

Oklahoma State Department of Education

ACE District Remediation Report

Fiscal Year 2010 - 2011

The state legislature appropriated \$8,617,800 for remediation of eighth and ninth graders during the 2008-2009 school year who scored limited knowledge or unsatisfactory on the 2008 seventh-grade or eighth-grade Criterion-Referenced Tests (CRT) in reading and/or mathematics and the ACE Algebra I test given to seventh or eighth-grade students. School districts provided remediation for these students during the 2008-2009 school year and measured student progress throughout the year pursuant to 70 O.S. § 1210.522, 70 O.S. § 1210.523, and OAC 210:10-13-2.

School districts are required to report their use of funds for remediation (70 O.S. § 1210.526) and the results of the remediation as measured by periodic progress assessments and district student performance on state assessments (OAC 210:10-13-2) to the State Board of Education. The District Report will be due and must be certified by the superintendent by Friday, November 13, 2009, through the School District Reporting Site (SDRS).

Contact Name: N/A

Contact Phone: N/A

Contact Email: N/A

Ending November 1st

1. Identify number of students that attempted on End of Course Project

# of students that attempted an End of Course Project	113
# of students that completed an End of Course Project	25
# of students that are in progress of completing an End of Course Project	83
# of students that did not complete End of Course Project or met requirement through another method prior to completion. (Ex: working on Algebra II End of Course Project, student took ACT & scored a 20)	5

2. Of the students that completed an End of Course Project, how many scored:

	Algebra I	Algebra II	Biology I	English II	English III	Geometry	U.S. History
Advanced	0	0	0	0	0	0	0
Proficient	10	0	2	4	2	1	0
Limited Knowledge	1	0	1	4	0	1	1
Unsatisfactory	1	0	0	1	0	1	0

Ending April 1st

1. Identify number of students that attempted on End of Course Project

# of students that attempted an End of Course Project	251
# of students that completed an End of Course Project	63
# of students that are in progress of completing an End of Course Project	163
# of students that did not complete End of Course Project or met requirement through another method prior to completion. (Ex: working on Algebra II End of Course Project, student took ACT & scored a 20)	25

2. Of the students that completed an End of Course Project, how many scored:

	Algebra I	Algebra II	Biology I	English II	English III	Geometry	U.S. History
Advanced	2	0	1	4	0	0	3
Proficient	25	0	3	14	4	7	20
Limited Knowledge	2	3	1	4	2	1	3
Unsatisfactory	2	1	1	0	0	1	0

Ending August 1st

1. Identify number of students that attempted on End of Course Project

# of students that attempted an End of Course Project	1
# of students that completed an End of Course Project	0
# of students that are in progress of completing an End of Course Project	1
# of students that did not complete End of Course Project or met requirement through another method prior to completion. (Ex: working on Algebra II End of Course Project, student took ACT & scored a 20)	0

2. Of the students that completed an End of Course Project, how many scored:

	Algebra I	Algebra II	Biology I	English II	English III	Geometry	U.S. History
Advanced	0	0	0	0	0	0	0
Proficient	0	0	0	0	0	0	0
Limited Knowledge	0	0	0	0	0	0	0
Unsatisfactory	0	0	0	0	0	0	0
