Understanding the Florida Standards Alternate Assessment Performance Task Reports

2019
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INTRODUCTION

This document has been prepared to help you understand the score reports for the Florida Standards Alternate Assessments (FSAA). It includes explanations of the reports; information about the content assessed in English language arts (ELA), mathematics, science, and social studies (Civics and U.S. History) relating to the Florida Standards Access Points (FS-APs) and Next Generation Sunshine State Standards Access Points (NGSSS-APs); and a glossary of the terms used in the reports. (Note: Terms that are defined in the glossary appear in bold text the first time they are used in this document.) This document describes and explains the information included in the following types of FSAA—Performance Task reports:

- Student and Parent Report
- Student Roster Report

These reports contain information valuable to parents/guardians, schools, and districts in their efforts to better serve the academic needs of individual students and to evaluate and improve curriculum and instruction.

Students’ results can be used to:

- identify students’ progress toward learning the knowledge and skills contained in the FS-APs and/or the NGSSS-APs;
- assist the individual educational plan (IEP) team in writing the Present Levels of Academic Achievement and Functional Performance statement by examining the results in conjunction with other information (e.g., progress reports, report cards, and parent and teacher observations) to see what additional instruction is needed and in what areas; and
- improve instructional planning by determining whether there is a need to adjust the curriculum or whether there is a need for students to be provided with additional supports and learning opportunities.

Authorized school and district users must log in to the FSAA Student Reporting System to access and view the confidential reports listed above.

The Family Educational Rights and Privacy Act

The Family Educational Rights and Privacy Act (FERPA) requires that access to individual student results, including those provided in FSAA student reports, be restricted to the student, his or her parents/guardians, and authorized school personnel. All superintendents and principals are responsible for maintaining the privacy and security of all student records. In accordance with this federal regulation, authorized school personnel shall have access to the records of students to whom they are providing services when such access is required in the performance of their official duties.

For more information about FERPA, visit the following website: http://www.ed.gov/policy/gen/guid/fpco/ferpa/index.html.

Purpose of the FSAA Program

The Individuals with Disabilities Education Act (IDEA) requires that students with disabilities be included in each state’s system of accountability and that students with disabilities have access to the general curriculum. The Every Student Succeeds Act (ESSA), which replaced the No Child Left Behind (NCLB) Act, also speaks to the inclusion of all children in a state’s accountability system by requiring states to report student achievement for all students as well as for specific groups of students (e.g., students with disabilities, students for whom English is a second language) in disaggregated categories. These federal laws reflect an ongoing concern about equity. All students should be academically challenged and taught to high standards. The involvement of all students in the educational accountability system provides a means of measuring progress toward that goal.
To provide an option for participation of all students in the state’s accountability system, including those for whom participation in the general statewide assessment is not appropriate, even with allowable accommodations, Florida developed the FSAA program.

The FSAA is fully aligned with Florida alternate achievement standards, otherwise known as Access Points. Access Points reflect the key concepts of the Florida Standards and the Next Generation Sunshine State Standards at reduced levels of complexity. They ensure access to the essence or core intent of the standards that apply to all students in the same grade. For more information about the Access Points, visit the Curriculum Planning and Learning Management System (CPALMS) website at http://www.cpalms.org.

Determining the appropriate curriculum and, subsequently, the exact method of a student’s participation in the statewide assessment system is an IEP team decision. Concluding that the student needs to receive instruction based on alternate achievement standards via access courses and, therefore, be assessed with the FSAA requires signed permission from the parent or guardian. If the IEP team determines that the student will be assessed with the FSAA, the team will also need to decide whether the student should participate in the FSAA—Performance Task or the FSAA—Datafolio.

**Grade Levels/Content Areas Tested in 2019**

- Grades 3–10 ELA
- Grades 3–8 Mathematics
- Grades 5 and 8 Science
- Access Algebra 1
- Access Geometry
- Access Biology 1
- Access Civics
- Access U.S. History

Access Civics is assessed in grade 7 or upon completion of the course. Access Algebra 1, Access Geometry, Access Biology 1, and Access U.S. History are each assessed in high school upon completion of the course. These assessments are referred to as end-of-course (EOC) assessments.
FSAA—PERFORMANCE TASK

Purpose of the FSAA—Performance Task
The purpose of the FSAA—Performance Task is to provide appropriate opportunities for participation in mandatory statewide assessments that measure the academic skills that students with significant cognitive disabilities know and are able to demonstrate with respect to the FS-APs for ELA and mathematics and the NGSSS-APs for science and social studies.

Testing Format
The FSAA—Performance Task is a paper-based assessment. Teachers administer and record student responses into the print-based test booklet. The test booklet serves as print-based evidence that can be used as a reference tool to double-check, review, and verify student scores. Responses are then entered into the FSAA Online System at a later time.

- The FSAA—Performance Task is administered to each student individually by the student's exceptional student education (ESE) teacher, a certified teacher, or other licensed professional who has worked extensively with the student and is trained in the assessment procedures.
- Students typically select an answer to a question from three response options represented by pictures, text, numbers, and/or symbols in a response booklet.
- Braille and tactile graphics (UEB grades 3–8/Access Civics/Access Algebra 1 and EBAE ELA 1/ELA 2/Access Geometry/Access Biology 1/Access U.S. History) are available for student-facing components. These accommodated materials are provided for tasks that include objects, tables, graphs, and other visual depictions of data that can universally be portrayed. These kits are available in uncontracted braille and contracted braille.
- Large-print materials are provided to students. The use of real objects, one-sided materials, magnification devices, and augmentative communication methods is also allowed, if needed.

Test Design
The FSAA—Performance Task is designed to assess the broad range of knowledge, skills, and abilities (KSAs) of students with the most significant cognitive disabilities. It is a performance-based assessment aligned with the FS-APs for ELA and mathematics and the NGSSS-APs for science and social studies. The assessment measures student performance based on alternate achievement standards.

The FSAA—Performance Task is designed to provide tiered participation within the assessment for students working on Access Points at various levels of complexity. Each item set is built with three levels of cognitive demand, with Task 1 representing the least complex tasks and Task 3 representing the most complex tasks. This tiered progression allows for a greater range of access and challenge.

Item Format
The FSAA—Performance Task is built on the idea of providing students the opportunity to work to their fullest potential by starting at the lowest level of complexity, Task 1, and working through the remaining levels based upon the accuracy of their responses. As the student works through the levels, the tasks increase in complexity.

Items are designed to be administered as item sets. Each item set includes three tasks that address the Access Point at increasing levels of complexity. All students begin an item set at the Task 1 level and continue to work through each level of complexity until they answer a question incorrectly or complete the item set through the Task 3 level. At the Task 1 level of complexity only, a process called scaffolding is implemented if a student responds incorrectly to the initial presentation. The number of response options is then reduced from three to two, and the task is readministered to the student.
scaffolding process is systematically used across all grades and content areas for the Task 1 item sets. Each content area includes 16 item sets. ELA (with the exception of grade 3) includes two writing prompts in addition to the item sets.

**Passing Score**

For all grade levels and content areas, the minimum scale score in Achievement Level 3 is identified as the passing score. For the assessments that are graduation requirements, students must achieve the passing score to meet that requirement. Information about assessment-related graduation requirements is provided in the [Academic Advisement Flyer – What Students and Parents Need to Know](#).

**FSAA—Performance Task Scale Scores and Achievement Levels**

After the spring 2016 baseline administration of FSAA—Performance Task for ELA (grades 3–10), Mathematics (grades 3–8), Science (grades 5 and 8), and Access Algebra 1, Access Biology 1, and Access Geometry EOC assessments, standard setting was conducted in February 2017 to establish the achievement level scale scores for each grade and content area. Achievement level scale scores were adopted in [State Board of Education Rule 6A-1.09430, Florida Administrative Code](#) by the Florida State Board of Education in May 2017.

The baseline administration of the FSAA—Performance Task for Access Civics and Access U.S. History EOC assessments took place in spring 2017. Standard setting was conducted in July 2017 to establish achievement level scale scores. The achievement level scale scores for Access Civics and Access U.S. History EOC assessments were adopted by the Florida State Board of Education in February 2018 in [State Board of Education Rule 6A-1.09430, Florida Administrative Code](#). Information regarding standard setting, as well as the adopted achievement levels and corresponding scale score ranges, is available on the Florida Department of Education (FDOE) [Standard Setting](#) web page.

The table below outlines the final scale score ranges for each content area and grade level.

| Table 1: FSAA—Performance Task Scale Scores for Each Achievement Level |
| --- | --- | --- | --- | --- |
| **Assessment/Scale** | **Grade/Content Area** | **Level 1** | **Level 2** | **Level 3** | **Level 4** |
| | 4 | 540–581 | 582–596 | 597–617 | 618–660 |
| | 5 | 540–582 | 583–598 | 599–617 | 618–660 |
| | 6 | 540–582 | 583–598 | 599–617 | 618–660 |
| | 7 | 540–582 | 583–598 | 599–617 | 618–660 |
| | 8 | 540–581 | 582–597 | 598–613 | 614–660 |
| | 10 | 540–583 | 584–597 | 598–616 | 617–660 |
| | 4 | 540–586 | 587–598 | 599–617 | 618–660 |
| | 5 | 540–585 | 586–599 | 600–616 | 617–660 |
| | 6 | 540–585 | 586–599 | 600–616 | 617–660 |
| | 7 | 540–586 | 587–599 | 600–616 | 617–660 |
| EOC Scale: 725–875 | Access Algebra 1 | 725–773 | 774–796 | 797–822 | 823–875 |
| | Access Biology 1 | 725–772 | 773–794 | 795–822 | 823–875 |
FSAA—Performance Task Achievement Level Policy Definitions, Achievement Level Descriptions, and Task Level Descriptions

Achievement Level Policy Definitions
The Achievement Level Policy Definitions provide the overarching description of achievement as envisioned by FDOE for each achievement level. These definitions are consistent across grades and content areas; however, there is an increasing progression of expectation across the four achievement levels. The definitions developed by FDOE provide a policy-based claim that clearly explicates FDOE's intended takeaway message regarding a student's achievement.

Table 2: FSAA Achievement Level Policy Definitions

<table>
<thead>
<tr>
<th>Level 1</th>
<th>Level 2</th>
<th>Level 3</th>
<th>Level 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students at this level do not demonstrate an adequate level of success with the Florida Standards Access Points.</td>
<td>Students at this level demonstrate a limited level of success with the Florida Standards Access Points.</td>
<td>Students at this level demonstrate a satisfactory level of success with the Florida Standards Access Points.</td>
<td>Students at this level demonstrate an above satisfactory level of success with the Florida Standards Access Points.</td>
</tr>
</tbody>
</table>

Achievement Level Descriptions
For each achievement level on an assessment, achievement level descriptions (ALDs) outline observable evidence of achievement, demonstrating how the skill changes and becomes more complex across achievement levels. The FSAA—Performance Task ALDs provide achievement expectations through demonstration of certain complex KSAs that are required in a particular achievement level. These are specific to each grade and content area. The information in these achievement expectations includes the FS-APs, NGSSS-APs, essential understandings (EUs), and performance-specific detail within each achievement level. EUs provide a variety of entry points where a student may begin to interact with grade-level content. They serve as benchmarks along the continuum of learning to ensure progress toward the Access Points. Each achievement level contains some examples of the FS-APs, NGSSS-APs, and/or EUs that may be assessed within tasks (Task 1, Task 2, and Task 3).
**Task Level Descriptions**

The FSAA—Performance Task is designed to allow students to participate through three levels of complexity within each of the 16 item sets, with Task 1 being the least complex and Task 3 being the most complex. The table below describes general knowledge and skills that students may be required to demonstrate at each task level for the specific reported content area. This information and how your student performed within each of these task levels is provided in the Student and Parent Report.

**Table 3: FSAA—Performance Task ELA Task Level Descriptions**

<table>
<thead>
<tr>
<th>ELA</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Task 1</strong></td>
<td></td>
</tr>
</tbody>
</table>
| • Tasks at this level generally require the student to recall previously learned information or pull words or phrases directly from the stimulus.  
• The student may be asked to identify, state, label, recognize, match, recall, or retell information related to the skill being assessed.  
• The setting may reference home and school activities with the use of familiar words or basic content-specific words (e.g., sentence, topic, syllable, basic punctuation). |
| **Task 2** |  |
| • Tasks at this level generally require the student to make some level of inference beyond recall.  
• The student may be asked to demonstrate, follow, select, locate, read, spell, describe, or define information related to the skill being assessed.  
• The setting may reference home, school, and/or community with a combination of familiar words and content-specific words (e.g., main idea, claim, noun, prefix). |
| **Task 3** |  |
| • Tasks at this level generally require the student to reason, plan, or sequence steps to formulate a response. Some tasks may also require the student to make connections between texts, topics, or media.  
• The student may be asked to explain, compare/contrast, conclude, categorize, translate, paraphrase, summarize, or predict information related to the skill being assessed.  
• The setting may reference home, school, community, and/or global community with a combination of familiar/unfamiliar words and content-specific/complex content-specific words (e.g., adjective phrase, point of view, detail, personification). |
<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1     | • Tasks at this level generally require the student to recall previously learned information or pull numbers, shapes, or descriptions directly from the stimulus.  
        • The student may be asked to identify, state, label, recognize, match, or recall information related to the skill being assessed.  
        • The setting may reference home and school activities with the use of familiar words or basic content-specific words (e.g., circle, addition, graph, pattern). |
| 2     | • Tasks at this level generally require the student to make some level of calculation beyond recall.  
        • The student may be asked to demonstrate, follow, count, measure, select, or locate information related to the skill being assessed.  
        • The setting may reference home, school, and/or community with a combination of familiar words and content-specific words (e.g., geometric shapes, fraction, data table, measurement). |
| 3     | • Tasks at this level generally require the student to reason, plan, or sequence steps to formulate a response.  
        • The student may be asked to estimate, compute, solve, or classify information related to the skill being assessed.  
        • The setting may reference home, school, community, and/or global community with a combination of familiar/unfamiliar words and content-specific/complex content-specific words (e.g., area, formula, variable, equation). |
### Table 5: FSAA—Performance Task Science Task Level Descriptions

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1     | • Tasks at this level generally require the student to recall previously learned information or pull words or phrases directly from the stimulus.  
• The student may be asked to identify, state, label, recognize, match, recall, or retell information related to the skill being assessed.  
• The setting may reference home and school activities with the use of familiar words or basic content-specific words (e.g., weather, energy, liquid, basic body parts).                                                                 |
| 2     | • Tasks at this level generally require the student to make some level of inference.  
• The student may be asked to demonstrate, follow, select, locate, describe, or define information related to the skill being assessed.  
• The setting may reference home, school, and/or community with a combination of familiar words and content-specific words (e.g., animal facts, heat, light, internal function of organs).                                                                 |
| 3     | • Tasks at this level generally require the student to reason, plan, or sequence steps to formulate a response.  
• The student may be asked to explain, predict, or classify information related to the skill being assessed.  
• The setting may reference home, school, community, and/or global community with a combination of familiar/unfamiliar words and content-specific/complex content-specific words (e.g., life cycle, respiratory system, gravity, genes, environmental/global issues). |
<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
</table>
| Task 1 | • Tasks at this level generally require the student to recall previously learned information or pull words or phrases directly from the stimulus.  
• The student may be asked to identify, state, recognize, match, or recall information related to the skill being assessed.  
• The setting may reference home and school activities with the use of familiar words or basic content-specific words (e.g., laws, citizen, government, United States, historian). |
| Task 2 | • Tasks at this level generally require the student to make some level of inference.  
• The student may be asked to follow, select, locate, describe, or define information related to the skill being assessed.  
• The setting may reference home, school, and/or community with a combination of familiar words and content-specific words (e.g., legal, branches of government, jobs, peace, protest). |
| Task 3 | • Tasks at this level generally require the student to reason, plan, or sequence steps to formulate a response.  
• The student may be asked to explain, compare/contrast, conclude, or categorize information related to the skill being assessed.  
• The setting may reference home, school, community, and/or global community with a combination of familiar/unfamiliar words and content-specific/complex content-specific words (e.g., amendment, naturalization, population, economy, civil rights). |
The FSAA—Performance Task ELA assessments include a writing section for grades 4–10. The writing section contains two parts, and results for each part are scored and reported differently.

The first part of the writing section is similar in presentation to other FSAA—Performance Task selected-response items and requires students to select correct responses from choices related to a provided text. These do not, however, vary in complexity, and there is no scaffolding process. Results for the first part of the writing section are shown on the ELA Student and Parent Report as the number of correct responses achieved by the student out of the five items.

The second part of the writing section is an open-response format in which the student constructs a written response to a given prompt. This portion of the writing section targets four specific components of a student’s written response: the title, the introduction, the supporting details, and the conclusion. The rubric below provides the scoring criteria on each component of the open-response writing prompt.

### Table 7: FSAA—Performance Task Writing Prompt Rubric

<table>
<thead>
<tr>
<th>Component</th>
<th>Score 3 Complete</th>
<th>Score 2 Partial</th>
<th>Score 1 Insufficient</th>
<th>Score 0 No (None)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>Your student’s response provided a complete title.</td>
<td>Your student’s response provided a partial title.</td>
<td>Your student’s response provided an insufficient title.</td>
<td>Your student’s response provided no title.</td>
</tr>
<tr>
<td>Introduction</td>
<td>Your student’s response provided a complete introduction.</td>
<td>Your student’s response provided a partial introduction.</td>
<td>Your student’s response provided an insufficient introduction.</td>
<td>Your student’s response provided no introduction.</td>
</tr>
<tr>
<td>Supporting Details</td>
<td>Your student’s response provided complete details.</td>
<td>Your student’s response provided partial details.</td>
<td>Your student’s response provided insufficient details.</td>
<td>Your student’s response provided no details.</td>
</tr>
<tr>
<td>Conclusion</td>
<td>Your student’s response provided a complete conclusion.</td>
<td>Your student’s response provided a partial conclusion.</td>
<td>Your student’s response provided an insufficient conclusion.</td>
<td>Your student’s response provided no conclusion.</td>
</tr>
</tbody>
</table>
FSAA—Performance Task Student and School Reports

Reports for the FSAA—Performance Task are provided both at the student level and school level. Student-level reports, or Student and Parent Reports, are provided to schools both electronically and as paper reports to distribute to parents. Similarly, school-level reports, or Student Roster Reports, are provided to schools electronically and as paper reports.

The table below indicates which report is provided depending on the grade level(s) or content area assessed and where the sample report used to provide a description of that report is located within this document.

**Table 8: FSAA—Performance Task Reports**

<table>
<thead>
<tr>
<th>Report Level</th>
<th>FSAA—Performance Task Report Type</th>
<th>Grade Level/ Content Area</th>
<th>Page(s) of Report Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Student</strong></td>
<td>ELA and Mathematics Student and Parent Report</td>
<td>Grades 3, 4, 6, and 7</td>
<td>12–13</td>
</tr>
<tr>
<td></td>
<td>ELA, Mathematics, and Science Student and Parent Report</td>
<td>Grades 5 and 8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ELA 1 Student and Parent Report</td>
<td>Grade 9</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ELA 2 Student and Parent Report</td>
<td>Grade 10</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EOC Student and Parent Report (one content area per report)</td>
<td>Access Algebra 1, Access Geometry, Access Biology 1, Access Civics, Access U.S. History</td>
<td></td>
</tr>
<tr>
<td><strong>School</strong></td>
<td>ELA Student Roster Report</td>
<td>Grades 3–8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mathematics Student Roster Report</td>
<td>Grades 3–8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Science Student Roster Report</td>
<td>Grades 5 and 8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ELA 1 Student Roster Report</td>
<td>Grade 9</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ELA 2 Student Roster Report</td>
<td>Grade 10</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Access Algebra 1 Student Roster Report</td>
<td>Access Algebra 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Access Geometry Student Roster Report</td>
<td>Access Geometry</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Access Biology 1 Student Roster Report</td>
<td>Access Biology 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Access Civics Student Roster Report</td>
<td>Access Civics</td>
<td></td>
</tr>
</tbody>
</table>
FSAA—Performance Task ELA, Mathematics, Science, and EOC Student and Parent Reports

All Content Areas and Grade Levels

Readers should have a copy of the Student and Parent Report when reviewing and interpreting information provided in this section. A chart indicating which Student and Parent Report should have been provided based on the student's grade level and/or content area is available on page 11.

The FSAA—Performance Task Student and Parent Report for ELA, Mathematics, Science, and EOC assessments is a multi-page color report. The report provides general information about the FSAA program, resources for parents, and the student's 2019 FSAA—Performance Task results, including the student's scale score, achievement level, and accuracy within each complexity level. The report also indicates how the student's performance compares to that of other students who took the same test in the same school, in the same district, and in the state.

Dear Parents and/or Guardians,

This report is a summary of your student's performance on the Florida Standards Alternate Assessment—Performance Task (FSAA—PT). The Florida Standards Alternate Assessment is designed to measure the academic skills your student knows and is able to demonstrate with respect to the Florida Standards Access Points for English language arts (ELA) and mathematics; and the Next Generation Sunshine State Standards Access Points in science and social studies. The FSAA—PT is designed to provide tiered participation within the assessment for students working on Access Points at various levels of complexity. Each item set is built with three levels of cognitive demand—with Task 1 representing the least complex tasks and Task 3 representing the most complex tasks.

At Task 1 level of complexity, a process called “scaffolding” occurs if a student is unable to respond correctly to the initial presentation. The number of response options is then reduced from three to two, and the task is readministered to the student. If your student utilized this supplementary support, the number of times your student was successful is indicated within the Task 1 Student Accuracy section of each content area. This information can be used to help support discussions about your student's current academic abilities and can support and inform instructional planning with your student's teacher.


This section of the report provides assessment design information and references to specific websites that offer resources to parents and teachers to support preparation for the next grade/course.
Your Student’s Achievement Level: This section of the report provides the student’s achievement level and ALD specific to grade and content area.

Your Student’s Score: This section of the report provides the scale score for the specific grade and content area. The student’s scale score and the associated Achievement Level Policy Definition is stated within the chart.

Complexity Level: This describes ability expectations of students when working within Tasks 1, 2, and 3. The corresponding task level description is provided on the Student and Parent Report, as applicable to content.

Student Accuracy: This provides the student’s performance within each task level. It indicates how many items were answered correctly (e.g., X out of the 16 items at Task 1).

Writing Task: Specific to the ELA assessment for grades 4–10, the Complexity Level and Student Accuracy sections provide results for the text-based writing assessment. For the selected-response questions, the Student Accuracy section indicates how many items were answered correctly out of all presented items that contributed to the student’s score (i.e., X out of the 5 items). For the open-response writing prompt, scores are provided for each of the four components assessed.

Your Student’s Achievement Levels Over Time: This section of the report provides historical information as the student continues their educational career and participation in the FSAA—Performance Task assessment.

Performance Compared*: This section of the report offers insight as to the student’s performance in relation to their peers in their school, their district, and the state.

Scaffolding: If the student utilized supplementary support, the number of times the student was successful when response options were reduced to two choices is indicated.

*To ensure confidentiality of individual student results and discourage generalizations about school or district performance based on very small populations, achievement level percentages are not provided for groups of students fewer than ten. Consequently, schools or districts with a very small number of students enrolled in a grade may not show results in this section of the Student and Parent Report.
**FSAA—Performance Task ELA, Mathematics, Science, and EOC Student Roster Reports**

District or school personnel must log in to the FSAA Student Reporting System to access and view their FSAA—Performance Task Student Roster Reports. A chart indicating which Student Roster Report should have been provided based on grade level and/or content area is available on page 11. Only authorized district and school personnel may access this report in the FSAA Student Reporting System since it contains confidential student information.

**FSAA—Performance Task Student Roster Report Participation Codes**

Participation codes are used to determine which students should be included in state calculations and to indicate the reason that a student may not have received a score. Participation codes are located under the “Participation Status” column on the right side of the Student Roster Report. The accompanying text description can be found in the participation status legend on the bottom of the Student Roster Report.

<table>
<thead>
<tr>
<th>Participation Code</th>
<th>Participation Status Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Not Tested-Unspecified</td>
</tr>
<tr>
<td>1</td>
<td>Tested</td>
</tr>
<tr>
<td>2</td>
<td>Absent</td>
</tr>
<tr>
<td>3</td>
<td>Deceased*</td>
</tr>
<tr>
<td>4</td>
<td>EOC Deferred</td>
</tr>
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<td>5</td>
<td>Extraordinary Exemption</td>
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<td>6</td>
<td>Homeschool</td>
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<tr>
<td>7</td>
<td>Hospitalized</td>
</tr>
<tr>
<td>8</td>
<td>LY &lt; 1 yr – ELA ONLY</td>
</tr>
<tr>
<td>9</td>
<td>McKay Scholarship</td>
</tr>
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<td>10</td>
<td>Medical Complexity</td>
</tr>
<tr>
<td>11</td>
<td>Not in Tested Grade</td>
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<tr>
<td>12</td>
<td>Participating in Datafolio</td>
</tr>
<tr>
<td>13</td>
<td>Participating in FSA ELA/MATH/SCIENCE/SOC. STUDIES</td>
</tr>
<tr>
<td>14</td>
<td>Test Administration Violation</td>
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<td>15</td>
<td>Withdrew</td>
</tr>
<tr>
<td>16</td>
<td>Did Not Meet Attemptedness</td>
</tr>
</tbody>
</table>

*Due to the sensitive nature of this participation code, it is not indicated on the Student Roster Report. It is only provided to the district in the district data files.*
All FSAA—Performance Task Content Areas and Grade Levels

Readers should view the FSAA—Performance Task Student Roster Report for ELA, Mathematics, Science, ELA 1, ELA 2, or EOC (Access Algebra 1, Access Geometry, Access Biology 1, Access Civics, and Access U.S. History) when reviewing and interpreting information provided in this section.

Top of Report: The title of the report, assessment administration, and subject are printed on the top center of the report. District and school information are listed on the top right of the report.

Report Results Table: Each student’s name, student identification number (FLEID), grade, scale score, and achievement level are listed by ascending grade order. The colors in the “Achievement Level” column correspond to the color associated with that achievement level as shown on the FSAA Achievement Level Policy Definitions table found on page 5. The remainder of the row includes each student’s task accuracy by task level and participation status. For ELA grades 4–10 only, the report results table includes the Writing prompt rubric dimensions and scores.

Bottom of Report: The participation status legend is provided at the bottom of the report to clarify what each number in the “Participation Status” column indicates.
GLOSSARY

Access Points (APs): Florida Standards Access Points (FS-APs) and Next Generation Sunshine State Standards Access Points (NGSSS-APs) reflect the key concepts of the Florida Standards and the Next Generation Sunshine State Standards at reduced levels of complexity. For more information, please visit http://www.cpalms.org.

Achievement Levels: Four categories of achievement that represent the success students demonstrate with the content assessed. The achievement levels are helpful in interpreting what a student's score represents. FSAA—Performance Task achievement levels range from 1 to 4, with Level 1 being the lowest and Level 4 being the highest. Achieving a score in Level 3 or higher is considered satisfactory. The minimum score in Level 3 is the passing score for each assessment.

Achievement Level Descriptions (ALDs): Outline performance expectations across the four achievement levels. FSAA Achievement Level Policy Definitions and achievement level descriptions containing each description by content area and grade are available on the FSAA page of the FDOE website.

Achievement Level Scale Scores: The scores for placement in each of the four achievement levels. The scale scores are established through a process called standard setting and were established for the FSAA—Performance Task in State Board of Education Rule 6A-1.09430.

Baseline Administration: The first administration of new assessments aligned to statewide standards. Student results from the baseline administration are used in the process of standard setting.

Complexity Level: Each item set is built with three levels of cognitive demand, with Task 1 representing the least complex tasks and Task 3 representing the most complex tasks. In the Complexity Level section of the Student and Parent Report, information is provided on the general knowledge and skills the student may be required to demonstrate at each task level by content area.

Essential Understandings (EUs): Provide a variety of entry points where a student may begin to interact with grade-level content, and serve as benchmarks along the continuum of learning to ensure progress toward the Access Points.

Individual Educational Plan (IEP): An IEP is a written plan that outlines which exceptional student education (ESE) services a school shall provide to a student to meet his or her educational needs.

Individual Educational Plan (IEP) Team: Every IEP team consists of individuals who fulfill roles required by federal and state laws and regulations. The student's parent or guardian and the student, as appropriate, are required members of the IEP team. IEP teams are responsible for determining whether students with disabilities will be instructed in the general standards or Access Points and, subsequently, assessed through the administration of the general statewide, standardized assessment (with or without accommodations) or the alternate assessment aligned to alternate achievement standards based on criteria outlined in Rule 6A-1.0943(5), Florida Administrative Code (F.A.C.).

Knowledge, Skills, and Abilities (KSAs): Attributes that are required to perform at a particular achievement level.

Passing Score: The minimum scale score in Achievement Level 3 for each grade and subject area assessed.

Response Booklet: A print-based booklet that contains stimuli and response options represented by pictures, text, numbers, and/or symbols. Response booklets are provided for ELA, mathematics, science, and social studies.
Scaffolding: The process of reducing the response options for a student who is unable to respond accurately at the Task 1 level only. The complexity of the assessment task is reduced by covering or removing one of the incorrect response options.

Scale Score: A scale score is used to report student results on the entire assessment on the FSAA—Performance Task scale. In ELA (grades 3–10), Math (grades 3–8), and Science (grades 5 and 8), the scale score range is 540–660. For all Access EOCs, the scale range is 725–875.

Standard Setting: The process by which achievement level scale scores are established. Standard setting is based on input from educators, community and business leaders, and the public, as well as the state’s education leadership.

Student and Parent Report: An individual student report that provides confidential student-specific results for each academic area assessed. The report provides general information about the FSAA program, resources for parents, and the student's FSAA—Performance Task results, including the student's scale score, achievement level, and accuracy within each complexity level. The report also indicates how the student’s performance compares to that of other students who took the same assessment in the same school, in the same district, and in the state.

Student Roster Report: For each academic area, schools will be provided with a roster-style report of their students who participated in the FSAA—Performance Task. The report captures all students’ individual performances by content area and grade, including participation codes as applicable.

Test Booklet: A print-based booklet in which teachers record student responses.
APPENDIX A: FSAA—PERFORMANCE TASK STUDENT AND PARENT REPORT SAMPLES

Authorized users must log in to the FSAA Student Reporting System to access and view the confidential Student and Parent Reports.

The Student and Parent Report is not translated into Spanish or Haitian Creole.

The following FSAA—Performance Task Student and Parent Report samples are included in this appendix:

- FSAA—Performance Task Grade 5 ELA, Mathematics, and Science Student and Parent Report ........................................ 19
- FSAA—Performance Task Access Algebra 1 End-of-Course Student and Parent Report .................. 25
Dear Parents and/or Guardians,

This report is a summary of your student’s performance on the Florida Standards Alternate Assessment—Performance Task (FSAA—PT). The Florida Standards Alternate Assessment is designed to measure the academic skills your student knows and is able to demonstrate with respect to the Florida Standards Access Points for English language arts (ELA) and mathematics; and the Next Generation Sunshine State Standards Access Points in science and social studies. The FSAA—PT is designed to provide tiered participation within the assessment for students working on Access Points at various levels of complexity. Each item set is built with three levels of cognitive demand—with Task 1 representing the least complex tasks and Task 3 representing the most complex tasks.

At the Task 1 level of complexity, a process called “scaffolding” occurs if a student is unable to respond correctly to the initial presentation. The number of response options is then reduced from three to two, and the task is readministered to the student. If your student utilized this supplementary support, the number of times your student was successful is indicated within the Task 1 Student Accuracy section of each content area. This information can be used to help support discussions about your student’s current academic abilities and can support and inform instructional planning with your student’s teacher.

### Your Student's Performance on the Grade 5 English Language Arts Assessment

#### Your Student's Achievement Level

This category represents strong academic achievement. Students scoring in this category are able to make inferences, consistently relate to more abstract material, and differentiate and generalize specific academic skills derived from instruction and practice.

#### Complexity Level

**TASK 1**
- Tasks at this level generally require the student to recall previously learned information or pull words or phrases directly from the stimulus.
- The student may be asked to: identify, state, label, recognize, match, recall, or recall information related to the skill being assessed.
- The setting may reference home and school activities with the use of familiar words or basic content-specific words (e.g., sentence, topic, syllable, basic punctuation).

**Student Accuracy**
- Your student correctly answered 16 out of 16 questions.
- Your student's accuracy is 100%.

**TASK 2**
- Tasks at this level generally require the student to make some level of inference beyond recall.
- The student may be asked to: demonstrate, follow, select, locate, read, spell, describe, or define information related to the skill being assessed.
- The setting may reference home, school, and/or community with a combination of familiar words and content-specific words (e.g., main idea, claim, noun, prefix).

**Student Accuracy**
- Your student correctly answered 11 out of 16 questions.
- Your student's accuracy is 69%.

**TASK 3**
- Tasks at this level generally require the student to reason, plan, or sequence steps to formulate a response. Some tasks may also require the student to make connections between texts, topics, or media.
- The student may be asked to: explain, compare/contrast, conclude, categorize, translate, paraphrase, summarize, or predict information related to the skill being assessed.
- The setting may reference home, school, community, and/or global community with a combination of familiar/unfamiliar words and content-specific/complex content-specific words (e.g., adjective phrase, point of view, detail, personification).

**Student Accuracy**
- Your student correctly answered 11 out of 11 questions.
- Your student's accuracy is 100%.

**WRITING TASK**
Writing tasks and prompt require students to identify title, introduction, supporting details, and conclusion in response to text.

**Student Accuracy**
- Your student correctly answered 5 out of 5 questions.
- Your student's accuracy is 100%.

#### Your Student's Score

<table>
<thead>
<tr>
<th>Level</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>660</td>
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<td>3</td>
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<td>2</td>
<td>599</td>
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<td>1</td>
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#### Your Student's Achievement Levels Over Time on the English Language Arts Assessment

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<thead>
<tr>
<th>Academic Year</th>
<th>Achievement Level</th>
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</thead>
<tbody>
<tr>
<td>2019</td>
<td>Level 4</td>
</tr>
<tr>
<td>2018</td>
<td>Level 3</td>
</tr>
<tr>
<td>2017</td>
<td>Level 3</td>
</tr>
</tbody>
</table>

#### Your Student's Performance on the FSAA Compared to School, District, and State

<table>
<thead>
<tr>
<th>Achievement Level</th>
<th>School</th>
<th>District</th>
<th>State</th>
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<tr>
<td>Level 4</td>
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<td>12%</td>
<td>20%</td>
</tr>
<tr>
<td>Level 3</td>
<td>44%</td>
<td>40%</td>
<td>36%</td>
</tr>
<tr>
<td>Level 2</td>
<td>32%</td>
<td>40%</td>
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<tr>
<td>Level 1</td>
<td>13%</td>
<td>8%</td>
<td>18%</td>
</tr>
</tbody>
</table>

---

**FLEID:** FL000000000000

**Name:** LASTNAME, FIRSTNAME
Your Student's Performance on the Grade 5 Mathematics Assessment

Your Student's Achievement Level

This category represents satisfactory academic achievement. Students scoring in this category have developed basic academic concepts, frequently relate to abstract material, and are able to more closely discriminate specific academic skills derived from instruction and practice.

Your Student's Score

**Level 4**
- Students at this level demonstrate an above satisfactory level of success with the Florida Standards Access Points.
- Your student correctly answered 15 out of 16 questions.
- Your student's accuracy is 94%.

**Level 3**
- Students at this level demonstrate a satisfactory level of success with the Florida Standards Access Points.
- Your student correctly answered 9 out of 15 questions.
- Your student's accuracy is 60%.

**Level 2**
- Students at this level demonstrate a limited level of success with the Florida Standards Access Points.
- Your student correctly answered 4 out of 9 questions.
- Your student's accuracy is 44%.

**Level 1**
- Students at this level do not demonstrate an adequate level of success with the Florida Standards Access Points.
- Your student correctly answered 15 out of 16 questions.
- Your student's accuracy is 94%.

Complexity Level | Student Accuracy
--- | ---
**TASK 1**
- Tasks at this level generally require the student to recall previously learned information or pull numbers, shapes, or descriptions directly from the stimulus.
- The student may be asked to: identify, state, label, recognize, match, or recall information related to the skill being assessed.
- The setting may reference home and school activities with the use of familiar words or basic content-specific words (e.g., circle, addition, graph, pattern).
- Your student correctly answered 15 out of 16 questions.
- Your student's accuracy is 94%.
- In Mathematics at the **Task 1** level, your student was successful 1 out of 1 times when response options were reduced to two choices.

**TASK 2**
- Tasks at this level generally require the student to make some level of calculation beyond recall.
- The student may be asked to: demonstrate, follow, count, measure, select, or locate information related to the skill being assessed.
- The setting may reference home, school, and/or community with a combination of familiar words and content-specific words (e.g., geometric shapes, fraction, data table, measurement).
- Your student correctly answered 9 out of 15 questions.
- Your student's accuracy is 60%.

**TASK 3**
- Tasks at this level generally require the student to reason, plan, or sequence steps to formulate a response.
- The student may be asked to: estimate, compute, solve, or classify information related to the skill being assessed.
- The setting may reference home, school, community, and/or global community with a combination of familiar/unfamiliar words and content-specific/complex content-specific words (e.g., area, formula, variable, equation).
- Your student correctly answered 4 out of 9 questions.
- Your student's accuracy is 44%.

Your Student's Performance on the FSAA Compared to School, District, and State

Percentage of students in each achievement level in your student's school, district, and state.

<table>
<thead>
<tr>
<th>Academic Year</th>
<th>Achievement Level</th>
</tr>
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<tbody>
<tr>
<td>2019</td>
<td>Level 3</td>
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<td>2018</td>
<td>Level 2</td>
</tr>
<tr>
<td>2017</td>
<td>Level 2</td>
</tr>
</tbody>
</table>

<table>
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<th>Complexity Level</th>
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</tr>
</thead>
<tbody>
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<td>4%</td>
<td>20%</td>
</tr>
<tr>
<td><strong>Level 3</strong></td>
<td>34%</td>
<td>28%</td>
<td>30%</td>
</tr>
<tr>
<td><strong>Level 2</strong></td>
<td>48%</td>
<td>52%</td>
<td>28%</td>
</tr>
<tr>
<td><strong>Level 1</strong></td>
<td>13%</td>
<td>16%</td>
<td>22%</td>
</tr>
</tbody>
</table>
Your Student’s Performance on the Grade 5 Science Assessment

Your Student’s Achievement Level

This category represents satisfactory academic achievement. Students scoring in this category have developed basic academic concepts, frequently relate to abstract material, and are able to more closely discriminate specific academic skills derived from instruction and practice.

Complexity Level | Student Accuracy
--- | ---
**LEVEL 3** | Your student correctly answered 16 out of 16 questions. Your student’s accuracy is 100%.

**TASK 1**
- Tasks at this level generally require the student to recall previously learned information or pull words or phrases directly from the stimulus.
- The student may be asked to: identify, state, label, recognize, match, recall, or retell information related to the skill being assessed.
- The setting may reference home and school activities with the use of familiar words or basic content-specific words (e.g., weather, energy, liquid, basic body parts).

**LEVEL 4** | Students at this level demonstrate an above satisfactory level of success with the Florida Standards Access Points.
- Your student correctly answered 16 out of 16 questions. Your student’s accuracy is 100%.

**LEVEL 3** | Students at this level demonstrate a satisfactory level of success with the Florida Standards Access Points.
- Your student correctly answered 14 out of 16 questions. Your student’s accuracy is 88%.

**LEVEL 2** | Students at this level demonstrate a limited level of success with the Florida Standards Access Points.
- Your student correctly answered 9 out of 14 questions. Your student’s accuracy is 64%.

**LEVEL 1** | Students at this level do not demonstrate an adequate level of success with the Florida Standards Access Points.

Your Student’s Score

<table>
<thead>
<tr>
<th>Level</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
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Your Student’s Achievement Levels Over Time on the Science Assessment

Science is only accessed in grades 5 and 8. Therefore, only current-year scores and achievement levels are reported.

Your Student’s Performance on the FSAA Compared to School, District, and State

Percentage of students in each achievement level in your student’s school, district, and state.

<table>
<thead>
<tr>
<th>Level</th>
<th>School</th>
<th>District</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 4</td>
<td>11%</td>
<td>8%</td>
<td>25%</td>
</tr>
<tr>
<td>Level 3</td>
<td>37%</td>
<td>40%</td>
<td>31%</td>
</tr>
<tr>
<td>Level 2</td>
<td>42%</td>
<td>40%</td>
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<tr>
<td>Level 1</td>
<td>10%</td>
<td>12%</td>
<td>16%</td>
</tr>
</tbody>
</table>
Dear Parents and/or Guardians,

This report is a summary of your student’s performance on the Florida Standards Alternate Assessment—Performance Task (FSAA—PT). The Florida Standards Alternate Assessment is designed to measure the academic skills your student knows and is able to demonstrate with respect to the Florida Standards Access Points for English language arts (ELA) and mathematics; and the Next Generation Sunshine State Standards Access Points in science and social studies. The FSAA—PT is designed to provide tiered participation within the assessment for students working on Access Points at various levels of complexity. Each item set is built with three levels of cognitive demand—with Task 1 representing the least complex tasks and Task 3 representing the most complex tasks.

At the Task 1 level of complexity, a process called “scaffolding” occurs if a student is unable to respond correctly to the initial presentation. The number of response options is then reduced from three to two, and the task is readministered to the student. If your student utilized this supplementary support, the number of times your student was successful is indicated within the Task 1 Student Accuracy section of each content area. This information can be used to help support discussions about your student’s current academic abilities and can support and inform instructional planning with your student’s teacher.

Your Student's Performance on the U.S. History End-of-Course Assessment

Your Student's Achievement Level

This category represents satisfactory academic achievement. Students scoring in this category have developed basic academic concepts, frequently relate to abstract material, and are able to more closely discriminate specific academic skills derived from instruction and practice.

Complexity Level | Student Accuracy
--- | ---
**TASK 1** | Your student correctly answered 16 out of 16 questions. Your student's accuracy is 100%.

- Tasks at this level generally require the student to recall previously learned information or pull words or phrases directly from the stimulus.
- The student may be asked to: identify, state, recognize, match, or recall information related to the skill being assessed.
- The setting may reference home and school activities with the use of familiar words or basic content-specific words (e.g., laws, citizen, government, United States, historian).

**TASK 2** | Your student correctly answered 12 out of 16 questions. Your student's accuracy is 75%.

- Tasks at this level generally require the student to make some level of inference.
- The student may be asked to: follow, select, locate, describe, or define information related to the skill being assessed.
- The setting may reference home, school, and/or community with a combination of familiar words and content-specific words (e.g., legal, branches of government, jobs, peace, protest).

**TASK 3** | Your student correctly answered 5 out of 12 questions. Your student's accuracy is 42%.

- Tasks at this level generally require the student to reason, plan, or sequence steps to formulate a response.
- The student may be asked to: explain, compare/contrast, conclude, or categorize information related to the skill being assessed.
- The setting may reference home, school, community, and/or global community with a combination of familiar/unfamiliar words and content-specific/complex content-specific words (e.g., amendment, naturalization, population, economy, civil rights).

Your Student's Score

- **Level 4**: Students at this level demonstrate an above satisfactory level of success with the Florida Standards Access Points.
  - Your student correctly answered 16 out of 16 questions. Your student's accuracy is 100%.
  - Complexity Level: Level 4
  - Student Accuracy: 875

- **Level 3**: Students at this level demonstrate a satisfactory level of success with the Florida Standards Access Points.
  - Your student correctly answered 12 out of 16 questions. Your student's accuracy is 75%.
  - Complexity Level: Level 3
  - Student Accuracy: 818

- **Level 2**: Students at this level demonstrate a limited level of success with the Florida Standards Access Points.
  - Your student correctly answered 5 out of 12 questions. Your student's accuracy is 42%.
  - Complexity Level: Level 2
  - Student Accuracy: 792

- **Level 1**: Students at this level do not demonstrate an adequate level of success with the Florida Standards Access Points.
  - Complexity Level: Level 1
  - Student Accuracy: 725

Your Student's Achievement Levels Over Time on the U.S. History Assessment

This assessment is administered when the course is completed. Therefore, only current-year scores and achievement levels are reported.

Your Student's Performance on the FSAA Compared to School, District, and State

Percentage of students in each achievement level in your student's school, district, and state.

<table>
<thead>
<tr>
<th></th>
<th>School</th>
<th>District</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 4</td>
<td>11%</td>
<td>25%</td>
<td>25%</td>
</tr>
<tr>
<td>Level 3</td>
<td>42%</td>
<td>42%</td>
<td>36%</td>
</tr>
<tr>
<td>Level 2</td>
<td>21%</td>
<td>19%</td>
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<tr>
<td>Level 1</td>
<td>26%</td>
<td>13%</td>
<td>20%</td>
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</table>

FLEID: FL000000000000  Name: LASTNAME, FIRSTNAME
Dear Parents and/or Guardians,

This report is a summary of your student’s performance on the Florida Standards Alternate Assessment—Performance Task (FSAA—PT). The Florida Standards Alternate Assessment is designed to measure the academic skills your student knows and is able to demonstrate with respect to the Florida Standards Access Points for English language arts (ELA) and mathematics; and the Next Generation Sunshine State Standards Access Points in science and social studies. The FSAA—PT is designed to provide tiered participation within the assessment for students working on Access Points at various levels of complexity. Each item set is built with three levels of cognitive demand—with Task 1 representing the least complex tasks and Task 3 representing the most complex tasks.

At the Task 1 level of complexity, a process called “scaffolding” occurs if a student is unable to respond correctly to the initial presentation. The number of response options is then reduced from three to two, and the task is readministered to the student. If your student utilized this supplementary support, the number of times your student was successful is indicated within the Task 1 Student Accuracy section of each content area. This information can be used to help support discussions about your student’s current academic abilities and can support and inform instructional planning with your student’s teacher.

### Your Student’s Performance on the Algebra 1 End-of-Course Assessment

#### Your Student’s Achievement Level

This category represents satisfactory academic achievement. Students scoring in this category have developed basic academic concepts, frequently relate to abstract material, and are able to more closely discriminate specific academic skills derived from instruction and practice.

<table>
<thead>
<tr>
<th>Complexity Level</th>
<th>Student Accuracy</th>
</tr>
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<tbody>
<tr>
<td>TASK 1</td>
<td>Your student correctly answered 16 out of 16 questions. Your student’s accuracy is 100%.</td>
</tr>
<tr>
<td>TASK 2</td>
<td>Your student correctly answered 11 out of 16 questions. Your student’s accuracy is 69%.</td>
</tr>
<tr>
<td>TASK 3</td>
<td>Your student correctly answered 6 out of 11 questions. Your student’s accuracy is 55%.</td>
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#### Your Student’s Score

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<tr>
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</table>

#### Your Student’s Achievement Levels Over Time on the Algebra 1 Assessment

This assessment is administered when the course is completed. Therefore, only current-year scores and achievement levels are reported.

#### Your Student’s Performance on the FSAA Compared to School, District, and State

Percentage of students in each achievement level in your student's school, district, and state.

<table>
<thead>
<tr>
<th></th>
<th>School</th>
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**FLEID:** FL0000000000000  **Name:** LASTNAME, FIRSTNAME
APPENDIX B: FSAA—PERFORMANCE TASK STUDENT ROSTER REPORT SAMPLES

Authorized users must log in to the FSAA Student Reporting System to access and view the confidential Student Roster Reports.

The Student Roster Report is not translated into Spanish or Haitian Creole.

The following FSAA—Performance Task Student Roster Report samples are included in this appendix:

- FSAA—Performance Task Mathematics Student Roster Report ........................................ 28
- FSAA—Performance Task Access Civics Student Roster Report ....................................... 29
## Florida Standards Alternate Assessment – Performance Task

### Spring 2019 Administration

**District:** DA-Demonstration District A  
**School:** DEM1-Demonstration School 1

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**Participation Status Legend**

0 = Not Tested-Unspecified  
1 = Tested  
2 = Absent  
4 = EOC Deferred  
5 = Extraordinary Exemption  
6 = Home School  
7 = Hospitalized  
8 = LY < 1 yr – ELA ONLY  
9 = McKay Scholarship  
10 = Medical Complexity  
11 = Not in Tested Grade  
12 = Participating in Datafolio  
13 = Participating in FSA ELA/MATH/SCIENCE/SOC. STUDIES  
14 = Test Administration Violation  
15 = Withdrew  
16 = Did Not Meet Attemptedness
<table>
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