Chapter 6 STAAR Alternate

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Overview

State of Texas Assessments of Academic Readiness (STAAR®) Alternate is an assessment based on alternate academic achievement standards and is designed for students with the most significant cognitive disabilities. The assessment was designed for this student population to meet federal requirements mandated under No Child Left Behind (NCLB). STAAR Alternate is not a traditional paper or multiple-choice test. Instead, it involves test administrators observing students as they complete standardized, state-developed assessment tasks that link to the grade-level Texas Essential Knowledge and Skills (TEKS). Teachers evaluate student performance based on the components of the STAAR Alternate rubric and submit student results.
through the Texas Assessment Management System, delivered through PearsonAccess.

The assessments included in STAAR Alternate are shown in Table 6.1. STAAR Alternate was administered during the window of January 6, 2014, through April 18, 2014, for all tested subject areas and grades.

Table 6.1. 2013–2014 STAAR Alternate Assessments

<table>
<thead>
<tr>
<th>Grade</th>
<th>Assessed Subject Area/Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Mathematics Reading</td>
</tr>
<tr>
<td>4</td>
<td>Mathematics Reading Writing</td>
</tr>
<tr>
<td>5</td>
<td>Mathematics Reading Science</td>
</tr>
<tr>
<td>6</td>
<td>Mathematics Reading</td>
</tr>
<tr>
<td>7</td>
<td>Mathematics Reading Writing</td>
</tr>
<tr>
<td>8</td>
<td>Mathematics Reading Science Social Studies</td>
</tr>
<tr>
<td>High School</td>
<td>Algebra I English I English II Biology U.S. History</td>
</tr>
</tbody>
</table>

Participation Requirements

STAAR Alternate has specific participation requirements that an admission, review, and dismissal (ARD) committee must carefully consider when recommending these assessments for students receiving special education services. Prior to reviewing the eligibility criteria for STAAR Alternate, the ARD committee must understand all assessment options, including the characteristics of each assessment and the potential implications of each assessment choice.

If STAAR Alternate is being considered, the ARD committee must review the five criteria below and indicate whether the description is applicable to the student. For a student to be eligible to participate in STAAR Alternate, the answer to all five questions below must be “Yes.” If the answer to any question is “No,” the student is not eligible to participate in STAAR Alternate and must participate in one of the other state assessments. Each “Yes” answer must be justified by evidence that the student meets the criterion.

1. **Does the student have a significant cognitive disability?** A significant cognitive disability is determined by the ARD committee and must be based on evaluation information performed by a qualified evaluation team. The significant cognitive disability must affect the student’s intellectual potential and be documented as such in the student’s individualized education program (IEP). A student with a significant cognitive disability has limited potential to reach grade-level expectations; whereas,
a student with a learning disability has the potential to reach grade-level expectations but has difficulty doing so due to his or her disability.

2. **Does the student require specialized supports to access the grade-level curriculum and environment?** Federal regulations mandate that all students have access to, and are assessed on, grade-level curriculum. To access the state-mandated grade-level or course curriculum, the TEKS, a student with a significant cognitive disability needs specialized academic instruction as well as support throughout the day in areas such as expressing his or her needs, getting from place to place, eating lunch, negotiating social situations, and/or taking care of personal needs.

3. **Does the student require intensive, individualized instruction in a variety of instructional settings?** The student needs specialized academic instruction and techniques over a period of time to ensure that he or she can learn, retain information, and transfer skills to other settings.

4. **Does the student access and participate in the grade-level TEKS through prerequisite skills?** Access to the grade-level curriculum is mandated by the federal government. A student with a significant cognitive disability requires access to the TEKS through prerequisite skills that are linked to the grade-level curriculum.

5. **Does the student primarily demonstrate knowledge and skills through performance tasks?** The student may be able to perform some literacy skills (e.g., tracing words, copying spelling words, completing simple worksheets, writing simple phrases or sentences). However, the student is typically evaluated by methods other than paper and pencil, such as observation of student performance while the student manipulates items, verbalizes responses, eye gazes, or activates an augmentative communication device. A one-day, multiple-choice test would not be an appropriate assessment format to effectively show what the student has learned.

**Testing Requirements for Graduation**

With the passage of House Bill (HB) 3, the relationship between high school courses and participation in the STAAR Alternate end-of-course (EOC) assessments is now linked to a student’s graduation plan. HB 5 reduced the total number of tests to five: Algebra I, English I, English II, biology, and U.S. history. However, the ARD committee makes final determinations on the graduation requirements for students receiving special education services and who are eligible to take STAAR Alternate.

**Test Development**

As much as possible, STAAR Alternate follows the same test development procedures as other STAAR assessments. However, the test development process does reflect the
unique characteristics of STAAR Alternate, specifically its reliance upon performance-based assessment tasks and the needs of the STAAR Alternate population.

Assessment Content

Like other STAAR assessments, STAAR Alternate is linked to grade-level TEKS and student expectations for STAAR. To link the assessment to the content and expectations, TEA worked with experts in test development, special education, and content to develop curriculum frameworks and vertical alignment documents. The curriculum frameworks list the grade-level TEKS and the associated prerequisite skills for each grade and subject area. The vertical alignment documents link skills and knowledge across grades within the same subject area. After the initial creation of the curriculum frameworks and vertical alignment documents, TEA sought additional input from the educator committees and the STAAR Alternate steering committee, which is a statewide advisory group that includes state experts, parents, advocacy group representatives, related service providers, administrators, and Texas regional Education Service Center (ESC) professionals.

The next step in developing STAAR Alternate was to generate essence statements that summarize the TEKS and student expectations and link the expectations to the prerequisite skills and assessment performance categories. Typically, each grade and subject area contains 10–20 essence statements. From these, four essence statements are identified for inclusion in the STAAR Alternate assessment each year. The 2013–2014 assessed essence statements were made available to teachers in spring 2013 to allow time for planning and developing standards-based individualized education programs (IEPs) for the following school year.

Complexity Levels

Three assessment tasks of varying complexity levels are developed for each essence statement to allow for the accessibility and flexibility of the assessment for the diverse STAAR Alternate population. To establish the verbs that define the complexity levels for the assessment tasks, Bloom’s work on learning taxonomies (Bloom, Englehart, Furst, Hill, & Krathwohl, 1956) was consulted. To develop the three complexity levels of the assessment tasks, Webb’s depth of knowledge (Webb, 1997), Cook’s extended depth of knowledge (Cook, 2008), and Browder and Flowers’ depth of knowledge scales (Flowers, Wakeman, Browder, & Karvonen, 2007) were also referenced. Using a combination of cognitive scales, verbs were selected that define each complexity level and show how the student demonstrates knowledge. Each verb is defined and suggestions for possible ways the student can respond are provided in order to further standardize task implementation. The three complexity levels are described as follows.

**LEVEL 1: BEGINNING AWARENESS**

Level 1 assessment tasks are the least complex and involve responding with knowledge at the beginning awareness level. Skills that students at this level are expected to demonstrate might include acknowledging features, responding to stimuli, participating in processes, exploring materials, or anticipating outcomes.
LEVEL 2: BASIC RECALL

Level 2 assessment tasks are moderately complex and involve recalling or reciting information at a basic level. Skills that students at this level are expected to demonstrate might include identifying or sorting elements, assisting in procedures, choosing options, examining features, or matching or replicating components.

LEVEL 3: APPLICATION

Level 3 assessment tasks are the most complex and involve applying knowledge beyond basic recall. Skills that students at this level are expected to demonstrate might include determining distinguishing features, organizing information, comparing components, generating ideas, making inferences, or justifying answers.

Assessment Task Criteria

In addition to the procedures outlined in chapter 2, “Building a High-Quality Assessment System,” nationally accepted criteria provide guidance during the development of the STAAR Alternate assessment tasks. Specifically, the following criteria are directly referenced during development activities.

- Standard 4.1 of the Standards for Educational and Psychological Testing (AERA, APA, NCME, 2014), which states:
  Test specifications should describe the purpose(s) of the test, the definition of the construct or domain measured, the intended examinee population, and interpretations for intended uses. The specifications should include a rationale supporting the interpretations and uses of test results for the intended purpose(s) (p. 85).

- Standard 4.8 of the Standards for Educational and Psychological Testing (AERA, APA, NCME, 2014), which states:
  The test review process should include empirical analyses and/or the use of expert judges to review items and scoring criteria. When expert judges are used, their qualifications, relevant experiences, and demographic characteristics should be documented, along with the instructions and training in the item review process that the judges receive (p. 88).

- Universal design, with particular attention given to (1) students’ response modes, allowing students to show what they know and can do; (2) differentiated supports and materials, allowing students to access the content of the assessment; and (3) multiple means of engagement to allow students more time to complete the task, meaningful activities, and context (Center for Applied Special Technology, 2002). According to the principles of universal design, each item has precisely defined constructs, has maximum legibility, has maximum readability and comprehensibility, is amenable to accommodations, is accessible and non-biased, and takes into consideration special populations.
Review of Assessment Tasks

During development, educator committees meet to complete reviews of every STAAR Alternate assessment task. The committees are made up of educators from across Texas, specifically special education experts, special education classroom teachers (including teachers from the Texas School for the Blind and Visually Impaired and the Texas School for the Deaf), teachers of English language learners, and general education teachers.

The educator committees focus on the relationship between the grade-level content and the assessment tasks. Based on guidance from the National Alternate Assessment Center (2005), they consider the following questions in regard to each assessment task.

- Does the assessment task cover academic content?
- Does the assessment task reflect the grade-level curriculum?
- Does the assessment task access the grade-level STAAR reporting category and knowledge and skills statements?
- Is the assessment task meaningful to the student?
- Will the assessed skills be useful to the student in the immediate future?

In addition to these questions, educator committees are asked, “Is the assessment task free from bias on the basis of students’ personal characteristics, such as gender, ethnicity, or disability?”

Feedback from the educator committees is used to revise the STAAR Alternate assessment tasks as needed. The 2013–2014 assessment tasks were made available to teachers in fall 2013 to allow time for instruction prior to the assessment window.

Training

All personnel who planned to administer STAAR Alternate assessments were required to review a set of training modules and complete a set of qualification activities aligned to each module. However, any personnel who successfully completed the training modules prior to fall 2013 are not required to re-qualify on an annual basis. In 2013–2014, the training requirement was suspended in lieu of plans for a redeveloped assessment. Training modules were still available to personnel, but administrators were not required to complete qualification activities. As in previous years, several additional trainings were offered by TEA through the Texas Education Telecommunication Network, and PowerPoint presentations on TEA’s website were available for download and use for individual or group training sessions. Additional resources have also been available since the inception of STAAR Alternate and continue to be available as further guidance to teachers and test administrators.
Test Administrations

More than 86,000 STAAR Alternate assessments were administered in 2013–2014 to approximately 34,000 students. Table 6.2 further describes the 2013–2014 STAAR Alternate administrations by grade and subject area.

Table 6.2. Students Tested in 2013–2014 STAAR Alternate Assessments

<table>
<thead>
<tr>
<th>STAAR Alternate Assessments</th>
<th>Students Tested</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade 3 mathematics</td>
<td>4,388</td>
</tr>
<tr>
<td>Grade 3 reading</td>
<td>4,389</td>
</tr>
<tr>
<td>Grade 4 mathematics</td>
<td>4,475</td>
</tr>
<tr>
<td>Grade 4 reading</td>
<td>4,475</td>
</tr>
<tr>
<td>Grade 4 writing</td>
<td>4,474</td>
</tr>
<tr>
<td>Grade 5 mathematics</td>
<td>4,312</td>
</tr>
<tr>
<td>Grade 5 reading</td>
<td>4,312</td>
</tr>
<tr>
<td>Grade 5 science</td>
<td>4,313</td>
</tr>
<tr>
<td>Grade 6 mathematics</td>
<td>4,165</td>
</tr>
<tr>
<td>Grade 6 reading</td>
<td>4,161</td>
</tr>
<tr>
<td>Grade 7 mathematics</td>
<td>3,990</td>
</tr>
<tr>
<td>Grade 7 reading</td>
<td>3,990</td>
</tr>
<tr>
<td>Grade 7 writing</td>
<td>3,990</td>
</tr>
<tr>
<td>Grade 8 mathematics</td>
<td>3,650</td>
</tr>
<tr>
<td>Grade 8 reading</td>
<td>3,649</td>
</tr>
<tr>
<td>Grade 8 science</td>
<td>3,648</td>
</tr>
<tr>
<td>Grade 8 social studies</td>
<td>3,647</td>
</tr>
<tr>
<td>Algebra I</td>
<td>3,428</td>
</tr>
<tr>
<td>English I</td>
<td>3,461</td>
</tr>
<tr>
<td>English II</td>
<td>3,095</td>
</tr>
<tr>
<td>Biology</td>
<td>3,341</td>
</tr>
<tr>
<td>U.S. history</td>
<td>2,981</td>
</tr>
</tbody>
</table>
Administration Procedures

The STAAR Alternate assessment process is designed to mirror the instructional process for a student with a significant cognitive disability. The essence statements, upon which the 2013–2014 STAAR Alternate assessment tasks were based, were made available in spring 2013 so that they could be included in students’ IEPs, ARD committee meetings, and other planning related to the 2013–2014 school year. The STAAR Alternate assessment tasks were made available at the beginning of the 2013–2014 school year so that teachers could provide related instruction and prepare students for the assessment.

The assessment administration window extended from January 6, 2014, to April 18, 2014, which allowed teachers ample time to select appropriate assessment tasks, determine appropriate implementation of the tasks, evaluate and document student performance, and enter results in the Assessment Management System. Because of the heterogeneity of the population of students who take STAAR Alternate, flexibility is built into the assessment and its administration, allowing teachers to shape the tasks to fit the individual needs of each student. Test administrators take the following steps as part of the administration of the assessment.

1. Select the assessment tasks appropriate for each student. One of three possible assessment tasks is selected for each of the four assessed essence statements. As part of this step, teachers are asked to instruct the student on the prerequisite skills associated with the task and document the materials and supports that are needed as part of instruction.

2. Implement the assessment task in a manner appropriate for each student. Using the information obtained during instruction, the test administrator documents the supports and materials needed by the student to complete the task, then documents the response mode used by the student. This documentation must be completed prior to the assessment observations.

3. Observe and document student performance. Each task is administered in the manner documented in Step 2. The test administrator then records student performance for each of the three predetermined criteria for each assessment task, including information about cueing and prompting. If applicable, the generalization observation is also conducted and documented.

4. Evaluate student performance within the Assessment Management System. Test administrators enter the results from the student observation into the Assessment Management System so that each student’s performance can be scored. In addition, documentation forms must be completed and securely maintained.

If a student is unable to display any observable change in affect or movement due to either an ongoing medical condition or the severity of the student’s disability, that student may receive a No Response Observed (NRO) score designation.
Test administrators are able to deliver the assessment and submit assessment results at any time during the STAAR Alternate assessment window.

**Testing Accommodations**

Students being assessed with STAAR Alternate can be provided with the accommodations and supports that are routinely and successfully used as instructional accommodations. These accommodations become the specific materials and supports that are provided during the assessment observation and allow the student access to the task. After the observation begins, if the student needs additional assistance beyond the pre-planned supports, the test administrator might provide cues and prompts to continue the task; however, the use of cueing and prompting will affect the student’s score and should only be provided after sufficient wait time in order to allow the student an opportunity to respond without the additional support.

The difference between a cue and a prompt is related to the degree of assistance provided to the student. A cue is a hint and does not lead the student to a direct answer. A prompt is more directive, as it takes the student step-by-step through the task, leading to a specific answer.

The STAAR Alternate assessment can be administered using any language or other communication method routinely used by the student. Therefore, additional linguistic accommodations are not necessary for limited English proficient (LEP) students receiving special education services.

**Student Success Initiative**

The Student Success Initiative (SSI) provides a system of academic support to help students achieve success on grade level in mathematics and reading. SSI incorporates a grade-advancement component adopted by the Texas Legislature in 1999. The instructional processes used with students who have significant cognitive disabilities serve as the basis of the STAAR Alternate assessments. Test administrators can observe student performance on several occasions if necessary, and provide remediation as needed throughout the academic year. Because of the close relationship between the STAAR Alternate assessment method and instructional practice, students who participate in these assessments are not subject to the SSI requirements. Each student’s grade promotion decision is determined by the student’s ARD committee rather than being based on STAAR Alternate performance.

**Scores and Reports**

**Scoring STAAR Alternate Assessments**

STAAR Alternate is scored using a rubric applied to the student performance evaluation information that test administrators submit electronically.
The STAAR Alternate scoring rubric outlines the way various components are used to compute each assessment task score. The STAAR Alternate scoring components are: (1) Demonstration of Skill, (2) Level of Support, and (3) Generalization of Skill. Task complexity level is used as an additional factor in determining students’ scores by weighting the Demonstration of Skill component. The inclusion of complexity level in the scoring process allows students who successfully complete tasks that have higher complexity levels to receive higher scores than students who successfully complete tasks that have lower complexity levels.

Table 6.3 outlines the scoring used for the primary observation of each assessment task. (The primary observation is the first observation conducted with a student. If the student qualifies, the second observation is the generalization observation.)

Table 6.3. Scoring of the STAAR Alternate Primary Observation

<table>
<thead>
<tr>
<th>Predetermined Criteria</th>
<th>Demonstration of Skill</th>
<th>Level of Support</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Did the student demonstrate the skill?</td>
<td>How did the student perform the skill?</td>
</tr>
<tr>
<td>1</td>
<td>Yes – 2 points No – 0 points Yes, but needed prompting – 0 points</td>
<td>Independently – 2 points Needed Cueing – 1 point Needed Prompting – 0 points N/A – 0 points</td>
</tr>
<tr>
<td>2</td>
<td>Yes – 2 points No – 0 points Yes, but needed prompting – 0 points</td>
<td>Independently – 2 points Needed Cueing – 1 point Needed Prompting – 0 points N/A – 0 points</td>
</tr>
<tr>
<td>3</td>
<td>Yes – 2 points No – 0 points Yes, but needed prompting – 0 points</td>
<td>Independently – 2 points Needed Cueing – 1 point Needed Prompting – 0 points N/A – 0 points</td>
</tr>
</tbody>
</table>

Level 3 task weighted by 1.5
Level 2 task weighted by 1.2
Level 1 task weighted by 1.0

Total Points Possible               9 points         6 points

Performance on the primary observation determines whether a student has the opportunity to generalize the skill. The student is eligible for Generalization of Skill if all the following criteria are met:

- The student is assessed with a complexity level 2 or 3 assessment task.
The skill was successfully demonstrated for all three predetermined criteria.

There was no prompting on any of the three predetermined criteria.

To receive points for the generalization observation, the student must be assessed using materials different from those that were used during the primary observation. A total of six points are possible for Generalization of Skill. The student receives two points for each predetermined criterion completed independently. The student receives one point for each predetermined criterion completed with cueing. The student receives zero points for each predetermined criterion completed with prompting or that was not completed.

Each assessment task score is computed by summing the Demonstration of Skill, Level of Support, and Generalization of Skill scores. Assessment task scores range from 0 to 21 points. Students’ total scores are computed by summing the four assessment task scores and rounding to the nearest whole number. STAAR Alternate total scores range from 0 to 84 points.

Description of Scores

There are a variety of reports that show a student’s performance on STAAR Alternate. The information below describes the types of scores given on reports and the types of reports available.

**Raw Score**

For STAAR Alternate, a raw score is based on the student’s performance on the four assessment tasks and the points assigned to that performance based on the scoring rubric. Unlike other STAAR assessments, scaling is not used for STAAR Alternate (refer to the Scaling section of this chapter).

**Additional Performance Information**

STAAR Alternate reports include each of the component scores (Demonstration of Skill, Level of Support, and Generalization of Skill) that were assigned for each assessment task to provide as much information as possible about student performance. The assessment task scores, called “reporting categories” on reports, provide information about a student’s relative strengths or weaknesses. Individual student test scores might be used in conjunction with other performance indicators to make decisions regarding student placement and instruction.

Report Formats

Two types of reports are provided for the various testing programs: standard and optional. Standard reports are provided automatically to districts, and the information in the standard reports satisfies mandatory reporting requirements. To receive optional reports that detail student performance data in additional formats, a district must select the corresponding optional reports in the Administration Details screen in the Assessment Management System. Generally, districts are required to pay a nominal fee for each optional report requested.
For more information about scoring and reporting for STAAR Alternate, refer to the TEA publication *Interpreting Assessment Reports* located on TEA’s Student Assessment Division website.

**Use of Test Results**

Reports of STAAR Alternate students are used in

- helping parents monitor the progress their children make;
- informing instructional planning for individual students;
- reporting results to local school boards, school professionals, and the community;
- evaluating programs, resources, and staffing patterns; and
- evaluating district effectiveness in accountability measures.

**Parent Brochure**

TEA’s Student Assessment Division produces the brochure *Understanding Your Child’s Confidential Student Report (CSR): A Guide for Parents (English)*. The brochure includes a sample CSR with explanations of each element of the report to help parents better understand their child’s score report. Reporting categories for each subject area assessed with STAAR Alternate are summarized. The guide, developed in both English and Spanish, is provided on TEA’s Student Assessment Division website.

**Audits**

TEA conducts periodic audits of the STAAR Alternate assessment as one means of collecting reliability and validity evidence. Audits enable the collection of information from test administrators and school districts that can be used to evaluate the training, administration, and scoring of STAAR Alternate. The first audit of STAAR Alternate was conducted in 2011–2012. Because STAAR Alternate is being redesigned as a result of HB 5, an audit was not conducted in 2013–2014.
Performance Standards

Performance standards relate levels of test performance directly to what students are expected to learn as described in the statewide curriculum.

Performance Levels and Policy Definitions

For the STAAR Alternate assessments, the performance levels are

- Level I: Developing Academic Performance,
- Level II: Satisfactory Academic Performance, and
- Level III: Accomplished Academic Performance.

More detailed descriptions of these performance levels, known as policy definitions, are given below.

**LEVEL I: DEVELOPING ACADEMIC PERFORMANCE**

Performance in this category indicates that students are insufficiently prepared for the assessment tasks at the next grade or course even with instructional supports for accessing the curriculum through prerequisite skills. They demonstrate insufficient knowledge and skills that are linked to content measured at this grade or course. Performance on the tested skills required cueing and prompting. Students in this category are in need of significant intervention in addition to continued supports to show progress for the assessment tasks at the next grade or course.

**LEVEL II: SATISFACTORY ACADEMIC PERFORMANCE**

Performance in this category indicates that students are sufficiently prepared for the assessment tasks in the next grade or course with instructional supports for accessing the curriculum through prerequisite skills. They demonstrate sufficient understanding of the knowledge and skills that are linked to content measured at this grade or course. Performance on the tested skills required little or no cueing. Students in this category have a reasonable likelihood of showing progress for the assessment tasks at the next grade or course with continued supports.

**LEVEL III: ACCOMPLISHED ACADEMIC PERFORMANCE**

Performance in this category indicates that students are well prepared for the assessment tasks in the next grade or course with instructional supports for accessing the curriculum through prerequisite skills. They demonstrate consistent understanding of the knowledge and skills by generalizing the skills to a different context. Students in this category have a high likelihood of showing progress and generalization of knowledge for the assessment tasks at the next grade or course with supports.

Standard-Setting Process for STAAR Alternate

Standards were set for STAAR Alternate in 2012. Standard setting for STAAR Alternate involved a process of combining considerations regarding policy, the TEKS content standards, educator knowledge about what students should know and be able
to do, and information about how student performance on state assessments aligns with student performance on other assessments. TEA used an evidence-based standard-setting approach (O’Malley, Keng, & Miles, 2012) for the STAAR program. Using this approach, TEA defined and implemented a nine-step process to establish performance standards for all the STAAR Alternate 3–8 and EOC assessments. The nine steps were:

1. Conduct validity and linking studies
2. Develop performance labels and policy definitions
3. Convene a policy committee and/or develop reasonable ranges for performance standards
4. Develop grade- and course-specific performance level descriptors (PLDs)
5. Convene standard-setting committees
6. Review performance standards for reasonableness
7. Approve performance standards
8. Implement performance standards
9. Review performance standards

Table 6.4 provides high-level descriptions and timelines for the steps in the STAAR Alternate standard-setting process.

Table 6.4. Overview of the STAAR Alternate Standard-Setting Process

<table>
<thead>
<tr>
<th>Standard-Setting Step</th>
<th>Description</th>
<th>Timeline</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Conduct validity and linking studies</td>
<td>Scores on each assessment were linked to performance on the Texas Assessment of Knowledge and Skills–Alternate (TAKS–Alt).</td>
<td>Spring 2012</td>
</tr>
<tr>
<td>2. Develop performance labels and policy definitions</td>
<td>A committee was convened jointly by the Texas Education Agency (TEA) and the Texas Higher Education Coordinating Board (THECB) to recommend performance categories, performance category labels, and general policy definitions for each performance category. The STAAR Alternate performance labels and policy definitions were adapted from those created by the committee.</td>
<td>September 2010</td>
</tr>
<tr>
<td>3. Convene a policy committee and/or develop reasonable ranges for performance standards</td>
<td>The committee considered the policy implications of performance standards and validity and linking study results and made recommendations to identify reasonable ranges for performance standards (“neighborhoods”). The STAAR EOC recommendations served as the foundation for decisions made regarding STAAR Alternate.</td>
<td>February 2012</td>
</tr>
</tbody>
</table>
4. Develop grade- and course- PLDs

TEA created draft specific PLDs and educator committees reviewed and edited the PLDs. A goal of the development and review of the specific PLDs was to create an aligned system describing a reasonable progression of skills within each subject area (mathematics, reading, science, and social studies).

July 2012

5. Convene standard-setting committees

Committees consisting of general education and special education experts with experience in grades 3–12 used performance labels, policy definitions, specific PLDs, and predetermined ranges within which to recommend cut scores for each STAAR Alternate assessment. These committees also provided comments to assist TEA with finalizing the specific PLDs.

September 2012

6. Review performance standards for reasonableness

TEA reviewed the recommendations across subject areas.

October 2012

7. Approve performance standards

The commissioner of education approved the STAAR Alternate performance standards.

December 2012

8. Implement performance standards

Once established, performance standards were reported to students for the spring 2012 administration. The process for adjusting cut scores for the 2011–2012 school year was also determined.

January 2013

9. Review performance standards

Performance standards are reviewed at least once every three years.*

If applicable

* In June 2013, the 83rd Texas Legislature enacted HB 5, which removed the requirement to review performance standards (Step 9). Prior to this legislation, Step 9 was scheduled for fall 2014. TEA may review the performance standards if deemed applicable.

More details about each of the steps in the STAAR Alternate standard-setting process are provided in the STAAR Alternate Standard Setting Technical Report available on the STAAR Alternate Standard Setting Information page of TEA’s Student Assessment Division website.

**Standard-Setting Committees**

The goal of each standard-setting committee was to recommend two cut scores that would define the three performance levels for each of the STAAR Alternate assessments. The standard-setting committees were made up of K–12 educators. When selecting standard-setting committee members, TEA placed an emphasis on experience with the population of students for whom STAAR Alternate is appropriate, as well as content knowledge and classroom experience. Standard-setting committees also included educators who had ELL and general education expertise.

In September 2012, educator committees were convened to recommend performance standards for all STAAR Alternate assessments. Committees reviewed STAAR Alternate assessment tasks, policy definitions, PLDs, the scoring rubric, and score profiles. The panelists also received training in the evidence-based standard-setting process that incorporated aspects of the extended Angoff process (Angoff, 1971; Hambleton & Plake, 1995), the modified performance profiles process (Morgan, 2003),
and external validity data. Committee members were provided reasonable ranges within which performance standards should be set. The ranges were determined by two guiding principles: the STAAR Alternate cut score should be more rigorous than the TAKS–Alt cut score, and students needed to complete at least one task at Complexity Level 2 in order to reach Level II: Satisfactory Academic Performance. Ranges were also considered with respect to the policy definitions for the performance levels. With this information in mind, committee members were asked to provide recommendations for where the cut scores should be placed in order to create the three STAAR Alternate performance levels. Three rounds of recommendations were provided, with time for discussion and feedback between rounds. Committee members also participated in an articulation round where they could look at the third-round recommendations across grades/courses and suggest adjustments. TEA used the third round and articulation recommendations in making final decisions about the performance standards.

Implementation of Performance Standards

A phase-in period was implemented for performance standards throughout the Texas assessment program. This phase-in was intended to provide time to adjust instruction, to provide new professional development, to increase teacher effectiveness, and to close knowledge gaps. STAAR Alternate underwent the same process used on other state assessments to develop more rigorous assessments and standards, and implemented a phase-in plan similar to the rest of the STAAR program. The phase-in standard applied for students being assessed with STAAR Alternate in 2013–2014.

During the standard-setting meetings, educator input also indicated that it was necessary to make changes to the STAAR Alternate administration guidelines. One suggested change was to allow a combination of Complexity Level 1 and Complexity Level 2 tasks, which was not allowed in 2011–2012. Students who take STAAR Alternate will graduate under the Minimum High School Plan (MHSP). In contrast to the general STAAR EOC program, STAAR Alternate does not have the requirement that students must achieve Level III: Accomplished Academic Performance in order to graduate under the Distinguished Achievement Program. Therefore, there is no phase-in for the STAAR Alternate Level III: Accomplished Academic Performance.

Outcome of Standard Setting

The purpose of the standard-setting process is to establish cut scores that reflect the level of performance a student must demonstrate in order to be classified into a performance level on each STAAR Alternate assessment. These performance standards were approved by the commissioner of education in December 2012. Table 6.5 presents the approved performance standards, both phase-in and final recommended, for STAAR Alternate.
Table 6.5. STAAR Alternate Performance Standards

<table>
<thead>
<tr>
<th>Performance Level</th>
<th>Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Phase-In</td>
</tr>
<tr>
<td>Level I: Developing Academic Performance</td>
<td>0–47</td>
</tr>
<tr>
<td>Level II: Satisfactory Academic Performance</td>
<td>48–77</td>
</tr>
<tr>
<td>Level III: Accomplished Academic Performance</td>
<td>78–74</td>
</tr>
</tbody>
</table>

Review of Performance Standards

In June 2009, Texas Education Code §39.0242 required that performance standards for the STAAR program be reviewed at least once every three years. Step 9 of the standard-setting process, “review [the STAAR] performance standards,” was scheduled for fall 2014. In June 2013, the 83rd Texas Legislature enacted HB 5, which removed the requirement to review performance standards. In addition, HB 5 and Senate Bill (SB) 906 called for a redesign of the STAAR Alternate assessment; so, the phase-in cut score remained in place for 2013–2014.

Scaling

STAAR assessment scores are commonly reported as both raw and scale scores. With performance-based assessments such as STAAR Alternate, scoring is based on a rubric. A single rubric is used to score student performance across all STAAR Alternate tasks, forms, and administrations. Rater training is provided to maintain consistent scoring by test administrators over time. Given the use of a rubric and the consistency of its application, raw scores for STAAR Alternate can be compared across forms and administrations. Therefore, scale scores are not computed for STAAR Alternate.

For each student who participates in STAAR Alternate, several raw scores are reported. These include the four assessment task scores and the total test score. For each assessment task, the Demonstration of Skill score, Level of Support score, and Generalization of Skill score are summed to obtain the total assessment task score. Assessment task scores range from 0 to 21. The overall total test score is computed by summing the four assessment task scores. Thus, the total test score for STAAR Alternate ranges from 0 to 84. For more details about STAAR Alternate scores, refer to the Scores and Reports section of this chapter.

Equating

Equating activities are not conducted for STAAR Alternate. The difficulty level of the assessments and assessment tasks is taken into consideration through the differential weighting of the complexity level of each task. In addition, score consistency across administrations is maintained through the requirement of training and qualification procedures that are completed by test administrators before delivering the assessment.
Because the STAAR Alternate rubric is used consistently to maintain the integrity of the STAAR Alternate raw score scale across assessment tasks and administrations, equating is not needed.

Reliability

Assessments that are not traditional multiple-choice tests may require a different approach to gather reliability evidence. Interrater reliability for STAAR Alternate is evaluated by having two raters simultaneously observe the same student performing a specific assessment task. Both raters evaluate the student’s performance using the assessment’s performance evaluation questions, and then the two independent ratings are compared to determine the reliability, or consistency of scoring, for STAAR Alternate. An interrater reliability study for STAAR Alternate was last performed in 2012–2013. In that study, the range of the correlation coefficient, the percent of agreement, and the strength of agreement level of the kappa coefficients indicated that the relationships between the first and second ratings are high for STAAR Alternate. This trend occurred across subjects and grade levels for Complexity Level, Demonstration of Skill, Level of Support, and for the score combining Demonstration of Skill and Level of Support, thereby supporting the reliability of the STAAR Alternate. More information about the 2013 STAAR Alternate interrater reliability study can be found in the 2012–2013 Technical Digest.

An interrater reliability study was not conducted during the 2013–2014 school year because the STAAR Alternate assessment was in the process of being redesigned for 2014–2015.

Validity

STAAR Alternate scores are used to make inferences about student achievement. In support of these inferences, evidence is continually collected throughout the development and administration of STAAR Alternate to demonstrate that the assessments measure the intended content. This validity evidence can be categorized as being based on test content, response processes, internal structure, relations to other variables, and the consequences of testing. This validity evidence supports multiple uses of test scores. Texas follows national standards of best practice to continue to build its body of validity evidence for the STAAR assessments. The Texas Technical Advisory Committee (TTAC) provides ongoing input to TEA about STAAR Alternate validity evidence. The following sections describe the validity evidence that has been collected for STAAR Alternate.

Evidence Based on Test Content

Validity evidence based on test content refers to evidence of the relationship between tested content and the construct the assessment is intended to measure. All STAAR assessments, including STAAR Alternate, have been designed to align with the content defined by the TEKS. The STAAR Alternate test development process played an
integral role in providing validity evidence based on test content for the assessment. The test development process and the evidence collected related to test content support the use of STAAR Alternate scores in making inferences about students’ knowledge and understanding of the TEKS.

**Relationship to the Statewide Curriculum**

The revised TEKS curriculum was adopted for reading and writing in 2008 and for mathematics, science, and social studies in 2009. To link the STAAR Alternate assessment to the revised Texas grade-level content standards, vertical alignment and curriculum framework documents for STAAR Alternate were developed for the mathematics, reading/English language arts, writing, science, and social studies TEKS curriculum. The STAAR Alternate vertical alignment and curriculum framework documents help teachers access the grade-level TEKS for students with significant cognitive disabilities. The STAAR Alternate steering committee, as well as educator advisory committees, also reviewed and provided feedback on the alignment of STAAR Alternate to the TEKS.

**Educator Input**

Professional judgments from educator review meetings provided additional content-validity evidence. Educators from across the state reviewed the content of every assessment task to validate that each task matched the appropriate content standard. The educator committees included special education experts, special education classroom teachers, teachers from the Texas School for the Blind and Visually Impaired and the Texas School for the Deaf, teachers of English language learners, and general education teachers.

As part of the review meetings, educators considered each assessment task and were asked, “Does this assessment task measure the reporting category, student expectation, essence statement, and prerequisite skills it was designed to measure?” To respond to this question, educators referenced resources such as the TEKS curriculum documents to verify the match of the reporting category, student expectation, essence statement, and prerequisite skills to each assessment task. Across STAAR Alternate tasks, educator review committees affirmed the relationship between the assessment tasks and the TEKS. Additional committee input also confirmed that students are provided opportunities to learn the content before the assessment.

Another important source of content validity is evidence related to bias. In order to be valid, an assessment must not only assess the intended content, but also be free of bias. To provide this validity evidence, educator committees were asked the following question regarding each assessment task: “Is this assessment task free from bias on the basis of students’ personal characteristics such as gender, ethnicity, or disability?” Committee members affirmed that STAAR Alternate tasks are free from bias.

**Test Developer Input**

Item writers and reviewers follow test development guidelines that explain how the content of the assessed TEKS should be measured. At each stage of development,
writers and reviewers verify the alignment of the test items with the assessed reporting categories.

Evidence Based on Response Processes

TEA also collects evidence about the way students respond to test questions on the STAAR Alternate assessments to determine whether scores are accurate measures of the construct. To gather this evidence, TEA conducted an audit of STAAR Alternate in 2011–2012. As part of the audit, materials such as documentation forms and student scores for a sample of students were submitted by test administrators for review. These materials were reviewed by a group of teachers to determine whether the scores were supported by the documentation and whether complexity levels were maintained throughout the administration of tasks. Auditors felt that most of the sampled student scores were appropriate and were supported by documentation across each of the scoring components. Auditors also felt that nearly all of the complexity levels were maintained for the audit sample.

Additional information about the STAAR Alternate audit can be found in the 2011–2012 Technical Digest Chapter 6 “Audit” section.

Evidence Based on Internal Structure

Texas collects evidence that shows the relationship between test items and reporting categories to demonstrate that the parts of an assessment conform to the overall test construct. A measure of internal consistency is used to provide evidence of the internal structure of a test; however, this measure is not currently available for STAAR Alternate given the limited number and unique characteristics of performance-based items included on the assessment.

Evidence Based on Relationships to Other Variables

Another source of validity evidence is the relationship between test performance and performance on other assessments, that is, criterion-related validity. Several analyses were conducted to show that STAAR Alternate scores are related to each other as expected and related weakly, if at all, to irrelevant characteristics.

For each STAAR Alternate assessment task, three scores are recorded: Demonstration of Skill, Level of Support, and Generalization of Skill. Additionally, as noted earlier, the complexity level of the task also impacts the score. These four scoring components would be expected to be related because they are all based on the same assessment task and student. Correlations of the four STAAR Alternate scoring components were computed to determine the relationships among them. As shown in Table 6.6, correlations were moderate to strong for the relationships among Complexity Level and Demonstration of Skill, Demonstration of Skill and Level of Support, and Level of Support and Generalization of Skill. The correlation between Complexity Level and Generalization of Skill is likely reduced because students who complete Complexity Level 1 tasks are not eligible for Generalization of Skill. Although the correlation is significant, which is likely due to having a large sample of students, it
is too small to indicate any practical significance. The low correlation between Demonstration of Skill and Generalization of Skill indicates that these scores represent different skills, which is reasonable given the way these two scores are defined. The negative correlation between Complexity Level and Level of Support is likely related to the way these components are scored. That is, students who need more support are more likely to be assessed with tasks of a lower complexity level, meaning that high scores on Level of Support are related to low values of Complexity Level. This inverse relationship is suggested by the negative correlation.

Table 6.6. Correlations among STAAR Alternate Scoring Components

<table>
<thead>
<tr>
<th></th>
<th>Complexity Level</th>
<th>Demonstration of Skill</th>
<th>Level of Support</th>
<th>Generalization of Skill</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complexity Level</td>
<td>1.00</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Demonstration of Skill</td>
<td>0.68*</td>
<td>1.00</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Level of Support</td>
<td>-0.08*</td>
<td>0.50*</td>
<td>1.00</td>
<td>–</td>
</tr>
<tr>
<td>Generalization of Skill</td>
<td>0.03*</td>
<td>0.03*</td>
<td>0.61*</td>
<td>1.00</td>
</tr>
</tbody>
</table>

*Indicates that correlations were significant at the p ≤ .01 level.

Correlations among STAAR Alternate subject-area scores were also calculated. As shown in Table 6.7, the correlations among subject-area scores were high, as expected, because the same rubric is used for scoring across all subject areas. The correlations among subject areas ranged from 0.87 to 0.91. This finding is a strong source of validity evidence because the empirical results matched the relationships that were expected among these constructs. Correlations between writing and science and writing and social studies are not included because students do not take these assessments in the same year.

Table 6.7. Overall STAAR Alternate Correlation between Subject Area Scores

<table>
<thead>
<tr>
<th>Subject Areas Compared (Using Total Scores)</th>
<th>N-Count</th>
<th>Correlation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mathematics and Reading</td>
<td>28,368</td>
<td>0.87*</td>
</tr>
<tr>
<td>Reading and Science</td>
<td>11,121</td>
<td>0.88*</td>
</tr>
<tr>
<td>Reading and Social Studies</td>
<td>3,953</td>
<td>0.89*</td>
</tr>
<tr>
<td>Reading and Writing</td>
<td>8,464</td>
<td>0.90*</td>
</tr>
<tr>
<td>Mathematics and Science</td>
<td>10,690</td>
<td>0.88*</td>
</tr>
<tr>
<td>Social Studies &amp; Mathematics</td>
<td>3,743</td>
<td>0.88*</td>
</tr>
<tr>
<td>Writing &amp; Mathematics</td>
<td>8,464</td>
<td>0.87*</td>
</tr>
<tr>
<td>Social Studies &amp; Science</td>
<td>3,860</td>
<td>0.91*</td>
</tr>
</tbody>
</table>

*Indicates that correlations were significant at the p ≤ .01 level.
Additional validity evidence was gathered in the form of discriminant validity analyses, which demonstrated that the STAAR Alternate test scores were unrelated to demographic variables. Theoretically, student characteristics such as ethnicity and gender should not relate to their performance on the assessment; therefore, the lack of meaningful empirical relationships among these measures is to be expected.

To investigate the relationship between STAAR Alternate and demographic variables, correlations were computed specifically for gender and ethnicity. The correlation between STAAR Alternate scores and gender was -0.02, and the correlation between STAAR Alternate scores and ethnicity was -0.006. Both the gender and ethnicity correlations are very small and do not indicate a meaningful relationship between STAAR Alternate scores and either demographic variable. This is to be expected as neither gender or ethnicity should be highly correlated with student performance on STAAR Alternate.

**Evidence Based on Consequences of Testing**

Another way of providing validity evidence is by documenting the intended and unintended consequences of administering an assessment. Some of the intended consequences of the STAAR Alternate assessment, based on the requirements in federal and state statutes, are:

- Students with the most severe cognitive disabilities can receive challenging instruction that is linked to state content standards.
- Students with the most severe cognitive disabilities can be included in state assessment programs.
- STAAR Alternate assessments can assess the achievement of students with the most severe cognitive disabilities.
- Performance on STAAR Alternate assessments can be used to track the academic progress of students across years.

**Measures of Student Progress**

Student progress measures are able to provide information beyond performance level by considering performance over time. Whereas performance level information describes students’ current achievement, progress measures describe students’ achievement across multiple years.

Progress measures are legislatively mandated as an essential aspect of the Texas assessment program. Specifically, the STAAR progress measures must reflect annual improvement and indicate the progress required for students to perform satisfactorily in grades 5 and 8 and on the EOC assessments required for graduation (TEC §39.034).

In 2013–2014, STAAR Alternate progress measures were reported for the first time. Specifically, progress measures were computed for reading and mathematics. For the
full list of the grades and content areas for which progress measures were reported in 2013–2014, see the “STAAR Progress Measures Implementation Schedule” on the STAAR Resources page of TEA’s Student Assessment Division webpage.

Because of the unique characteristics of STAAR Alternate and the students who take it, progress for STAAR Alternate is measured differently from progress on STAAR and STAAR Modified. For STAAR Alternate, raw scores are grouped into stages such that each successive stage represents a meaningful score change.

While the method of measuring progress for STAAR Alternate is different, progress is still classified as Did Not Meet, Met, or Exceeded. If the student’s current-year stage is greater than the student’s prior-year stage, then the student is classified as having Exceeded the progress target. If the student’s current-year stage is the same as the student’s prior-year stage, then the student is classified as having Met the progress target. If the student’s current-year stage is less than the student’s prior-year stage, then the student is classified as Did Not Meet the progress target.

Sampling

Typically, sampling occurs for STAAR Alternate when audits are completed. No audits were completed in 2013–2014; therefore, no sampling was necessary.

Test Results

Appendix D provides STAAR Alternate score information based on 2013–2014 administrations. The following data are included: summary statistics, such as the mean and standard deviation; score distributions for each STAAR Alternate assessment; the number of assessment tasks administered at each complexity level; assessment task score distributions by complexity levels; and the distribution of assessment task complexity level combinations. Table 6.8 shows spring 2014 pass rates for STAAR Alternate.

Table 6.8. STAAR Alternate Spring 2014 Pass Rates (at the Adjusted Standard)

<table>
<thead>
<tr>
<th>Subject Area</th>
<th>Grade/Course</th>
<th>Pass Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mathematics</td>
<td>Grade 3</td>
<td>91%</td>
</tr>
<tr>
<td></td>
<td>Grade 4</td>
<td>93%</td>
</tr>
<tr>
<td></td>
<td>Grade 5</td>
<td>91%</td>
</tr>
<tr>
<td></td>
<td>Grade 6</td>
<td>93%</td>
</tr>
<tr>
<td></td>
<td>Grade 7</td>
<td>93%</td>
</tr>
<tr>
<td></td>
<td>Grade 8</td>
<td>92%</td>
</tr>
<tr>
<td></td>
<td>Algebra I</td>
<td>90%</td>
</tr>
<tr>
<td>Reading/English Language Arts</td>
<td>Grade 3</td>
<td>91%</td>
</tr>
<tr>
<td></td>
<td>Grade 4</td>
<td>91%</td>
</tr>
</tbody>
</table>
### Future of STAAR Alternate

As a result of House Bill 5 of the 83rd Texas Legislative Session, the STAAR Alternate assessment will be redesigned. STAAR Alternate 2 will be administered for the first time in spring 2015.