

The Nation's Report Card Writing Highlights 2002

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Important Indicator of Educational Progress

Since 1969, the National Assessment of Educational Progress (NAEP) has been an ongoing nationally representative indicator of what American students know and can do in major academic subjects.

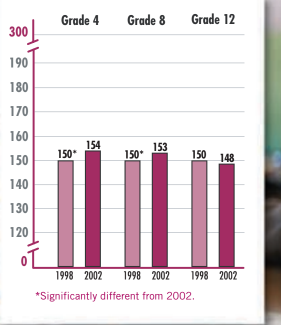
Over the years, NAEP has measured students' achievement in many subjects, including reading, mathematics, science, writing, U.S. history, geography, civics, and the arts. In 2002, NAEP conducted a national assessment in writing at grades 4, 8, and 12. State-level results are also reported at grades 4 and 8.

NAEP is a project of the National Center for Education Statistics (NCES) within the Institute of Education Sciences of the U.S. Department of Education and is overseen by the National Assessment Governing Board (NAGB).



Fourth- and Eighth-Grade Students Make Gains in Writing Since 1998





SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, National Assessment of Educational Progress (NAEP), 1998 and 2002 Writing Assessments.

Students' average scores on the NAEP writing assessment increased between 1998 and 2002 at grades 4 and 8. However, there was no significant change detected in the average performance of twelfth-graders over the same period.

This writing assessment was first administered to nationally representative samples of fourth-, eighth-, and twelfth-grade students in 1998. The figure above shows national average scores in 1998 and 2002 based on the 0–300 NAEP writing scale at each grade. Average test scores have a standard error a range of a few points plus or minus the score—due to sampling error and measurement error. Statistical tests are used to determine whether the differences between average scores are significant; therefore, not all apparent differences may be found to be statistically significant. All differences cited in this report were tested for statistical significance (see the technical appendix of *The Nation's Report Card: Writing 2002* for details).

U.S. Department of Education Institute of Education Sciences

Achievement Levels Provide Standards for Student Performance

Achievement levels are performance standards set by NAGB that provide a context for interpreting student performance on NAEP. These performance standards, based on recommendations from broadly representative panels of educators and members of the public, are used to report what students should know and be able to do at the Basic, Proficient, and Advanced levels of performance in each subject area and at each grade assessed.

As provided by law, NCES, upon review of a congressionally mandated evaluation of NAEP, has determined that achievement levels are to be used on a trial basis and should be interpreted and used with caution.

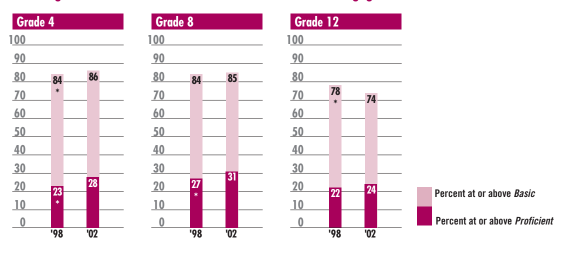
However, both NCES and NAGB believe that these performance standards are useful for understanding trends in student achievement. NAEP achievement levels have been widely used by national and state officials.

Detailed descriptions of the NAEP writing achievement levels can be found in chapter 1 of the NAEP 2002 writing report card and on the NAGB web site at http://www.nagb.org/pubs/ writingbook.pdf

Gains Seen in Fourth- and Eighth-Graders' 2002 Achievement Level Performance

National achievement level results for grades 4, 8, and 12 are shown in the figure and table below. In 2002, 28 percent of fourth-graders, 31 percent of eighth-graders, and 24 percent of twelfth-graders performed at or above the *Proficient* level in writing. This represents an increase since 1998 in the percentage of fourth- and eighth-graders reaching the *Proficient* level as well as an increase in the percentage of fourth-graders performing at or above *Basic*. The percentage of twelfth-graders performing at or above *Basic* declined between 1998 and 2002.

Percentage of students at or above Basic and Proficient in writing, grades 4, 8, and 12: 1998 and 2002



Percentage of students, by writing achievement level, grades 4, 8, and 12: 1998 and 2002

						At or above	At or above
		Below Basic	At Basic	At Proficient	At Advanced	Basic	Proficient
Grade 4	1998	16 *	61 *	22 *	1*	84 *	23 *
	2002	14	58	26	2	86	28
Grade 8	1998	16	58 *	25 *] *	84	27 *
	2002	15	54	29	2	85	31
Grade 12	1998	22 *	57 *	21] *	78 *	22
	2002	26	51	22	2	74	24

* Significantly different from 2002.

NOTE: Percentages within each achievement level range may not add to 100, or to the exact percentages at or above achievement levels, due to rounding. SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, National Assessment of Educational Progress (NAEP), 1998 and 2002 Writing Assessments.

Achievement Levels

Basic: This level denotes partial mastery of prerequisite knowledge and skills that are fundamental for proficient work at each grade.

Proficient: This level represents solid academic performance for each grade assessed. Students reaching this level have demonstrated competency over challenging subject matter, including subject matter knowledge, application of such knowledge to real-world situations, and analytical skills appropriate to the subject matter.

Advanced: This level signifies superior performance.

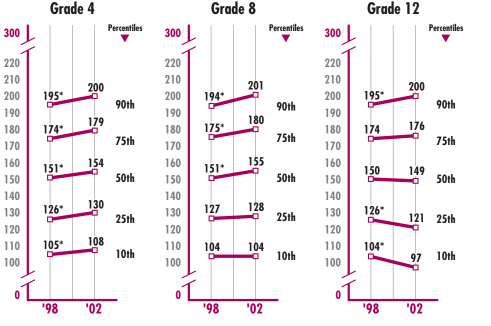
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Gains Made by Higher-Performing Students at All Three Grades; Losses Found Among Lower-Performing Students at Grade 12

Increases in fourth-grade writing scores were observed for lower-, middle-, and higher-performing students. Gains were observed among the middle- and higherperforming eighth-graders at the 50th, 75th, and 90th percentiles. At grade 12, only scores at the 90th percentile increased since 1998, while scores of the lower-performing students at the 10th and 25th percentiles were lower in 2002.

Looking at changes in scores for students at upper and lower performance levels gives a more complete picture of student progress. An examination of scores at different percentiles on the 0-300 writing scale at each grade indicates whether the changes seen in the national average score results are reflected in the performance of lower-, middle-, and higher-performing students. The percentile indicates the percentage of students whose average scores fell below a particular score. For example, the 75th percentile score at grade 4 was 179 in 2002, indicating that 75 percent of fourth-graders scored below 179.





* Significantly different from 2002.

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, National Assessment of Educational Progress (NAEP), 1998 and 2002 Writing Assessments.

NAEP Writing Assessment Design: Framework, Accommodations, and Samples

Each student who participated in the writing assessment received a booklet containing two 25-minute writing tasks.

The NAEP writing framework, which defines the content for the writing assessment, was developed through a comprehensive national process and adopted by NAGB. The writing framework is organized according to three primary purposes for writing—narrative, informative, and persuasive—and is designed around six objectives suggesting that students should

- write for a variety of purposes;
- write on a variety of tasks and for different audiences;
- write from a variety of stimulus materials, and within various time constraints;
- generate, draft, revise, and edit ideas and forms of expression in their writing;
- display effective choices in the organization of their writing, include detail to illustrate and elaborate

their ideas, and use appropriate conventions of written English; and

 value writing as a communicative activity.

The complete framework is available on the NAGB web site at http://www.nagb.org/ pubs/pubs.html.

Beginning in 1998, students with disabilities and limited English proficient students were allowed the use of accommodations (e.g., extra time, individual rather than group administration) in assessment procedures, if required, so that they could participate in NAEP. The writing results presented in this report are based on administration procedures that permitted accommodations.

Results from the 2002 writing assessment are reported for the nation at grades 4, 8, and 12, and for states at grades 4 and 8. The national results are based on a representative sample of students in both public and nonpublic schools, while the state results are based only on public-school students.

Fourth- and Eighth-Grade Results for Participating States and Jurisdictions

In addition to national results on students' writing performance, the 2002 assessment collected performance data for fourth- and eighth-graders who attended public schools in states and other jurisdictions that volunteered to participate. In 2002, 45 states and 5 other jurisdictions participated at grade 4, and 44 states and 6 other jurisdictions participated at grade 8. Two states at grade 4 and 3 states at grade 8 did not meet minimum school participation guidelines for reporting their results in 2002.

The following pages present information about students' average writing scores and achievement level performance in participating states and jurisdictions. In addition to the results from the 2002 assessment, results are also reported for 1998 at grade 8 (the state-level assessment was not administered at grade 4 in 1998).

Average Score Results

At grade 4, Connecticut, Massachusetts, and Delaware were among the highestperforming jurisdictions. At grade 8, Connecticut, Department of Defense domestic schools and overseas schools, Massachusetts, and Vermont were among the highest performing jurisdictions.

Tables A and B present average writing score results for fourth- and eighthgraders, respectively. Average fourth-grade scores ranged from 125 to 174. Of the 36 jurisdictions that participated in both the 1998 and 2002 eighth-grade writing assessments, 16 showed score increases in 2002 and none showed a significant decrease.

Table A. Average writing scale scores, grade 4 public schools: By state, 2002

2002 2002 2002 2002 Nation (Public) 153 Kansas [†] 149 New Mexico 142 Vermont 158 Alabama 140 Kentucky 154 New York [‡] 163 Virginia 157 Arizona 140 Louisiana 142 North Carolina 159 Washington [‡] 158 Arkansas 145 Maine 158 North Dakota [‡] 150 West Virginia 147 California [‡] 146 Maryland 157 Ohio 157 Wyoming 150 Connecticut 174 Massachusetts 170 Oklahoma 142 Other Jurisdictions Delaware 163 Michigan 147 Oregon 149 District of Columbia 135 Florida 158 Minnesota [‡] 156 Pennsylvania 156 DESS ¹ 156 Georgia 149 Mississippi 141 Rhode Island 157 DoDDS ² 159	<u> </u>	<u> </u>						
Alabama140Kentucky154New York *163Virginia157Arizona140Louisiana142North Carolina159Washington *158Arkansas145Maine158North Dakota *150West Virginia147California *146Maryland157Ohio157Wyoming150Connecticut174Massachusetts170Oklahoma142Other JurisdictionsDelaware163Michigan147Oregon149District of Columbia135Florida158Minnesota *156Pennsylvania156DDESS 1156Georgia149Mississippi141Rhode Island157DoDDS 2159Hawaii149Missouri151South Carolina145Guam131Idaho150Montana *149Tennessee *149Virgin Islands125Indiana154Nebraska154Texas154154154		2002		2002		2002		2002
lowa [#] 155 Nevada 145 Utah 145	Alabama Arizona Arkansas California ‡ Connecticut Delaware Florida Georgia Hawaii Idaho Indiana	153 140 145 146 174 163 158 149 149 150 154	Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota ‡ Mississippi Missouri Montana ‡ Nebraska	149 154 158 157 170 147 156 141 151 149 154	New York [‡] North Carolina North Dakota [‡] Ohio Oklahoma Oregon Pennsylvania Rhode Island South Carolina Tennessee [‡] Texas	142 163 159 150 157 142 149 156 157 145 149 154	Virginia Washington [‡] West Virginia Wyoming Other Jurisdictions District of Columbia DDESS ¹ DoDDS ² Guam	158 157 158 147 150 135 156 159 131
	lowa†	155	Nevada	145	Utah	145		

Table B. Average writing scale scores, grade 8 public schools: By state, 1998 and 2002

	1998	2002		1998	2002		1998	2002		1998	2002	
Nation (Public) ³ Alabama Arizona Arkansas California [‡] Colorado Connecticut Delaware Florida Georgia Hawaii Idaho Indiana Kansas [‡]	148 * 144 143 137 *,** 141 151 165 144 *,** 142 *,** 146 135 — — —	152 142 141 142 144 164 159 154 147 138 151 150 155	Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota ‡ Mississippi Missouri Mossouri Montana ‡ Nebraska Nevada New Mexico New Mexico	146 136 *,** 155 147 *,** 155 *,** 	149 142 157 163 147 — 141 151 152 156 137 140 151	North Carolina North Dakota [‡] Oklahoma Oregon [‡] Pennsylvania Rhode Island South Carolina Tennessee [‡] Texas Utah Vermont Virginia Washington [‡]	150 *,** 152 149 * 148 *,** 140 *,** 148 154 143 153 148 *,**	157 147 160 150 155 154 151 146 148 152 143 163 157 155	West Virginia Wisconsin [‡] Wyoming Other Jurisdiction American Samoa District of Columbia DDESS ¹ DoDDS ² Guam Virgin Islands	_	144 151 95 128 164 161 130 128	

- Indicates that the jurisdiction did not participate or did not meet minimum participation guidelines for reporting.

‡ Indicates that the jurisdiction did not meet one or more of the guidelines for school participation in 2002.

* Significantly different from 2002 when only one jurisdiction or the nation is being examined.

** Significantly different from 2002 when using a multiple-comparison procedure based on all jurisdictions that participated both years.

¹ Department of Defense Domestic Dependent Elementary and Secondary Schools.

² Department of Defense Dependents Schools (Overseas).

³ National results for the 1998 assessment are based on the national sample, not on aggregated state assessment samples.

NOTE: Comparative performance results may be affected by changes in exclusion rates for students with disabilities and limited English proficient students in the NAEP samples.

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, National Assessment of Educational Progress (NAEP), 1998 and 2002 Writing Assessments.

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Figures A and B show how the performance of students in participating states and jurisdictions compares to the performance of students in the national public-school sample. Of the 48 states and other jurisdictions that participated in the 2002 assessment at grade 4, 17 had scores that were higher than the national average score, 9 had scores that were not found to differ significantly from the national average, and 22 had scores that were lower than the national average.

Of the 47 states and other jurisdictions that participated in the 2002 assessment at grade 8, 12 had scores that were higher than the national average score, 15 had scores that were not found to differ significantly from the national average, and 20 had scores that were lower than the national average.

Figure A. Comparison of state and national public school average writing scores, grade 4: 2002

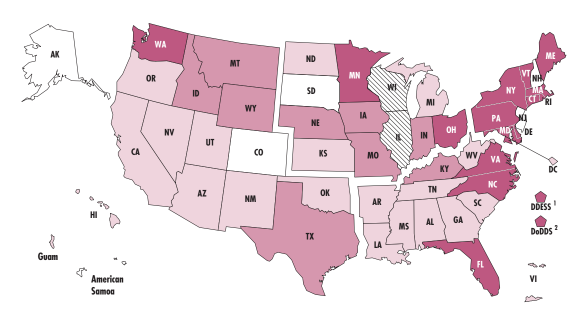
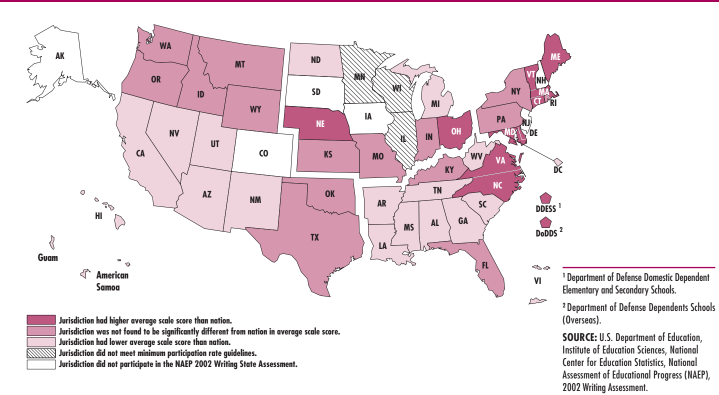


Figure B. Comparison of state and national public school average writing scores, grade 8: 2002



Achievement Level Results

The following figures show the percentages of fourth- and eighth-graders at each achievement level for the states and jurisdictions that participated in the 2002 writing assessment. Figure C shows this information for grade 4, while figure D shows this information for grade 8.

At grade 4, as shown in figure C, 9 states and 1 other jurisdiction had higher percentages of students at or above *Proficient* than the nation, 12 had percentages that were not found to differ significantly from the nation, and 26 had percentages that were lower than the nation.

At grade 8, as shown in figure D, 8 states and 2 other jurisdictions had higher percentages of students at or above *Proficient* than the nation,15 had percentages that were not found to differ significantly from the nation, and 22 had percentages that were lower than the nation.

In both figures, the shaded bars represent the proportion of students in each of three achievement levels—*Basic*, *Proficient*, and *Advanced*—as

Figure C. Percentage of students within each writing achievement level, grade 4 public schools: By state, 2002

-		Below Basic	Basic	Proficient	Advanced		
	Percentage at or above Proficient wa			40			#Percentage rounds to zero.
Connecticut			45	42	8	Connecticut	-
Delaware	8	57			3	Delaware	[‡] Indicates that the jurisdiction did no
DoDDS 1	9	61		29	2	DoDDS 1	meet one or more of the guidelines
Florida	14	53		29	4	Florida	for school participation in 2002.
Maine	13	56		28	3	Maine	¹ Department of Defense Dependents
Massachusetts	6	50		40	4	Massachusetts	Schools (Overseas).
New York ‡	9	54		34	3	New York ‡	
North Carolina	12	56		28	4	North Carolina	² Department of Defense Domestic
Rhode Island	11	59 56		28 28	2	Rhode Island	Dependent Elementary and Secondar
Vermont	Description of the second seco		and from New Co		3	Vermont	Schools.
	Percentage at or above Proficient was		erent from Nation (Π.		NOTE: Percentages may not add to
DDESS ²	9	66 62		24 25	UI Na	DDESS ²	100, due to rounding.
Indiana	12	62		25	N 1	Indiana	SOURCE: U.S. Department of
lowa ‡	14			20	2	lowa ‡	
Kentucky	14	58				Kentucky	Education, Institute of Education
Maryland	12	58 59		27 27	2	Maryland	Sciences, National Center for
Minnesota ‡	12	59			2	Minnesota [‡]	Education Statistics, National
NATION (Public)	13	60		25		NATION (Public)	Assessment of Educational Progress
Nebraska	10	63		26	1	Nebraska	(NAEP), 2002 Writing Assessment.
Ohio	12	60		20	2	Ohio	
Pennsylvania	12	55		26	3	Pennsylvania	
Texas	11	59		20	2	Texas	
Virginia	11	59		27	3	Virginia	
Washington ‡	Percentage at or above Proficient was		uhlta)	20	3	Washington ‡	
	23	lower man Nation (P) 61	ublic)	15 1			
Alabama	24	61		15 1		Alabama	
Arizona	18	63		18 1		Arizona	
Arkansas	20	57		21 2		Arkansas	
California [‡]	27	61		11 1		California [‡]	
istrict of Columbia	17	60		22 2		District of Columbia	
Georgia	31	60		9 #		Georgia Guam	
Guam Umumii	17	61		21 1		Hawaii	
Hawaii Idaho	15	62		21 1		Idaho	
Kansas ‡	16	63		20 1		Kansas ‡	
Louisiana	20	66		14 #		Louisiana	
Michigan	16	64		19 1		Michigan	
Mississippi	19	68		12 #		Mississippi	
Missouri	14	65		21 1		Missouri	
Montana ‡	16	63		21 1		Montana ‡	
Nevada	18	64		17 1		Nevada	
New Mexico	23	60		17 1		New Mexico	
North Dakota ‡	12	68		19 #		North Dakota ‡	
Oklahoma	21	63		16 #		Oklahoma	
Oregon	18	60		21 2		Oregon	
South Carolina	18	65		16 1		South Carolina	
Tennessee [‡]	18	60		22]		Tennessee [‡]	
Utah	20	60		19 1		Utah	
Virgin Islands	36	60		4 #		Virgin Islands	
West Virginia	16	64		18 1		West Virginia	
Wyoming	15	63		22 1		Wyoming	
ł							
10	0 90 80 70 60 5	0 40 30	20 10 0	10 20	30 40 50	60	

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well as the proportion performing below *Basic*. The central vertical line divides the proportion of students who fell below the *Proficient* level (i.e., at *Basic* or below *Basic*) from those who performed at or above the *Proficient* achievement level (i.e., at *Proficient* or at *Advanced*). Scanning down the horizontal bars to the right of the vertical line allows comparison of states' and other jurisdictions' percentages of students at or above *Proficient*—the achievement level identified by

NAGB as the standard all students should reach.

Jurisdictions are listed alphabetically within three clusters: the top cluster had higher percentages of students at or above *Proficient* than the nation, the middle cluster had percentages that were not found to differ significantly from the nation, and the bottom cluster had lower percentages of students at or above *Proficient* than the nation.

Figure D. Percentage of students within each writing achievement level, grade 8 public schools: By state, 2002

		Below Basic Ba	asic Proficient			[#] Percentage rounds to zero.
	Percentage at or above Proficient wa					•
Connecticut	10	13 42	37	7	Connecticut	[‡] Indicates that the jurisdiction did no
Delaware	10	55	33	2	Delaware	meet one or more of the guidelines
DDESS 1	/	51	40	2	DDESS 1	for school participation in 2002.
DoDDS ²	14	50	33	2	DoDDS ²	¹ Department of Defense Domestic
Maine	14	52	31	3	Maine Maryland	Dependent Elementary and Secondary
Maryland sachusetts	10	48	38	4	Maryiana Massachusetts	Schools.
Carolina	13	53	31	3	North Carolina	² Department of Defense Dependents
Ohio	11	52	35	3	Ohio	Schools (Overseas).
ermont		48	36	5	Vermont	
	Percentage at or above Proficient wa				V CI III VIII	NOTE: Percentages may not add to
rida	16	51	30	3	Florida	100, due to rounding.
aho	16	55	27	2	Idaho	SOURCE: U.S. Department of
iana	15	58	25	1	Indiana	Education, Institute of Education
nsas ‡	13	55	31	1	Kansas ‡	Sciences, National Center for
ana ‡	15	56	27	1	Montana ‡	Education Statistics, National
	16	54	28	2	NATION (Public)	Assessment of Educational Progress
blic) Iska	12	57	30		NATION (Public) Nebraska	(NAEP), 2002 Writing Assessment.
ska ork ‡	12	54	28	2	Nebraska New York ‡	
ork † oma	16	57	26		Oklahoma	
	15	52	31	3		
jon ‡ nia	15	54	30	2	Oregon ‡	
	16	55	27	2	Pennsylvania Rhode Island	
d	17	52	29	2		
5	12	52	30	3	Texas	
ia .	14	52	31	3	Virginia	
on‡ Ig	14	58	27	1	Washington ‡	
	Percentage at or above Proficient wa				Wyoming	
na		59	19 1		Alabama	
a	68	2			Andrada American Samoa	
	23	57	7 3 7 19 1			
na sas	23	60	18 #		Arizona Arkansas	
nia ‡	21	55	22	1	California ‡	
nia + 1bia	34	55	10 #	1	District of Columb	1-
	18	57		1		ld
gia	32	55	13 #] •	Georgia	
am	26	55	17 1		Guam	
raii Juu	15	59		N 1	Hawaii	
ky	20	62	18 1	U 1	Kentucky	
na	17	58]1	Louisiana	
an	17	70	13 #]1	Michigan	
ippi ouri		59			Mississippi	
	25	59	26		Missouri	
vada	23	58			Nevada	
cico	17	59		,	New Mexico	
ota ‡				1	North Dakota ‡	
lina	16	64	20 1	1.	South Carolina	
essee ‡	18	58	23	1	Tennessee ‡	
Jtah	23	<u>53</u> 69	3 #	I	Utah	
lands	27				Virgin Islands	
irginia	19	60	20 1		West Virginia	
,	00 00 00 70 40	50 40 30 20	10 0 10 20	30 40 50	40	
I	00 90 80 70 60	50 40 30 20	10 0 10 70	30 40 50	60	

Students Performing At or Above Proficient in Writing

The percentages of students in participating states or other jurisdictions performing at or above the *Proficient* level are presented in table C for grade 4 and in table D for grade 8. The percentage of fourthgraders at or above *Proficient* ranged from 4 to 49 percent. The percentage of eighthgraders at or above *Proficient* increased since 1998 in 17 of the 36 jurisdictions that participated in both years and decreased in 1 jurisdiction.



Table C. Percentage of students at or above Proficient in writing, grade 4 public schools: By state, 2002

	2002		2002		2002		2002
Nation (Public) Alabama Arizona Arkansas California † Connecticut Delaware Florida Georgia Hawaii Idaho Indiana Iowa †	27 15 19 23 49 35 33 23 22 22 22 26 27	Kansas [‡] Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota [‡] Mississippi Missouri Montana [‡] Nebraska Nevada	21 27 14 32 30 44 19 29 13 22 22 22 27 18	New Mexico New York ‡ North Carolina North Dakota ‡ Ohio Oklahoma Oregon Pennsylvania Rhode Island South Carolina Tennessee ‡ Texas Utah	18 37 32 20 28 16 22 29 30 17 23 29 20	Vermont Virginia Washington [‡] West Virginia Wyoming Other Jurisdictions District of Columbia DDESS ¹ DoDDS ² Guam Virgin Islands	32 29 30 19 23 11 25 30 9 4

Table D. Percentage of students at or above *Proficient* in writing, grade 8 public schools: By state, 1998 and 2002

	1998	2002		1998	2002		1998	2002		1998	2002
Nation (Public) ³	24 *	30	Louisiana	12 *,**	18	Ohio	_	38	Other Jurisdiction	s	
Alabama	17	20	Maine	32	36	Oklahoma	25	27	American Samoa	_	3
Arizona	21	20	Maryland	23 *,**	35	Oregon [‡]	27 *,**	33	District of Columbia	11	10
Arkansas	13 *,**	19	Massachusetts	31 *,**	42	Pennsylvania	_	32	DDESS 1	38	42
California ‡	20	23	Michigan	_	24	Rhode [®] Island	25 *,**	29	DoDDS ²	31 *,**	37
Colorado	27	_	Minnesota ‡	25	_	South Carolina	15 *,**	20	Guam	_	13
Connecticut	44	45	Mississippi	11	13	Tennessee ‡	24	24	Virgin Islands	9 *	3
Delaware	22 *,**	35	Missouri	17 *,**	27	Texas	31	31	5		
Florida	19 *,**	32	Montana [‡]	25	29	Utah	21	23			
Georgia	23	25	Nebraska	_	32	Vermont	_	41			
Hawaii	15 *	18	Nevada	17	16	Virginia	27 *	32			
Idaho	_	29	New Mexico	18	18	Washington ‡	25 *,**	34			
Indiana	_	26	New York [‡]	21 *,**	30	West Virginia	18	21			
Kansas ‡	_	32	North Carolina	27 *,**	34	Wisconsin [‡]	28	_			
Kentucky	21	25	North Dakota [‡]	_	24	Wyoming	23 *	28			

- Indicates that the jurisdiction did not participate or did not meet minimum participation guidelines for reporting.

[‡] Indicates that the jurisdiction did not meet one or more of the guidelines for school participation in 2002.

* Significantly different from 2002 when only one jurisdiction or the nation is being examined.

** Significantly different from 2002 when using a multiple-comparison procedure based on all jurisdictions that participated both years.

¹ Department of Defense Domestic Dependent Elementary and Secondary Schools.

² Department of Defense Dependents Schools (Overseas).

³ National results for the 1998 assessment are based on the national sample, not on aggregated state assessment samples.

NOTE: Comparative performance results may be affected by changes in exclusion rates for students with disabilities and limited English proficient students in the NAEP samples.

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, National Assessment of Educational Progress (NAEP), 1998 and 2002 Writing Assessments.

gender

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Subgroup Results Reveal How Various Groups of Students Performed on NAEP

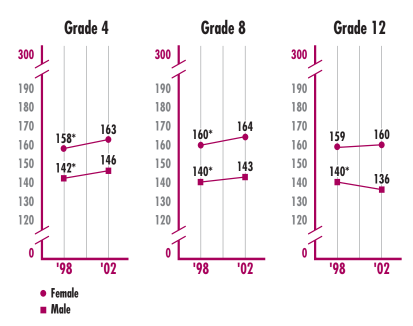
In addition to reporting on the performance of all students, NAEP provides results for a variety of subgroups of students (e.g., race/ ethnicity subgroups) for each grade level assessed. The subgroup results show not only how these groups of students performed in comparison with one another, but also what progress each group has made over time. This information is a valuable indicator of how well the nation is progressing toward the goal of improving the achievement of all students.

When reading these subgroup results, it is important to keep in mind that there is no simple cause-and-effect relationship between membership in a subgroup and achievement on NAEP. A complex mixture of educational and socioeconomic factors may interact to affect student performance.

Average Writing Scores by Gender

The figures below present average writing scores for males and females across assessment years. At grades 4 and 8, the average writing scores of both male and female students were higher in 2002 than in 1998. However, at grade 12 the average scores for male students declined since 1998, while the apparent increase in the average scores for female students during the same period was not found to be statistically significant. Female students outperformed male students at all three grades.

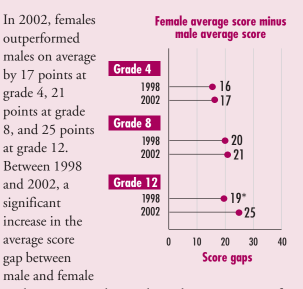
Average writing scale scores, by gender, grades 4, 8, and 12: 1998 and 2002



* Significantly different from 2002.

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, National Assessment of Educational Progress (NAEP), 1998 and 2002 Writing Assessments.

Average Writing Score Gaps Between Female and Male Students



students was noted at grade 12; however, no significant change was detected in the gap between males and females at grades 4 and 8.

* Significantly different from 2002.

NOTE: Score gaps are calculated based on differences between unrounded average scale scores. **SOURCE:** U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, National Assessment of Educational Progress (NAEP), 1998 and 2002 Writing Assessments.

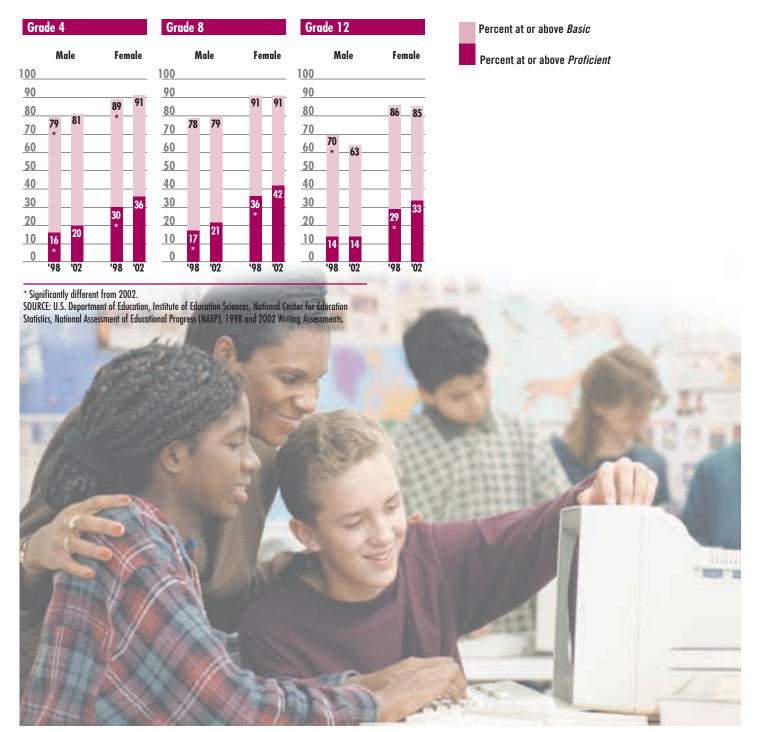


Achievement Level Results by Gender

The percentages of male and female students at or above the *Basic* and *Proficient* writing achievement levels are presented in the figure below. At grade 4, the percentages of male and female students at or above *Basic* and at or above *Proficient* were higher in 2002 than in 1998. At grade 8, although the percentages of both males and females at or above *Proficient* increased since 1998, no

change was detected in the percentages of males or females performing at or above *Basic* between 1998 and 2002. At grade 12, the percentage of male students at or above *Basic* was lower in 2002 than in 1998. While the percentage of female twelfth-graders at or above *Proficient* increased since 1998, no change in the percentage of male students at or above *Proficient* was observed over the same period.

Percentage of students at or above Basic and Proficient in writing, by gender, grades 4, 8, and 12: 1998 and 2002



race/ethnicity

Writing Highlights 2002

Average Writing Scores by Race/Ethnicity

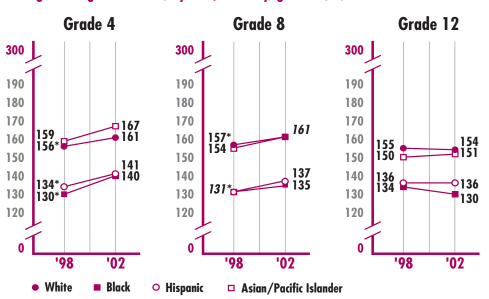
Students who took the NAEP writing assessment were identified from school records as belonging to one of the following racial ethnic groups: White, Black, Hispanic, Asian/Pacific Islander, American Indian (including Alaska Native), or Other. The figures on the right show the average writing scores for students in four of these subgroups at grades 4, 8, and 12, across assessment years (results for the approximately 1 percent or less of students classified as American Indian/ Alaska Native or Other are included in the writing report card but not reported here).

At grades 4 and 8, White, Black, and Hispanic students had higher average writing scores in 2002 than in 1998. Apparent increases for fourthand eighth-grade Asian/ Pacific Islander students were not found to be statistically significant. At grade 12, no significant changes were detected for any of the racial/ethnic groups from 1998 to 2002.

In 2002, Asian/Pacific Islander students outperformed all

other groups at grade 4, and both Asian/Pacific Islander and White students outperformed Black and Hispanic students at grades 4 and 8. At grade 12, White and Asian/ Pacific Islander students scored higher on average than Black and Hispanic students, and Hispanic students had higher scores than Black students.

Average writing scale scores, by race/ethnicity, grades 4, 8, and 12: 1998 and 2002



* Significantly different from 2002

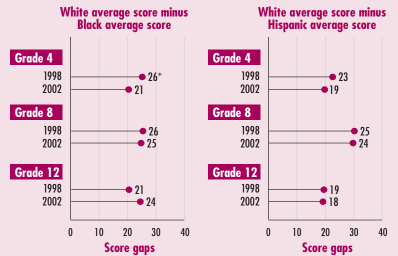
NOTE: Italicized scale score values indicate that two or more groups had the same rounded average score. The average scale scores, when rounded, were the same for Black and Hispanic students at grade 8 in 1998 (the 1998 scores were significantly different from 2002 for both Black and Hispanic students), and for White and Asian/Pacific Islander students at grade 8 in 2002. At each grade, approximately 1 percent or less of students were classified as American Indian/Alaska Native or Other.

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, National Assessment of Educational Progress (NAEP), 1998 and 2002 Writing Assessments.

Average Writing Score Gaps Between Selected Racial/Ethnic Subgroups

Average score gaps across assessment years between White students and Black students and between White students and Hispanic students are presented in the figures shown to the right.

In 2002, the score gap between White fourthgraders and Black fourth-graders was smaller than in 1998. At grades 8 and 12, any apparent differences in either the White/Black or White/ Hispanic gaps between 2002 and 1998 were not found to be statistically significant. Similarly, the apparent change between 1998 and 2002 in the White/Hispanic gap at grade 4 was not found to be statistically significant.



* Significantly different from 2002

NOTE: Score gaps are calculated based on differences between unrounded average scale scores. SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, National Assessment of Educational Progress (NAEP), 1998 and 2002 Writing Assessments.

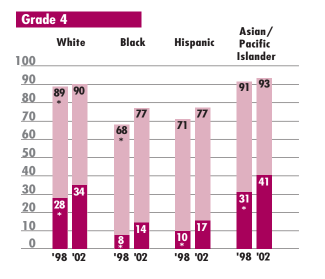
race/ethnicity

Achievement Level Results by Race/Ethnicity

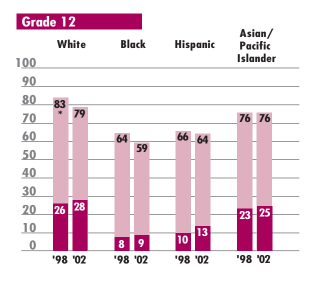
Achievement-level results for the racial/ethnic subgroups are presented in the figures below. At grade 4, the percentages of White, Black, Hispanic, and Asian/Pacific Islander students at or above *Proficient* were higher in 2002 than in 1998. The percentages of White students and Black students at or above *Basic* were also higher in 2002 than in 1998.

At grade 8, the percentages of White, Black, and Hispanic students at or above the *Proficient* level were higher in 2002 than in 1998. Apparent changes in the percentages of students at or above *Basic* were not found to be statistically significant for any of the racial/ethnic subgroups.

At grade 12, the percentage of White students performing at or above *Basic* declined between 1998 and 2002. No significant differences in the percentages of students performing at or above *Proficient* were detected for any racial/ethnic subgroup for the same period.



Percentages of students at or above Basic and Proficient in writing, by race/ethnicity, grades 4, 8, and 12: 1998 and 2002



Grade 8 Asian/ White Black Hispanic Pacific Islander 100 90 90 89 88 80 85 70 74 73 71 70 60 50 40 40 30 33 32 20 10 16 10 <u>8</u> 0 '98 '02 '98 '02 '98 '02 '98 '02

Percent at or above Basic

Percent at or above Proficient

* Significantly different from 2002.

NOTE: At each grade, approximately 1 percent or less of the students were classified as American Indian/Alaska Native or Other.

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, National Assessment of Educational Progress (NAEP), 1998 and 2002 Writing Assessments.

Writing Highlights 2002

Sample Writing Questions

A better understanding of students' performance on the NAEP 2002 writing assessment can be gained by examining sample tasks and students' responses to them. Samples of writing tasks and student responses from the NAEP 2002 writing assessment are presented on the following pages. Students were given 25 minutes in which to plan and write a response. The tables that accompany these sample tasks show the percentages of students whose responses were rated at or above a particular level: first the overall percentage and then the percentage of students at each achievement level. In addition, the writing purpose is identified for each sample task. Additional tasks and student responses as well as student performance data from previous NAEP writing assessments may be viewed on the NAEP web site at http://nces.ed.gov/ nationsreportcard/itmrls/.

Grade 4 Sample Questions and Responses

The Unusual Day prompt presented students with a sequence of full color imaginative drawings designed to provide a framework for creating a narrative. Student responses were rated according to the 6-level grade 4 narrative scoring guide in one of the following score categories:

- Excellent,
- Skillful,
- Sufficient,
- Uneven,
- Insufficient, or
- Unsatisfactory.

IMAGINE!

One morning you wake up and go down to breakfast.

This is what you see on the table.



You are surprised. Then . . .

...when you look out the window, this is what you see.



Write a story called "The Very Unusual Day" about what happens until you go to bed again.

Writing Purpose:

Narrative

sample questions

"Uneven" responses often consisted of undeveloped lists of things the narrators of the stories saw in the stimulus pictures. This sample "Uneven" response exhibits typical difficulties with sentence boundaries, grammar, and spelling which, at times, interfere with the attempt to tell the story.

	Percentage "Uneven" or better						
Overall percentage	Below Basic	At <i>Basic</i>	At Proficient	At Advanced			
"Uneven" or better	114 or below ¹	115–175 ¹	176–224 ¹	225 or above ¹			
87	37	90	100	100			

¹NAEP writing scale range.

SOURCE: U.Š. Department of Education, Institute of Education Sciences, National Center for Education Statistics, National Assessment of Educational Progress (NAEP), 2002 Writing Assessment.

Sample "Uneven" Response

The very Unsualday. When I got down stairs to the Kitchen. I saw clouds on my Plate and araindow in my Cup. When I looked out the window. I Saw Stars On the street and people steping on the street and people steping on the street and people steping on the street is I saw two man Caring stars. I saw two man caring stars. I saw star on the street lights. I saw pretty flowers. There were Stars every where outside. So I went back to bed. I wonder about what happening to marow.



Writing Highlights 2002

		Percentage "Skillful" or better					
es,	Overall percentage	Below <i>Basic</i>	At <i>Basic</i>	At Proficient	At Advanced		
	"Skillful" or better	114 or below ¹	115–175 ¹	176-224 ¹	225 or above ¹		
	18	#	6	46	93		

Percentage rounds to zero.

¹NAEP writing scale range.

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, National Assessment of Educational Progress (NAEP), 2002 Writing Assessment.

Sample "Skillful" Response

The Very Unusual Day

One morning I woke up to get my orea Kfast I couldn't beleive it! on the table was saltand poppers a glass of milk, a mug of hot cocoa... with hat a rainbow coming out of it. also a fork and Knife anda clouds on it! with six plate nat I went back upstairs 7224YY ge^{\perp} cressed. When I looked WINDOW all over the strets stars all over the street. Reu stars where on lighting pole used light bulb. I said to myself as – a What a very unusualday. That morning I went to my friends house but she was not home. 30 walked back Might when I got house. TO mu the phone rang. It In was my triend, we talked all'day until 8:00, I told her I had to go to sleep. Then it, happened in front of my face Utside itstarted to rain small one inch stars. I went upstains to get into my egiamas Offer I went + " sleep. The next morning when I went to eat breaktast on the tablewas orange Juice, Knife und fork, bucken when I went to look out the window everything was back to normal. Yesterday was avery Unusual Day.

In "Skillful" responses, students used details to develop their stories in parts of the response. They provided a clear structure to their stories, though with an occasional lack of transitions, as shown in this sample response.

Grade 8 Sample Questions and Responses

School Schedule reauired students to read a short newspaper article about the sleeping habits of adults and children, and how those habits ought to influence school schedules. Students were to react to the article and use its content to frame their arguments. Students offered a range of positions, some arguing both for and against changing the school schedule, and discussed potential effects of a schedule change on inschool performance, participation in afterschool activities, and family life. Responses to this task were rated according to the six-level grade 8 persuasive scoring guide in one of the following score categories:

- Excellent,
- Skillful,
- Sufficient,
- Uneven,
- Insufficient, or
- Unsatisfactory.

Imagine that the article shown below appeared in your local newspaper. Read the article carefully, then write a letter to your principal arguing for or against the proposition that classes at your school should begin and end much later in the day. Be sure to give detailed reasons to support your argument and make it convincing.

Studies Show Students Need To Sleep Late

Night Owls Versus Early Birds

The Journal of Medicine announced today the results of several recent studies on the sleep patterns of teenagers and adults. These studies show that adults and teenagers often have different kinds of sleep patterns because they are at different stages in the human growth cycle.

The study on teenagers' sleep patterns showed that changes in teenagers' growth hormones are related to sleeping patterns. In general, teenagers' energy levels are at their lowest in the morning, between 9 a.m. and 12 noon. To make the most of students' attention span and ability to learn, the study showed that most teenagers need to stay up late at night and to sleep late in the morning. They called this pattern "the night owl syndrome."

Studies of adults (over 30 years of age) showed the opposite sleep pattern. On average, adults' energy levels were at their lowest at night between 9 p.m. and 12 midnight and at their highest between 6 and 9 a.m. In addition, a study of adults of different ages revealed that as adults get older they seem to wake up earlier in the morning. Thus, adults need to go to sleep earlier in the evening. Researchers called this sleep pattern "the early bird syndrome."

Researchers claim that these studies should be reviewed by all school systems and appropriate changes should be made to the daily school schedule.

Writing Purpose:

Persuasive

Writing Highlights 2002

"Uneven" responses took a clear position about changing the school schedule, but offered unclear or undeveloped support. Further, they often had difficulties with sentence boundary control. The "Uneven" response shown here does make a few clear points in support of a position, but none of those points is sufficiently developed.

		Percentage "Uneven" or better				
Overall percentage	Below Basic	At Basic	At Proficient	At Advanced		
"Uneven" or better	113 or below ¹	114–172 ¹	173–223 ¹	224 or above ¹		
85	34	90	100	100		

¹NAEP writing scale range.

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, National Assessment of Educational Progress (NAEP), 2002 Writing Assessment.

Sample "Uneven" Response

I am against changing the school It would take schedule. dway time that students have to spend friends. with their family and students would be sleeping in the morning, doing homework after school. This leaves time for **ND** themselves. this would also interfer with other activities like after school

sports programs. It would also disrupt parents schedule and keep them up later than needed.

sample questions

"Skillful" responses offered clear positions supported with reasons and examples in parts of the response. This sample response does develop the arguments and is reasonably organized; however, transitions between ideas and arguments are not always present, and sentence structure and word choice are relatively unvaried. As with many upper-level responses, rhetorical questions are addressed to the audience (e.g., "What happens when we get older?").

	Percentage "Skillful" or better						
percentage	Below <i>Basic</i>	At Basic	At Proficient	At Advanced			
" or better	113 or below ¹	114–172 ¹	173–223 ¹	224 or above ¹			
18	#	5	43	93			

Percentage rounds to zero.

Overall | "Skillful

¹NAEP writing scale range.

SOURCE: U.Š. Department of Education, Institute of Education Sciences, National Center for Education Statistics, National Assessment of Educational Progress (NAEP), 2002 Writing Assessment.

Sample "Skillful" Response

Dear Principal, I think you Should Keep the daily schedule as it is. As much I would like to stay up late 20 sleep in, I don't think 404 ang should change the schedule First of all, if you did change the schedule, the students would get home late and have to do their chores and go to bed. Thus, leaving no time for homework or recreation. Most of the kids I know sports and if they gol home play iate then there would be no time for practices, games, etc. Also, everyone in a family isn't a teenager, so they Would be on a completely different schedule. So you would never be able to spend quality time with the people in your family. What happens when we get older? We can't keep these bad habits forever If we do it long enough we Might not be able to get out of it. Someday we will have to get up early and go to work students have already adapted to the early schedule of having to get up and go to school. Why Change it?

Grade 12 Sample Questions and Responses

For Save a Book, students were asked to explain what book they would save by memorization if they lived in a society where reading was not allowed. Since any book could be chosen, a wide range of responses were acceptable. Twelfth-grade writers responded well to this task, writing about books ranging from classics such as Homer's Iliad to popular favorites and even the occasional history textbook. Upper-level responses sometimes used the passage as a springboard to make observations about social issues. Responses to this prompt were rated according to the sixlevel grade 12 persuasive scoring guide in one of the following score categories:

- Excellent,
- Skillful,
- Sufficient,
- Uneven,
- Insufficient, or
- Unsatisfactory.

A novel written in the 1950's describes a world where people are not allowed to read books. A small group of people who want to save books memorize them, so that the books won't be forgotten. For example, an old man who has memorized the novel *The Call of the Wild* helps a young boy memorize it by reciting the story to him. In this way, the book is saved for the future.

If you were told that you could save just one book for future generations, which book would you choose?

Write an essay in which you discuss which book you would choose to save for future generations and what it is about the book that makes it important to save. Be sure to discuss in detail why the book is important to you and why it would be important to future generations.

Writing Purpose:

Informative

Nation's Report Card he

sample questions

"Uneven" responses often presented quite limited information about books chosen for discussion. This response presents a very brief description and a series of unsupported abstractions about To Kill a Mockingbird. Some statements seem unrelated, making the response disjointed.

	Percentage "Uneven" or better						
Overall percentage	Below Basic	At Basic	At <i>Proficient</i>	At Advanced			
"Uneven" or better	121 or below ¹	122–177 ¹	178–229'	230 or above ¹			
82	48	91	99	***			

*** Sample size is insufficient to permit a reliable estimate.

¹NAEP writing scale range. SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, National Assessment of Educational Progress (NAEP), 2002 Writing Assessment.

Sample "Uneven" Response

generations is "To kill a Mackingbird" I think at is one of my all time favorite books M YR I MAR M TRUCIC Sm shuld ('hil) Ure . tribulations ANIAN 10 Mive (TD t cample nna lì aala 4 ii)hat it WU USU u mu not to make みかばり le things conclime. world difference. £ł∕

<u>Writing Highlig</u>hts 2002

"Skillful" responses often
included extensive
information and orga-
•
nized the information
quite well, with occa-
sional lapses. The
sample response shown
here about The Joy Luck
Club develops a focused
discussion using many
pertinent details about
the book. The few errors
do not interfere with
understanding; however,
occasionally awkward
sentence structure and a
bit of repetition about the
importance of experi-
ence weaken the re-
sponse.

	Percentage "Skillful" or better						
Overall percentage	Below <i>Basic</i>	At Basic	At Proficient	At Advanced			
"Skillful" or better	121 or below ¹	122–177 ¹	178–229 ¹	230 or above ¹			
17	#	11	46	***			

*** Sample size is insufficient to permit a reliable estimate.

¹NAEP writing scale range.

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, National Assessment of Educational Progress (NAEP), 2002 Writing Assessment.

Sample "Skillful" Response

If I had to choose just one book to memorize and pass on to all the generications to follow, I would pick The Jay Luck Cube by Any Tan.

Although it is the slopy of the relationships between a group of chinese mangrante and their daughters, I believe it is a book that anyone any could relate to taid shald heak about. This is especially the in the U.S., where we are all immigrants or retained of immigrants

The relationships that evolve throughout the novel tell a very power fil story about differences. There are the adults, who came to California from a scary, sometime ovel, world in China, where freedom was unheared of; then there are the first generation of and per who don't inderstand their parents' plight and are forn botween who their prients want them to be and who they are becoming

This novel leaves a lot to be leapned and understood about relationships, especially mother-daughter relationships and generational relationships. These relationships affected everyone, as is the for real-life relationships part of the reason for the realmose of the story & probably that MS. Tan spoke from a lot of her own experience, and the experiences of otheres is very important for all the generations & come to learn about and wak about, so that, even if they can't root it in their own experience, they can still possibly kain something about the machen that they dident know was there and most certainly on hom something about this country and what makes it such a mave and special place to live.

The Joy Lucie Club is a but kaining how to live in a new place, in a new cutture and the difficulties of trying to relate to kide who know nothing, a very 11H19, of that old place & with see that means so much. It's a great sto by that anyone shald be able to appreciate and enjoy. The difficulties all the characters had to face were remarkable, and Buite interesting to watch bloom.

sample questions

"Excellent" resp were well deve throughout with variety and good word choice. The "Excellent" response shown here, about Herman Hesse's Demian, is well developed and has strong transitions. Well-chosen details and precise word choices support a sustained controlling idea: that teens can learn from the main character's coming of age.

		Percentage "Excellent"					
ponses	Overall percentage	Below <i>Basic</i>	At Basic	At Proficient	At Advanced		
	"Excellent"	121 or below ¹	122–177'	178–229 ¹	230 or above ¹		
	4	#	1	12	***		
eloped	# Percentage rounds to zero.						
h sentence	*** Sample size is insufficient to permit a reliable estimate.						

¹NAEP writing scale range.

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, National Assessment of Educational Progress (NAEP), 2002 Writing Assessment.

Sample "Excellent" Response

Creating a literary masterprise is most likely every writer's dream berman writer Herman Hesse did as when he wrote Demian, the story of one boy's coming of age.

Although this need is not necessarily blatant American classic, it does have a – many powerful tracto and deserves to read by any nighschoolog. In the pense of interary analysis, the novel is an excellent example of Jungian pay chology, and serves to chronicle a boy named chil Sindain's individuation, or the process finding out who he is. High school a wonderful time of self-discovery, where teens bond with several graups prinds, try different foods, hashions, classes, and experiences, both good and bad. The end Newet in May of senior year. is a mature and confident adult, ready to enter the next stage of life. Since Sinclain is going through much of what an average student might CHrubles at ochools falling in love) relating with

and learning from sinclair is an important adpliet of the novel. The novel opeaks of two realms: the dark half and the good half, and Sindain's carly "loss of innovence" by stealing a Lew coins from his mother. Many students fall disheartened by the sudden realization that they are no longer children, and long for the ignorant bliss of innocent childhood. Reading about Sinclain's journey through the good and had realms prepares students for the mminient good and bad experiences in live, and provides there with a hope per the putare: that such experiences will leave them a mature and wellrounded adult, Juli of wisdom and compassion.

elpone were to rid the world g books, <u>Demian</u> Shalled be paved because g its projaind impact on its reacters, et is said that a back is a classic if prople continue to read it decades after it is written. I bee a classic as nothing more than a litenary jewel, polished with society can gaze into it and bee a perfect glimps g itself.

The Nation's Report Card Writing Highlights 2002

National Center for Education Statistics

More Information

Additional results and detailed information about the NAEP 2002 writing assessment can be found on the NAEP web site. Additional NAEP publications can be ordered from

U.S. Department of Education ED Pubs P.O. Box 1398 Jessup, MD 20794–1398 877–4ED–PUBS (877–433–7827)

Additional information about the NAEP writing framework can be found on the National Assessment Governing Board web site at http:// www.nagb.org/pubs/pubs.html.

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http://nces.ed.gov/nationsreportcard

The NAEP web site offers a wealth of assessment information, publications, and analysis tools, including

- fast "one-stop" access to free NAEP publications and assessment data
- national and state "report cards" on student achievement in core subject areas such as reading, mathematics, and science
- sample questions, student answers, and scoring guides
- interactive data analysis tool and student performance results from past NAEP assessments

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