

Mapping State Proficiency Standards Onto the NAEP Scales: Variation and Change in State Standards for Reading and Mathematics, 2005-2009

TEXAS

Reading

How do Texas's reading standards for proficient performance at grades 4 and 8 in 2009 map onto the NAEP scale?

	NAEP scale equivalent	NAEP achievement level
Grade 4	188	below <i>Basic</i>
Grade 8	201	below <i>Basic</i>

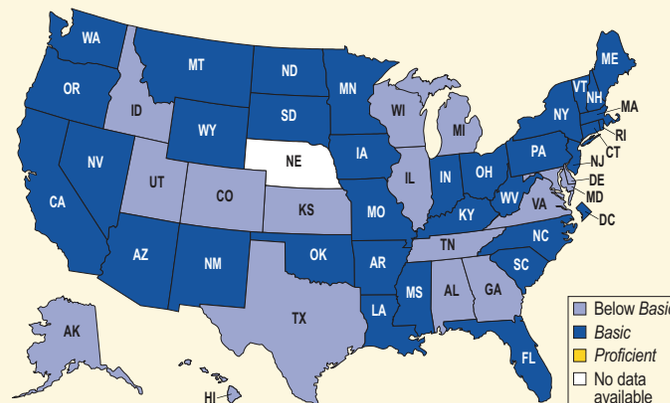
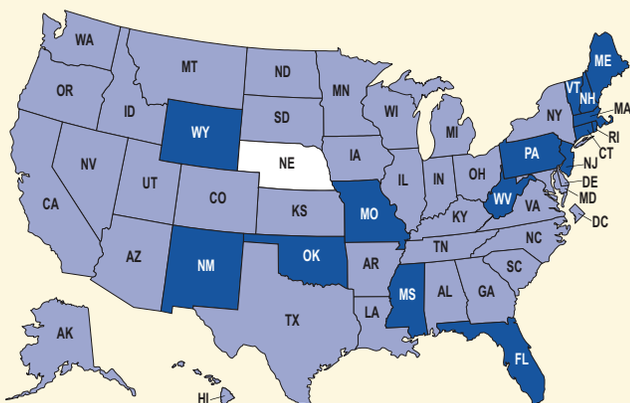
How do Texas's reading standards for proficient performance at grades 4 and 8 in 2005 and 2007 map onto the NAEP scale?

	2005 NAEP scale equivalent	2005 NAEP achievement level	2007 NAEP scale equivalent	2007 NAEP achievement level
Grade 4	190	below <i>Basic</i>	188	below <i>Basic</i>
Grade 8	225	below <i>Basic</i>	222	below <i>Basic</i>

How do Texas's reading standards for proficient performance at grades 4 and 8 in 2009 compare with those of other states when expressed in terms of NAEP achievement levels?

	States below <i>Basic</i>	States at <i>Basic</i>	States at <i>Proficient</i>
Grade 4	35	15	0

	States below <i>Basic</i>	States at <i>Basic</i>	States at <i>Proficient</i>
Grade 8	16	34	0



How do Texas's NAEP scale equivalent scores of reading standards for proficient performance at grades 4 and 8 in 2009 compare with those estimated for 2005 and 2007?

Changes from 2007

	2009	2007	Change from 2007	Comparable to 2007
Grade 4	188	188	0.9	Yes
Grade 8	201	222	-21.0 *	Yes

Changes from 2005

	2009	2005	Change from 2005	Comparable to 2005
Grade 4	188	190	-1.9	Yes
Grade 8	201	225	-23.6 *	Yes

Although no substantive changes in the reading assessments from 2007 to 2009 were indicated by the state, the NAEP scale equivalent of its grade 8 standards decreased (the NAEP scale equivalent of its grade 4 standards did not change).

Although no substantive changes in the reading assessments from 2005 to 2009 were indicated by the state, the NAEP scale equivalent of its grade 8 standards decreased (the NAEP scale equivalent of its grade 4 standards did not change).

* Statistically different from zero ($p < .05$).

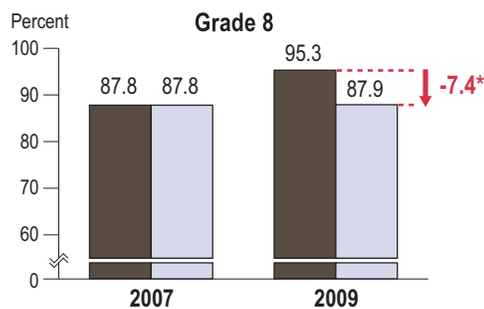
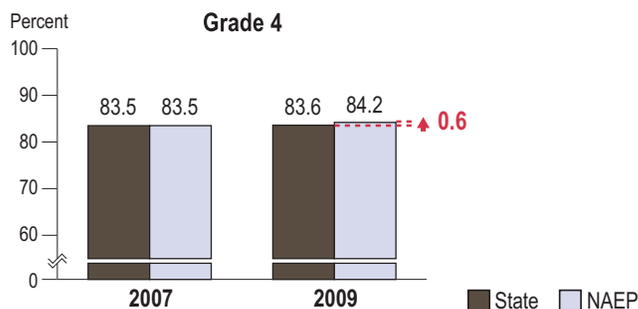
SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, National Assessment of Educational Progress (NAEP), 2005, 2007, and 2009 Reading Assessments. U.S. Department of Education, Office of Planning, Evaluation and Policy Development, ED Facts SY 2008-09, Washington, DC, 2010. U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, National Assessment of Educational Progress (NAEP), 2007 and 2009 Surveys of State Assessment Program Characteristics. The National Longitudinal School-Level State Assessment Score Database (NLSASD) 2010.

Reading

Do NAEP and the Texas reading assessments show the same changes in the proportion of students meeting the state proficiency standards from 2007 to 2009?

In grade 4, Texas state assessment results showed a change in achievement that is not different from that based on NAEP results. In grade 8, state assessment results showed a more positive change.

	State percent at the standard in 2007	State percent at the standard in 2009	Change from 2007 to 2009	NAEP percent at the 2007 standard in 2007	NAEP percent at the 2007 standard in 2009	Change from 2007 to 2009	Difference between NAEP and state measures of change
Grade 4	83.5	83.6	#	83.5	84.2	0.6	0.6
Grade 8	87.8	95.3	7.4	87.8	87.9	#	-7.4*



Estimate rounds to zero.

* Statistically different from zero ($p < .05$).

NOTE: Significance tests were performed only for the difference between NAEP and state measures of change.

Changes to Texas's reading assessments between 2007 and 2009

	No significant changes	Changed cut scores	Changed the period of administration	Changed assessment items	Used entirely different assessment	Realigned to new content standards	Changed proficiency standards	Changed accommodation policy	Changed re-test policy	Changed test contractors	Other changes
Grade 4	Yes										
Grade 8	Yes										

Composition of Texas's main reading test in 2008-09

	Multiple choice		Short constructed response		Extended constructed response		Performance tasks		Other	
	Number of items	Proportion of score	Number of items	Proportion of score	Number of items	Proportion of score	Number of items	Proportion of score	Number of items	Proportion of score
Grade 4	40	100%	0	0%	0	0%	0	0%	0	0%
Grade 8	48	100%	0	0%	0	0%	0	0%	0	0%

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, National Assessment of Educational Progress (NAEP), 2005, 2007, and 2009 Reading Assessments. U.S. Department of Education, Office of Planning, Evaluation and Policy Development, EDFacts SY 2008-09, Washington, DC, 2010. U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, National Assessment of Educational Progress (NAEP), 2007 and 2009 Surveys of State Assessment Program Characteristics. The National Longitudinal School-Level State Assessment Score Database (NLSLSASD) 2010.

Mathematics

How do Texas's mathematics standards for proficient performance at grades 4 and 8 in 2009 map onto the NAEP scale?

	NAEP scale equivalent	NAEP achievement level
Grade 4	214	Basic
Grade 8	254	below Basic

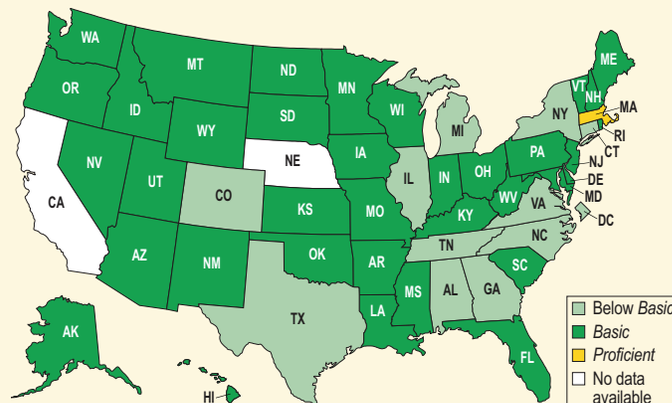
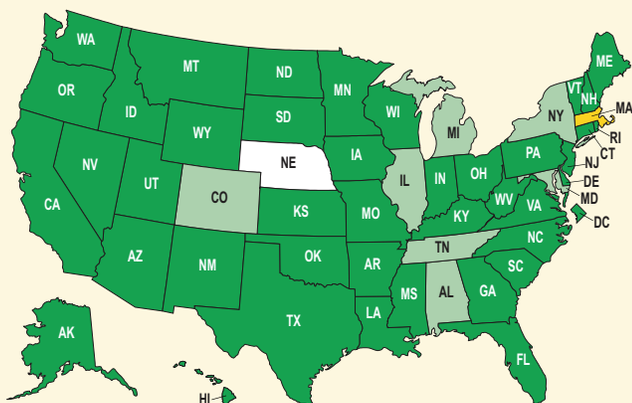
How do Texas's mathematics standards for proficient performance at grades 4 and 8 in 2005 and 2007 map onto the NAEP scale?

	2005 NAEP scale equivalent	2005 NAEP achievement level	2007 NAEP scale equivalent	2007 NAEP achievement level
Grade 4	219	Basic	217	Basic
Grade 8	272	Basic	268	Basic

How do Texas's mathematics standards for proficient performance at grades 4 and 8 in 2009 compare with those of other states when expressed in terms of NAEP achievement levels?

	States below Basic	States at Basic	States at Proficient
Grade 4	7	42	1

	States below Basic	States at Basic	States at Proficient
Grade 8	12	36	1



How do Texas's NAEP scale equivalent scores of mathematics standards for proficient performance at grades 4 and 8 in 2009 compare with those estimated for 2005 and 2007?

Changes from 2007

	2009	2007	Change from 2007	Comparable to 2007
Grade 4	214	217	-2.6	Yes
Grade 8	254	268	-13.8 *	Yes

Changes from 2005

	2009	2005	Change from 2005	Comparable to 2005
Grade 4	214	219	-5.0 *	Yes
Grade 8	254	272	-18.0 *	Yes

Although no substantive changes in the mathematics assessments from 2007 to 2009 were indicated by the state, the NAEP scale equivalent of its grade 8 standards decreased (the NAEP scale equivalent of its grade 4 standards did not change).

Although no substantive changes in the mathematics assessments from 2005 to 2009 were indicated by the state, the NAEP scale equivalent of both its grade 4 and grade 8 standards decreased.

* Statistically different from zero ($p < .05$).

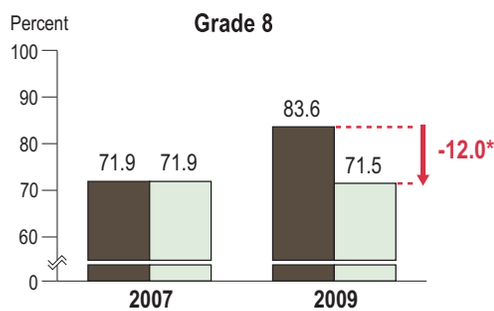
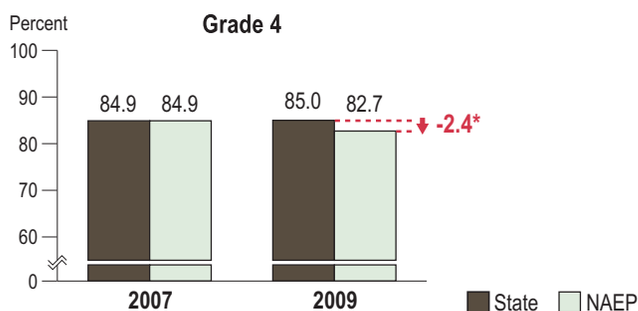
SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, National Assessment of Educational Progress (NAEP), 2005, 2007, and 2009 Mathematics Assessments. U.S. Department of Education, Office of Planning, Evaluation and Policy Development, EDFacts SY 2008–09, Washington, DC, 2010. U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, National Assessment of Educational Progress (NAEP), 2007 and 2009 Surveys of State Assessment Program Characteristics. The National Longitudinal School-Level State Assessment Score Database (NLSASD) 2010.

Mathematics

Do NAEP and the Texas mathematics assessments show the same changes in the proportion of students meeting the state proficiency standards from 2007 to 2009?

In both grades, Texas state assessment results showed more positive changes in achievement than NAEP results.

	State percent at the standard in 2007	State percent at the standard in 2009	Change from 2007 to 2009	NAEP percent at the 2007 standard in 2007	NAEP percent at the 2007 standard in 2009	Change from 2007 to 2009	Difference between NAEP and state measures of change
Grade 4	84.9	85.0	0.2	84.9	82.7	-2.2	-2.4 *
Grade 8	71.9	83.6	11.6	71.9	71.5	-0.4	-12.0 *



* Statistically different from zero ($p < .05$).

NOTE: Significance tests were performed only for the difference between NAEP and state measures of change.

Changes to Texas's mathematics assessments between 2007 and 2009

	No significant changes	Changed cut scores	Changed the period of administration	Changed assessment items	Used entirely different assessment	Realigned to new content standards	Changed proficiency standards	Changed accommodation policy	Changed re-test policy	Changed test contractors	Other changes
Grade 4											Yes
Grade 8											Yes

Composition of Texas's main mathematics test in 2008-09

	Multiple choice		Short constructed response		Extended constructed response		Performance tasks		Other	
	Number of items	Proportion of score	Number of items	Proportion of score	Number of items	Proportion of score	Number of items	Proportion of score	Number of items	Proportion of score
Grade 4	41	97%	0	0%	0	0%	1	3%	0	0%
Grade 8	49	98%	0	0%	0	0%	1	2%	0	0%

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, National Assessment of Educational Progress (NAEP), 2005, 2007, and 2009 Mathematics Assessments. U.S. Department of Education, Office of Planning, Evaluation and Policy Development, EDFacts SY 2008-09, Washington, DC, 2010. U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, National Assessment of Educational Progress (NAEP), 2007 and 2009 Surveys of State Assessment Program Characteristics. The National Longitudinal School-Level State Assessment Score Database (NLSLSASD) 2010.

For additional information, refer to the report and documentation at <http://nces.ed.gov/nationsreportcard/studies/statemapping>.