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ABSTRACT black participants in two nationwide surveqs of science achievement conducted by the National Assessment of Educational Progress (NAEP) during 1969-70 and 1972-73. In both assessments, NAEP selected respondents aged 9, $13^{\circ}$, and 17 using a deeply-stratified, multi-stage probability sample. In addition to estimates of performance for age level, performance data are also included for groups categorized by sex, face, region of the country, and size and type of community. (MH)

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CUAVGES IN BCIERCE ACBTEVENENRO OF EIACK SMTUDENTS

## by

Judith M. Sauls ang sonn Michaed. salk
National Assessment of Eamoational Exomess

Paper mresinted at anraal convention of Anerdcat Educationai Fesearch Asscciation, Gan Erancisco, April. 1376.

## $\therefore$ Chánges in Sicience Achievement

 of Black Students$$
\begin{aligned}
& \text { by } \\
& \text { National Assessment of Educational. Progress }
\end{aligned}
$$

National Assessment of Educational Progress, funded by the National Center \#or Educational Statisties, has been monitoring the nation's progress' in education in response to a charge set beforerthe Office of Education in 1867. More than 100 years . later, in 1969, National Àssessment first began collecting data for reporting on the nation's progreśs in education. This paper outlines the results found to date in the area of science for the nation ás 'a whole and in particular for black students.

The finst assessment of science took place in 1969-70 and the second in 1972-73. In both assessments information was gathered on national samples of young students aged/9, 13 and 17 who were categorized dy region, sex, race and size and type of community ${ }^{l}$ since identical questions were included in both assessmentes, National Assessment has information on how knowledge of fundamental facts and principles and their application changed in the area of science fromp969 to 1973 for these groups.

At each age the national results showed a general average decline in performance on these gcience achievement questions. ${ }^{2}$ $1_{\text {The }}$ assessment schedules varied tor each age. The actual dates were: 9-year-olds January-iebruary, 1970 January-February; 13-year-olds October-Dechmber, 1969 October-December, 1972 17-year-olds March-May, 1969 $\quad$ March-May; 1973
'2For highlights of the national resulits see National Assessments of Science, 1969 and 1973: A Capsule Description of Changes in Science Achievement, Science Report No. 04-S-00, February, 1973; obtainable from the Superintendent of Document's, U.S. Government Printing Office, Washington, DC, 20402.

The Samples Used
In both assessments of science, National Assessment selected respondents, aged 9,13 and 17 using a deeply-stratified, multistage probability sample. 3 The assessments were not longitudinal: đifferent individuals participated in each of the assessments.
$\because$ In 1969-70 an average of 21,400 students participated nationally at each age level. In 1972-73 about 22, 700 per age participated nationally. By weighting each respondent's performance inversely to his or her probability of selection, National Assessment, can make appropriate generalizations to the entire population of 9-year-olds, 13-year-olds, and 17-year-old's. Thus each pi)ecé of data reported' by National Assessment is an estimate of a correspording population value; that is, as"if all 9-year-olas had responded. In addition to reporting estimates of performance for each age, National, Assessment. also estimates performance for groups of respondents categorized by sex, race; region of the country and sizé ánd type of community.

This paper focuses on the science achilevement of National Asseșsment respondents classifiedas black. This classification vas done visually by exercise administrators in both assessments. Unequal probabilities off selection were used in both assessments to insure adequate representation of schoois in low-income areas. The actual numbers of black respondents selected, as shown in Table 1 and as discussed below, do not reflect the correct proportion of black students in the population. Correctly weighted proportions are shown/ in Table 2 .
${ }^{3}$ For more information see Moore, R. P., Chromy, J. R. and•Rogers, W. T. The National Assessment approach to sampling. Denver: National Assessment of Educational Progiress, 1974.

Table 1

$$
\begin{gathered}
\text { Numbers of Black Respondents Participating } \\
\text { in Each Science Assessment } \\
1969-1973
\end{gathered}
$$

National
 (Whites, Blacks and Other Races)

Blacks
Region ${ }^{\text {a }}$
Northeast
$3,119,3,265 \quad 3,741 \quad 3,922 \quad 2,610 \quad 3,936$

Southeast

| 495 | 657 | 6801 | 734 | 647 | 580 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 1,472 | 1,523 | 1,739 | 1,908 | 1,113 | 1,971 |
| 575 | 694 | 634 | 741 | 478 | 807 |
| 577 | 391 | 688 | 539 | 372 | 578 |

$\frac{\text { Sex }}{\text { Males }} \begin{aligned} & \text { Females }\end{aligned}$


| $-1,729$ | 1,889 | 1,114, |
| :--- | :--- | :--- |
| $1,9.84$ | 2,033 | 1,458 |
| $1,4,178$ |  |  |

Size and Type
$\frac{\text { of Community }}{\text { Low Metro }}$
Big City
Medium. City
Small Place

| ( |  |  |  |
| ---: | ---: | ---: | ---: |
| 977 | 1,172 | 1,179 | 1,138 |
| 705 | 646 | 948 | 896 |
| 336 | 413 | 469 | 522 |
| 1,101 | 1,034 | 1,145 | 1,366 |

$$
\begin{array}{rr}
863 & 1,168 \\
569 & 769 \\
341 & 545 \\
837 & 1,454
\end{array}
$$

[^1]
# The Weighted Percentage of Black Respondents 

 Participating in Each Science Assessments, 1989-1973Age 9 Age 13 Age 17
Region
Northeast :
$16.6 \%$ 21.48 1969

1972 1969 1973. Southeast Central West

## Sex

Males Females

Size and Type of Community Io w Metro Big City Medium City Small Place
44.9. 43.2
$23.3 \quad 24.3$
15.2 11.1.
49.8\% 46.5\%

50 12 53.5
47.2 g
48.4\%
43.88
44.3\%
52.8 51.6 56.2
55.7
$28.08,35.9 \%$
34.0\% 26.1\%
24.7 23.4
24.3 29.1
$34.6 \%$
$31.9 \%$
$10.5 \quad 12.6$
36.8 . 28.1
$31.0 \quad 25.8$
2913013.1 12.9
$18.48 \quad 20.7 \%$
$22.0 \%$
$16.8 \%$ 44.9 41.4i 20.9 23.8 $15.8 \div 14.2: C$ 36.6 22.6 40.4 18.8 26.6 16.2.

The total number of black students participating in the first assessment vas 9470 for an average of 3157 per age. At age 9 these selected black respondents represented $12.0 \%$ of the nation's 9-year-olids. At age 13 the sampled blacks represented 13.3\%.of the nation's, 13-year-olds and at age 17 blacks represented $9.6 \%$ of the in-school age 17 population.

K The number of black students participating in the second assessment wàs larger, in part due to slightly better sảmpling . procedures. A tótal of, 11, 123 black students participated in : the second assessment, an average of 3708 per age. These selected black participants represented 14.48 of the nation's 9 -yeafolds 12.6\% of the nation's 13-year-olds and $12.0 \%$ of the 17-year-olds attending school.

National Assessment also categorized students by the region $\because$ in which they lived: Northeast, Southeast, Central or Vest. The map shown below indicates the states in each of these regions.


About $42 \%$ of all blacks lived in the southeast. $\because$ About $24 \%$ lived in the central region while about 198 lived in the Northeast. The remainder of the blacks; about l5\%, lived in the Western region.

The proportions of black boys and girls varied slightly from age to age and from 1969-70 to 1972-73, as shown in Table 2. In general, black girls outnumbered black boys in both assessmients and the ratio of girls to boys in school tended to increase with age.

National Assessment used seven size and type of community catgories to describe the communities in which the respondents ${ }^{1}$ schools were located. In this paper these seven catégories were collapsed into four, due to the smali numbers of blacks in some of the categories. These four collapsed categories are defined below.

Low Metro. These schols were located in cities or unbanized areas of citids with size over 200,000 , based on 1970 census •. Bureau information, and were among the highest on National. Assessment's extreme innér city index, characterized by a high; proportion of residents on welfare or unemployment and"a low proportion from professionai or managerial positions. "About 32 g), -of all blacks attended schools in these Low ketro areas.

Big City. The femaining schools found in cities or urbanized areas of big cities with 1970 population greater than 200 , rop, sxcluding those classified as Low Metro, were classified as pig Gity schools. About $25 \%$ of the black students attended schols. in the Bifg City category.

Medium City. Schools in this category were in cities with 1970 population between 25,000 and 200,000 but not part of the urbanized areas of big cities. This was the smallest category for blacks with about l3 a attending schools in Medium čities. Small placé: These schools were located in open country or cities of size less than 25,000, excluding small cities within tine urbanized areas of big citiest . Schools in Small places contained about $31 \%$ of all black students.

## The Exercise

The exercises used to report change in science actievement were originally written for the first assessment of science administered in 1969-70. About half ofothe exercises used in, that assessment were not released to the public so that they could be used in the second assessment of science to measure change: There were 92 such exercises at age 9,67 at age 13 and 64 at age 17. After the second assessment, about two-thirds * of these exercises were released. ${ }^{4}$ The remaining one-thfrdof these exercises will be used in the next assessment of science, currently scheduled for 1976-77, to monitor change over three points in time.

When these change exercises were classified by type of science, the majority were from the physical sciences:


These' can be fourd in Changes in Science Performance, 1969-1973: Exercise Vólume, science Report No. 04-5-20, December, 1975, obtajnable tifom the Superintendent of Documents, U.S. Government Printing Qffice, Washington; D. C. 20402.

All but one of these exercises were multiple choice The one open-ended exercise used the same scoring gưide for both assessments and the responses from both assessments were scored: at the same time using the same scorers. The science change exercises measured knowledge, understanding and application of the fundamental facts and"principles of science covering spuch topics as the structure of the atom, weather, "animals, plants, the size of the universe, fossils, health, the principles of: mechanícs, nutrition, physiology, the scientific enterprise l and reading graphs.

Data Analysis
National Assessment did not use a "test" that contained a, $11 /$ science exercises'for' an age. "Instead, each respondent took' only a fraction of the total number of exercises, spending about . 50 minutes on the task. Total "test" scores for individuals were not calculated; tather, estimates of the nation or group proportion correct on each exercise were calculated by weigbting each sample response." For example, an estimated 44\% of all 13-year-olds and $34 \%$ of black 13 -year-olds could answer this question [1011262] correctly in 1969:

What is the main way that sweating heips your body?
D'It keeps your skin maist.

- It keeps you from catching cóld.

0 It ridas your body of extra water.
Q. It gets rid of the salt in your body.

- İt, aids in controlling body temperature.
©i don't know. in

To estimate change on each exercise the $1969-70$ percentage correct was subtracted frm the 19خ2-73 percentage correct, For' exanple, since only $43 \%$ of all 13-year-olds responded correctly to the above exercise in 1972 , there was a national decline of才. $\because$ pne percenţage point on this exercise. similarly, black 13-year-oIds also showed a slight decline in correct responses, down three percentage points in 1972. These percentages, are displayep in figure 1.

In addition to looking at changes, in the percentage correct on an exercise, it is also interesting to determine how a group changed its relative position from the first to the second assespment. In 1969 the black 13 -year-olas were 10 percentage points below the nation in correct responses on the above exercise. In 1972 they were 12 percentage points below. Thas even, though both the nation as a whole and blacls did not perform as well in 1972 as they did in 1969, the difference between blacks and the nation increased slightly on this exercise due to the slightly larger deçine in black performance.
he mean was used to' summarize the correct percentages over exercises. 'rihus à mean percentage correct of $53 \%$ would indicate that on a typical repeated science chercise $53 \%$ of the age level responced correctiy. 'ror each mean a standardexror was calcu-' lated using the jackknife procedure ${ }^{5}$ which can be used to estimate the stability of the mean: In general, the larger the number of respondents, the smaller the standard error.

5iller", R.G., Jr. The jackknife-n reviê. Biometrika, 1974, 61, 1-15.

Figure 1
An Example of Change in 13-Year-01d Black and National Performance on Exercise 701126-2, 1969 - 1972
1.
$\int$


* Mean percentages correct and their standard errors are presented in Tables $3 \% 4$ and 5 with one table per, age. In each table science change results are summarized, for blacks classified by region; sex and size and type of community.

Mean Percentage Correct for Age 9 Black Students on 92 Science Change Exercises

a $_{\text {Al1 }}$ standard errors in this table are rounded figures. The standard error of change is calculated from the 1969-70 standard error (SE ${ }_{1}$ ) and the 1972-73 standard error ( $\mathrm{SE}_{2}$ ) using the formula $\left(S E_{1}^{2}+S E_{2}^{2}\right)^{\frac{1}{2}}$.

Whe mean change is the mean of the changes in performance for the exercises. The mean change is equal to the difference in the means of each year, but may differ in this chart due to rounding.


## Sex

Total (All Blacks)


Male
46.6(0.7)

Female
Size and Type of Commiunity Low Metro Big City Medium City small Place

Mean \%
Correct
1972
$41.7(0.6)$
$-4.4(2.5)$
Northeast
48.0.(1.7)
$47.6(1.1)$
41.1(1.1)
$\div 6.5(1.5)$. Central
West
46.0 (1.1)
41.8(1.7)
-4.2(2.1)

$$
\begin{aligned}
& 43.0(0.7) \\
& 40.4(0.7)
\end{aligned}
$$

$-3: 7(70)$
$-3.0(100)$
43.4(0.8)


$$
-3.0(100)
$$

44.3(0.9)
$47.7(1.5)$
44.7(2.0)
43.4(1.0)

| $38.0(0.8)$ | $-6.3(1.2)$ |
| :--- | :--- |
| $45.2(0.9)$ | $-2.5(2.1)$ |
| $40.2(1.3)$ | $-4.5(2.3)$ |
| $42.5(0.8)$ | $-0.9(1.3)$ |

$\mathrm{a}_{\text {All standard }}$ errors in this table are rounded figures a The standard error of change is calculated from the $1969-70$ standard error ( $\mathrm{SE}_{1}$ ) and the 1972-73 standard error ( $S_{2}$ ) using the formula
$\left(S E_{1}^{2}+S E_{2}^{2}\right)^{\frac{1}{2}}$.
$b_{\text {The mean change }}$ is the mean of the changes in performance for the exercises. The mean change is equal to the difference in the means of each year. but may differ, in this chart due to rounding.

## Table 5

## Mean Percentage Correct for Age 17 Black students on 64' Science Change Exercises (Standard Errors in Parantheses) ${ }^{\text {a }}$


${ }^{a_{A l l}}$ standard errors in this table are rounded figures. The standard error of change is calculated from the $1969-70$ standard error ( $\mathrm{SE}_{1}$ ) and the 1972-73 standard error $\left(\mathrm{SE}_{2}\right)$ using the formula $\left(S E_{1}^{2}+S E_{2}^{2}\right)^{\frac{1}{2}}$.
brie mean change is the mean of the changes in performance for the exercises.. The mean change is equal to the difference in the means of each year, but may differ in this chart due to rounding.

The average performance of students aged 9,13 and 17 as measured by the National Assessments of science in 1969-70 and: 1972-7.3 showed a downward trend for both the nation and for black students. At age 9 the national mean percentage coriect for the 92 science change exercises went from 61.1 in 1970 to 59.4 in 1973 for a mean decline of 1.7 percentage points. Similarly, the average performance of 9 -year-old black students went from 47.0 to 46.1 for an average decline of 0.9 percentage points. As a result of the smaller declines in performance, difference between 9-year-old blacks and the ration was smaller in 1973 than in 1970.

At age 13 the average performance off black students declined more than the national performance. The national mean percent correct for the 67 exercises went from 69.2 in 1969 to 58.3 in 1972 for a mean decline of 1.9 percentage points whîle black performance went from 44.9 to 41.7 for a mean dedine of 3.2 percenfage points. Thus, at age 13 the black students' position relqtive to the nation was slightly lower in 1972 than in 1969. Seventeen-year-old black students foll lowed the same trend as the 9-year-olds. In the nation the mean percent correct for the 64 exercises went from 45.6 in 1969 to 42.3 in 1973 for a mean decline of 3.2 percentage points, but black students showed smaller declines. Their performance went from 33.9 to 32.0 for a mean decline of 1.9 percentage points. Therefore, these black students had a better relative position in 1973 than in 1969.

For all ages the absolute performance of black students ${ }^{\circ}$, as for the nation as a whole, declined from 1969-70 to 1972-73. But at ages 9 and 13 the average relative performance of black students improved 1 percentage point when compared to the nation. Since these were only slight gains and since 13 -yearolds actually declined 1 percentage point with respect to the, nation, it appears that the differences between black and national performance remained fairly stable from 1969 to 1973.

## Regional Results.

- Regional differences among black students at each age are displayed graphically in Figures 2, 3 and 4. With one exception, q-year-old black students in the Southeast, regional pexformance of blacks on the two assessments of science paralleled the declines seen for black stựents in general.

1 The notable result for age 9 was the increase in performance of blacks in the Southeast. These students produced the lowest - relative performance of allyegions for both assessments but had a mean increase of 2:3 perentage points. across the two assessments. In comparison, the Northeast which had the highest performance of all regions declixed $4.3^{\circ}$ percentäqe points. Students in the Central and West regions, tell between these two extremes. in performance but their mean performance declined just like the Northeasternstudents. Thus, the performance of the students in thé extreme groups converged during the two assessments and Southeast 9-year-olds appear to have reduced the difference between their performance and the performance of black students in otiner rëgions.

The results for age 13 were not as dramatic as age 9 because without exception, performance deciined for all four regional groups. In tine first assessmont 13-year-old blacks displayed performance simjlar to that seen for 9-year-olds where the highest. performance was in the Northeast and the lowest in the southeast. However, for the second assessment; Central performance was the lowest, Southeastern and Westion performance was only slialitly better, and rortheastern performance was the highost. Even though the Soutieastern perfarmance declined 1.1 percentage points, its
relative position improved with respect to the other regions because the Northeast, Central and West declined $4.4,6.5$ and 4.2 percentage points respectively.

At age 17 the results were similar to age 13. In the Southeast, blacks had an average decline of 1.2 percentage points while Northeast, Central and West blacks had larger declines of $1.9,1.6$ and 4.0 percentage points 'respectively : Compared to, the other regions, the Southeastern blacks improved their' relative position over the two assessments. As at ages 9 and 13,17 -fear-old Southeastern blacks performed the lowest of of all regions. ${ }^{\text {. But, this time the highest performing group in }}$ the first assessment was the West closely followed by the Northeast h, During the second assessment the Northeast showed its usual best performance of all the regions. T Typically the Northeastern blacks performed better than all other regions and, Southeastern blacks performed the lowest. But, while Northeast, Central and West average performance levels, . declined at all three ages between 1969 and 1973, Southeastern performance depended upon age. At age 9 the performance in the Southeast actually improved and for ages 13 and 17 their performance did not decline as much as the other regions. at all. ages, then, Southeastern blacks improved their position relative to the other three regions.


Figure 2 .
*Average Percentages Correct for 9-Year-01d Blacks by Region, 1970 and 1973


Figure 3
Average Percentages Corréct for 13-Year-01d Blacks by Region, 1969 and 1972


Figure 4
Averaǵe Percéntages: Cosect for 17-Year-01d Blacks by Region, 2969 and 1973


## Resulta for Boys and Girls

In general, black, boys and girls showed average declines betwéen the first and second assessments of science. At agen 13 and 17 boys performed better than girls in both science.assessments and both sexes showed declines similar to the declines seen for all blacks. At age 9 boys and girls changed relative posi= tions from the first to the second assessments although in both assessments the differences between them were very slight. . In general, the differences obetween boys' and girls' performance in science tended to increase with age as shown in Figures 5,6 and 7 .

At age 9 black girls had a slight advantage oyer black boys in the first assessment: an average of 47.3 percent of the girls responded correctly compared to 46.7 percent correct for boys. In the second assessment they reversed positions. The bợs' avérage percentage correct, which declined 0.3 percentage points, Was close to that of the firgt, assessment. Girls, however, showed a.decline of 1.6 percentage points, putting their performance slightly below that of boys. The girls' larger declines account for their lowered position in the second assessment.

At age 13 black boys outperformed black girls in both assessments. In 1969 boys outperformed gixls by an average of 3.2 'percentage points. Similarly, in 1972 boys'were an average 3.4 percentage points higher than girlg. Thus boys maintained their, advantage from 1969 to 1972. Both 13-year-old groups showed similar declines in performance: boys declineḍ by an average of 3.7 percentage points and girls declined by an average of 3.0 percentage points.

The gap betwéen black boys and black girls was also noticeable at age 17. In the first assessment boys outperformed girls by an average of 4.2 percentage points, the largest difference of any age. However, that lead narrowed to 2.5 percentage points in the second assessment. This was mainly due to the larger drop in boys' performance, down 2.9 percentage points, when compared to that of girls, down 1,1 percentage points.

# Figure 5 <br> Average Percentages Correct for Black Boys and Girls Aged 9, 1970 and 1973 



Figure 6
Average Percentages Correct for Black Boys and Girls Aged 13, 1969 and 1972


Figure 7
Average Percentages Correet for Black Boys and Girls Aged 17, 2969 and 1973

2969


Size and Type of Community Results
For each age, the average performance of the black respondents in the size and type of compunity categories are displayed in Figures 8,9 and 10. Except for Low Metro 9-year-olds, the average performance of blacks in all size and type of community categories was iower in the second assessment than in the first.

At age 9; blacks attending schools in Big Cities performed above blacks in all other size and type of community categories in both assessments. But due to a relatively large decline in correct responses, down 2.5 percentage points, their advantage was smaller in 1973 than in 1970. In contrast, Low Metro 9-year-olds performed better in the second assessment than in the first. Their average perfomance increased 1.3 percentage points. Although their performance was the lowest in both assessments, the average difference between the Low Metro performance and that of all black 9-year-olds was smaller in the second assess ment. Medium City and Small Place respondents' performance was very close to that seen for all 9-year-old blacks in both assess ments.

At age 13 Big City blacks were again the highest performing groups in both assessments. Their average change in correct responses, a decline of 2.5 percentage points, was smaller than that of all black 13-year-olds :As a result its relative position increased slightly from 1969 to 1972. Blacks from Small Places also improved their relative standing, from below the average in 1969 to above the average in 1972. Medium City blacks and Low Metro blacks showed losses in their relative positions.

Medium City blacks although close to the ayerage level of all blacks in 1969 slipped to slightly below average in 1972 as a result of a drop of 4.5 percentage points in correct responses. Low Metro 13-year-olds had an average decline of 6.3 perćentage points causing them to be the lowest performing size and type of $\hat{\uparrow}$ community category in the second assessment.
:
As at ages 9 and 13, 17-year-old black students attending schools in Big Cities outperformed all other size and type of communities in both assessments. Also above average in both. assessments were the Medium City blacks. $\therefore$ Seventeen-year-old blacks attending schools in Small Places were slightly below the average in 1969 but were slightly above the average in 1973, due to their relatively low drop in correct responses... Low Metro 17 -year-olds had the lowest performance of the size and type of community categories, in both assessments.

In general, then, blacks attending schools in the Big City category tended to perform the best of the four size and type of community groups. At ages 9 and 17 their advantage was not as large in the second assessment as it was in the first. Blacks attending Low Metro 'schools tended to have the lowest average percentage of correct responses in both assessments. This was true even at age 9 where Low Metro blacks showed an increase in the percentage of correct responses. Blacks in Medium Cities and Small Places performed between these two extremes, generally following trends seen for all blacks.

Average Percentages Correct for 9 -Year-01d Blacks inSize and Type of Commuity Categories, 1970 and 1973


```
3frin 3leck 9-yenr-olds
52 - Small Placea
IM - Low Metro
MC = Madium City
BC = Big City.
```

31

## Figure 9

Average Percentages Correct for 13-Year-01d Blacks in. Size and Type of Community Categories, 1969 and 1972

1

3969 - . . . 1972


2TL - Black 13-yeacolia
SP = Small Plane
IM - Jow Ketro
7


## 32

Average Percentages Correctior 17-Year-01d Blacks in Size and Type of Communty Categories, 1969 and 1973

$$
1969 \because \because \quad \therefore \quad 1973
$$



|  |
| :---: |
|  |  |
|  |  |

## Discussion

The implications of a drop in science achievement at the national level are far reaching: Does the average citizen know enough about science to make intelligent discussions about importan't social and environmental issues? Are we training enough: scientisits to meet the needs of our technological society? Or do the declines reflect an over-emphasis in science education during, the "Sputnik" era which is just now beginning to return to more normal expectations?

Black students tended to show declines in performance that paralleled those in the nation. In addition, the difference between black performance and national performance was fairly stable between 1969 and 1973. Thus, there was little evidence of improvement in the relative position of black students in the area of science between 1.969 and 1973.
'The difference between black boys' and black girls' performance in science was apparent in both assessments. At ages 13 and 17 boys performed better than girls in both science assessments aithough both sexes showed declines in the number of correct responses from 1969 to 1973. In general, the differences between boys ' and girls' performance in science tended to increase with age.

Blacks attending schoois in or near big cities with 2970 population greater than $2 \rho 0,000$ were divided into two categories: Low Metro and Big City. Blacks attending schools in Low Metro areas, characterized by high unemployment and many on welfare, consistently had the lowest performance of the four size and
type of community categories. The remainder of the blacks attending schools in: or near big cities of size greater than 200,000 consistently had the highest performance in science. Blacks in Medium Cities and Small Places performed between these two extremes:

- One of the most encourtaging notes was tion incŕeased relative performance of Southeast piacks typically one of the lowest performing groups. At all three ages, black students from this region improved their relatively low standing by increased performance, at age 9 and by smaller declines than those of the rest of the regions at ages 13 and 17 ."

Although there are no definitive answers for why this group. showed such gains; it is interesting to note that from 1969-70 to '1972-73 the Southeast was quickly moving toward more integrated schools following several court decisions. Other régions did not move as quickiy toward integration. This is mone fully. explored in a recent National Asisessment report, Science Achievement: Racial and Regional Trends, 1969-1973, $6^{\circ}$ which presents regional and racial trends in science achievement for black and white students aged 9, 13 and 17 between 1969-70 and 1972-73. In addition, the report also presents changing patterns in the racial composition of schools.

6Background Report No. BRS-1, ilarch, 1976, obtainable from the Superintendent of Documents; U. S. Government Printing Office, Washington, D. C. 20402. A limited supply is available by . writing to the authors.


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[^1]:    Counts are for black students only.

