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#### Abstract

The purposes of this study are to document the success of the Achievement Goals Program (AGP) in raising student achievement in San Diego Unified School District's minority-isolated schools and to provide racommendations for curriculum development and teacher training based on that success. Reports on the results of the Comprehensive Tests of Basic Skills (CTBS) were reviewed from 1975 through 1985 for fifth grades, the only elementary yrade level tested districtwide. Mean percentiles for Total Reading, Total Language and Total Mathematics for each school were determiner, trinsformed into scaled scores, and used to calculate weighted means. Time series designs using unit replications were used to determine the effect of the interviention of AGP in each content area. California Assessment Program data were used to examine AGP effects on achievement. Data from the district's Pupil Ethnic Census Reports addressed the possibility of a "history effect" in the tire series design. School effectiveness factors were compared to the AGP instructional model; 11 of the 16 factors were found to be systematically incorporated. This finding shows that school effectiveness factors can be systematically written into curricula and materials used in schoois. (PN)


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Fresented At The American Educational Fesearch Association Meeting


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# A LONGITUDINAL STUDY OF SYSTEMATIC EEEOETS TO FGISE STANDAEDIZED ACHIEVEMENT TEST SCOEES USING EACTORS FROM SCHOOL EEEECTIVENESS EESEARCH 

The San Diego Unified School District has operated under a court ordered desegregation plan since 1977. The plan has called for voluntary participation by the community, although the threat of the possibility of forced bussing has been present. Twer.ty-three schools were identified by the Court as being isolated, each school having $80 \%$ or more minority enrollment. There are eighteen elementary schocls, three junior high schools, and twe senior high schools which are subject to the court order.

In the spring of 1980 the judge in the case, Louis M. Welsh (now retired), exprsssed great dissatisfaction with the progres:= being made by the districi in desegregating those schools. He came to believe that the long term solution to desegregation lay in improving childrens* academic achievement in basic skill=. Test scores at the minority-isolated schools were censistently among the poorest in the district, and the judge decided that a better quaiity education would improve the economic future of those children. With a better education they would qualify for better jobs, earn more money, and consequently have more freedom of choice.

As a result, the court order for $: 980^{\circ}$ included a mandate that the district mount a program to raise achievement. That sertion of the order read as follows:

Impiement a course or courses of study in all minority-isolated schools which will result, by the dates indicated in the table below, in $50 \%$ of the students in the

2 2.JES.JAYA Y 400 TE 3 A
isolated sinhools achieving at or above the national robrm on the Comprehensive Tests of Easic Skills (CTES) in reading, mathematics: and 1 anguage.

| Grade Level | 1982 | 1983 | 1984 | 1985 | CTES Level |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $E$ | $x$ |  |  |  | A |
| 1 |  | $x$ |  |  | E |
| 2 |  | $X$ |  |  | C |
| 384 |  |  | $\%$ |  | 1 |
| 586 |  |  | $x$ |  | 2 |
| 7. $8 \% 9$ |  |  |  | $x$ | $\pm$ |
| $10 \% 11$ |  |  |  | $x$ | 4 |

The district had anticipated this order for a few months prior to its being issued, and began to conceptualize a program based on the latest findings fron research. The plan which was ultimately agreed to was called the Achievement Goals Frogram (f,GP) and integrated the following four elements found in the research literature into a teaching and learning model:

1. Mastery Learning
2. Teacher-Directed Instruction

ㅍ. Elimination of Classroom Distractions and Interruptions
4. Time on Task

In addition to the elements listed abcve, the overall program which was developed included a vigorous attendance policy: a homework policy, and the support of an AGF resource teacher at each site. At that time it was generally conceded that a program developed on these elements held promise for raising the level af achievement in the isolated schools, but thet it would be an enormous undertaking to develop, field test, revise, implement, and evaluate.

## Furpose and Methodglogy of the Study

The purposes of this study are to document the success of the Achievement Goals Frogram (AGF) in raising student abhievement. and to provide recommendations base on that surcess which are
considered important for curriculum development and teacher training.

To accomplish these purposes, reports on the results of the Comprehensive Tests of Basic Skills (CTES) were reviewed from 1.975 through 1985 for fifth grades, the only elementary grade level tested districtwide. Mean percentiles for Total Feading: Total Language, and Total Mathematics for each of the sixteen isolated schools having fifth grades were determined, transformed into scaled scores, and used to celculata weighted means. In this manner time series designs LSing unit replicacions were usad to determine the effect of the intervention of AGF in each content area. These designs are diagrammed as followe:

Time Series Design For Fieading and Mathematicㅌ

| 0 | 0 | 0 | 0 | 0 | 0 | $x$ | 0 | $x$ | 0 | $\times$ | 0 | $\times$ | 0 | $x$ | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 75 | .76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 |  |  |  |  |  |

## Iime Series Design Egr Langu브블

| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | $x$ | 0 | $\times$ | 0 | $\times$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 85 | 84 | 85 |  |  |

Additicnally: since the mirority-isolated schools use the CTBS at all grade levels each year, that information was qathered starting with 1980 and is reported using the court’s statistic of "percent of children at or above the national norm." These data contain only one baseline year, but follow the progress of AGF for five years.

In order to examine the effects of AGF on achievement using another standardized measures data from the California Assesement Frogram (CAF) were gathered. A new CAF test was implemented in 1980 and thus again only one baseline year is provided. Since the

CAF test is re-normed each year, an indication of progress was determined by calculating the differences between the district averages and the weighted means for the isolated schools. As that difference became smaller, progress was inferred.

Statistical analyses of time series designs can be quite complicated if it js necessary to go beyond basic descriptive statements. In this study it was not considered neressary to employ inferential statistics due to the size of the effects found.

The most serious threat to the internal validity of studies using time series designs is the possibility of a "history effect." To address this concern, dats rom the district"s Eupil
 reported in this study. Also, the California Assessment Frogram supplies data on socioeconomic status, percent of Aidto Families with Dependent Childrens and percent of Limited English Froficient and Non-English Froficient (LEF/NEF) children. These data have also been summarized from 1979 through 1995. Using all of this demographic information one can make a judgment as to the stability of the target population during the period of the study.

## 

The teaching model which the San Diego Unified School District adopted for AGF schools called for the teachere to use the following procedures in their instruction (see Figure $I$ ):

1. Teach an instructional unit te a group of pupils over approwimately a ten day period. In reading pupils are

## Figure I

## The AGP Instructional Model


placed into three groups, in language one group, and in mathematics they are placed into tw groups.
2. Administer Unit Test $A$, normally on about the eleventh day. Those students passing Unit Test $A$ at the $80 \%$ mastery level spend the next one to three days on enrichment activities in an E\%tension Unit. Those not passing Unit Test $A$ at the $80 \%$ mastery level are placed in a Fieteaching Unit for one to three days.
Z. Teach the Extension Unit and the Feteaching Unit 《if needed) for one to three days.
4. Administer Unit Test B , a parallel form of Unjt Test $A_{\text {, }}$ to those students in the Feteaching Unit. Those still not passing Unit Test $E$ (if any) are placed in Feinforcement activities during another part of the school day.
=. All students come back together in their original groups to begin work on the next instructional unit.
6. At the end of every three units of instruction a Cumulative Test is administered to ensure retention over all units completed and to provide practice questions in a CTES format. The mathematics cumulative tests are criterion referenced while the cumulative tests in reading and language are norm referenced. Figure II illustrates the sequence of instruction and tests leading to the CTES near the end of the school year.

Each student received thirty minutes of teacher-directed instruction each day. As a ;esult, ninety minutes each day were devoted to reading, thirty to language, and si:ity to mathematics. This was a deliberate decision by the Eoard of Education and itis administration to enhance the depressed scores in basic skillss at. these minority-isolated schools. Time spent in other content areas such as social studies, art, science, etc. were consequently redured.

The mastery level for AGF unit tests was uniformly set at $80 \%$ correct and, typically, well over $90 \%$ of the students mastered the objectives on Unit Test A. Most students needing the Feteaching Unit demonstrated their mastery on Unit Test $E$ and very few required the Feinforcement activities.

Eigure II

## AGP Sequence of Instruction and Tests

| Instructional <br> Units $1-3$ |
| :---: | | Unit Tests |
| :---: |
| $1-3$ |$\rightarrow$| Cumulative |
| :---: |
| Test 1 |


| Instructional <br> Units 4-6$\rightarrow$Unit Tests <br> $4-\delta$$\rightarrow$Cumulative <br> Test 2 |
| :--- |


| Instructional <br> Units $7-9$$\rightarrow$Unit Tests <br> $7-9$$\rightarrow$Cumulative <br> Test 3 |
| :--- |

$$
\text { CTBS } \rightarrow \begin{gathered}
\text { Unit Tests } \\
10-12
\end{gathered} \rightarrow \begin{array}{|l}
\text { Instructional } \\
\text { Units 10-12 }
\end{array}
$$

Cumulative
Test 4

## Felation of AGF to School Effectiveness Eesearch

Fiecent work now allows the school effectiveness literature to be viewed as a conceptual framework composed of a number of factors or variables. The California State Department of Education published such a conceptual framewart: in its July
 the following sixteen variables.

1. Academic Focus. The primary goal of schools should be academic ones that focus on student learning and achievement. The academic focus should be reflected in the school"s mission, goals, and objectives; as well as 1 n student achievement.
2. Figorous Content. In effective schools, stucients are exposed to a broad-based academic curriculum. The content of thesf courses is based on and consistent with professional standards. The rontent is clearly defined by specific: objectives, and readily available in written form for students: parents: and faculty.

ذ. Coordinated Curriculum. Besides clearly delineated sets of skills and objectives for all subject areas, effective schools also ensure that curriculum materiais instructional. practices, and assessment instruments are coordinated wath those objectives. This is sometimes referred to as a "tightly coupled" curriculum.

4n Maximum Use of Time. In effective schools, more time is Frovided for learning, students are required to do more worli:" and they practice at a success rate that insures that learning occurs. Time needs to be viewed as a scarce resources and efforts need to be devoted to determine both how more time can be obtained for instructional purposes and how to better use that which is already available.
5. Fiegular Homework. Fegular homewort. is based on objectives, provides independent practice for the neit class session, does not encroach on classroom instructional timen and is consistently monitored, collected, chectsed, returned and lised in reporting pupil progress.
6. Teacher-Directed Instruction. Classrooms that are effective in promoting student achievement are often characterjaed by a number of teachiris stirategies which have become known as direct instructior. The most important characteristic of this type of instruction is that the teacher spends much more time teaching content to students before they begiri bo worl: on their own. Instruction $i s$ teacher-directed.
7. A Variety of Teaching Strategies. Effective teachers ge-erally have command of a relatively wide variety of $t$ aching strategies including whole oroup, small groupy and individual instruction. Teaching strategies are adapted to fit the diagnosed needs of students, and altered to ensure maximum student learning and success.
B. Regular Assessment. One of the better l:nown effectiveness variables is frequent monitoring of student progress. In effective teaching, tests are taken seriously, whether they are weekly quizzes or standardized tests. Systemaria procedures are used to assess the progress of students and to review test data. Results are used to guide instruction, assess curriculum, develop goals, and plan professional growth activitiss.
9. Iristructional Leadership. A critical factor that has been shown to be regularly associated with effectiveness is strong administrative leadership, including the framing and communication of program goals, establishment of high expectations, coordination of curriculum, evaluation of inscruction, promotion of professional development, and provision of resources.
10. Structured Staff Development.: The most effective staff development programs are those which are based on school goals; involve the entire staff in planning and delivery: and have the support of the administrative leadership.
11. A Safe and Orderly Environment. Effective schools maintain an environment where students and staff are free from danger to themselves or damage to their property, and the physical. plant is clean and well-maintained.
12. High Standards and Expectations. A consistent characteristic of effective schools is the existence of high academic standards and expectations for students. High academ.c standards are predicated on the beliet that all students can learn. They are reflected in everything from academic requirements, to each staff member holding him/herself accountable for student learning.
13. Qpportunities For Student Responsinility and Involvement. This factor refers to the number and quality of the chances students have to play an important role, other than that of scholar, to practice leadership behavior, form close ties to the sahool, identify with appropriate role models, become involved in extracurricular activities, and participate in governance activities and community service.
14. Widespread Recognition. Well-planned and conscientiously implemented programs of with effective schoals, student recognition are associated especially in the area of academic: excellence. Awards are given to a high parcentage of students.
15. Sense of Community, Sense of community in effective schools is a combination of cohesion and support among faculty and
students and between these two groups. Feculty participate in important orgarizational decisions, there is a strong sense of collegiality, and there is mutual support outside of school hours.
16. Home-School Cooperation and Support. Effective schools are often characterized by an active clegree of support from parents for school goals, disciplinary policiess, hone learning ex. friences, partitipation in school activitieg, work j.n classrooms, involvement in school governance, etc.

When these factors were rompared to the AGF instructional model: the following factors were found to have been systematically incluced:

1. Academic Focus
2. Figorous Content
3. Coordinated Curriculum
4. Ma:imum Use of Time
5. Fegular Homewort:
6. Teacher-Directed Instr - etion
7. A Variety of Teaching itrategies
8. Regular Assessmeni
9. Instructional Leadership
10. Structured Staff Development
11. High Standards and Expectations

AGF is believed to have systematically incorporated at least the above eleven variables, with schools mating individual efforts of an undertermined nature on the remaining five.

## Eesults From The Comprehensive Tests of Easic Slilis (CTES)

The San Diego Unified School District administers the CTES to all elementary students at the fifth grade only. ihe minorityisolated schools, however: are tested at al, grade levels each year. Figure IIt presents the mean percentiles for CTGS: Form S . Total Feading scores for fifth grades at both the minorityisolated eschools and all district elementary schools from 1975 to 1985. Note that after a relatively flat baseline from 1975 to 1980, there was a sharp rise of about ten percentile points when AGF reading was implemented in the fall of 1980. From 1980 to

## ETES TOTAL READING, 5TH GR



1985 an overall increase of 25 percentile points was achieved. At the same time there was a more gradual but continual rise over the Hecade in district reading scores of eight percentile points. The actual scores for each year are presented in Table I.

Table I
CTES: Form S: Mean Fercentiles In Total Feading For Fifth Grades

| Year | District | Isolated <br> Schools |
| :---: | :---: | :---: |
| 1975 | 51 | 27 |
| 1976 | 51 | 27 |
| 1977 | $5 S$ | 28 |
| 1978 | 53 | 30 |
| 1979 | 55 | 28 |
| 1980 | 54 | 26 |
| 1981 | 55 | 56 |
| 1982 | 53 | 30 |
| 1983 | 57 | 57 |
| 1984 | 58 | 40 |
| 1985 | 59 | 51 |

Using the court"s statistic of "percent of children at or above the national norm," a similar pattern is seen at other grade levels at the minority-isolared schools. Table II presents those results. Notice that the primary grades did particularjy well, and the court goal of $50 \%$ of the children at or above the national norm was attained in grades $K$ through three. Intermediate grades did less well but still made subrstantial progress.

Figure IV presents a line graoh of the mean percentiles for CTES: Form S. Total Language scores for fifth grades at the minority-isolated schools and districtwide. 'hese graphs present an almost classic ficture of what can be seen using a time series design when the intervention being investigaterd is working as planned. The baseline from 1975 to 1980 is nearly flat and begins to. ise in 1981 and. 1982. The language program was implemented

Table II
Fercent Of Children At Or Above The National Norm For CTES: Form S, Total Reading

| Grade Level | Fercent of Children At or Above the National Norm in 1980 | Change In Fercent of Chi?dren At or Above the National Norm Since 1980 | Fercent of Children At . $r$ Above the National Norm in 1985 |
| :---: | :---: | :---: | :---: |
| $k$ | 50. 2(1)* | $+25.7$ | 75.9* |
| 1 | 50.5* | $+14.4$ | 64.9* |
| 2 | 33.5 | $+28.8$ | 62.3* |
| 3 | 33.7 | $+25.3$ | 59.0* |
| 4 | 23.0 | +24.1 | 47.1 |
| 5 | 23.9 | $+23.3$ | 47.2 |
| 6 | 27.4 | +18.4 | 45.8 |

(1) Figure was not available for 19803 value for 198: was substituted. * Court Goal of $50 \%$ or more attained.

Jistrictwide in 1982, and it $i$ believed that the earlie- rises at the mine:ity-isolated schools were due to a carry over of stiills developed in the AGF reading program. From 1982 onward there was a steep gain in language achievement scores. Table III presents the actual scores obtained.

Table III
CTES: Form S, Mean Fercentiles In
T tal Language For Fifth Grades

| Year | District | Isolated <br> Schools |
| :---: | :---: | :---: |
| 1975 | 46 | 26 |
| 1976 | 48 | 25 |
| 1977 | 48 | 26 |
| 1978 | 48 | 25 |
| 1979 | 48 | 26 |
| 1980 | 49 | 36 |
| 1981 | 50 | 56 |
| 1982 | 51 | 37 |
| 1983 | 65 | 44 |
| 1984 | 69 | 53 |
| 1985 | 70 | 64 |

When all grade levels were reviewed using the court statistic the same pattern of improvement was found as that for the fifth grade. Table TV presents those results.

## CTES TOTAL LAHG, STH ER



Table IV
Fersent Of Children At Or Above The National Norm For CTES, Form S: Total Language

| Grade <br> Level | Percent of Children At or Above the National Norm in 1981(1) | Change In Fercent of Children At or Above the National Norm Since 1980 | Fercent of Children At or fbove the National Norm in 1985 |
| :---: | :---: | :---: | :---: |
| $k$ | 45.6 | NA | No rest |
| 1 | 42.0 | +23.2 | 65. $2 *$ |
| 2 | 38.1 | +28.8 | 66.9* |
| 3 | 35.8 | +32.4 | 68. $2 *$ |
| 4 | 35.7 | +29.4 | 65.1* |
| 5 | 31.2 | +31.2 | 62.4* |
| 6 | 38.9 | +24.8 | 63.7* |

(1) Due to small numbers tested on language in 1980, the Court has agreed to use 1981 as the baseline.

* Court Gcil of $50 \%$ or more attained.

Ferformance in mathematics also showed dramatic improvement as displayed in Figure $V$. The baseline data showed some growth from 1975 to 1980 when AGF was implemented. A new sextbook adoption occurred in 1978 which may account for some of the early growth, along with the introduction of a more structured curriculum in mathematics. However, there was a dramatic rise in mean percentile scores after AGF was implemented. The actual
scores obtained for this period are presented in Table $V$.
Table V
CTES, Form S, Mean Fercentiles In Total Mathematics For Fifth Grades

| Year | District | Isolated <br> Schools |
| :---: | :---: | :---: |
| -  1975 | 49 | 29 |
| 1976 | 49 | 29 |
| 1977 | 50 | 32 |
| 1978 | 50 | 53 |
| 1979 | 55 | 37 |
| 1980 | 54 | 45 |
| 1981 | 56 | 51 |
| 1982 | 57 | 52 |
| 1983 | 62 | 58 |
| 1984 | 65 | - |
| 1985 | 65 |  |

FHgure V

## CTES TOTAL MATH, STH ER



As with reading and language, a similar pattern was found at the other elementary grade levels. Table VI presents those results.

|  | $\begin{aligned} & \text { Fercent of Childr } \\ & \text { For CTES: } \end{aligned}$ | able VI <br> At Or fobove The Nat S. Total Mathemat | al Norm |
| :---: | :---: | :---: | :---: |
| Grade <br> Level | Fercent of Children At or Above the National Norm in 1986 | Change In cercent of Children At or Above the National Norm Since 1980 | Fercent of Chilldren At or Above the National Norm in 1985 |
| 6 | 46.7 | +32. | 79.0* |
| 1 | 6三.9* | -0. 4 | 63.5* |
| 2 | 48.4 | $+16.8$ | 65. 2* |
| $\Xi$ | 38.4 | $+26.2$ | 64.4* |
| 4 | 28. | +3.4.1 | 62. ${ }^{*}$ |
| 5 | S3. 2 | $+27.1$ | 60. ${ }^{*}$ |
| 6 | 31.3 | +40. 5 | 71.6* |

* Court Goal of $50 \%$ or more attained.

Fiesults Erom The California Essessment Erogram (SAP)

While tine AGP curriculum is most "closely coupled" to the CTES, another important performance review of the isolated schools can be accomplished using the Calitornia Assessment Frogram (CAF) tests as a standard. All elementary schools in the state of California are assessed each year at grades three and six by the California Assessment Frogram (CAF). This program uses matri\% sampling at each site, and therefore there are only grade level scores for each school and there are no individual scores on children. CAF scores are available for Feading, Written Language, and Mathematics. New tests were used in 1980 (the base!ine year), and thus with the exception of third grade reading no earlier data in the baseline can be reported. In the casse of third grade reading, the state reported two prior years in terms of what the scaled scores would have been had children taken the new test. This date has been included here.

Table VII presents the CAF results for third and sieth grade reading for both the district and the minorjty-isolated schools. It will be observed that for third grade there was variation in the weighted means for the three available baseline years (1978-1980). At least part of this may be due to the projection of prior scores before use of a new test in 1980. At sixth graden data for only one baseline year were available (1980).

Note that there was a substantial and continual rise in mean scaled scares et both third and sixth grades from 1980 to 1985 for the minority-isolated schools. District scores at third grade rose 34 points while the isolated schools gained 59 points. At sixth grade tnere was a change of 11 points in dist.rict scores over the six yea period, but the isolated schools gained 45 points. The end result was that the differences in mean scores between the isolated schools and the district became much smaller over the period. At third grade the difference dropped from 61 to 3 points, and at sixth grade from 61 to 27 points.

Table VII
CAF Test Fiesul: $=$ For Fieading


Fesults for the third and sixth grade CAF Language Test. provide a similar picture to that just presented for reading. These results are shown in Table VIII.

Table VIII
CAF Test Fiesults For Language

| rear | Grade Three |  |  | Grade 5i\% |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | District | Isolated Schools | Difference | ( District | Isolated Schools | Difference ! |
| 1980 | 255 | 202 | 53 | - 247 | 202 | 45 |
| 1981 | 258 | 212 | 46 | 1 256 | 215 | 41 ; |
| 1982 | 267 | 225 | 42 | 1 262 | 220 | 42 ; |
| 1983 | 274 | 245 | 29 | 1 269 | 240 | 29 ; |
| 1984 | 278 | 248 | 30 | 1 272 | 243 | 29 ! |
| 1985 | 290 | 258 | 32 | 1 282 | 20 | 22 i |

CAF language scores showed a very encouraging patterr, of growth, especially at the isolated schools. Note that while the third grade district CAF scores for language improved 35 points over the prriod, the isolated schools improved 56 points, and the difference was considerably narrowed. At sixth grade the district improved 35 points during the same period in which the isolated schools improved 58 points.

As was mentioned in the discussion of tne CTES results: AGF language was implemented in 1982; and it is believed that the growth prior to that time at the isolated schools is due, in some measure, to a "spin-off" of skills from the AGF reading program.

CAF results for grade three and si\% mathematics once again present a picture of good geins in achievement. These data are presented in Table IX.
:

Gains have been mac'e in mathema+ics at both grades inree and si\%. Third grade district scores improved 30 points while the isolated schools gained 49 poants; and at the si\%th grade the district gained 21 points to the isolated schools" $4 \%$ points.

Table $I X$
CAF Test Fesults For Mathematics


While the abave table illustrates good overall growth, there is a slight dir. in the sixth grade scores for tre isolated schools in 1982 which has no ready explanation. Such a pinenomena wes not seen on the CTBS rfsults for the $i$ solated schools.

It is believed that these CAP results demnnstrate that exrellent gains have been made in achievement at che isolated schools. Further, these gains appear to be consietent with the results reported for the CTES.

## The Fossibility of a "History Effect"

In a time series design, the most serious threat to interrial validity is the possibility of a history effect. For example, it could be hypothesized that substantial gains in achievement were made simply as a result of the judge issuins an order to do so. The level of concern (even fear) may have pushed teachers and
principals to put forth superhuman efforts which caused the gains. It is not believed that such a phenomena occurred, and the CTBS results reported for language can provide a satisfactory reply. The language program was implemented districtwide in 1982, and both the scores for the minority-isolated schools and the district schools experienced a marked rise even though only the isolated schools were subject to the judge"s order.

Another of the hypotheses which could be raised to provide an alternative explanation to the gains in achievement which this study has reported concerns the district"s efforts to integrate the isolated schools. One could postulate that the gains in achievement were due solely to the change in the school population due to the integration efforts. For this reason. data from the district"s Eupil Ethni드 Ceng능 yearly reports for the decade 1975 to 1985 are included. Figure VI displays a line graph of chis data for the percent of hispanic, white, blacky anc asian children enrolled. Table $X$ presents the percent of change in enrollments from 1975 to 1985 and from 1980 to 1985.

Table X
Change In Fercents Of Ethnic Enrollments At The Sixteen AGF Schorls

| Feriod | Hispanic | White | Elack | Asian | Total |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $1975-1985$ | $+6.20 \%$ | $+10.43 \%$ | $-21.47 \%$ | $+7.54 \%$ | $-10.43 \%$ |
| $1980-1985$ | $-3.72 \%$ | $+4.16 \%$ | $-4.55 \%$ | $+4.15 \%$ | $-4.16 \%$ |

Table XI provides the actual enrollments by ethnic group anu the totals. While the minority population at the isolated elementary schools dropped somewhat over $10 \%$ during the decades it decreased a little under $4 \%$ from 1980 when AGF was first: implemented. Since perments give one a relative pictures it is

also important to look at the actual numbers. During this period from 1980 school enrollments have been increasing, and minority enrollments actual'y grew by 1,384 children, while white enrollents grew by 761 children.

Table XI
Total Enrollments Ey Ethnicity For The Sixteen Minority-Isalated Schools Having Fifth Grades

| Year | Hispanic | White | Elact | Asian | Other <br> Non-White | Total |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1975 | 2,810 | 556 | 5,083 | 120 | 225 | 8,794 |
| 1976 | 3,262 | 519 | 5,096 | 296 | 26 | 9,199 |
| 1977 | 3,490 | 557 | 4,651 | 3,67 | 24 | 9,059 |
| 1978 | 3,843 | 823 | 4,332 | 314 | 20 | 9,352 |
| 1979 | 3,950 | 994 | 4,111 | 341 | 35 | 9,431 |
| 1980 | 4,040 | 1,215 | 3,925 | 441 | 28 | 9,649 |
| 1981 | 4,101 | 1,427 | 3,800 | 691 | 17 | 19,036 |
| 1982 | 4,108 | 1,549 | 3,818 | 834 | 3 | 10,312 |
| 1983 | 4,186 | 1,741 | 3,894 | 877 | 9 | 10,707 |
| 1984 | 4,362 | 1,783 | 4,161 | 1,006 | 8 | 11,320 |
| 1985 | 4,499 | 1,976 | 4,285 | 1,026 | 8 | 11,794 |

It is not believed that such small overall changes in the ethnicity (or factors often strongly related to ethnicity) of the population at the isolated schools could account for the size of the gains which have been observed in achievement on both the CTBS and CAF. Larger changes in the nature of the school population occurred during the baseline period prior to AGF, and stibstaniial gains in achievement were not observed.

Figure VII presents the percent minority at all district elementary schools, and shows that there has been continuous growth in the minority population districtwide. During the decade there has been an increase of over $23 \%$ in the minority population, with the district becoming predominantly minority at the elementary level in 1981. In spite of this trend, the integration program has made some progress in changing the ethnic balance at

the minority-isolated schools.

An additional source of data on the =harge in population at the AGF sche 1 l s is provided by the CAF test. CAF also reports backoround information on the average socioeconomic inder. percert of families receiving aid for dependent children, and percent of LEF/NEF children are reported. The scale used to rate socioeconomic status is as follows:

1. Unknown or unskilled employees (and welfare)
2. Skilled and zemiskilled employees
S. Semiprofessionals, clerical, sales workers, techniciarıs executives, professionalsy and managers.

CAF background data for the sixteen minority-isolated schools are reported in Tatlex XII and XIII.

Table XII
CAF Backgroud Faitors For Third Grades At The Sixteen Minority-Isolated Schools

| Year | Average SES | Fercent AFDC | Fercent <br> LEF/NEF |
| :---: | :---: | :---: | :---: |
| 1979 | 1.590 | 38.55 | 22.64 |
| 1980 | 1.649 | 34.55 | 22.02 |
| 1981 | 1.629 | 34.49 | 21.60 |
| 1982 | 1.627 | 31.12 | 22.95 |
| 1983 | 1. 5988 | \$3.12 | 22.14 |
| 1984 | 1.667 | 3E. 20 | 19.49 |
| 1985 | 1. 562 | ぶ.41 | 20.96 |

Table XIII
CaF Backgroud Factors For Sixth Grades At The Sixteen Minority-Isolated Schools

|  | Average | Fercent | Fercent |
| :--- | :---: | :---: | :---: |
| Year | SES | AFDC | LEF/NEF |
| 1979 | 1.518 | 37.62 | 13.4. |
| 1980 | 1.482 | 55.17 | 18.28 |
| 1981 | 1.634 | 54.40 | 17.11 |
| 1982 | 1.521 | 51.29 | 17.20 |
| 1983 | 1.572 | 33.62 | 17.77 |
| 1984 | 1.620 | 34.08 | 14.91 |
| 1985 | 1.594 | 34.21 | 15.86 |

While there are minor fluctuations in this data, it is clear that the background factors at the isolated schools have been relatively stable during the time when AGF was implemented.

## Conclusions and Implications

In summary, it is believed that the following conclusions ran legitimately be drawn from this study:

1. The design of the Achievement Goals Frogram systematically employed at least eleven of the sixteen variables associated with school effectiveness.
2. The only signi:icant innovation impacting the court identified minority-isolated elementary schools during the period 1980 to 1985 was AGF, and during that same period great gains were made in achievement in language and mathematics, and good gains were made in reading.
3. Achievement gains have oeen documented over a six year period by both the CTES and the CAF.
4. The alternative hypothesis that the school population has changed due to the integration program, does not appear to be an acceptable alternative explanation for the gains in achievement. Only minor changes were seen in Eupil Ethniㄷ Census Report figures, and the CAF background factors appear to be relatively stable.
5. Therefore, it seems reasonable to conclude that AGF successfully implemented a sufficient, "critical mass" of school effectiveness factors which were ahle to produce the gains in achievement which have been observed.

It is believed that this study serves to validate that "critical mass" of factors from the school effectiveness
literature which AGF implemented. This finding is especially important because it shows that such factors can be systematically written into curricula and materials used in schools. It is believed that this knowledge should allow curriculum specialists, and the writers and publishers of texibooks, to furnish a much better product to teachers in the future. With the puta, $c$ demand for "excellence in education", there is perhaps no greater support service which can be provided to classroom teachers than to give
them the fines'. materials to work with which can be found.

Such materials could be wasted, however, unless tieachers possess the skills needed to euceessfully employ them. It is essential that training in the knowledge and skills associated with these school effectiveness factors be included in both preservice and inservice programs for student teachers, teachers, and administrators. Additionally, it is crutial that "on the job" assistance be proviced in the early years of program implementation.

This is a dynamic time for the community of educators, and it is exciting to note that research is providing some practical, common sense answers to our need for improving student achievement and teacher performance. School effectiveness factors appear to be one of the most promising tools which we can add to our arsenal.

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