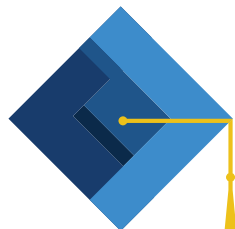


Achieving Classroom Excellence Act (ACE)

Alternate Tests and Minimum Cut Scores for Meeting Achieving Classroom Excellence (ACE) Graduation Testing Requirements for each of the Oklahoma End-of-Instruction Exams:

- ACE Algebra I**
- ACE Algebra II**
- ACE Geometry**
- ACE Biology I**
- ACE English II**
- ACE English III**
- ACE U.S. History**



OKLAHOMA STATE DEPARTMENT OF
EDUCATION
— CHAMPION EXCELLENCE —

■ Purpose of the Alternate Tests

Oklahoma Statutes (70 O.S. § 1210.523) allow for students to use alternate tests approved by the State Board of Education to meet the ACE Testing Requirements set forth in the same section of law. Those testing requirements state:

Beginning with students entering the ninth grade in the 2008-2009 school year, every student shall demonstrate mastery of the state academic content standards in the following subject areas in order to graduate from a public high school with a standard diploma:

1. Algebra I;
2. English II; and
3. Two of the following five:
 - a. Algebra II,
 - b. Biology I,
 - c. English III,
 - d. Geometry, and
 - e. United States History.

To demonstrate mastery, the student shall attain at least a proficient score on the end-of-instruction criterion-referenced tests administered pursuant to Section 1210.508 of this title.

Students who score ten percent (10%) above the cut scores approved by the State Board of Education for the American College Testing Program (ACT), the Scholastic Aptitude Test (SAT), ACT Plan or Preliminary Scholastic Aptitude Test/National Merit Scholarship Qualifying Test (PSAT/NMSQT) alternate tests shall be deemed to have satisfactorily demonstrated mastery of state academic content standards in the subject areas for which alternative tests have been approved and shall be exempt from taking the end-of-instruction criterion-referenced tests in the subject areas of Algebra II, English III, Geometry or United States History.

Students who have a score that is equal to or above the cut scores approved by the State Board of Education for the Advanced Placement course exams, ACT Workkeys job skills assessment, College-Level Examination Program (CLEP) or International Baccalaureate (IB) alternate tests shall be deemed to have satisfactorily demonstrated mastery of state academic content standards in the subject areas for which alternate tests have been approved and shall be exempt from taking the end-of-instruction criterion-referenced tests in the subject areas of Algebra II, English III, Geometry or United States History.

This means that the alternate tests may not be given in lieu of End-of-Instruction (EOI) exams but may be used by students who did not score at least at the proficient level on Algebra I, English II and Biology I in order to meet the ACE Testing Requirements for graduation.

■ Use of the Alternate Tests

Oklahoma Statutes (70 O.S. § 1210.523 and 70 O.S. § 1210.525) and Oklahoma Administrative Code (OAC 210:10-13-16) provide procedures whereby alternate tests may be used by Oklahoma students to meet the ACE graduation testing requirements set forth in 70 O.S. § 1210.523. Documentation requirements are also set forth in OAC 210:10-13-16. A flowchart, the requirements, and frequently asked questions may be found in the ACE Implementation Guide on the State Department of Education Web site, <http://www.ok.gov/sde>.

The following list of tests and minimum cut scores was approved by the State Board of Education on November 17, 2009, updated on March 25, 2010, December 20, 2012 and January 13, 2016.

Mathematics Alternate Tests

EOI EXAM	ALTERNATE	PROFICIENT	ADVANCED	
ACE Algebra I	ACE Algebra II EOI or Project	Proficient	Advanced	
	ACT [®] Aspire	420	434	
	ACT PLAN [®] : Mathematics Subtest*	15	21	
	ACT [®] : Mathematics Subtest	18	23	
	AP [®] Calculus	2	3	
	CLEP [®] College Algebra	30	40	
	IB [®] Math Methods (Standard Level)	2	3	
	IB [®] Math Studies (Standard Level)	2	3	
	IB [®] Mathematics (Higher Level)	2	3	
	October 2015 & Beyond PSAT/NMSQT [®] : Mathematics Subtest	460	540	
	Prior to October 2015 PSAT/NMSQT [®] : Mathematics Subtest	42	52	
	SAT [®] : Mathematics Subtest	435	535	
	WorkKeys [®] : Applied Mathematics	5	6	
	ACE Algebra II	ACT [®] Aspire	432	439
ACT [®] : Mathematics Subtest		20	25	
AP [®] Calculus		2	3	
CLEP [®] College Algebra		40	50	
COMPASS [®] Algebra		46	NA	
IB [®] Math Method (Standard Level)		2	3	
IB [®] Math Studies (Standard Level)		2	3	
IB [®] Mathematics (Higher Level)		2	3	
October 2015 & Beyond PSAT/NMSQT [®] : Mathematics Subtest		490	570	
Prior to October 2015 PSAT/NMSQT [®] : Mathematics Subtest		46	55	
SAT [®] : Mathematics Subtest		475	575	
WorkKeys [®] : Applied Mathematics		5	6	
ACE Geometry		ACT [®] Aspire	428	437
		ACT [®] : Mathematics Subtest	18	23
	AP [®] Calculus	2	3	
	IB [®] Math Methods (Standard Level)	2	3	
	IB [®] Math Studies (Standard Level)	2	3	
	IB [®] Mathematics (Higher Level)	2	3	
	October 2015 & Beyond PSAT/NMSQT [®] : Mathematics Subtest	460	540	
	Prior to October 2015 PSAT/NMSQT [®] : Mathematics Subtest	42	52	
	SAT [®] : Mathematics Subtest	435	535	
	WorkKeys [®] : Applied Mathematics	5	6	

Science Alternative Tests

EOI EXAM	ALTERNATE	PROFICIENT	ADVANCED
ACE Biology I	ACT [®] Aspire	419	435
	ACT PLAN [®] : Science Subtest*	16	23
	ACT [®] : Science Subtest	19	25
	AP [®] Biology	2	3
	CLEP [®] General Biology	30	40
	IB [®] Biology (Higher Level)	2	3
	IB [®] Biology (Standard Level)	2	3

*Must be administered by October 2014

■ History and Social Sciences Alternate Tests

EOI EXAM	ALTERNATE	PROFICIENT	ADVANCED
ACE U.S. History	AP® US History	2	3
	CLEP® History of United States I and History of the United States II (total score for both tests)	Combined 60	Combined 80
	IB® US History (Higher Level)	2	3

■ English/Language Arts Alternative Tests

EOI EXAM	ALTERNATE	PROFICIENT	ADVANCED	
ACE English II	ACE English III EOI or Project	Proficient	Advanced	
	ACT® Aspire: Reading Subtest ACT® Aspire: English Subtest and ACT® Aspire: Writing	418 424 430	430 440 438	
	September 2015 & Beyond ACT®: Reading Subtest ACT®: English Subtest and ACT®: Writing	Combined 30 (with neither below 14) and 23	Combined 46 (with neither below 22) and 32	
	Prior to September 2015 ACT®: Reading Subtest ACT®: English Subtest and ACT®: Writing	Combined 30 (with neither below 14) and 8	Combined 46 (with neither below 22) and 10	
	AP® English Language and Composition	2	3	
	AP® English Literature and Composition	2	3	
	IB® English (Higher Level)	2	3	
	IB® English (Standard Level)	2	3	
	October 2015 & Beyond PSAT/NMSQT®: Reading Test	19	27	
	Prior to October 2015 PSAT/NMSQT®: Reading Test	34	51	
	SAT®: Critical Reading Subtest	370	535	
	WorkKeys®: Reading for Information and WorkKeys®: Business Writing	4 and 4	5 and 5	
	ACE English III	ACT® Aspire: Reading Subtest ACT® Aspire: English Subtest and ACT® Aspire: Writing	420 426 430	431 442 438
		September 2015 & Beyond ACT®: Reading Subtest ACT®: English Subtest and ACT®: Writing	Combined 32 (with neither below 15) and 23	Combined 48 (with neither below 23) and 32
Prior to September 2015 ACT®: Reading Subtest ACT®: English Subtest and ACT®: Writing		Combined 32 (with neither below 15) and 8	Combined 48 (with neither below 23) and 10	
AP® English Language and Composition		2	3	
AP® English Literature and Composition		2	3	
IB® English (Higher Level)		2	3	
IB® English (Standard Level)		2	3	
October 2015 & Beyond PSAT/NMSQT®: Reading Test		21	29	
Prior to October 2015 PSAT/NMSQT®: Reading Test		37	53	
SAT®: Critical Reading Subtest		395	555	
WorkKeys®: Reading for Information and WorkKeys®: Business Writing		4 and 4	5 and 5	
EOI EXAM		TERRANOVA* SUBJECT AREAS	PROFICIENT	ADVANCED
ACE Algebra I		Math	670-723	724+
ACE Algebra II		Math	670-723	724+
ACE Geometry	Math	670-723	724+	
ACE Biology	Science	670-723	724+	
ACE U.S. History	Social Studies	670-723	724+	
ACE English II	Reading AND Language	670-723	724+	
ACE English III	Reading AND Language	670-723	724+	

*The TerraNova has been approved as an alternate test for the Oklahoma ACE End-of-Instruction Exams in order to meet ACE graduation requirements for **MILITARY CHILDREN ONLY** who have not attempted any of the other approved alternate tests.