

Understanding Ohio's State Tests Score Reports

2023-2024

DISCLAIMER: All data included in the images and examples used throughout this document are fictitious and for demonstration purposes only.

Table of Contents

Table of Contents

Introduction	2
Purpose of Ohio's State Tests	2
How were the tests developed?	2
Subjects/Grade Levels Tested in Fall 2023	2
Subjects/Grade Levels Tested in Spring 2024	3
Subjects/Grade Levels Tested in Summer 2024	
Testing Format	3
Question Formats	
Ohio's State Tests Scores	
Scale Scores and Performance Levels	5
Reporting Category Indicators	6
Codes for No Data Reported	6
Ohio's State Tests Reports	7
Family Score Reports	7
Online Score Reports	7
Reporting System	7
Dashboard Generator	8
Dashboard	8
District and School Reports	9
District Performance on Test Report	9
School Performance on Test Report	10
Teacher Reports	
My Student's Performance on Test	12
Student Portfolio	13
Student Performance on Test	
Individual Student Report	
Glossary	
Table of Figures	
Figure 1. Dashboard Generator	Q
Figure 2. Dashboard and Performance Distribution	
Figure 3. District Performance on Tests	
Figure 4. District Performance on Test Report	
Figure 5. School Performance on Test Report – Performance by Roster	
Figure 6. School Performance on Test Report – Performance by Student	
Figure 7. Teacher Performance on Tests	
Figure 8. My Students' Performance on Test – Performance by Roster	
Figure 9. My Students' Performance on Test – Performance by Student	
Figure 10. Student Portfolio	
Figure 11. Student Performance on Test	
Figure 12. Individual Student Report for Grade 3 English Language Arts – PDF Type Simple	
Figure 13. Individual Student Report – PDF Type Detailed	18

Understanding Ohio's State Tests Reports

Introduction

This document has been prepared to help you understand the score reports for Ohio's State Tests for the 2023–2024 school year. It includes explanations of the reports, information about the content assessed in relation to Ohio's Learning Standards, and a glossary of the terms used in these reports.

Authorized district and school personnel can log in to the <u>Centralized Reporting System (CRS)</u> to access and view their score reports. Assistance with the reporting system is available in the <u>Centralized Reporting</u> <u>System User Guide</u>, which is available on the <u>Ohio's State Tests Portal</u> or by clicking the Help button within the system.

Purpose of Ohio's State Tests

State achievement tests tell us how well our students are growing in the knowledge and skills outlined in Ohio's Learning Standards. These tests help guide and strengthen future teaching so we can be sure that we are preparing our students for long-term success in school, college, careers, and life. Test results also allow citizens to know how their local schools are performing compared to others around the state.

How were the tests developed?

Test development is an extensive, ongoing process for ensuring that state tests are valid and appropriate measures of student knowledge and skills.

The Ohio Department of Education and Workforce worked with Ohio educators and Cambium Assessment to develop the state tests. Content Advisory committees, as well as Fairness and Sensitivity committees, discussed whether test items were accurate and fair, were suitable for the course, and measured aspects of Ohio's Learning Standards.

After the tests were built, another group of educators serving on a Standard-Setting committee recommended cut scores to define five <u>performance levels</u> for each test. The State Board of Education approved these recommendations. Additionally, the Standard Setting committee <u>prepared descriptions</u> of what students should know and be able to do at each of the five performance levels.

For more information on Ohio's State Tests and the test development process, review the resources available on the Department's <u>website</u>.

Subjects/Grade Levels Tested in Fall 2023

Districts and schools administered the grade 3 English language arts test in fall 2023.

In addition, districts and schools administered high school tests to students enrolled in single-semester courses, needing to test for a previously completed course, or electing to retake a test in the following subjects:

- Algebra I
- American government
- American history
- Biology

- English language arts II
- Geometry
- Integrated mathematics I
- Integrated mathematics II

Subjects/Grade Levels Tested in Spring 2024

The following elementary and middle school tests are available for the spring 2024 test administration:

- Grade 3 English language arts
- Grade 3 Mathematics
- Grade 4 English language arts
- Grade 4 Mathematics
- Grade 5 English language arts
- Grade 5 Mathematics
- Grade 5 Science

- Grade 6 English language arts
- Grade 6 Mathematics
- Grade 7 English language arts
- Grade 7 Mathematics
- Grade 8 English language arts
- Grade 8 Mathematics
- Grade 8 Science

The following high school end-of-course tests are available for the spring 2024 test administration:

- Algebra I
- American government
- American history
- Biology

- English language arts II
- Geometry
- Integrated mathematics I
- Integrated mathematics II

Subjects/Grade Levels Tested in Summer 2024

Summer testing is optional. Students, schools, and districts may elect to participate or not participate. Participating schools and districts do not have to offer all tests.

The following elementary-school test is available for the summer 2024 test administration:

Grade 3 English language arts

The following high school end-of-course tests are available for the summer 2024 test administration:

- Algebra I
- American government
- American history
- Biology

- English language arts II
- Geometry
- Integrated mathematics I
- Integrated mathematics II

Testing Format

Each test has two parts. Districts and schools may elect to administer both parts in one day or they may administer one part on one day and the other part on another day within their district test windows. The test contractor combines student responses for each part to produce one summative score. Please note, only test parts of the same mode (online or paper) can be combined into a summative score.

For the 2023–2024 school year, the test contractor has made the tests available in two formats: computerbased testing (online) and paper-based testing. Ohio's State Tests are online exams for all students, unless schools demonstrate a need for paper forms, either due to limited technology capacity or for students with disabilities. These students must have paper accommodations documented in their individualized education programs (IEPs) or 504 Plans. Grade 3 paper tests are available for 2023-2024 for districts that submitted a Board Resolution indicating paper testing to the Department by May 1, 2023. Paper tests are also available in braille and large print for students requiring specific accommodations listed in their IEPs or 504 Plans. Bilingual English-Spanish test forms are available to students taking the science, social studies, and mathematics tests online.

Question Formats

Students respond to items in multiple ways, including by creating charts, writing extended responses, and using other interactive features. The various question types assess higher-order thinking skills and offer different ways for students to demonstrate what they know and can do. Sample items, as well as descriptions and tutorials of the item types, are available on the Ohio's State Tests Portal.

Ohio's State Tests Scores

Scale Scores and Performance Levels

Ohio reports five performance standards: Limited, Basic, Proficient, Accomplished, and Advanced. The scale score ranges in the tables below define each level. The Accomplished level of performance suggests that a student is on track for college and career readiness. For accountability purposes, "passing" includes the Proficient, Accomplished, and Advanced levels.

Table 1: Scale Score Ranges in Mathematics

Grade/Subject	Limited	Basic	Proficient	Accomplished	Advanced
Grade 3	587-682	683-699	700-724	725-752	753-818
Grade 4	605-685	686-699	700-724	725-758	759-835
Grade 5	624-686	687-699	700-724	725-748	749-804
Grade 6	616-681	682-699	700-724	725-743	744-790
Grade 7	605-683	684-699	700-724	725-754	755-806
Grade 8	633-689	690-699	700-724	725-743	744-774
Algebra I	618-681	682-699	700-724	725-753	754-814
Geometry	604-677	678-699	700-724	725-755	756-810
Integrated math I	618-681	682-699	700-724	725-753	754-814
Integrated math II	594-676	677-699	700-724	725-757	758-813

Table 2: Scale Score Ranges in Science

Grade/Subject	Limited	Basic	Proficient	Accomplished	Advanced
Grade 5	559-663	664-699	700-724	725-752	753-845
Grade 8	575-673	674-699	700-724	725-765	766-868
Biology	617-684	685-699	700-724	725-734	735-823

Table 3: Scale Score Ranges in Social Studies

Grade/Subject	Limited	Basic	Proficient	Accomplished	Advanced
American history	619-683	684-699	700-724	725-737	738-800
American government	642-686	687-699	700-724	725-738	739-774

Table 4: Scale Score Ranges in English Language Arts

Grade/Subject	Limited	Basic	Proficient	Accomplished	Advanced
Grade 3	545-671	672-699	700-724	725-751	752-863
Grade 4	549-673	674-699	700-724	725-752	753-846
Grade 5	552-668	669-699	700-724	725-754	755-848
Grade 6	555-667	668-699	700-724	725-750	751-851
Grade 7	568-669	670-699	700-724	725-748	749-833
Grade 8	586-681	682-699	700-724	725-743	744-805
English language arts II	597-678	679-699	700-724	725-741	742-808

In addition to the scale score ranges for grade 3 English language arts in Table 4 above, Table 5 below summarizes the grade 3 reading promotion performance standard for the 2023–2024 school year. As indicated in the table below, the 2023–2024 promotion score for the Third Grade Reading Guarantee is an English language arts scale score of 690. The Department has approved the use of the state test reading subscore as an alternative reading assessment. Students who do not reach the English language arts subscore of 690 but do earn a score of 48 or higher on the reading subscore will also be eligible for promotion at the end of the year.

Table 5. Third Grade Reading Guarantee Performance Level Scale Score Ranges

Grade 3 English Language Arts	Does Not Meet Promotion Standard	Meets Promotion Standard
Scale Score	Below 690	At or Above 690
Grade 3 English Language Arts	Does Not Meet Alternative Promotion Standard	Meets Alternative Promotion Standard
Reading Subscore	Below 48	At or Above 48

As part of the new <u>long-term graduation requirements</u>, in addition to the scale scores above in Table 1 for algebra I and integrated mathematics I, and in Table 4 for English language arts II end-of-course tests, a competency score was set at 684 for each test. The Department also has developed <u>frequently asked guestions</u> about the competency score for districts and schools.

For a summary of what Ohio's Learning Standards expect students to know and do at each level, refer to the Performance Level Descriptors available on the Ohio's State Tests Portal.

Reporting Category Indicators

Each test has three to five reporting categories. Reporting categories represent groups of similar student skills or learning standards assessed within each grade and subject. For example, one reporting category within grade 8 science is life science.

Student performance on the subset of items associated with a reporting category is reported with an indicator, rather than with scale scores. These indicators are:

- Below proficient
- Near proficient
- Above proficient

Each test's reporting categories are listed in the <u>blueprints</u>, which are in the Resources section on the <u>Ohio's</u> State Tests Portal.

Codes for No Data Reported

In some instances, a student may receive one of these codes instead of a score: DNA (Did Not Attempt) or INV (Invalidated).

A student will receive a DNA or Did Not Attempt if they answered at least one item but did not meet the Department's criteria for having attempted the test. The Department defines a test as attempted if the student responded to five items or achieved five points.

A record will reflect INV or Invalidated if both parts of the student's test were invalidated or if the student only took one part of the test and that part was invalidated. If the student took both parts of the test and only one part of the test was invalidated, the student will receive a score based on the non-invalidated test part.

When a student receives one of these codes, the district will not be able to print an Individual Student Report (ISR). Additionally, if a district requested to receive family reports in TIDE, the district will not receive a family report.

Ohio's State Tests Reports

Ohio's State Tests results are available in several formats.

Family Score Reports

The Ohio's State Tests Family Score Report is a two-page color report. The first page provides resources for families. The second page provides the student's scale score and performance level, including the student's reporting category indicators and a summary of each reporting category. For spring and summer, the district must request to receive family reports for their district in TIDE by May 10 for spring and by July 5 for summer.

Family-friendly interpretive guides for the family score reports are located on the Ohio's State Tests Portal. Each guide walks through the elements of the family reports, as well as definitions and frequently asked questions.

Online Score Reports

Reporting System

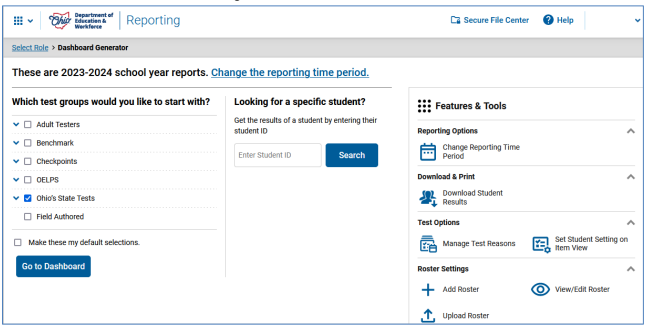
Authorized district and school personnel can log in to the Centralized Reporting System from the Ohio's State Tests Portal to access and view district and school-level Ohio's State Tests reports of students' test results. The reports that can be accessed are based on each user's role and school and district associations. Additionally, teachers can only view reports for students on their rosters.

An overview of the reports available is on the following pages. For more details on accessing and navigating online score reports, readers should refer to the Centralized Reporting System User Guide. The user guide is available on the Ohio's State Tests portal or by clicking the Help button in the Centralized Reporting System.

Dashboard Generator

After logging in to the Centralized Reporting System, the Dashboard Generator page appears. This allows for easy customization of results to view only the data that is most helpful.

Figure 1. Dashboard Generator



Dashboard

After making selections on the Dashboard Generator, users first view a summary of results for the current school year. If needed, change the reporting year and reporting dates under **Features and Tools** and click [Save]. The score data you see are dependent on your role; for example, a building test coordinator only sees aggregate data for their associated school(s).

Aggregation cards that appear on the *Dashboard* display score data for students by subject and lists grades tested.

퍒 Performance Distribution, By Test Group: DEMO District, 2023-2024 Filters Filtered By Test Reasons: All Test Reasons | Sorted By: Date Last Taken **Ohio's State Tests Mathematics** Ohio's State Tests Science Test Grades Tested: 10,11,12,9 Grades Tested: 10,11,12,9 Tests Taken: 6 Tests Taken: 9 Date Last Taken: 01/13/2024 Date Last Taken: 01/02/2024 Ca Ca Test 100% 100% Percent Percent 9 Count 6 Count

Figure 2. Dashboard and Performance Distribution

Clicking on the chart icon or subject name provides access to more detailed subject score data.

District and School Reports

For district and school users, the Performance on Tests page displays a row for each of the selected subject's tests, with aggregate data.

Q Enter Student ID <u>Dashboard Selector</u> > <u>Dashboard Generator</u> > <u>Dashboard</u> > **Performance on Tests** 莊 Average Score and Performance Distribution, by Assessment: DEMO District, 2023-2024 Features & Tools Filtered By School: All Schools | Test Reasons: All Test Reasons | Student Date Last Average Assessment Name Test Group \$ Test Grade | Performance Distribution Reason Count Score Taken Test Groups Fall 2023 Ohio's State Integrated Mathematics I 10 629 🕕 01/02/2024 3 100% Tests (OST) Count 魯 Ohio's State Fall 2023 Integrated Mathematics II 618 12/18/2023 10 1 Tests (OST) Count 惢 Fall 2023 Ohio's State Algebra I 10 5 652 10/27/2023 Percent 100% **Tests** (OST) Rows per page: 10 0 3 Items: of 1

Figure 3. District Performance on Tests

Click the test name to view the Performance on Test report. For example, if you want to view the Ohio's State Tests Performance on Test Report for Algebra I, click [Algebra I].

District Performance on Test Report

The District Performance on Test report shows district users data for the grade and subject selected on the *Performance on Tests report*. Each school that has results in the selected grade and subject has a row for its performance data along with the comparison rows for district and state performances in the selected grade and subject. Authorized district level users can view the data for each school in their districts.

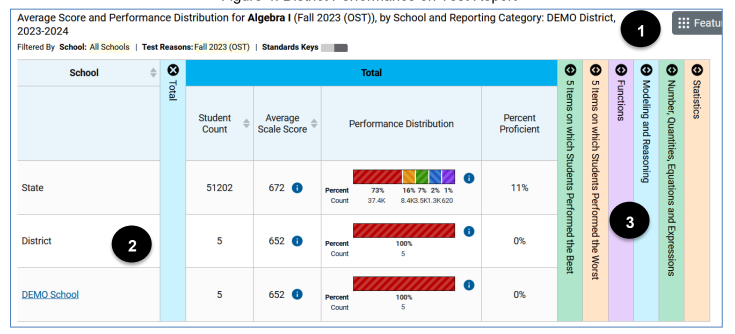


Figure 4. District Performance on Test Report

1. Report Title: Includes the report type, test name, report components, district name, administration year, and filters applied.

- Report Rows: Rows for the state, district, and each school display the student count, average scale score, performance distribution in both percentages and counts, and percent proficient.
- **3. Accordion Sections:** These can be expanded to show reporting category performance, item level data for operational items (when available) and writing dimension data (when available).

School Performance on Test Report

The School Performance on Test Report displays school-level data in two tabs. The first shows Performance by Roster and the second shows Performance by Student. School-level users see this report when selecting a test from the Performance on Tests Report. District-level users see this report when clicking on a school in the District Performance on Test Report.

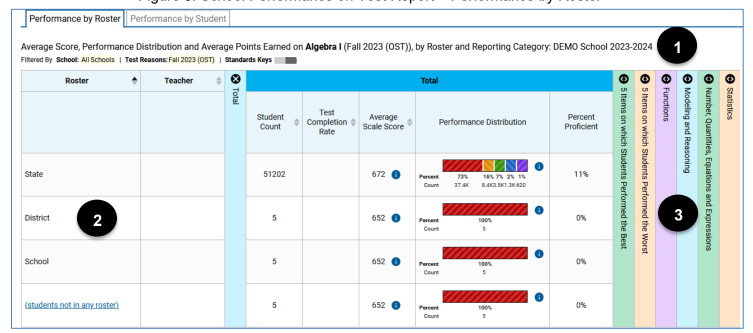


Figure 5. School Performance on Test Report – Performance by Roster

- **1. Report Title:** Includes the report type, test name, report components, school name, administration year, and filters applied.
- 2. Report Rows: Rows for the state, district, school, and each roster display the student count, test completion rate (roster rows only), average scale score, performance distribution in both percentages and counts, and percent proficient.
- **3. Accordion Sections:** These can be expanded to show reporting category performance, item level data for operational items (when available) and writing dimension data (when available).

Performance by Roster | Performance by Student Score, Performance and Points Earned on Algebra I (Fall 2023 (OST)) of All Rosters, by Student and Reporting Category: DEMO School, 2023-2024 Filtered By School: All Schools | Test Reasons: Fall 2023 (OST) | Standards Keys **① ①** ➂ **①** ⊕ Student Student ID 🌲 Total 5 Items on which Students Performed the Best 5 Items on which Students Performed the Worst Modeling and Reasoning Number, Quantities, Equations and Expressions Scale Score + Raw Score | Performance Met Competency Score \$ 672 n/a n/a 16% 7% 2% 1% 8.4K3.5K1.3K620 Count District 652 n/a n/a School 652 n/a n/a 5 Count DemoLast, DemoFirst DEMO40649 675 🕕 11 Limited No 3 DemoLast, DemoFirst DEMO40818 632 3 Limited No LN, FN DEMO02266 641 🕕 4 Limited No DEMO37944 663 Limited test, test 8 No

Figure 6. School Performance on Test Report – Performance by Student

- **1. Report Title:** Includes the report type, test name, report components, school name, administration year, and filters applied.
- 2. Report Rows: Comparison rows for the state, district, and school display the average scale score, and the performance distribution in both percentages and counts. Rows for each student display the scale score, raw score, reading subscore (grade 3 English language arts only), performance level, and third grade reading guarantee promotion score met (grade 3 English language arts only). For English Language Arts II, Algebra I, and Integrated Mathematics I, there is a column for met competency score.
- **3. Accordion Sections:** These can be expanded to show reporting category performance and item level data for operational items (when available).

Teacher Reports

For teachers, the Performance on Tests page has two sections – My Assessments and My Students. My Assessments shows each test of the selected subject that one or more of the teacher's students has taken. My Students lists all of the teacher's students who have taken one or more tests in the selected subject. Note that all features of this page are based on students associated to teachers via rosters.

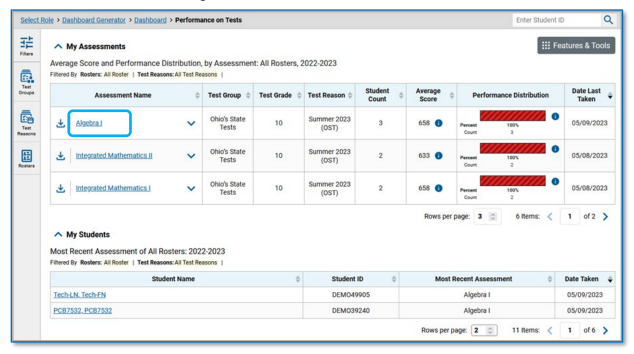


Figure 7. Teacher Performance on Tests

My Student's Performance on Test

Clicking on a test name or magnifying glass in the My Assessments table displays the My Student's Performance on Test report for the selected test which displays data in two tabs. The first tab shows Performance by Roster and the second tab shows Performance by Student.

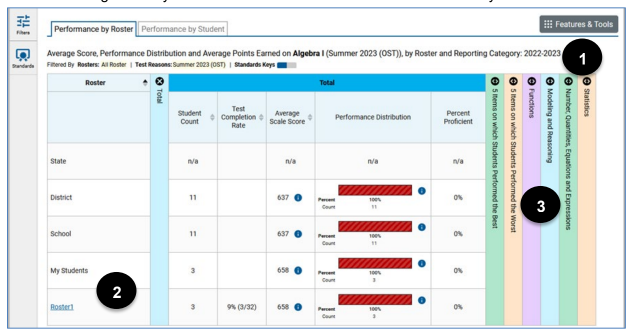


Figure 8. My Students' Performance on Test – Performance by Roster

- **1. Report Title:** Includes the report type, test name, report components, administration year, and filters applied.
- 2. Report Rows: Rows for the state, district, school, my students, and each roster display the student count, test completion rate (roster rows only), average scale score, performance distribution in both percentages and counts, and percent proficient.
- **3. Accordion Sections:** These can be expanded to show reporting category performance, item level data for operational items (when available) and writing dimension data (when available).

를 Filters **:::** Features 8 Performance by Roster | Performance by Student () Score, Performance and Points Earned on Geometry (Spring 2023 (OST)) of All Rosters, by Student and Reporting Category: , 2022-2023 1 Filtered By Rosters: All Rosters | Test Reasons: Spring 2023 (OST) | Reporting Time Period: 06/01/2023 | Standards Keys 0 0 0 0 1 0 0 8 Student ID 0 5 Items on which Students Performed the Best 5 Items on which Students Performed the Worst Congruence and Proof Modeling and Reasoning Probability Similarity & Trigonometry Total Raw Score # Performance Scale Score \$ State 693 n/a 18% 19% 14% 91 21.8K 23.2K17.3K1.4K 619 1 District n/a 3 School 619 n/a My Students 619 n/a CSC200401 619 1 3 Limited Demo, Student

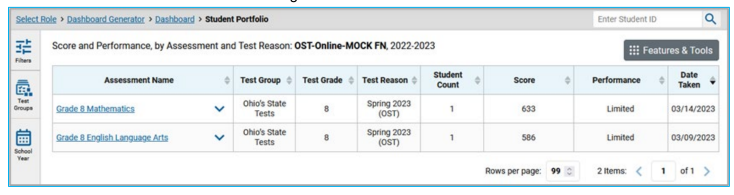
Figure 9. My Students' Performance on Test – Performance by Student

- **1. Report Title:** Includes the report type, test name, report components, administration year, and filters applied.
- 2. Report Rows: Comparison rows for the state, district, school, and my students display the average scale score, and the performance distribution in both percentages and counts. Rows for each student display the scale score, raw score, reading subscore (grade 3 English language arts only), performance level, and third grade reading guarantee promotion score met (grade 3 English language arts only). For English Language Arts II, Algebra I, and Integrated Mathematics I, there is a column for met competency score.
- **3. Accordion Sections:** These can be expanded to show reporting category performance, item level data for operational items (when available) and writing dimension data (when available).

Student Portfolio

Clicking on an individual student in the My Students table of the Performance on Tests page displays the <u>Student Portfolio</u>. This displays all tests taken in the current school year by the selected student.

Figure 10. Student Portfolio



Student Performance on Test

Clicking on any test on the student portfolio displays the Student Performance on Test report.

ry: 2023-2024 Score, Performance and Points Earned on Grade 3 English Language Arts (Spring 2022 (OST)) of , by Student and Reporting ## Features & Tools Filtered By Rosters: All Rosters | Test Reasons: Spring 2022 (OST) 8 **①** \odot • **①** Student ID Student Writing Total Reading Informational Text Reading Literary Writing Dimensions Reading Third Grade Reading Guarantee Scale Score Raw Score Performance Subscore Promotion Score Met Text 709 State n/a n/a n/a 3 Count 25.4K 25.3K 23.6K 22.4K 24.6k District n/a n/a n/a School 604 n/a n/a n/a 100% Count My Students 632 n/a n/a n/a LN-SV, FN DEMO08567 632 Limited 36 No

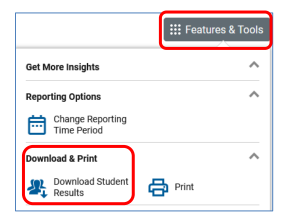
Figure 11. Student Performance on Test

- **1. Report Title:** Includes the report type, test name, report components, administration year, and filters applied.
- 2. Report Rows: Comparison rows for the state, district, school, and my students display the average scale score, and the performance distribution in both percentages and counts. The student row displays the scale score, raw score, reading subscore (grade 3 English language arts only), performance level, and third grade reading guarantee promotion score met (grade 3 English language arts only). For English Language Arts II, Algebra I, and Integrated Mathematics I, there is a column for met competency score.
- **3. Accordion Sections:** These can be expanded to show reporting category performance, item level data for operational items (when available) and writing dimension data (when available).

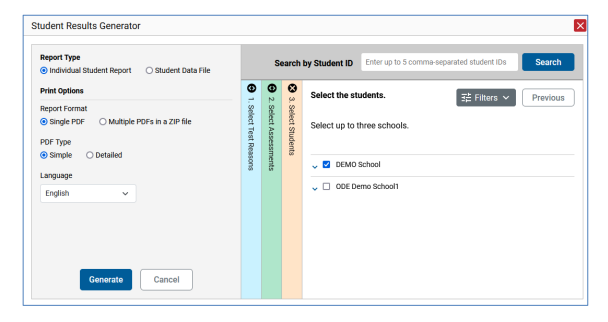
Individual Student Report

The *Individual Student Report* displays the student's scale score and performance level for a test. The report includes a graphical representation of a student's performance and text explaining what the achieved performance level means and possible next steps. The report includes average scale scores for the state, district, and school for comparison purposes.

Individual Student Reports can be generated from any page by clicking the [Features & Tools] button and selecting the [Download Student Results] button in the Download & Print section.



From the Student Results Generator pop up, make selections in the Select Test Reasons, Select Assessments, and Select Students sections to create the Individual Student Reports needed.

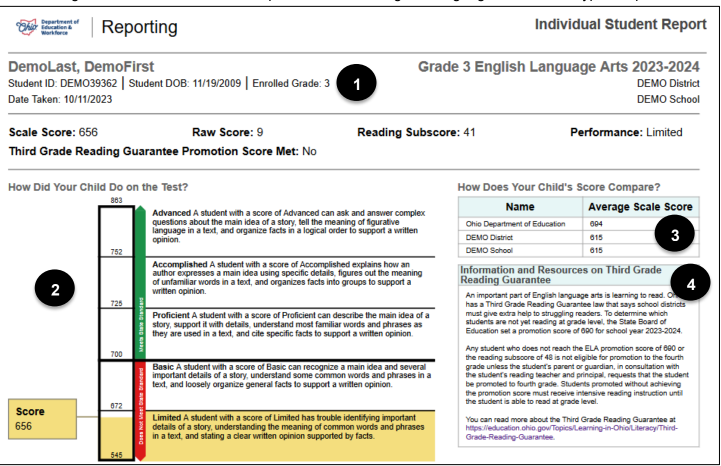


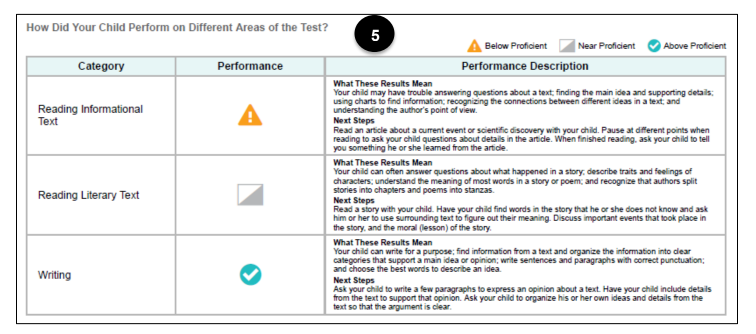
Reports can be generated as a single PDF or multiple PDFs in a zip file, and can be simple or detailed. Report language may be changed by making a selection from the Language dropdown.

Generated reports appear in the user's Secure File Center.



Figure 12. Individual Student Report for Grade 3 English Language Arts – PDF Type Simple

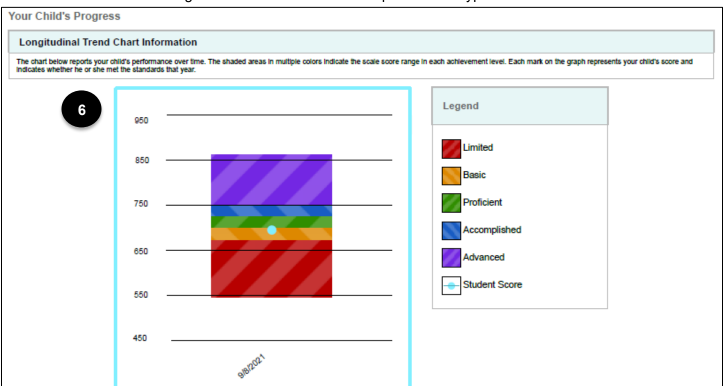




1. **Student Information** – Includes the student's name, SSID, overall scale score, and performance level. For grade 3 English language arts, the reading subscore and third grade reading guarantee promotion score met will also be displayed. (For high school English Language Arts II, Algebra I, and Integrated Mathematics I, a met competency score will also be displayed.)

- 2. Scale Score and Overall Performance The barrel chart visually depicts the student's performance level based on their overall scale score. It also includes a brief description of the student's performance level.
- **3.** Comparison Scores Includes the average scale score for the state, district, and school with which the student is associated.
- 4. Third Grade Reading Guarantee Includes information about the Third Grade Reading Guarantee requirements, including the reading promotion score. For more information on the reading promotion score and status, please refer to the glossary in this document. (For high school English Language Arts II, Algebra I, and Integrated Mathematics I, this box instead displays information about the competency score.)
- 5. How Did Your Child Perform on Different Areas of the Test Includes the student's indicators for each reporting category. Refer to the legend on the top of the report to understand the data represented. Additionally, the What These Results Mean and Next Steps text provides a detailed explanation of the student's skills based on the achieved performance level and provides guidance on advancing the student's capabilities.

Figure 13. Individual Student Report – PDF Type Detailed



Your Child's Progress

Date	Test Reason	Test Label	Scale Score	Performance Level
9/8/2021 12:00:00 AM	Fall 2021 (OST)	Grade 3 English Language Arts	695	Basic

How Did Your Child Perform on the Essay?

Essay	Raw Score	Conventions	Elaboration	Purpose
Informative 7	4 out of 10 points	The response demonstrates a partial command of basic conventions. The response may include the following: various errors in usage; I nconsistent use of correct punctuation, capitalization, sentence formation, and spelling (1 out of 2 points)	The response provides minimal support/evidence for the controlling idea/thesis statement or main idea, including little use of sources, facts, and details. The response may include the following: minimal, erroneous, or irrelevant evidence or citations from the source material; expression of ideas that is vague, undear, or confusing; limited and often inappropriate language or domainspecific vocabulary; sentences limited to simple constructions (1 out of 4 points)	The response is somewhat sustained within the purpose, audience, and task but may include loosely related or extraneous material; and it may have a controlling idea/thesis statement with an inconsistent organizational structure. The response may include the following: a focused controlling idea/thesis statement but insufficiently sustained or unclear, inconsistent use of transitional strategies with little variety; uneven progression of ideas from beginning to end with an inadequate introduction or conclusion (2 out of 4 points)

low Did Yo	our Child Perform on Each Test Question?					
	Reading Informational Text					
Question #	8 Standard	Points Earned/Points Possible				
1	Determine or clarify the meaning of unknown and multiple-meaning words and phrases based on grade 5 reading and content, choosing flexibly from a range of strategies.	0/1				
2	Quote accurately from a text when explaining what the text says explicitly and when drawing inferences from the text.	0/2				
3	Determine the meaning of general academic and domain-specific words and phrases in a text relevant to a grade 5 topic or subject area.	0/1				
4	Analyze multiple accounts of the same event or topic, noting important similarities and differences in the perspectives they represent.	0/1				
5	Compare and contrast the overall structure (e.g., chronology, comparison, cause/effect, problem/solution) of events, ideas, concepts, or information in two or more texts.	0/1				
6	Integrate information from several texts on the same topic in order to write or speak about the subject knowledgeably.	0/1				
13	Explain the relationships or interactions between two or more individuals, events, ideas, or concepts in a historical, scientific, or technical text based on specific information in the text.	1/1				
14	Determine the meaning of general academic and domain-specific words and phrases in a text relevant to a grade 5 topic or subject area.	0/1				
15	Quote accurately from a text when explaining what the text says explicitly and when drawing inferences from the text.	1/1				
16	Determine the meaning of general academic and domain-specific words and phrases in a text relevant to a grade 5 topic or subject area.	0/1				
17	Quote accurately from a text when explaining what the text says explicitly and when drawing inferences from the text.	0/2				
18	Determine or clarify the meaning of unknown and multiple-meaning words and phrases based on grade 5 reading and content, choosing flexibly from a range of strategies.	0/1				
19	Integrate information from several texts on the same topic in order to write or speak about the subject knowledgeably.	0/1				
20	Compare and contrast the overall structure (e.g., chronology, comparison, cause/effect, problem/solution) of events, ideas, concepts, or information in two or more texts.	0/1				
	Reading Literary Text					

	Reading Literary Text	
Question #	Standard	Points Earned/Points Possible
8	Explain how a series of chapters, scenes, or stanzas fits together to provide the overall structure of a particular story, drama, or poem.	1/1
9	Quote accurately from a text when explaining what the text says explicitly and when drawing inferences from the text.	0/1

- **6. Trend Information** Displays multiple scores (when available) on related tests to see the student's trend over time. Information is shown both as a chart and as a table.
- 7. Writing Item Information (English language arts tests only) Includes the essay type, overall essay score, description of the student's score on each writing dimension, and the dimension scores. Students can earn between two and ten points on writing items. Per the writing rubric, students can earn one to four points on the Purpose, Focus, and Organization dimension; one to four points on the Evidence and Elaboration dimension; and zero to two points on the Conventions of Standard English dimension. In some cases when a student receives no points for a writing item, there may be a description of the reason why the student received no points. These descriptions correspond to the condition codes listed in the student results layout, as noted below. For more information on these condition codes, refer to the document How a student can earn a zero on a written response on the Department's website here.
 - BR = Blank Response
 - ND = Not Enough Data
 - NO = Not Enough Original Text
 - RT = Repetitive Text
 - FR = Foreign Language Response
 - UR = Unreadable Response
 - TR = Off Topic Response
- 8. Item Level Data Includes the student's performance on each operational item. The three columns provide the item number (item numbers for field test items are omitted), description of the content statement for each item included for the standard and the points earned, and total points possible for each item. These data are not available for all students (for example, students who used a breach form will not have item level data). This report will display "N/A" for each item for students that do not have data. Item content is not included.

Glossary

Competency Scores – As part of the new <u>long-term graduation requirements</u>, Ohio law directed the then Ohio Department of Education, working with the Ohio Department of Higher Education and Office of Workforce Transition, to establish a competency score on Ohio's English language arts II and algebra I end-of-course tests. The competency score was set at 684 for each test. The Department also has developed a <u>frequently asked questions</u> document about the competency score for districts and schools.

Computer-Based Testing – When taking the test on the computer or supported device, students make their answer choices using the mouse or keyboard, and they may use various testing tools, such as the strikethrough tool or the highlighter tool, as they work. Once they complete the test, they submit their answers electronically. Before exiting the test and submitting their responses, students are taken to a review screen that identifies questions that are answered, unanswered, and marked for review.

Items – These are test questions that students are required to answer. For more information on operational items and field test items, review the section How Ohio Builds State Tests on the Department's <u>website</u>.

Ohio's Learning Standards – Ohio's Learning Standards define expectations for student learning in Ohio's classrooms. Find information about Ohio's Learning Standards on the Department's website at education.ohio.gov.

Performance Level – Ohio reports five performance levels (or standards): Limited, Basic, Proficient, Accomplished, and Advanced.

Performance Level Descriptors – Each subject has its own specific descriptions of each performance level. Performance Level Descriptors for all content areas are located on the Ohio's State Tests portal under Performance Level Descriptors (PLD).

Third Grade Reading Guarantee Promotion Score – The Third Grade Reading Guarantee promotion score is used to determine if the student satisfied the requirements of the Third Grade Reading Guarantee. This only applies to grade 3 English language arts tests.

Third Grade Reading Guarantee Promotion Status – Ohio has a Third Grade Reading Guarantee law that states that school districts must give extra help to struggling readers. The law also requires that third graders who do not reach the promotion score set by the State Board of Education must be retained to build stronger skills before moving on to fourth grade unless they are eligible for an exemption. The 2023–2024 promotion score for the Third Grade Reading Guarantee is a grade 3 English language arts scale score of 690. The Department has approved the use of the state test reading subscore as an alternative reading assessment. Students who do not reach the English language arts subscore of 690 but do earn a score of 48 or higher on the reading subscore will also be eligible for promotion at the end of the school year. Districts can visit the Department's Third Grade Reading Guarantee page for additional information and resources.

Reporting Category – Reporting categories represent groups of similar student skills or content standards assessed within each grade and subject.

Reporting Category Indicators – The report shows student performance on the subset of items associated with a reporting category with an indicator, rather than with scale scores. These indicators are *below proficient*, *near proficient*, and *above proficient*.

Scale Score – A scale score is a conversion of a student's raw score on a test to a common scale that allows for a numerical comparison between students. For example, we can compare scale scores for students who took the Biology test this year with those who took this test last year. Scale scores are not comparable across different subjects.

SSID – Statewide student identifier