## AOTHOR

TITLE

IHSTITRTION
SPONS AGENCY
POB DATE
CONTRACT
NOTE
AYAILÁBLE PROM

EDRS PRICE D,ESCRIPTORS

Crane, Robert
Hispanic Student Achievement in Pive Learning Areas: 1971-75. National Assessment of Educational Progress Report No. BR-2, May 1977.
Bducation Commission of the States, Denver, Colo. National Assessment of Educational Progress. National Center for Education Statistics (DHE日). Washingtion, D.C.
May 77
OEC-0-74-0506
85p.
Superintendent of Documents, J.S. Government Printing Office, Washington, D.C. 20402 (no price quoted)

MF-\$0.83 HC-\$4.67 Plus Postage.
*Acadenic Achievement; Age; Black Students; Caucasians; *Conparative Analysis; Educational Assessment; Knowledge Level; Hathematics; Mexican Americans; *National Norms; *National Surveys; *Norm Referenced Tests; Parental Background; Reading; Sciences; Sex Differences; Social Studies; Spanish Americans; *Spanish Speaking; Vocational Development.

## ÁBSTRACT

Data on the achiewement of 9-. 13-; and 17-year-old Hispanos in school in the areas of social studies, science, mathematics, career and occupational development (COD). and reading were collected between fall of 1971 and spring of 1975. Results were examined in relation to the achievenent levels of students in the nation as a whole and those of black and white students. Representing a cross-section of typical schools across the country, the sample consisted of 75,000 students, of which about 2,500 answered a given question. Results were reported by age, region (Northeast and Mest). o sex, and level of parental education. Among the results were: Hispanic achievement was consistently below that of the total national age population and of white students; Hispanic achievement was often closer to national levels than black achievenent; the achierement of male Hispanos was consistently closer to national levels than that of females on the science items; and students who reported that one parent had at least graduated fron high school vas closer to the national level than those who réported that neither parent had graduated. Appended are: definitions of national
assessment Hispanic-reporting categories, special analyses of reading items, statistics of the achievement of the white and black groups in each area; and proportion of Hispanic students within the national assessment samples. (NQ)

[^0]

## NATIONAL ASSESSMENT OF EDUCATIONAL PROGRESS <br> A Project of the Education Commission of the States

Jerry Apodaca, Governor of New Mexico, Chairman, Education Commission of the States
Warren C. Hill, Executive Director, Education Commission of the States
Roy H. Forbes, Direcior, National Assessment

## Assessment Reports




## Official National Assessment Reports



## NATIONAL ASSESSMENT OF EDUCATIONAL PROGRESS

## HISPANIC STUDENT ACHIEVEMENT

IN FIVE LEARNING AREAS: 1971-75

Report No. BR-2

May 1977

For sale by the Superintendent of Documents, U.8. Government Printlac Ofice, Washington, D.C. 20400

NATIONAL ASSESSMENT OF EDUCATIONAL PROGRESS
Suite 700, 1860 Lincoln Street
Denver, Colorado 80295
Roy H. Forbes, Director


Contract No. OEC-0-74-0.506

## TABLE OF CONTENTS

LIST OF TABLES AND EXHIBITS ..... : V
ACKNOWLEDGMENTS ..... ix
CHAPTER 1 A PERSPECTIVE ON THE DATA ..... 1
Developmental History ..... 1
Limitations of the Methodology ..... 1
CHAPTER 2 THE FINDINGS ..... 5
Summary of the Findings .....  5
The Display of the Data ..... 5
CHAPTER 3 A COMMENTARY ON THESE DATA ..... 31
APPENDIX A METHODS ..... 33
Development and Review of Objectives ..... 33
Preparation and Tryouts of the Questions ..... 33
Exercise Review and Revision ..... 34
Field Testing, Scoring and Review of the Results ..... 34
Final Exercise Review and Selection ..... 34
Social Studies ..... 35
Science ..... 37
Mathematics ..... 39
Career and Occupational Development ..... 42
Reading ..... 43
Sampling ..... 46
Administration of the Assessment ..... 48
APPENDIX B DEFINITIONS OF NATIONAL ASSESSMENT HISPANIC- REPORTING CATEGORIES ..... 51
National Assessment Groups ..... 51
APPENDIX C PROPORTION OF HISPANIC STUDENTS WITHIN THE NATIONAL ASSESSMENT SAMPLES ..... 53
APPENDIX D REGIONAL PROPORTIONS OF HISPANIC STUDENTS WITHIN THE NATIONAL ASSESSMENT SAMPLES ..... 55
APPENDIX E SPECIAL ANALYSES OF READING ITEMS. ..... 57
Achievement by Grade and Age ..... 57
Distributions of Student Scores in Each Reading Package ..... 57

APPENDIX F WHITE GROUP ACHIEVEMENT IN FIVE LEARNING AREAS 69 APPENDIX G BLACK GROUP ACHIEVEMENT TN FIVE LEARNING AREAS 73 APPENDIX H CONFERENCE ON HISPANIC STUDENT ACHIEVEMENT . . . 77

## LIST OF TABLES AND FIGURES

TABLE 1. Hispanic Reporting Groups ..... 4
TABLE 2. The Difference Between Selected Racial/Ethnic
Group Achievement and the Achievement of All 9-Year-Olds ..... 6
TABLE 3. The Difference Between Selected Racial/Ethnic ${ }^{\circ}$ -Achievement and the Achievement of All 13-Year-Olds ..... 7
TABLE 4. The Difference Between Selected Racial/Ethnic
Group Achievement and the Achievement of All 17-Year-Olds ..... 8
EXHIBIT 1. The Difference Between Selected Racial/Ethnic Group Achievement and the Achievement of All 9-Year-Olds .....  9
EXHIBIT 2. The Difference Between Selected Racial/Ethnic Group Achievement and the Achievement of All 13-Year-Olds ..... 10
EXHIBIT 3. The Difference Between Selected Racial/Ethnic
Group Achievement and the Achievement of All 17-Year-Olds ..... 11.
TABLE 5. The Difference Between Selected Hispanic Group Achievement and the Achievement of All 9-Year-Olds in Five Learning Areas, ..... 12
EXHIBIT 4. The Difference Between Selected Hispanic Group Achievement and the Achievement of All 9 -Year-Olds in Social Studies ..... 13
EXHIBIT 5. . The Difference Between Selected Hispanic Group
Achievement and the Achievement of All 9-Year-Olds in Science ..... 14
EXHIBIT 6. The Difference Between Selected Hispanic Group
Achievement and the Achievement of All 9 -Year-Olds in
Mathematics15
EXHIBIT 7. The Difference Between Selected Hispanic Group
Achievement and the Achievement of All 9-Year-Olds in Career and Occupational Development ..... 16
EXHIBIT 8. The Difference Between Selected Hispanic Group
Achievement and the Achievement of All 9 -Year-Olds in
Reading ..... 17
TABLE 6. The Difference Between Selected Hispanic Group ..... 1 Achievement and the Achievement of All 13-Year-Olds in Five Learning Areas ..... 18
EXHIBIT 9. The Difference Between Selected Hispanic Group. Achievement and the Achievement of All 13-Year-Olds in Social Studies ..... 19
EXHIBIT 10. The Difference Betwieen Selected Hispanic Group Achievement and the Achievement of All 13 -Year-Olds in Science ..... 20
EXHIBIT 11. The Difference Between 'jelected Hispanic Group
Achievement and the Achievement of All 13-Year-Olds in
Mathematics ..... 21
EXHIBIT 12. The Difference Between Selected Hispanic Group
Achievement and the Achievement of All 13-Year-Olds in
Career and Occupational Development ..... 22
EXHIBIT 13. The Difference Between Selected Hispanic Group
Achievement and the Achievement of All 13-Year-Olds in
Reading ..... 23
TABLE 7. The Difference Between Selected Hispanic Group Achievement and the Achievement of All 17-Year-Olds (In School) in Five Learning Areas ..... 24
EXHIBIT 14. The Difference Between Selected Hispanic Group
Achievement and the Achietment of All 17-Year-Olds (In School) in Social Studies ..... 25
EXHIBİT 15. The Difference Between Selected Hispanic Group
Achievement and the Achievement of All 17-Year-Olds (In School) in Science ..... 26
EXHIBIT 16. The Difference Bètween Selected Hispanic Group Achievement and the Achievement of All 17-Year-Olds (In School) in Mathematics ..... 27
EXHIBIT 17. The Difference Between Selected Hispanic Group Achievement and the Achievement of All 17-Year-Olds (In Scheol) in-Gareer-and-Occupational-Development ..... 28
EXHIBIT 18. The Difference Between Selected Hispanic Group Achievement and the Achievement of All 17-Year-Olds (In School) in Reading ..... 29
TABLE A-1. Hispanic Achievement Data - The Number of Exercises Used in Summary Measures ..... 35

TABLE A-2. Hispanic Achievement Summary Data - The Number of Questions Within Each Social Studies Objective ..... 35
TABLE A-3. Hispanic Achievement Summary Data - The Number of Questions Within Each Science Objective ..... 38
TABLE A; 4. Hispanic Achievement Summary Data - The Number of Questions Within Each Mathematics Objective ..... 40
TABLE A-5. Hispanic Achievement Summary Data - The Number of Questions Within Each Reading Category ..... 43
TABLE B-1. Definitions of National Assessment Regional Subpopulations ..... 49
TABLE C-1. Weighted Percentages of Hispanos in National
Assēssment Samples ..... 51
TABLE D-1. Northeast Weighted Percentages of Hispanos by Age ..... 53
TABLE D-2. West Weighted Percentages of Hispanos by Age ..... 53
TABLE E-1. White-, Black- and Hispanic-Student Achievement Levels in Reading by Age and Grade in School ..... 56
EXHIBIT E-1. Distribution of White, Black and Hispanic । Students on Reading Exercises by Number of Correct Items - Age 9, Package 1 ..... 57
EXHIBIT E-2. Distribution of White, Biack and Hispanic
Students on Reading Exercises by Number of Correct Items - Age 9, Package 2 ..... 58
EXHIBIT E-3. Distribution of White, Black and Hispanic
Students on Reading Exercises by Number of Correct Items -
Age 9, Package 3 ..... 59
EXHIBIT E-4. Distribution of White, Black and Hispanic Students on Reading Exercises by Number of Correct Items - Age 13, Package 1 ..... 60
EXHIBIT E-5. Distribution of White, Black and Hispanic
Students on Reading Exercises by Number of Correct Items -
Age 13, Package 2 ..... 61
EXHIBIT E-6. Distribution of White, Black and Hispanic
Students on Reading Exercises by Number of Correct Items -
Age 13, Package 3 ..... 62
EXHIBIT E-7. Distribution of White, Black and Hispanic Students on Reading Exercises by Number of Correct Items Age 17, Package 163
EXHIBIT E-8. Distribution of White, Black and Hispanic
Students on Reading Exercises by Number of Correct Items -
Age 17, Package 2 ..... 64
EXHIBIT E-9. Distribution of White, Black and Hispanic Students on Reading Exercises by Number of Correct Items - Age 17, Package 3 ..... 65
TABLE F-1. . The Difference Between Selected White GroupAchievement and the Achievement of All 9-Year-Olds in FiveLeaming Areas68
TABLE F-2. The Difference Between Selected White GroupAchievement and the Achievement of All 13-Year-Olds in FiveLearning Areas69
TABLE F-3. The Difference Between Selected White Group Achievement and the Achievement of All 17-Year-Olds in Five Leaining Areas ..... 70
TABLE G-1. The Difference Between Selected Black GroupAchievement and the Achievement of All 9-Year-Olds in FiveLearning Ařeas72
TABLE G-2. The Difference Between Selected Black GroupAchievement and the Achievement of All 13-Year-Olds in FiveLearning Areas73
TABLE G-3. The Difference Between Selected Black Group Achievement and the Achievement of All 17-Year-Olds in Five Learning Areas ..... 74

viii

## ACKNOWLEDGMENTS

Many people have made substantial contributions to this report. Not the least of those to be gratefully acknowledged are the administrators, teachers and students who cooperated so generously in making the assessments possible.

Special acknowledgment must go to Gladys Correa, Jose Martinez, Maria Montalvo, Shirley Munoz-Hemandez, Maria Ramirez, Carlos Saavedra, Julian Samora and Moises Venegas for their helpful criticisms, suggestions and encouragement during various stages of the report preparation.

The actual preparation of this report was a collaborative effort of the National Assessment of Educational Progress staff. Special thanks must be given to the following people: John Kalk and Ingrid Van Royen for data processing support, Ava Powell for the preparation of the graphs and technical proofreading, Marci Reser and Jessica Grant for production and Rex Brown for editing. Technical analysis for this report was supervised by Donald Searls; the report was planned and written by Robert Crane.


Roy H. Forbes Project Director

## CHAPTER 1

## A PERSPECTIVE ON THE DATA

## Developmental History

Each year since 1969, the National Assessment of Educational Progress (NAEP) has gathered census-like information about levels of educational achievement across the country and reported the findings to the nation.

Over these past seven years National Assessment has callected achievement data from representative samples of young Americans in 10 different learning areas. ${ }^{1}$ The participants were selected from four age levels - $9,13,17$ and $26-35$ - which correspond to four key stages in the education of most individuals: the end of primary school, junior high school, high school and a few years past the end of formal schooling. The individuals were also classified according to region of the country, sex, race, parental education, and size and type of community to provide additional

* information about types of schools and students. Although National Assessment has collected information about the racial/cultural characteristics of the American people since 1969, until 1971 this information was categorized into only, three groups: black, white and "other." In 1971, a fourth racial/cultural category, Hispanic-Americans, was added to the survey description. ${ }^{2}$ Dùe to the fact that until 1975 the emphasis for reporting data was at the level of individual test items and the sample of Hispanos for any

[^1]one item was quite small, Hispanic achievement has never been reported to the American public. However, since 1975 Na tional Assessment has been reporting the mean achievement across groups of items. As a result, the sample of Hispanic students is adequate to report reliable achievement data nationally and in the Northeastern and Western regions.

This report explores Hispanic áchievement in five learning areas: social studies, science, mathématics, career and occupational development and reading. The data were collected between the fall of 1971 and the spring of 1975. Achievement results for 9 -year-olds, 13 -year-olds and 17 -year-olds in school are provided in each of the five learning areas. The adult samples were not large enough to report Hispanic data separately.

## Limitations of the Methodology

The National Assessment data in this report provide a baseline measure of the achievement of a large segment of the Hispanic population for the years 1971 to 1975. Hispanic achievement was examined in relation to the achievement levels of students in the nation as a whole, black students and white students on exactly the same set of objectives and test questions.

The objectives and questions were developed by a consensus procedure that involved university educators, teachers and concerned citizens. The sample was drawn to represent a cross-section of typical schools across the country. ${ }^{3}$

[^2]The consensus procedure used to establish the objectives and questions reflected current national values about what students should know. This procedure assumes a certain homogeneity of values that does not necessarily exist in our society. While American public education has always been premised on the idea of a homogeneous society, we know that differences do in fact exist and are part of the American experience. Since the questions and objectives were not specifically designed to measure the values of the various Spanish-speaking cultures and were only administered in English, the results probably reflect more than the acquisition of cognitive skills and knowledges. For the Hispanic students the questions likely measure English language proficiency and the acquisition of majority cultural values as well: Since there were no mechanisms in the National Assessment instruments to deal with these problems, the effect of these factors on Hispanic achievement are not known.

Like all statistical representations, these data provide an incomplete picture because the entire population was not assessed. The particular sample in this survey is only one of a large number of all possible samples of the same size that could have been selected using the same sample design; and the average, or mean, percents correct computed from the different samples could well differ from each other. In order to estimate the effect of this sampling variability on the results, National Assessment calculates standard errors.

A standard error of the sample mean is a measure of the sampling variation among the means of all possible samples; it is used to estimate the precision of the mean obtained in a particular sample. The intervals from one standard error below to one standard error above a particular mean will include the average of the means in $68 \%$ of all possible samples. A particular interval computed in this way is called a two-thirds confidence interval to indicate how certain we are that the interval we constructed contains the average of all possible samples. For example, if a mean were $50.0 \%$ with a standard error of 0.5 , then an approximate two-thirds confi-
dence limit would be between 49.5 and $50.5 \%$. A $95 \%$ confidence interval would include the interval from two standard errors above to two standard errors below the computed mean. Confidence intervals of one standard error are used throughout this report. Readers can easily compute confidence intervals of two or three standard errors if they choose to do so.

The data provide an estimate of the percentage of individuals in a given group who could respond correctly to a given question. Approximately 75,000 students participated nationally in each of the five assessments, with about 2,500 of these answering a given question. ${ }^{4}$ Hispanic achievement in each learning area is represented by the difference between the mean percentage of the Hispanic students who responded acceptably to the questions and the mean percentage of all students at a given age who acceptably answered the questions. For example, had only five questions in social studies been given at age 9 and the percentage of acceptable responses on these questions been $70 \%, 60 \%$, $50 \%,-40 \%, 30 \%$, the mean would be $50 \%$. Used as a summary of achievement of 9 -year-olds in social sfudies, that number would suggest that' approximately $50 \%$ of the 9 -year-olds could respond correctly to a given social studies question. If the mean percentage of Hispanic 9 -year-olds acceptably answering these same questions was $42 \%$, Hispanic achievement on these items could be said to be 8 percentage points below that of all 9-year-olds.

Since the National Assessment samples from 1971 to 1975 were not specifically designed to measure Hispanic achievement, the Hiss panic representation is limited to those students found in survey samples generally.: The racial/cultural identification used by NAEP-between 1971 and 1975 placed each student in one of five categories: white, black, Puerto Rican, Mexican-American or "other." Placement in a category was accomplished by

[^3]visual observation of the test administrator or use of the sumame whenever possible. If the test administrator was unable to place a. student in this way, he could talk to the student to help determine the language he or she spoke, or ask the student if he or she spoke Spanish. Howevever, test administrators were forbidden to ask the students directly whether they were Puerto Rican, MexicanAmerican, Oriental, Black, etc. Since test administrators came-from local areas (often substitute teachers), they were somewhat familiar with the racial/cultural make-up of the student population.

This categorization was basically an attempt to identify cultural groups. Therefore, "white" refers to whites who have been, as a group, culturally assimilated into American life. "Black" refers to African-Americans. People who have black skin but who also belong to another group (Puerto Rican, Mexican-American, etc.) were placed in that group or in "other." In other words, categorization as "Puerto Rican" or "Mexican-American". took priority over "black" and "white."
"Puerto Rican" refers to Puerto Ricans of any color; "Mexican-American" refers to Mexi-can-Americans of any color. It was decided that categorization of these groups could best be determined by observation, surname and language or dialect.
"Other" refers to groups not distinctly identified with the four other categories and to individuals who could not be readily placed in one of the four other categories by use of visual observation, surname, and language or dialect. Groups that commonly fell into "other" are American Indians, Japanese, Chinese, Hawaiian, Eskimo, Aleut and Asian Indiäns.

While National Assessment is confident that most students were properly categorized using this procedure, certain Hispanic groups such as the Cubans and Central and 'South American students were not specifically categorized, and it is ui clear how they were counted. Since 1975, categorization of the

Hispanic population has been further subdivided to include Cuban and Central and South Americans as well.' This should insure better representation of students in the Hispanic category in the future and reduce some of the confusion about how the Cuban, South and Central American students were categorized. ${ }^{5}$

Had all the Hispanic subpopulations been categorized and identified, the data in this report would still not have represented the total Hispanic population at each age level. The sample represents only those 9 -, 13- and 17 -year-olds attending school. Furthermore, the sample only represents those Hispanic students that were English-speaking. While our data show that less than $1 \%$ of the students enrolled in public or private schools are categorized as non-English speaking, the quality of their English has not been measured. Until proficiency in English is carefully measured, we cannot be sure what English-speaking means. The category English -speaking might include any or all of the following groups: English moñolingual, English dominant, bilingual or Spanish dominant. No distinctions for English proficiency were madé.

In addition to national Hispanic results for each age level, results are -reported for Hispanic students by selected subpopulations, such as region and sex. Current reporting subpopulations are shown in Table 1; the definitions of each are presented in Appendix B.

Because the National Assessment sample was not specifically designed to pick up members

[^4]of the Hispanic student population, all areas of the country were notiadequately represented. The largest Hispanic populations in America; which live in the Northeastern and Westem regions, are reflected in the NAEP data; However, certain communities, such as the large Cuban population in Florida, are not represented by this data.

TABLE 1. Hispanic Reporting Groups

| Classification | Subgroup |
| :--- | :--- |
| Age level | g-year-olds in school <br> l3-year-olds in school <br> 17-year-olds in school |
| Sex | Male <br> Female |
| Geographic, region |  | | Northeast |
| :--- |
| West |

The parental-education categories represent .
the students' perceptions of their parent's education background; therefore, they may not be absolutely accurate.

Given these limitations, the National Assessment data nevertheless describe the achievements of various groups of students on questions that reflected consensus nationaleducation values between 1971 and 1975. The data do not and cannot prescribe regional, state or local remedies for either majority or minority student achievement. They do not tell us whether recent curricular innovations, bilingual education programs, the desegregation of schools or court-imposed remedies have or have not been effective. National survey data are not meant to do these things. What these data can and do provide, however, is an indication, from a broad national perspective, that an equalbenefits ${ }^{\prime}$ education does not exist for all the children in this country. For whatever reasons, certain groups of students appear to benefit more from the school systems that exist in this country than other students do. The data in the following chapters consistently document that fact.

## CHAPTER 2

## THE FINDINGS

## Summary of the Findings

## National Results

When Hispanic student achievement in these five leaming areas is compared to the achievement levels of all students at an age level or to only white or black students, the following patterns emerge:

- Hispanic achievement is consistently below. the achievement of the total national age population and of white students.
- Hispanic achievement is often closer to national levels than black achievement. At age 9 Hispanic and black students perform at about the same level in social studies, $\mathrm{ca}^{2}$ reer and occupational development (COD) and reading. At age 17 Hispanic añd black students perform at about the same level in social studies and science.


## Hispanic Results, Selected Groups

Regional: In general, there are no statistically significant differences between Hispánic student achievement in the Northeastern and 'Western regions on National Assessment science, math, COD and reading items. However in social studies, Hispanic students at all three age levels in the West tend to perform closer to national levels than Hispanic students in the Northeast. This is true at age 9 in science as well.

Male/Female: The achievement of male Hispanos was consistently closer to national levels than that of female Hispanos on the National Assessment science items. Male His-
panic achievement in social studies was closer to national levels than female achievement at ages 9 and 13 and in mathematics at ages 9 and 17. Female Hispanos at all three ages consistently performed closer to the national levels than males on NAEP reading items. In COD there were no statistically significant difr ferences between male and female perform:ance.

Parental Education: The data for the reported parental education of Hisparic students was totally consistent at all three age levels in all five learning areas. The achievement of Hispanic students who reported that one parent
had at least graduated from high school was claser to the national level than those who reported neither parent had finished high school.

## The Display of the Data

The National: Assessment data on Hispanic student achievement are displayed on the following pages. Tables 2 through 4 compare the achievement levels of black, white and Hispanic students to the total national student population at ages 9,13 and 17. The difference between the mean percentage of students nationwide answering a given question correctly and the mean percentage for each racial/ethnic group is shown in the first column. One standard error of the difference is shown in the second column. The number of students in the sample is shown in the column on the far right. In order to better represent low-income and rural areas, students in these groups were over sampled. Consequently, tnese counts cannot be used to calculate the proportion of students that were used to cal-


* See Appendix E for special analyses of the reading items at all three age levels.

TABLE 3. The Difference Between Selected Racial/Ethnic Group Achievement and the Achievement of All 13-Year-Olds

| Percentage Points |
| :---: |
| Differance From |
| the Achievement of |
| All 13-Year-Olds | | Standard Error |
| :---: |
| of the |
| Difference |$\quad$| Number of |
| :---: |
| Students |

Social Studies

| White | 2.07 | 0.20 | 20,448 |
| :--- | ---: | ---: | ---: |
| Black | -12.42 | 0.79 | 3,366 |
| Hispanic | -10.05 | 0.66 | 1,292 |


| White | 3.49 |  |  |
| :--- | ---: | ---: | ---: |
| Black | -16.63 | 0.32 | 17.796 |
| Hispanic | -11.55 | 0.60 | 3.922 |
|  |  | 0.85 | 1,324 |


| White | 3.74 | 0.35 |  | 22,847 |
| :--- | ---: | ---: | :--- | ---: |
| Black | -18.23 | 0.68 | 5,094 |  |
| Hispanic | -11.71 | 1.00 | 1,718 |  |

Career and Occupational Development

| White |  | 3.50 |  | 0.34 | 22,085 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Black | . | -18.77 |  | 0.72 | 4,404 |
| Hispanic |  | -12.44 |  | 1.59 | 1,170 |
|  | $\because$ |  | Reading |  |  |
| White |  | 2.73 |  | 0.22 | 16,963 |
| Black |  | -13.95 |  | 0.61 | 3,208 |
| Hispanic |  | -11.25 |  | 1.38 | 900 |



TABLE 4. The Difference Between Selected Racial/Ethnic Group Achievement and the Achicvement of All 17-Year-Olds


|  |  | Social Studies |  |  |
| :---: | :---: | :---: | :---: | :---: |
| White | 2.39 |  | 0.21 | 22,690 |
| Black | -13.56 |  | 0.56 | 3,464 |
| Hispanic | -13.12 |  | 1.13 | 1,259.. |
| . |  | Science |  |  |
| White | 2.13 |  | 0.20 | 20,370 |
| Black | -10.32 |  | 0:61 | 3,936 |
| Hispanic | -11.08 | - | 1.08 | 1,105 |
|  |  | Mathematics |  |  |
| White | 3.63 |  | 0.32 | 25,427 |
| Black | -19.83 |  | 0.60 | 4,999 |
| Hispanic | -14.36 |  | 1:02 | 1,376 |

Career and Occupational Development


Hispanic achievement is further detailed in Tables 5 , through 7. Definitions of the subgroups used can be found in Appendix B.

The data presented in Tables 2 through 7 are also graphically displayed in Exhibits 1 through 18. Each bar represents the difference between a selected group and the
achievement of the total age population. The smaller bars within each bar represent one
-standard error of that difference. Readers can use these exhibits to quickly compare differences in the achievement levels of the various groups and the statistical significance of these differences.

## EXHIBIT 1. The Difference Between Selected Racial/Ethnic Group Achievement and the Achievement of All 9-Year-Olds



## EXHIB(T2. The Difference Between Selected Racial/Ethnic Group Achievement and the Achievement of All 13-Year-Olds

Sociad Studies


Science
Mathematics

 Occupational Development

Reading


XHIBIT 3. The.Difference Between Selected Racial/Ethnic Group Achievement and the Achievement of All 17-Year-Olds


TABLE 5. The Difference Between Selected Hispanic Group Achievement and the Achievement of All 9-Year-Olds in Five Leaming Areas* ,


Reading

| All Hispanic 9-year-olds | -10.77 | 1.11 | 855 |  |
| :--- | :--- | :--- | :--- | :--- |
| Northeast | -13.12 | 2.81 | 172 |  |
| West | -10.19 | 1.31 | 620 |  |
| Male | -12.79 | 1.31 | 433 |  |
| Female | -8.74 | 1.15 | 162 |  |
| Parents not graduates of high school | -13.06 | 1.88 | 162 |  |
| Parents graduates of high school | -8.51 | 1.19 | 364 |  |

* See Appendices $F$ and. $G$ for the differences between white and black group achievernent and the achievement of all 9.year-olds in these five learning areas.
- 

EXHIBIT 4. The Difference Between Selected Hispanic Group Achievement and the $\boldsymbol{z}$ Achievement of All 9-Year-Olds in. Social Studies

$\qquad$ NE= Northeast
W= West
M= Male
F= Female
PNGHS= Parents not graduates of high school-
PGHS= Parents graduates of high school

EXHIBIT 5. The Difference Between Selected Hispanic Group Achievement and the $\because$ Achievement of All 9-Year-Olds in Science


NE $=$ Northeast ${ }^{*}$
W= West
$\mathbf{M}=$. Male
F= Female
PNGHS = Parents not graduates of high school
PGHS = Parents graduates of high school Achievement of All 9-Year-Oids in Mathematics


NE = Northeast
W= West
M= Male
F= Female
PNGHS= Parents not graduates of high school
PGHS=Parents graduates of high school

EXHIBIT 7. The Difference Between Selected Hispanic Group Achievement and the Achievement of All 9 -Year-Oids in Career and Occupational Development


NE= Northeast
W= West
$\mathbf{M}=\mathrm{Male}$
F= Female
PNGHS $=$ Parents not graduates of high school PGHS $=$ Parents graduates of high school

EXHIBIT 8. The Difference Between Selected Hispanic Group Achievement ànd the Achievement of All 9-Year-Olds in Reading .


TABLE 6. The Difference Between Selected Hispanic Group Achievement and the Achievement of All 13-Year-Olds in Five Learning Areas
Percentage Points
Difference From
the Achievement of
All 13-Year-Olds
Social Studies

| Standard Error <br> of the <br> Difference | Number of <br> Students |
| :---: | :---: |



## Science



## Career and Occupational Development




## 31

EXHIBIT 9. The Difference Between Selected Hispanic Group Achievement and the Achievement of All 13-Year-Olds in Social Studies


NE= Northeast
W= West
$\mathrm{M}=$ Male
F= Female
PNGHS= Parents not graduates of high school PGHS $=$ Parents graduates of high school

32

EXHIBIT 10. The Difference Between Selected Hispanic Group Achievement and the Achievement of All 13-Year-Olds in Science


NE $=$ Northeast
W= West
M= Male
F= Female
PNGHS = Parents not graduates of high school PGHS = Parents graduates of high school

EXHIBIT 11. The Difference Between Selected Hispanic Group Achievement and the Achievement of All 13-Year-Oids in Mathematics


NE= Northeast
W $=$ West
M $=$ Male
F $=$ Female
PNGHS $=$. Parents not graduates of high school PGHS = Parents graduates of high school

## 34

- EXHIBIT 12. The Difference Between Selected Hispanic Group Achievement and the Achievement of All 13-Year-Olds in Career and Occupational Development


```
W= West
\(\mathrm{M}=\) Male
\(\dot{F}=\) Female
PNGHS= Parents not graduates of high school
PGHS = Parents graduates of high school
```

EXHIBIT 13. The Difference Between Selected Hispanic Group Achievement and the Achievement of All 13-Year-Olds in Reading


TABLE 7. The Difference Between Selected Hispanic Group Achievement and the Achievement of All 17:Year-Olds (In School) in Five Learning Areas


## Career and Occupational Development




NE= Northeast
$W=$ West
M= Male
F= Female
PNGHS = Parents not graduates of high school
PGHS $=$ Parents graduates of high school

38

EXHIBIT 15. The Difference Between Selected Hispanic Group Achievement and the Achievement of All 17-Year-Olds (In School) in Science


NE= Northeast
$\mathbf{W}=$ West ${ }^{-}$
$M=$ Male
$F=$ Femala
PNGHS = Parents not graduates of high school PGHS = Parents graduates of. high school

EXHIBIT 16. The Difference Between Selected Hispanic Group Achievement and the Achievement of All 17-Year-Olds (In School) in Mathematics :-


NE= Northeast
W= West
$\mathbf{M}=$ Male
$F=$ Female
PNGHS= Parents not graduates of high school
PGHS $=$ Parents graduates of high school:

EXHIBIT 17. The Difference Between Selected Hispanic Group Achievement and the Achievement of All 17-Year-Olds (In School) in Career and Occupational Development


41

EXHIBIT 18. The Difference Between Selected Hispanic Group Achievement and theAchievement of All 17-Year-Oids (In School) in Reading


NE= Normeast
W= West
M= Male
F= Female
PNGHS= Parents not graduates of high school
PGHS= Parents graduates of high school

## 42



## CHAPTER 3

## A COMMENTARY ON THESE DATA ${ }^{1}$

Perhaps the one word that best describes the data in this report is "consistent." We are struck by the remarkably consistent pattern of achievement found by National Assessment 'over a four-year period and in five different learning areas. Anyone who has looked at these data even cursorily cannot help but notice the tremendous disparity between the achievement levels of the Hispanic and the Anglo student populations. Over and over again the differences in achievement are apparent at all three ages: Hispanos are 10, 12, 14 and more points below the national levels in reading, math, science, career and occupational development (COD) and social studies. This is even more alaming when you realize that nationally the percentages of success are only at about the $50-60 \%$ level. If you believe as we do that all children can leam, the data strongly suggest that Hispanic students do not receive equal benefits from the education

[^5]system of this country. The mere availability. of public education is simply notenough.

This report points out serious problems in our education system that we, as a nation, have simply not confronted:

1. Our education system has been based on the myth that America is a homogeneous nation - a melting pot of races, colors and creeds. These data suggest that at least for Hispanic children, the theory does not work. The data reflect the pluralistic nature of our society. Hispanic students do have different needs, and these needs have not been addressed.
2. The data raise questions about the effectiveness of school systems as they presently exist to meet the needs of minority students. According to the National Assessment data, the deficits in achievement for Hispanos have not changed in the last six years. Hispanic students appear no closer to equal benefits in 1975 than they were in 1971.

While the National Assessment information points to important areas of concern and raises serious questions, it can also be easily misused in spite of the fact that NAEP has been very careful to spell out its limitations. We are especially concemed that some people may suggest that these data show that schools are incapable of dealing with the educational inequalities of minority : students, or that the monies spent on education have served no useful purpose, or that schools should be absolved of the responsibility for dealing with minority problems. Our greatest con-
cem is that some may link the low à chievement of Hispanic students specifically to the failure of bilingual education programs. The data do not support these contentions, since, as National Assessment has clearly pointed out, no data was collected about bilingual programs.

We recognize the limitations of statistical studies and that the National Assessment surveys cannot answer the many questions. we have about the educational achievement of Hispanic children. Nevertheless, the NAEP data are important because. they set a baseline measure that we can use to measure future achievement against our societal values. They lead us to question the types of inforfation we gather, the consensus process of education that plays down differences and the crucial issue of what, in fact, children should and do learn. In addition, like all : good research studies, this one raises at least as many questions as it answers. Several research needs that come to mind are:

1. Specific studies need to be carried out on ways to use the instructional process more efficiently in meeting the needs of Hispanic students. The system should be examined from the university level, where teacher training takes place, down through the district and to the individual classroom.
2. The content and materials used in the various subject areas need to be carefully reexamined. The consensus of what a curriculum should be has not changed much ip the past two decades. New approaches must be found to meet the needs of minority students that apparently are not presently being met.
3. Future assessments of Hispanic students should also include longitudinal studies of specific subpopulations as well as cross-sectional studies like National Assessment, clear evaluations of the level of English language proficiency among the students and clear, criteria upon which to judge student performance levels.

Our personal experiences as Hispanic educators show us that Hispanic children can and do learn when their needs are met. The , National Assessment data show us that their needs are met all too rarely. We endorse NAEP for calling this to the public attention. No other national-level data on Hispanic achievement even exists. This fact in itself makes the National Assessment effort significant. We hope the report will bring the issues to the attention of the nation and that it receives wide discussion.

## APPENDIX A

## METHODS ${ }^{1}$

## Development and Review of Objectives

Objectives developed in éach learning area ${ }^{2}$ (math, science, social studies, career and occupational development [ $C O D$ ] and reading) had to satisfy a cross-sectiion of subject-matter specialists and educators. Acceptance and approval of each set of objectives as an important set of education goals was also elicitedfrom concerned çitizens. Whenever National Assessment has employed consultants for review conferences and approval of materials, attempts have been made to insure representation from all regions of the country, participation of members of minority groups and participation of both males land females.

In addition, National Assessment selected sub-ject-matter specialists and educators representing different specialities within each discipline; different organizations and projects associated with the leaming area or discipline; and both elementary and secondary levels of public, private and parochial school people (classroom teachers, curriculum specialists, administrators). Further selection requirements for concemed citizens included representation from different types of communities, diverse national organizations and different occupations.

Objectives development took approximately one year to accomplish for each learning area.

[^6]Contractors and consultants conducted a literature search within each area to document curriculum trends, existing sets of education objectives and general content organizations. Then; subject-matter specialists participated in a series of development and review conferences that yielded a first draft of objectives. Further reviews, including a review by knowledgeable, concerned citizens were conducted. Once the objectives were revised and approved, the final draft was again reviewed and approved by another group of subjectmatter experts. The new consensus objectives were adopted by National Assessment.

## Preparation and Tryouts of the Questions

Based on the objectives for each learning area, National Assessment developed specifications for the number, character ind quality of the questions to be developed. Special emphasis was given to writer qualifications, documentation, difficulty levels and usefulness at more than one age level. The writers had to be sub-ject-matter experts with experience in the education of 9 -year-olds, 13 -year-olds, 17 -year-olds or adults in the particular learning area. Documentation had to include a rationale; administration, scoring and reporting directions; scoring keys or scoring categories; sample responses; and all special stimuli.

The questions were developed with difficulty levels ranging from an expected response rate of over $75 \%$ correct responses to an expected rate of less than $25 \%$ correct responses. This requirement was made because National Assessment must be able to describe a broad range of educational attainments achieved by the groups of people in the target populations.

As part of the exercise-preparation process, exercise-developers conducted small-scale, local tryouts for each question they submitted to the project. These tryouts served two functions.

1. They furnished information about exercise clarity and administrative feasibility.
2. They provided sample responses for openended items that the contractor used to develop initial scoring guides.

## Exercise Review and Revision

Newly developed exercises were reviewed by the National Assessment'staff and the Exercise - Development Advisory Group, which has a rotating membership comprised of five edu-cation-measurement specialists. Subjectmatter specialists criticized each exercise with respect to whether it was a direct, clear measure of an objective for the learning area, whether it was relevant to current educational practices and opinions, and whether it contained accurate scoring and reporting guides.

Groups of informed and concerned citizens reviewed each exercise with respect to whether it was an appropriate measure of an objective for a given age, whether it might be offensive to any particular group of people and whether it was a relevant exercise in terms of what they considered to be valuable learning experiences. Criticisms and suggestions were transmitted to the exercise development contractor, who then reviewed all the data, suggestions and criticisms and revised the exercises accordingly.

## Field Testing; Scoring and Review of the Results

Following review and revision, the items were given a national tryout. Tryout respondents were selected to give representation to the reporting categories: region of the country, size and type of commurity, socioeconomic levels, race and sex. The tryouts served three purposes:

1. To check administrative feasibilities.
2. To provide data for improvement of scoring guides.
3. To provide data necessary for evaluating exercises in order to select those that would be used in the assessment.

Subject-matter specialists carefully reviewed all response data from all exercises. Each scoring guide or exercise was checked for subjectmatter accuracy, appropriateness for the age level and biases with respect to any.particular group of people. These exercises were also reviewed by NAEP staff members and the Exercise Development Advisory Group. They considered each exercise in light of potential administration, scoring and reporting difficulties, as well as general measurement characteristics. These considerations, taken together with the subject-matter specialists' recommendations, determined the exercises suitable for use in the assessment.

## Final Exercise Review and Selection

The pool of suitable exercises had to be narrowed to the number that could actually be, used in the assessment. Thérefore, the exercises were again reviewed by subject-matter specialists and selected on the basis of exercise quality, importance, difficulty and coverage of desired objectives. For the purpose of this report, only those questions that measured cognitive skills and knowledgés were analyzed and summarized. The number of questions or parts of questions used to summarize achievement in each of the five learning areas is shown in Table A-1.

Although it is difficult to represent the questions that were used in the analyses found in this report by only showing a few examples, the following examples do provide some indication of the materials that are represented in the data.

TABLE A-1. Hispanic Achievernent Data - The Number of Exercises Used in Summary Measures


## Social Studies

Social studies is an area of the school curriculum that seeks to communicate about man in society. The area includes history, political science, ecoñomics, geography, sociology, psychology, anthropology and philosophy as well as influences of literature, art, music, religion and science. In actual school classirooms, however, the subject matter is frequently restricted. In some instances, social studies classes integrate or combine two or more subjects with or without an emphasis on contemporary problems; but often in grades 5 through 12, social studies tends to be simply a history, geography, government or economics course with materials adapted to the appropriate grade level.

Given such a wide range of subject matter and variety of teaching practices, the groups
charged with compiling national objectives for social studies correspondingly arrived at general goals for education in the area.

Hispanic achievement data in social studies are based upon questions reflecting four broad objectives: ,

1. Have curiosity about human affairs.
2. Use analytic/scientific procedures effectively.
3. Be sensitive to creative/intuitive methods of explaining the human condition.
4. Have knowledge relevant to the major ideas and concerns of social scientists.

Table A-2 shows the number of questions found within each objective at each age level.

TABLE A-2. Hispanic Achievement Summary Data The Number of Questions Within Each Social Studies Objective

Objective I. Have curiosity about human affairs


Objective IIl. 'Are sensitive to creative/intuitive methods of explaining the human condition

| Age 9 |  | 6 Questions |
| :--- | ---: | ---: |
| Age 13 |  | 12 Questions |
| Age 17 | $:$ | 12 Questions |

Objective IV. Have knowledge relevant to the major ideas and concerns of social scientists

| Age 9 |  | 44 Questions |
| :--- | :--- | :--- |
| Age 13 |  | 64 Questions |
| Age 17 |  |  |

Table A-2 illustrates that the emphases of the questions at each age level were on knowledges (Objective IV) in history, geography, economics and political science. However, some examples of questions within each of the objectives follow.

## Objective I

Ages 13 and 17.
(Before reading this exercise, give respondent the supplementary package opened to page 1.)
A: If you were to receive summaries of two new scientific studies on smoking, one of which was reported by the government and the other by the tobacco industry, which would you read? (Read ALL choices on the handout to respondent.)

| dustry report ( $G o$ to B) <br> I don't know. (G̈o to next exercise) |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

B. Please give a reason for your answer.


## Objective II

## Age 9

A boy looked in his history book, but he could not find out where Abraham-Lincoln was born. Which one of the following should he do?
Look in an atlas
Look in an encyclopedia
Look in a geography book
© Ask a friend to help him
-Idon't know.

Age 17
Below is a discussion that was held in 1965. As you read it, try to decide what the two speakers primarily disagree abobut.
Speaker I: The United States, should fight a limited war in Vietnom while seeking anegotiated settlement. Winning of the war in itself won't do any good. The United States must aim instead at seeing that the South Vietnamese have improved education democratic government, security of life, and then deal with poverty and the lack of medical care. Financial aid, advice, and technological know-how are what are really needed, but we can't make them effective while South Vietnam is being invaded.

Speaker II: Improving living conditions is a good idea, but-our primary job is fighting. The United States can't permit itself to be pushed out of an area where it is committed. If we withdraw, we would be telling that part of the world threatened by Communist aggression that we either cannot or will not main tain our position. All that really matters is our power position in international affairs.
What do the two speakers primarily disagree about?
$\bigcirc$ What power and poverty mean in international affairs
Whether the United States is actually capable of controlling South Vietnam by force
The extent to which the United States should be involved in Vietnam and the motives for its involvement

Whether Communist aggression in Vietnam is worse than a lowered standard of living in the United States

- Idon't know.


## Objective III

## Ages 13 and 17

Look at the cartoon following. What idea is the artist trying to put across in this cartoon?



## Objective IV

Age 9
Below:are listed four of the many jobs that are done in a city. Which one of the jobs is done by the health department?

Selling food
Directing traffic
$\bigcirc$ Putting out fires

- Inspecting restaurants
- I don't know.

Age 9
Which one of the following states borders on the Atlantic Ocean?California

- Nebraska
- New York

O Ohio
O.I don't know

Ages 9, 13 and 17
When Columbus sailed across the Atlantic, would he have been able to do the following things at about that time in history?
C. Would he have been able to read a printed book?

D. Would he have been able to travel fifty miles an hour?


Ages 13 and 17
Which of the following things happen when a country becomes highly industrialized?
B. There is greater emphasis on frdividual craftsmanship.

C. There is a movement of people from rural to urban parts of the country.

$\bigcirc$ No

- I d̈on't know.

Age 17
The term "monopoly" describes a situation in which the market price of goods and services is established by which one of the following?
$\bigcirc$ Many sellers.

- A single buyer

O Many buyers and sellers

- A single seller or a small group of sellers
- I don't know.


## Science

.
Science education must consider two groups
of students: those who may eventually pursue scientific careers and the great majority who will not Science education must give those who will pursue science careers a realistic introduction to scientific work, but even more important; it must give those others adequate background to make the decisions about science that a democratic-zociety demands of its citizens. The science objectives were developed out of such considerations as these. They express the hope that Americans would:

1. Know the fundamental aspects of science.
2. Understand and apply the fundamental aspects of science in a wide range of problem situations.
3. Appreciate the knowledges and processes of science.

Table A-3 shows the number of questions found within each of these broad objectives at each ape level that appear in the summaries found in this report.

TABLEA-3. Hispanic Achievement Summary Data The Number of Questions Within Each Science Objective

Objective I. Know the fundamental aspects of science

Age 9
Age 13
Age 17

40 Questions 36 Questions 34 Questions

Objective II. Understand and apply the fundamental aspects' of science in a. wide range of problem sitiuations

| Age 9 |  | 46 Questions |
| :--- | :--- | ---: |
| Age 13 | $\therefore \quad$ | 27 Questions |
| Age 17 |  | 28 Questions |

Objective III. Appreciate the knowledges and processes of science

| Age 9 |  |  |
| :--- | :--- | :--- |
| Age 13 | $\cdots$ | 5 Questions |
| Age 17 Questions |  |  |
| O 17 |  |  |

Table A-3 illustrates that almost all "of the questions used in the summaries. were from

Objectives I and II. Some examples of these questions follow.

Objective 1
Age 9
Which of the following insects spread serious humar. diseases?


Ages 9 and 13

## Each year the Earth moves once around

$\bigcirc$ Mars.
$\bigcirc$ Venus.

- the Sun.
$\bigcirc$ the Moon.
all of the other planets.
-Idon't know.

Age 13
Green plants are important to animals because the plants
consume both food and oxygen:-
consume food and give off oxygen.
consume food and give off carbon dioxide.
produce food and give off oxygen.

- produce food and give off carbon dioxide.
- I don't know.

Age 17
Which of the following is used in the treatment of diabetes?

Esstrogen

## Objective II

## Age 9

Which of the following will speed up the burning of a campfire?

Blow on the fire.
Cover the fire with sand.

- Sprinkle dirt on the fire

Sprinkle water on the fire.

- I don't know.


## Ages 9 and 13

Tom wanted to find out whether plants can grow better in the dark or in the light. He put a pot with 6 radish seeds in a dark room and a pot with 6 bean seeds on the window sill.

He added the same amount of water to both pots. The bean seeds grew better than the radish seeds, so Tom said his plants grow best in the light.

To be able to say this, he should have

- watered both pots more.
$\bigcirc$ watered the radish seeds more.put the same kind of seeds in both pots.
- grown the seeds in water instead of soil.
-Idon't know.


## Age 17



In hot climates, the advantage of buildings with white surfaces is that white surfaces effectively

```
O absorb light.'
diffract light.
    reflect light.
|efract light.
```

$\bigcirc$ transmit light.
Q I don't know.

## Age 17

Four of the following are statements of fact. Which statement is a hypothesis?

The boiling point of water is $100^{\circ} \mathrm{C}$.

- A gallon of water weighs aboutt 8 pounds.

O Hydrogen was first prepared by Cavendish in 1766.

- The Empire State Building is more than 50 stories high.


## The rings of Saturn were formed from a moon that exploded.

- I don't know.


## Objective III

## Age 9

Do you think that all scientists wear uniforms?
Yes.
No
I don't know.

## Mathematics

The objectives of mathematics education can be described in terms of successive levels of developed: abilities: Development of each level of ability can be demonstrated by performance of specific tasks appropriate to each age level. These tasks include content used in social, technical and academic settings.

The objectives used to measure Hispanic achievement were:

1. Recall and/or recognition of definitions, facts and symbols.
2. Performance of mathematical manipulations.
3. Understanding of mathematical concepts and processes.
4. Solving social, technical and academic mathematical problems.
5. The use of mathematics and mathematical reasoning to analyze problem situations, define problems, formulate hypotheses, make decisions and verify results.

Table A-4 shows the number of questions from each of these five objectives that went into the summaries at each age level.

TABLE A-4. Hispanic Achievement Summary DataThe Number of Questions Within Each Mathematics Objectives ${ }^{-}$

Objective 1. Recall and/or recognition of definjtions, facts and symbols

| Age 9 |  | 47 Questions |
| :--- | :--- | :--- |
| Age 13 |  | 58 Questions |
| Age 17 |  | 57 Questions |
| Objective II. Performance | of | mathematical |
| manipulations |  |  |
| Age 9 |  | 59 Questions |
| Age 13 |  | 75 Questíns |
| Age 17 |  | 68 Questions |

Objective III. Understanding of mathematical/ concepts and processes

Age 9
Age 13
Age 17
20 Questions 28 Questions 30 Questions

Objective IV. Solving social, technical and academic mathematical problems

| Age 9 |  | 34 Questions |
| :--- | :--- | :--- |
| Age 13 | 50 Questions |  |
| Age 17 |  | 81 Questions |

Objective V. The use of mathematics and mathematical reasoning to analyze problem situations, define problems, formulate hypotheses, make decisions and verify results

| Age 9 | 8 Questions |
| :---: | :---: |
| Age 13 | 10 Questions |
| Age 17 | 15 Questions |

Examples within each of these objectives follow.

## Objective I

## Age 9

Counting by 10 's, what number comes next?
$10,20,30$
ANSWER $\qquad$

Ages 13 and 17

If $n$ is an odd number, what can you say about $n+1$ ?
© It is always odd.

- It is always evèn.
$\Theta^{\prime}$ It is even or odd depending upon what $n$ is.
$\bigcirc$ I don't know.


## Objective II

## Age 9

A candy bar is broken into three pieces of the same size. Each piece is what part of the candy bar?
ANSWER

Ages 9 and 13
Do each of the problems below.
A. $3+0=$

ANSWER $\qquad$
B. $3 \times 0=$

ANSWER
C. $3 \cdot 0=$

ANSWER


Ages 9, 13 and 17
Which one of the following equals $\frac{47}{5}$ ?

- $4 \frac{7}{5}$
- $9 \frac{2}{5}$
- $47 \frac{1}{5}$
$\bigcirc 47 \div \frac{1}{5}$

Ages 9, 13 and 17
Do the following subtraction:
1,054
$-865$
ANSWER

## Ages 13 and 17

What is the SMALLEST number that is divisible by 6 ; 9 , and 12 ?
ANSWER

## Objective III

## Age 9

$762=$

- $7+6+2$.
- $7+60+200$.
- $700+60+2$.
- $70+60+20$
-I don't know.

Age 9


If one-fourth of the dots in the above figure are removed, how many dots will be left?

ANSWER

## Ages 13 and 17

A square has a perimeter of 12 inches.' What is its AREA in square inches?

ANSWER

## Objective IV

Age 9
An astronaut is to orbit the earth in a space capsule for seven days. If he drinks three pints of water each day, haw many pints of drinking water will he need. for the trip?

## ANSWER

$\qquad$

## Ages 9, 13 and 17

If John drives at an average speed of 50 miles an hour, how many hours will it take him to drive 275 miles?

ANSWER $\qquad$

## Age 17

If $a+3=b$ and $3+c=b$, then

- a equals $c$.
$\bigcirc a$ is less than $c$.
$\bigcirc a$ is greater than $c$.
$\bigcirc$ there is not enough information to determine the relation between $a$ and $b$.
- Idon't know.


## Objective V

Age 9
Dorothy washes windows at the rate of five minutes per window. To figure out how many minutes it will take her to wash ten windows, she ccald
$\bigcirc$ add 5 and 10.
$\bigcirc$ divide 10 by 5 .

- multiply 5 by 10 .
© subtract 5 from 10.
〇Idon't know.


## Age 13

There are five black buttons and one red button in a jar. If you pull out one button at random, what is the probability that you will get the red button?

ANSWER $\qquad$

Ages 13 and 17
A housewife will pay the lowest price per ounce for rice if she buys'it at the store which offers
$>12$ ounces for 40 cents.
$>14$ ounces for 45 cents.
1 pound, 12 ounces for 85 cents.
S 2 pounds for 99 cents.
Oldon't know.

Age. 17
For four games you have the following chances of gaining points:
Game A: 10 percent chance of gaining 20 points
Game B: , 20 percent chance of gaining 15 points
Game C: 40 percent chance of gaining 10 points
Game D: 50 percent chance of gaining 5 points
In the long run, you would be most likely to gain the GREATEST number of points in :

OGame A.
OGame B:

- Game C.
$\checkmark$ Game D.
OIdon't know.


## Career and Occupational Development

Career and occupational development (COD)
$\cdots$ is unique to National Assessment in that the objectives of the area are not the education goals of any one school subject; COD objectives do not belong to a single discipline. Rather, the area includes many of the general achievements that result from general education and from guidance and counseling. These general achievements-include accurate selfevaluation; thoughtful career planning, realis- ${ }^{\text {b }}$ tic attitudes toward work, employmentseeking skills, effective work habits. and the
development of skills generally useful in a variety of occupations.

In summarizing Hispanic achievement in this area, only cognitive questions were analyzed. The data found in this study only reflect ${ }^{\text {. }}$ whether or not students possess skills that are generally useful in the world of work.

Between 35 and 70 items were used to gather data about student achievement at each age level for this report (see Table A-1) in the 1974-75 COD assessment. A few examples of the type of items used include:

Age 9
A.
A seconds $=$

B. $\quad 1$ minute $=$$\quad$| minutes |
| :---: |
| $\vdots$ |
| seconds |

Ages 9, 13 and 17


The measuring cup above is filled with water to the line marked by the arrow. How much water is in the measuring cup?

- 1/4 cup
-1 cup
- 14 cups
- $24 / 4$ cups
- Idon't know.

Ages 13 and 17
Below is a layout of an office and shop area:

A. How many feet long is the office at Side $X$ ?

ANSWER
B. How many feet iong is the office at Side $Y$ ?

ANSWER $\qquad$
C. How many square feet of floor space àre thére in the office?

Agè 17.
Below are three ads from the Help Wanted section of a newspaper. Read all three ads and choose which job you. wculd like best if you had to apply for one of them.

## -Help Wanted-

OFFICE MEIPER: exparionce In tlght typing and filing desirable but not nacessary, must have 1 yr. high school math and be able to get along with people. $\$ 2.50 / \mathrm{hr}$. to start. Start now. Good working conditions. " Write to ACE Company, P. O. Box 100 , Coiumbla, Texas 94082.

## -Help Wanted-

SALESPERSON: some experience deslrable but not necessary, must be willIng to learn and be abie to get aiong with peoplo. $\$ 2.50 / \mathrm{hr}$. to start. Job begins now. Write to ACE Shoestore, P. O. Box 100, Columpla, Toxas 94082.

## Help Wanted-

APPRENTICE MECHANIC: some axparience working on cars desirable but not necassary, must be willing to tearn and be able to git along with people. $\$ 2.50 / \mathrm{hr}$. to start. Job begins now. Write ACE Garage, P. O. Box 100, Colymbla, Texas 94082.

Fill in the oval beside the ONE you choose.
On the next two pages, write a letter applying for the job that you chose. Write the letter as if you were actually trying to get the job. Use the name Dale Roberts.

## Reading

The reading items in the Hispanic survey can be grouped into three broad categories: literal comprehension, inferential comprehension and reference skills.

The first category, literal comprehension, is defined as locating or remembering the exact meaning of a word, sentence or paragraph. Most literal-comprehension items ask students to recognize or identify a single fact, incident or idea presented in the reading material. Literal-comprehension items require students to utilize the conventions of written language as aids to comprehension and to demonstrate flexibility in adapting their rate of reading to suit the purpose and nature of the material. Some passages required readers to scan in order to locate specific information; others required skimming for an-overall impression or reading for maximum comprehension.

Inferential comprehension, a higher-level reading skill, requires gleaning from a passage some idea that is not explicitly stated. In inferential comprehension, a reader uses the explicit information along with personal experiences and thinking abilities to make predictions, form generalizations, reach conclusions, make comparisons, form judgments and create new ideas.

Study skills are specialized skills that enable students to apply their reading behavior to
'solve problems. These skills help students read to learn after they have learned to read. There are four basic study skills: reference skills enable the students to find the correct resources for neéded information, locational skills aid the student in finding an answer in the resource, interpretational skills are needed for the student to gorrectly interpret the located information and organizational skills enable the student to efficiently organize information for later use., The reading assessment measured only reference and locational. skills.

Table A. 5 presents the number of questions in each of these three categories that went into the summaries of Hispanic student achievement.

TABLE A-5. Hispanic Achievement Summary
Data - The Number of Questions Within Each Reading Category

D
Category 1. Literal Comprehension

| Age 9 |  | 19 Questions |
| :---: | :---: | :---: |
| Age 13 |  | 52 Questions |
| Age 17 | - | $\cdots 49$ Questions |

Category 2. Inferential Comprehension

| Age 9 |  | 27 Questions |
| :--- | :--- | :--- |
| Age 13. | 24 Questions |  |
| Age 17. |  | 25 Questions |

Category 3. Reference Skills

| Age 9 |  |
| :--- | ---: |
| Age 13 | 8 Questions |
| Age 17 | 9 Questions |

Examples of items within each of these categories follow:

## Literal Comprehension

Age 9
Read the story and answer the question on the next page.

My name is Gregory Gotrocks, and I live in Pearia, Illinois. I sell tractors. In June: 1952, the Gotrocks' Tractor Company (my dad happens to be the president)' sent me to Nepal-Tibet to check 'on our sales office there.
Business was slow and I had a lot of time to kill. I decided to see Mt. Everest so that I'could tell everyone back in Peoria that'I had seen it.
It was beautiful. I was spellbound. I simply had to see what the view looked like from the top. So I started up the northwest slope. Everyone knows that this is" the best route to take. It took me three long hours to reach the top, but the climb was well worth it.
Why was Gregory Gotrocks sent to Nepal-Tibet?

- To climb Mt. Everest
- To get away from his father
- To make his friends in Peoria jealous
- To check on his company's sales office
- I don't know.


## Ages 13 and 17

Read the passage and answer the questions which follow it.
1 There is a myth, very popular these days, that the Court is divided into "liberal" and "conservative" wings, or, as some would put it, into "activists"' and those who practice "judicial restraint." Labels of this.
5 kind are convenient but not accurate. Members of the Court, applying general constitutional provisions, understandably differ on occasion as to their mean and application. This is inevitable in the in terpretation of a document that is both brief and general by a
10 human institution composed of strong-minded and independent members charged with a grave and difficult responsibility. But the inappropriateness of these labels becomes apparent upon even the most perfunctory analysis.
A. The author describes the Constitution as which of the following?
Brief
Liberal
Specific
Inapplicable to legal cases
I don't know.
B. Who are the people with a "difficult responsibility'?

The, members of the Court

C. In line 7, what does the word "their" refer to?
Citizens
Conservatives
Liberals
Members of the Court
Provisions
I don't.know.

Ages 9, 13 and 17

## How To Serve Meow-Wow Dinner

One 8-ounce cup per average-sized cat is the recommended daily amount.

Twice-a-day. feeding is the gerieral rule for most cats, so allow $1 / 2$ cup for each meal.

Remember that some cats just naturally like to nibble often instead of having a full meal at one time. In this case, serve each cat a cupful of Meow-Wow Dinner once a day, allowing the cat to eat as much.and as often as desired.

Until they reach three months old, feed kittens Meow-Wow Dinner wet about every four hours. Let them eat all they want.

Sometimes cats lose their appetites and do not eat for a day or two. If lack of, appetite continues, it may be wise to consult a veterinarian.

Read the passage above and answer the questions below.
A. How should you feed a two-month old kitten?

$$
\begin{aligned}
& \text { Feed him only dry food } \\
& \text { Feed him one 8-ounce cup of food a day } \\
& \text { Feed him only once in the morning and once } \\
& \text { at night } \\
& \text { Feed him wet food three or four, different } \\
& \text { times' a day } \\
& \text { I don't know. }
\end{aligned}
$$

B. If your cat doesn't finish his bowl of food one morning, what should you do?

Call the veterinarian
Take his bowl away until evening
Leave the food in the bowl for him
Do not feed him until the next morning
I don't know.

Inferential Comprehension

Ages 13 and 17
Here is an ad from a national magazine. Read it"and' complete the sentence on the next page.


Computer subassemblies.
Printed circuits for electronic test sets.
Electric meters.
Automobile instrument panels.
Aircraft components.
Hospital supplies.
You already know that the retarded worker is generally more conscientious, loyal and punctual then the average employee.
Perhaps you have a few "simple" jobs he might do in your business.

For information about employing the retarded; write The President's Committee on Mental Retardation, Washington, D.C. 20201.

The purpose of this advertisement is to
$\square$
Encourage industry to employ mentally retarded people
Show how mental retardation can be reduced in the population

- Indicate that mentally retarded workers are superior to other workers
- Show the general public that mentally retarded people can make simple things
- I don't know.


## Age 9

Read the story and answer the question which follows it.

In the past, flies were a lot bigger than they are now. My father used to throw rocks at them. My grandfather used to shoot them with a gun. And my great-grandfather told me it used to take fine men, a dog, two horses, and sixteen cats to drag a fly out of the kitchen.
-- Which sentence below tells you what the author wants you to do when you read this story?

- He wants you to kill flies
- He wants you to buy a pet
- He wants you to think it is funny
- He wants you to feel sorry for flies
- I don't know.


## Reference Skills

## Age 9

Where is the BEST place to find out/about the ; Declaration of Independence?

```
Anatlas
    A comic book
- A dictionary
    - An encyclopedia
    A newspaper
    | I don't know.
```

Ages 13 and 17

This is a directory from a newspaper. Look at it and answer the questions which follow it.

|  | Page |  |  | Page |
| :---: | :---: | :---: | :---: | :---: |
| Astrology | 18 | : | Local News | 15-17 |
| Bridge | 18 |  | Movies | 21 |
| Classified | 33-40 |  | Obituarias | 32 |
| Comics | - 20 |  | Radio | 22 |
| Crossword. | 18 |  | Sports | 25-28 |
| Editorial | 47 |  | Television | 22 |
| Financial | 29-31 |  | Weather | 12 |
| Letters to the Editor |  |  | Women | 41-43 |

A. On what page would you look for today's television schedule?
B. If you wanted to check the weather forecast, on what page would you look?
C. Where would you look to check on the stock averages for the day?
D. On what pages would you probably find beauty hints?
E. Does.the newspaper give information about playing bridge?

- Yes
$\bigcirc$ No
Cannot tell from the information given
- I don't know.


## Sampling

The development of sample designs was based upon trade-offs between what National Assessment ought optimally to accomplish and what it could accomplish, given the available, resources. Policy, data collection, analysis, reporting, cost and time considerations determined what types of sample designs were possible. "The sample designs," in turn, put major constraints on the options available for data collection, analysis and reporting. For example, the limits placed on the number of administrations in a school and the size of group administrations (12 students) are a compromise between cost eft. ciency and practical feasibility considerations.

## Design Specifications

The target populations in the years 1971-75 included 9-, 13- and 17-year-olds enrolled in public or private school, 17-year-olds who either left school before graduating or graduated early, and young adults 26 to 35 years old. However, due to small samples and the fact that the National Assessment survey is not specifically designed to collect data on Hispanos, only data for 9 -, 13- and 17-yearold Hispanic students are shown here. Furthermore, age-eligible persons who were nonEngish speaking, institutionalized or handicapped (physically, mentally or emotionally) in such a way that they could not respond to the exercises as administered were excluded.

At each age level the sample for each package of exercises was designed to meet the following specifications:

1. Adequate representation of the subpopulations to allow estimation of the desired proportions with an acceptable level of precision.
2. Representation by at least one sample point for each of the states and the District of Columbia. The design was not, however, to provide for making comparisons among states, school districts, schools, teachers or individual students.
3. Facilitation of field-operating procedures.

National Assessment's policy that administration of materials was not to take more than one class period of a student's time, that the demands on school personnel were to be minimized (one package per student) and that the number of students assessed in any one school was to be limited: to 12 also placed constraints on the sample design. Among other important sampling considerations were (1) that no more than about one-half of the group-administered packages were to be administered in any one school, (2) that the respondents taking each package were to be a probability subsample of the total sample for the age group. An additional requirement was that the design provide simple, precise estimates of population proportions.

To meet these specifications, a three-stage, deeply stratified cluster design with extra sampling of certain strata was developed.

## In-School Sample Design, Stratification

In a stratified design the population is divided into two or more groups, or strata. Samples are then drawn from each stratum rather than from the population as a whole. The two major reasons for stratification are to insure representation of specified subpopulations and to achieve more precise esțimates. National Assessment samples were stratified by geographic region and size of community.

## Multistage Sampling

A multistage design involves sampling in successive steps or stages in order to control sampling and data collection costs.

In National Assessment's in-school sample design, the first stages - or primary sampling units (PSỪs) - consisted of counties or groups of contiguous counties. A samping frame of. PSUs was constructed with U.S. Census data on the number of persons by age in each, PSU.. The PSUs were stratified by region, and within region by state, size of community and, for the two smaller size-ofcommunity strata, by socioeconomic level. From this stratified list of PSU', a probability sample of about 116 PSUs was independently drawn each year.

At the second stage, a list was made of all public and private schools.in each selected PSU. The listing included the estimated number of 9 -, 13 - and 17 -year-olds enrolled in each school. A secondary sample of schools was then drawn for each sample PSU̇. Schools in the two larger size-of-community strata were stratified by socioeconomic level prior to selecting the secondary sample.

In each selected school, the third-stage sampling units consisted of eligible students enrolled in the school. Every eligible student
was listed. A random sample of 'students was then drawn and randomly assigned one of the assessment packages scheduled for that school.

## Sample Sizes

The size of a required sample is related to the type of administration, the minimum change to be detected with a given degree of confidence, the desired power, the sample design, operational procedures, time and cost. In accounting for these, National Assessment set the planned sample size for the in-school samples. at 12 individuals per groupadministration session and the planned national sample sizes at 2,592 for group. administered packages and 2,160 for individually administered packages.

One problem recognized in planning the sample sizes for the in-school assessment was the reduction in sample size due to absenteeism at the time of assessment. Therefore, to assure that the desired sample sizes were achieved. a random sample of 16 students was selected or each group administration. The first 12 students were assigned to the assessment session. The remaing 4, designated as alternates, were used to replace any of the 12 students who were absent at the time scheduled for the package administration. For each individual administration, 2 students were randomly selected, with the second serving as an alternate for the first. Special selection procedures were adopted for the in-school sample to accommodate schools enrolling less than the required number of students for one group administration. The allocations to those schools were in addition to the planned national sample sizes given above.

## Administration of the Assessment

## In-School Administration:

9-, 13- and 17-Year-Olds
Before the packages could be administered in the selected schools, cooperation had to be obtained from school personnel, and opera-
tional procedures had to be established between them and the administrationcontractor's field staff. Chief state school officers were informed of all schools selected for the assessment within their respective states. The National Assessment staff director notified superintendents and private school officials that schools from their districts had been selected for participation. The superintendents also received materials from the sampling and administration contractor, which identified the selected schools in their districts, described the project and suggested dates for meetings with members of the field staff.

The'field staff included 4 regional supervisors and 29 district supervisors. Each district supervisor met with the school officials in his district to explain the purpose of National Assessment, describe the operational procedures for completing the assessment and determine a time suitable for assessment in the area. The school officials were also asked to respond to principal's questionnaire items. Questions : were asked about the school's enrollment in various grades, the types of communities in which the students lived, the general occupational levels of the parents in the community and, in the case of the science assessment, the type of science curriculum Mused by the school.

Each school principal appointed a coordinator who arranged for space to conduct the group. and individual administrations and who worked with the district supervisor to arrange a mutually convenient schedule in the school and to ensure that students arrived on time for their scheduled administrations. The coordinator also arranged to provide a listing of each student born during the birth-date range defining National Assessment eligibility. The district supervisor used the listing to make a random selection of the students to be assessed; each student was assigned to receive one assessment package:

After the sample was selected in a school, package administrations were done by the district supervisor or by an exercise administrator hired locally and trained by the district
supervisor. The exercise administrators had various backgrounds including teaching, substitute "teaching and survey research. Assessment time varied between schools depending. upon the number of packages assigned to each school; only rarely did administrations within a school take more than three days.

The administrator coded each student's birth date, sex, grade and identification number on his or her 'package. The district supervisor checked all data coded on the packages
against the student listing and instructed the school coordinator to save the listing for six. months in case it might be needed for data verification. Since names are not associated with National Assessment packages, the listing that cross-referenced packages by identification numbers was the only means of verifying lost or questionable data. A'fter the six-month period, the listing was destroyed to protect the anonymity of students who participated in the assessment.

## APPENDIX B

## DEFINITIONGOF NATIONAL ASSESSMENT HISATIC-REPORTING CATEGORIES

National Assessment reporting populations for Hispanos include 9-, 13 - and 17 -year-olds enrolled in public or private schools. Within these age groups, results are reported by geographic region, sex and reported level of education.

With a few exceptions, the reporting populations include all age-eligible students in the 50 states. and the District of Columbia. Ageeligible persons are excluded if they are.

1. Non-English speaīing.
2. Institutionalized.
3. Physically, emotionally or mentally handicapped in such a way that they cannot respond to the exercises as administered.

## National Assessment Groups

## Sex

Results are reported separately for males and females at allage levels.

## Parental Education

Parental education refers to the highest level of education level reported by the respondent for either parent.

Parents graduated from high school. This group includes students who reported that at least one parent had graduated high school or had some formal education beyond high school. This included any business, professional or trade school training as well as college or university training.

Parents not graduated from high school. This group includes students who reported that neltner parent had any tormal eaucation beyond the eighth grade (.: that neither parent had graduated from high school.

Geographic Regions,
Results are reported by two geographic regions as defined by the Office of Business Economics, Department of Commerce. The states in each region are shown in Table B-1.

TABLE B-1. Definitions of National Assessment Regional Subpopulations*

| Northeast (NE) | West (W) |
| :---: | :---: |
| Connecticut | Alaska |
| Delaware | Arizona |
| District of Columbia | California |
| Maine | Colorado |
| Maryland : | Hawaii |
| Massachusetts | Idaho |
| New Hampshire | Montana |
| New Jersey | Nevada |
| New York | New Mexico |
| Pennsylvania | Oklahoma. |
| Rhode Island -- | Oregon |
| Vermont | Texas |
|  | Utah |
|  | Washington |

*These regional subpopulation definitions are the same as those used by the Office of Business Economics, Department of Commerce.

NOTE: No Data are reported for the Southeastern or Central regions because of the small number of Hispanos that showed up in our sample.


PROPORTION OF HISPANIC STUDENTS WITHIN THE NATIONAL ASSESSMENT SAMPLES

*Excludes non-English speaking, non-readers, institutionalized and physically, èmotionally and mentally. hàndicapped.
**Science and math, were given in the same year in the same primary sampling $u n i t s$.

## APPENDIX D

## REGIONAL PROPORTIONS OF HISPANIC STUDENTS

 WITHIN THE NATIONAL ASSESSMENT SAMPLES

TABLE D-1. Northeast Weighted Percentages of Hispanos by Age*

## Percentages

| Learning Area | Age 9 | Age 13 | Age 17 |
| :--- | :---: | :---: | :---: |
| Social studies | 0.7 | 0.6 | 0.6 |
| Science | 1.1 | 0.7 | 0.6 |
| Mathematics | 1.1 | 0.7 | $\ldots$ |
| Career and occupational |  | 0.6 |  |
| development | 0.8 | 0.6 | 0.4 |
| Reading | $\underline{0.7}$ | $\underline{0.6}$ | $\underline{0.4}$ |
| Average for four years | 0.8 | 0.6 | 0.5 |

*Excludes non-English speaking, non-readers, institutionalized and physically, emotiondlly and mentally handicapped.

*Excludés non-English speaking, non-readers, institutionalized and physically, emotionally and mentally handicapped.

## SPECIAL ANALYSES OF READING ITEMS

National Assessment has been able to perform two further analyses of the reading achievement that provide additional insight into the differences in student performance levels. These include age by grade-level information and distributions of students based on the number of items they answered correctly in a given package. These additional data are displayed on the following pages.

Achievement by Grade and Age
There appears to be a relationship between student achievement and the grade level of school for white, black and Hispanic students (Table E-1). Nine-year-olds in the 4th grade perform at higher levels than those in the 3rd grade. Thirteen-year-olds in the 8 th grade do bettur than those in grade seven. Seventeen-year-olds in the 12th grade outperform those in the 11th or 10th grades. These trends are not surprising. However, it is important to compare the differing percentages of white, black and Hispanic students at each grade level to understand the potential impact of schooling on minority group achievement.

The percentage of Hispanic students in the lower grades at each age level is appreciably higher than the percentage of either black or
white students. By age 17, over one-third of the Hispanic students are still at grade 10 or below. When the high drop-out rates for Hispanic students are considered, and we realize that our sample only represents the survivors of the system, these figures become quite alarming. Furthermore the difference between the achievement levels of Hispanic students that are in a grade appropriate for their age and those that are below grade level are quite dramatic.

## Distributions of Student Scores in Each Reading Package

The distributions of white, black and Hispanic students by the number of items they answered correctly provide information that cannot be found by examining the summaries of mean percentages elsewhere in the text. While the means provide an accurate overall summary of group. achievement, they tend to leave the impression that all students within a given group perform at a certain level. The distributions found in Exhibits. E-1 through E-9 clearly point out the overlaps among white, black and Hispanic achievement. Many black and Hispanic students perform as well as or better than many white students.

TABLE E-1. White-, Black- and Hispanic-Student Achievement Levels in Reading by Age and Grade in School

| Grade |  | White <br> Standard Error of Difference | Percentage of Age Population | Percentage Points Difference From Nation | Black <br> Standard Error of Difference | Percentage of Age Population | Percentage Points - Difference . Erom Nation | Hispanic <br> Standard Error of Difference |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Percentage Points Difference From Nation |  |  |  |  |  |  |  | Percen of $A_{1}$ 'Popula |
| 3 | -7.73 | 0.41 | 21.64 | -20.89 | * 0.87 | 22.52 | -20.86 - | 1.82 1.09 | 28.7 68.5 |
| 4 | 5.65 | 0.24 | 76.05 | -7.47 | 0.59 | 72.65 .483 | -5.82 -25.09 | 1.09 5.61 | 68.5 2.6 |
| Other | -3.92 | 3.05 | 2.31 | -16.30 | 4.39 | 4.83 | -25.09 |  |  |
|  |  |  | . | Age 13 |  | - * | : | $\cdots$ |  |
|  |  | 0.43 | 24.09 | -22.10 | $\because 0.74$ | 29.57 | -16.77 | 1.52 | $36 . t$ |
| 7 8 | -6.22 6.14 | 0.43 0.26 | 73.64 | -9.17 | 0.88 | 64.73 | -4.62 | 0.84 . | 53.4 |
| Other | -11.69 | 2.06 | 2.28 | -24.91 | 2.24 | 5.69 | -22.88 | - 3.50 | 10. |
| * |  |  |  | Age 17 |  |  |  |  |  |
|  |  |  |  |  | 1.04 | 22.28 | -17.00 | 2.45 | 35.: |
| 10 | -10.12 | 0.56 | $\therefore 11.60$ | -26.17 | 0.71 . | 61.13 | -6.87 | 1.48 | $53 .!$ |
| 11 | . 4.37 | 0.27 | 75.65 | -12.79 | 1.68 | 12.11 | -2.29 | 2.63 | $5 .!$ |
| 12 | 7.32 | 0.38 | 11.73 | -9.73 -35.42 | 1.68 2.17 | 1.48 | -30.19 | 6.69 | 4. |
| Other | -19.31 | 2.01 | 1.01 | -35.42 | 2.17 | 4.48 | -30.19 |  |  |

EXHIBIT E-1. Distribution of White, Black and Hispanic Students on Reading Exercises by Number of Correct Items- Age 9, Package 1


EXHIBIT E-2. Distribution of White, Black and Hispenic Students on Reading Exercisas by Number of Correct Items - Age 9, Package 2

B.

EXHIBIT E-3. Distribution of White, Black and Hispanic Students on Reading Exercisas by Number of Correct Items - Age 9, Package 3


EXHIBIT E-4. Distribution of White, Black and Hispanic Students
on Reading Exercises by Number of Correct Items - Age 13, Package 1


EXHIBIT E-5. Distribution of White, Black and Hispanic Students on Reading. Exercises by Number of Correct Items - Age 13, Package 2



## 72

EXHIBIT E-7. Distribution of White, Black and Hispanic Students on Reading Exercises by Number of Correct Items - Age 17, Package 1


| Number <br> Correct | Percent <br> White | Percent <br> Black | Percent <br> Hispanic |  |
| :--- | ---: | ---: | ---: | ---: |
| $0,1,2,3$ | 0.00 | 0.60 |  | 0.00 |
| $4,5,6$ | 0.20 | 1.90 | 0.50 |  |
| $7,8,9$ | 0.60 | 1.90 | 1.60 |  |
| $10,11,12$ | 0.70 | 4.00 | 2.00 |  |
| $13,14,15$ | 1.90 | 12.30 |  | 7.80 |
| $16,17,18$ | 4.30 | 14.60 | 13.50 |  |
| $19,20,21$ | 10.10 | 18.80 | 22.80 |  |
| $22,23,24$ | 18.90 | 22.50 | 21.00 |  |
| $25,26,27$ | 30.80 | 14.60 | 22.90 |  |
| $28,29,30$ | 25.90 | 7.80 | 5.90 |  |
| $31,32,33$ | 6.60 | 0.70 | 2.20 |  |

73

EXHIBIT E-8. Distribution of White, Black and Hispanic Students on Reading Exercises by Number of Correct Items - Age 17, Package 2


EXHIBIT E.9. Distribution of White, Black and Hispanic Students on Reading Exercises by Number of Correct Items - Age 17, Package 3


## APPENDIX F <br> WHITE GROUP ACHIEVEMENT IN FIV̇E LEARNING AREAS



76

TABLE F-1. The Difference Between Selected White Group Achievement and the . Achievement of All 9 :Year-Olds in Five Learning Areas


TABLE F-2. The Difference Between Selected White Group Achievement and the -Achievement of All 13-Year-Olds in Five Learning Areas

| . | Percentage Points Difference From. the Achievement of All 13-Year-Olds | Standard Error of the Difference | Number of Students |
| :---: | :---: | :---: | :---: |
| - , . | Social Studies |  |  |
| All white 13-year-olds . $\therefore$ | 2.07 | 0.20 | 20,448 |
| Northeast | 4.28 | 0.48 | 5,188 |
| West | 1.00 | 0.54 | 4,567 |
| Male | 2.33 | 0.23 | 10,328 |
| Female | 1.77 | 0.24 | 10,120 |
| Parents not graduates of high school | -4.01 | 0.55 | 2,977 |
| Parents graduates of high school | 4.27 | 0.23 | 15,425 |
| - , | Science |  |  |
| All white 13-year-olds | 3.49 | 0.32 | 17,796 |
| Northeast | 4.98 | 0.69 | 4,814 |
| West | 2.90 | 0.74 | 4,015 |
| Male | 5.62 | 0.37 | 8,903 |
| Female | 1.32 | 0.37 | 8,893 |
| Parents not graduates of high school | -3.25 | 0.82 | - 2.315 |
| Parents graduates of high school | 5.95 | 0.35 | 13,375 |
|  | Mathematics |  |  |
| All white 13-year-olds | 3.74 | 0.35 | 22,847 |
| Northeast | 7.01 | 0.68 ' | 6,195 |
| West | 1.84 | 0.83 | 5,146 |
| Male | - 4.33 | 0.40 | 11,421 |
| Female | - 3.14 | 0.38 | - 11,426 |
| Parents not graduates of high school | -5.23 | 0.89 | 3,011 |
| Parents graduates of high school | 6.69 | 0.37 | \|. 17,337 |

Career and Occupational Development

| All white 13-year-olds | 3.50 | 0.34 | 22,085 |  |
| :--- | ---: | ---: | ---: | ---: |
| Northeast | 5.26 | 0.90 | 5,368 |  |
| West | 3.04 | 0.68 | 4,776 |  |
| Male | 3.34 |  | 0.40 | 11,009 |
| Female | 3.74 |  | 0.43 | 11,076 |
| Parents not graduates of high school | -3.98 |  | 0.77 | 3,078 |
| Parents graduates of high school | 5.92 | $\cdots$ | 16,584 |  |

Reading


TABLE F-3. The Difference Between Selected White Group Achievement and the Achievement of All 17-Year-Olds in Five Learning Areas


APPENDIX G
BLACK GROUP ACHIEVEMENT IN FIVE LEARNING AREAS

TABLE G-1. The Difference Between Selected Black Group Achievement and the Achievement of All 9-Year-Olds in Five Learning Areas


## Career and Occupational Development

| All black 9-year-olds | -14.21. | 1.18 | 4.179 |
| :---: | :---: | :---: | :---: |
| All black 9-year-olds | -8.63 | 2.96 | 950 |
| West | -13.01 | 1.70 | 644 |
| Male | -15.96 | 1.22 | 2,034 |
| Female | -12.40 | 1.43 | 2,145 |
| Parents not graduates of high school | -19.05 | 1.77 | 549 |
| Parents graduates of high school | -11.84 | 1.61 | 1,942 |
|  |  |  |  |
| i | Reading |  |  |
| All black 9-year-olds | -10.94 | 0.58 | 3,610 |
| Northeast | -9.16 | 0.89 | 897 |
| West | -12.27 | 1.04 | 405 |
| Male | -14.23 | 0.59 | 1,704 |
| Female | -8.04 | 0.63 | 1,906 |
| Parents not graduates of high school | -16.20 | 1.02 | 525 |
| Parents graduates of high school | -8.57 | 0.57 | 1,823 |

 All 13-Year-Olds

## Social Studies

| All black 13-year-olds | -12.42 |  |
| :--- | ---: | ---: |
| Northeast | -10.21 |  |
| West | -11.49 |  |
| Male | -12.53 |  |
| Female | -12.35 |  |
| Parents not graduates of high school | -15.69 |  |
| Parents graduates of high school |  | -8.85 |

## Science

All black 13-year-olds
Northeast
West
Male
Female
Parents not graduates of high school
Parents graduates of high school

## Standard Error Number of of the . Students

 Difference

## Reading

All black. 13-year-olds
Northeast
Vest
Male
Female
Parents not graduates of high school
Parents graduates of high school
$\because-13.95$
-11.37
-18.65
-17.04
-11.32
-17.63
-10.48

| 0.61 | 3,208 |  |
| :--- | :--- | ---: |
| 0.95 | 892 |  |
| 1.60 |  | 318 |
| 0.70 |  | 1,497 |
| 0.70 |  | 1,711 |
| 1.00 |  | 644 |
| 0.73 |  | 1,834 |

## 82

## TABLE G-3. The Difference Between Selected Black Group Achievement and the Achievement of All 17-Year-Olds in Five Leaming Areas



Social Studies


Parents graduates of high school
Mathematics


## APPENDIX H <br> CONFERENCE ON HISPANIC STUDENT ACHIEVEMENT

On Novembe: 13 and 14, 1976, National Assessment sponsored a national conference on, Hispanic student achievement. The conference, held in New York, was hosted by the Institute for Urban and Minority Education at Columbia University: During the course of the conference, participants were asked to react
to a preliminary draft of this report and suggest revisions. Participants were further asked to respond to a revised draft that was a result of the November conference. The final report reflects many of their suggestions and concerns.

## Conference Participants

- Gladys-Correa, supervisor of Bilingual Education, New York City
- Robert Crane, senior writer, National Assessment
- Roy Forbes, project director, National Assessment
- Jose Martinez, Office of Program Evaluation \& Research, California State Department of Education
- Maria Montalvo, chief of Elementary \& Secondary Education, Department of Health, Education and Welfare, Office of Civil Rights, Boston
- Shirley Munoz-Hernandez, senior research assiciate, Bilingual General Assistance Center, Columbia University
- Maria Ramirez, coordinator of Bilingual Education, New York State Education Department
- Enilda Lozada, Arawak Corporation, New York
- William Milan, senior research associate, Bilingual General Assistance Center, Columbia University
- 'ongsoo Song, project officer, National Centér for Education Statistics
- Clana' Valasquez, associate director, Bilingual General Assistance Center, Columbia University
- Dorothy Waggoner, Bilingual Studies Group, National Center for Education Statistics
- Helen Whitney, Department of Health, Education and Welfare, Office of Civil Rights, Region 2


- Robert Crane, senior writer, National Assessment
- Roy Forbes, project director, National Assessment
- Jose Martinez, Office of Program Evaluation \& Research, California State Department of Education
- Maria Montalvo, chief of Elementary \& Secondary Education, Department of Health, Education and Welfare, Office of Civil Rights, Boston
- Shirley Munoz-Hernandez, senior research assiciate, Bilingual General Assistance Center, Columbia University
- Maria Ramirez, coordinator of Bilingual Education, New York State Education Department
- Carlos Saavedra, director Bilingual Bicultural Unit, Colorado Department of Education
- Donald Searls, director of Statistical Methods, National Assessment
- Möises Venegas, director Teachers Corp., University of Southern Colorado


## Conference Observers

- Irwin Flaxman, associate director, Institute for Urban and Minority Education, Columbia University
- Madilyn Hammond, Department of Health, Education and Welfare, Office of Civil Rights, Region 2


85
-•


[^0]:    Documents acquired by ERIC include many informal unpublished materials not available from other sources. ERIC makes every effort to obtain the best copy available. Nevertheless, items of marginal reproducibility are often encountered and this affects the quality of the microfiche and hardcopy reproductions ERIC makes available via the ERIC Document Reproduction Service (EDRS). EDRS is not rësponsible for the quality of the original document. Reproductions supplied by EDRS are the best that can be made from

[^1]:    ${ }^{1}$ Art, career and occupational development, citizenship, literature, mathematics, music, reading, science, social studies, writing.
    ${ }^{2}$ Until 1975 only Puerto Rican and MexicanAmericans were included in the Hispanic category; see the section in this chapter entitled "Limitations of the Methodology" for a complete description of the methodology used to categorize students by racial/cultural background.

[^2]:    ${ }^{3}$ See Appendix A for a more detailed explanation of the procedures involved.

[^3]:    ${ }^{4}$ The exact number of students varied for each age level, racial/cultural group and learning area. The exact numbers can be found in the following tables.

[^4]:    ${ }^{5}$ According to the most recent data published by the Bureau of Census (Persons of Spanish Origin in the United States, March 1976; U.S. Deparitment of Commerce Series P.20, No. 302, November 1976), there were 'about 11 million ( $5.2 \%$ of the population) persons of Spanish origin in the United States in March 1976. About 6.6 million ( $59 \%$ ) of the Hispanic population reported they were of Mexican origin, and 1.8 million (16\%) . reported they were of Puerto Rican origin. Persons of Cuban origin totaled about 70,000 ( $6 \%$ ). Eight hundred thousand ( $7 \%$ ) reported they were of Central or South American origin. About 1.3 million ( $12 \%$ ) reported ihemselves as other Spanish origin.

[^5]:    ${ }^{1}$ This commentary is authored by Jose Martinez and Shirley Munoz-Hernandez and was developed as a suggestion of the Conference on Hispanic Student Achievement, November 13-14; 1976 (see Appendix H for further details on the conference and participants). Dr. Martinez is presently the bilingual program evaluator for the California State Department of Education. He has been a professor of education at California State University (Long Beach), served for three years as a consultant to the Ministry of Education in Santo Domingo and': as a member on the editorial committee of ASCD. He is past editor of the Cali-
    $\checkmark$ fornia Association for the Mentally. Gifted. He has also authored numerous publications on the evaluation of bilingual education. Ms. MuriozHernandez is a senior research associate at the Bilingual General Assistance Center at Columbia University, completing her Ed.D. in Curriculum and Teaching there. Her areas of expertise include bilingual-needs assessment and program evaluation as well as the design of equal-benefit curriculum for non-English dominant students.

[^6]:    ${ }^{1}$ The methods described in this section are the procedures followed between 1971 and 1975. A number of important changes in these procedures have been made in the last few years; however, they are not reflected in the data presented in this report.
    ${ }^{2}$ Objectives development and review in specific learning areas are described in the objectives booklets for those areas.

