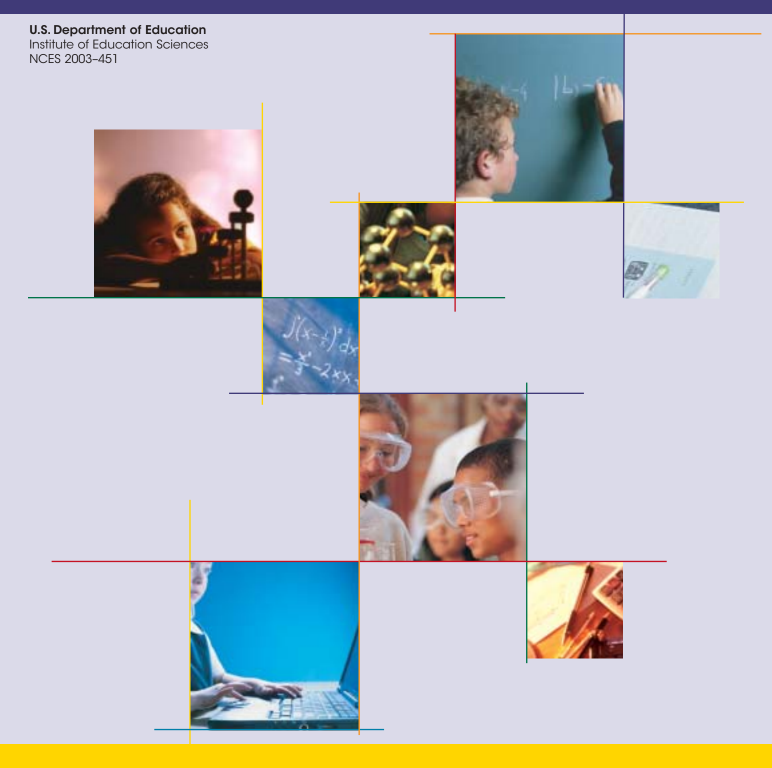




NAEP 2002 Year-at-a-Glance

Assessment Cycle October 1, 2001 – September 30, 2002



NAEP 2002	Assessment Cycle October 1, 2001 – September 30, 2002
TALLY OF BOOKLETS,	NAEP operations during the last assessment cycle collected a virtual
ITEMS, AND RESPONSES	mountain of materials — they are some of the "numbers behind the numbers" that appear in NAEP reports.
BY SUBJECT	
	READING
	Total number of student booklets processed: 332,497
	Number of discrete constructed-response items administered: 356
	Number of constructed responses scored: 4,214,229
	Number of additional responses scored from previous assessments (for 177 trend items): 335,197
	Total number of constructed responses scored: 4,549,426

WRITING

Total number of student booklets processed: 285,851

Number of discrete constructed-response items administered: 60

Number of constructed responses scored: 608,269

Number of additional responses scored from previous assessments (for 118 trend items): 148,760

Total number of constructed responses scored: 757,029



NAEP 2002

Assessment Cycle October 1, 2001 – September 30, 2002

TALLY OF STUDENTS BY GRADE AND SUBJECT

NAEP operations during the last assessment cycle collected a virtual mountain of materials — they are some of the "numbers behind the numbers" that appear in NAEP reports.

To accurately represent the academic performance of **4,191,800** students in **73,000** public and private schools across the nation, **NAEP assessed grade 4 samples of:**

12,044Students in National Writing31,447Students in National Reading138,236Students in State Writing139,481Students in State Reading

in 6,414 public (5,793) and private (621) schools

To accurately represent the academic performance of **3,983,800** students in **46,000** public and private schools across the nation,

NAEP assessed grade 8 samples of:

14,298	Students in National Writing
31,081	Students in National Reading
116,925	Students in State Writing
113.606	Students in State Reading

in 5,403 public (4,798) and private (605) schools

To accurately represent the academic performance of **3,238,600** students in **31,000** public and private schools across the nation, **NAEP assessed grade 12 samples of:**

18,888Students in National Writing25,888Students in National Reading

in 754 public (459) and private (295) schools

NAEP assessed grades 4, 8, & 12 total samples of:

45,230	Students in National Writing
88,416	Students in National Reading
255,161	Students in State Writing
253,087	Students in State Reading
641,894	Students in State and National Writing and Reading
12,571	Participating Schools in State and National NAEP
	(11.050 public and 1.521 private)









NAEP 2002	Assessment Cycle Octol	per 1, 2001 – September 30, 2002
MEETINGS AND		
PUBLICATIONS		
RELEASE DATES		
		October
	October 1, 2001	NAEP Contractors' Meeting — Washington, DC
	October 17–19	Design and Analysis Committee (DAC) Meeting — Washington, DC
		November
		November
	November 14–16	National Assessment Governing Board (NAGB) Meeting — Alexandria, VA
	November 20	Release of The Nation's Report Cards: Science Highlights 2000
	Neuromber 20	(NCES 2002–452) and State Science 2000 Reports (NCES 2002–453)
	November 30	NAEP Validity Studies Panel (NVS) Meeting — Washington, DC
		December
		Deceninger
	December 3–4	Combined NAEP State Coordinator Orientation and "Large Group"
		Training — Washington, DC
	December 9–11	Science Committee Meeting — Princeton, NJ
		January
	January 18, 2002	Oral Reading Study Group Meeting — Washington, DC
	January 22–24	Education Information Advisory Committee (EIAC) Meeting — St. Petersburg, FL
	January 23 January 29	State Assessment Directors Meeting — Sarasota, FL NAEP Contractors' Meeting — Washington, DC
	January 31	Technology Rich Environment (TRE) Advisory Group Meeting — Princeton, NJ
		February
		Гсыйагу
	February 1–2	Design and Analysis Committee (DAC) Meeting — Washington, DC
	February 28–March 2	National Assessment Governing Board (NAGB) Meeting — New Orleans, LA
		March
	March 17–April 18	Reading Scoring — Virginia Beach, VA
	March 18–19	Mathematics Committee Meeting — Princeton, NJ
	March 21	NAEP Validity Studies Panel (NVS) Meeting — Washington, DC

NAEP 2002	Assessment Cycle Octo	ober 1, 2001 – September 30, 2002				
MEETINGS AND						
PUBLICATIONS						
RELEASE DATES						
		April				
	April 2, 10	Methometics Seering Mass A7				
	April 2–19 April 11	Mathematics Scoring — Mesa, AZ NAEP Contractors' Meeting — Washington, DC				
	April 16–17	NAEP State Coordinator Orientation — Rockville, MD				
	April 22–July 25	Writing Scoring — Virginia Beach, VA				
		Witting Ocoring Virginia Deach, WY				
		Мау				
	May 2–3	Panel 1 — Geography Anchor Meeting — Princeton, NJ				
	May 3-4 Design and Analysis Committee (DAC) Meeting — Princeton, NJ					
	May 7–8	Reading Committee Meeting — Princeton, NJ				
	May 8–9	NAEP State Coordinator Orientation — Washington, DC				
	May 9Release of The Nation's Report Cards: U.S. History Highlights 2001					
	(NCES 2002–482) and U.S. History 2001 (NCES 2002–483)May 16–18National Assessment Governing Board (NAGB) Meeting — Washington, DC					
	May 28-30	Foreign Language Committee Meeting — Washington, DC				
		luno				
		June				
	June 9–10	NAEP State Coordinator Orientation — Washington, DC				
	June 12–14	Panel 2 — Geography Anchor Meeting — Princeton, NJ				
	June 19–21	Mathematics Bilingual Committee Meeting — Princeton, NJ				
	June 20	Release of The Nation's Report Cards: <i>Geography 2001 (NCES 2002–484)</i> and <i>Geography Highlights 2001 (NCES 2002–485)</i>				
	he Nation's Report Card U.S. History 2001					

NCES 2002-483

NCES 2002-482

NCES 2002-484

NCES 2002–485

NAEP 2002	Assessment Cycle Oc	tober 1, 2001 – September 30, 2002
MEETINGS AND		
PUBLICATIONS		
RELEASE DATES		
		July
	July 1–2	Mathematics Committee Meeting — Princeton, NJ
	July 1–2	Reading Committee Meeting — Princeton, NJ
	July 22–24	NAEP State Coordinator "Large Group" Training — Washington, DC
	July 23–26	New NAEP Coordinators Orientation and
		NAEP Network Item Review for Math and Reading — Washington, DC
		August
	August 1–3	National Assessment Governing Board (NAGB) Meeting — Washington, DC
	August 8	NAEP Contractors' Meeting — Washington, DC
	August 20–21	NAEP State Coordinator Orientation — Washington, DC
	August 22–25	NAEP State Coordinator "Large Group" Training — Washington, DC
	August 27	NAEP Validity Studies Panel (NVS) Meeting — Washington, DC
		September
	September 19–20	Mathematics Committee Meeting — Princeton, NJ
	September 16–17	NAEP State Coordinator Orientation — Alexandria, VA
	September 18–20	NAEP State Coordinator Workshop on Building Relations with Schools
		and Districts — Washington, DC

NAEP State Coordinator Training

Orientation sessions with 36 NAEP State Coordinators introduced NAEP and their responsibilities in the program. Topics included the role of the NAEP State Coordinator in NAEP and in the Coordinator's own State, team building to get the job done, and NAEP resources. Large Group training sessions with 31 NAEP State Coordinators extended the orientation sessions, and focused on the dissemination plan each coordinator needed to create and submit to NCES. Topics in these sessions included Title I requirements, building teams with districts and schools, NAEP sampling, 2003 NAEP activities, developing the dissemination and outreach plan, and working with the NAEP coaches. A third program attended by 11 NAEP State Coordinators combined orientation and large group training and gave comprehensive coverage to all the training topics; some topics were covered by means of an internet WebEx hookup. A workshop attended by 40 coordinators focused on the Coordinator's role in recruiting schools for the NAEP sample, and included a panel discussion by previous NAEP Coordinators.

A total of 8 NAEP State Coordinator orientation and training sessions were held in the Washington, DC area between April and September, 2002. Also, the workshop entitled "Building Relations with Schools and Districts" was held in Washington, DC, in September.

NAEP 2002

Assessment Cycle October 1, 2001 – September 30, 2002

NAEP CONTRACTORS

FOR 2003-2009

NCES has organized its work on NAEP and increased its capacity for getting the job done by adding the manpower and expertise of several contractors.

Alliance Coordination

Ensures coordination among Alliance contractors; maintains data for tracking program progress; and provides logistical support for written complaints.

Design, Analysis, and Reporting (DAR)

Designs all pilot and field tests, operational assessments and special studies; analyzes data to ensure the reporting of valid results; proposes and studies psychometric and statistical analyses compatible with previous NAEP methodologies; determines the data needed to meet the goals for reporting; and prepares reports.

Item Development

Develops the background variables, cognitive items, and scoring rubrics; assists in scoring and the training of scorers; conducts small-scale pilot tests of the items and rubrics; and participates in reviews of items.

Material Preparation

Prepares and packages the assessment and all auxiliary materials; distributes assessment booklets and materials to the test administrators for each school; develops training and scoring materials; and scores all assessments.

Sampling and Data Collection

Selects representative samples; prepares sample weights for NAEP assessments; administers assessments and collects data from field tests, operational assessments, and special studies; and ships completed assessment materials to the scoring sites.

Web Operations and Maintenance (WOM)

Acquires, develops, implements, and supports Internet-related applications and services for NAEP and the NAEP contractors; identifies and deploys emerging technologies and new products to improve NAEP's offerings; and ensures timely services and release of quality products using web technologies.

Dissemination & Outreach

Designs all NAEP products; designs and produces a portable convention booth to display materials; creates dissemination plans for NAEP reports, special studies and secondary analysis grants.

NAEP State Coordinators (NSC)

Serves as the liaison between the State Education Agency and the National Assessment of Educational Progress (NAEP); serves as the state's representative to review NAEP assessment items and processes; coordinates the NAEP administration in the state; analyzes and reports NAEP data; and coordinates the use of NAEP results for policy and program planning.

Meeting Logistics (ML)

Provides support to NAEP and NAEP contractors by planning meetings, staffing meetings, arranging travel, and related activities for meetings.

NAEP Quality Assurance (QA)

Assures the integrity of NAEP assessments and the assessment process through ongoing monitoring and identification of potential technical and operational errors.

State Service Center (SSC) — To Be Awarded

Establishes a NAEP State Service Center to provide ongoing support, technical assistance and training for the NAEP State Coordinators; answers information requests regarding NAEP; and maintains a NAEP Information Center.

State Analysis (SA) — To Be Awarded

Enhances NAEP's capability to monitor academic progress and the performance trends of states and their identified subgroups; portrays patterns of achievement gaps between the subgroups on NAEP state assessments; explains NAEP state results; and identifies patterns of performance that could affect NAEP assessments in states/jurisdictions.

NAEP 2002	Assessment Cycle October 1, 2001 – September	30, 2002			
WEB SITE FACTS AND FIGURES	Join the thousands who have visited the NAEP web site to access the many NAEP publications, data files, and released items available there.	Chro	onicle of NA Site Usag)
		Year and Month 2001 October	Average Number of Users Per Day 957	High Numb for Mon 1,342	
http://nces.	ed.gov/nationsreportcard	November	1,402	6,158	(11/20)
		December	714	1,718	(12/03)
	Include + Class MCSS served field to include to include a field of the	2002 January	943	1,441	(01/30)
	Accessment Results Accessment Results Access	February	1,120	1,541	(02/05)
	Provide the second	March	1,011	1,445	(03/05)
Monthly Visits to NAEP Web Site	Interested in the Annual Part in	April	1,000	1,446	(04/22)
180,000 - 160,000 -	173,449	Мау	2,028	15,211	(05/10)
140,000 - 120,000 - 100,000 -	173	June	1,098	3,553	(06/21)
80,000 - 60,000 - 0	51,445 65,799 8,994 64,472 64,472 6,203	July	904	1,314	(07/09)
	55 ⁵ 50, 55 ⁶ 55	August	845	1,275	(08/28)
October-2007 November	Sentary 2022 February March March Mar March March March March March March	September	1,104	1,456	(09/04)