



L2RPT Report Guide

SIRS 501- ELA & Mathematics Score Report – NYSTP

SIRS 504- Science Score Report – NYSTP

SIRS 503-Score Report – NYSESLAT

About the Report(s)

The SIRS-501, 504, and 503 Score Reports are available for districts and schools to download. These reports are for NYSTP grades 3-8 English language arts (ELA), mathematics, science and the New York State English as a Second Language Achievement Test (NYSESLAT). The results from the Grade 3-8 ELA, mathematics, and science assessments are being provided for diagnostic purposes and are not to be included in official transcripts or permanent student records.

Reports are available for students:

Tested indicates the student received a valid score (scale score other than “999”).

Not Tested is reported for any student not receiving a valid score for the following reasons:

Medically Excused students who were reported in Student Information Repository System (SIRS) with a standard achieved code “93.” **Administrative Error** students who were reported in SIRS with a standard achieved code “97.”

Filtering

At a minimum, a user must select a District, School, and Assessment(s) to generate the report. By default, the **Tested/Enrolled** will be set to **Tested** and the School Year will be set to the school year with the latest testing results. Entities displayed in the dropdowns are determined by a user’s entitlements in SEDDAS.

When the **Tested** filter is selected, score reports are generated by the school where the student was enrolled at the time the test was administered. When the **Enrolled** filter is selected, score reports are generated by the school where the student is enrolled in the current school year.

The **District or Charter School** filter displays the district where the NYSTP grades 3-8 English language arts (ELA), mathematics, science and/or the New York State English as a Second Language Achievement Test (NYSESLAT) were administered. If there are no students in the district participating in the NYSTP and/or the NYSESLAT assessments for the selected school year, the district will not display in the dropdown.

The **School** filter displays all locations that administered the NYSTP/NYSESLAT assessments within the selected School Year and District.

The **Assessment and Grade** filter displays all assessment grade levels for students that participated in the NYSTP/NYSESLAT assessments based on the District and School filters selected. This filter allows the user to select All Assessments or a specific Assessment and Grade.

Users may enter additional criteria with the optional **Student** filter to run this report for a specific Student otherwise click on the Finish button to run this report for all students.

NYSTP Student Score Report

The student score report summarizes the student’s performance on the NYSTP assessment.

Header includes the Student Name, Assessment Subject Area, Name of the school where the student was tested or is currently enrolled, School Year and Assessment Grade Level.

Student's Score and Performance Level This Year Note: Also displays if the student did meet the State Standard (Level 3 or Level 4) or did not meet the State Standard (Level 1 or 2).

Performance Level Last Year (if available).

Supporting Student's Success identifies tips and resources for helping students succeed.

BEDS Code of the school where the student was tested or is currently enrolled.

Local ID assigned to the student by the Local Education Agency (LEA) in which the student is enrolled on June 30 of the reporting year or the date of their last enrollment record if prior to June 30.

Scores:

ELA: The New York State Learning Standards for English Language Arts & Literacy describe what the student should know and be able to do at each grade level. This section shows the number of credits earned by the student on the questions that measure the key ELA concepts of the standards at this level.

Mathematics: The New York State Learning Standards for Mathematics describe what the student should know and be able to do at each grade level. This section shows the number of credits earned on the questions that measure the key math concepts of the standards at the grade level.

Science: The New York State P-12 Science Learning Standards describe what the student should know and be able to do at each grade level. This section shows the number of credits earned on the questions that measure the key science concepts of the standards at the grade level.

Displayed for each key concept of the standards at the grade level:

Student's Score displays the number of multiple-choice items answered correctly plus the point values given to the constructed response items. Students that are medically excused or have an administrative error will receive "NO VALID SCORE".

Max Score displays the maximum number of raw score points available for that grade, subject, and score.

State Average displayed for comparison, is the average score for NYS students on the key concepts of the standards at the grade level. The scores vary by grade.

How the Student's Score Compares

For students with No Valid Score (999) this section will be blank. For school year 2024-25 students in grades 4, 5, 6, and 8 who took a paper-based NYSTP grade 3-8 ELA, math, or science exam, no average scores are populated.

Public Schools:

Student's Score is the score earned on the key concepts of the standards at the grade level.

School Average is the average score on the key concepts of the standards at the grade level for students enrolled in this school. This field will not be populated if less than 30 students were tested for the subject/grade in the school.

District Average is the average score on the key concepts of the standards at the grade level for students enrolled in this district. This field will not be populated if less than 30 students were tested for the subject/grade in the district.

State Average is the average score for NYS students on the key concepts of the standards at the grade level.

Charter and religious & independent schools:

Students Score is the score earned on the key concepts of the standards at the grade level.

School Average is the average score on the key concepts of the standards at the grade level for students enrolled in this school. This field will not be populated if less than 30 students were tested for the subject/grade in the school.

State Average is the average score for NYS students on the key concepts of the standards at the grade level. This is not populated for religious & independent schools.

NYSESLAT Student Score Report

The student score report summarizes the students' performance on the NYSESLAT assessment.

Header includes the Student Name, Assessment Name, Name of the school where the student was tested or is currently enrolled, and the School Year and Assessment Grade Level.

Student's Proficiency Level displays **This Year** and **Last Year** (if available).

Student's Total Scale Score provides a way to understand the student's English language development in relation to the proficiency level.

For students with No Valid Score (999): This section will be blank.

English Language Proficiency Areas/Modalities: (Scale scores range from 30-90)

Listening Scale Score is based on students' ability to listen and to determine information and develop ideas in grade-level academic discussions.

Speaking Scale Score is based on students' use of grade-appropriate language to contribute to discussions about academic texts and topics

Reading Scale Score is based on students' ability to read grade-level academic texts to determine information and develop ideas.

Writing Scale Score is based on students' ability to use grade-appropriate language to structure thoughts and ideas in writing about literary and informational texts and topics.

BEDS Code of the school where the student was tested or is currently enrolled.

Local ID assigned to the student by the Local Education Agency (LEA) in which the student is enrolled on June 30 of the reporting year or the date of their last enrollment record if prior to June 30.

Supporting Student's Success and Additional Resources identifies tips and resources for helping students succeed.