Understanding Ohio’s State Tests
Score Reports

2016-2017

8/25/2017
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**DISCLAIMER:** All data included in the images and examples used throughout this document are fictitious and for demonstration purposes only.
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 2016-2017 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 Online Reporting System to access and view their score reports. Assistance with the reporting system is available in the Online Reporting System User Guide, which is available on the Ohio’s State Tests Portal 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.

Content advisory panel members first reviewed questions for this year’s tests from a bank of test items field tested in other states by the American Institutes for Research (AIR). During this review, committee members discussed whether each test item was accurate, suitable for the course and if it measures an aspect of Ohio’s Learning Standards.

From the resulting group of potential test items, the Department and AIR built online and paper tests. Another group of educators serving on a standard-setting committee recommended performance levels or cut scores for five levels of tests results. The State Board of Education approved these recommendations. Additionally, the standard-setting committee prepared descriptions of what students should know and be able to do at each of the five performance levels.

Subjects/Grade Levels Tested in Fall 2016

Districts and schools administered the grade 3 English language arts test in fall 2016. In addition, districts and schools administered high school tests to students who were enrolled in first-semester courses, needed to test for a previously completed course, or elected to retake a test in the following subjects:

- Algebra I
- American government
- American history
- Biology
- English language arts I
- English language arts II
- Geometry
- Integrated mathematics I
- Integrated mathematics II
- Physical science
Subjects/Grade Levels Tested in Spring 2017
The following elementary-and middle-school tests are available for the spring 2017 administration:

- Grade 3 English language arts
- Grade 3 Mathematics
- Grade 4 English language arts
- Grade 4 Mathematics
- Grade 4 Social studies
- Grade 5 English language arts
- Grade 5 Mathematics
- Grade 5 Science
- Grade 6 English language arts
- Grade 6 Mathematics
- Grade 6 Social studies
- 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 2017 administration:

- Algebra I
- Geometry
- Integrated mathematics I
- Integrated mathematics II
- English language arts I
- English language arts II
- American history
- American government
- Biology
- Physical science

Subjects/Grade Levels Tested in Summer 2017
Districts and schools administered the grade 3 English language arts test in Summer 2017. In addition, districts and schools administered high school tests to students who were enrolled in first-semester courses, needed to test for a previously completed course, or elected to retake a test in the following subjects:

- Algebra I
- American government
- American history
- Biology
- English language arts I
- English language arts II
- Geometry
- Integrated mathematics I
- Integrated mathematics II
- Physical science

Testing Format
Each test had two parts. Districts and schools chose to administer both parts on the same day, or chose to administer part 1 on one day and part 2 on another day within their district test window. The test contractor combined student responses for each part to produce one summative score. Please note, only test parts of the same mode (online or paper) are combined into a summative score.

For the 2016-2017 school year, the test contractor made the tests available in two formats: computer-based testing (online) and paper-based testing. 2016 was the last year a paper option was required to be made available. Beginning in 2017, online testing was the only test delivery option for schools unless they were able to demonstrate a need for paper forms, either due to limited technology capacity, or for students with disabilities and religious beliefs. Paper tests also were available in Braille and large print for students requiring specific accommodations. Bilingual English-Spanish test forms were available to students testing online in one of the science, social studies or math courses.
**Question Formats**

Students responded to items in multiple ways, including by creating charts, writing extended responses and using other interactive features. The various question types assessed higher-order thinking skills and offered different ways for students to show 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, Accelerated or Advanced. The scale score ranges in the tables below define each level. The accelerated level of performance suggests that a student is on track for college and career readiness. For accountability purposes, “passing” includes the Proficient, Accelerated and Advanced levels.

Table 1: Scale Score Ranges in Science

<table>
<thead>
<tr>
<th>Grade/Subject</th>
<th>Limited</th>
<th>Basic</th>
<th>Proficient</th>
<th>Accelerated</th>
<th>Advanced</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade 5</td>
<td>559-663</td>
<td>664-699</td>
<td>700-724</td>
<td>725-752</td>
<td>753-845</td>
</tr>
<tr>
<td>Grade 8</td>
<td>575-673</td>
<td>674-699</td>
<td>700-724</td>
<td>725-765</td>
<td>766-868</td>
</tr>
<tr>
<td>Physical science</td>
<td>634-683</td>
<td>684-699</td>
<td>700-724</td>
<td>725-748</td>
<td>749-815</td>
</tr>
<tr>
<td>Biology</td>
<td>617-684</td>
<td>685-699</td>
<td>700-724</td>
<td>725-734</td>
<td>735-823</td>
</tr>
</tbody>
</table>

Table 2: Scale Score Ranges in Social Studies

<table>
<thead>
<tr>
<th>Grade/Subject</th>
<th>Limited</th>
<th>Basic</th>
<th>Proficient</th>
<th>Accelerated</th>
<th>Advanced</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade 4</td>
<td>621-686</td>
<td>687-699</td>
<td>700-724</td>
<td>725-750</td>
<td>751-800</td>
</tr>
<tr>
<td>Grade 6</td>
<td>541-675</td>
<td>676-699</td>
<td>700-724</td>
<td>725-754</td>
<td>755-829</td>
</tr>
<tr>
<td>American history</td>
<td>619-683</td>
<td>684-699</td>
<td>700-724</td>
<td>725-737</td>
<td>738-800</td>
</tr>
<tr>
<td>American government</td>
<td>642-686</td>
<td>687-699</td>
<td>700-724</td>
<td>725-738</td>
<td>739-774</td>
</tr>
</tbody>
</table>

Table 3: Scale Score Ranges in English Language Arts

<table>
<thead>
<tr>
<th>Grade/Subject</th>
<th>Limited</th>
<th>Basic</th>
<th>Proficient</th>
<th>Accelerated</th>
<th>Advanced</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade 3</td>
<td>545-671</td>
<td>672-699</td>
<td>700-724</td>
<td>725-751</td>
<td>752-863</td>
</tr>
<tr>
<td>Grade 4</td>
<td>549-673</td>
<td>674-699</td>
<td>700-724</td>
<td>725-752</td>
<td>753-846</td>
</tr>
<tr>
<td>Grade 5</td>
<td>552-668</td>
<td>669-699</td>
<td>700-724</td>
<td>725-754</td>
<td>755-848</td>
</tr>
<tr>
<td>Grade 6</td>
<td>555-667</td>
<td>668-699</td>
<td>700-724</td>
<td>725-750</td>
<td>751-851</td>
</tr>
<tr>
<td>Grade 7</td>
<td>568-669</td>
<td>670-699</td>
<td>700-724</td>
<td>725-748</td>
<td>749-833</td>
</tr>
<tr>
<td>Grade 8</td>
<td>586-681</td>
<td>682-699</td>
<td>700-724</td>
<td>725-743</td>
<td>744-805</td>
</tr>
<tr>
<td>English language arts I</td>
<td>606-682</td>
<td>683-699</td>
<td>700-724</td>
<td>725-738</td>
<td>739-800</td>
</tr>
<tr>
<td>English language arts II</td>
<td>597-678</td>
<td>679-699</td>
<td>700-724</td>
<td>725-741</td>
<td>742-808</td>
</tr>
</tbody>
</table>

In addition to the scale score ranges for grade 3 English language arts in Table 3 above, Table 4 below summarizes the grade 3 reading promotion performance standard for the 2016-2017 school year. As indicated in the table below, the 2016-2017 promotion score for the Third Grade Reading Guarantee is 44.

Table 4. Third Grade Reading Guarantee Performance Level Scale Score Ranges

<table>
<thead>
<tr>
<th>Subscale</th>
<th>Does Not Meet Promotion Standard</th>
<th>Meets Promotion Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade 3 Reading Subscale</td>
<td>16-43</td>
<td>44-86</td>
</tr>
</tbody>
</table>
Table 5: Scale Score Ranges in Mathematics

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

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, a reporting category within grade 6 social studies would be economics.

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 blueprints, which are in the General Resources folder on the Ohio’s State Tests Portal.

Codes for No Data Reported

The following abbreviations may appear on some reports:

- DNA — Did Not Attempt
- INV — Invalidated

A student will receive a DNA if he or she 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 if both parts of the student’s test were invalidated. If only one part of a test was invalidated, students will receive a score based on the non-invalidated test part. INV will not be reported if only one test part was invalidated.

If a student receives a condition code, the parent or student should consult the student’s designated guidance counselor.
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.

Family-friendly interpretive guides for the family score reports can be found on the Ohio’s State Tests Portal on the Reporting Resources page. Each guide walks through the elements of the family reports, as well as definitions and frequently asked questions.

Online Score Reports

Online Reporting System
Authorized district and school personnel can log in to the Online Reporting System from the Ohio’s State Tests Portal to access and view district and school-level Ohio’s State Tests reports of students. For more information on accessing and navigating online score reports, readers should refer to the Accessing Score Reports section of Online Reporting System User Guide. The user guide is available on the Ohio’s State Tests Portal or by clicking the Help button in the Online Reporting System.

Homepage Dashboard
After logging into the Online Reporting System, district- and building-level users will first view district or school aggregation tables on the Homepage Dashboard. The Homepage Dashboard page displays the overall summary of score data for your district or school and is the starting point for data analysis. You can navigate to more detailed score reports from the Homepage Dashboard page. The score data you see are dependent on your role; for example, a building test coordinator only sees that school’s aggregate data.

Aggregation tables that appear on the Homepage Dashboard page display score data for students by grade and subject and provide access to more detailed subject score reports. Click the corresponding grade or subject cell that contains a value from the table. For example, if you want to view the Ohio’s State Tests subject detail report for Grade 3 English language arts, click the “Number of Students Tested” or “Percent Proficient” buttons in the Grade 3 English language arts row.
Three radio buttons on the homepage dashboard allow district and school personnel to view reports for students who fit any one of the three criteria based on enrollment. The enrollment used by this feature is based on student information in TIDE.

- **Scores for students who were mine at the end of the selected administration**: Results for students who were enrolled in your school or district at the end of an administration, regardless of where that student is currently enrolled. This allows districts to see results for students that transferred to their district after testing.

- **Scores for my current students**: Results for students who are currently enrolled in your school or district, that tested in any school or district in Ohio for the administration. This is useful for Joint Vocational School Districts and Career Technology Centers that need to view scores for incoming students.

- **Scores for students who were mine when they tested during the selected administration**: Results for students who tested in your school or district for the administration, regardless of where that student is currently enrolled. This is the default option and is traditionally how reports are presented in Ohio.

More information is available in the ORS User Guide which is available on the portal.

**School Listing Report**
The *School Listing Report* is the default for district-level users and shows data for the grade and subject selected on the *Homepage Dashboard* page. A school's performance data in the selected grade and subject appears together with the associated district and state performances in the selected grade and subject for the purpose of comparison. Authorized district-level users can view the data for each school in their district.
1. **Top of Reports:** The title of the report is printed here identifying the test, administration year, and district or school name.

2. **Bottom of Reports:** This section displays the student count, average scale score, percent proficient, percent at each performance level and count of students at each performance level. Readers also may choose to view reporting categories by using the navigation tool to select Reporting Categories, which will display in this section as seen below.

You can navigate from one score report to another using the exploration menu. Click the magnifying glass symbol next to the school name to open the exploration menu. From the exploration menu drop-down lists, select the report that you wish to view.

Using the exploration menu, you can navigate to any report by making different selections under the available dimensions. However, the dimension categories that are available depend on your user role, the report you are viewing and the entity level where you have opened the exploration menu. For more information regarding the exploration menu, consult the **Online Reporting System User Guide**.
Reporting Categories Report
The Reporting Categories Report shows the percentage of your students in each reporting category indicator. To navigate to the Reporting Categories Report, click the magnifying glass symbol next to the school name in the School Listing Report. The exploration menu appears. On the exploration menu, use the drop-down lists to select the appropriate subject area, grade level, and report level. Then select Reporting Categories and Current Admin. Click View.

Figure 4. Reporting Categories Report

1. **Top of Reports:** The title of the report is printed here identifying the test, administration year and roster name.

2. **Bottom of Reports:** This section displays the student count, average scale score, percent proficient and percentage of students in each reporting category indicator. Refer to the legend on the top of the report to understand the data represented.
Student Listing Report
From the School Listing Report, use the exploration menu to navigate to the Student Listing Report. On the exploration menu, use the drop-down lists to select the appropriate subject area, grade level, and report level. Then select Student and Current Admin.

The Student Listing Report displays all the students associated with the selected school, teacher or roster who have completed the selected test, in addition to any students who were assigned a condition code.

Figure 5. Student Listing Report

1. **Top of Reports**: The title of the report is printed here identifying the test, administration year and roster name.

2. **Bottom of Reports**: This section displays each individual student by name, SSID, scale score and performance level. Readers may also choose to view reporting categories by using the exploration menu to select Reporting Categories.
**Individual Student Report**

The *Individual Student Report* displays the student’s scale score and performance level for the selected subject. 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.

From the *Student Listing Report*, use the exploration menu to navigate to the Student Listing Report. On the exploration menu, from the dimension drop-down lists, select Student, select the required entity level and select Current Admin.

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**Figure 6. Individual Student Report for Grade 3 English language arts**

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1. Scale Score and Overall Performance
2. Composition Scores
3. Reading Promotion Score
4. Third Grade Reading Guarantee
5. Reading Category Performance

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1. **Student Information** — The table includes the student’s name, SSID, overall scale score and performance level. For grade 3 ELA the reading promotion score and reading promotion status will also be displayed.

2. **Scale Score and Overall Performance** — The barrel chart visually depicts the student’s performance level based on his or her overall scale score. It also includes a brief description of the student’s performance level. For more information for the reading promotion score and status, please refer to the glossary in this document.

3. **Comparison Scores** — The Comparison Scores table includes the average scale score for the state, district and school with which the student is associated. For grade 3 ELA, the chart also includes a comparison of the average reading promotion score.

4. **Third Grade Reading Guarantee** — This table includes information about the Third Grade Reading Guarantee requirements, including the reading promotion score.

5. **Student Test Performance** — The Student Test Performance table includes two elements. First, the table lists the student’s indicators for each reporting category. Refer to the legend on the top of the report to understand the data represented. Second, 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.
1. **Student Information** — The table includes the student’s name, SSID, overall scale score and performance level.

2. **Scale Score and Overall Performance** — The barrel chart visually depicts the student’s performance level based on his or her overall scale score. It also includes a brief description of the student’s performance level.

3. **Comparison Scores** — The Comparison Scores table includes the average scale score for the state, district and school with which the student is associated.

4. **Student Test Performance** — The Student Test Performance table includes two elements. First, the table lists the student’s indicators for each reporting category. Refer to the legend on the top of the report to understand the data represented. Second, 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.
Glossary

**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 assessment and submitting their responses, the program takes students to a screen that identifies questions that are answered, unanswered and marked for review.

**Items** — Test questions that students are required to answer.

**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 Ohio Department of Education website at [education.ohio.gov](http://education.ohio.gov).

**Performance Level** — Ohio reports five performance levels (or standards): Limited, Basic, Proficient, Accelerated or Advanced.

**Performance Level Descriptors** — Each subject has its own specific descriptions of each performance level. Performance Level Descriptors for all content areas may be found on the Reporting Resources page of the Ohio’s State Tests portal.

**Reading Promotion Score** — The reading promotion score indicates a student’s reading skills based on a subset of items within the test. This only applies to grade 3 English language arts.

**Reading Promotion Status** — Ohio has a Third Grade Reading Guarantee law that says school districts must give extra help to struggling readers. The law also requires that third graders who do not reach the promotion score of reading skills 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 2016-2017 promotion score for the Third Grade Reading Guarantee is 44.

**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 Algebra I test this year with those who will take this test next year. Scale scores are not comparable across different subjects.

**SSID** — Statewide student identifier