

Virginia Board of Education Agenda Item



Agenda Item: P

Date: May 23, 2013

Title	First Review of Standard Setting Studies and the Advisory Board on Teacher Education and Licensure (ABTEL) Recommendations for Passing Scores for the Praxis Core Academic Skills for Educators Assessment as the Prescribed Entry Requirement into an Approved Education Program		
Presenter	Mrs. Patty S. Pitts, Assistant Superintendent, Division of Teacher Education and Licensure		
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Purpose of Presentation:

Action required by state or federal law or regulation.

Previous Review or Action:

No previous review or action.

Action Requested:

Action will be requested at a future meeting. Specify anticipated date below:

Date: June 27, 2013

Alignment with Board of Education Goals: Please indicate (X) all that apply:

	Goal 1: Accountability for Student Learning
	Goal 2: Rigorous Standards to Promote College and Career Readiness
	Goal 3: Expanded Opportunities to Learn
	Goal 4: Nurturing Young Learners
X	Goal 5: Highly Qualified and Effective Educators
	Goal 6: Sound Policies for Student Success
	Goal 7: Safe and Secure Schools
	Other Priority or Initiative. Specify:

Background Information and Statutory Authority:

Goal 5: The Virginia statute requires that the Board of Education prescribe an assessment of basic skills for individuals seeking entry into an approved program. The assessment of basic skills is an admission requirement that helps ensure that teacher preparation programs admit candidates who will be successful in programs and become effective educators in Virginia’s classrooms.

Authority

Section 23-9.2:3.6. (Education preparation programs offered by institutions of higher education) of the *Code of Virginia* states, in part, the following:

- A. Education preparation programs shall be required to meet the requirements for accreditation and program approval as prescribed by the Board of Education in its regulations.

- B. As provided in § 22.1-298.2, the Board of Education shall prescribe an assessment of basic skills for individuals seeking entry into an approved education program and shall establish a minimum passing score for such assessment. The Board also may prescribe other requirements for admission to Virginia's approved education programs in its regulations.
- C. Candidates who fail to achieve the minimum score established by the Board of Education may be denied entrance into the relevant education program on the basis of such failure; however, if enrolled in the program, they shall have the opportunity to address any deficiencies.

Current Board of Education Prescribed Assessment for Entry into an Approved Program

The assessment of basic skills prescribed by the Board of Education for individuals seeking entry into a Virginia approved education program is Praxis I (or the Board of Education approved scores for SAT; ACT; or the Virginia Communication and Literacy Assessment for the Reading and Writing tests only). This assessment, administered by the Educational Testing service, has been required for teachers seeking entry into teacher preparation programs since January 2006.

The Board of Education approved the following substitute assessments and passing scores for Praxis I:

SAT Passing Scores

SAT Taken Prior to April 1, 1995 - a score of **1000** with at least **450** on the verbal and **510** on the mathematics tests;

SAT Taken After April 1, 1995 - a score of **1100** with at least **530** on the verbal and **530** on the mathematics tests as a substitute for Praxis I.

ACT Passing Scores

ACT Taken Prior to April 1, 1995 - a composite score of 21, with the ACT mathematics score no less than 21, and an ACT English Plus Reading score no less than 37. [Please note that an individual must have taken and met passing scores for the ACT **Mathematics** and **English Plus Reading** tests. At one time, the English Plus Reading test was not offered.]

ACT Taken After April 1, 1995 - a composite score of 24, with the ACT mathematics score no less than 22, and an ACT English Plus Reading score no less than 46.

Virginia Communication and Literacy Assessment (VCLA) Passing Scores

(optional assessment for Praxis I Reading and Writing only)

Writing Subtest: 235

Reading Subtest: 235

Composite Score: 470

Summary of Important Issues:

The new assessment, Praxis Core Academic Skills for Educators: Reading (5712), Writing (5722), and Mathematics, (5732), will be administered by Educational Testing Service (ETS) during the 2013-2014 testing year. ETS announced that the revised assessment will replace the Praxis I Pre-Professional Skills Tests (PPST) in Reading, Writing, and Mathematics.

The Advisory Board on Teacher Education and Licensure requested the Virginia Department of Education to conduct a standard setting study for the new Praxis Core Academic Skills for Educators assessment. A two-day standard setting study was conducted on February 20-21, 2013, in Richmond for the Praxis Core Academic Skills for Educators assessment. ETS conducted the standard setting study for the new Reading (5712), Writing (5722), and Mathematics (5732) subtests. A detailed summary of the Virginia study, *Standard-Setting Technical Report - Praxis Core Academic Skills for Educators: Reading (5712), Writing (5722), and Mathematics (5732), March 2013*, is attached (Appendix A) and includes participants, methodology, and recommendations.

In addition to the state-specific study, ETS also conducted a multistate standard setting study in February 2013 in Princeton, New Jersey. The results of this study, including the passing score recommended by the multistate panel, are attached (Appendix B) and include participants, methodology, and recommendations.

Appendix C contains the *Test at a Glance* document for each subtest of the new assessment. In brief, the Praxis Core Academic Skills for Educators subtests measure whether candidates entering a teacher preparation program have the necessary reading, writing, and mathematical knowledge/skills. Each subtest is administered and scored separately:

- **Reading.** The 85-minute subtest contains 56 multiple-choice items covering three content areas: Key Ideas and Details, Craft, Structure and Language Skills, and Integration of Knowledge and Ideas. (Six of the 56 multiple-choice items are pretest items and do not contribute to a candidate's score.)
- **Writing.** The 100-minute subtest contains 40 multiple-choice items and two essays covering two content areas: Text Types, Purposes and Production, and Language and Research Skills for Writing. (Six of the 40 multiple-choice items are pretest items and do not contribute to a candidate's score.)
- **Mathematics.** The 85-minute subtest contains 56 multiple-choice and numeric-entry items covering four content areas: Number and Quantity, Algebra and Functions, Geometry, and Statistics and Probability. (Six of the 56 multiple-choice or numeric entry items are pretest items and do not contribute to a candidate's score.)

At the April 22, 2013, meeting, the Advisory Board on Teacher Education and Licensure recommended that the Board of Education adopt the following passing scores recommended by the multistate standard setting panel for the Core Academic Skills for Educators: Reading (5712), Writing (5722), and Mathematics (5732) Tests:

- Praxis Core Academic Skills for Educators: Reading Test (5712) - 31 out of a possible 50 raw-score points (156 on a 100 to 200 scale);

- Praxis Core Academic Skills for Educators: Writing Test (5722) - 44 out of a possible 70 raw-score points (162 on a 100 to 200 scale); and
- Praxis Core Academic Skills for Educators: Mathematics Test (5732) - 29 out of a possible 50 raw-score points (150 on a 100 to 200 scale).

The Advisory Board on Teacher Education and Licensure also recommended that the Board of Education:

1. Allow the continuation of:
 - a. currently approved SAT and ACT substitute tests and passing scores as substitute tests for the basic skills entry assessment until comparison studies using the Praxis Core Academic Skills for Educators: Reading Test (5712), Writing Test (5722), and Mathematics Test (5732) can be completed; and
 - b. currently approved passing scores for the Virginia Communication and Literacy Assessment as a substitute test for reading and writing until the Board sets new passing scores.
2. Not approve a composite score on the Praxis Core Academic Skills for Educators: Reading (5712), Writing (5722), and Mathematics (5732) subtests and require passing scores on each subtest.

Impact on Fiscal and Human Resources:

Costs associated with the administration of Praxis Core Academic Skills for Educators: Reading (5712), Writing (5722), and Mathematics (5732) assessments will be incurred by Educational Testing Service. Prospective teachers are required to pay a test fee.

Timetable for Further Review/Action:

This item with the recommendation of the Superintendent of Public Instruction will be presented to the Board of Education for final review at the June 27, 2013, meeting.

Superintendent's Recommendations:

The Superintendent of Public Instruction recommends that the Board of Education accept for first review the recommendations of the Advisory Board on Teacher Education and Licensure.

Appendices

Appendix A: Virginia Standard Setting Technical Report - Praxis Core Academic Skills for Educators: Reading (5712); Writing (5722); Mathematics (5732) - March 2013

Appendix B: Multistate Standard Setting Technical Report - Praxis Core Academic Skills for Educators: Reading (5712); Writing (5722); Mathematics (5732) - March 2013

Appendix C: Praxis Core Academic Skills for Educators: Tests at a Glance for Reading (5712); Writing (5722); Mathematics (5732)

Appendix A

Virginia Standard Setting Technical Report - Praxis Core Academic Skills for Educators: Reading (5712); Writing (5722); Mathematics (5732) - March 2013



Listening. Learning. Leading.

Standard-Setting Technical Report

PRAXIS™ CORE ACADEMIC SKILLS FOR EDUCATORS
READING (5712)
WRITING (5722)
MATHEMATICS (5732)

Prepared for the Virginia Department of Education

Licensure and Credentialing Research

ETS

Princeton, New Jersey

March 2013

EXECUTIVE SUMMARY

To support the decision-making process of the Virginia Department of Education (VDOE) in establishing passing scores (cut scores) for the Praxis™ Core Academic Skills for Educators Reading (5712), Writing (5722), and Mathematics (5732) subtests, research staff from Educational Testing Service (ETS) designed and conducted a standard-setting study.

RECOMMENDED PASSING SCORES

ETS provides recommended passing scores from the standard-setting study to help the VDOE determine appropriate operational passing scores. For the Praxis Core Academic Skills for Educators subtests, the recommended passing scores are

- **Reading.** The recommended passing score is 29 out of a possible 50 raw-score points. The scaled score associated with a raw score of 29 is 150 on a 100–200 scale.
- **Writing.** The recommended passing score is 39 out of a possible 70 raw-score points. The scaled score associated with a raw score of 39 is 154 on a 100–200 scale.
- **Mathematics.** The recommended passing score is 26 out of a possible 50 raw-score points. The scaled score associated with a raw score of 26 is 142 on a 100–200 scale.

To support the decision-making process of the Virginia Department of Education (VDOE) in establishing passing scores (cut scores) for the Praxis™ Core Academic Skills for Educators Reading (5712), Writing (5722), and Mathematics (5732) subtests, research staff from ETS designed and conducted a standard-setting study on February 20-21, 2013 in Richmond, Virginia. The VDOE selected panelists with (a) experience preparing teachers candidates and (b) familiarity with the knowledge and skills required of candidates entering a teacher preparation program.

The following technical report contains three sections. The first section describes the content and format of each subtest. The second section describes the standard-setting processes and methods. The third section presents the results of the standard-setting study.

ETS provides recommended passing scores from the standard-setting study to the VDOE. The VDOE is responsible for establishing the operational passing scores for each subtest in accordance with applicable regulations. This study provides recommended passing scores, which represents the combined judgments of a panel of experienced educators. The VDOE may want to consider the recommended passing scores and other sources of information when setting the final Praxis Core Academic Skills for Educator passing scores (see Geisinger & McCormick, 2010). The VDOE may accept the recommended passing scores, adjust one or more of the scores upward to reflect more stringent expectations, or adjust one or more of the scores downward to reflect more lenient expectations. There are no *correct* decisions; the appropriateness of any adjustment may only be evaluated in terms of its meeting the VDOE's needs.

Two sources of information to consider when setting the passing scores are the standard error of measurement (SEM) and the standard error of judgment (SEJ). The former addresses the reliability of the Praxis Core Academic Skills for Educators subtests and the latter, the reliability of panelists' passing-score recommendations. The SEM allows the VDOE to recognize that any test score on any standardized test—including the Praxis Core Academic Skills for Educator subtests—is not perfectly reliable. A test score only *approximates* what a candidate truly knows or truly can do on the test. The SEM, therefore, addresses the question: How close of an approximation is the test score to the *true* score? The SEJ allow the VDOE to gauge the likelihood that a recommended passing score from the current panel would be similar to the passing scores recommended by other panels of experts similar in composition and experience. The smaller the SEJ, the more likely that another panel would recommend

a passing score consistent with the recommended passing score. The larger the SEJ, the less likely the recommended passing score would be reproduced by another panel.

In addition to measurement error metrics (e.g., SEM, SEJ), the VDOE should consider the likelihood of classification error. That is, when adjusting a passing score, policymakers should consider whether it is more important to minimize a false-positive decision or to minimize a false-negative decision. A false-positive decision occurs when a candidate's test score suggests he should receive a license/certificate, but his actual level of knowledge/skills indicates otherwise (i.e., the candidate does not possess the required knowledge/skills). A false-negative decision occurs when a candidate's test score suggests that she should not receive a license/certificate, but she actually does possess the required knowledge/skills. The VDOE needs to consider which decision error may be more important to minimize.

OVERVIEW OF THE PRAXIS CORE ACADEMIC SKILLS FOR EDUCATORS

The Praxis Core Academic Skills for Educators *Test at a Glance* documents (ETS, in press) describes the purpose and structure of each subtest. In brief, the Praxis Core Academic Skills for Educators subtests measure whether candidates entering a teacher preparation program have the necessary reading, writing, and mathematical knowledge/skills. Each subtest — Reading, Writing, and Mathematics — is administered and scored separately.

- **Reading.** The 85-minute subtest contains 56 multiple-choice items¹ covering three content areas: *Key Ideas and Details*, *Craft, Structure and Language Skills*, and *Integration of Knowledge and Ideas*.
- **Writing.** The 100-minute subtest contains 40 multiple-choice items² and two essays covering two content areas: *Text Types, Purposes and Production* and *Language and Research Skills for Writing*.

¹ Six of the 56 multiple-choice items are pretest items and do not contribute to a candidate's score.

² Six of the 40 multiple-choice items are pretest items and do not contribute to a candidate's score.

- **Mathematics.** The 85-minute subtest contains 56 multiple-choice and numeric-entry items³ covering four content areas: *Number and Quantity*, *Algebra and Functions*, *Geometry*, and *Statistics and Probability*.

The reporting scale for all three Praxis Core Academic Skills for Educators subtests ranges from 100 to 200 scaled-score points.

PROCESSES AND METHODS

The design of the standard-setting study included an expert panel. The panel reviewed each of the three subtests.

Before the study, panelists received an email explaining the purpose of the standard-setting study and requesting that they review the content specifications for each subtest. This review helped familiarize the panelists with the general structure and content of the Reading, Writing, and Mathematics subtests.

The standard-setting study began with a welcome and introduction by the meeting facilitators. The facilitators described the Praxis Core Academic Skills for Educators (all three subtests), provided an overview of standard setting, and presented the agenda for the study. (The agenda for the panel meeting is presented in the Appendix B.)

REVIEWING THE SUBTEST

The standard-setting panelists first took the particular subtest (Reading, Writing, or Mathematics) and then discussed it. This discussion helped to bring the panelists to a shared understanding of what the subtest does and does not cover, which serves to reduce potential judgment errors later in the standard-setting process.

The test discussion covered the major content areas being addressed by the subtest. Panelists were asked to remark on any content areas that would be particularly challenging for candidates entering a teacher preparation program and areas that address content that would be particularly important for candidates entering a teacher preparation program.

³ Six of the 56 multiple-choice or numeric entry items are pretest items and do not contribute to a candidate's score.

DEFINING THE TARGET CANDIDATE

Following the review of the subtest, panelists described the target candidate. The *target candidate description* plays a central role in standard setting (Perie, 2008); the goal of the standard-setting process is to identify the subtest score that aligns with this description.

The panel created a description of the target candidate — the knowledge/skills that differentiate a *just* from a *not quite* qualified candidate. To create this description, the panel first split into smaller groups to consider the target candidate. The full panel then reconvened and, through whole-group discussion, created the description of the target candidate to use for the remainder of the study.

The written description of the target candidate summarized the panel discussion in a bulleted format. The description was not intended to describe all the knowledge and skills of the target candidate but only highlight those that differentiate a *just* qualified candidate from a *not quite* qualified candidate. The written description was distributed to panelists to use during later phases of the study (see Appendix C for the target candidate descriptions for each of the three subtests).

PANELISTS' JUDGMENTS

The standard-setting process for the Praxis Core Academic Skills for Educators was conducted separately for each subtest. Two subtests — Reading and Mathematics — include only dichotomously-scored items (multiple-choice items for Reading and multiple-choice and numeric-entry items for Mathematics). The Writing subtest includes both dichotomously-scored (multiple-choice items) and constructed-response (essays) items. Panelists received training in two distinct standard-setting approaches: one standard-setting approach for the dichotomously-scored items contained on all three subtests and another approach for the constructed-response items on the Writing subtest.

A panel's passing score for the Reading or Mathematics subtests is based on passing scores recommended by panelists for the dichotomously-scored items. For the Writing subtest, a panel's passing score is the sum of the interim passing scores recommended by the panelists for (a) the dichotomously-scored items and (b) the essays. Consistent with how scoring and reporting are conducted for this test, the panelists' judgments for the essays were weighted such that they contributed approximately 51% of the overall Writing score.

Dichotomously scored items. The standard-setting process for the multiple-choice items on the Reading, Writing, and Mathematics subtests, as well as the numeric-entry items on the Mathematics subtest, was a probability-based Modified Angoff method (Brandon, 2004; Hambleton & Pitoniak, 2006). In this study, each panelist judged each item on the likelihood (probability or chance) that the target candidate would answer the item correctly. Panelists made their judgments using the following rating scale: 0, .05, .10, .20, .30, .40, .50, .60, .70, .80, .90, .95, 1. The lower the value, the less likely it is that the target candidate would answer the item correctly because the item is difficult for the target candidate. The higher the value, the more likely it is that the target candidate would answer the item correctly.

Panelists were asked to approach the judgment process in two stages. First, they reviewed both the description of the target candidate and the item and decided if, overall, the item would be difficult for the target candidate, easy for the target candidate or moderately difficult/easy. The facilitator encouraged the panelists to consider the following rules of thumb to guide their decision:

- Difficult items for the target candidate are in the 0 to .30 range.
- Moderately difficult/easy items for the target candidate are in the .40 to .60 range.
- Easy items for the target candidate are in the .70 to 1 range.

Next, panelists decided how to refine their judgment within the range. For example, if a panelist thought that an item would be easy for the target candidate, the initial decision located the item in the .70 to 1 range. The second decision for the panelist was to decide if the likelihood of answering it correctly is .70, .80, .90, .95 or 1.

After the training, panelists made practice judgments and discussed those judgments and their rationale. All panelists completed a post-training survey to confirm that they had received adequate training and felt prepared to continue; the standard-setting process continued only if all panelists confirmed their readiness.

Constructed-response (essay) items. An Extended Angoff method (Cizek & Bunch, 2007; Hambleton & Plake, 1995) was used for the constructed-response (essay) items on the Writing subtest. For this portion of the study, a panelist decided on the assigned score value that would most likely be earned by the target candidate for each essay. Panelists were asked first to review the definition of the target candidate and then to review the essay and its rubric. The rubric for an essay defines (holistically)

the quality of the evidence that would merit a response earning a particular score. During this review, each panelist independently considered the level of knowledge/skill required to respond to the essay and the features of a response that would earn a particular score, as defined by the rubric. Each panelist decided on the score most likely to be earned by the target candidate from the possible values a test taker can earn.

A test-taker's response to an essay on the Writing subtest is independently scored by two raters, and the sum of the raters' scores is the assigned score⁴; possible scores, therefore, range from two (both raters assigned a score of one) to twelve (both raters assigned a score of six). For their ratings, each panelist decided on the score most likely to be earned by a target candidate from the following possible values: 2, 3, 4, 5, 6, 7, 8, 9, 10, 11 or 12. For each of the essays, panelists recorded the score (2 through 12) that a target candidate would most likely earn.

After the training, panelists made practice judgments and discussed those judgments and their rationale. All panelists completed a post-training survey to confirm that they had received adequate training and felt prepared to continue; the standard-setting process continued only if all panelists confirmed their readiness.

RESULTS

EXPERT PANELS

Table 1 presents a summary of the panelists' demographic information. The panel included 21 educators. (See Appendix A for a listing of panelists.) In brief, 17 were college faculty, three were administrators or department heads, and one held another position. All of the faculty members' job responsibilities included training of teacher candidates.

⁴ If the two raters' scores differ by more than one point (non-adjacent), the Chief Reader for that item assigns the score, which is then doubled.

Table 1
Panel Member Demographics

	<i>N</i>	<i>%</i>
Current position		
College faculty	17	81%
Administrator/Department head	3	14%
Other	1	5%
Race		
White	14	67%
Black or African American	6	29%
Other	1	5%
Gender		
Female	14	67%
Male	7	33%
Are you currently supervising or mentoring beginning teachers?		
Yes	19	90%
No	2	10%
Are you currently involved in the training/preparation of teacher candidates?		
Yes	17	81%
No	0	0%
Not college faculty	4	19%
In all, how many years have you taught teacher candidates?		
3 years or less	3	14%
4 - 7 years	3	14%
8 - 11 years	2	10%
12 - 15 years	4	19%
16 years or more	9	43%

STANDARD-SETTING JUDGMENTS

Table 2 summarize the standard-setting judgments of panelists. The table shows the passing scores—the number of raw points needed to pass the test—recommended by each panelist. The table also include estimates of the measurement error associated with the judgments: the standard deviation of the mean and the standard error of judgment (SEJ). The SEJ is one way of estimating the reliability or

consistency of a panel’s standard-setting judgments.⁵ It indicates how likely it would be for several other panels of educators similar in makeup, experience, and standard-setting training to the current panel to recommend the same passing score on the same form of the subtest.

Table 2
Passing Score Summary by Subtest

Panelist	Reading	Writing	Mathematics
1	31.10	39.30	25.10
2	26.10	36.30	26.15
3	26.50	34.60	12.15
4	30.30	40.50	22.85
5	31.85	37.80	21.85
6	26.40	39.10	20.90
7	24.80	33.10	20.65
8	28.05	37.75	22.80
9	28.40	36.80	18.70
10	30.85	34.30	29.00
11	31.00	43.10	37.20
12	32.05	40.80	31.50
13	28.10	32.80	27.20
14	27.85	39.30	29.00
15	30.70	39.30	26.60
16	34.85	46.05	25.60
17	25.40	34.20	23.50
18	21.10	38.10	24.80
19	29.50	46.35	32.05
20	26.60	41.40	36.00
21	27.65	38.60	19.75
Average	28.53	38.55	25.40
Lowest	21.10	32.80	12.15
Highest	34.85	46.35	37.20
SD	3.07	3.75	5.87
SEJ	0.67	0.82	1.28

⁵ An SEJ assumes that panelists are randomly selected and that standard-setting judgments are independent. It is seldom the case that panelists are randomly sampled, and only the first round of judgments may be considered independent. The SEJ, therefore, likely underestimates the uncertainty of passing scores (Tannenbaum & Katz, 2013).

Reading. The panel’s passing score recommendation for the Praxis Core Academic Skills for Educator Reading subtest is 28.53 (out of a possible 50 raw-score points). The value was rounded to the next highest whole number, 29, to determine the functional recommended passing score. The scaled score associated with 29 raw points is 150.

Table 3 presents the estimated conditional standard error of measurement (CSEM) around the recommended passing score for the Reading subtest. A standard error represents the uncertainty associated with a subtest score. The scaled scores associated with one and two CSEMs above and below the recommended passing score are provided. The conditional standard error of measurement provided is an estimate.

Table 3
Passing Scores Within 1 and 2 CSEMs of the Recommended Passing Score: Reading⁶

Recommended passing score (CSEM)		Scale score equivalent
	29 (3.53)	150
- 2 CSEMs	22	132
-1 CSEM	26	142
+1 CSEM	33	162
+ 2 CSEMs	37	172

Note. CSEM = conditional standard error of measurement.

Writing. The panel’s passing score recommendation for the Praxis Core Academic Skills for Educator Writing subtest are 38.55 (out of a possible 70 raw-score points). The value was rounded to the next highest whole number, 39, to determine the functional recommended passing score. The scaled score associated with 39 raw points is 154.

Table 4 presents the estimated conditional standard error of measurement (CSEM) around the recommended passing score for the Writing subtest. A standard error represents the uncertainty associated with a subtest score. The scaled scores associated with one and two CSEMs above and below the recommended passing score are provided. The conditional standard error of measurement provided is an estimate.

⁶ The unrounded CSEM value is added to or subtracted from the rounded passing-score recommendation. The resulting values are rounded up to the next highest whole number and the rounded values are converted to scaled scores.

Table 4***Passing Scores Within 1 and 2 CSEMs of the Recommended Passing Score: Writing⁷***

Recommended passing score (CSEM)		Scale score equivalent
	39 (3.98)	154
- 2 CSEMs	32	142
-1 CSEM	36	148
+1 CSEM	43	160
+ 2 CSEMs	47	168

Note. CSEM = conditional standard error of measurement.

Mathematics. The panel’s passing score recommendation for the Praxis Core Academic Skills for Educator Mathematics subtest are 25.40 (out of a possible 50 raw-score points). The value was rounded to the next highest whole number, 26, to determine the functional recommended passing score. The scaled scores associated with 26 raw points is 142.

Table 5 presents the estimated conditional standard error of measurement (CSEM) around the recommended passing score for the Mathematics subtest. A standard error represents the uncertainty associated with a subtest score. The scaled scores associated with one and two CSEMs above and below the recommended passing score are provided. The conditional standard error of measurement provided is an estimate.

Table 5***Passing Scores Within 1 and 2 CSEMs of the Recommended Passing Score: Mathematics⁷***

Recommended passing score (CSEM)		Scale score equivalent
	26 (3.57)	142
- 2 CSEMs	19	124
-1 CSEM	23	134
+1 CSEM	30	154
+ 2 CSEMs	34	164

Note. CSEM = conditional standard error of measurement.

⁷ The unrounded CSEM value is added to or subtracted from the rounded passing-score recommendation. The resulting values are rounded up to the next highest whole number and the rounded values are converted to scaled scores.

FINAL EVALUATIONS

The panelists completed an evaluation at the conclusion of their standard-setting study. The evaluation asked the panelists to provide feedback about the quality of the standard-setting implementation. The responses to the evaluation provided evidence of the validity of the standard-setting process, and, as a result, evidence of the reasonableness of the recommended passing scores. (A summary of the evaluation results is presented in Appendix D.)

All panelists *strongly agreed* or *agreed* that they understood the purpose of the study and that the facilitator's instructions and explanations were clear. All panelists *strongly agreed* or *agreed* that they were prepared to make their standard-setting judgments. All panelists *strongly agreed* or *agreed* that the standard-setting process was easy to follow.

SUMMARY

To support the decision-making process of the VDOE in establishing passing scores (cut scores) for the Praxis Core Academic Skills for Educators Reading, Writing, and Mathematics subtests, research staff from Educational Testing Service (ETS) designed and conducted a standard-setting study.

ETS provides recommended passing scores from the standard-setting study to help the VDOE determine appropriate operational passing scores. For the Praxis Core Academic Skills for Educators subtests, the recommended passing scores are

- **Reading.** The recommended passing score is 29 out of a possible 50 raw-score points. The scaled score associated with a raw score of 29 is 150 on a 100–200 scale.
- **Writing.** The recommended passing score is 39 out of a possible 70 raw-score points. The scaled score associated with a raw score of 39 is 154 on a 100–200 scale.
- **Mathematics.** The recommended passing score is 26 out of a possible 50 raw-score points. The scaled score associated with a raw score of 26 is 142 on a 100–200 scale.

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APPENDIX A

PANELISTS' NAMES & AFFILIATIONS

Participating Panelists With Affiliation

<u>Panelist</u>	<u>Affiliation</u>
Esther Alcindor	Liberty University
S. John Blackwell	Virginia State University
Karen Bosch	Virginia Wesleyan College
Marcia Derrick	Regent University
Hope Jordan	Regent University
Mark Keeler	James Madison University
Sara Lenhart	Christopher Newport University
Venitta McCall	University of Mary Washington
Michael McKenna	University of Virginia
Mary Ann Norman	Ferrum College
Diane D. Painter	Shenandoah University
Kelly Parkes	Virginia Tech
Seth Parsons	George Mason University
Dottie D. Perry	Norfolk State University
Rachel Potter	Mary Baldwin College
Tamie Pratt-Fartro	University of Mary Washington
Timothy Reynolds	Roanoke College
Emma Staples	Saint Paul's College
Jan Stennette	Lynchburg College
Edgar H. Thompson	Emory & Henry College
Ronald L. White	Norfolk State University

APPENDIX B
STUDY AGENDA

AGENDA

Praxis™ Core Academic Skills for Educators (5712, 5722 & 5732) Standard-Setting Study

Day 1

Welcome and Introductions

Overview of Standard Setting and the Praxis “Core” Test

**“Take” the Praxis “Core” Test: Reading
(Take breaks as needed)**

Break

Discuss the Praxis “Core” Test: Reading

Define the Knowledge/Skills of a JQC: Reading

Lunch

Define the Knowledge/Skills of a JQC: Reading (continued)

Standard-Setting Training for Multiple-Choice Items

Complete Standard-Setting Judgments: Reading

Break

**“Take” the Praxis “Core” Test: Mathematics
(Take breaks as needed)**

Discuss the Praxis “Core” Test: Mathematics

Define the Knowledge/Skills of a JQC: Mathematics

Collect Materials; End of Day 1

AGENDA

Praxis™ Core Academic Skills for Educators (5712, 5722 & 5732) Standard-Setting Study

Day 2

Overview of Day 2

**Review JQC for Mathematics & Review Training for
Multiple-Choice Items**

Complete Standard-Setting Judgments: Mathematics

Break

**“Take” the Praxis “Core” Test: Writing
(Take breaks as needed)**

Discuss the Praxis “Core” Test: Writing

Lunch

Define the Knowledge/Skills of a JQC: Writing

**Standard Setting Training for Constructed-Response Items
& Review Training for Multiple-Choice Items**

Break

Complete Standard-Setting Judgments: Writing

Complete Final Evaluation

Collect Materials; End of Day 2

APPENDIX C

TARGET CANDIDATE DESCRIPTIONS

Description of the Target Candidate⁸

A target candidate ...

Reading:

1. Can infer logically from an informational text
2. Can identify specific details of text including how and why individuals, events or ideas interact
3. Can summarize central ideas, themes, and key details
4. Can analyze text organization in terms of components and purpose
5. Can identify author's point of view
6. Can apply knowledge of vocabulary and use context clues to comprehend
7. Can interpret how an author uses evidence to support an argument
8. Can draw conclusions and make predictions

Writing:

1. Organize and develop ideas logically, making coherent connections and incorporating appropriate details
2. Articulate a clear thesis
3. Choose effective sentence structures to strengthen writing
4. Edit and revise sentences for grammar, conventions, and usage
5. Edit and revise sentences for style, variety, vocabulary and clarity
6. Identify relevant and credible information
7. Credit and cite sources

Mathematics:

1. Using ratios and proportions
2. Using mathematical operations with rational numbers (e.g., whole numbers, negative numbers, decimals and fractions.)
3. Demonstrating an understanding of number and number sense
4. Distinguishing between relevant and irrelevant information
5. Using geometric concepts and applying basic formulas
6. Using numerical and algebraic relationships
7. Involving one-variable equations and inequalities
8. Analyzing graphical representations of information
9. Summarizing, representing and interpreting data
10. Using sampling and probability to evaluate outcomes
11. Interpreting relationships between data sets

⁸ Description of the target candidate focuses on the knowledge/skills that differentiate a *just* from a *not quite* qualified candidate.

APPENDIX D

EVALUATION RESULTS

Table D1***Final Evaluation***

	Strongly Agree		Agree		Disagree		Strongly Disagree	
	<i>N</i>	%	<i>N</i>	%	<i>N</i>	%	<i>N</i>	%
• I understood the purpose of this study.	19	90%	2	10%	0	0%	0	0%
• The instructions and explanations provided by the facilitators were clear.	19	90%	2	10%	0	0%	0	0%
• The opportunity to “take the test” and to discuss the test content was useful.	19	90%	2	10%	0	0%	0	0%
• The opportunity to practice making standard setting judgments was useful.	17	81%	4	19%	0	0%	0	0%
• The training for the standard-setting judgments was adequate to give me the information I needed to complete my assignment.	18	86%	3	14%	0	0%	0	0%
• The process of making the standard-setting judgments was easy to follow. ⁹	16	76%	4	19%	0	0%	0	0%

⁹ One panelist did not provide a rating for this statement.

Appendix B

**Multistate Standard Setting Technical Report - Praxis Core
Academic Skills for Educators: Reading (5712); Writing (5722);
Mathematics (5732) - February 2013**



Listening. Learning. Leading.

Multistate Standard-Setting Technical Report

PRAXIS™ CORE ACADEMIC SKILLS FOR EDUCATORS
READING (5712)
WRITING (5722)
MATHEMATICS (5732)

Licensure and Credentialing Research

ETS

Princeton, New Jersey

February 2013

EXECUTIVE SUMMARY

To support the decision-making process of education agencies establishing passing scores (cut scores) for the Praxis™ Core Academic Skills for Educators Reading (5712), Writing (5722), and Mathematics (5732) subtests, research staff from Educational Testing Service (ETS) designed and conducted a multistate standard-setting study.

PARTICIPATING JURISDICTIONS

Panelists from 23 states, Washington, DC, and Guam were recommended by their respective education agency. The education agencies recommended panelists with (a) experience preparing teachers candidates and (b) familiarity with the knowledge and skills required of candidates entering a teacher preparation program.

RECOMMENDED PASSING SCORES

ETS provides recommended passing scores from the multistate standard-setting study to help education agencies determine appropriate operational passing scores. For the Praxis Core Academic Skills for Educators subtests, the recommended passing scores¹ are

- **Reading.** The recommended passing score is 31 out of a possible 50 raw-score points. The scaled score associated with a raw score of 31 is 156 on a 100–200 scale.
- **Writing.** The recommended passing score is 44 out of a possible 70 raw-score points. The scaled score associated with a raw score of 44 is 162 on a 100–200 scale.
- **Mathematics.** The recommended passing score is 29 out of a possible 50 raw-score points. The scaled score associated with a raw score of 29 is 150 on a 100–200 scale.

¹ Results from two panels participating in the study were averaged to produce the recommended passing score for each subtest.

To support the decision-making process of education agencies establishing passing scores (cut scores) for the Praxis™ Core Academic Skills for Educators Reading (5712), Writing (5722), and Mathematics (5732) subtests, research staff from ETS designed and conducted a multistate standard-setting study in January 2013 in Princeton, New Jersey. Education agencies² recommended panelists with (a) experience preparing teachers candidates and (b) familiarity with the knowledge and skills required of candidates entering a teacher preparation program. Twenty-three states, Washington, DC, and Guam (see Table 1) were represented by 74 panelists. (See Appendix A for the names and affiliations of the panelists.)

Table 1
Participating Jurisdictions and Number of Panelists

Alaska (2 panelists)	North Dakota (2 panelists)
Arkansas (4 panelists)	Nebraska (4 panelists)
Connecticut (4 panelists)	New Hampshire (3 panelists)
Delaware (3 panelists)	New Jersey (3 panelists)
Guam (4 panelists)	Nevada (3 panelists)
Hawaii (3 panelists)	Rhode Island (2 panelists)
Iowa (1 panelist)	South Carolina (4 panelists)
Kentucky (2 panelists)	Tennessee (2 panelists)
Louisiana (4 panelists)	Vermont (2 panelists)
Maryland (4 panelists)	Washington, DC (1 panelist)
Maine (4 panelists)	Wisconsin (2 panelists)
Mississippi (4 panelists)	West Virginia (4 panelists)
North Carolina (3 panelists)	

The following technical report contains three sections. The first section describes the content and format of each subtest. The second section describes the standard-setting processes and methods. The third section presents the results of the standard-setting study.

ETS provides recommended passing scores from the multistate standard-setting study to education agencies. In each jurisdiction, the department of education, the board of education, or a designated educator licensure board is responsible for establishing the operational passing scores for

² States and jurisdictions that currently use Praxis were invited to participate in the multistate standard-setting study.

each subtest in accordance with applicable regulations. This study provides recommended passing scores, which represents the combined judgments of two panels of experienced educators. Each jurisdiction may want to consider the recommended passing scores and other sources of information when setting the final Praxis Core Academic Skills for Educator passing scores (see Geisinger & McCormick, 2010). A jurisdiction may accept the recommended passing scores, adjust one or more of the scores upward to reflect more stringent expectations, or adjust one or more of the scores downward to reflect more lenient expectations. There are no *correct* decisions; the appropriateness of any adjustment may only be evaluated in terms of its meeting the jurisdiction's needs.

Two sources of information to consider when setting the passing scores are the standard error of measurement (SEM) and the standard error of judgment (SEJ). The former addresses the reliability of the Praxis Core Academic Skills for Educators subtests and the latter, the reliability of panelists' passing-score recommendations. The SEM allows a jurisdiction to recognize that any test score on any standardized test—including the Praxis Core Academic Skills for Educator subtests—is not perfectly reliable. A test score only *approximates* what a candidate truly knows or truly can do on the test. The SEM, therefore, addresses the question: How close of an approximation is the test score to the *true* score? The SEJ allow a jurisdiction to gauge the likelihood that a recommended passing score from the current panel would be similar to the passing scores recommended by other panels of experts similar in composition and experience. The smaller the SEJ, the more likely that another panel would recommend a passing score consistent with the recommended passing score. The larger the SEJ, the less likely the recommended passing score would be reproduced by another panel.

In addition to measurement error metrics (e.g., SEM, SEJ), each jurisdiction should consider the likelihood of classification error. That is, when adjusting a passing score, policymakers should consider whether it is more important to minimize a false-positive decision or to minimize a false-negative decision. A false-positive decision occurs when a candidate's test score suggests he should receive a license/certificate, but his actual level of knowledge/skills indicates otherwise (i.e., the candidate does not possess the required knowledge/skills). A false-negative decision occurs when a candidate's test score suggests that she should not receive a license/certificate, but she actually does possess the required knowledge/skills. The jurisdiction needs to consider which decision error may be more important to minimize.

OVERVIEW OF THE PRAXIS CORE ACADEMIC SKILLS FOR EDUCATORS

The Praxis Core Academic Skills for Educators *Test at a Glance* documents (ETS, in press) describes the purpose and structure of each subtest. In brief, the Praxis Core Academic Skills for Educators subtests measure whether candidates entering a teacher preparation program have the necessary reading, writing, and mathematical knowledge/skills. Each subtest — Reading, Writing, and Mathematics — is administered and scored separately.

- **Reading.** The 85-minute subtest contains 56 multiple-choice items³ covering three content areas: *Key Ideas and Details*, *Craft, Structure and Language Skills*, and *Integration of Knowledge and Ideas*.
- **Writing.** The 100-minute subtest contains 40 multiple-choice items⁴ covering two content areas: *Text Types, Purposes and Production* and *Language and Research Skills for Writing*.
- **Mathematics.** The 85-minute subtest contains 56 multiple-choice and numeric-entry items⁵ covering four content areas: *Number and Quantity*, *Algebra and Functions*, *Geometry*, and *Statistics and Probability*.

The reporting scale for all three Praxis Core Academic Skills for Educators subtests ranges from 100 to 200 scaled-score points.

³ Six of the 56 multiple-choice items are pretest items and do not contribute to a candidate's score.

⁴ Six of the 40 multiple-choice items are pretest items and do not contribute to a candidate's score.

⁵ Six of the 56 multiple-choice or numeric entry items are pretest items and do not contribute to a candidate's score.

PROCESSES AND METHODS

The design of the standard-setting study included multiple expert panels. The first panel (Panel 1) reviewed each of the three subtests. The remaining three panels (Panels 2, 3 and 4) each reviewed one of the subtests. Thus, each subtest was reviewed by two independent expert panels.

Before the study, panelists received an email explaining the purpose of the standard-setting study and requesting that they review the content specifications for each subtest. This review helped familiarize the panelists with the general structure and content of the Reading, Writing, and Mathematics subtests.

For each panel, the standard-setting study began with a welcome and introduction by the meeting facilitator. The facilitator described the Praxis Core Academic Skills for Educators (all three subtests), provided an overview of standard setting, and presented the agenda for the study. Appendix B shows the agenda for Panel 1. (Agendas for Panels 2, 3 and 4 were variations depending on the subtest being reviewed.)

REVIEWING THE SUBTEST

The standard-setting panelists first took the particular subtest (Reading, Writing, or Mathematics) and then discussed it.⁶ This discussion helped to bring the panelists to a shared understanding of what the subtest does and does not cover, which serves to reduce potential judgment errors later in the standard-setting process.

The test discussion covered the major content areas being addressed by the subtest. Panelists were asked to remark on any content areas that would be particularly challenging for candidates entering a teacher preparation program and areas that address content that would be particularly important for candidates entering a teacher preparation program.

⁶ Panel 1 reviewed each of the three subtests; Panels 2, 3 and 4 reviewed one of the subtests for the purpose of the standard-setting study. Panels 2, 3 and 4 reviewed a second subtest as part of a research project (not included in the recommended passing scores).

DEFINING THE TARGET CANDIDATE

Following the review of the subtest, panelists described the target candidate. The *target candidate description* plays a central role in standard setting (Perie, 2008); the goal of the standard-setting process is to identify the subtest score that aligns with this description.

Panel 1 created a description of the target candidate — the knowledge/skills that differentiate a *just* from a *not quite* qualified candidate. To create this description, the panel first split into smaller groups to consider the target candidate. The full panel then reconvened and, through whole-group discussion, created the description of the target candidate to use for the remainder of the study.

The written description of the target candidate summarized the panel discussion in a bulleted format. The description was not intended to describe all the knowledge and skills of the target candidate but only highlight those that differentiate a *just* qualified candidate from a *not quite* qualified candidate. The written description was distributed to panelists to use during later phases of the study (see Appendix C for the target candidate descriptions for each of the three subtests).

For Panels 2, 3 and 4, the panelists began with the description of the target candidate developed by Panel 1. Given that the multistate standard-setting study was designed to provide two recommendations for the same performance standard, it was important that panels use consistent target candidate descriptions to frame their judgments. The panelists reviewed the target candidate description, and any ambiguities were discussed and clarified.

PANELISTS' JUDGMENTS

The standard-setting process for the Praxis Core Academic Skills for Educators was conducted separately for each subtest. Two subtests — Reading and Mathematics — include only dichotomously-scored items (multiple-choice items for Reading and multiple-choice and numeric-entry items for Mathematics). The Writing subtest includes both dichotomously-scored (multiple-choice items) and constructed-response (essays) items. Panelists received training in two distinct standard-setting approaches: one standard-setting approach for the dichotomously-scored items contained on all three subtests and another approach for the constructed-response items on the Writing subtest.

A panel's passing score for the Reading or Mathematics subtests is based on passing scores recommended by panelists for the dichotomously-scored items. For the Writing subtest, a panel's

passing score is the sum of the interim passing scores recommended by the panelists for (a) the dichotomously-scored items and (b) the essays. As with scoring and reporting, the panelists' judgments for the essays were weighted such that they contributed approximately 51% of the overall Writing score.

Dichotomously scored items. The standard-setting process for the multiple-choice items on the Reading, Writing, and Mathematics subtests, as well as the numeric-entry items on the Mathematics subtest, was a probability-based Modified Angoff method (Brandon, 2004; Hambleton & Pitoniak, 2006). In this study, each panelist judged each item on the likelihood (probability or chance) that the target candidate would answer the item correctly. Panelists made their judgments using the following rating scale: 0, .05, .10, .20, .30, .40, .50, .60, .70, .80, .90, .95, 1. The lower the value, the less likely it is that the target candidate would answer the item correctly because the item is difficult for the target candidate. The higher the value, the more likely it is that the target candidate would answer the item correctly.

Panelists were asked to approach the judgment process in two stages. First, they reviewed both the description of the target candidate and the item and decided if, overall, the item would be difficult for the target candidate, easy for the target candidate or moderately difficult/easy. The facilitator encouraged the panelists to consider the following rules of thumb to guide their decision:

- Difficult items for the target candidate are in the 0 to .30 range.
- Moderately difficult/easy items for the target candidate are in the .40 to .60 range.
- Easy items for the target candidate are in the .70 to 1 range.

Next, panelists decided how to refine their judgment within the range. For example, if a panelist thought that an item would be easy for the target candidate, the initial decision located the item in the .70 to 1 range. The second decision for the panelist was to decide if the likelihood of answering it correctly is .70, .80, .90, .95 or 1.

After the training, panelists made practice judgments and discussed those judgments and their rationale. All panelists completed a post-training survey to confirm that they had received adequate training and felt prepared to continue; the standard-setting process continued only if all panelists confirmed their readiness.

Constructed-response (essay) items. An Extended Angoff method (Cizek & Bunch, 2007; Hambleton & Plake, 1995) was used for the constructed-response (essay) items on the Writing subtest.

For this portion of the study, a panelist decided on the assigned score value that would most likely be earned by the target candidate for each essay. Panelists were asked first to review the definition of the target candidate and then to review the essay and its rubric. The rubric for an essay defines (holistically) the quality of the evidence that would merit a response earning a particular score. During this review, each panelist independently considered the level of knowledge/skill required to respond to the essay and the features of a response that would earn a particular score, as defined by the rubric. Each panelist decided on the score most likely to be earned by the target candidate from the possible values a test taker can earn.

A test-taker's response to an essay on the Writing subtest is independently scored by two raters, and the sum of the raters' scores is the assigned score⁷; possible scores, therefore, range from two (both raters assigned a score of one) to twelve (both raters assigned a score of six). For their ratings, each panelist decided on the score most likely to be earned by a target candidate from the following possible values: 2, 3, 4, 5, 6, 7, 8, 9, 10, 11 or 12. For each of the essays, panelists recorded the score (2 through 12) that a target candidate would most likely earn.

After the training, panelists made practice judgments and discussed those judgments and their rationale. All panelists completed a post-training survey to confirm that they had received adequate training and felt prepared to continue; the standard-setting process continued only if all panelists confirmed their readiness.

Multiple Rounds. Following this first round of judgments (*Round 1*), item-level feedback was provided to the panel. The panelists' judgments were displayed for each item and summarized across panelists. For dichotomously-scored items, items were highlighted to show when panelists converged in their judgments (at least two-thirds of the panelists located an item in the same difficulty range) or diverged in their judgments.

The panelists discussed their item-level judgments. These discussions helped panelists maintain a shared understanding of the knowledge/skills of the target candidate and helped to clarify aspects of items that might not have been clear to all panelists during the Round 1 judgments. The purpose of the discussion was not to encourage panelists to conform to another's judgment, but to understand the different relevant perspectives among the panelists.

⁷ If the two raters' scores differ by more than one point (non-adjacent), the Chief Reader for that item assigns the score, which is then doubled.

In Round 2, panelists discussed their Round 1 judgments and were encouraged by the facilitator (a) to share the rationales for their judgments and (b) to consider their judgments in light of the rationales provided by the other panelists. Panelists recorded their Round 2 judgments only for items when they wished to change a Round 1 judgment. Panelists final judgments for the study, therefore, consist of their Round 1 judgments and any adjusted judgments made during Round 2.

Other than the description of the target candidate, results from Panel 1 were not shared with Panels 2, 3 and 4. The item-level judgments and resulting discussions for Panels 2, 3 and 4 were independent of judgments and discussions that occurred with Panel 1.

RESULTS

EXPERT PANELS

Table 2 presents a summary of the panelists' demographic information. The panels included 74 educators representing 23 states, Washington, DC, and Guam. (See Appendix A for a listing of panelists.) In brief, 53 were college faculty, 15 were administrators or department heads, and six held another position. All but one faculty members' job responsibilities included training of teacher candidates.

The number of experts by panel and their demographic information are presented in Appendix D (see Table D1).

Table 2
Panel Member Demographics (Across Panels)

	<i>N</i>	<i>%</i>
Current position		
College faculty	53	72%
Administrator/Department head	15	20%
Other	6	8%
Race		
White	56	76%
Black or African American	10	14%
Hispanic or Latino	3	4%
Asian or Asian American	1	1%
Native Hawaiian or Other Pacific Islander	2	3%
Other	2	3%
Gender		
Female	50	68%
Male	24	32%
Are you currently supervising or mentoring beginning teachers?		
Yes	63	85%
No	11	15%
Are you currently involved in the training/preparation of teacher candidates?		
Yes	73	99%
No	1	1%
Not college faculty	0	0%
In all, how many years have you taught teacher candidates?		
3 years or less	11	15%
4 - 7 years	17	23%
8 - 11 years	15	20%
12 - 15 years	15	20%
16 years or more	16	22%

STANDARD-SETTING JUDGMENTS

Tables 3-5 summarize the standard-setting judgments (Round 2) of panelists. The tables also include estimates of the measurement error associated with the judgments: the standard deviation of the mean and the standard error of judgment (SEJ). The SEJ is one way of estimating the reliability or consistency of a panel’s standard-setting judgments.⁸ It indicates how likely it would be for several other panels of educators similar in makeup, experience, and standard-setting training to the current panel to recommend the same passing score on the same form of the subtest. For each of the subtests, the confidence intervals created by adding/subtracting two SEJs to each panel’s recommended passing score overlap, indicating that they may be comparable.

Panelist-level results, for Rounds 1 and 2, are presented in Appendix D (see Tables D2 and D3).

Table 3
Summary of Round 2 Standard-setting Judgments – Reading

	Panel 1	Panel 2
Average	30.62	30.23
Lowest	22.50	22.10
Highest	37.35	37.00
SD	3.49	4.42
SEJ	0.71	1.07

Table 4
Summary of Round 2 Standard-setting Judgments – Writing

	Panel 1	Panel 3
Average	42.99	43.73
Lowest	37.80	34.20
Highest	48.75	54.80
SD	2.90	4.48
SEJ	0.59	1.06

⁸ An SEJ assumes that panelists are randomly selected and that standard-setting judgments are independent. It is seldom the case that panelists are randomly sampled, and only the first round of judgments may be considered independent. The SEJ, therefore, likely underestimates the uncertainty of passing scores (Tannenbaum & Katz, 2013).

Table 5
Summary of Round 2 Standard-setting Judgments – Mathematics

	Panel 1	Panel 4
Average	26.92	29.59
Lowest	19.05	25.60
Highest	32.20	34.30
SD	3.20	3.00
SEJ	0.65	0.80

Round 1 judgments are made without discussion among the panelists. The most variability in judgments, therefore, is typically present in the first round. Round 2 judgments, however, are informed by panel discussion; thus, it is common to see a decrease both in the standard deviation and SEJ. This decrease — indicating convergence among the panelists’ judgments — was observed for each subtest and for each panel (see Tables D2 and D3 in Appendix D). The Round 2 average score is the panel’s recommended passing score.

Reading. The panels’ passing score recommendations for the Praxis Core Academic Skills for Educator Reading subtest are 30.62 for Panel 1 and 30.23 for Panel 2 (out of a possible 50 raw-score points). The values were rounded to the next highest whole number to determine the functional recommended passing scores — 31 for both Panel 1 and Panel 2. The scaled score associated with 31 raw points is 156.

In addition to the recommended passing score for each panel, the average passing score across the two panels is provided to help education agencies determine an appropriate passing score for the Reading subtest. The panels’ average passing score recommendation for the Reading subtest is 30.43 (out of a possible 50 raw-score points). The value was rounded to 31 (next highest raw score) to determine the functional recommended passing score. The scaled score associated with 31 raw points is 156.

Table 6 presents the estimated conditional standard error of measurement (CSEM) around the recommended passing score for the Reading subtest. A standard error represents the uncertainty associated with a subtest score. The scaled scores associated with one and two CSEMs above and below the recommended passing score are provided. The conditional standard error of measurement provided is an estimate.

Table 6***Passing Scores Within 1 and 2 CSEMs of the Recommended Passing Score: Reading⁹***

Recommended passing score (CSEM)		Scale score equivalent
	31 (3.47)	156
- 2 CSEMs	25	140
-1 CSEM	28	148
+1 CSEM	35	166
+ 2 CSEMs	38	174

Note. CSEM = conditional standard error of measurement.

Writing. The panels’ passing score recommendations for the Praxis Core Academic Skills for Educator Writing subtest are 42.99 for Panel 1 and 43.73 for Panel 3 (out of a possible 70 raw-score points). The values were rounded to the next highest whole number to determine the functional recommended passing scores — 43 for Panel 1 and 44 for Panel 3. The scaled scores associated with 43 and 44 raw points are 160 and 162, respectively.

In addition to the recommended passing score for each panel, the average passing score across the two panels is provided to help education agencies determine an appropriate passing score for the Writing subtest. The panels’ average passing score recommendation for the Writing subtest is 43.36 (out of a possible 70 raw-score points). The value was rounded to 44 (next highest raw score) to determine the functional recommended passing score. The scaled score associated with 44 raw points is 162.

Table 7 presents the estimated conditional standard error of measurement (CSEM) around the recommended passing score for the Writing subtest. A standard error represents the uncertainty associated with a subtest score. The scaled scores associated with one and two CSEMs above and below the recommended passing score are provided. The conditional standard error of measurement provided is an estimate.

⁹ The unrounded CSEM value is added to or subtracted from the rounded passing-score recommendation. The resulting values are rounded up to the next highest whole number and the rounded values are converted to scaled scores.

Table 7**Passing Scores Within 1 and 2 CSEMs of the Recommended Passing Score: Writing¹⁰**

Recommended passing score (CSEM)		Scale score equivalent
	44 (3.90)	162
- 2 CSEMs	37	150
-1 CSEM	41	158
+1 CSEM	48	170
+ 2 CSEMs	52	176

Note. CSEM = conditional standard error of measurement.

Mathematics. The panels' passing score recommendations for the Praxis Core Academic Skills for Educator Mathematics subtest are 26.92 for Panel 1 and 29.59 for Panel 4 (out of a possible 50 raw-score points). The values were rounded to the next highest whole number to determine the functional recommended passing scores — 27 for Panel 1 and 30 for Panel 4. The scaled scores associated with 27 and 30 raw points are 146 and 154, respectively.

In addition to the recommended passing score for each panel, the average passing score across the two panels is provided to help education agencies determine an appropriate passing score for the Mathematics subtest. The panels' average passing score recommendation for the Mathematics subtest is 28.26 (out of a possible 50 raw-score points). The value was rounded to 29 (next highest raw score) to determine the functional recommended passing score. The scaled score associated with 29 raw points is 150.

Table 8 presents the estimated conditional standard error of measurement (CSEM) around the recommended passing score for the Mathematics subtest. A standard error represents the uncertainty associated with a subtest score. The scaled scores associated with one and two CSEMs above and below the recommended passing score are provided. The conditional standard error of measurement provided is an estimate.

¹⁰ The unrounded CSEM value is added to or subtracted from the rounded passing-score recommendation. The resulting values are rounded up to the next highest whole number and the rounded values are converted to scaled scores.

Table 8***Passing Scores Within 1 and 2 CSEMs of the Recommended Passing Score: Mathematics¹¹***

Recommended passing score (CSEM)		Scale score equivalent
	29 (3.53)	150
- 2 CSEMs	22	132
-1 CSEM	26	142
+1 CSEM	33	162
+ 2 CSEMs	37	172

Note. CSEM = conditional standard error of measurement.

FINAL EVALUATIONS

The panelists completed an evaluation at the conclusion of their standard-setting study. The evaluation asked the panelists to provide feedback about the quality of the standard-setting implementation and the factors that influenced their decisions. The responses to the evaluation provided evidence of the validity of the standard-setting process, and, as a result, evidence of the reasonableness of the recommended passing scores.

Panelists were also shown their panel’s recommended passing score for the subtest(s) they reviewed and asked (a) how comfortable they are with the recommended passing score and (b) if they think the score was too high, too low, or about right. A summary of the evaluation results is presented in Appendix D.

All panelists *strongly agreed* or *agreed* that they understood the purpose of the study and that the facilitator’s instructions and explanations were clear. All panelists *strongly agreed* or *agreed* that they were prepared to make their standard-setting judgments. All panelists *strongly agreed* or *agreed* that the standard-setting process was easy to follow.

All panelists reported that the description of the target candidate was at least *somewhat influential* in guiding their standard-setting judgments; 49 of the 74 panelists indicated the description was *very influential*. All but one of the panelists reported that between-round discussions were at least *somewhat influential* in guiding their judgments. Approximately three-quarters of the panelists (52 of the 74 panelists) indicated that their own professional experience was *very influential* in guiding their judgments.

¹¹ The unrounded CSEM value is added to or subtracted from the rounded passing-score recommendation. The resulting values are rounded up to the next highest whole number and the rounded values are converted to scaled scores.

- **Reading.** Across Panels 1 and 2, all but one of the panelists indicated they were at least *somewhat comfortable* with the passing score they recommended; 29 of the 41 panelists were *very comfortable*. Forty of the 41 panelists indicated the recommended passing score was *about right* with the remaining panelist indicating that the passing score was *too high*.
- **Writing.** Across Panels 1 and 3, 38 of the 42 panelists indicated they were at least *somewhat comfortable* with the passing score they recommended; 25 of the 42 panelists were *very comfortable*. Thirty-eight of the 42 panelists indicated the recommended passing score was *about right* with the remaining four panelists indicating that the passing score was *too high*.
- **Mathematics.** Across Panels 1 and 4, all but two of the panelists indicated they were at least *somewhat comfortable* with the passing score they recommended; 30 of the 39 panelists were *very comfortable*. Thirty-six of the 39 panelists indicated the recommended passing score was *about right* with the remaining three panelists indicating that the passing score was *too low*.

SUMMARY

To support the decision-making process of education agencies establishing passing scores (cut scores) for the Praxis Core Academic Skills for Educators Reading, Writing, and Mathematics subtests, research staff from Educational Testing Service (ETS) designed and conducted a multistate standard-setting study.

ETS provides recommended passing scores from the multistate standard-setting study to help education agencies determine appropriate operational passing scores. For the Praxis Core Academic Skills for Educators subtests, the recommended passing scores¹² are

- **Reading.** The recommended passing score is 31 out of a possible 50 raw-score points. The scaled score associated with a raw score of 31 is 156 on a 100–200 scale.
- **Writing.** The recommended passing score is 44 out of a possible 70 raw-score points. The scaled score associated with a raw score of 44 is 162 on a 100–200 scale.
- **Mathematics.** The recommended passing score is 29 out of a possible 50 raw-score points. The scaled score associated with a raw score of 29 is 150 on a 100–200 scale.

¹² Results from two panels participating in the study were averaged to produce the recommended passing score for each subtest.

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APPENDIX A

PANELISTS' NAMES & AFFILIATIONS

Participating Panelists With Affiliation

<u>Panelist</u>	<u>Affiliation</u>
Travis Allen	Husson University (ME)
Gwendolyn Autin	Southeastern Louisiana University (LA)
Karen Berard-Reed	Rhode Island College (RI)
Gina Bittner	Peru State College (NE)
Simone Bollinger	Guam Community College (GU)
Amy D. Broemmel	University of Tennessee – Knoxville (TN)
Gary Bunn	University of Central Arkansas (AR)
Debbie Bush	West Virginia Wesleyan (WV)
Roland Caron	University of Maine at Fort Kent (ME)
LaShundia Carson	Alcorn State University (MS)
Agnes Cave	The Catholic University of America (DC)
Anita S. Charles	Bates College (ME)
John Ciochine	University of New Haven (CT)
Cecil Clark	Delaware State University (DE)
Debra Coventry	Henderson State University (AR)
Allison Swan Dagen	West Virginia University (WV)
Jane Dalton	Maine College of Art (ME)
Mark Dewalt	Winthrop University (SC)
John Doak	University of Arkansas – Fort Smith (AR)
Sara Eisenhardt	Northern Kentucky University (KY)
Valjeaner Ford	University of North Carolina at Pembroke (NC)
Robin Kesterson Franklin	Charleston Southern University (SC)
Daphne Ghorbani	University of Mary (ND)
Cyndi Giorgis	University of Nevada Las Vegas (NV)
Adam Goldberg	Southern Connecticut State University (CT)
Donna Grace	University of Hawaii at Manoa (HI)
Anthony Graham	North Carolina Agricultural and Technical State University (NC)
Jo Hoffman	Kean University (NJ)

Participating Panelists With Affiliation

<u>Panelist</u>	<u>Affiliation</u>
Gilda M. Jones	Southern University at New Orleans (LA)
Jennifer Jordan	University of Tennessee (TN)
Ute Kaden	University of Alaska Fairbanks (AK)
Cindy Leonard	University of Vermont (VT)
Emily Lin	University of Nevada, Las Vegas (NV)
Frank Livoy	University of Delaware (DE)
Calandra D. Lockhart	University of Charleston (WV)
Jeffrey L. Lofthus	University of Alaska Southeast (AK)
Rexton Lynn	Ramapo College of New Jersey (NJ)
Elaine McClure	Morris College (SC)
Debra Poole Miller	Stevenson University (MD)
Mary Jane Miller	University of Guam (GU)
Margaret Mize	Chaminade University of Honolulu (HI)
Lori Navarrete	Nevada State College (NV)
Linda Neuzil	University of Pikeville (KY)
Kathleen Norris	Plymouth State University (NH)
Norman Norris	Nicholls State University (LA)
Michael A. Nugent	University of Maryland Eastern Shore (MD)
Alan Olson	Valley City State University (ND)
Janet Painter	Lenoir-Rhyne University (NC)
Margaret Queenan	University of Bridgeport (CT)
Elaine Razzano	Lyndon State College (VT)
Juliette Relihan	Salve Regina University (RI)
Kathryn (Kass) Rempp	Hastings College (NE)
Karen Rigoni	University of Wisconsin – Milwaukee (WI)
David Roloff	The University of Wisconsin – Stevens Point (WI)
Kim Rotruck	Frostburg State University (MD)

Participating Panelists With Affiliation

<u>Panelist</u>	<u>Affiliation</u>
Scott Rozell	iteachHawaii (HI)
Annette Rycharski	Felician College (NJ)
John Sanchez	University of Guam (GU)
Michelle M. S. Santos	University of Guam (GU)
Jesse Sealey	Chadron State College (NE)
Donna Shea	Mississippi State University (MS)
Patricia R. Sherblom	Wesley College (DE)
Ron Siers, Jr.	Salisbury University (MD)
Susan Stachowski	Mississippi Community College (MS)
Tanya Sturtz	Keene State College (NH)
Darrell Thompson	Bluefield State College (WV)
Loretta Walton-Jaggers	Grambling State University (LA)
Maureen Ward	SAU 18 (NH)
Karen C. Waters	Sacred Heart University (CT)
Elizabeth A. Wells	The University of Arkansas at Pine Bluff (AR)
Kelly Welsh	University of Nebraska – Omaha (NE)
Dennis Williams	Jackson State University (MS)
Reginald Harrison Williams	South Carolina State University (SC)
Barbara C. Wilt	Morningside College (IA)

APPENDIX B
STUDY AGENDA

AGENDA

Praxis™ Core Academic Skills for Educators (5712, 5722 & 5732) Standard-Setting Study

Day 1

Welcome and Introductions

Overview of Standard Setting and the Praxis “Core” Test

**“Take” the Praxis “Core” Test: Reading
(Take breaks as needed)**

Discuss the Praxis “Core” Test: Reading

Break

Who is the Just Qualified Candidate (JQC)?

Define the Knowledge/Skills of a JQC: Reading

Lunch

Standard-Setting Training for Multiple-Choice Items

Round 1 Standard-Setting Judgments: Reading

Break

Round 1 Feedback and Round 2 Judgments: Reading

Collect Materials; End of Day 1

AGENDA

Praxis™ Core Academic Skills for Educators (5712, 5722 & 5732) Standard-Setting Study

Day 2

Overview of Day 2

**“Take” the Praxis “Core” Test: Writing
(Take breaks as needed)**

Discuss the Praxis “Core” Test: Writing

Define the Knowledge/Skills of a JQC: Writing

Break

**Review Standard-Setting for Multiple Choice Items &
Standard Setting Training for Constructed-Response Items**

Round 1 Standard-Setting Judgments: Writing

Lunch

Round 1 Feedback and Round 2 Judgments: Writing

**“Take” the Praxis “Core” Test: Mathematics
(Take breaks as needed)**

Discuss the Praxis “Core” Test: Mathematics

Collect Materials; End of Day 2

AGENDA

Praxis™ Core Academic Skills for Educators (5712, 5722 & 5732) Standard-Setting Study

Day 3

Overview of Day 3

Define the Knowledge/Skills of a JQC: Mathematics

Review Standard Setting for Multiple Choice Items

Round 1 Standard-Setting Judgments: Mathematics

Lunch

Round 1 Feedback and Round 2 Judgments: Mathematics

Break

Feedback on Round 2 Recommended Passing Score

Complete Final Evaluation

Collect Materials; End of Study

APPENDIX C

TARGET CANDIDATE DESCRIPTIONS

Description of the Target Candidate¹³

A target candidate ...

Reading:

1. Can infer logically from an informational text
2. Can identify specific details of text including how and why individuals, events or ideas interact as well as drawing inferences or making implications
3. Can summarize central ideas, themes, and key details
4. Can identify text organization in terms of cause/effect, compare/contrast, problem/solution, and fact/opinion
5. Can identify author's point of view
6. Can apply knowledge and use of language (vocabulary multiple meanings, use of context clues) to comprehend when reading
7. Knows how evidence relates to an argument within a text
8. Can apply ideas from reading to draw conclusions and make predictions

Writing:

1. Organize and develop ideas logically, making coherent connections and supporting with appropriate details
2. Establish clear theses (i. e., focus)
3. Use effective sentence structures to strengthen writing
4. Effectively edit sentences for grammar, conventions, and usage
5. Effectively revise sentences for style and clarity
6. Identify information and credit sources that are relevant and credible to a particular research topic

Mathematics:

1. Use ratios and proportions to solve real world problems
2. Understand mathematical operations with rational numbers (e.g., whole numbers, negative numbers, decimals and fractions)
3. Solve real-world and mathematical problems using geometric concepts (e.g., angles, area, volume) and applying basic formulas
4. Use numerical and algebraic expressions to solve real-world and mathematical problems
5. Solve one-variable equations and inequalities
6. Analyze equations and graphical representations of real-world problems
7. Can summarize (central tendency, variability), represent and interpret data
8. Understand sampling and probability to evaluate outcomes
9. Understands the relationship between two sets of data

¹³ Description of the target candidate focuses on the knowledge/skills that differentiate a *just* from a *not quite* qualified candidate.

APPENDIX D

RESULTS

Table D1
Panel Member Demographics (By Panel)

	Panel 1		Panel 2	
	N	%	N	%
Current position				
College faculty	18	75%	10	59%
Administrator or Department head	5	21%	5	29%
Other	1	4%	2	12%
Race				
White	17	71%	13	76%
Black or African American	4	17%	3	18%
Hispanic or Latino	0	0%	0	0%
Asian or Asian American	1	4%	0	0%
Native Hawaiian or Other Pacific Islander	1	4%	1	6%
Other	1	4%	0	0%
Gender				
Female	19	79%	9	53%
Male	5	21%	8	47%
Are you currently supervising or mentoring beginning teachers?				
Yes	20	83%	14	82%
No	4	17%	3	18%
Are you currently involved in the training/preparation of teacher candidates?				
Yes	23	96%	17	100%
No	1	4%	0	0%
In all, how many years have you taught teacher candidates?				
3 years or less	4	17%	3	18%
4 - 7 years	3	13%	6	35%
8 - 11 years	5	21%	3	18%
12 - 15 years	9	38%	2	12%
16 years or more	3	13%	3	18%

Table D1 (continued)**Panel Member Demographics (By Panel)**

	Panel 3		Panel 4	
	N	%	N	%
Current position				
College faculty	15	83%	10	67%
Administrator or Department head	1	6%	4	27%
Other	2	11%	1	7%
Race				
White	13	72%	13	87%
Black or African American	2	11%	1	7%
Hispanic or Latino	2	11%	1	7%
Asian or Asian American	0	0%	0	0%
Native Hawaiian or Other Pacific Islander	0	0%	0	0%
Other	1	6%	0	6%
Gender				
Female	12	67%	10	67%
Male	6	33%	5	33%
Are you currently supervising or mentoring beginning teachers?				
Yes	16	89%	13	87%
No	2	11%	2	13%
Are you currently involved in the training/preparation of teacher candidates?				
Yes	18	100%	15	100%
In all, how many years have you taught teacher candidates?				
3 years or less	2	11%	2	13%
4 - 7 years	5	28%	3	20%
8 - 11 years	3	17%	4	27%
12 - 15 years	1	6%	3	20%
16 years or more	7	39%	3	20%

Table D2***Passing Score Summary by Round of Judgments — Reading***

Panelist	Panel 1		Panel 2	
	Round 1	Round 2	Round 1	Round 2
1	25.70	26.10	29.70	29.70
2	28.50	28.30	35.70	35.80
3	36.70	37.35	22.00	23.10
4	29.40	29.30	25.85	25.35
5	30.40	31.30	22.00	22.10
6	21.05	29.70	30.10	31.10
7	32.20	32.80	29.70	29.90
8	30.10	30.90	30.00	30.60
9	31.20	30.90	26.65	28.00
10	33.30	33.50	34.85	34.85
11	34.10	34.35	24.90	25.20
12	29.05	28.55	30.55	30.65
13	32.30	32.30	34.20	32.20
14	29.15	30.65	30.70	30.70
15	35.95	35.75	31.95	31.45
16	31.00	31.60	37.55	36.20
17	33.50	33.25	37.20	37.00
18	22.90	22.50		
19	28.95	30.55		
20	27.60	28.00		
21	25.05	25.55		
22	35.35	35.65		
23	28.20	27.50		
24	27.80	28.60		
Average	29.98	30.62	30.21	30.23
Lowest	21.05	22.50	22.00	22.10
Highest	36.70	37.35	37.55	37.00
SD	3.92	3.49	4.80	4.42
SEJ	0.80	0.71	1.16	1.07

Table D3***Passing Score Summary by Round of Judgments — Writing***

Panelist	Panel 1		Panel 3	
	Round 1	Round 2	Round 1	Round 2
1	42.30	42.30	35.90	46.80
2	42.20	39.90	42.45	42.05
3	51.05	48.75	34.00	34.20
4	42.80	42.40	42.30	42.30
5	40.80	40.00	36.50	37.20
6	43.10	44.50	40.60	41.10
7	43.20	45.60	41.80	41.20
8	38.00	37.80	43.10	42.30
9	45.50	45.20	33.20	46.30
10	45.00	43.00	45.65	43.95
11	37.20	40.10	48.35	48.45
12	42.45	42.25	42.00	44.30
13	42.10	42.10	54.80	54.80
14	40.75	40.25	46.80	46.80
15	48.35	48.15	42.40	42.40
16	44.40	45.50	47.50	47.20
17	44.75	44.75	43.70	43.70
18	41.30	41.20	41.60	42.00
19	43.80	44.00		
20	40.40	42.20		
21	43.10	43.10		
22	48.10	48.10		
23	40.80	40.90		
24	38.90	39.60		
Average	42.93	42.99	42.37	43.73
Lowest	37.20	37.80	33.20	34.20
Highest	51.05	48.75	54.80	54.80
SD	3.21	2.90	5.34	4.48
SEJ	0.66	0.59	1.26	1.06

Table D4***Passing Score Summary by Round of Judgments — Mathematics***

Panelist	Panel 1		Panel 4	
	Round 1	Round 2	Round 1	Round 2
1	29.00	29.00	27.50	28.00
2	22.80	23.80	35.50	32.95
3	30.90	30.80	24.60	25.90
4	30.70	29.30	24.25	25.85
5	20.50	21.80	34.30	34.15
6	25.80	27.10	26.85	27.65
7	31.80	31.20	28.65	28.50
8	27.70	27.50	23.90	25.60
9	26.60	25.80	33.20	32.70
10	25.75	26.45	34.95	34.30
11	29.40	29.50	29.60	29.50
12	21.85	24.20	28.05	28.75
13	27.60	27.60	32.10	29.65
14	22.60	24.00	33.30	30.70
15	32.90	32.20		
16	28.90	29.20		
17	26.20	24.75		
18	17.40	19.05		
19	33.70	30.70		
20	24.85	25.65		
21	24.90	25.00		
22	29.10	29.60		
23	24.60	24.70		
24	26.50	27.20		
Average	26.75	26.92	29.77	29.59
Lowest	17.40	19.05	23.90	25.60
Highest	33.70	32.20	35.50	34.30
SD	3.99	3.20	4.11	3.00
SEJ	0.81	0.65	1.10	0.80

Table D5***Final Evaluation: Panel 1***

	Strongly Agree		Agree		Disagree		Strongly Disagree	
	<i>N</i>	%	<i>N</i>	%	<i>N</i>	%	<i>N</i>	%
• I understood the purpose of this study.	24	100%	0	0%	0	0%	0	0%
• The instructions and explanations provided by the facilitators were clear.	23	96%	1	4%	0	0%	0	0%
• The training in the standard-setting method was adequate to give me the information I needed to complete my assignment.	24	100%	0	0%	0	0%	0	0%
• The explanation of how the recommended passing score is computed was clear.	18	75%	6	25%	0	0%	0	0%
• The opportunity for feedback and discussion between rounds was helpful.	22	92%	2	8%	0	0%	0	0%
• The process of making the standard-setting judgments was easy to follow.	21	88%	3	13%	0	0%	0	0%

Table D5 (continued)
Final Evaluation: Panel 1

How influential was each of the following factors in guiding your standard-setting judgments?	Very Influential		Somewhat Influential		Not Influential	
	<i>N</i>	%	<i>N</i>	%	<i>N</i>	%
• The description of the target candidate	22	92%	2	8%	0	0%
• The between-round discussions	16	67%	8	33%	0	0%
• The knowledge/skills required to answer each test item	19	79%	5	21%	0	0%
• The passing scores of other panel members	6	25%	15	63%	3	13%
• My own professional experience	17	71%	7	29%	0	0%

Overall, how comfortable are you with the panel's recommended passing scores?	Very Comfortable		Somewhat Comfortable		Somewhat Uncomfortable		Very Uncomfortable	
	<i>N</i>	Percent	<i>N</i>	Percent	<i>N</i>	Percent	<i>N</i>	Percent
• Reading	19	79%	5	21%	0	0%	0	0%
• Writing	18	75%	6	25%	0	0%	0	0%
• Mathematics	17	71%	5	21%	1	4%	1	4%

Overall, the recommended passing score is:	Too Low		About Right		Too High	
	<i>N</i>	Percent	<i>N</i>	Percent	<i>N</i>	Percent
• Reading	0	0%	24	100%	0	0%
• Writing	0	0%	23	96%	1	4%
• Mathematics	3	13%	21	88%	0	0%

Table D6***Final Evaluation: Panel 2***

	Strongly Agree		Agree		Disagree		Strongly Disagree	
	<i>N</i>	%	<i>N</i>	%	<i>N</i>	%	<i>N</i>	%
• I understood the purpose of this study.	13	76%	4	24%	0	0%	0	0%
• The instructions and explanations provided by the facilitators were clear.	14	82%	3	18%	0	0%	0	0%
• The training in the standard-setting method was adequate to give me the information I needed to complete my assignment.	11	65%	6	35%	0	0%	0	0%
• The explanation of how the recommended passing score is computed was clear.	12	71%	5	29%	0	0%	0	0%
• The opportunity for feedback and discussion between rounds was helpful.	12	71%	5	29%	0	0%	0	0%
• The process of making the standard-setting judgments was easy to follow.	9	53%	8	47%	0	0%	0	0%

Table D6 (continued)
Final Evaluation: Panel 2

How influential was each of the following factors in guiding your standard-setting judgments?	Very Influential		Somewhat Influential		Not Influential			
	<i>N</i>	%	<i>N</i>	%	<i>N</i>	%		
• The description of the target candidate	10	59%	7	41%	0	0%		
• The between-round discussions	9	53%	8	47%	0	0%		
• The knowledge/skills required to answer each test item	12	71%	5	29%	0	0%		
• The passing scores of other panel members	1	6%	13	76%	3	18%		
• My own professional experience	14	82%	3	18%	0	0%		
	Very Comfortable		Somewhat Comfortable		Somewhat Uncomfortable		Very Uncomfortable	
	<i>N</i>	%	<i>N</i>	%	<i>N</i>	%	<i>N</i>	%
• Overall, how comfortable are you with the panel's recommended passing score?	10	59%	6	35%	1	6%	0	0%
	Too Low		About Right		Too High			
	<i>N</i>	%	<i>N</i>	%	<i>N</i>	%		
• Overall, the recommended passing score is:	0	0%	16	94%	1	6%		

Table D7***Final Evaluation: Panel 3***

	Strongly Agree		Agree		Disagree		Strongly Disagree	
	<i>N</i>	%	<i>N</i>	%	<i>N</i>	%	<i>N</i>	%
• I understood the purpose of this study.	16	89%	2	11%	0	0%	0	0%
• The instructions and explanations provided by the facilitators were clear.	16	89%	2	11%	0	0%	0	0%
• The training in the standard-setting method was adequate to give me the information I needed to complete my assignment.	13	72%	5	28%	0	0%	0	0%
• The explanation of how the recommended passing score is computed was clear.	11	61%	6	33%	1	6%	0	0%
• The opportunity for feedback and discussion between rounds was helpful.	14	78%	3	17%	1	6%	0	0%
• The process of making the standard-setting judgments was easy to follow.	12	67%	6	33%	0	0%	0	0%

Table D7 (continued)
Final Evaluation: Panel 3

How influential was each of the following factors in guiding your standard-setting judgments?	Very Influential		Somewhat Influential		Not Influential			
	<i>N</i>	%	<i>N</i>	%	<i>N</i>	%		
• The description of the target candidate	7	39%	11	61%	0	0%		
• The between-round discussions	8	44%	9	50%	1	6%		
• The knowledge/skills required to answer each test item	13	72%	5	28%	0	0%		
• The passing scores of other panel members	2	11%	11	61%	5	28%		
• My own professional experience	13	72%	5	28%	0	0%		
	Very Comfortable		Somewhat Comfortable		Somewhat Uncomfortable		Very Uncomfortable	
	<i>N</i>	%	<i>N</i>	%	<i>N</i>	%	<i>N</i>	%
• Overall, how comfortable are you with the panel's recommended passing score?	7	39%	7	39%	3	17%	1	6%
	Too Low		About Right		Too High			
	<i>N</i>	%	<i>N</i>	%	<i>N</i>	%		
• Overall, the recommended passing score is:	0	0%	15	83%	3	17%		

Table D8***Final Evaluation: Panel 4***

	Strongly Agree		Agree		Disagree		Strongly Disagree	
	<i>N</i>	%	<i>N</i>	%	<i>N</i>	%	<i>N</i>	%
• I understood the purpose of this study.	15	100%	0	0%	0	0%	0	0%
• The instructions and explanations provided by the facilitators were clear.	15	100%	0	0%	0	0%	0	0%
• The training in the standard-setting method was adequate to give me the information I needed to complete my assignment.	15	100%	0	0%	0	0%	0	0%
• The explanation of how the recommended passing score is computed was clear.	10	67%	4	27%	1	7%	0	0%
• The opportunity for feedback and discussion between rounds was helpful.	12	80%	3	20%	0	0%	0	0%
• The process of making the standard-setting judgments was easy to follow.	12	80%	3	20%	0	0%	0	0%

Table D8 (continued)
Final Evaluation: Panel 4

How influential was each of the following factors in guiding your standard-setting judgments?	Very Influential		Somewhat Influential		Not Influential			
	<i>N</i>	%	<i>N</i>	%	<i>N</i>	%		
• The description of the target candidate	10	67%	5	33%	0	0%		
• The between-round discussions	10	67%	5	33%	0	0%		
• The knowledge/skills required to answer each test item	9	60%	6	40%	0	0%		
• The passing scores of other panel members	4	27%	9	60%	2	13%		
• My own professional experience	8	53%	7	47%	0	0%		
	Very Comfortable		Somewhat Comfortable		Somewhat Uncomfortable		Very Uncomfortable	
	<i>N</i>	%	<i>N</i>	%	<i>N</i>	%	<i>N</i>	%
• Overall, how comfortable are you with the panel's recommended passing score?	13	87%	2	13%	0	0%	0	0%
	Too Low		About Right		Too High			
	<i>N</i>	%	<i>N</i>	%	<i>N</i>	%		
• Overall, the recommended passing score is:	0	0%	15	100%	0	0%		

Appendix C

**Praxis Core Academic Skills for Educators: Tests at a Glance for
Reading (5712); Writing (5722); Mathematics (5732)**

Core Academic Skills for Educators: Reading (5712)

Test at a Glance

Test Name	Core Academic Skills for Educators: Reading		
Test Code	5712		
Time	85 Minutes		
Number of Questions	56 multiple-choice questions		
Format	Multiple-choice questions based on reading passages and statements		
	Content Categories	Approximate Number of Questions*	Approximate Percent of Examination
	I. Key Ideas and Details	17-22	35%
	II. Craft, Structure, and Language Skills	14-19	30%
	III. Integration of Knowledge and Ideas	17-22	35%

* Includes both scored and unscored (pretest) questions. Depending on the number of pretest questions included in each scoring category, the total number of questions in that category may vary from one form of the test to another. The number of scored questions included in a given category is the same for all forms of the test.

About This Test

The Core Academic Skills for Educators Test in Reading measures basic academic skills in Reading needed to prepare successfully for a career in education. All skills assessed have been identified as needed for college and career readiness, in alignment with the Common Core State Standards for Reading. In particular, there is an emphasis on skills that are critical to learning and achievement in teacher preparation programs. These skills include the ability to understand, analyze, and evaluate written messages of different kinds. Varying in difficulty, the reading material on the test is drawn from a variety of subject areas and real - life situations that educated adults are likely to encounter. Each passage is followed by questions that are based on its content and that relate to reading skills. All questions can be answered by using information contained within the passage; no question requires outside knowledge of the content.

The test consists of four types of stimulus material: paired passages totaling approximately 200 words followed by 4 to 7 questions, long passages of approximately 200 words with 4 to 7 questions, short passages of approximately 100 words with 2 or 3 questions, and brief statements followed by a single question. Passages are drawn from both print and electronic media, such as newspapers, magazines, journals, nonfiction books, novels, online articles, and visual representations. Questions in each of the formats may pose tasks of varying difficulty and test any of the skills identified in the Topics Covered section.

This test may contain questions that will not count toward your score.

Topics Covered

I. Key Ideas and Details

- Read closely to determine what a text says explicitly and to make logical inferences from it; connect insights gained from specific details to an understanding of the text as a whole; attend to important distinctions the author makes and to any gaps or inconsistencies in the account; determine where the text leaves matters uncertain
 - Draw inferences and implications from the directly stated content of a reading selection
- Determine central ideas or themes of a text and analyze their development; identify accurate summaries of key supporting details and ideas
 - Identify summaries or paraphrases of the main idea or primary purpose of a reading selection
 - Identify summaries or paraphrases of the supporting ideas and specific details in a reading selection
- Identify how and why individuals, events, or ideas interact within a text; determine how an idea or detail informs an author's argument

II. Craft, Structure, and Language Skills

- Interpret words and phrases as they are used in a text and recognize how specific word choices shape meaning or tone
 - Determine the author's attitude toward material discussed in a reading selection
- Analyze the structure of a text, including how specific parts of a text relate to each other and to the whole to contribute to meaning
 - Identify key transition words and phrases in a reading selection and how they are used

- Identify how a reading selection is organized in terms of cause/effect, compare/contrast, problem/solution, etc

- Assess how point of view or purpose shapes the content and style of a text
 - Determine the role that an idea, reference, or piece of information plays in an author's discussion or argument
- Apply knowledge of language to understand how language functions in different contexts and to comprehend more fully when reading
 - Determine whether information presented in a reading selection is presented as fact or opinion
- Determine the meaning of unknown and multiple-meaning words and phrases by using context clues
 - Identify the meanings of words as they are used in the context of a reading selection
- Understand figurative language and nuances in word meanings
- Understand a range of words and phrases sufficient for reading at the college and career readiness level

III. Integration of Knowledge and Ideas

- Analyze content presented in diverse media and formats, including visually and quantitatively, as well as in words
 - Answer questions about texts that include visual representations

- Identify and evaluate the argument and specific claims in a text, including the validity of the reasoning as well as the relevance and sufficiency of the evidence
 - Identify the relationship among ideas presented in a reading selection
 - Determine whether evidence strengthens, weakens, or is relevant to the arguments in a reading selection
 - Determine the logical assumptions upon which an argument or conclusion is based
 - Draw conclusions from material presented in a reading selection

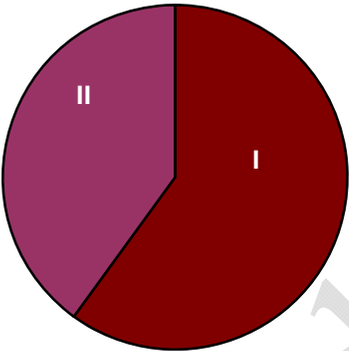
- Analyze how two or more texts address similar themes or topics in order to build knowledge and/or compare the approaches the authors take
 - Recognize or predict ideas or situations that are extensions of or similar to what has been presented in a reading selection
 - Apply ideas presented in a reading selection to other situations

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Core Academic Skills for Educators: Writing (5722)

Test at a Glance

Test Name	Core Academic Skills for Educators: Writing		
Test Code	5722		
Time	100 minutes, divided into a 40-minute multiple-choice section and two 30-minute essay sections		
Number of Questions	40 multiple-choice questions, 2 essay questions		
Format	Multiple-choice questions involving usage, sentence correction, revision in context, and research skills; 2 essay topics as the basis for writing samples		
	Content Categories:	Approximate Number of Questions*	Approximate Percentage of Examination
	I. Text Types, Purposes, and Production	6-12 multiple-choice questions, 2 essay questions	60%
	II. Language and Research Skills for Writing	28-34 multiple-choice questions	40%

* Includes both scored and unscored (pretest) questions. Depending on the number of pretest questions included in each scoring category, the total number of questions in that category may vary from one form of the test to another. The number of scored questions included in a given category is the same for all forms of the test.

About This Test

The Core Academic Skills for Educators Test in Writing measures basic academic skills in Writing needed to prepare successfully for a career in education. All skills assessed have been identified as needed for college and career readiness, in alignment with the Common Core State Standards for Writing.

The Writing test is 100 minutes in length and has three separately timed sections: a 40-minute multiple-choice section containing 40 multiple-choice questions and two 30-minute essay sections that each require a response based on an essay topic. This test may contain some questions that will not count toward your score.

The multiple-choice section is designed to measure examinees' ability to use standard written English correctly and effectively. This section is divided into four parts: usage, sentence correction, revision in context, and research skills. In the usage questions, examinees are asked to recognize errors in mechanics, in structural and grammatical relationships, and in idiomatic expressions or word choice and they are also asked to recognize sentences that have no errors and that meet the conventions of standard written English. The sentence correction questions require examinees to select, from among the choices presented, the best way to restate a certain phrase or sentence by using standard written English; in some cases, the phrase or sentence is correct and most effective as stated. Examinees are not required to have a knowledge of formal grammatical terminology. In the revision-in-context questions, examinees are asked to recognize how a passage with which they are presented can be strengthened through editing and revision. Revision-in-context questions require examinees to consider development, organization, word choice, style, tone, and the conventions of standard written English. In some cases, the indicated portion of a passage will be most effective as it is already expressed and thus will require no changes. In the research skills questions, examinees are asked to recognize effective research strategies, recognize the different elements of a citation, recognize information relevant to a particular research task, and assess the credibility of sources.

The two essays assess examinees' ability to write effectively in a limited period of time. The Argumentative essay topic invites examinees to draw from personal experience, observation, or reading to support a position with specific reasons and examples. The Informative/Explanatory essay topic asks examinees to extract information from two provided sources in order to identify important concerns related to an issue.

The topics for the Argumentative and Informative/Explanatory essays attempt to present situations that are familiar to all educated people; no topic will require any specialized knowledge other than an understanding of how to write effectively in English.

Examinees should write only on the topic assigned for each essay task, address all the points presented in the topic, and support generalizations with specific examples. For the Informative/Explanatory essay, examinees should also draw information from both sources, making sure to cite the source of the information. Before beginning to write each essay, examinees should read the topic and organize their thoughts carefully.

Experienced teachers read and evaluate each essay holistically (that is, with a single score for overall quality) under carefully controlled conditions designed to ensure fair and reliable scoring. Acknowledging that writing comprises a number of features that are not independent of one another, scorers base their judgments on an assessment of such features as quality of insight or central idea, clarity, consistency of point of view, cohesiveness, strength and logic of supporting information, rhetorical force, appropriateness of diction and syntax, and correctness of mechanics and usage. In addition, for the Informative/Explanatory essay, scorers will also evaluate the examinees' ability to synthesize information from the provided sources and to cite this information in the essay.

Topics Covered

I. Text Types, Purposes, and Production

A. Text Production: Writing Arguments

- Produce an argumentative essay to support a claim using relevant and sufficient evidence
 - Write clearly and coherently
 - Address the assigned task appropriately for an audience of educated adults
 - Organize and develop ideas logically, making coherent connections between them
 - Provide and sustain a clear focus or thesis
 - Use supporting reasons, examples, and details to develop clearly and logically the ideas presented
 - Demonstrate facility in the use of language and the ability to use a variety of sentence structures
 - Construct effective sentences that are generally free of errors in standard written English

B. Text Production: Writing Informative/Explanatory Texts

- Produce an informative/explanatory essay to examine and convey complex ideas and information clearly and accurately through the effective selection, organization, and analysis of content
 - Write clearly and coherently
 - Address the assigned task appropriately for an audience of educated adults
 - Draw evidence from informational texts to support analysis
 - Organize and develop ideas logically, making coherent connections between them

- Synthesize information from multiple sources on the subject
- Integrate and attribute information from multiple sources on the subject, avoiding plagiarism
- Provide and sustain a clear focus or thesis
- Demonstrate facility in the use of language and the ability to use a variety of sentence structures
- Construct effective sentences that are generally free of errors in standard written English

C. Text Production: Revision

- Develop and strengthen writing as needed by revising and editing
 - Recognize how a passage can be strengthened through editing and revision
 - Apply knowledge of language to understand how language functions in different contexts and to make effective choices for meaning or style
 - Choose words and phrases for effect
 - Choose words and phrases to convey ideas precisely
 - Maintain consistency in style and tone

II. Language and Research Skills for Writing

A. Language Skills

- Demonstrate command of the conventions of standard English grammar and usage

- Grammatical Relationships

Recognize and correct

- Errors in the use of adjectives and adverbs
- Errors in noun-noun agreement
- Errors in pronoun-antecedent agreement
- Errors in pronoun case
- Errors in the use of intensive pronoun
- Errors in pronoun number and person
- Vague pronouns
- Errors in subject-verb agreement
- Inappropriate shifts in verb tense

- Structural Relationships

Recognize and correct

- Errors in the placement of phrases and clauses within a sentence
- Misplaced and dangling modifiers
- Errors in the use of coordinating and subordinating conjunctions
- Fragments and run-ons
- Errors in the use of correlative conjunctions
- Errors in parallel structure

- Word Choice

Recognize and correct

- Errors in the use of idiomatic expressions
- Errors in the use of frequently confused words
- Wrong word use
- Redundancy

- No Error

Recognize

- Sentences free of errors in the conventions of standard English grammar and usage

- Demonstrate command of the conventions of standard English capitalization and punctuation

- Mechanics

Recognize and correct

- Errors in capitalization
- Errors in punctuation
 - Commas (e.g., the use of a comma to separate an introductory element from the rest of the sentence)
 - Semicolons (e.g., the use of a semicolon [and perhaps a conjunctive adverb] to link two or more closely related independent clauses)
 - Apostrophes (e.g., the use of an apostrophe to form contractions and frequently occurring possessives)

- No Error

Recognize

- Sentences free of errors in the conventions of standard English capitalization and punctuation

B. Research Skills

- Recognize and apply appropriate research skills and strategies
 - Assess the credibility and relevance of sources
 - Recognize the different elements of a citation
 - Recognize effective research strategies
 - Recognize information relevant to a particular research task

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Core Academic Skills for Educators: Mathematics (5732)

Test at a Glance

Test Name	Core Academic Skills for Educators: Mathematics		
Test Code	5732		
Time	84 minutes		
Number of Questions	56		
Format	Multiple-choice question—select one answer choice Multiple-choice question—select one or more answer choices Numeric entry questions On-screen calculator available		
	Content Categories	Approximate Number of Questions*	Approximate Percentage of Examination
	I. Number and Quantity	17	30%
	II. Algebra and Functions	17	30%
	III. Geometry	11	20%
	IV. Statistics and Probability	11	20%

* Includes both scored and unscored (pretest) questions. Depending on the number of pretest questions included in each scoring category, the total number of questions in that category may vary from one form of the test to another. The number of scored questions included in a given category is the same for all forms of the test.

About This Test

The Core Academic Skills for Educators Test in Mathematics measures basic academic skills in Mathematics needed to prepare successfully for a career in education. All skills assessed have been identified as needed for college and career readiness, in alignment with the Common Core State Standards for Mathematics. The test will cover 4 major content areas of Number and Quantity, Algebra and Functions, Geometry, and Statistics and Probability. Focus is on key concepts of mathematics and the ability to solve problems and to reason in a quantitative context. Many of the problems require the integration of multiple skills to achieve a solution.

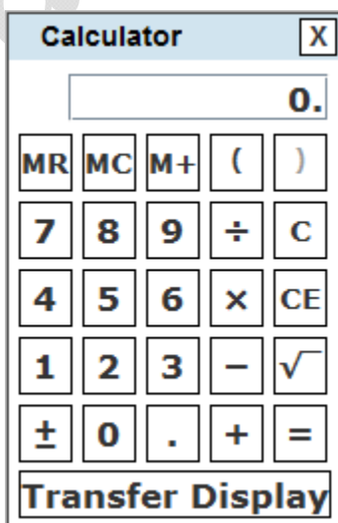
In Number and Quantity, the understanding of order among integers, representation of a number in more than one way, place value, properties of whole numbers, equivalent computational procedures, ratio, proportion and percent, are emphasized. Algebra assesses the ability to handle equations and inequalities, recognition of various ways to solve a problem, relationship between verbal and symbolic expressions and graphs. Functions questions test the knowledge of basic function definitions, and relationship between the domain and range of any given functions. Geometry assesses the understanding and application of the characteristics and properties of geometric shapes, the Pythagorean Theorem, transformation and use of symmetry to analyze mathematical situations. Knowledge of basic US customary and metric systems of measurement is assumed. Statistics and Probability assesses the ability to read and interpret visual display of quantitative information, understand the correspondence between data and graph, make inferences from a given data display, determine mean, median and mode, and assign a probability to an outcome.

The test is 84 minutes long, and contains 56 questions. This test may contain questions that will not count toward your score. The responses to the pretest questions are used to gauge the statistical performance of each question before its use as a question that will count towards your official score.

The test will contain several types of questions:

- Multiple-choice question—select one answer choice:
These questions are multiple-choice questions that ask you to select only one answer choice from a list of five choices.
- Multiple-choice question—select one or more answer choices:
These questions are multiple-choice questions that ask you to select one or more answer choice from a list of choices. A question may or may not specify the number of choices to select. These questions are marked with square boxes besides the answer choices, not circles or ovals.
- Numeric entry questions:
Questions of this type ask you to enter your answer as an integer or a decimal in a single answer box or to enter it as a fraction in two separate boxes—one for the numerator and one for the denominator. In the computer-based test, use the computer mouse and keyboard to enter your answer.

An on-screen calculator, shown below, is available for computer-based tests. The Transfer Display button can be used on numeric entry questions with a single answer box to transfer the calculator display to the answer box.



Topics Covered

I. Number and Quantity

- Ratios and Proportional Relationships
 - Understand ratio concepts and use ratio reasoning to solve problems
 - Analyze proportional relationships and use them to solve real-world and mathematical problems
- The Real Number System
 - Apply understanding of multiplication and division to divide fractions by fractions
 - Compute fluently with multi-digit numbers and find common factors and multiples
 - Apply understanding of operations with fractions to add, subtract, multiply, and divide rational numbers
 - Know that there are numbers that are not rational, and approximate them by rational numbers
 - Work with radicals and integer exponents
- Quantities
 - Reason quantitatively and use units to solve problems

II. Algebra and Functions

- Seeing Structure in Expressions
 - Apply understanding of arithmetic to algebraic expressions
 - Solve real-life and mathematical problems using numerical and algebraic expressions
 - Use properties of operations to generate equivalent expressions
- Reasoning with Equations and Inequalities
 - Understand the connections between proportional relationships, lines, and linear equations

- Understand solving equations as a process of reasoning and explain the reasoning
- Reason about and solve one-variable equations and inequalities
- Solve equations and inequalities in one variable
- Analyze and solve linear equations and pairs of simultaneous linear equations
- Represent and solve equations and inequalities graphically

III. Geometry

- Functions
 - Interpreting Functions
 - Building Functions
- Congruence
 - Draw, construct, and describe geometrical figures and describe the relationships between them
 - Experiment with transformations in the plane
- Similarity, Right Triangles, and Trigonometry
 - Understand and apply the Pythagorean Theorem
- Circles
 - Understand and apply theorems about circles
- Geometric Measurement and Dimension
 - Solve real-life and mathematical problems involving angle measure, area, surface area, and volume
 - Explain volume formulas and use them to solve problems
- Modeling with Geometry
 - Apply geometric concepts in modeling situations

IV. Statistics and Probability

- Basic Statistics and Probability
 - Develop understanding of statistical variability
 - Summarize and describe distributions
 - Use random sampling to draw inferences about a population
 - Investigate chance processes and develop, use, and evaluate probability models
 - Investigate patterns of association in bivariate data

- Interpreting Categorical and Quantitative Data
 - Summarize, represent, and interpret data on a single count or measurement variable
 - Interpret linear models

- Making Inferences and Justifying Conclusions
 - Understand and evaluate random processes underlying statistical experiments

- Using Probability to Make Decisions (+)
 - Use probability to evaluate outcomes of decisions (+)