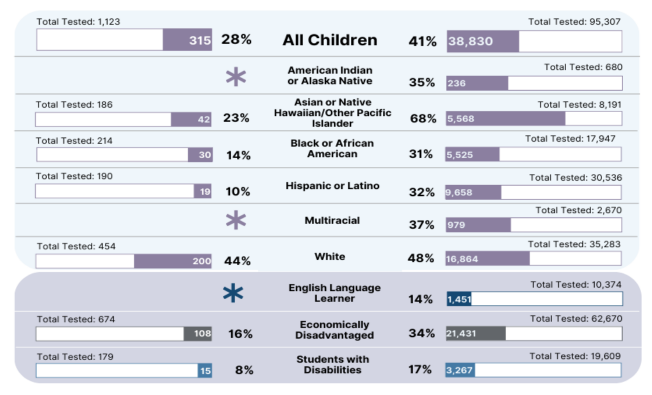
Footnote: An asterisk (*) indicates suppressed data or the absence of available data.

PROFICIENCY RATES (2022-2023)

4TH GRADE READING



8TH GRADE MATH



Data Source: New York State Education Department.

Numerator: Number of students scored at or above the proficient level in grade 4 Reading test and grade 8 Mathematics test. **Denominator:** Total students in grade 4 who took the NAEP Reading test and total students in grade 8 who took the Mathematics test. **Footnote:** An asterisk (*) indicates suppressed data or the absence of available data.

CHILD POPULATION DEMOGRAPHICS



AGE DISTRIBUTION UNDER 18 (5-YEAR ESTIMATES 2022)

Total Under 18: 33,721				Total Under 18: 4,049,636
	10,923 32%	Under Age 6	32%	1,308,805
	11,421 34%	Age 6 to 11	33%	1,331,829
	11,377 34%	Age 12 to 17	35%	1,409,002

RACE AND ETHNICITY UNDER 18 (5-YEAR ESTIMATES 2022)

Total Under 18: 33,721						Total Under 18: 4,049,636
	112	0%	American Indian or Alaska Native	1%	21,103	
	2,006	6%	Asian	8%	335,463	
	4,541	13%	Black or African American	16%	641,753	
	*		Native Hawaiian	0%	1,366	
	1,418	4%	Some Other Race	11%	461,189	
	5,908	18%	Two or More Races	11%	456,694	
	19,736	59%	White	53%	2,132,068	
	4,372	13%	Hispanic or Latino	25%	1,003,872	

Data Source: U.S. Census Bureau, American Community Survey 5-Year Estimates 2022 Tables B17020 **Footnote**: An asterisk (*) indicates suppressed data or the absence of available data.

