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# DATA FOR THE NATIONAL EDUCATION GOALS REPORT <br> Volume One: National Data 



## Foreword

0n behalf of the National Education Goals Panel, I am pleased to present the 1995 National Education Goals Report, the fifth in a series of annual reports to measure progress toward the National Education Goals through the year 2000. The 1995 Goals Report consists of four documents, the Core Report, the National and State Data Volumes, and the Executive Summary. The Core Report focuses on approximately two dozen core indicators to convey to parents, educators, and policymakers how far we are from achievement of the Goals and what we must do in order to reach our destination. The National and State Data Volumes include additional comprehensive sets of measures to describe our progress at the national level and the amount of progress that individval states have made against their own baselines. The fourth document, the Executive Summary, condenses this information and presents it in a format suitable for all audiences.

This year marks the halfway point between 1990, the year that President Bush and the nation's Governors established the National Education Goals, and our target date for achieving them, the year 2000. While the nation and states have made encouraging progress in mathematics achievement; participation in Advanced Placement examinations in core areas such as English, mathematics, science, and history; and early prenatal care, there is still work to be done in other areas.

What must we do to accelerate our progress? One essential step is for schools and families to form strong partnerships to improve education. This year's Core Report and Executive Summary focus on the essential role that families play in helping to achieve the National Education Goals and suggest ways in which schools can involve them in partnerships to increase our chances of reaching our targets. They also highlight promising family involvement practices in several schools that have been recognized for their programs. The four schools profiled are Katy Elementary School in Katy, Texas; Sarah Scott Middle School in Tare Hate, Indiana; Booker T. Washington Elementary School in Champaign, Illinois; and Kettering Middle School in Upper Marlboro, Maryland. These schools were selected as the winners of the 1995 Strong Families, Strong Schools Most Promising Practices Competition sponsored by Scholastic, Inc., Apple Computer, the U.S. Secretary of Education, and the National Educaton Goals Panel. The students, families, and staff in these schools and communities are to be congratulated on their success.

Sincerely,


Evan Bay, Chair
(1994-1995)
National Education Goals Panel, and Governor of Indiana

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## Preface

Plining, design, and production of the four documents which comprise the 1995 National Education Goals Report were the responsibility of Leslie Lawrence and Cynthia Prince, with assistance from Jennifer Ballon and Hyong Mi.

Babette Gutmann, Allison Henderson, and Ann Weber of Westat, Inc., assisted by Justin Boesel, supplied invaluable technical assistance and statistical support services. Kelli Hill and Jim Page of Impact Design, Inc., contributed expertise in graphic design, layout, and report production. Beth Glaspie and Scott Miller of Editorial Experts, Inc., provided essential editorial support: Additional graphics were designed by Ogilvy, Adams and Rinehart and by the National Geographic Society.

Special thanks go to members of the National Education Goals Panel's Working Croup for helpful critiques of earlien drafts of the Report, especially members of the Reporting Committee: Patricia Brown, Kim Burdick, William Christopher, Lori Gremel, Mary Rollefson, and Emmy; Warta.

The 1995 Goals Report would not have been possible without the hard work, thoughtful planning, and careful review provided by all of these individuals. Their dedication and assistance are gratefully acknowledged.


Ken Nelson
Executive Director
National Education Goals Panel

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## The National Education Goals



## GOAL 1: Ready to Learn

By the year 2000, all children in America will start school ready to learn.

## Objectives:

- All children will have access to high-quality and developmentally appropriate preschool programs that help prepare children for school.
- Every parent in the United States will be a child's first teacher and devote time each day to helping such parent's preschool child learn, and parents will have access to the training and support parents need.
- Children will receive the nutrition, physical activity experiences, and health care needed to arrive at school with healthy minds and hodies, and to maintain the mental alertness necessary to be prepared to learn, and the number of low-birthweight babies will he significantly reduced through enhanced prenatal health systems.



## Goal 2: School Completion

By the year 2000, the high school graduation rate will increase to at least 90 percent.

## Objectives:

- The Nation must dramatically reduce its school dropout rate, and 75 percent of the students who do drop out will successfully complete a high school degree or its equivalent.
- The gar in high school graduation rates hetween American students from minority backgrounds and their non-minority counterparts will be eliminated.


## Goal 3: Student Achievement and Citizenship

By the year 2000, all students will leave grades 4, 8, and 12 having demonstrated competency over challenging subject matter including English, mathematics, science, foreign languages, civics and government, economics, arts, history, and geography, and every school in America will ensure that all students learn to use their minds well, so they may be prepared for responsible citizenship, further learning, and productive employment in our Nation's modern economy.


## Objectives:

- The academic performance of all students at the elementary and secondary level will increase significantly in every quartile, and the distribution of minority students in e,uch quartile will more closely reflect the student population as a whole.
- The percentage of all students who demonstrate the ability to reason, solve problems, apply knowledge, and write and communicate effectively will increase substantially.
- All students will be involved in activities that promote and demonstrate good citizenship, good health, community service, and personal responsibility.
- All students will have access to physical education and health education to ensure they are healthy and fit.
- The percentage of all students who are competent in more than one language will substantially increase.
- All students will he knowledgeable ahout the diverse cultural heritage of this Nation and about the world community.


## Goal 4: Teacher Education and Professional Development

By the year 2000, the Nation's teaching force will have access to programs for the continued improvement of their professional skills and the opportunity to acquire the knowledge and skills needed to instruct and prepare all American students for the next century.

## Objectives:



- All teachers will have access to preservice teacher education and continuing professional development activities that will provide such teachers with the knowledge and skills needed to teach to an increasingly diverse student population with a variety of educational, social, and health needs.
- All teachers will have continuing opportunities to acquire additional knowledge and skills needed to teach challenging subject matter and to use emerging new methods, forms of assessment, and technologies.
- States and school districts will create integrated strategies to attract, recruit, prepare, retrain, and support the continued profenional development of teachers, administrators, and orher educators, so that there is a highly talented work foree of professional educators to teach challenging subject matter.
- Partnerships will be established, whenever possible, among local educational agencus. institutions of higher education, parents, are local lahor, husiness, and profenional associations to provide and support programs for the professional development of educators.



## Goal 5: Mathematics and Science

By the year 2000, United States students will be first in the world in mathematics and science achievement.

## Objectives:

- Mathematics and science education, including the metric system of meanurement, will be strengthened throughout the system, especially in the carly grades.
- The number of teachers with a substantive hackground in mathematics and dience. including the metric system of measurement, will increase by 50 percent.
- The number of United States undergraduate and graduate students, expecialle women and minorities, who complete degrees in mathematics, science, and engineering will increase significantly:



## Goal 6: Adult Literacy and Lifelong Learning

By the year 2000, every adult American will be literate and will possess the knowledge and skills necessary to compete in a global economy and exercise the rights and responsibilities of citizenship.

## Objectives:

- Every major American business will be involved in strengthening the connecturn berween education and work.
- All workers will have the opportunity to acquire the knowledge and kills, from banc to highly technical, needed to adapt to emerging new technologies, work methoh, : and markets through puhlic and private educational, vocational, technical, workphace, or other programs.
- The number of cuality programs, including thene at libraries, that are dentencd to nerve more effectively the needs of the growing number of part-time and madeareor thdentwill increase substantially:
- The proportion of the qualified students, especially minorities, who enter collese. who complete at least two years, and who complete their degree programs will increase substantially.
- The proportion of college graduates who demonstrate an advanced ahilus womh critically, communicate effectively; and solve problems will mereane whutantalls:
- Schools, in implementing comprehensive parent involvement program, will ofter mote adult literacs, parent training and lifelong learning opportunitien to improwe the tow between home and school, and enhance parents' work and home lives.


## Goal 7: Safe, Disciplined, and Alcohol- and Drug-free Schools

By the year 2000, every school in the United States will be free of drugs, violence, and the unauthorized presence of firearms and alcohol and will offer a disciplined environment conducive to learning.

## Objectives:



- Exery school will implement a firm and tair policy on use, possession, and distribution of drugs and alcohol.
- Parents, husinesses, governmental and community organizations will work together to ensure the rights of students to study in a safe and secure environment that is free of drugs and crime, and that schools provide a healthy environment and are a safe haven for all childaren.
- Every local educational agency will develor, and implement a policy to ensure that all schools are free of violence and the unauthorized presence of weapons.
- Every lucal educational agency will develop a sequential, comprehensive kindergarten through twelfth grade drug and alcohol prevention education program.
- Drug and alcohol curriculum should be taught as an integral part of sequential, comprehensive health education.
- Community-hased teams should be organized to provide students and teachers with needed support.
- Every school should work to eliminate sexual harasment.


## Goal 8: Parental Participation

By the year 2000, every school will promote partnerships that will increase parental involvement and participation in promoting the social, emotional, and academic growth of children.

## Objectives:

- Every State will develop policies to assist local schools and local educational agencies
 to entahlish programs for increasing partnerships that respond to the varying needs of parents and the home, including parents of children who are disadvantaged or hilingual, or parents of children with disabilities.
- Every school will actively engage parents and families in a partnership which supports the academic work of children at home and shared educational decisionmaking at school.
- Iarents and familice will help to ensure that schools are adequately supported and will hold achools and teadere whigh otandard of accomentahility:


##  <br> Introduction

The 1995 National Edacation Guals Report represents the mid-point of an unprecedented national, state, and community commitment to reform and renew education - the achievement of the National Education Goals. These Goals state that by the year 2000:

1) All children in America will start school ready to learn.
2) The high school graduation rate will increase to at least 90 percent.
3) All students will leave Grades 4,8 , and 12 having demonstrated competency over challenging subject matter including English, mathematics, science, foreign languages, civics and governenent., economics, arts, history, and geography, and every school in America will ensure that all students learn to use their minds well, so they may be prepared for responsible citizenship, further learning, and productive employment in our Nation's modern economy.
4) The Nation's teaching force will have access to programs for the continued improvement of their professional skills and the opportunity to acquire the knowledge and skills needed to instruct and prepare all American students for the next century.
5) United States students will be first in the world in mathematics and science achievement.
6) Every adult American will be literate and will possess the knowledge and skills necessary to compete in a global economy and exercise the rights and responsibilities of citizenship.
7) Every school in the United States will be free of drugs, violence, and the unauthorized presence of firearms and alcohol and will offer a disciplined environment conducive to learning.
8) Every school will promote partnerships that will increase parental involvement and participatio: in promoting the social, emotional, and acad mic growth of children.

The National Education Goals represent a framework for improvement - an understanding that a quality education can no longer be viewed as an "event" that happens within four walls, but begins before birth, continues throughout life, and involves all sectors of the community.

## Progress Since the 1989 Summit

This fifth report represents a chance to reflect on progress made since the 1989 Education Summit and the adoption of the Goals in 1990. At the national level, we have made positive strides in miany areas, including the following:

## Goal 1 - Ready to Learn:

- From 1990 to 1992, the percentage of mothers receiving prenatal care in the first trimester increased from $76 \%$ to $78 \%$. Increases occurred for each racial/ethnic group.
- The percentage of children horn with one or more health risks decreased from $37 \%$ to $35 \%$ from 1990 to 1992.


## Goal 3 - Student Achievement and Citizenship:

- The percentage of 4th and 8th graders who scored at the Proficient or Advanced levels on the National Assessment of Educational Progress (NAEP) mathematics assessments increased from 1990 to 1992 . For 4 th graders, the percentage increased from $13 \%$ to $18 \%$, while for 8 th graders, the percentage increased from $20^{\circ \prime} \%$ to $25 \%$.
- Participation rates in the Advanced Placement program, though still relatively low, climbed from 1991 to 1995 , particularly in core subject areas such as English, mathematics, science, and history.
- Voter registration and woting, indicators of responsihe citizenship, increased from 1988 to 1992. Among young roters ( 18 to 20 years old), registration rates climhed from $48 \%$ to $53 \%$, while voting rates climbed from $35 \%$ to $42 \%$.


## Goal 5 - Mathematics and Science:

- The number of undergraduate and graduate science degrees awarded increased for hoth men and women and in each racial/ethnic group from 1990 to 1993.


## Goal 6 - Adult Literacy and Lifelong Learning:

- More adults reported taking adult education courses in 1995 than in 1991.

However, in other cases, we have fallen further hehind:

## Goal 6 - Adult Literacy and Lifelong Learning:

- Although overall participation in adult education increased from 1991 to 1995, the gap widened between adults who have a high school diploma or less and those who have additional postsecondary ceducation or technical training.

Goal 7 - Safe, Disciplined, and Alcohol- and Drug-free Schools:

- Overall use of drugs, particularly marijuana, increased in Grades 8. 10, and 12. From 1991 to 1994, at achool drug use also increased among 8th and 10 th graders.
- From 1991 to 1994, disapproval of marijuana use declined among students in Crades 8,10 , and 12 . Eighth and 10 th graders' disapproval of hinge drink. ing also dedined.
- More 12th graders reported skipping class in 1994 than in 1990 .
- A larger pereentage of puhlic school teachers reported heing threatened or injured by a student from their shool in 1994 than in 1991.
- From 1991 to 1994, more secondary school teachers reported that student mishehavior often interfered with their teaching.

Among the states, there have also heen improvements:

## Goal 1 - Ready to Learn:

- Rates of prenatal care in the first trimester improved in 45 states and the District of Columbia.
- The proportion of young children with disabilities served by preschool programs increased in 44 states.


## Goal 3 - Student Achievement and Citizenship:

- From 1991 to 1995, more than 40 states had an increase in the number of English, mathematics, and science Advanced Placement examinations receiving grades of 3 or higher; more than 30 had an increase in the number of history examinations receiving grades of 3 or higher.


## Goal 5 - Mathematics and Science:

- The use of calculators in the classroom is a type of instruction recommended by mathematics education experts. Between 1990 and 1992, the percentage of teachers reporting at least weekly calculator use in the classroom increased in 23 of 34 states.


## Goal 6 - Adult Literacy and Lifelong Learning:

- Between 1988 and 1992, roter registration rates increased in 19 states and the District of Columbia, and voting rates increased in 31 states and the District of Columbia.

But, there are also ateas where the news is not as encouraging:

## Goal 3 - Student Achievement and Citizenship:

- The percentage of 8 th graders scoring at the Proficient or Advanced levels on the NAEP mathematics assessment increased in only 9 states from 1990 to 1992.


## Goal 5 - Mathematics and Science:

- Only three states came close to the two highest performing countries on an international mathematics comparison conducted in 1991.


## Goal 7 - Safe, Disciplined, and Alcohol- and

 Drug-free Schools:- Between 1991 and 1993, ónly two states showed a decrease in overall use of alcohol.

Focusing our attention on "where we are" and how far we need to go to reach the National Education Goals, however, is only part of the story. To help states and communities continue to move forward, the Goals Panel has created a varioty of tools to support Goal achievement and education reform efforts.

## Serving the States and Communities

## Supporting Staie and Community Development of Academic Standards and Assessments

There has been commitment among the Goals Panel members from its inception that academic standards backed by valid assessments are an important part of reaching the National Education Goals. Implicit in Goal 3, Student Achievement and Citizenship, is the belief that its attainment is dependent on the development of rigorous academic standards. The Panel also believes that the most important venues for the development of academic standards and assessments are states and comm:nnities.

To assist states and communities in answering the question, "What will educational success look like?" the Panel will undertake the foilowing during the coming year:

- Develop a description of "world-class" academic standards. One of the most pressing needs as states and school districts develop academic standards is to know what world-class academic standards truly look like. A resource group will be created to answer the following questions:
-- What do competitor nations expect of their students?
- What do high-performance workplaces expect of entering employees?
- What are the admissions requirements of leading colleges and universities?

By building on the work of organizations who have collected informaton of this type, the Goals Pancl will expand the current base of knowledge on inter-
national academic standards and make it available to state and local policymakers and parents.

- Focus on assessment and measurement of student achievement. The Goals Panel will create a resource group to offer guidance to states and school districts in examining the issues surrounding assessment and measurement, as well as suggestions on implementation. In addition, the Goals Panel will make information available to state and local policymakers and the public, to broaden their understanding of these often complicated issues.
- Provide feedback to states and communities on the creation of academic standards and assessments. States and communities that have accepted the difficult task of developing academic standards and assessments will at some point confront the questions:
- Are these good enough?
- How do they compare to world-class benchmarks?

By offering to provide feedback through a voluntary "peer-review" process, the Goals Panel will enhance the efforts of states and communities.

- Compile an inventory of Academic Standards-Related Activities. The Goals Panel has created an inventory of various organizations' activities related to the development of academic standards. This inventory explores the work of 26 organizations in promoting and strengthening the movement toward the development of state academic standards and performance assessments, and helps to answer the following questions:
- Who is conducting work concerning world-class standards?
- Who is developing performance standards and assessments?
- Who is giving states and local school districts technical assistance and feedtack on their standards?
--. Who is developing comments on content standards?
- Who is informing educators and the puilic?
--. Who in the husiness community is involved with standards?


## Providing Tools to Reash the Goals

## The Community Action Toolkit

Created to help answer the question, "What can I do at the local level?" the Toolkit offers an array of materials and information to help communities build broadbased support and participation in the democratic process of setting and achieving local education goals tools that can add power or accelerate local education improvement activities.

The Toolkit follows the "Goals Process." Simply put, the Goals Process helps communities figure out where they need and want to go, where they are in relation to that destination, and what they have to do to get from one point to the other. Through the Goals Process, communities set ambitious but realistic targets for educational improvements, assess their current strengths and weaknesses, chart a course of aggressive action to reach their goals, and regularly report back to their constituents about goal achievement.

## To do this, the Toolkit contains five guidebooks:

- Guide to Goals and Standards - provides an overview on the National Education Goals and efforts to create academic standards.
- Community Organizing Guide - details a step-by-step process to mobilize communities to achieve the Goals; includes suggestions such as how to create a leadership team and implement strategies.
- Local Goals Reporting Handbook - describes how to set up a local accountability process; offers suggestions on the kinds of questions to ask at the local level to get started.
- Guide to Getting Out Your Message - features information to increase the impact of grassroots communication techniques; includes sample materials such as news releases, speeches, articles, and public service antoouncements.
- Resource Directory - provides a quick reference guide to many organizations and reading materials that can support and enrich a community campaign to reach the National Education Goals or local goals.


## Electronic Services

To reach a more extensive audience of researchers, community leaders, and practitioners, the Goals Panel
has "teamed-up" with three partners who provide services through electronic means: the Coalition for Goals 2000, the U.S. Department of Education, and The Daily Report Card. Users of these services can gather information on how much progress is being made toward the Goals, promising programs being used throughout the states and communities to reach the Goals, and Goals Panel initiatives.

Earlier this year, the Goals Panel contracted with the Coalition for Goals 2000 to create a customized area on Goal Line, the Coalition's education' reform online network. Goal Line was created to increase the scale and pace of grassroots education reform by enabling persons interested in education to share information and effective programs with each other. The Panel's public presence on Goal Line provides that service and includes such information as facts and information about the Goals Panel and its role, a publication list, an interactive area for GOAL LINE subscribers to seek information directly from staff, and a news area to inform users of Goals Panel activities. Many publications are available directly online and are contained in the Goals Panel database, allowing users to search Goals Reports and other Panel documents easily.

In addition, the Goals Panel, in conjunction with the U.S. Department of Education Online Library, ${ }^{1}$ will be creating a World Wide Web Home Page. The 1994 and 1995 Goals Reports will be available in 1995, with the 1991, 1992, and 1993 Goals Reports and the Community Action Toolkit becoming available in 1996. The U.S. Department of Education's Online Library also offers selected Goals Panel publications as well as a variety of documents on family involvement and education research and statistics.

This year the 1994 and 1995 Goals Reports also will he available on CD-ROM for users of both IBM and Macintosh computers. The CD-ROM will permit users to create customized Goals reports by enabling users to view, search (by state, Goal, or indicator), copy, and print any portion of the Goals Report, as well as allow the user to edit text.

Through The Daily Report Card, an online education newsletter, the Panel supports the distrihution of information on how state and local education reforms are progressing nationwide to help communities find ways to reach the National Education Goals. Readers include governors, state legislators, university faculty, school superintendents, teachers, other school officials, and the general public.



## The 1995 Goals Report

The documents which comprise the 1995 Goals Report are also tools to serve states and communities. The National and State Data Volumes provide in-depth information on the progress we have made at the national level and the amount of progress individual states have made against their own baselines. The Core Report examines a set of approximately two dozen core indicators and describes how far we are from our destination. In addition, the Core Report and the Executive Summary go one step further and share ideas on how we can move closer to Goal achievement. Specificall;, they emphasize the basic, yet vital, role that families play in educating their children and in ultimately reaching all of the Goals. They provide examples of what states and communities are doing to strengthen the link between families and schools, highlight school-based programs, and provide contact information.

## Beyond 1995

At the mid-point of this decade-long process, we have seen some success toward Goal achievement, but we also have seen some failure. In order to sustain our successes, and to turn around our failures, we need the involvement of everyone - families, students, educators, business leaders, policymakers, and other community members.

The tools listed above can assist in creating successes at the state and community levels by defining what we mean by "world-class" standards, helping to organize communities to achieve the Goals, and providing examples on how to support that critical connection between the school and the family.

For more information on these documents or online services, please refer to the Questionnaire at the end of this document.

GOAL 1

## Ready to Learn

## 2000



1995

## Ready to Learn



Infants horn in the coming year will enter kindergarten in the year 2001. Will the nation be able to say that these children are the most ready to learn of any group of six-year-olds in our history? On the basis of the dimensions of school readiness that the National Education Goals Panel has identified (physical well-being and motor development, sucial and emotional development, approaches toward learning, language usage, and cognition and general knowledge), we have much to do. The "we" means all of us-parents, health and education personnel, policymakers, and others involved with institutions that support infants and young children.

The dimensions of readiness tell us that being ready to learn means more than simply having rudimentary academic skills. In fact, a previous year's report indicated that very few kindergarten teachers believe that children must know how to count or recite the alphabet before entering their classes. The characteristics that kindergarten teachers believed were most important for school readiness were those that hegin in infancy, such as the ability to communicate, curiosity, and sociability.

Even earlier, mothers who have received prenatal care throughout pregnancy, avoided drugs and alcohol, and made sure that their babies'started life with proper medical care and nutrition are much more likely to have healthy infants who will grow into young childrer ready to learn when they enter school. We now know that an alarming number of infants in this country are born with one or more health risks.

We also know that a large number of the very young do not enjoy a childhood most adults would consider desirable. Many are not receiving the kind of support that enriches childhood. About six in ten of three- to five-year-olds are read to every day hy their parents, and about three-fourths of two-year-olds have heen fully immunized for major childhood diseases. Poor children in particular (constituting about one-fourth of those enrolling in school each year) are less likely than others to be enrolled in preschool. The gaps in care between poor children and those in wealthier families, identified in earlier Reports, remain large.

Children who start school with health problems, limited ability to communicate, or a lack of curiosity are at greater risk of subsequent school failure than other children. Helping these children after they enter school is a costly remedy for failing to nurture them when they were very young. However, assuring that every child is ready to learn is important heyond the money that would he saved. A commitment to meet this Coal would bring together families, communities, businesses, schools, and other support resources for the purpose of giving all children the opportunities to hecome effective, competent learners. By sharing this common mission to nurture America's youngest citizens, we hecome a stronger society. And young children growing un in such a society, where childhood is protected and enriched, will be ready, even eager, to learn.

## GOAL 1 <br> Ready to Learn

By the year 2000, all children in America will start school ready to learn.

## Objectives

- All children will have access to high-quality and developmentally appropriate preschool programs that help prepare children for school.
- Every parent in the United States will be a child's first teacher and devote time each day to helping such parent's preschool child learn, and parents will have access to the training and support parents need.
- Children will receive the uutrition, physical activity experiences, and health care needed to arrive at school with healthy minds and bodes, and to maintain the mental alertness necessary to be prepared to learn, and the number of lowbirthweight babies will he significantly reduced through enhanced prenatal health systems.

In 1992, 777 out of every 1,000 mothers ( $78 \%$ ) began prenatal care during their first trimester of pregnancy; 171 per 1,000 (17\%) did not begin prenatal care until their second trimester; and 52 per 1,000 (5\%) did not begin prenatal care until their third trimester or never received prenatal care.

## Exhibit 1

## Prenatal Care

Point at which mothers first began prenatal care ${ }^{1}$ in 1992; number per 1,000


The number of mothers who began prenatal care during their first trimester of pregnancy increased in all racial/ethnic groups betwcen 1990 and 1992.

## "Change STince 1990

Point at which mothers first began pronatal carg;' number per1,000:


[^0]This exhoht updates informato in presented in the 1994 (ionals Repurt.

## Exhibit 2

Birthweight
Number per 1,000 births above and below $5.5^{1}$ and $3.3^{2}$ pounds, 1992


At or above 5.5 lbs .Between 5.5 and 3.3 lbs .
At or below 3.3 lbs.
${ }^{1}$ Below 5.5 pounds is defined as Low Birthweight.
${ }^{2}$ Below 3.3 pounds is defined as Very Low Birthweight.
${ }^{3}$ Excludes Blacks of Hispanic origin.
${ }^{4}$ Data shown only for states with an Hispanic-origin item on their birth certificates. See technical notes in
Appendix A
${ }^{5}$ Excludes Whites of Hispanic origin.


[^1]Thisexhibit updates information presented in the 1994 (iwals Repurt.

## Exhibit 3

## Children's Health Index

Percentage ${ }^{1}$ of infants born in the U.S. with 1 or more health risks, ${ }^{2} 1992$

School success is partly determined by conditions that affect children's health long before they enter school. In 1992, over onethird of all infants born in the United States began life with one or more factors (such as low maternal weight gain or tobacco/alcohol use by their pregnant mothers) that are considered risks to their long-term health and educational development.

All U.S. births

1 or more risks:
American Indian/Alaskan Native



[^2]
## Exhibit 3 (continued)

Children's Health Index


Source: Natomal Center for Health Sutistics and Weestat. Inc., 1995
Thu exhibet modifes and urdate minemation presented on the $199+$ Conals Report.

## Exhibit 4

## Immunizations

Percentage of 2-year-olds ${ }^{1}$ who completed their basic immunization series for selected diseases, 1994


[^3]
## Exhibit 5

## Medical and Dental Care

Percentage of 3 - to 5 -year-olds ${ }^{1}$ who received medical ${ }^{2}$ and dental ${ }^{3}$ care within the previous 12 months, 1993


Source: Nattonal Center for Edacation Statistacs and Westat, Inc., 1493
This exhibit repeats information presented in the 1994 Gomak Report.

## Exhibit 6

Family-Child Language and Literacy Activities
Percentage of 3 - to 5 -year-olds ${ }^{1}$ whose parents ${ }^{2}$ engaged in language and literacy activities with them regularly, 1995

During 1995, about $58 \%$ of all preschoolers were read to daily by parents or other family members. About half were told stories several times per week, while fewer (39\%) visited a library one or more times a month.


Parents or other family members engaged in language and literacy activities with their preschoolers more often in 1995 than in previous years. Between 1993 and 1995, the percentage of 3 - to 5 -yearolds whose parents read to them daily increased. Between 1991 and 1995, the percentage of preschoolers whose parents regularly told them a story or took them to a library also increased.


[^4]
## Direct Measure of the Objectives Family-Child Activities

## Exhibit 7

Family-Child Arts Activities
Percentage of 3 - to 5 -year-olds ${ }^{1}$ whose parents ${ }^{2}$ engaged in arts activities with them regularly, ${ }^{3} 1993$



Source: National Center for Education Statistics and Westat, Inc., 149\}, 1992, and \{993
This exhiber repcot informateon presented on the 1994 Goals Repore.

In 1993, nearly nine out of ten 3- to 5-year-olds regularly participated in errands or family chores with their parents. However, fewer participated regularly in other types of family activities that can help them learn, such as attending events sponsored by community or religious groups ( $50 \%$ ); or going to plays, concerts, live shows, art galleries, museums, historical sites, zoos, or aquariums (42\%).

Between 1991 and 1993, fewer 3- to 5 -year-olds were regularly taken by their parents on outings to plays, concerts, live shows, art galleries, museums, historical sites, zoos, or aquariums.

Exhibit 8
Family-Child Learning Opportunities
Percentage of 3 - to 5 -year-olds ${ }^{1}$ whose parents ${ }^{2}$ regularly engaged them in opportunities to help them learn, 1993


Excluding those enrolled in kindergarten.
ant or ancther family member.
${ }^{4}$ Three or more times in the previous week.

Parents were high school graduates or had some college
$\triangle \triangle$ Parents were college graduates

Percentage of 3 -ta 5 yatrold ${ }^{2}$ whose purntis regulanty engeged them in oppoitunitios to hefp thim learn ${ }^{-5}$

## Change Stince $1991{ }^{1}$



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${ }^{2}$ Excluding thete morollen in kindergerters:
${ }^{2}$ Parein or enuther twrify meinbar.

- One or more timee kis the previous month.

Source: National Conter for Education Statistics and Wertat, Inc., 1991. 1992, and 1903
This exhibit repeats intormation presented in the 1994 (iowls Report.


## Exhibit 9

## Preschool Participation

Percentage of 3- to 5 -year-olds ${ }^{1}$ enrolled in preschool, ${ }^{2} 1995$


During 1995, less than half of all 3- to 5 -year-olds from households with incomes of $\$ 40,000$ or less were enrolled in preschool.

[^5]
## ${ }^{0}$ Change Since 1991 ?

Patcontage of 3 to cyearolds enrolled in preschoot ${ }^{3}$

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1 Inderpetwith caution, Dita are from r roprgsontative national survay. The changer show foocid be

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\#nctudes those onfollad if nurvery schools, prokindergätan programs, prosehoobiadicure conterg, and


Source: National Center for Elucation Statistics and Westat, Inc., 1991 and 1995
This exhihit updates informatuon presented in the 1994 Govals Repport.

## Exhibit 10

Preschool Programs for Children With Disabilities
Percentage of 3 - to 5 -year-olds ${ }^{1}$ with disabilities enrolled in preschool, ${ }^{2} 1995$

Sixty-three percert of all 3- to 5-year-okis with disabilities attended preschool programs in 1995.


[^6]
## Exhibit 11

Quality of Preschool Centers
Characteristics of preschool centers ${ }^{1}$ and teachers, 1990


## Exhibit 12

## Quality of Home-Based Preschool Settings

Characteristics of regulated home-based preschool settings ${ }^{1}$ and regulated family daycare providers, 1990

Caregivers in home-based preschool settings were less likely than teachers in preschool centers to have child-related training and a Child Development Associate credential.


Source: Mathematica Policy Research, Inc., 1991 and 1992
This exhibit repeats information presented in the 1994 Goals Report.

GOAL 2
School Completion

## 2000 1 1995



## School Completion

A generation ago, school dropouts did not face insurmountable barriers that prevented them from making a living. Today's young dropouts face a different world. Employment opportunities are expanding for those with higher skill levels-those most able to adapt to technological changes-and rapidly disappearing for those with only rudimentary skills. American workplaces are rapidly changing, and workers with advanced skills are being rewarded with higher wages. The youth who left school before graduating in 1990 can expect to earn less than one-half as much as the high school dropout of 1973. Over a lifetime, today's dropout will earn, on average, $\$ 212,000$ less than a high school graduate.

These individual decisions to drop out-made by approximately 380,000 youths in grades 10-12 in 1993-have enormous economic consequences for society as well. One-half of the heads of households on welfare failed to finish high school. Of the U.S. prison population in 1992, half were high school dropouts. The average annual cost of supporting one prisoner- $\$ 21,400$ a year-would provide five children with a year of Head Start. It is much more cost-effective to provide the learning environment and support that enable young people to complete school, rather than pay for the consequences of their decisions to drop out.

Decisions to drop out have more than economic consequences. Dropouts lose connections to adults and influences that can create purpose in their lives, the possi-- bilities for careers, the skills for lifelong learning, healthy choices for themselves, and responsible choices on behalf of others. Families can dramatically influence students staying in school by helping them develop a challenging academic plan, emphasizing the importance of completing high school, and encouraging them to continue on to further job training and/or higher education.

This Volume indicates little if any progress on Goal 2 in recent years. While the high school completion rate for 18 - to 24 -year-olds increased markedly in the early 1980s, it has remained relatively unchanged since then, and is still short of the Goal of 90 percent. Past reports clearly indicated that while school-related reasons dominate the explanations for dropping out of school, an alarming number of youths cite pregnancy and conflicts with jobs as reasons for dropping out. Obviously, multiple problems-school failure, teenage pregnancies, and disconnections between school and work, to name a few-must be addressed if Goal 2 is to be achieved.

## GOAL 2 <br> School Completion

By the year 2000, the high school graduation rate will increase to at least 90 percent.

## Objectives

## Exhibit 13

High School Completion Rates
Percentage of 18 - to 24 -year-olds ${ }^{1}$ with a high school credential, 1994

${ }^{1}$ Does not include those still enrolled in high school.

Between 1990 and 1994, the percentage of White 18- to 24-year-olds with a high school credential increased.


Source: National Center for Education Statistics and Management Planning Research Associates, Inc., 1995
This exhihit modities and updates onformation presented in the 1994 Goals Report.

## Exhibit 14 <br> Dropouts Who Completed High School

Percentage of 1980 sophomores who dropped out, but then returned and completed high school by 1992


Nearly two-thirds of the 1980 sophomores who dropped out, returned and obtained a high school credential within the following decade. Most of these dropouts completed within four years.

[^7]
## Exhibit 15 <br> High School Dropout Rates

Percentage of young adults ${ }^{1} 16$ to 24 years old without a high school credential, ${ }^{2} 1994$


## Change Since 1990ㅁ

Between 1990 and 1994, the high school dropout rate decreased among White students.

The high school dropout rate in 1994 was $12 \%$ for 16- to 24-year-olds. The dropout rate for Hispanic students was substantially higher than the rates for Black and White students.

GOAL 3
Student Achievement and Citizenship



## Student Achievement and Citizenship

The continued health of our democracy and our national economy depend on high academic achievement by all of our students. In the quest to make all our schools high performance and world-class, the Goals Panel believes there needs to be a focus on rigorous academic standards backed by valid assessments. Thus, it is critical that states and communities develop and adopt:

- Content standards that (a) reflect what we believe all students should know and be able to do, and (b) match or surpass standards for student achievement in other developed countries.
- Performance standards aligned with these content standards. Performance standards should be broadly discussed by each community to define how good is good enough, and the ways we measure achieving these standards need to be accurate and valid.

The National Education Goals Parel recognizes that the most important venues for the development of academic standards and assessments are states and communities. In July, 1995, the Goals Panel approved a new initiative to assist states and communities engaged in developing world-class academic standards and systems of assessment. This initiative includes the following:

- Convening a National Education Goals Panel resource group to develop a description of "world-class" academic standards.
- Creating a National Education Goals Panel resource group focused on assessment and measurement of student achievement.
- Developing a voluntary, nonbinding "peer review" process to give feedback to states on the creation of academic standards and assessments.

States and communities are not alone in their struggle to help our students achieve to high standards. Families can dramatically influence academic performance. When families are positively involved in their children's academic lives, children complete more homework and achieve higher grades and test scores. Research shows that the single most important activity for future academic success is reading aloud to young children. Imagine the achievement levels of American students if every parent took an active interest in their children's academics!

Despite previous years' modest increase in mathematics, reading achievement for 12th graders actually decreased between 1992 and 1994, while reading performance for 4th and 8th graders remained about the same. Voter participation increased among young adults between 1988 and 1992. The data also indicate how far we are from achieving the Goal, especially among minority groups. We are still not expecting and supporting all of our students to attain the academic mastery of which they are capable. Everyone involved - teachers and schools, parents, community memhers, businesses, and policymakers - must work together to hold our students to high standards and achieve this core academic Goal.

## Student Achievement and Citizenship

By the year 2000, all students will leave grades 4, 8, and 12 having demonstrated competency over challenging subject matter including English, mathematics, science, foreign languages, civics and government, economics, arts, history, and geography, and every school in America will ensure that all students learn to use their minds well, so they may be prepared for responsible citizenship, further learning, and productive employment in our Nation's modern economy.

## Objectives

- The academic performance of all students at the elementary and secondary level will increase significantly in every quartile, and the distribution of minority students in each quartile will more closely reflect the student population as a whole.
- The percentage of all students who demonstrate the ability to reason, solve problems, apply knowledge, and write and communicate effectively will increase substantially.
- All students will be involved in activities that promote and demonstrate good citizenship, good health, community service, and personal responsibility.
- All students will have access to physical education and health education to ensure they are healthy and fit.
- The percentage of all students who are competent in more than one language will suhstantially increase.
- All students will be knowledgeable about the diverse cultural heritage of this Nation and ahout the world community.


## Achievement Level Data from the National Assessment of Educational Progress (NAEP) in Reading, Mathematics, History, and Geography

The data shown in Exhibits 16 to 19 and 22 to 33 should be interpreted with caution. The line signifying the Goals Panel's performance standard classifies student performance according to achievement levels devised by the National Assessment Governing Board (NAGB). These achievement level data have been previously reported by the National Center for Education Statistics (NCES). Students with NAEP scores falling below the Goals Panel's performance standard have been classified by NAGB as "Basic" or below; those above have been classified as "Proficient" or "Advanced."

The NAGB achievement levels represent a useful way of categorizing overall performance on the NAEP. They are also consistent with the Panel's efforts to report such performance against a high-criterion standard. However, both NAGB and the Commissioner of NCES regard the achievement levels as developmental; the reader of this Report is advised to interpret the achievement level results with caution.

In addition, reading achievement results are based on data previously released by NCES, and data are undergoing revision.

See Appendix A for further information.

## Exhibit 16

Reading Achievement
Percentages of 4th, 8th, and 12th graders who met the Goals Panel's performance standard ${ }^{1}$ in reading, ${ }^{2} 1994$


Source: National Center for Education Statistics, 1993 and 1995
Thes exhibit updater informaton presented in the 1994 Cowals Repurt.

$$
46
$$

## Exhibit 17

## Reading Achievement - Grade 4

Percentage of 4th graders who met the Goals Panel's performance standard ${ }^{1}$ in reading, ${ }^{2} 1994$

In 1994, the percentage of 4th graders who met the Goals Panel's performance standard in reading ranged from 7\% for Blacks to 43\% for Asians.

## Grade 4 Sample NAEP Reading Items

The passage is from a West African story entitled "Hungry Spider and the Turtle."


[^8]
## Exhibit 18

Reading Achievement - Grade 8
Percentage of 8th graders who met the Goals Panel's performance standard ${ }^{1}$ in reading, ${ }^{2} 1994$

In 1994, the percentage of 8th graders who met the Goals Panel's performance standard in reading ranged from 8\% for Blacks to 42\% for Asians.

## Grade 8 Sample NAEP Reading Items

The passage is from a story about the Anasazi entitled "The Lost People of Mesa Verde.



## CHALLENGING

 Whem they left the mest Same of yourfiands and neightors do not went to
 $\rightarrow$ potphty to coning them to te ixy?

Winementhede iniseat


## He

VERY CHALLENGING

Some pgople say that Anssaz's muccoss an a civiliztico may have actually caused hoir owin decling. Using information in the anticis, explainy yty you adras

## 




[^9]
## Exhibit 19

Reading Achievement - Grade 12
Percentage of 12th graders who met the Goals Panel's performance standard ${ }^{1}$ in reading, ${ }^{2} 1994$ 100\%
 Male Female $\begin{aligned} & \text { American Asian Pacific Black Hispanic White } \\ & \text { Indian/ } \\ & \text { Alaskan } \\ & \text { Native }\end{aligned}$
Islander
Proficient and above $\quad$ Below Goals Panel's performance standard
${ }^{1}$ The Goals Panel's performance standard is "mastery over challenging subject matter" as indicated by performance at the Proficient or Advanced levels on the National Assessment of Educational Progress (NAEP) These levels were established by the National Assessment Governing Board (NAGB) and reported by the National Center for Education Statistics (NCES) in NAEP publications. A more complete description of the performance standard can be found in Appendix A.
${ }^{2}$ Interpret with caution. Figures are based on data previously released by NCES, and data are undergoing revision. See Appendix A.

Between 1992 and 1994, the percentage of male 12th graders who met the Goals Panel's performance standard in reading decreased.

## Grade 12 Sample NAEP Reading Items

The passage is from a story by Ray Bradbury entitled "The Flying Machine."


## VERY CHALLENGING

2 thample of a vety challenging tem on the lath grade assessnient
Whind about the impoot of invantions on your life and the Emperor's decision to kill 43 thampators Do you agree or disagrea with the dacision? Tell why.

Average petcentage of very challenging itemis answered correctly by 12 ch graders at three chievement leyels in 1994:
${ }^{1}$ Note: In 1994, nearly one-third of all 12 th graders $(30 \%)$ were unable to reach the lowest achievement level in reading (Basic). Definitions of the achievement levels can be found in Appendix A
${ }^{2}$ Sample size is insufficient to permit a reliable estimate.

## Exhibit 20 <br> Writing Achievement - Grade 4

Percentage of 4th graders who provided a developed ${ }^{1}$ or better response to the following writing tasks, 1992

In 1992, about one in ten 4th graders was able to provide a developed or better response to persuasive writing tasks. Approximately one in four was able to provide a developed or better response to narrative. writing tasks, and approximately one in three was able to provide a developed or better response to informative writing tasks. In general, 4th graders provided more thorough responses to informative tasks than to persuasive or narrative tasks.

PERSUASIVE
Whath TV Write a literte your teache exresting an opinion on a


Siper tryoterg Lecide whethe creature from and the phanet hould
 convince diedirector of the prece cefter of this pointof viev,
Ligithorthoschool Yat The a scandonwhether stool vacations



## NARRATIVE

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 and wite fiour one of your odventines fithit

Anothor Pimot Write astory aboytanadventure ats space troveler on another plemet.


## INFORMATIVE WRITING

Ghoof Lunchtime Decibe iryical furchatime at your Gunderstand what it is like.
Fovorte stong tellabout A Gorite stoty you have read, beado or seen on television or at the movits. Thelude Ineresing derail bour characters places, events, orldra.

${ }^{1}$ A complete description of the scoring system can be found in Appendix $A$.
Source: Natiomal Center for Education Statistics. 1994
The exhibit repeate information presented in the 1994 (ivath Report.

## Grade 4 Sample Responses to NAEP Writing Tasks

## A DEVELOPED' RESPONSE BY 4TH GRADERS² TO:

## A Persuasive Writing Task, "Space Travelers"



A Narrative Writing Task, "Magical Balloon"


An Informative Writing Task, "Favorite Story"

[^10]
## Exhibit 21 <br> Writing Achievement - Grades 8 and 12

Percentages of 8 th and 12 th graders who provided a developed ${ }^{1}$ or better response to the following writing tasks, 1992

Although 12th grade students were able to provide better responses to writing tasks than were 8th grade students, both groups were able to provide more complete answers to informative and narrative writing tasks than to persuasive tasks.


Grade 8
Cride 12

Uongthon the School Yait Take atand on whether chiool lacations shoyld be shortened and write aletrers: to your piancigil a'guing for your opinion"

Druos-archo Wrie whessay fottre chbolbond expressing. You vew ahout their proposed golity of randon diug searches frschool Conside how the eroposal offect hdivitual tighty and whether it would help contiol the potentaldrus probilemas Techots:

Phting Labols Thke astandon whelher negatve ratigg

 opinionwitistons

Communty Sorves Whteanessoy on whetber highickool tudetis onould be fequitid topeiforn comnunity setvice Sefore graduatide

No PaxiNowife? Shiduld the statelegislatue pase a law thet studento who receive falling grade will lose theif: driver' liceniest write a letter convincing your congresperton of yout point of view:

25\%

## NARRATIVE

Grade 8
Apothor Phanét Whitea story about an adventure t a doce traveler on anther planerg

Dreancar ${ }^{2}$ Cteget dieam carand wrice about an
Wdenture with yout imainazs car
Emberracing Incidont Think aboutarientarrassing
4ndon you bive been or and deccibe what happened.
Erandehildren Imagite that you are 70 yearola grandporent. W/fite a story about oriething from your


${ }^{1}$ A complete description of the scoring system can be found in Appendix A.
2 Students were given 50 minutes to respond to this task and 25 minutes for all others.

## Exhibit 21 (continued)

## Writing Achievement - Grades 8 and 12

Percentages of 8th and 12th graders who provided a developed ${ }^{1}$ or better response to the following writing tasks, 1992


## INFORMATIVE WRITING


Whthited States atent Offied dectibing boththe oblct ana the med ita designed tófalfull
 Cewopatethatrevewap ograinor performance Be pouge descrlbe that yointiked or disliked, why other penplentighor nighrnot gioy ty and what people hand linow befor they gotesee it.
Whiph Gatut, Chooseanobjectoplace 1 atime Weprale which will bederiedin 50 years bearibe: Winv the ofjectelle something espectally inceresting: ontrupotanit botit poplelivity today
Wopol Poptown 2 Write to the diretor of a news ptogram
genid dentify a problem that existrin school. Consider

${ }^{1}$ A complete description of the scoring system can be found in Appendix A.
${ }^{2}$ Students were given 50 minutes to respond to this task and 25 minutes for ail others.

Source: Natumal Center for Educatom Sataties, 1094


# Grades 8 and 12 Sample Responses to NAEP Writing Tasks <br> A DEVELOPED ${ }^{1}$ RESPONSE BY 8TH AND 12TH GRADERS² ${ }^{2}$ TO: 

## A Persuasive Writing Task, "Drug Search"




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ocde to zake actor on these teen tompe:o.
```



```
or:u!dpetarer ts secure ree wte EMgost!r
```




```
Strefea今 druguse.
```







```
mgefm,tely.
```





A Narrative Writing Task, "Embarrassing Incident"


An Informative Writing Task, "Invention"

[^11]
## Exhibit 22

Mathematics Achievement
Percentages of 4th, 8 th, and 12 th graders who met the Goals Panel's performance standard ${ }^{1}$ in mathematics, 1992


In 1992, fewer than one out of every five students in Grades 4 and 12 met the Goals Panel's performance standard in mathematics. One out of every four 8th graders met the standard.


Source: National Center for Education Statistice, 1993
This exhihit repeats information presented in the 1994 Goals Report.

## Exhibit 23

## Mathematics Achievement - Grade 4

Percentage of 4th graders who met the Goals Panel's performance standard ${ }^{1}$ in mathematics, 1992
$100 \%$

In 1992, the percentage of 4th graders who met the Goals Panel's performance standard in mathematics ranged from 3\% for Blacks to 30\% for Asians/Pacific Islanders.

${ }^{1}$ The Goals Panel's performance standard is "mastery over challenging subject matter" as indicated by performance at the Proficient or Advanced levels on the National Assessment of Educational Progress (NAEP). These levels were establiched by the National Assessment Governing Board (NAGB) and reported by the National Center for Education Statistics (NCES) in NAEP publications. A more complete description of the performance standard can be found in Appendix $A$.


[^12]59

Grade 4 Sample NAEP Mathematics Items

${ }^{1}$ Note: In 1992, nearly four cut of ten 4th graders (39\%) were unable to reach the lowest achievement level in mathematics (Basic). Definitions of the achievement levels can be found in Appendix A.

In 1992, the percentage of 8th graders who met the Goals Panel's performance standard in mathematics ranged from 3\% for Blacks to $44 \%$ for Asians/Pacific Islanders.

## Exhibit 24 <br> Mathematics Achievement - Grade 8

Percentage of 8th graders who met the Goals Panel's performance standard ${ }^{1}$ in mathematics, 1992
$100 \%$


[^13]Between 1990 and 1992, the percentage of White and the percentage of female 8th graders who met the Goals Panel's performance standard in mathematics increased.

## Chingósince trat




[^14]
## Grade 8 Sample NAEP Mathematics Items



## Exhibit 25

## Mathematics Achievement - Grade 12

Percentage of 12th graders who met the Goals Panel's performance standard ${ }^{1}$ in mathematics, 1992

In 1992, the percentage of 12th graders who met the Goals Panel's performance standard in mathematics ranged from 3\% for Blacks to 31\% for Asians/ Pacific Islanders.
 Alaskan Native Islander
Proficient and above
Below Goals Panel's performance standard
${ }^{1}$ The Goals Panel's performance standard is "mastery over challenging subject matter" as indicated by performance at the Proficient or Advanced levels on the National Assessment of Educational Progress (NAEP). These levels were established by the National Assessment Governing Board (NAGB) and reported by the National Center for Education Statistics (NCES) in NAEP publications. A more complete description of the performance standard can be found in Appendix $A$.


[^15]Grade 12 Saınple NAEP Mathematics Items


## MODERATE



## VERY CHALLENGING









' Note: In 1992, over one-third of all 12th graders $\mathbf{1 3 6 \%}$ ) were unable to reach the lowest achievement level in mathematics (Basic). Definitions of the achievement levels can be found in Appendix A.

## Exhibit 26

History Achievement
Percentages of 4th, 8th, and 12th graders who met the Goals Panel's performance standard' in history, 1994

100\%

In 1994, approximately one out of every six students in Grades 4 and 8 met the Goals Panel's performance standard in history. About one out of every nine 12th graders met the standard.

${ }^{1}$ The Goals Panel's performance standard is "mastery over challenging subject matter" as indicated by performance at the Proficient or Advanced levels on the National Assessment of Educational Progress (NAEP). These levels were estahlished by the National Assessment Governing Board (NAGB) and reported by the National Center for Education Statistics (NCES) in NAEP publications. A more complete description of the performance standard can be found in Appendix $A$.

Source: Natonal Center for Education Statistics, 1995

## Exhibit 27 <br> History Achievement - Grade 4

Percentage of 4th graders who met the Goals Panel's performance standard ${ }^{1}$ in history, 1994

100\%

In 1994, the percentage of 4th graders who met the Goals Panel's performance standard in history ranged from 4\% for Blacks to 22\% for Asians and Whites.

Goals Panel's performance standard

${ }^{1}$ The Goals Panel's performance standard is "mastery over challenging subject matter" as indicated by performance at the Proficient or Advanced levels on the National Assessment of Educational Progress (NAEP). These levels were established by the National Assessment Governing Board (NAGB) and reported by the National Center for Educ ation Statistics (NCES) in NAEP publications. A more complete description of the performance standard can be found in Appendix A.

## Grade 4 Sample NAEP History Items



1 Note: In 1994, over one-third of all 4th graders $(36 \%)$ were unable to reach the lowest achievement level in history (Basic). Definitions of the achievement levals can be found in Appendix A.
${ }^{2}$ Sample size is insufficient to permit a raliable estimate.

## Exhibit 28 <br> History Achievement - Grade 8 <br> Percentage of 8th graders who met the Goals Panel's performance standard ${ }^{1}$ in history, 1994

In 1994, the percentage of 8th graders who met the Goals Panel's performance standard in history ranged from 4\% for Blacks to 23\% for Asians.

[^16]Grade 8 Sample NAEP History Items


[^17]
## Exhibit 29 <br> History Achievement - Grade 12 <br> Percentage of 12th graders who met the Goals Panel's performance standard ${ }^{1}$ in history, 1994

In 1994, the percentage of 12th graders who met the Goals Panel's performance standard in history ranged from 2\% for Blacks to $16 \%$ for Asians.


[^18]Source: Natonal Center for Education Statistics, 1995

Grade 12 Sample NAEP History Items


[^19]Sample size is insufficient to permit a reliable estimate.


Source: National Center for Education Statistics, 1995

## Exhibit 31

Geography Achievement - Grade 4
Percentage of 4th graders who met the Goals Panel's performance standard ${ }^{1}$ in geography, 1994

100\%

In 1994, the percentage of 4th graders who met the Goals Panel's performance standard in geography ranged from 3\% for Blacks to $32 \%$ for Asians.

[^20]
## Grade 4 Sample NAEP Geography Items



## VERY CHALLENGING









[^21]
## Exhibit 32

Geography Achievement - Grade 8
Percentage of 8th graders who met the Goals Panel's performance standard ${ }^{1}$ in geography, 1994

In 1994, the percentage of 8th graders who met the Goals Panel's performance standard in geography ranged from 5\% for Blacks to 40\% for Asians.
$100 \%$


[^22][^23]Grade 8 Sample NAEP Geography Items


I Note: In 1994, approximately three out of ten 8th graders ( $29 \%$ ) were unable to reach the lowest achievement level in geography (Basic). Definitions of the achievement levels can be found in Appendix A.
${ }^{2}$ Sample size is insufficient to permit a reliable estimate.

## Exhibit 33 <br> Geography Achievement - Grade 12 <br> Percentage of 12th graders who met the Goals Panel's performance standard ${ }^{1}$ in geography, 1994

in 1994, the percentage of 12th graders who met the Goals Panel's performance standard in geography ranged from 5\% for Blacks to $33 \%$ for Whites.

100\%


[^24][^25]
## Grade 12 Sample NAEP Geography Items

CHALLENGING,



1 Note: in i994, approximately three out of ten 12th graders ( $30 \%$ ) were unable to reach the lowest achievement level in geography (Basic). Definitions of the achievement levels can be found in Appendix A.


Average science scores for students 9,13 , and 17 years old increased between 1977 and 1992.

Exhibit 34
Trends in Science Proficiency
Average science score ${ }^{1}$ on a scale of 0 to 500 for students 9,13 , and 17 years old, 1977 to 1992

$\qquad$

${ }^{1}$ Complete descriptions of each level can be found in Appendix A.
Source: Natonal Center for Education Sratistics, 1994
This exhibit updates information presented in the 1994 Goals Report.

## Exhibit 35 <br> Advanced Placement Results - English, Mathematics, Science, Foreign Languages, Civics and Government, Economics, Fine Arts, and History

Number of examinations taken (per 1,000 11th and 12th graders), and number receiving grades of 3 or higher (per 1,000 11th and 12th graders), 1995


For every 1,000 11th and 12th graders enrolled in 1995, more Advanced Placement examinations were taken in English, mathematics, science, and history than in foreign languages, civics and government, economics, and fine arts.
' A grade of 3 or higher is generally high enough to make students eligible for college credit.
${ }_{2}$ Includes Language \& Composition and Literature \& Composition.
${ }^{3}$ Includes Calculus $A B$ and Calculus $B C$.
4 Includes Biology, Chemistry, Physics B, Physics C (Mechanics), and Physics C (Electricity and Magnetism).
${ }^{5}$ Includes French Language, French Literature, Spanish Language, Spanish Literature, and German.
${ }^{6}$ Includes Government \& Politics-U.S., and Government \& Politics--Comparative.
${ }^{7}$ Includes Microeconomics and Macroeconomics.
${ }^{8}$ Includes Art History, Studio Art (Drawing and General), and Music Theory.
${ }^{9}$ Includes U.S. History and European History.


Between 1991 and 1995, the number of Advanced Placement examinations taken (per 1,000 11th and 12th graders) increased in all subject areas except fine arts. The number of examinations receiving grades of 3 or higher (per 1,000 11th and 12th graders) increased in all subject areas.

## Exhibit 36

Community Service
Percentage of 12th graders reporting that they performed community service during the past two years, 1992

In 1992, 44\% of 12th graders reported that they performed community service during the past two years.


## Exhibit 36 (continued)

Community Service
Percentage of 12th graders reporting that they performed community service during the past two years, 1992


Thue exhather repats infurmateon presented in the 1994 Coals Repurs.

## Exhibit 37 <br> Young Adult Voter Registration and Voting

Percentage of all U.S. citizens 18 to 20 years old and 21 years and older who reported that they registered to vote and who reported that they voted, 1992

Voter registration and voting are more common practices among older populations than among younger ones. In 1992, $53 \%$ of all U.S. citizens 18 to 20 years old reported that they registered to vote, compared to nearly three-fourths of those 21 years and older. Forty-two percent of 18- to 20 -yearolds reported that they voted, while $67 \%$ of those 21 and older reported that they voted.

Between 1988 and 1992, reported rates of voter registration and voting increased among 18- to 20 -year-olds as well as among adults aged 21 and older.


[^26]This exhibit repeats informatuen presented in the 1904 (ionals Repert.

## GOAL. 4

## Teacher Education and Professional Development

## 2000

## 1995

## GOAL 4



## Teacher Education and Professional Development

The next five years could very well be the most demanding, yet rewarding, period of professional development that teachers in the United States will experience in the course of their careers. Higher standards for student achievement, which challenge conventional wisdom about what is taught and how it is taught, are under development in every academic discipline. Schools are piloting new, innovative forms of assessment and revising curricula to ensure that they produce highly trained, technologically adept graduates whom colleges want and employers need. The increasingly diverse student population in our nation's schools requires teachers who are capahle of providing effective instruction in all settings. And greater emphasis placed on school-to-work transition requires that teachers be better trained to teach applied skills. Clearly, these changing responsibilities require unnrecedented levels of teacher competence and accountability. Thus, a renewed con.mitment to increasing excellence in teaching through high quality teacher training programs and professional development strategies is essential.

As parents, policymakers, and taxpayers raise their expectations for student performance, they simultaneously raise their expectations for teachers. More than 100,000 new teachers enter American classrooms every year, joining a profession of about three million, which absorbs a larger proportion of college-educated adults than any other occupation. Projected increases in school enrollment over the next ten years will further increase the demand for highly qualified teachers and school administrators who are capable of providing high quality learning experiences for all students.

In 1994, the percentage of secondary school teachers in mathematics, science, and English who held an undergraduate or graduate degree in their main teaching assignment was about $60 \%$. Over the last four years those percentages have significantly decreased in science and English, and have remained about the same in most other subject areas. In almost all subjects, however, more than $90 \%$ of teachers have a teaching certificate in their main teaching assignment.

Teachers are integral to the process of setting new standards, implementing new and valid teaching strategies, and developing a variety of assessment methods. However, in 1994, only about half of all teachers participated in any sort of professional development on the ueses of educational technology or student assessment. And we know relatively little about the quality of their professional development experiences in any area. Teachers also need public support and assistance as they engage in these new challenges. Thus, new partnerships that include teacher education institutions, schools, parents, and the communities they serve are essential if teacher education and professional development are to receive appropriate attention, and classroom instruction is to reach the desired level of excellence.

## GOAL 4 <br> Teacher Education and Professional Development

By the year 2000, the Nation's teaching force will have access to programs for the continued improvement of their professional skills and the opportunity to acquire the knowledge and skills needed to instruct and prepare all American students for the next century.

## Objectives

- All teachers will have access tr preservice teacher education and continuing professional development activities that will provide such teachers with the knowledge and skills needed to teach to an increasingly diverse student population with a variety of educational, social, and health needs.
- All teachers will have continuing opportunities to acquire additional knowledge and skills needed to teach challenging subject matter and to use emerging new methods, forms of assessment, and technologies.
- States and school districts will create integrated strategies to attract, recruit, prepare, retrain, and support the continued professional development of teachers, administrators, and other educators, so that there is a highly talented work force of professional educators to teach challenging subject matter.
- Partnerships will he established, whenever possible, among local educational agencies, institutions of higher education, parents, and local labor, husiness, and professional associations to provide and support programs for the professional development of educators.


## \&4

In 1994, only 63\% of all secondary school teachers held an undergraduate or graduate degree in their main teaching assignment.

## Exhibit 38

Teacher Preparation
Percentage of secondary school teachers who held an undergraduate or graduate degree ${ }^{1}$ in their main teaching assignment, 1994

${ }^{1}$ Academic or education majors. Does not include minors or second majors.
${ }^{2}$ Totai includes only teachers whose main teaching assignment was in mathematics, science, English, social studies, fine arts, foreign language, or specia! education.


[^27]85

Exhibit 39
Teacher Certification in Main Teaching Assignment
Percentage of secondary school teachers who held a teaching certificate in their main teaching assignment, 1994

${ }^{1}$ English as a Second Language.


[^28]In 1994, the:percentage of secondary school teachers who held a teaching certificate in their main teaching assignment was 93\%. Percentages were similar among the different subject i: "eas, with the exception of bilingual education/ESL.

Between 1991 and 1994, there was a decrease in the percentage of all secondary school teachers who held a teaching certificate in their main teaching assignment.

## Exhibit 40

Temporary or Emergency Teacher Certification
Percentage of teachers who reported that they were teaching with a temporary certificate, emergency certificate, or waiver, 1994

In 1994, only 2\% of al! teachers reported that they were teaching with a temporary or emergency certificate, or a waiver.


[^29][^30]
## Exhibit 41 <br> Participation in Professional Development Activities on Selected Topics

Percentage of teachers who reported that they participated in various in-service or professional development programs on the following topics since the end of the previous school year, 1994


In 1994, the percentage of teachers who reported they paricipated in various in-service or professional development programs on selected topics did not differ widely among urban, suburban, and rural teachers. However, teachers were more likely to report that they participated in methods of teaching a subject field than in the uses of educational technology, in-depth study, and student assessment.

[^31]
## Exhibit 42

Support for Professional Development
Percentage of teachers who reported that they received various types of support during the current school year for in-service education or professional clevelopment in their main teaching assignment fie!d, 1994

In 1994, the percentage of teachers who reported that they received support for in-service or professional development - such as release time, travel and tuition expenses, and professional crecirs - did not vary widely among urban, suburban, and rurai teachers. However, teachers were more likely to report that they received release time than travel or tuition reimbursement, or professional credits.


[^32]
## Exhibit 43

## Participation in Different Types of Professional Development Activities

Percentage of teachers who reported that they participated in various activities related to teaching since the end of the previous school year, 1994


In 1994, teachors were much more likely to report that they participated in workshops or in-service programs (93\%) than they were to report taking college courses (38\%) or participating in activities sponsored by professional associations (50\%) as part of their professional development activities.
${ }^{1}$ Teachers with fewer than 4 years of experience.
${ }^{2}$ Includes school district-sponsored and school-sponsored workshops and in-service programs.
${ }^{3}$ Includes university extension courses, adult education courses, and college courses in tearher's subject field.

[^33]
## Exhibit 44

## Preparation to Teach Limited English Proficient (LEP) Students

Percentage of teachers who reported that they have LEP students in their classes and have received training to teach LEP students, 1994

While $40 \%$ of all teachers reported that they had limited English proficient (LEP) students in their classroom in 1994, only 29\% reported that they received training to teach LEP students.


## Exhibit 44 (continued)

Preparation to Teach Limited English Proficient (LEP) Students
Percentage of teachers who reported that they have received training to teach LEP students, 1994


Somree: Natmod Center for Educaton Stamsties and Westat, Inc.. 1995

## Exhibit 45

## Support Through Formal Teacher Induction Programs

Percentage of teachers who reported that during their first year of teaching, they had participated in a formal teacher induction program to help beginning teachers by assigning them to master or mentor teachers, 1994

In 1994, 27\% of all teachers reported that they participated in a formal induction program during their first year of teaching. Beginning teachers were more likely to report that they participated in a program than were teachers with 4-10 years of experience or teachers with more than 10 years' experience.


## Change Since $3991^{\prime}$

Between 1991 and 1994, the percentage of all teachers who reported that they participated in a formal induction program increased.

## Exhibit 46

## Teacher Influence Over School Policy

Percentage of teachers who reported that teachers in their school have influence ${ }^{\text {a }}$ over school policy in selected areas, 1994



Surce: Natomal Center for Educaton Statistics and Westat, Inc., 1995

# GOAL 5 <br> Mathematics and Science 

## 2000 <br>  <br> 1995



## Mathematics and Science

Nearly every day, the front page of a newspaper or the evening telerivion new describes an event that requires clear, informed thinking ahout science or mathemat ics. While it is important for us to he knowledgeable in a broad range of subjects, ocience and mathematics are particularly vital in the decisions we make in joh, ue of resources, health, and everyday consumer activities. Our nation's ability to compete globally rests upon strong science and mathematics skills and our ahility to apple thiknowledge to emerging technologies. That is why Goal 5 is unequivocal-it sets the very highest standard pussible.

Yet positive student attitudes about science and mathematics decline preciptusu. ly as students grow older. International and national assessments reflecr thos low. Our 9 -year-olds perform relatively well in science and mathematico, hut hage 13 their knowledge of mathematics and science is well hehind that of student, trom countries in both Europe and Asia.

Contributing to this attitude is a long-term tendency of American schonh to mmimize the importance of science and mathematics instruction, especially in the earls grades. Only 15 percent of all 4th graders, for example, receive instruction from a teacher who has been specially trained to teach mathematics. Leess than one-tourth of elementary teachers feel qualified to teach specific sciences. Even at the secondary school level, about $37 \%$ of science teachers and $44 \%$ of mathematics teacher have degrees outside the fields in which they are taaching.

Outmoded instruction may also play a part in why students gradtally lone interent in science and mathematics. Five years ago, the National Council of Teachern of Mathematics recommended that all students should use computers and calculatore in classes. According to data in this Volume, computers are hecoming more availahle in the early grades and calculator use thas become more widespread in the moddle graden. Even so, only $56 \%$ of 8 th graders regularly use calculators and only $20 " n$ have computers in their classrooms. And despite the fact that Algebra is the gateway whect th more advanced marhematics, less than half of all Sth gradern ( $48 \%$ ) currentle attend classes that heavily emphasize this topic.

Data in this Report do provide some encouraging news. More mathematho and science degrees are now heing earned, and the number of mathematic and weome degrees awarded to both women and minorities has been increasing since 1979.

For our students to be well-informed and competent, science and mathemati, knowledge must become "basic" in this country: It is as important for mdverdual .小 in is for the nation as a whole if we are to prosper. This is why wouch effort 1 genne into developing higher curriculum standards for all students in seience and mathematics, ones that foster critical thinking, application of knowledge, and int cerrann of technology. The goa is to be more than jut adeynate. It is a be excelleme whe the hent.

## GOAL 5

## Mathematics and Science

By the year 2000, United States students will be first in the world in mathematics and science achievement.

## Objectives

- Mathematics and science education, including the metric system of measurement, will be strengrhened throughout the system, especially in the early grades.
- The number of ieachers with a substantive background in mathematics and science, including the meiric system of measurement, will increase by 50 percent.
- The number of United States undergraduate and graduate students, especially women and minorities, who complete degrees in mathematics, science, and engincering will increase significantly.


## Exhibit 47 <br> International Mathematics and Science Achievement Comparisons

Performance of 13 -year-olds from five countries ${ }^{1}$ in relation to U.S., 1991

American 13-year-olds were outperformed by students in Korea, Switzerland, and Taiwan in all areas tested in a 1991 international mathematics assessment, and by students in France and Hungary in four out of the five areas tested. American students were also outperformed by students in Hungary, Korea, and Taiwan in three out of four areas tested in an international science assessment in 1991.
$\qquad$


Science Achievement

${ }^{1}$ Students from Brazil, Canada, China, England, Ireland, Israel, Italy, Jordan, Mozambique, Portugal, $S$ •otland, Slovenia, the former Soviet Union, and Spain also participated in this assessment.

[^34]
## Exhibit 48 <br> Mathematics Instructional Practices - Grade 4

Percentage of 4th graders, 1992
Whose teachers reported that
they do the following at least once a week:

${ }^{1}$ Informal introduction of concepts at Grade 4.

In 1992, teachers reported that substantial numbers of 4th grade students were not receiving the kinds of instruction recommended by mathematics education experts, such as working with mathematics tools and equipment, developing reasoning and problemsolving skills, and learning to communicate mathematics ideas.

## Change Since $1990{ }^{1}$

Percentigf of fit graders whose teschers reported that

|  | 1990 | 1992 |
| :---: | :---: | :---: |
| Students work in small groups at least once a weok | 62\% | 63\% |
| Sudents work with rulerse blocks, or geomgric shaipes. at loast once it weak <br> They heavity emphasize Algabre and functions ${ }^{2}$ | (8) $51 \%$ $2 \%$ | 44\% |
| They heavily emphasize devaloping reasoning ability to solve unique probilemis | 4\% | 48\% |
| Thoy hoavily minghagize comitunicating mathematics idoas | 40\% | 38\% |
| Soudents hove computers in theiral-irioom | 31\% | 47\%* |
| saudema use calculators in mathematics clasa at feast once a waak | 18\% | 17\% |

[^35]Threxhbut repeats informathen prevented in the ly94 (ioals Repurt.

## Exhibit 49 <br> Mathematics Instructional Practices - Grade 8

Percentage of 8th graders, 1992

In 1992, teachers reported that substantial numbers of 8th graders were not receiving the kind of instruction recommended by mathematics education experts, such as developing reasoning and problemsolving abilities and communicating mathematics ideas. Only one in five 8th graders had computers in their classrooms, and only one in twelve worked with mathematics toois such as measuring instruments or geometric solids.

Whose teachers reported that:


The percentage of 8th graders whose teachers reported that they used calculators in mathematics class at least once a week increased 14 percentage points between 1990 and 1992.

[^36]
## Exhibit 50

Science Instructional Practices
Percentage of 8th graders, 1990


In 1990, most students were not receiving the kinds of instruction needed to apply science ideas outside of the classroom, and many teachers did not have adequate facilities or supplies to pursue these types of instruction.

[^37]


American students earned over half a million science degrees in 1993．The com－ bined number of undergradu－ ate and graduate degrees earned by females increased 41\％in science（versus a $5 \%$ increase for males）between 1979 and 1993.

|  | 1978 | 153 | Change |
| :---: | :---: | :---: | :---: |
| Undergramame |  |  |  |
| Total | 375，421 | 443，897 | 18\％ |
| Male | 212，782 | 223，425 | 5\％ |
| Fomele | 162，839 | 220，472 | 36\％ |
| Erebuma |  |  |  |
| Yotal | 78，191 | 401，252 | 29\％ |
| Male | 43，837 | 52,215 | 5\％ |
| Femate | 20，354． | 49，007 | 73\％ |
| Undery ramete and Craiwen Combinud |  |  |  |
| Total | 453，812 | 3／5，149 | 20\％ |
| Male | 262，819 | 275，440 | 5\％ |
| Fomele | ream | 2 mac | 41\％ |

Exhibit 51
Trends in Mathematics Degrees Earned，by Sex
Number ${ }^{1}$ earned by U．S．citizens， 1979 to 1993

${ }^{1}$ Includes bachelor＇s，master＇s，and doctoral degrees
${ }^{2}$ No data available．

American students earned over 17，500 mathematics degrees in 1993．The combined number of undergraduate and graduate degrees earned increased $10 \%$ for males and $39 \%$ for females between 1979 and 1993.

|  | 1979 | 1993 \％Chango |
| :---: | :---: | :---: |
| Undorgendinete |  |  |
| Total | 11，536 | 14，318 24\％ |
| Mala | －6，698 | 7，514：12\％ |
| Famale | 4.8388 | 680\％41\％ |
| Gradunte |  |  |
| Total | 3，142 | 3，503 11\％ |
| Matie | 2,078 | 2，122 2\％ |
| Ftmale | 1.064 | 1，381 30\％ |
| Undergradeatio and Gracinea Commiaot |  |  |
| Total | 14，678： | 17．821 21\％ |
| Male | 8，776 | － 8.6 6\％ $6.10 \%$ |
| Femele： | 58002 | 8，145 |

Source：National Center for Education Statistics，National Science Foundarton，and Westat，Inc．， 1995 This exhibit modifies and updates information presented in the 1994 Goals Report


## Exhibit 52

## Trends in Science Degrees Earned，by Sex

Number＇earned b＂U．S．citizens， 1979 to 1993

＇includes bachelor＇s，master＇s，and doctoral degrees in engineering，physical science，computer science， biological science，agricultural science，social science，psychology，and health fields．
2 No data available．

[^38]Exhibit 53
Trends in Mathematics Degrees Earned, by Race/Ethnicity
Number ${ }^{1}$ earned by U.S. citizens, 1979 to 1993



Between 1979 and 1993, the combined numbers of undergraduate and graduate degrees earned in mathematics increased for students in every racial/ethnic group.
${ }^{1}$ Includes bachelor's, master's, and doctoral degrees.
2 No data available.

Thes exhete moditien and updates informatom prexented in the 1994 Goals Repurt.


[^39]
## Exhibit 55 <br> Mathematics and Science Degrees

Mathematics and science degrees as a percentage of all degrees ${ }^{1}$ awarded to all students, minorities, ${ }^{2}$ and females, 1993



In 1993, four out of ten degrees awarded were in mathematics or science. Slightly fewer than four out of ten degrees awarded to minorities and to women were in mathematics or science.


1 Bachelor's degrees.
2 Includes Blacks, Hispanics, and American Indians/Alaskan Natives.

Change Since 1991
Methematics and acience degrees as a percentage of all degreas? awaided to the following groups:

| \% | 1981. | - 1993 |
| :---: | :---: | :---: |
| Af sturdénts: | 39\% | $\cdots$, 40\% |
| Minority students ${ }^{2}$ | 39\% | 39\% |
| Fomela studenta : | 35\% | 38\% |

Between 1991 and 1993, the percentage of degrees awarded in mathematics and science to all students and to female students increased slightly.
'Bachelor's degrois.




## GOAL 6

## Adult Literacy and Lifelong Learning

## GOAL 6



## Adult Literacy and Lifelong Learning

Lifelong learning has never been more important. With the speed and scope of change taking place in technology and around the world, the skills needed to be an effective worker and citizen are rapidly increasing in complexity. To survive and prosper, Americans must choose to value and invest in continued learning. Any other choice has serious consequences for individuals and for society.

Most Americans today can write and compute on a simple level. Most also believe that they read and write well. Previous years' reports have shown that Americans actually do not read and write well, despite their self-perceptions. Even college graduates, on the average, have only middle-level literacy skills. More alarming is a finding presented previously: the average literacy skills of young adults are lower than they were seven years hefore.

These data do not bode well for American businesses. Overseas competitors are showing us that greater productivity depends upon higher worker skills and the creation of a high-performance work environment. Still, the American public is not sure how higher literacy relates to their own standard of living. They are worried about the economy and our competitiveness, hut often they fail to see the link between further adult learning and either their own security or that of the country. Information contained in previous reports showed how direct those links are. In 1992, adults scoring at the highest levels of literacy were much more likely to have been employed than those scoring at the lowest levels; their weekly wages were double those of adults at the lowest literacy levels.

Some positive responses toward the need for continued learning can be seen. Encouraging news can he found in increases in participation in adult education courses. In $1994,42 \%$ of adults 17 years and older reported taking an adult education course during the previous 12 months, up from $34 \%$ in 1991. As young people's interest in careers demanding high skills has increased over the last two decades, so have college enrollment rates. However, college enrollment rates have levelled off in the past few years, and only ahout one-third of young adult high school graduates possessed a two- or four-year postsecondary degree in 1994.

Furthermore, just as we are not sure of what K-12 students are learning hecause of inadequate standards and measurements, we also are not sure of the standards underpinning higher education. We need to know more than just how many students complete college. We need a clearer understanding of the knowledge and skills these graduates attain and how they relate to the demands of a world marketplace and the rights and responsibilities of citizenship. The Goals Panel supports the development of a national sample-based collegiate assessment system to provide such understandings.

To helieve in the value of lifelong learning is to helieve in teing a literate adult, possessing internationally competitive knowledge and skills in the workplace, and heing an informed and engaged citizen. That is a choice with excellent consequences for all.

## Adult Literacy and Lifelong Learning

By the year 2000, every adult American will be literate and will possess the knowledge and skills necessary to compete in a global economy and exercise the rights and responsibilities of citizenship.

## Objectives

- Every major American business will be involved in strengthening the connection between education and work.
- All workers will have the opportunity to acquire the knowledge and skills, from basic to highly technical, needed to adapt to emerging new technologies, work methods, and markets through puhlic and private educational, vocational, rechnical, workplace, or other programs.
- The number of quality programs, including those at libraries, that are designed to serve more effectively the needs of the growing number of part-time and midcareer students will increase substantially.
- The proportion of the cualified students, especially minorities, who enter college, who complete at least two years, and who complete their degree programs will increase substantially.
- The proportion of college graduates who demonstrate an advanced ahility to think critically, communicate effectively, and solve problems will increase substantially:
- Schools, in implementing comprehensive parent involvement programs, will offer more adult literacy, parent traming and lifelong learning opportunities to improve the ties hetween home and school, and enhance parents' work and home lives.


## Exhibit 56

## Adult Literacy

Percentage of adults aged 16 and older who scored at five literacy levels ${ }^{1}$ on prose, document, and quantitative literacy scales, 1992

Nearly half of all American adults read and write at the two lowest levels of prose, document, and quantitative literacy in English. While these adults do have some limited literacy skills, they are not likely to be able to perform the range of complex literacy tasks that the National Education Goals Panel considers important for competing successfully in a global economy and exercising fully the rights and responsibilities of citizenship.

' Test results are reported on scales of 0 to 500 points. Scores are grouped into five levels, with Level 5 being most proficient and Level 1 being least proficient. Complete descriptions of each level can be found in Appendix A.
${ }^{2}$ Prose literacy tasks require readers to understand and use information contained in texts such as newspapers and pamphlets.
${ }^{3}$ Document literacy tasks require readers to locate and use information contained in materials such as tables, charts, and maps.
${ }^{4}$ Quantitative literacy tasks require readers to perform arithmetic computations using numbers found in printed materials.

Source: Natomal Center for Education Stathaties, 1993
Thus exhbit repeate mformation prexemed in the 1994 (Borls Report.

## Examples of Literacy Tasks at Different Levels of Difficulty on the National Adult Literacy Survey

## LEVEL 1

## (least difficult)

WRead a ne wspgectaricle about a marathon swmmer and undenline the sentende in the article that telly what she ate duting the swin.

- Complete potion ofrabgaphcaton'



## LEVEL 2

 the cibthiert not that bet followed the cmpaysingtuctions,
THse cablema catalo gue to determine shipping charge for office suphlies. Then complete an order formb, tiling in the amounts and calculating the total charges.


## LEVEL' 3




- Interpret g grapl which est mates power consumption for ou different years by
7 energy spurce.
* Culcutate he difference in populationgrow betweentwogoups from

Informixion preserited in agragh

## LEVEL 4

QRead a newspaper article about tedhologies ased to produce more fuele efficient cars and then contrust the woopooing views presented.
Wense abus chedute to detemine howtong a pasenge who nisses a bus would have to wait for another bun if traveling between two glven locations on 4 4 tweekend.
Wentimate the cose per eunce of peanut Butter using information from two different Whyotadentip

## LEVEL 5 (most difficult)

Whead page of infornation abotifuty slection and service then identify and ummanie too kinds of chalenges atrotreys use whet gelecting pocentaljurors.
ahe hatomation in a table to analyze the rebults of parentiteacher survey ard ". mite a paragraph sumanatioing the tesults:
Red an advertiseraent for bome equity loans and explain how to calculate total


Despite the fact that nearly half of all American adults read and write at the two lowest levels of proficiency, nearly all American adults believe that they read and write English well. Even among those at the very lowest proficiency level, roughly three-fourths reported that they read English well, and slightly more than two-thirds reported that they write English well.

## Level $5=376$ to 500 points

Level $4=326$ to 375 points
Level $3=276$ to 325 points
Level $2=226$ to 275 points
Level $1=0$ to 225 points

## Exhibit 57 <br> Adults' Perceptions of Own Literacy Abilities, by Literacy Level

Percentage of adults aged 16 and older who reported that they read and write English well, ${ }^{1}$ by literacy level, ${ }^{2} 1992$

${ }^{1}$ Responses of "well" and "very well" combined
${ }^{2}$ Test results are reporied on scales of 0 to 500 points. Scores are grouped into five levels, with Level 5 being most proficient and Level 1 being least proficient. Complete descriptions of each level can be found in Appent: A.
${ }^{3}$ Prose literacy tasks require readers to understand and use information contained in texts such as newspapers and pamphlets.
${ }^{4}$ Document literacy tasks require readers to locate and use information contained in materials such as tables, charts, and maps.
${ }^{5}$ Quantitative literacy tasks require readers to perform arithmetic computations using numbers found in printed materials.

[^40]
## Exhibit 58

## Perceived Usefulness of Skills in the Future

Percentage of adult workers who reported that their present job skills will be very useful in five years, 1989-91

International comparisons:

U.S. workers oniy:

U.S. workers were far more likely than Belgian, German, or Japanese workers to predict that their present job skills will be very useful in five years. U.S. satisfaction with current levels of job skills contrasts most sharply with Japan, where fewer than one in five workers predict that their skills will be sufficient to meet job demands in the future.

[^41]Sumbe: (ismell ('nownds. (x)?


## Exhibit 59 <br> Perceived Responsibility for Improving Job Performance

Percentage of adult workers who strongly agreed that workers should be expected to think up better ways to do their jobs, 1989-91

International comparisons:

Delegating responsibility to employees to inspect quality, improve productivity, and design better ways to do their own jobs has been found to be a characteristic common to many competitive, highperformance companies. Yet U.S. workers were much less likely than German and Japanese workers to report that they strongly agreed that workers should be expected to think up better ways to do their jobs.


[^42]
## Exhibit 60

Participation in Adult Education
Percentage of all adults ${ }^{1} 17$ years and older who took adult education courses during the previous 12 months, 1995


## Change Since $1991^{1}$

Percantage of adutts? 17 yogs and oldar who took eduta education courses during tha provious 12 utionthat




## Exhibit 61

Participation in Adult Education, by Occupation
Percentage of employed adults ${ }^{1} 17$ years and older who took one or more adult education courses during the previous 12 months, 1995

In 1995, about five out of ten employed adults reported that they took adult education courses. In general, white collar workers were more likely than blue collar workers to participate in this type of training.


## Exhibit 61 (continued)

## Participation in Adult Education, by Occupation



Sonrce: Natomal Center for Edacation Statistios and Westat, Inc., 1991. 1993, and 1995
This exhihit updater information presented in the 1994 Crals Report.

## Exhibit 62

## Worker Training

Percentage of U.S. workers who took training to improve their current job skills, 1983 and 1991


1 Includes 55+-year-olds.
? Includes 25 - to 54 -year-olds.
${ }^{3}$ Includes 24 -year-olds and younger.

[^43]
## Exhibit 63

## College Enrollment

Percentage ${ }^{1}$ of high school graduates who enrolled in two- or four-year colleges ${ }^{2}$ immediately after graduation, 1993


2 Includes junior colleges, community colleges, and universities.


Source: Buream of the Census, National Center for Elucation Statistios, and linkerton Computer Comsulants, 1995


## Exhibit 64 <br> College Completion

Percentage of high school graduates aged 25-29 who have completed the following levels of education, 1994

In 1994, approximately onethird of all high school graduates aged 25-29 held an associate's or bachelor's degree. An additional 5\% had a postgraduate degree.

Between 1992 and 1994, the percentage of high schooi graduates aged 25-29 who completed some college or an associate's degree increased.


## Change Sinct $1902^{7}$

Percentage of high school graduatos agot 25-29 who have comptetad the following levels of fotucation:


## 








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## Exhibit 65

Voter Registration and Voting
Percentage of all U.S. citizens who reported that they registered to vote and who reported that they voted, 1992


In 1992, $73 \%$ of all U.S. citizens reported that they were registered to vote, while only two-thirds reported that they actually voted.


Source: Burcau of the Census, 1989 and 1993
This exhber repeats inturmatom prevented in the $\{994$ (ionds Report.

GOAL 7

# Safe, Disciplined, and Alcohol- and Drug-free Schools 

## GOAL 7

## Safe, Disciplined, and Alcohol- and Drug-free Schools

No child or youth should be fearful on the way to scheol, afraid while there, forced to deal with frequent disruptions in the classroom, or pressurcal to use unhealthy or illegal substances. Students in such environments are much less likely to meet the Goals we set for them-to stay in school, perform at higher academic levels, and excel in mathematics and science. Yet more and more of them must cope with the theft and vandalism of their property. Increasingly, they must deal with in-school assaults by other students with weapons. And, as data in this Volume reveal, many are approached-inside their schools-by those wanting to give or sell them an illegal drug, and most report that the misthehavior of others interferes with their own learning.

Certainly, Goal 7 cannot be attained by the schools alone. In order for schools to he safe, disciplined, and alcohol- and drug-free, families must foster healthy habite dad communities must surround children and youth with positive experiences. Even so, schools have an important role to play in creating healthy learning environments for students.

If teaching and learning are to occur in an environment free of fear of violence, then any percentage of students who report that they bring weapons to school is intolerable (the percentages reporting carrying a weapon to school at least once during the previous four weeks were $10 \%$ of 8 th graders, $9 \%$ of 10 th graders, and $6 \%$ of 12 th graders). The data also tell us that students are aware of considerable gang activity among their peers and that an alarming percentage in secondary schools feel unsafe at school or getting to or coming from school. Many students alse report that their teachers have to interrupt class to deal with problems of student mishehavior. And the use of marijuana by 8th, 10 th, and 12 th.graders is steadily increasing.

Young people have an ohligation to he serious ahout school. But schools, helped by their surrounding communities, also have an obligation to create the conditions necessary for teaching and learning to take place. Only then can students be expected to take responsibility for learning.

# Safe, Disciplined, and Alcohol- and Drug-free Schools 

By the year 2000, every school in the United States will be free of drugs, violence, and the unauthorized presence of firearms and alcohol and will offer a disciplined environment conducive to learning.

## Objectives

- Every school will implement a firm and fair policy on use, possession, and distribution of drugs and alcohol.
- Parents, businesses, governmental and community organizations will work together to ensure the rights of students to study in a safe and secure environment that is free of drugs and crime, and that schools provide a healthy environment and are a safe haven for all children.
- Every local educational agency will develop and implement a policy to ensure that all schools are free of violence and the unauthorized presence of weapons.
- Every local educational agency will develop a sequential, comprehensive kindergarten through twelfth grade drug and alcohol prevention education program.
- Drug and alcohol curriculum should be taught as an integral part of sequential, comprehensive health education.
- Community-based teams should be organized to provide students and teachers with nceded support.
- Every school should work to eliminate sexual harassment.


## Exhibit 66

## Sale of Drugs at School

Percentage of students who reported that someone had offered to sell or give them an illegal drug at school ${ }^{1}$ during the previous year, 1994

In 1994, nearly one in six 8th graders, and mure than one in four 10th and 12th graders, repurted that they had been approached at school by someone trying to sell or give them drugs during the previous year.


Grade 10


Grade 12


No
${ }^{1}$ Or someone had actually sold or given them an illegal drug at school.

Between 1992 and 1994, the percentages of 8th, 10th, and 12th graders who reported that someone had offered to sell or give them an illegal drug at school increased.

## Chango Since 1902



Source: University of Michigatn, 1005
This exhiht updates information presented in the 1994 Gmals Report.

## Exhibit 67 <br> Obtaining Illegal Drugs at School

Percentage of students ${ }^{1}$ who reported that it was easy ${ }^{2}$ to obtain alcohol or marijuana at school or on school grounds, 1993


In 1993, more than one-fourth of all students reported that beer or wine, liquor, and marijuana were easy to obtain at school or on school grounds.
${ }^{1}$ Includes 6th through 12th graders.
${ }^{2}$ Responses of "easy" and "tairly easy" combined.
${ }^{3}$ Students were assigned to a school category on the basis of their grade level. School categories were as follows: Schools in which the lowest grade was 3 or less and the highest grade was 8 or less were classified as elementary. Schools in which the lowest grade was 4 through 9 and the highest grai' n was 4 through 9 were classified as middle/junior high. Schools in which the lowest grade was 7 through $1 ;$ and the highest grade was 10 throughi 12 were classified as senior high. Schools that did not meet these qualifications were classified as "combination schools."
${ }^{4}$ See Appendix A for a complete description.

[^44]Although alcohol，marijuana， and other illicit drugs are rarely used by students at school during the day，higher levels of use occur near school and at school events， according to student reports． Use of alcohol or other drugs is more prevalent among older students．

Between 1991 and 1994，the percentages of 8th and 10th graders who reported using marijuana or other illicit drugs at or near school or at a school event increased． Also increasing was the percentage of 8th graders who reported using alcohol at or near school．The percentage of 10th graders who reported using alcohol at a school dance，game，or other event decreased．

Exhibit 68
Use of Drugs at School by 8th and 10th Graders
Percentage of 8th and 10th graders who reported that they used alcohol or other drugs at or near school during the previous year， 1994



Amperprat wh tsution，Date are frome represertative national suvvey．The changes shown could be yx dxpy

Sontere：University ot Mohigan，1095
Thas exhbir thatise utormition presented in the fo94（ionk Report．

## Exhibit 69

Use of Drugs at School by 12th Graders
Percentage ${ }^{1}$ of 12 th graders who reported that they used the following substances at school during the previous year, 1994


Use of alcohol and other drugs by 12th graders at school is not widespread. in 1994, $8 \%$ of 12th graders reported using alcohol at school during the previous year, $8 \%$ reported using marijuana, and 1\% reported using cocaine.

I Three-year averages (1992-1994) reported for racial/ethnic groups.

## Change Since 1990 ${ }^{1}$

Percentage ${ }^{2}$ of 12 th graders who reported that they used tha following substances at schoof during the previous year:


Between 1990 and 1994, the percentage of 12th grade students who reported using marijuana at school increased, while the percentage who reported using cocaine at school decreased.

1 meipect with ceution Data arefrom a ropresentative national survey. The chariges shown could be
atributable to sampling error, in cases noted with an ustarisk, we are confident that change has occurred.
2 Three-Yair awarages (1908-1950, 1092-199i) raportod for raciaVothnic groups.

Source: University of Michigan, 1995
Thus exhibe uphates infurmation prevented in the 1904 (babla Reporr.

## Exhibit 70

## Overall Student Drug Use

Percentage ${ }^{1}$ of students who reported that they used the following substances during the previous year, 1994

Although alcohol and other drugs are rarely used at school, overall use is much higher. Alcohol is used by nearly three-fourths of all 12th graders and is by far the most commonly used drug, according to student reports. Alcohol use and marijuana use are more prevalent among older students, although cocaine use is relatively uncommon across age groups. Black students report the lowest rates of use at all grade levels.


[^45]
## Exhibit 70 (continued)

## Overall Student Drug Use


 provious yar

Between 1990 and 1994, the percentage of high school seniors who reported using cocaine decreased, while the percentage who reported using marijuana increased.

Between 1991 and 1994, the percentages of 8th and 10th graders who reported using marijuana increased, as did the percentage of 8th graders who reported using cocaine.





Source: University of Michogan, 1995
This exhibit updites information presenred in the 1994 Corals Report.

The vast majority of students reported never being under the influence of alcohol or other drugs while at school.

## Exhibit 71

## Being Under the Influence of Alcohol or Other Drugs While at School

Percentage ${ }^{1}$ of students who reported being under the influence of alcohol or other drugs while at school during the previous four weeks, 1994

${ }^{1}$ Percentages may not add to $100 \%$ because of rounding.

## Change Since 1992 ${ }^{1}$

Percentage ${ }^{2}$ of students who reported being under the influence of alcohol or other drugs while at school during the previous four weeks:

|  | $\begin{aligned} & \text { 8th } \\ & 1902 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { dors } \\ & 1994 \end{aligned}$ | $\begin{aligned} & 10 t h \text { graders } \\ & 1992 \quad 1994 \end{aligned}$ | $\begin{aligned} & \text { 12th giverers } \\ & 1992 \quad 1994 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| Under thia inflisence of alcohol |  |  |  |  |
| while at school |  |  |  |  |
| Never | 96\% | 95\% * | 95\% $\because 90 \%$ | 92\%. 93\% |
| One or two diys | 4\% | . $4 \%$ | 4\% : $5 \%$ | 6\% 5\% |
| Thrie or more days | 1\% | 1\% | 1\% 2\% | 2\% 2\% |
| Under the influence of mariuuana or some ather illegal drug while at schioof |  |  |  |  |
|  |  |  |  |  |
| Nevar. | 37\% | 94\% | 95\% 91\% | 93\% 50\%* |
| One or two duys | 2\% | 4\%* | 3\% 5\% | 4\% 5\% |
| Three or more days | 1\% | 2\%* | 2\% 4\% | 3\% 6\%* |

'Interpret with caution. Data ara from a ropresentative national survey. The changas, ahown coutd be attributoble to sampling error. In casos noted with an astarisk, we are confident that chappe mase occurred.

Simirce: Unuervety of Michigan, 1899


## Exhibit 72

## Carrying Weapons to School

Percentage of students who reported carrying the following weapons to school during the previous four weeks, 1994


In 1994, one in fifty students in Grades 8, 10, and 12 reported that they habitually carried a gun to school (10 or more days in the previous month).
${ }^{1}$ Includes a gun, knife, or club.

Change Since 1992
Porcentang of students who reportad corning siny wapont to schoot during the pravious four watis


Source: Universtry of Michigan, 1995


## Exhibit 73 <br> Student Victimization

Percentage of students who reported that they were victimized in the following ways at school during the previous year, 1994


Substantial numbers of 8th, 10th, and 12th graders were victims of violent acts, theft, and vandalism at school, according to student reports. Threats and injuries were higher among younger students than among students in upper grades.

Between 1991 and 1994, fewer 8th and 10th graders reported being injured without a weapon. In addition, fewer 10th graders reported being threatened without a weapon, injured with a weapon, or having their property stolen or vandalized.

Exhibit 74
Student Membership in Gangs
Percentage of students ${ }^{1}$ who reported that other students in their school belong to fighting gangs, 1993


Source: National Center for Education Statistics and Westat, Inc., 1903
Thes exhtint repeat matomation presented in the 1094 (ivals Report.
1 Includes 6th through 12th graders.
${ }^{2}$ Students were assigned to a school category on the basis of their grade level. School categories were as follows: Schools in which the lowest grade was 3 or less and the highest grade was 8 or less were classified as elementary. Schools in which the lowest grade was between 4 and 9 and the highest grade was between 4 and 9 were classified as middle/junior high. Schools in which the lowest grade was between 7 and 12 and the highest grade was between 10 and 12 were classified as senior high. Schools that did not meet these qualifications were classified as "combination schools."
${ }^{3}$ See Appendix A for a complete description.

## Exhibit 75

## Student Safety

Percentage ${ }^{1}$ of students who reported feeling unsafe at school or on the way to or from school, 1994

Student feels unsafe while at school:

While most students felt safe in or around their schools, substantial numbers reported feeling unsafe some or most of the time. In 1994, $7 \%$ of 8th graders reported staying home from school at least once during the previous month because of concerns for their physical safety.

## Exhibit 75 (continued)

Student Safety


[^46]
## Exhibit 76

## Teacher Safety

Percentage of public school teachers who reported that they felt unsafe' in their school buildings, 1991

${ }^{1}$ Responses of "unsafe" and "moderately unsafe" combined.

[^47]
## Exhibit 77

Teacher Victimization
Percentage of public school teachers who reported that they were victimized by a student from their school in the following ways, 1994



Teacher reports of threats of injury or physical attacks by a student from their school increased between 1991 and 1994.

Source: National Center for Education Statistics and Westat. Inc., 1991 and 1995
Thre exhibit updates information presented in the 1994 Goals Report.

## Exhibit 78

## Disruptions in Class by Students

Percentage ${ }^{1}$ of students who reported that during an average week disruptions occurred in their classes, 1994
in 1994, the majority of students in Grades 8, 10, and 12 reported that student disruptions were fairly common occurrences in their classes. About onehalf of 8th, 10th, and 12th groders estimated that misbehavior by other students interfered with their own learning only occasionaily (five times a week or less). However, 17\% of 8 th graders and $10 \%$ of 10th graders reported that teachers interrupted class twenty times a week or more to deal with student misbehavior.


## Exhibit 78 (continued)

## Disruptions in Class by Students



## Exhibit 79

## Skipping School and Classes

Percentage ${ }^{1}$ of students who reported that they did the following during the last four weeks, 1994

Skipping school and classes is a fairly common practice among 8th, 10th, and 12th graders, especially among students in higher grades.


Exhibit 79 (continued)

## Skipping School and Classes



Between 1990 and 1994, the percentage of 12th graders who reported skipping class increased.

Source: University of Michigan, 1995
This exhibit uphates information presented in the 1994 (Goals Report.

## Exhibit 80 <br> Teacher Beliefs About the School Environment

Percentage of all secondary school teachers who reported, ${ }^{1} 1994$

In 1994, nearly half of all secondary school teachers felt that student misbehavior interfered with their teaching. Nearly eight out of ten secondary school teachers felt that their principal consistently enforced school rules, but only about half felt that other teachers did so.


Between 1991 and 1994, more secondary school teachers felt that student misbehavior interfered with their teaching, and fewer felt that principals and other teachers consistently enforced school rules.


Source: Natoonal Center for Education Statistics and Westat, Inc., 1995
This exhibit modifies and updates information presented in the 1994 Goals Report.

## Exhibit 81

## Student Attitudes Toward Drug Use

Percentage of students who reported the following, 1994


In 1994, students in progressively higher grades were less likely to report that they disapproved of adults drinking large quantities of alcohol or trying marijuana, and were more likely to report engaging in these behaviors themselves. In contrast, student disapproval of adults using cocaine was consistently high across grades, and the percentage of students using cocaine was consistently low.


Between 1991 and 1994, the percentages of 8 th, 10 th, and 12th graders who reported that they disapproved of adults trying marijuana once or twice decreased. In addition, decreases occurred in the percentages of 8th and 10th graders who reported that they disapproved of adults having five or more drinks in a row once or twice each weekend, and adults trying cocaine powder once or twice.

[^48]Thusexhitit updates information presented in the 1904 (iomals Report.

GOAL 8

## Parental Participation

## 1995

144


## Parental Participation

Parents play a critical role in helping to achieve the National Education Goals. No classroom teacher will ever have a greater influence on children's learning than their first teachers, their parents. In addition to meeting children's basic physical needs, raising children requires that parents devote substantial time and energy to nurturing children's emotional needs, language development, knowledge and curiosity, and selfconcepts. Early, regular reading and storytelling and other home activities in which parents spend time talking with, listening to, and involving children are important ways in which parents support their children's growth and development.

Ohviously, parental responsibility in these areas does not end when children enter school. In fact, decades of research indicate that strong, continuous links between home and school and the practices and attitudes that parents model at home have positive and long-lasting effects on student achievement. For example, student absenteeism, the amount of TV watched, and the amount of daily reading that students do outside of school were discovered to account heavily for differences among states in mathematics achievement. And in reading, students who regularly discussed their reading with family and friends, and regularly read for fun on their own time, consistently outperformed students who rarely or never did so.

Higher standards for student performance mean that teachers will require the support of parents more than ever to reinforce learning. Data in this Report show that teachers reported that $95 \%$ of parents of 1st graders and $96 \%$ of parents of 4 th graders attended parent-teacher conferences, but only $77 \%$ of parents of 8 th graders did so. There is a tendency for family involvement to decrease as children get older, but this does not have to happen if families realize that the type of involvement they have in a child's education can take on many different forms. Family involvement in education does not only take place in the school. No matter what the age of the child, a parent can ask if the student has finished his or her homework. But this practice too declines in upper grades: of parents of 1st graders, $83 \%$ checked to see if their child's homework was finished, but only $49 \%$ of parents of 8 th graders asked. Parents also need to feel that their students are learning in a safe environment, and only $33 \%$ of parents of 1 st graders, $31 \%$ of parents of 4 th graders, and $17 \%$ of parents of 8 th graders felt that their children's school is a safe place.

Schools should be places that reinforce parents' role as their children's first teacher and that work with parents to create successful, supportive learning environments. In order to foster exceptional learning by students, schools must sec their role as serving the education needs of today's families, not just students. Only by recognizing that family involvement in education goes beyond organizing bake sales will schools tap the valuable resources of our nation's families. When families, schools, communities, and businesses work together, students can achieve high standards and the National Education Goals can be realized.

## Parental Participation

By the year 2000, every school will promote partnerships that will increase parental involvement and participation in promoting the social, emotional, and academic growth of children.

## Objectives

- Every State will develop policies to assist local school's and local educational agencies to establish programs for increasing partnerships that respond to the varying needs of parents and the home, including parents of children who are disadvantaged or bilingual, or parents of children with disabilities.
- Every school will actively engage parents and families in a partnership which supports the academic work of children at home and shared educational decisionmaking at school.
- Parents and families will help to ensure that schools are adequately supported and will hold schools and teachers to high standards of accountability.


## Exhibit 82

Teachers" Reports of Parent Involvement in School Activities
Percentage of public school students whose teachers reported that their students' parents attended the following school activities, 1992

In 1992, parents of 1st and 4th graders were more likely to participate in parentteacher conferences and school open houses than parents of 8th graders, according to teacher reports.



## Exhibit 83 <br> Principals' Reports of Parent Involvement in School Activities

Percentage of public school students whose principals reported that their students' parents were involved' in the following activities during the current school year, 1992


[^49]
## Exhibit 84

Parent Participation in Specific School Activities
Percentage of public school students whose parents reported that they' participated in the following activities at their child's school at least once during the current school year, 1992


[^50][^51]
## Exhibit 85 <br> Parents' Reports of Their Involvement in School Activities

Percentage of students whose parents reported that they participated in two or more activities ${ }^{1}$ in their child's school during the current school year, 1993


Source: National Center for Educathas Satmacs, 1995

## Exhibit 86 <br> Parent Involvement in Academic Activities with Their Children

Percentage of public school students whose parents reported that they ${ }^{1}$ participated in the following types of activities with their child at least once a week, 1992

In 1992, parents were more likely to report that they checked to see if homework was done and that they talked with their child about school events and studies, than they were to report that thiey read to their child, talked with their child about school expectations, or talked with their child about future goals.


[^52]
## Exhibit 87 <br> Parents' Perceptions of Quality of School Performance

Percentage of public school students whose parents ${ }^{1}$ agreed ${ }^{2}$ with the following statements about the climate of their child's school, 1992


[^53]
## Exhibit 87 (continued) <br> Parents' Perceptions of Quality of School Performance

Percentage of public school students whose parents ${ }^{1}$ agreed ${ }^{2}$ with the following statements about the climate of their child's school, 1992


[^54]
## Exhibit 88 <br> School Reports to Parents About Student Academics

Percentage of public school students whose principals reported that the following practices occur at their school, 1992


[^55]
## Exhibit 89

School Communication With Parents
Percentage of 8th grade students whose parents reported that they had been contacted by their child's school at least once during the year for the following reasons, 1988

In 1988, only about one-third of parents of 8th grade students reported that they were contacted by their child's school at least once regarding student's academic program for the year, course selection in high school, and placement decisions regarding student's high school program.


Source: National Conter for Education Statistics. 1995

## Appendices

## 2000 <br> 1995

# Appendix A: Technical Notes and Sources 

General Information

## Accuracy of Data

The accuracy of any statistic is determined by the joint effects of "sampling" and "nonsampling" errors. Estimates based on a sample will differ somewhat from the figures that would have been obtained if a complete census had been taken using the same survey instruments, instructions, and procedures. In addition to such sampling errors, all surveys, bort universe and sample, are subject to design, reporting, and processing errors and errors due to nonresponse. To the extent possible, these nonsampling errors are kept to a minimum by methods built into the survey procedures. In general, however, the effects of nonsampling errors are more difficult to gauge than those produced by sampling variability.

## Sampling Errors

The samples used in surveys are selected from a large number of possible samples of the same size that could have been selected using the same sample design. Estimates derived from the different samples would differ from each other. The difference hetween a sample estimate and the average of all possible samples is called the sampling deviation. The standard or sampling error of a survey estimate is a measure of the variation among the estimates from all possible samples and, thus, is a measure of the precision with which an estimate from a particular sample approximates the average result of all possible samples.

The sample estimate and an estimate of its standard error permit us to construct interval estimates with prescribed confidence that the interval includes the average result of all possible samples. If all possithe samples were selected under essentially the same conditions and
an estimate and its estimated standard error were calculated from each sample, then: 1) approximately $2 / 3$ of the intervals from one standard error below the estimate to one standard crror above the estimate would include the average value of the possible samples; and 2) approximately $19 / 20$ of the intervals from two standard errors above the estimate to two standard errors below. the estimate would include the average value of all possible samples. We call an interval from two standard errors below the estimate to two standard errors above the estimate a 95 percent confidence interval.

Analysis of standard errors can help assess how valid a comparison between two estimates might be. The standard error of a difference hetween two independent sample estimates is equal to the square root of the sum of the squared standard errors of the estimates. The standard error (se) of the difference between independent sample estimates " $a$ " and " $b$ " is:

$$
\mathrm{se}_{a, b}=\sqrt{\mathrm{se}_{a}^{2}+\mathrm{se}_{弓}^{2}}
$$

## Nonsampling Errors

Universe and sample survers are subject to nonsampling errors. Nonsampling errors may arise when respondents or interviewers interpret questions differencly; when respondents must estimate values; when coders, keyers, and other processors handle answers differently; when persons who should be included in the universe are not; or when persons fail to respond (completely or partially). Nonsampling errors usually, but not always, result in an understatement of total survey error and thus an overstatement of the precision of survey estimates. Since estimating the magnitude of nonsampling errors often would require special experiments or access to independent data, these magnitudes are seldom available.

## Goal 1: Ready to Learn

## General

## National Education Household Survey (NHES)

NHES was administered in 1991, 1993, and 1995. Data from the NHES are used in several Goal 1 exhibits. The population estimates for the NHES data in Goal 1 cover 3 - to 5 -year-old children who are not yet enrolled in kindergarten. Age from the NHES:91 was established as of January 1, 1991; age from the NHES:93 was established as of January 1, 1993; and age from the NHES:95 was established as of December 31, 1994. Parents' education was determined using the highest parental education in household. For example, if one parent was a college graduate and the other a high school graduate, parents' education was coded as "college graduate." If only one parent lived in the household, only his/her education was used.

## Exhibit 1: Prenatal Care

Prenatal care refers to the first visit for health care services during pregnancy.

Race/ethnicity refers to the race of the mother. The data on Hispanic births were reported separately.

Source: U.S. Department of Health and Human Services, Health, United States, 1994 (Hyattsville, MD: National Center for Health Statistics, 1995), 73.

## Exhibit 2: Birthweight

Race/ethnicity refers to the race of the mother. The data on Hispanic births were reported separately.

Source: U.S. Department of Health and Human Services, Health, United States, 1994 (Hyattsville, MD): National Center for Health Statistics, 1995), 71.

## Exhibit 3: Children's Health Index

The percentages of infants at risk are based on the numher of births used to calculate the health index, not the actual number of births. The percentage of complete and usable birth records used to calculate the 1992 health index varied from a high of 99.78 to a low of 74.28. Four states (California, Indiana, Nev: York, and South Dakota) did not collect information on all four risks in 1992; five states (California, Indiana, New York, Oklahoma, and South Dakota) did not collect information on all four risks in 1990. These states and the Terri-
tories are not included in the U.S. total. New Hampshire was included in the U.S. total but not in the race/ethnicity totals because the state does nor collect information on Hispanic origin. Minority populations may be underrepresented due to the exclusion of the four states (five states in 1990), particularly California and New York; therefore, the risk factors by race/ethnicity should be interpreted with caution.

Source: Nicholas Zill and Christine Winquist Nord of Westat, Inc. developed the concept or the Children's Health Index. Stephanie Ventura and Sally Clarke of the National Center for Health Statistics provided the special tabulations of the 1990 and 1992 birth certificate data needed to produce the index, July 1995.

## Exhibit 4: Immunizations

Source: Data from the 1994 National Immunization Survey, Centers for Disease Control and Prevention. Morbidity and Mortality Weekly Report, August 25, 1995, 613-623.

## Exhibit 5: Medical and Dental Care

See general technical note regarding NHES.
Source: U.S. Department of Education, National Center for Education Statistics, National Household Education Survey: 1993 School Readiness Interview, unpublished tabulations prepared by Westat, Inc., August 1993.

## Exhibit 6: Family-Child Language and Literacy Activities

See general technical note regarding NHES.
Sources: U.S. Department of Education, National Center for Education Statistics, National Household Education Survey: 1991 Early Childhood Component, unpublished tabulations prepared by Westat, Inc., August 1991, August 1992, and August 1993.
U.S. Department of Education, National Center for Education Statistics, National Household Education Survey: 1993 School Readiness Interview, unpublished tabulations prepared by Westat, Inc., August 1993.
U.S. Department of Education, National Center for Education Statistics, National Household Education Survey: 1995 Program Participation Interview, unpuhlished tabulations prepared by Westat, Inc., August 1995.

## Exhibit 7: Family-Child Arts Activities

See general technical note regarding NHES.
Sources: U.S. Department of Education, National Center for Education Statistics, National Household Education Survey: 1991 Early Childhood Component, unpublished tabulations prepared by Westat, Inc., August 1991, August 1992, and August 1993.
U.S. Department of Education, National Center for Education Statistics, National Household Education Surver: 1993 School Readiness Interview, unpublished tabulations prepared by Westat, Inc., August 1993.

## Exhibit 8: Family-Child Learning Opportunities

See general technical note regarding NHES.
Source: Ibid.
Exhibit 9: Preschool Participation
See general technical note regarding NHES.
Preschool participation includes children enrolled in any center-based program.

Sources: U.S. Department of Education, National Center for Education Statistics, National Household Education Survey: 1991 Early Childhood Component, unpublished tabulations prepared by Westat, Inc., August 1991.
U.S. Department of Education, National Center for Education Statistics, National Household Education Survey: 1995 Program Participation Interview, unpuhlished tabulations prepared by Westat, Inc., August 1995.

## Exhibit 10: Preschool Programs for Children

 with DisabilitiesSee general technical note regarding NHES. Preschuol participation includes children enrolled in any centerbased program. Includes 3 - to 5 -year-olds with any disability enrolled in preschool, regardless of whether disability affects the ability to learn.

Source: U.S.Department of Education, National Center for Education Statistics, National Household Education Survey: 1995 Program Participation Interview, unpublished tahulations prepared by Westat, Inc., August 1995.

## Exhibit 11: Quality of Preschool Centers

The term "preschool centers" includes all licensed cen-ter-based early education and care programs, as well as religious-sponsored, part-day, and school-based preschool programs that are exempt from licensing. Licensed before- and after-school programs are not included.

A Child Development Associate (CDA) credential is awarded by the Council for Early Childhood Professional Recognition, National Credentialing Program to individuals who have demonstrated competency in six established goal areas. Within a center-based setting, a person who demonstrates competence working with children aged three through five is a CDA with a Preschool Endorsement. The National Assoc:ation for the Education of Young Children (NAEYC) recommends that staff in charge of a group of preschool children have at least a CDA credential or an associate degree in Early Childhood Education/Child Development.

Source: Ellen Eliason Kisker, Sandra L. Hofferth, and Dehorah A. Phillips, Profile of Child Care Settings Study: Early Education and Care in 1990, submitted to the U.S. Department of Education, Office of Planning, Budget and Evaluation (Princeton, NJ: Mathematica Policy Research, Inc., 1991), and unpublished tahulations, 1992.

## Exhibit 12: Quality of Home-Based Preschool Settings

Regulated home-based programs include all family day care programs that are registered, certified, or licensed by state or county government agencies.

See technical note regarding the Child Development Associate (CDA) credential under Exhibit 11.

Source: Ibid.

## Goal 2: School Completion

## Exhibit 13: High School Completion Rates

The high school completion rates for 18 - to 24 -year-olds are computed as a percentage of the non-high school enrolled population at these ages who hold a high school credential (either a high school diploma or an alternative credential, such as a General Educational Development (GED) certificate, Individual Education Plan (IEP) credential, or certificate of attendance).

Source: Data from the 1990 and 1994 Octoher Current Population Surveys, unpublished tabulations prepared by the National Center for Education Statistics and Management Planning Research Associates, Inc., August 1995.

## Exhibit 14: Dropouts Who Completed High School

Source: Thomas M. Smith, Gayle T. Rogers, Nabeel Alsalam, Marianne Perie, Rebecta P. Mahoney, and Valerie Martin, The Condition of Education: 1994 (Washington, D.C.: U.S. Department of Education, Nationai Center for Education Statistics, 1994), calculations by Westat, Inc.

## Exhibit 15: High School Dropout Rates

There are a variery of ways to define and calculate dropout rates. Each type of dropout rate measures a different facet of dropping out. Three types of dropout rates are discussed below: event rates, status rates, and cuhort rates.

- Event rates measure the proportion of students who drop out in a single year without completing high school. Event rates are important hecause they reveal how many students are leaving high school each year and how each year's rates compare with previous ones.
- Status rates measure the proportion of the population who have not completed high sciool and are not enrolled at one point in time, regardless of when they dropped out. Status dropout rates are important because they reveal the extent of the dropout prohlem in the population and suggest the need for further training and education that will permit these individuals to participate more fully in the economy and the life of the nation. Status dropout rates are much higher than event dropout rates hecause the; represent the cumulative impact of annual event dropout rates over a number of years. The status dropout rate for 16 - to 24 -year-olds in 1994 is presented in Exhibit 15.
- Cohort rates measure what happens to a single group (or cohort) of students over a period of time. Cohort rates are important because they reveal how many students in a single age group or grade drop out over time. Cohort rates also allow the calculation of how many dropouts from the cohort eventually complete high schonl with a diploma or an alternative credential.

Source: Data from the 1990 and 1994 ()ctoher ( Current Population Surveys, unpublished tabulations prepared hy the National Center for Education Statistics and

Management Planning Research Associates, Inc., August 1995.

## Goal 3: Student Achievement and Citizenship

## General

## National Assessment of Educational Progress (NAEP)

NAEP is a survey of the educational achievement of American students and changes in that achievement across time. Since 1969, NAEP has assessed the achievement of national samples of 9 - 13 -, and 17 -yearold students in public and private schools. In 1983, it expanded the samples so that grade-level results could he reported.

The assessments, conducted annually until the 1979-80 school year and biennially since then, have included periodic measures of student performance in reading, mathematics, science, writing, U.S. history, civics, geography, and other subject areas. NAEP also collects demographic, curricular, and instructional background information from students, teachers, and school administrators.

In 1988, Congress added a new dimension to NAEP by; authorizing, on a trial basis, voluntary participation of public schools in state-level assessments. Forty jurisdictions (states and territories) participated in the 1990 trial mathematics assessment. In 1992, 44 jurisdictions participated in the state mathematics assessments of 4 th and 8 th graders, and 43 participated in the 4 th grade reading assessments. Forty-four jurisdictions participated in the 1994 trial reading assessment of 4 th graders.

## National Assessment Governing Board (NAGB) Achievement Levels

The NAEP data shown under Goal 3 should be interpreted with caution. The line signifying the Goals Panel's performance standard classifies student performance according to achievement levels devised hy the National Assessment Governing Board. These achievement level data have been previously reported by the National Center for Education Statistics (NCES). Students with NAEP scores falling helow the Goals Panel's performance standard have been classified as "Basic" or helow; those above have heen classified as "Proficient" or "Advanced."

The NAGB achierement levels represent a useful way of categorizing overall performance on the NAER. They are also consistent with the Canel's efforts to report such
performance against a high-criterion standard. However, hoth NAGB and the Commissioner of NCES regard the achievement levels as developmental; the reader of this Report is advised to interpret the achievement levels with caution.

NAGB has established standards for reporting the results of the National Assessment of Educational Progress. This effort has resulted in three achievement levels: hasic, proficient, and advanced. The NAGB achievement levels are reasoned judgements of what students should know and be able to do. They are attempts to characterize overall student performance in particular subject matters. Readers should exercise caution, however, in making particular inferences about what students at cach level actually know and can do. A NAEP assessment is a complex picture of student achievement and applying external standards for performance is a difficult task. Evaluation studies completed and under way have raised questions about the degree to which the standards in the NAGB achievement levels are actually reflected in an assessment and, hence, the degree to which inferences about actual performance can he made from these achievement levels. The Goals Panel acknowledges these limitations but helieves that, used with caution, these levels convey important information about how American students are faring in reaching Goal 3.

Basic: This level, below proficient, denotes partial mastery of knowiedge and skills that are fundamental for proficient work at each grade - 4, 8, and 12. For twelfth grade. this is higher than minimum comperency skills (which are normally taught in elementary and junior high school) and covers significant elements of standard high-school-level work.

Proficient: This central letel represents solid academic performance for each grade tested - 4,8, and 12. It reflects a consensus that students reaching this level have demonstrated competency over challenging suhject matter and are well prepared for the next level of schooling. At grade 12, the proficient level encompasses a body of suh-ject-matter knowledge and analytical skills, of cultural literacy and insight, that all high school graduates should have for democratic citizenship, responsible adulthood, and productive work.

Advanced: This higher level signifies superior performance beyond proficient grade-level mastery at grades 4, 8, and 12. For twelfth grade, the advanced level shows readiness for rigorons college courses, advanced training, or employment requiring advanced academic achievement.

## Item Difficulty Analysis

ltems were first ranked hy their p -values, i.e., by the proportion of all students taking the test who answered the item correctly. The higher the $p$-value, the larger the proportion of students who answered it correctly and, therefore, the easier the item. This array of items was then divided into equal quartiles and each quartile of items labeled either "easy," "moderate," "challenging," or "very challenging." The proportion of each of these item classes that were answered correctly by students reaching the hasic, proficient, or advanced levels on the NAEP was rhen calculated. Thus, for example, it is possible to report the average percentage of "easy" NAEP mathematics items that students at the basic level in Grade 4 answered correctly.

## Exhibit 16: Reading Achievement

See general technical notes regarding NAEP and the NAGB achievement levels.

Reading achievement results for 1992 and 1994 should be interpreted with caution. Figures are hased on data previously released by NCES, and data are undergoing revision. The revised data are being reported by NCES in the revised 1994 NAEP Reading: A First Look and will he reported in the 1996 National Education Goals Report.

Sources: Ina V.S. Mullis, Jay Camphell, and Alan Farstrup, NAEP 1992 Reading Report Card for the Nation and the States: Data from the National and Trial State Assessments (Washington, D.C.: U.S. Department of Education, National Center for Education Statistics, 1993).

Paul Williams, Clyde Reese, Jay Camphell, John Mazzeo, and Gary Phillips, 1994 NAEP Reading: A First Look (Washington, D.C.: U.S. Department of Education, National Center for Education Statistics, 1995).

## Exhibit 17: Reading Achievement - Grade 4

See general technical notes regarding NAEP and the NAGB achievement levels.

Reading achievement results for 1992 and 1994 should be interpreted with caution. Figures are based on data previously released hy NCES, and data are undergoing revision. The revised data are heing reported hy NCES in the revised 1994 NAEP Reading: A First Look and will be reported in the 1996 National Education Goals Report.

Due to significant changes in the wording of the race/ethnicity question hetween 1992 and 1994, the results for Asians and Pacific Islanders are not comparable between the two years. Therefore, 1992 results for these two suhgroups are not presented.

Source: Ibid.

## Exhibit 18: Reading Achievement - Grade 8

See general technical notes regarding NAEP and the NAGB achievement levels.

Reading achievement results for 1992 and 1994 should be interpreted with caution. Figures are hased on data previously released hy NCES, and data are undergoing revision. The revised data are heing reported by NCES in the revised 1994 NAEP Reading: A First Look and will be reported in the 1996 National Education Goals Report.

Due to significant changes in the wording of the race/ethnicity question between 1992 and 1994, the results for Asians and Pacific Litanders are not comparable between the two years. Therefore, 1992 results for these two subgroups are not presented.

Source: Ibid

## Exhibit 19: Reading Achievement - Grade 12

See general technical notes regarding NAEP and the NAGB achievement levels.

Reading achievement results for 1992 and 1994 should be interpreted with caution. Figures are based on data previously released by NCES, and data are undergoing revision. The revised data are heing reported by NCES in the revised 1994 NAEP Reading: A First Look and will be reported in the 1996 National Education Goals Report.

Due to significant changes in the wording of the race/ethnicity question between 1992 and 1994, the results for Asians and Pacific Islanders are not comparable hetween the two years. Therefore, 1992 results for these two suhgroups are not presented.

Source: Ibid.

## Exhibit 20: Writing Achievement - Grade 4

The 1992 NAEP Writing Framework identifies three promary purposes for writing - informative, persuasive, and narrative. A six-point scoring rubric was used to rate students' responses:

Extensively Elaborated. In these papers, students create a well-developed, detailed, and well-written response to the task. They show a high degree of control over the various elements of writing. These responses may he similar to elahorated responses, hut they are hetter organized, more clearly written, and less flawed.

Elaborated. In these papers, students create a welldeveloped and detailed response to the task. They may go heyond the requirements of the task.

Developed. In these papers, students provide a response to the task that contains necessary elements. However, these papers may be unevenly developed.

Minimally Developed. In these papers, students provide a response to the task that is hrief, vague, or somewhat confusing.

Undeveloped Response to Task. In these papers, students hegin to respond to the task, but they do so in a very abbreviated, confusing, or disjointed manner.

Response to Topic. In these papers, students respond to some aspect of the topic hut do not appear to have fully understood the task. Or, they recopy text from the prompt.

Not Rated. Blank, totally off task, indecipherable, illegible, and "I don't know."

Source: Arthur N. Applehee, Judith A. Langer, Ina V.S. Mullis, Andrew S. Latham, and Claudia A. Gentile, NAEP 1992 Writing Report Card (Washington, D.C.: U.S. Department of Education, National Center for Education Statistics, 1994), 26, 29, 33, 46, 49, 53, 68, 71 , and 75.

Exhibit 21: Writing Achievement - Grades 8 and 12
See technical notes regarding the NAEP Writing Framework under Exhibit 20.

Source: I hid, 26, 29, 39, 46, 49, 59-60, 68, 71, and 82 .

## Exhibit 22: Mathematics Achievement

See general technical notes regarding NAEP and the NAGB achicvement levels.

Source: Ina V.S. Mullis, John A. Dosser, Eugene H. ()wen, and Gary W. Phillips, NAEP 1992 Mathematics Repore Card for the Nation and the States: Data from the National and Trial State Assessments (Washington, D.C.:
U.S. Department of Education, National Center for Education Statistics, April 1993), 64.

## Exhibit 23: Mathematics Achievement - Grade 4

See general technical notes regarding NAEP and the NAGB achievement levels.

Source: Ibid, 93, 107.
Exhibit 24: Mathematics Achievement - Grade 8
See general technical notes regarding NAEP and the NAGB achievement levels.

Source: Ibid.
Exhibit 25: Mathematics Achievement - Grade 12
See general technical notes regarding NAEP and the NAGB achievement levels.

Source: Ibid.

## Exhibit 26: History Achievement

See general technical notes regarding NAEP and the NAGB achievement levels.

In addition to the way the data are presented here, NCES also presents the data using a proficiency scale of 0 to 500 points.

According to NCES, the U.S. history results presented here for Grades 4, 8, and 12 illustrate one of the difficulties in setting achievement levels. NAGB is concemed about the discrepancy betwcen actual student performance and the expectations for performance that are contained in the achievement levels. Simply stated, students are not performing as well on the NAEP U.S. history assessment, particularly at Grade 12, as NAGB and the many panelists and reviewers think these students should perform. For example, most students take at least one high school course in U.S. history by the end of the 11th grade. Yet the achievement levels indicate that more than half ( $57 \%$ ) of 12 th graders are performing below the basic level, with 1\% scoring at the advanced level. In contrast, data from The College Board show that about $2.4 \%$ of all graduating seniors score well enough on the Advanced Placement exam in U.S. history to he considered qualified for college credit.

Since NAEP is a cross-sectional survey of student achievement, it cannot readily identify cause and effect
relationships to explain why students scored high or low. Although one hypothesis is that students' performance was found to be too low hecause the achievement levels are set too high, NAGB does not believe that this is the case. At present, validity studies on these achievement levels, conducted by ACT, have pointed in opposite directions - one suggested the levels were too high, the other that they were too low. NAGB intends to look carefully at this gap hetween expected and actual performance, and encourages others to do so as well.

Nevertheless, there are several other hypotheses that might account for this gap between actual student scores and the achievement levels. Motivation, particularly at Grade 12, is a perennial problem in an assessment like NAEP for which there are no stakes or rewards for students to do well. (However, it is not clear why students should be less motivated in taking this history assessment than other NAEP assessments in which higher percentages of students reached the various "cutpoints.") There may be differences hetween what is taught in the broad array of U.S. history classes and the content of this NAEP assessment. A lack of consistency hetween the grade levels at which the subject is taught and the NAEP assessment Grades of 4,8 , and 12 could account for some of this discrepancy. The judges for the 12th grade levels may have had relatively higher expectations than judges for the other grades. Finally, the difference between more conventional testing practices in some classrooms and the NAEP assessment questions may he another factor. NAEP includes a variety of questions, from multiple choice items to open-ended tasks that require students to apply knowiedge and demonstrate skills by writing their answers.

Many of these factors, or a combination of all of them, could explain the gap between standards for student performance contained in the NAGB achievement levels and the actual performance on the 1994 NAEP history assessment.

Source: Paul L. Williams, Steven Lazer, Clyde M. Reese, and Peggy Carr, 1994 NAEP U.S. History: A First Look (Washington, D.C.: U.S. Department of Education, National Center for Education Statistics, 1995).

## Exhibit 27: History Achievement - Grade 4

See general technical notes regarding NAEP and the NACB achievement levels, and the technical note under Exhibit 26.

Source: Ihid.

## Exhibit 28: History Achievement - Grade 8

See general technical notes regarding NAEP and the NAGB achievement levels, and the technical note under Exhibit 26.

## Source: lbid.

## Exhibit 29: History Achievement - Grade 12

See general technical notes regarding NAEP and the NAGB achievement levels, and the technical note under Exhihit 26.

## Source: Ibid.

## Exhibit 30: Geography Achievement

See general technical notes regarding NAEP and the NAGB achievement levels.

Source: Paul L. Williams, Clyde M. Reese, Steven Lazer, and Sherif Shakrani, 1994 NAEP World Geography: A First Look (Washington, D.C.: U.S. Department of Education, National Center for Education Statistics, 1995).

Exhibit 31: Geography Achievement - Grade 4
See general technical notes regarding NAEP and the NAGB achiewment levels.

Source: Ibid.
Exhibit 32: Geography Achievement - Grade 8
See general technical notes regarding NAEP and the NAGB achievement levels.

Source: Ibid.
Exhibit 33: Geography Achievement - Grade 12
See general technical notes regarding NAEP and the NAGB achievement levels.

Source: Ihid.

## Exhibit 34: Trends in Science Proficiency

## Levels of Science Proficiency

- Level 150-Knows Everyday Science Facts--Students at this level know some general scientific facto of the type that could he learned from everyday expe-
riences. They can read simple graphs, match the distinguishing characteristics of animals, and predict the operation of familiar apparatuses that work according to mechanical principles.
- Level 200-IJnderstands Simple Scientific Principles - Students at this level are developing some understanding of simple scientific principles, particularly in the Life Sciences. For example, they exhibit some rudimentary knowledge of the structure and function of plants and animals.
- Level 250-Applies Basic Scientific InformationStudents at this level can interpret data from simple tables and make inferences about the outcomes of experimental procedures. They exhibit knowledge and understanding of the Life Sciences, including a familiarity with some aspects of animal behavior and of ecological relationships. These students also demonstrate some knowledge of hasic information from the Physical Sciences.
- Level 300-Analyzes Scientific Procedures and Data - Students at this level can evaluate the appropriateness of the design of an experiment. They have more detailed scientific knowledge, and the skill to apply their knowledge in interpreting information from text and graphs. These students also exhihit a growing understanding of principles from the Physical Sciences.
- Level 350-Integrates Specialized Scientific Information - Students at this level can infer relationships and draw conclusions using detailed scientific knowledge from the Physical Sciences, particularly Chemistry. They also can apply basic principles of genetics and interpret the societal implications of research in this field.

Source: Ina V.S. Mullis, John A. Dossey, Jay R. Camphell, Claudia Gentile, Christine O'Sullivan, and Andrew S. Latham, NAEP 1992 Trends in Academic Progress: Achierement of U.S. Students in Science, 1969 to 1992. Mathematics, 1973 to 1992, Reading, 1971 to 1992, and Writing, 1984 to 1992 (Washington, I).C.: U.S. Department of Education, National Center for Education Statistics, 1994), 32 and 37.

## Exhibit 35: Advanced Placement Results

The Advanced Placement program, sponsored by The College Buard, provides a way for high schools to offer college-level coursework to students. At present, one or more course descriptions, examinations, and sets of curricular materials are available in art, hiology, chemistry,
computer science, economics, English, French, German, government and politics, history, Latin, mathematics, music, physics, and Spanish. Advanced Placement examinations, which are given in May, are graded on a five-point scale: 5 - extremely well qualified; 4 - well qualified; 3 - qualified; 2 - possibly qualified; and 1 - no recommendation. Grades of 3 and ahove generally are accepted for college credit and advanced placement at participating colleges and universities. Two Advanced Flacement measures are included in this Report: the number of examinations per 1,00011 th and 12 th graders, and the number of examinations graded 3 or ahove per 1,00011 th and 12 th graders. The number of 11 th and 12 th graders includes public and private students. The eqnrollment figures were arrived at by multiplying the puhlic enrollment by a private-enrollment adjustment factor.

Source: The College Board, Advanced Placement Program, Results from the 1991 and 1995 Advanced Placement Examinations, unpublished tahulations, August 1991 and August 1995.

## Exhibit 36: Community Service

Source: Mary J. Frase, High School Seniors Performing Community Service (Washington, D.C.: U.S. Department of Education, National Center for Education Statistics. 1993).

## Exhibit 37: Young Adult Voter Registration and Voting

Sources: U.S. Deparment of Commerce, Bureau of the Census, Voting and Registration in the Election of Norember 1988, Current Population Reports, Series P-20, no. 440 (Washington, D.C.: U.S. Government Printing ()ffice, 1989).
U.S. Department of Commerce, Bureau of the Census, Voting and Registration in the Election of Nowember 1992, Current Population Reports, Series P-20, no. 466 (Washington, D.C.: U.S. Government Printing Office, 1993).

Goal 4: Teacher Fducation and Professional Developinent

## General

Main Tcaching Assignment, Schools and Staffing Survey (SASS)

The subject areas used for teacher's main assignment were defined using the following assignment categories:

Mathematics: mathematics
Science: hiology/life science, chemistry; geology/earth science/space science, physics, and general and all other science
English: English/language arts and reading
Social studies: social studies/social science
Fine arts: art, dance, drama/theater, and music
Foreign language: French, German, Latin, Russian,
Spanish, and other foreign language
Bilingual education/English as a Second Language
(ESL): bilingual education and ESL
Special education: general special education, emotionally disturbed, mentally retarded, speech/language impaired, deaf and hard-of-hearing, orthopedically impaired, severely handicapped, specific
learning disabilities, and other special education

## Secondary Teacher, Schools and Staffing Survey (SASS)

A secondary teacher is one who, when asked for the grades taught, checked:

- "Ungraded" and was designated as a secondary teacher on the list of teachers provided by the school; or
- 6th grade or lower and 7th grade or higher, and reported a primary assignment other than prekindergarten, kindergarten, or general elementary; or
- 9th grade or higher, or 9th grade or higher and "ungraded"; or
- 7th and 8th grades only, and reported a primary assignment other than kindergarten, general elementary, or special education; or
- 7th and 8th grades only, and reported a primary assignment of special education and was designated as a secondary teacher on the list of teachers provided by the school; or
- 6th grade or lower and 7th grade or higher, or 7th and 8 th grades only, and was not categorized ahove as either elementary or secondary:


## Exhibit 38: Teacher Preparation

See general technical notes regarding main teaching assignment and secondary teacher. Nore that, for this exhihit, information is not reported for bilingual education or ESL degrees since so few higher education institutions grant degrees in those fields.

The subject areas used for teacher's degree were defined using the following training categories:

Mathematics: mathematics and mathematics education
Science: hiology/life science, chemistry, geology/earth science/space science, physics, general and all other science, and science education
English: English, English education, and reading education
Social studies: social studies/social sciences education, economics, history, political science, psychotogy, public affairs and services, sociology, and other social sciences
Fine arts: art education, art (fine and applied), drama/theater, music, and music education Foreign language: French, German, Latin, Russian, Spanish, other foreign language, and foreign language education
Special education: general special education, emotionally disturbed, mentally retarded, speech/language impaired, deaf and hard-of-hearing, orthopedically impaired, severely handicapped, specific learning disabilities, and other special education

Source: U.S. Department of Education, National Center for Education Statistics, Teacher Surveys of the Schools and Staffing Survey, 1990-91 and 1993-94, unpublished tahulations prepared by Westat Inc., August 1995.

## Exhibit 39: Teacher Certification in Main Teaching Assignment

See general technical notes regarding main teaching assignment and secondary teacher.

Certificate refers to any certificate including advanced professional, regular or standard, provisional, probationary, temporary, and emergency certificates. Few states require certification of privare scholl teachers.

Source: Ibid.

## Exhibit 40: Temp ary or Emergency Teacher Certification

See gencral technical note regarding main teaching assignment.

A temporary certificate requires some additional college coursework and/or student teaching before regular certification can he oltained. An emergency certificate or waiver is issucd to persons with insufficient teacher preparation who must complete a regular certification program in order to contimue teaching.

Source: Ihid.

## Exhibit 41: Participation in Professional Development Activities on Selected Topics

Source: Ibid.
Exhibit 42: Support for Professional Development
Source: Ibid.

## Exhibit 43: Participation in Different Types of Professional Development Activities

Source: Ibid.
Exhibit 44: Preparation to Teach Limited English
Proficient (LEP) Students
Source: Ibid.

## Exhibit 45: Support Through Formal Teacher Induction Programs

Source: Ibid.

Exhibit 46: Teacher Influence Over School Policy

Source: Ibid.

## Goal 5: Mathematics and Science

## Exhibit 47: International Mathematics and Science Achievement Comparisons

## International Assessment of Educational Progress (IAEP)

Twenty countries assessed the mathematics and science achievement of 13 -year-old students and 14 assessed 9 . year-old students in these same subjects. In some cases, participants assessed virtually all age-eligible children in their countries, and in other cases they confined samples to certain geographic regions, language groups, or grade levels. In some countries, significant proportions of age-cligible children were not represented because they did not attend school. Also, in some countries, low rates of school or student participation mean that results may be biased. The countries participating in the IAEP were: Brazil, Canada, China, England, France, Hungary, Ireland, Israel, Italy, Jordan, Korea, Mozambique (mathematics only), Portugal, Scotland, Slovenia, the former Soviet Union, Spain, Switzerland, Taiwan, and the United States. For this Report, the five countries chosen to he compared with the United States had comprehensive populations (France, Hungary, Korea, Switzerland, and Taiwan).

Sources: Archic E. LaPointe, Janice M. Askew, and Nancy A. Mead, Leaming Mathematics (Princeton, NJ: Educational Testing Service, Center for the Assessment of Educational Progress, 1992), 18.

Archie E. LaPointe, Janice M. Askew, and Nancy A. Mead, Learning Science (Princeton, NJ : Educational Testing Service, Center for the Assessment of Educational Progress, 1992), 18.

## Exhibit 48: Mathematics Instructional Practices Grade 4

See general technical note under Goal 3 regarding NAEP.

Source: National Center for Education Statistics, Data Compendium for the NAEP 1992 Mathematics Assessment of the Nation and the States (Washington, D.C.: U.S. Department of Education, May 1993), 483, 497, 446, 451, 566, 552.

## Exhibit 49: Mathematics Instructional Practices Grade 8

See general technical note under Goal 3 regarding NAEP.

Source: Ibid.
Exhibit 50: Science Instructional Practices
See general technical note under Goal 3 regarding NAEP.

Source: Lee' R. Jones, Ina V.S. Mullis, Senta A. Raizen. Iris R. Weiss, and Elizabeth A. Weston, The 1990 Science Report Card: NAEP's Assessment of Fourth, Eighth. and Twelfth Graders (Washington, D.C.: U.S. Department of Education, National Center for Education Statistics, 1992), and unpublished tabulations prepared by Westat, Inc., August 1992.

Exhibit 51: Trends in Mathematics Degrees Earned, by Sex

Data include only U.S. citizens and resident aliens on permanent visas, and include institutions in U.S. Territories.

Mathematical sciences is the only field of study included in the mathematics category for this Report.

Source: Higher Education (ieneral Information Survey (HEGBS, 1977, 1979, 1981, and 1985) and the Integrat-
ed Postsecondary Education Data System (IPEDS 1987, 1989-92), which are conducted by the National Center for Education Statistics. The data were analyzed by Westat, Inc., using the National Science Foundation's CASPAR Database System, Version 4.4, August 1995.

## Exhibit 52: Trends in Science Degrees Earned, by Sex

Data include only U.S. citizens and resident aliens on permanent visas, and include institutions in U.S. Territories.

Fields of study in the science category for this Report include: engineering; physical sciences; geusciences; computer science; life sciences (includes medical and agricultural sciences); social sciences; and science and engineering technologies (includes health technologies).

## Source: Ibid.

## Exhibit 53: Trends in Mathematics Degrees Earned, by Race/Ethnicity

See technical notes under Exhibit 51.
Source: Ibid.

## Exhibit 54: Trends in Science Degrees Earned, by Race/Ethnicity

See technical nores under Exhibit 52.
Source: Ihid.
Exhibit 55: Mathematics and Science Degrees
See technical notes under Exhibits 51 and 52.
Source: Ibid.

## Goal 6: Adult Literacy and Lifelong Learning

## Exhibit 56: Adult Literacy

## Adult Literacy Scales

The Department of Education and the Educational Testing Service (ETS) characterized the literacy of America's adults in terms of three "literacy scales" representing distinct and important aspects of literacy: prose, document, and quantitative literacy. Each of the literacy scales, which range from 0 to 500 , is as follows:

Prose literacy - the knowledge and skills needed to understand and use information from texts that include editorials, news stories, poems, and fiction; for exatuple, finding a piece of information in a newspaper article, interpreting instructions from a warranty, inferring a theme from a poem, or contrasting views expressed in an editorial.

Level I - Most of the tasks in this level require the reader to read relatively short text to locate a single piece of information which is identical to or synonymous with the information given in the question or directive. If plausible but incorrect information is present in the text, it tends not to be located near the correct information.

Level 2 - Some tasks in this level require readers to locate a single piece of information in the text; however, several distractors or plausible but incorrect pieces of information may be present, or lowlevel inferences may be required. Other tasks reguire the reader to integrate two or more pieces of information or to compare and contrast easily identifiable information based on a criterion provided in the question or directive.

Level 3 - Tasks in this level tend to require readers to make literal or synonymous matches between the text and information given in the task, or to make matches that require low-level inferences. Other tasks ask readers to integrate information from dense or lengthy text that contains no organizational aids such as headings. Readers may also he asked to generate a response based on information that can be easily identified in the text. Distracting information is present, hut is not located near the correct information.

Level 4 - These tasks require readers to perform multiple-feature matches and to integrate or synthesize information from complex or lengthy passages. More complex inferences are needed to perform successfully. Conditional information is frequently present in tasks at this level and must be raken into consideration by the reader.

Level 5 - Some tasks in this level require the reader to search for information in dense text which contains a number of plausible distractors. Others ask readers to make high-level inferences or use specialized background knowledge. Some tasks ask readers to contrast complex mformation.

Document literacy - the knowledge and skills required to locate and use information contained in materials that include joh applications, payroll forms,
transportation schedules, maps, tables, and graphs; for example, locating a particular intersection on a street map, using a schedule to choose the appropriate bus, or entering information on an application form.

Level l-Tasks in this level tend to require the reader either to locate a piece of information based on a literal match or to enter information from personal knowledge onto a document. Little, if any, distracting information is present.

Level 2 - Tasks in this level are more varied than those in Level 1. Some require the readers to match a single piece of information; however, several distractors may be present, or the match may require low-level inferences. Tasks in this level may also ask the reader to cycle through information in a document or to integrate information from various parts of a document.

Level 3 - Some tasks in this level require the reader to integrate multiple pieces of information from one or more documents. Others ask readers to cycle through rather complex tables or graphs which contain information that is irrelevant or inappropriate to the task.
Level 4 - Tasks in this level, like those at the previous levels, ask readers to perform multiple-feature matches, cycle through documents, and integrate information; however, they require a greater degree of inferencing. Many of these tasks require readers to provide numerous responses but do not designate how many responses are needed. Conditional information is also present in the document tasks at this level and must be taken into account hy the reader.

Leael 5 - Tasks in this level require the reader to search through complex displays that contain multiple distractors, to make high-level text-based inferences, and to use specialized knowledge.

Quantitative literacy - the knowledge and skills required to apply arithmetic operations, either alone or sequentially, using numbers embedded in printed materials; for example, halancing a checkhook, figuring out a tip, completing an order form, or determining the amount of interest from a loan advertisement.

Lead l-Tasks in this level require readers to perform single, relatively simple arithmetic operations, such as addition. The numbers to he used are provided and the arithmetic operation to he performed is specified.

Level 2 - Tasks in this level typically require readers to perform a single operation using numbers that are either stated in the task or easily located in the material. The operation to he performed may be stated in the question or easily determined from the format of the material (for example, an order form).

Ledel 3 - In tasks in this level, two or more numbers are typically needed to solve the problem, and these must be found in the material. The operation(s) needed can be determined from the arithmetic relation terms used in the question or directive.

Level 4 - These tasks tend to require readers to perform two or more sequential operations or a single operation in which the quantities are found in different types of displays, or the operations must be inferred from semantic information given or drawn from prior knowledge.

Level 5 - These tasks require readers to perform multiple operations sequentially. They must disembed the features of the prohlem from text or rely on background knowledge to determine the quantities or operations needed.

Source: Irwin S. Kirsch, Ann Jungeblut, Lynn Jenkins, and Andrew Kolstad, Adult Literacy in America: A First Look at the Results of the National Adult Literacy Surrey (Washington, D.C.: U.S. Department of Education, National Center for Elucation Statistics, September 1993), 17.

## Exhibit 57: Adults' Perceptions of Own Literacy Abilities, by Literacy Level

See technical note regarding the literacy soales under Exhihit 56.

Source: Ihid, 138-140.

## Exhibit 58: Perceived Usefulness of Skills in the Future

The Meaning of Work research project interviewed: random sample of the labor force in Flanders (Belgium) during ()ctober-December 1990, in the Federal Repuhlic of ( Germany during Nowember-December 1989 (hefore reunification), in Japan during August-Novemher 1991, and in the United States during January-July 1989.

Source: S.A. Ruiz Quintanilla, Werk-Related Attitudes Among Workers in Flanders (Belgium). F.R. (Bermany, Japan, und the ('.S.A., Report prepared for the National

Education Goals Panel (Ithaca: Cornell Unirersity, 1992).

## Exhibit 59: Perceived Responsibility for Improving Job Performance

See technical note under Exhibit 58.
Source: Ibid.

## Exhibit 60: Participation in Adult Education

Adults 17 years old and older who participated in one or more adult education activities on a full-time, but not on a part-time, hasis in the previous 12 months are excluded from both the numerator and denominator in the calculations of adult education participation.

Sources: U.S. Deparment of Education, National Center for Education Statistics. National Household Education Survey: 1991 Adult Education Component, unpuhlished tabulations prepared by Westat, Inc., August 1991.
U.S. Department of Education, National Center for Education Statistics, National Household Education Survey: 1995 Adult Education Interview, unpublished tabulations prepared by Westat, Inc., August 1995.

## Exhibit 61: Participation in Adult Education, by Occupation

See technical note under Exhibit 60.
Sources: U.S. Department of Education, National Center for Education Statistics, National Household Education Survey: 1991 Adult Education Component, unpuli: lished tahulations prepared by Westat, Inc., August 1991 and August 1993.
U.S. Department of Education, National Center for Education Statistics, National Household Education Surver: 1995 Adult Education Interview, unpuhlished tabulations prepared by Westat, Inc., August 1995.

## Exhibit 62: Worker Training

Source: Tom Amirault, Job Qualifying and Skill Impronement Training: 1991 (Washington D.C.: U.S. Department of Lahor, Burealu of Lahor Statistics, 1992).

## Exhibit 63: College Enrollment

Source: U.S. Department of ( © ommerce, Bureau of the Census, ()etoher Current Population Survers, 1989-94,
unpublished tabulations from the National Center for Education Statistics, prepared by Pinkerton Computer Consultants, Inc., June 1995.

## Exhibit 64: College Completion

Source: U.S. Department of Commerce, Bureau of the Census, 1992 and 1994 March Current Por,ulation Surveys, unpublished tabulations from the National Center for Education Statistics, prepared by Pinkerton Computer Consultants, Inc., June 1995.

## Exhibit 65: Voter Registration and Voting

Sources: U.S. Department of Commerce, Bureau of the Census, Voting and Registration in the Election of November 1988, Current Population Reports, Series P-20, no. 440 (Washington, D.C.: U.S. Government Printing Office, 1989).
U.S. Department of Commerce, Bureau of the Census, Voting and Registration in the Election of November 1992, Current Population Reports, Series P-20, no. 466 (Washington, D.C.: U.S. Government Printing Office, April 1993).

## Goal 7: Safe, Disciplined, and Alcoholand Drug-free Schools

Exhibit 66: Sale of Drugs at School

Source: Lloyd D. Johnston, Patrick M. O'Malley, and Jerald G. Bachman, Selected Outcome Measures from the Monitoring the Future Study for Goal 7 of the National Education Goals: A Special Report for the National Education Goals Panel (Ann Arbor: University of Michigan's Institute for Social Research, June 1995).

## Exhibit 67: Obtaining Illegal Drugs at School

Student's residence (the variable ZIPURBAN) was created by matching the National Household Education Survey (NHES): 1993 School Safety and Discipline Component 5 -digit codes to the 1990 Census Bureau file. ZIPURBAN defines a ZIP code (or part of a ZII code) as urban or rural. Urban is further broken down into the inside urbanized areas (UAs) and outside UAs. The three categories of ZIPURBAN are 1) urban, inside UA; 2) urban, outside UA; and 3) rural. The definitions for these categories are taken directly from the 1990 Census of Population.

A UA comprises a place and the adjacent densely setthed surrounding territory that together have a minimum propulation of 50,000 people. The term "place" in
the UA definition includes hoth incorporated places such as cities and villages, and Census-designated places (unincorporated population clusters for which the Census Bureau delineated boundaries iri cooperation with state and local agencies to permit tabulation of data for Census Bureau products). The "densely settled surrounding territory" adjacent to the place consists of contiguous and noncontiguous territory of relatively high population density within short distances.

The urban, outside of UA category includes incorporated or unincorporated places outside of a UA with a minimum population of 2,500 people. One exception is for those who live in extended cities. Persons living in rural portions of extended cities are classified as rural other than urban.

Places not classified as urban are rural.
To classify a ZIP code as one of these three categories, the number of persons in each category for each ZIP code was examined. Since a ZIP code can cut across geographic areas that are classified in any of the three categories, the ZIPURBAN variable is classified into the category that has the largest number of persons.

Source: U.S. Department of Education, National Center for Education Statistics, National Household Education Survey: 1993 School Safety and Discipline Component, unpublished tabulations prepared by Westat, Inc., August 1993.

## Exhibit 68: Use of Drugs at School by 8th and 10th Graders

Source: Lloyd D. Johnston, Patrick M. O'Malley, and Jerald G. Bachman, Selected Outcome Measures frorn the Monitoring the Future Study for Goal 7 of the National Education Goals: A Special Report for the National Eilucation Goals Panel (Ann Arbor: University of Michigan's Institute for Social Research, June 1995).

## Exhibit 69: Use of Drugs at School by 12th Graders

The data for the 12 th grade racial and ethnic subgroups are three-year averages to increase the sample size and produce more reliable estimates. The racial and ethnic subgroup numbers are 1988-1990 averages for 1990 and 1992-1994 averages for 1994.

Source: Ibid.

## Exhibit 70: Overall Student Drug Use

The data for the racial and ethnic suhgroups are two year averages to increase the sample size and produce
more reliable estimates. The racial and ethnic subgroup numbers for 12th graders are 1989-1990 averages for 1990 and 1993-1994 averages for 1994; for 8th and 10th graders, the numbers are 1991-1992 averages for 1992 and 1993-1994 averages for 1994.

Source: Ibid.
Exhibit 71: Being Under the Influence of Alcohol or Other Drugs While at School

Source: Ibid.

## Exhibit 72: Carrying Weapons to School

Source: Ibid.

## Exhibit 73: Student Victimization

Source: Ibid.
Exhibit 74: Student Membership in Gangs
See technical note under Exhibit 67.
Source: U.S. Department of Education, National Center for Education Statistics, National Household Education Survey: 1993 School Safety and Discipline Component, unpublished tabulations prepared by Westat, Inc., August 1993.

## Exhibit 75: Student Safety

Source: Lloyd D. Johnston, Patrick M. OMalley, and Jerald G. Bachman, Selected Outcome Measures from the Monitoring the Future Study for Goal 7 of the National Education Goals: A Special Report for the National Education Goals Panel (Ann Arbor: University of Michigan's Institute for Sucial Research, June 1995).

Exhibit 76: Teacher Safety
Definitions of school locations are as follows:
City - A central city of a Standard Metropolitan Statistical Area (SMSA).

Suhurb/Urban Fringe - A place within an SMSA of a large or mid-size central city and defined as urban by the U. S. Bureau of the Census.

Town - A place not withon an SMSA, hut with a population greater than or equal to 2,500 , and defined as urban thy the U. S. Bureau of the Census.

Rural - A place with a population less than 2,500 and defined as rural by the U. S. Bureau of the Census.

Source: U.S. Department of Education, National Center for Education Statistics, Fast Response Survey System, Teacher Survey on Safe, Disciplined, and Drug-free Schools, FRSS 42, 1991.

## Exhibit 77: Teacher Victimization

See technical note under Exhibit 76.
Sources: U.S. Department of Education, National Center for Education Statistics, Fast Response Survey System, Teacher Survey on Safe, Disciplined, and Drugfree Schools, FRSS 42, 1991.
U.S. Department of Education, National Center for Education Statistics, Teacher Survey of the Schools and Staffing Survey, 1993-94, unpublished tabulations prepared by Westat Inc., August 1995.

## Exhibit 78: Disruptions in Class by Students

Source: Lloyd D. Johnston, Patrick M. O'Malley, and Jerald G. Bachman, Selected Outcome Measures from the Monitoring the Future Study for Goal 7 of the National Education Goals: A Special Report for the National Education Goals Panel (Ann Arbor: University of Michigan's Institute for Social Research, June 1995).

## Exhibit 79: Skipping School and Classes

See technical note for racial and ethnic subgroup data under Exhibit 70.

Source: Ibid.

## Exhibit 80: Teacher Beliefs About the School Environment

See general technical note in Goal 4 regarding the definition of a secondary teacher.

Source: U.S. Department of Education, National Center for Education Statistics, Teacher Surveys of the Schools and Staffing Survey, 1990-91 and 1993-94, unpublished tabulations prepared by Westat, Inc., August 1995.

Exhibit 81: Student Attitudes Toward Drug Use
Source: Lloyd D. Johnston, Patrick M. O'Malley, and Jerald ©. Bachman, Selected (Ontcome Measures from the

Monitoring the Future Study for Goal 7 of the National Education Goals: A Special Report for the National Education Goals Panel (Ann Arhor: University of Michigan's Institute for Social Research, June 1995).

## Goal 8: Parental Participation

Exhibit 82: Teachers' Reports of Parent Involvement in School Activities

Source: U.S. Department of Education, Planning and Evaluation Service, Prospects: The Congressionally Mandated Study of Educational Growth and Improvement, unpublished tabulations prepared by Abt Associates, Inc., August 1995.

Exhibit 83: Principals' Reports of Parent Involvement in School Activities

Source: Ibid.
Exhibit 84: Parent Participation in Specific School Activities

Source: Ibid.
Exhibit 85: Pareuts' Reports of Their Involvement in School Activities

Source: U.S. Department of Education, National Center for Education Statistics, National Household Educa-
tion Survey: 1993 School Safety and Discipline Component, unpublished tabulations, NCES, August 1995.

Exhibit 86: Parent Involvement in Academic Activities with Their Children

Source: U.S. Department of Education, Planning and Evaluation Service, Prospects: The Congressionally Mandated Study of Educational Growth and Improvement, unpublished tahulations prepared by Abr Associates, Inc., August 1995.

Exhibit 87: Parents' Perceptions of Quality of School Performance

Source: Ibid.
Exhibit 88: School Reports to Parents about Student Academics

Source: Ibid.
Exhibit 89: School Communication with Parents
Source: U.S. Department of Education, National Center for Education Statistics, National Education Longitudinal Study of 1988, unpublished tabulations prepared hy the Na -ional Education Goals Panel, June 1995.

Readers interested in further information from data sources presented in Volume ()ne of this Report can contact the sponsoring agencies, as follows:

| Data Source | Sponsoring Agency | Contact |
| :---: | :---: | :---: |
| Adsanced Placement Program | The College Buard | Wade Curry <br> (212) $713-8000$ |
| Children's Health Index | National Center for Health Statistics (NCHS) | Sally Clarke <br> (301) 436.8500 |
| The Condition of Elucation | National Center for Education Statistics (NCES) | Themas M. Smith (202) 219-1685 |
| Fast Response Survey System (FRSS) | NCES | $\begin{aligned} & \text { Judi Carpenter } \\ & \text { (202) 219-1333 } \end{aligned}$ |
| High School and Bejond (HS\&B) | N(EES | Aurura D'Amicu <br> (202) 219-1365 |
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| International Education Survers | NCES | Eugene ()wen $(202) 219-1746$ |
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| National Health Interview Survey <br> Immuniaation Section | Centers for Diseane Control and Prevention | Elizaherh Zell (404) 639-3311 |
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| National Longitudinal Study of the High Shool (lansof 1972 (NL.S:72) | NCES | Aurora ll'Amico (202) 219-1365 |

NCES items in the Current
Population Survey (CPS)
Prospects: The Congressionally Mandated Study of Educational
Growth and Improvement
Schools and Staffing Survey (SASS)

SASS Teacher Followup Survey

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Readers interested in further analyses from NCES data sources can contact the National Data Resource Center (NDRC) at the National Center for Education Statistics. NCES has established the NDRC to enable state education personnel, education researchers, and others to obtain special statistical tabulations and analyses of data sets maintained hy NCES. Researchers and others can ask the Data Center to perform specific tabulations or analyses, or they can work on-site directly with confidential files upon signing a confidentiality pledge. This service currently is provided free of charge by NCES.

The Data Center has files available from the:
Common Core of Data (CCD),
Integrated Postsecondary Education Data System (IPEDS),
National Education Longitudinal Study (NELS:88),
National Household Education Survey (NHES),
National Postsecondary Student Aid Study (NPSAS),
National Study of Postsecondary Faculty, and
Schools and Staffing Survey (SASS).
In the future, the Data Center plans to add additional databases to its inventory.
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##  <br> Appendix B: Acknowledgements

TThe National Education Goals Panel and staff gratefully acknowledge the contributions of many thoughtful and knowledgeable people to the development of the 1995 National Education Goals Report. Some served on the Panel's Working Group as staff to Goals Panel members or on advisory groups convened to recommend indicators or to identify strategies to fill in data gaps at the national and state levels. Others were invaluable consultants offering their expertise on data acquisition and analysis or report production. We extend a special thanks to William Christopher, representative of the 1994-95 Chair of the Panel, Governor Evan Bayh of Indiana, for his contributions. We remain appreciative of the good counsel and support we received from all.

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## GOAL 5: MATHEMATICS AND SCIENCE

Resource Group Convener: Alvin Trivelpiece, Oak Ridge National Laboratory

## Members:

Iris Carl, National Council of Teachers of Mathematics
Steven Leinwand, Connecticut State Department of Education
Michael Nettles, University of Michigan
Alba Ortiz, University of Texas, Austin
Senta Raizen, National Center for Improving Science Education
Ramsay Selden, Council of Chief State School Officers
Goals 3/5 Standards Review Technical Planning Subgroup

Leader: Shirkey Malcom, American Association for the Advancement of Science

## Members:

Iris Carl, National Councii of Teachers of Mathematios Thomas Crawford, U.S. Olympic Committee

Mihaly (Siskzenemihalyi, University of Chicago Thillip Daro, University of California Chester Finn, Jr., Hudson Institute Anne Heald, University of Maryland David Hornheck, Philadelphia Public Schools David Keáns, Xerox Corporation Richard Mills, Vermont Department of Education Harold Noah, Teachers College, Columbia University Claire Pelton, San Jose Unified School District James Renier, Honeywell Corporation Sidney Smith, Coalition of Essential Schools/Atlas James Wilsford, Jim Wilsford Associates, Inc.

Goals $3 / 5$ Higher Education Advisory Group on Standards

Leader: Michael Timpane, Teachers College, Columbia University

Members:
Buh Albright, Educational Testing Service Michacl Behnke, Massachusetts Institute of Téchnology Kemneth Boutte, Xavier University David Conley, University of ()regon Jon Fuller, National Association of Independent

Colleges and Universities
Claire Gaudiani, Coniacticut College
Terry Hartle, Anerican Council of Education Doris Helms, Clemsor. University
Boh Mc(Cahe, Miami-Dade Community College
Arturn Pacheco, University of Texas-El Paso
Paul Ruiz, Anerican Association of Higher Education Donald Stewart, The College Board
Arthur Wise, National Council for the Accreditation of Teacher Elucation

## GOAL 6: ADULT LITERACY AND LIFELONG LEARNING

Resource Group Convener: Mark Musick, Southern Regional Education Roard

## Members:

Paul Parton, Educational Testing Service
Forest (Chisman, Southport Institute for Policy Analysis
Peter Evell, National Center for Higher Education Management Systems
Jow McLarty; American College Testing
William Spring, Federal Reserve Bank of Boston
Themas Sticht, Applied, Behavioral, and Cognitive siances, Inc.
Mare Tucker, National Center on Education and the Economy

## GOAL 7: SAFE, DISCIPLINED, AND ALCOHOLAND DRUG-FREE SCHOOLS

Resource Group Convener: John Porter, Urban Education Alliance

## Members:

C. Leonard Anderson, Portland Public Schools Michael Guerra, National Catholic Education Association J. David Hawkins, Social Development Research Group Fred Hechinger, Carnegie Corporation of New York Barbara Huff, Federation of Families for Children's Mental Health
Lloyd Johnston, University of Michigan
Ronda Talley, American Psychological Association

## Advisors for Resource Group on Safe, Disciplined,

 and Alcohol- and Drug-fi Schools:Janet Collins, Centers for Disease Control and Prevention
Vincent Giordano, New York City Public Schools Oliver Moles, U.S. Department of Education Ed Zubrow, Independent Consultant

Task Force on Disciplined Environments Conducive to Learning

Leader: Ronda Talley, American Psychological Association

## Members:

C. Leonard Anderson, Portland Public Schools Michael Guerra, National Catholic Education Association
J. David Hawkins, Social Development Research Group

Fred Hechinger, Carnegie Corporation of New York Barbara Huff, Federation of Families for Children's Mental Health

Advisors for Task Force on Disciplined Environments Conducive to Learning:<br>Oliver Moles, U.S. Department of Education Ed Zubrow, Independent Consultant

## GOAL 8: PARENTAL PARTICIPATION

Resource Group Convener: Joyce Epstein, Johns Hopkins University

## Members:

Marilyn Aklin, National Coalition of
Title 1/Chapter I Parents
Ja Net ' Crouse, National ITA

Jacquelynne Eccles, University of Michigan
Jane Grinde, Wisconsin Department of Public Instruction
Anne Henderson, National Coalition for Parent Involvement in Education
Thomas Hoffer, National Opinion Research Corporation
Adrian Lewis, National Urban League
Douglas Powell, Purdue University
Jeana Preston, San Diego City Schools
Diane Scott-Jones, Temple University
Ralph Smith, Tine Annie E. Casey Foundation
Layla Suleiman, Family Resource Coalition Sherry West, Prevention Partnership (National Head Start Association)

## Advisors for Resource Group on Parental Participation:

Kathryn Chandler, U.S. Department of Education
Adriara de Kanter, U.S. Department of Education
Oliver Moles, U.S. Department of Education

## DATA AND REPORTING TASK FORCE

Leader: $\begin{aligned} & \text { Rolf Blank, Council of Chief State } \\ & \text { School Officers }\end{aligned}$

## Members:

Paul Barton, Educational Testing Service Matthew Cohen, Ohio Department of Education Mark Musick, Southern Regional Education Board Cecilia Ottinger, Council of Great City Schools

Thomas Soltys, Delaware State Department of Public Instruction
Nicholas Zill, W`stat, Inc.

## Task Force Advisors:

Patricia Brown, National Governors' Association Karen Greene, U.S. Department of Labor Jeanne Griffith, U.S. Department of Education Mary Rollefson, U.S. Department of Education

## TASK FORCE ON EDUCATION NETWORK TECHNULOGY

Leader: Robert Palaich, Education Commission of the States

Members:
Laura Bre den, U.S. Department of Commerce John Clement, National Science Foundation Jan Hawkins, Bank Street College of Education Rohert Kansky, National Academy of Sciences Pamela Keating, University of Washington Glenn Kessler, Fairfax County Public Schools, Virginia Mark Musick, Southern Regional Education Board Bill Padia, California Department of Education Nora Sabelli, National Science Foundation Rafael Valdivieso, Academy for Educational Development, Inc.

## Task Force Advisors:

Steven Gould, Congressional Research Service Gerald Malitz, U.S. Department of Education Linda Roberts, U.S. Department of Education

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## 1995 National Education Goals Report QUESTIONNAIRE

The National Education Goals Panel values your feedback on the documents which comprise the 1995 Goals Report - the Core Report, the National Data Volume, and the State Data Volume. Please take a few moments to fill out and return this questionnaire so that we can continue to improve future reports. Mail or FAX to:

National Education Goals Panel
1255 22nd Street, NW, Suite 502, Washington, DC 20037
PHONE (202) 632-0952
FAX (202) 632-0957
Name: $\qquad$
Organization: $\qquad$
Address: $\qquad$
Phone: $\qquad$ Fax: $\qquad$
Please Circle As Many As Apply:
Student / Parent / Educator / Business or Community Leader / Federal, State, or Local Policymaker / Concerned Citizen

1. For what purpose do you use this report?
2. How well has the report served that purpose?
$\qquad$ Very Well $\qquad$ Well $\qquad$ Poorly $\qquad$ Very Poorly
3. How do you rate the usefulness of the following parts of each of the documents? ( $1=$ not very useful and $5=$ very useful)

## 1995 Core Report

- Introduction

1
2
3
4
5
N/A

- National exhibits

1
2
3
4
5
N/A

- State data tables

1
3
4
5
N/A

- Information and examples on how family-school partnerships can accelerate progress toward the Goals
$\begin{array}{llllll}1 & 2 & 3 & 4 & 5 & \text { N/A }\end{array}$
- Contact list

1
2
3
4
5
N/A

1995 National Data Volume

- Introduction
$1 \quad 2$
3
4
5
N/A
- National exhibits

3
4
5
N/A

## 1995 State Data Vclume

- Introduction
$1 \quad 2 \quad 3$
3

3
2
1

5
N/A

- State data tables




[^0]:    Source: National Center for Health Sitatustics, 1995

[^1]:    Surce: National Center for Health Statistacs, 1995

[^2]:    ${ }^{1}$ Percentages are based on the number of births used to catculate the health index, not the actual number of births. See technical notes in Appendix A.
    ${ }^{2}$ Risks are late (in third trimester) or no prenatal care, low maternal weight gain (less than 21 pounds), mother smoked during pregnancy, or mother drank alcohol during pregnancy.
    ${ }^{3}$ Excludes Blacks of Hispanic origin.
    ${ }^{4}$ Excludes Whites of Hispanic origin.

[^3]:    Source: Centers for Disease Control and Prevention, 1995
    This exhibit modifies and updates information presented in the 1994 Goals Report.

[^4]:    Source: National Center for Education Statistics and Westat, Ink.. 1991, 1992, 1993, and 1995
    This exhiby updates information preeented in the 1994 Gomals Report.

[^5]:    ${ }^{1}$ Excluding those enrolled in kindergatten.
    ${ }^{2}$ Includes those enrolled in nursery schools, prexindergarten programs, preschools, daycare centers, and Head Start; also includes 3 - to 5 -year-olds with disabilities enrolled in preschool.

[^6]:    Source: National Center for Educatom Statistacs and Wentat. Inc.. 1995
    Thse exhibit modifies and updates informatosn presented in the 1994 Goads Report.

[^7]:    Somece: Namenal Center for Educaton Statistes and Wentat, Inc. 1094
    Thw exhbit uplater mformation presented in the 1994 Goals Report.

[^8]:    ${ }^{1}$ Note: in 1994, approximately four out of ten 4th graders ( $42 \%$ ) were unable to reach the lowest achievement level in reading (Basic). Definitions of the achievement levels can be found in Appendix A.
    ${ }^{2}$ Sample size is insufficient to permit a reliable estimate.

[^9]:    ' Note: In 1994, nearly one-third of all 8th graders ( $31 \%$ ) were unable to reach the lowest achigvement level in reading (Basic). Definitions of the achievement levels can be found in Appendix A.
    ${ }^{2}$ Sample size is insufficient to permit a reliable estimate.

[^10]:    ${ }^{1}$ A complete description of the scoring system can be found in Appendix A.
    2 Student responses, including spelling and grammatical errors, are presented exactly as they were written

[^11]:    1 A complete description of the scoring system can be found in Appendix A.
    ${ }^{2}$ Student responses, including spelling and grammatical errors, are presented exactly as they were written

[^12]:    Suurce: Nationat Center for Education Statistics, 1993
    This exhion repeats information presented in the 1944 Gods Report.

[^13]:    ${ }^{1}$ The Goals Panel's performance standard is "mastery over challenging subject matter" as indicated by performance at the Proficient or Advanced levels on the National Assessment of Educational Progress (NAEP) These levels were established by the National Assessment Governing Board (NAGB) and reported by the National Center for Education Statistics (NCES) in NAEP publications. A more complete description of the performance standard can be found in Appendix A.

[^14]:    Sulurce: National Center for Education Statistics, 1993
    This exhbit repeats information presented on the 1994 Goals Report.

[^15]:    Source: National Center for Education Statistics. 1993
    This exhihit repeats information presented in the 1994 (ioals Report.

[^16]:    Source: National Center for Education Statistics, 1995

[^17]:    Note: $\ln 1994$, approximately four out of every ten 8 th graders $(39 \%)$ were unable to reach the lowest chievement level in history (Basic). Definitions of the achievement levels can be found in Appendix $A$.
    ${ }_{2}$ Sample size is insufficient to permit a reliable estimate.

[^18]:    'The Goals Panel's performance standard is "mastery over challenging subject matter" as indicated by performance at the Proficient or Advanced levels on the National Assessment of Educational Progress (NAEP) These levels were established by the National Assessment Governing Board (NAGB) and reported by the National Center for Education Statistics (NCES) in NAEP publications. A more complete description of the performance standard can be found in Appendix A
    ${ }^{2}$ Should be interpreted with caution, since sample size does not allow accurate estimate of sample variability.

[^19]:    Note: In 1994, over one-half of all 12th graders (57\%) were unable to reach the lowest achievement level in history (Basic). Definitions of the achievement levels can be found in Appendix A.

[^20]:    Source: Natomal Center for Education Statistics. 1995

[^21]:    ${ }^{1}$ Note: !n 1994, approximately three out of ten 4th graders (30\%) were unable to reach the lowest achievement level in geography (Basic). Definitions of the achievement levels can be found in Appendix A.
    ${ }^{2}$ Sample size is insufficient to permit a reliable estimate.

[^22]:    ' The Goals Panel's performance standard is "mastery over challenging subject matter" as indicated by performance at the Proficient or Advanced levels on the National Assessment of Educational Progress (NAEP).
    These levels were established by the National Assessment Goverring Board (NAGB) and reported by the National Center for Education Statistics (NCES) in NAEP publications. A more complete description of the performance standard can be found in Appendix A.
    ${ }^{2}$ Should be interpreted with caution, since sample size does not allow accurate estimate of sample variability.

[^23]:    Source: Natomal Center for Education Statistics, 1995

[^24]:    ${ }^{1}$ The Goais Panel's performance standard is "mastery over challenging subject matter" as indicated by performance at the Proficient or Advanced levels on the National Assessment of Educational Progress (NAEP). These levels were established by the National Assessment Governing Board (NAGB) and reported by the National Center for Education Statistics (NCES) in NAEP publications. A more complete description of the performance standard can be found in Appendix A.
    ${ }^{2} \mathrm{~S}$ : Inple size is insufficient to permit a reliable estimate.
    ${ }^{3}$ Sirould be interpreted with caution, since sample size does not allow accurate estimate of sample variability.

[^25]:    Suurce: Natomal Center for Educatuon Statistics, 1995

[^26]:    Sinurce: Bureau of the Census, 1989 and 1993

[^27]:    Source: National Center for Education Statistics and Westat, Inc., 1995

[^28]:    Shurce: National Center for Education Statistics and Westat, Inc. 1995

[^29]:    ${ }^{1}$ Teachers with fewer than 4 years of experience.
    ${ }^{2}$ English as a Second Language.

[^30]:    

[^31]:    

[^32]:    Source: Natunal Center for Education Statistics and Wessat, Inc., 1495

[^33]:    Sume: Natomal Center for Education Stanstos and Westat. Inc. 1945

[^34]:    
    

[^35]:    Somice: National Cionter for Educatom Stancica, 1493

[^36]:    Surnce: Natmonal Center for Ehacatom Statintics, 1993
    

[^37]:    ${ }^{1}$ This information was not collected from 8th grade students.

[^38]:    
    

[^39]:    
    

[^40]:    
    

[^41]:    ${ }^{1}$ Includes $51+$-year-olds.
    ${ }^{2}$ Includes 26 - to 50 -year-olds
    ${ }^{3}$ Includes 25 -year-olds and younger.
    ${ }^{4}$ Includes owner-manager, professional, and managerial occupational categories.
    5 Includes supervisor-white collar, and white collar occupational categories.
    ${ }^{6}$ Includes supervisor-blue collar, and blue collar occupational categories.

[^42]:    
    

[^43]:    
    

[^44]:    
    This exhibit repeats information presented in the 1994 Guals Requert.

[^45]:    ${ }^{1}$ Two-year averages (1993-1994) reported for racial/ethnic groups.

[^46]:    Source: University of Michigan, 1995
    This exhibit updates information presented in the 1994 Goals Report.

[^47]:    Source: National Center for Educat on Statistics, 1991
    This exhibit repeate information presented in the 1994 Cobals Report.

[^48]:    Gource: University of Michigan, 1995

[^49]:    Source: U.S. Iepartment of Educatom, Plannong and Evaluatom Service; and Aht Asoctates, Inc., 1995

[^50]:    ' Parent or another adult in household
    ${ }^{2}$ Such as a play, sporting event, or concert.

[^51]:    

[^52]:    

[^53]:    ${ }^{1}$ Parent ut another adult in household.
    ${ }^{2}$ Responses of "agree" and "strongly agree" combined.

[^54]:    ${ }^{1}$ Parent or another adult in household.
    ${ }^{2}$ Responses of "agree" and "strongly agree" combined.

[^55]:    Sousce: U.S. Department of Education. Planning and Evaluation Service; and Ahe Aswonates, Inc., IC45

