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#### Abstract

Selected program evaluations through the GENeric Evaluation SYStem (GENESYS) of the Austin (Texas) Independent School District are reviewed. GENESYS, implemented in 1988-89, consists basically of a database methodology assessing the school system's longitudinal databases and a set of computer programs using the Statistical Analysis System (SAS) to generate output on several variables for designated programs. In its second year, 1989-90, GENESYS included a wide variety of elementary school, secondary school, and kindergarten through grade 12 programs. Information on specified groups of students gathered through GENESYS concerns the following variables: student characteristics; achievement; attendance; discipline; grades/credits; dropouts; and retainees. In this report, GENESYS information is provided for: (1) bilingual and English-as-a-Second-Language programs at all grades; (2) Teach and Reach supplementary reading and mathematics instruction in elementary grades; (3) the AIM High elementary gifted and talented program; (4) the Liberal Arts Academy for public middle/junior high gifted and talented students; (5) the Kealing Magnet School for high achievers in mathematics and science; and (6) the Secondary Honors program. Eight evaluation summaries are presented in table form. Nine attachments provide operational details for GENESYS. (SLD)


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## GENESYS 1989-90: Selected Program Evaluations



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F. Holley

# GENESYS 1989-90: <br> Selected Program Evaluations <br> EXECUTIVE SUMMARY 

AUTHOR: David Wilkinson

## GENESYS Groups

GENESYS included a wide variety of clementary, secondary, and K-12 programs in its second year. Students were served in 1989-90 unless otherwise noted. Groups included in this final report are starred; the rest are discussed in other reports as referenced in Figure 1.

## K-12

* Bilingual/ESL

Pal
CIS
Project Mentor

## Elementary

* Teach and Reach
* AIM High

DARE, 1987-88

## Secondary

* Liberal Arts Academy
* Kealing Magnet Science Academy-NSF Grant Sixth Graders-1989-90, 1988-89, 1987-88
TAP
AIP
Title VII
Project GRAD
CVAE
PEAK
Altemative Learning Center
Zenith
Johnston Computer Lab
Evening School
Teenage rarent Progress
Johnston Dropout Recovery
Crockett Project Touch
Martin Initiative
Academic Deculhlon
- Secondary Honors Program

Johnston Renaissance
Robbins Secondary School

## GENESYS Description

GENESYS is a GENeric Evaluation SYStem.
GENESYS is a method of streamlining data collection and evaluation through use of computer technology. From year one in 1973, the Office of Research and Evaluation (ORE) has been challenged to evaluate a multitude of contrasting programs with limiteci resources. By standardizing methods and information provided, GENESYS makes it possible to evaluate a much larger number and variety of programs than would ordinarily be possible. GENESYS gathers and reports the following standard information on specified groups of students:

- Student characteristics
- Achievement
- Attendance
- Discipline
- Grades/credits
- Dropouts
- Retainces

GENESYS can be run for any group of students identifiable through a computer file. Most of the groups included this second year were for students served in 1989-90; some were followups of groups served in 1987-88. A complete listing is shown in the left-hand column of this page. Selected programs of interest are included in this report. They provide a good sampler of the capabilities of GENESYS. References to other reports which incorporate GENESYS data are provided as well.

## GENESYB 1989-90: BELECTED PROGRAM EVALUATIONS <br> TABLE OF CONTENTS

Introduction. ..... 1-10
What is GENESYS? Why is it needed? ..... 1
How does GENESYS work? ..... 2
What does GENESYS provide? ..... 2
What is needed to run GENESYS? ..... 3
What programs are included in GENESYS? ..... 3
What enhancements have been made to GENESYS in 1989-90? ..... 6
What challenges remain, and what is planned for the future? ..... 78
Summary. ..... 10
References ..... 11
What are GENESYS results for programs? ..... 12
Liberal Arts Academy at Johnston. ..... 12-16
Kealing Magnet School ..... 17-21
Bilingual/ESL Programs. ..... 22-32
Teach and Reach ..... 33-40
AIM High. ..... 41-45
Secondary Honors Program. ..... 46-53
Attachment 1: GENESYS Definitions--Program Summary. ..... 54-58
Attachment 2: Sample GENESYS Printout for Data - . . . . by Students ..... 59
Attachment 3: Flow Charts ..... 60-62
Attachment 4: Cross-Program Comparison Charts, Fall, 1989 ..... 63-67
Attachment 5: Cross-Program Comparison Charts, Spring, 1990 (through June) ..... 68-97
Attachment 6: Crosstabulation Tables. ..... 98-99
Attachment 7: Requirements for GENESYS Data Files . .100-101
Attachment 8: Ideas for GENESYS Enhancements. ..... 102
Attachment 9: Evaluation Summaries for AISD . . . . .103-105

## GENE8YS 1989-90: 8ELECTED PROGRAM EVALUAIIONS

The idea of a generic evaluation system has been conceptualized and reconceptualized for vears. In 1989, the shrinkage of staff resources, the growth in information needs, and improvements in technical capabilities combined to permit the creation of GENESYS in concrete form. The 1989-90 school year is the second year of GENESYS implementation. Readers interested in more information about the development and implementation of GENESYS in its first year, 1988-89, are urged to consult the reports listed in the reference section.

## WHAT IS GENESY8? WHY IS IT NEGDED?

GENESYS is ORE's GEneric Evaluation 8ystem. Broadly speaking, GENESYS is:

- A method of streamlining data collection and evaluation for a wide variety of projects;
- A means to gather and report a great deal of information on the characteristics and outcomes for particular groups of students,
- A mechanism to evaluate a multitude of contrasting programs with limited resources--especially limited time,
- A way to provide valuable outcome information on more programs than would ordinarily be possible given limited evaluation resources,
- A method for responding to the challenge of requests for last-minute, instant program evaluation information,
- A way that program staff, administrators, and members of the Board of Trustees can obtain information on the progress of students involved in particular programs or innovations which would otherwise be unavailable because of scant evaluation resources,
- A way that evaluation staff for various projects can obtain standard information for various programs, thus allowing comparisons across projects as well as freeing up staff time to do more sophisticated analyses for areas not covered sufficiently by GENESYS, and
- A means to uncover trends or interesting findings on projects that bear delving into more thoroughly.

Specifically, GENESYS is:

- A data-base methodology accessing the school system's available longitudinal data bases, and
- A set of computer programs utilizing the statistical Analysis System (SAS) which have been written and linked to generate standard output on a number of variables for designated programs.

One limitation of GENESYS is that it may not provide everything a user wants in the exact form desired. It also reports the same information for each program. Users must exercise their own judgment about which variables are the best measures of success for their program. Other limitations of using genesys are elaborated in full in two ORE publications, 88.40 and 88.35 (see reference list).

## HOW DOES GENEEYS WORE? WAAT DOES GENESYS PROVIDE?

Given a file of the student identification numbers of those students involved in a program, group, or innovation, GENESYS will provide outcome information for the following variables:

GROUP CHARACTERIBTICS: Number served by grade, ethnicity, sex, low income, LEP, overage for grade, special education, gifted and talented;

1989-90 ACHIEVEMENT RESULTB BY GRADE: ITBS, TAP, TEAMS and 1988-89 to 1989-90 ROSE regression trend information;

ATTENDANCE, DISCIPLINE, GRADES/CREDITS: 1988-89 and 1989-90 (four semesters): and

DROPOUTS AND RETAINEES: Dropouts as of the end of the fifth sixth weeks and potential retainees as of the end of May. 1990 (actual retainees and dropouts as of the end of the 1989-90 school year to be updated in fall, 1990).
Specific definitions for each of these variables are included in Attachment 1. The user is advised to read and refer to the definitions provided to assure correct interpretation of the data.

For each group, three types of sheets are produced.
THE GENESYS EVALOATION BUNMARY summarizes information on the group's overall performance on all variables.

THE EXECOTIVE SUNQARY summarizes findings in more narrative form and compares the program's data to relevant comparison groups. On most variables, comparison is to the AISD average for the appropriate grade span--AISD elementary, middle/junior high, or senior high students. Attachment 1 provides additional information about GENESYS comparisons.

GENESYS DATA BY ETUDENT provides a listing of this information by stucent (as applicable) to allow a specific review of student attainment and characteristics (Attachment 2).
A brief program description is also suppiied by program or evaluation staff. The sections which follow show sample program descriptions, and evaluation and executive summaries.

Two optional printouts were added to GENESYS in 1989-90.
CROBS-PROGRAM COMPARIBON CHARTS provide a summary of statistics across multiple programs designated by the user.

TWO-WAY CROBBTABOLATION TABLES provide a greater level of detail about selected variables than that provided in the evaluation summary.

## HHAT IS NEEDED TO RUN GENESY8?

GENESYS needs a file of student identification numbers for the program or group which is to be studied before it can be run. Gathering this information is the responsibility of the program or evaluation staff requesting the information. Student names and identification numbers can be provided as a list, on a computer disk, or as a description of critical location information on AISD computer files (such as a school and grade list or a course number). Staff must decide whether they want to include all students served for any length of time by a program, those in as of a particular date, or those served a certain length of time (e.g., over three months). This choice should be communicated to ORE with the list. In addition, staff are asked to provide a brief program description.

Generally, GENESYS can be run at any time after first semester records are in for the current year. of course, information is available for more variables and is more complete at year's end. GENESYS can also be run based on the previous year's data. Attackment 3 provides flow charts for GENESYS.

## WHAT PROGRAMS ARE INCLUDED IN GENESY8?

A list of programs and groups included in GENESYS in 1989-90 is shown in Figure 1. As of June, 1990, 56 groups have been run through GENESYS this spring. The first groups listed are included in this report because they are not discussed in other ORE reports. They should provide a good sampler of what GENESYS is ali about to the reader. Results for the rest are included in the other ORE reports referenced. A complete set of results for other groups of interest is available upon request from ORE.

FIGURE 1
GHNEBYE GROUPG--1989-90

PUBLICATION NUMBER
PROGRAM/GROUP
REPORT TITLE
89.30

GENESYS 1989-90: S
Program Evaluations
GENESYS 1989-90: Selected 89.30
Program Evaluations
GENESYS 1989-90: Selected 89.30
Program Evaluations
GENESYS 1989-90: Selected 89.30
Program Evaluations
GENESYS 1989-90: Selected 89.30
Program Evaluations
GENESYS 1989-90: Selected 89.30
Program Evaluations
Double TNT: Targeting New 89.27
Teachers and Teaching by Novel
Techniques
Sixth Graders in Elementary
89.31
and Middle Schools: A
Longitudinal Comparison
Chapter 2 Formula, 1989-90: 89.32
Major Points
Keeping AISD Schools Drug- 89.38
Free: DFSC Program Evaluation, 1989-90

Title VII in AISD, 1989-90
89.39

Continuing Initiatives in 89.35

Dropout Prevention: Project GRAD Final Report, 1989-90

Continuing Initiatives in 89.35

Dropout Prevention: Project
GRAD Final Report, 1989-90
Continuing Initiatives in 89.35

Dropout Prevention: Project
GRAD Final Report, 1989-90

## FIGURE 1 (continued) GENEBY8 GROUPS--1989-90

PUBLICATION
PROGRAM/GROUP
REPORT TITLE
NUMBER

Communities In Schools (CISi)

Coordinated Vocational Academic Education (CVAE)

Crockett Project Touch

Evening School

Johnston Computer Lab

Johnston Renaissance

Johnston Dropout Recovery

Martin Hispanic Student Scholarship Initiative

Peer Assistance and Leadership (PAL)

Practical, Effective, Appropriate Knowledge (PEAK)

Project Mentor

Continuing Initiatives in Dropout Prevention: Project GRAD Final Report, 1989-90

Continuing Initiatives in 89.35

Dropout Prevention: Project GRAD Final Report, 1989-90

Continuing Initiatives in
Dropout Prevention: Project GRAD Final Report, 1989-90

Continuing Initiatives in
89.35

Dropout Prevention: Project GRAD Final Report, 1989-90

Continuing Initiatives in Dropout Prevention: Project GRAD Final Report, 1939-90, and Chapter 2 Formula, 1989-90: 89.32

Major Points
Continuing Initlatives in
89.35 Dropout Prevention: Project GRAD Final Report, 1989-90

Continuing Initiatives in
Dropout Prevention: Project GRAD Final Report, 1989-90

Continuing Initiatives in
89.35

Dropout Prevention: Project GRAD Final Report, 1989-90

Continuing Initiatives in
89.35

Dropout Prevention: Project GRAD Final Report, 1989-90, and Keeping AISD Schools Drug-Free: DFSC Program Evaluation, 1989-90
89.38

Continuing Initiatives in 89.35
Dropout Prevention: Project
GRAD Final Report, 1989-90
Continuing Initiatives in
89.35

FIGURE 1 (continued)
PUBIIICATION
RROGRAM/GROUP
REPORT TITLE

Robbins Secondary School

Teenage Parent
Program

Transitional Academic Program (TAP), 1989-90

Zenith Program

Continuing Initiatives in
Dropout Prevention: Project
GRAD Final Report, 1989-90
Continuing Initiatives in
Dropout Prevention: Project
GRAD Final Report, 1989-90
Continuing Initiatives in
Dropout Prevention: Project
GRAD Final Report, 1989-90
Continuing Initiatives in

Dropout Prevention: Project GRAD Final Report, 1989-90
GRAD Final Report, 1989

NUMBER 89.35
89.35
89.35
89.35
.
$89 \cdot 35$

WHAT ENHANCEMENTS HAVE BEEN MADE TO GENESYS IN 19E9-90?
Some of the enhancements the evaluation staff who developed GENESYS hoped to make in 1989-90 have been realized, while other ideas are still on the drawing board. Some promising new ideas have emerged for future development. The following is a list of the improvements and enhancements made to GENESYS this year.

- The Evaluation Sumary, formerly the Program Sumary, was redesigned to be easier to understand and use as well as be more attractive.
- An additional retainee variable was added to the evaluation summary, and the previous variable was renamed. The variable "retained," defined as the percentage of students recommended for retention as of May, now refers to "end-ofyear" retainees. A "beginning-of-year" variable, defined as the percentage of students actually retained as of the beginniny of the next school year, was added.
- The Executive Summary was rewritten to make it less narrative and more a graphical display of data.
- Results from the evaluatjen summary were saved on a disk file for the first time. The evaluation summary for a group can now be recreated, even modified (e.g., if the title needed to be changed), without running the group through all of the GENESYS programs again, thus saving considerable computer time.
- The percentage of students who are gifted/talented was added to the evaluation summary.
- The heading for the Data by Student listing was redesianed to be printed in reverse-font by the laser printer.

Some additional standardization efforts were made.

- A file/run sheet was devised for the benefit of users. This sheet provides users with a kind of checklist to help them work through some of the issues involved in file building. It also assists the programmer in running the group. Finally, it serves as valuable documentation of how the file was assembled, especially as regards what students were included in a group.
- Users were Given more precise instructions on how to prepare the input files for their groups. They were directed to eliminate bad and duplicate student ID numbers from their data files and were provided with a SAS program for the purpose.
- "Spanned" groups, i.e., groups in which there were students in different grade spans such as middle/junior high school and high school, were not permitted. Groups had to be defined as either elementary, middle/junior high school, or high school.
- Group size was limited to a minimum of 25 students both in the interest of meaningful analysis and to save computer run time.

Two user-designated options, to be run apart from the main
GENESYS processing, were made available.

- Cross-program comparison charts compare statistics across programs selected by the user. A minimum of two programs can be designated, up to the maximum of all the programs run. If.cross-program comparisons are specified, the user receives all of the charts; i.e., it is not an option to choose only certain comparisons. Programs are compared on all GENESYS demographic, progress, and achievement indicators. A complete set of comparison charts for fall, 1989, programs is contained in Attachment 4. Attachment 5 is a set of cross-program comparison charts for groups run through June, 1990.
- Two-way crosstabulation tables (e.g., sex by ethnicity) permit the user to examine program data at a greater ievel of detail than that presented in the GENESYS evaluation summary. The user is able to select certain "blocks" of categorical variables for which all possible two-way tables will be printed. For example, a user may he interested in a crosstabulation of sex by grade for a particular group of students. In addition to this table, the user would receive crosstabulations of grade by all other categorical variables. Crosstabulations by continuous variables, e.g., of percent attendance, are not presently included. A list of the tables included in each block is Attachment 6.


## WHAT CHALLENGES REMAIN, AND WHAT IS PLANNED FOR THE FUTURE?

Although a number of enhancements were made to GENESYS in 1989-90, there is still room for improvement. GENESYS remains a complicated development and production process which requires considerable time and attention from evaluation staff to do the programming, coordination, and set-up work.

## Developing Program Files and Descriptions

One facet of the process which took longer than expected in the first year of GENESYS, 1988-89, was the development of program files and descriptions. Slowdowns were attributed generally to the following factors:

- Deciding which students should be included in data files,
- Deciding what sources should be used for files, and
- Difficulty in collecting basic program information.

These difficulties remained in 1989-90, although some attempts have been made to delineate the issues--starting with the 1988-89 GENESYS final report--and to arrive at a common frame of reference. Attachment 7, "Requirements for GENESYS Data Files," which was distributed to GENESYS users in spring, 1990, was one attempt. Another was the development of the file/run sheet which was described in the previous section. Some discussion with the evaluation staff responsible for GENESYS helped to clarify questions about who should be included in data files.

A second year's experience with the programs on the part of evaluation staff helped them in making decisions about programs with which they were not as familiar last year. Where program staff had concerns last year about the criteria used for inclusion in a group, evaluation staff were able to address them more readily because of their greater familiarity with the programs and with the GENESYS structure.

Some of the demands on staff resources will lessen as staff accuire additional experience and the process becomes more roiutine. However, some of timese demands may be irreducible parts
of the "business" of evaluation. Just as it is an ongoing part of Data Services to work with users to determine how best to meet their needs, so too may evaluation staff have to continue to work with GENESYS users to educate them and to ensure that the information they are seeking can be provided most efficiently via GENESYS .

## Additional Challenges for the Future

Even at the end of the second year of implementation, the system is still less "user friendly" than desired. Nonprogrammer users still cannot submit their own runs. Other computer programmers could run GENESYS, but because the system has kept changing and evolving, it seemed risky to the evaluation staff responsible for GENESYS to let anyone besides the main GENESYS programmer handle GENESYS runs. As the system becomes more stable and better understood both in ORE and outside of it, it will be possible to permit users greater, less encumbered access to GENESYS.

A related use issue is that few people outside of ORE are directly involved in using GENESYS. There are many recipients of GENESYS information, but few people have requested that GENESYS be run on groups of interest to them. This lack of direct involvement is probably attributable to the relative newness of GENESYS. District staff have indicated a general awareness of GENESYS but not a thorough understanding of what information it can provide. Another plausible explanation is that ORE's current broad inclusion of programs has left few others of interest.
creating program descriptions is still not as "push button" as desirable for a generic evaluation system. Program descriptions are supplied by program or evaluation staff, but evaluation staff ensure that the descriptions are accurate and are typed on the standard form. This process is still a paper-and-pencil affair. one possibility for improving this process next year is to set up a central computer file on the mainframe into which program descriptions would be typed. The file could be accessed through any terminal in ORE. Program descriptions would be saved and could be altered at any time. When GENESYS output is created for a group, program descriptions could be laser printed at the same time as the summaries and individual student listings.

Running GENESYS in both fall and spring has added to the time invested in the system and led to questions about what groups should be run when. In its first year, 1988-89, a limited number of fall runs were made to test computer programs. In 1989-90, however, 38 programs were run in the fall and 56 in the spring (through June). This represents a substantial commitment in computer time, as well as in staff time. After only two years, it is evident that GENESYS has become a major evaluation tool, so much so that a more judicious selection of groups to be run may be necessary, at least given the present capabilities of the system.

In light of the potential and growing demand for GENESYS information, GENESYS run time needs to be reduced. Even with a faster IBM mainframe than ever before, it takes 20-30 minutes to process the GENESYS computations for one program group. What this means, with upwards of 100 groups (many after June) processed in spring, 1990, is that a substantial amount of computer time is being devoted to GENESYS. At the rate of about five groups a night, the large number of groups and the long run time mean that the programmer is running GENESYS every weekday night for a month and longer. One possibility which has been discussed is to rewrite parts of the GENESYS computer programs in COBOL rather than SAS. COBOL is better suited for extracting information from large files, while SAS is superior for manipulating the data and producing statistical output.

Some additional enhancements to GENESYS are being considered. Attachment 8 lists some ideas for enhancements broached in spring, 1990, some of which have already been implemented. Two of these ideas in particular merit some discussion here:

1. Comparison of expected and obtained dropout rates, and 2. Significance tests.

The comparison of predicted and obtained dropout rates is an outgrowth of some work done in 1988-89 as part of the evaluation of the District's dropout prevention programs. The 1988-89 Project GRAD final report (Publication No. 88.36) includes a discussion of how the rates are obtained and compared (see pages IV-32 - IV-35). This methodology will be incorporated into GENESYS to provide another outcome indicator which is more than descriptive.

Significance tests for GENESYS are an exciting concept because they would provide an additional evaluative dimension not now furnished by GENESYS, namely, a means for determining if the differences between groups (either between program students and students districtwide or program students at two points in time) are meaningful. Several avenues for introducing significance tests are being investigated.

## SUMMARY

GENESYS produces a high volume of information about many programs. After two years of development and implementation, it has proven to be a very useful evaluation tool. With additional refinements, it is anticipated that GENESYS will become even more versatile and useful. Evaluation and program staff are challenged to use the system to produce the best information for program decision making.

Baenen, N., Ligon, G., Buffington, S., Fairchild, M., and Frazer, L. (1989). ORE's generic evaluation system: GENESYS 1988-89 (Publication No. 88.40). Austin, TX: Austin Independent School District, Office of Research and Evaluation.

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Ligon, G., and Baenen, N. (1989, April). Evaluation methodology for the 90's: A GENeric Evaluation SYStem (GENESYS) (Publication No. 89.16). Paper presented at the annual meeting of the American Educational Research Association, Boston.

Wilkinson, D., Frazer, L., Stewart, B., and Ligon, G. (1989, October). New initiatives in dropout prevention: project GRAD final report ${ }^{2988-89}$ (Publication No. 88.36). Austin, TX: Austin Independent School District, Office of Research and Evaluation.

## LIBERAL ARTS ACADEMY AT JOHNSTON

|  | The Liberal Arts Academy at Johnston High School served high achievers through a curriculum which stressed college preparation. The program was initiated at the start of the 1988-89 school year with grade 9 students only, with successive grades to be added each fall. Grade 10 students were added in 1989-90. <br> - Liberal Arts Academy students in grades 9 and 10 exceeded predicted levels of achievement in reading. <br> - Liberal Arts Academy students generally made predicted gains on the TAP between spring, 1989 and spring, 1990 in mathematics compared to similar high achievers districtwide. <br> - Program students' attendance surpassed District rates for senior high school students. <br> - Through the fifth six weeks of 1989-90, none (0\%) of the Academy students had dropped out of school, compared to $9.4 \%$ of AISD high school students. |
| :---: | :---: |
|  |  |

## GENESYS PROGRAM DESCRIPTION

PROGRAM NAME:
EVALUATION CONTACT:
PROGRAM CONTACT:

Liberal Arts Academy (Johnston)
Vince Paredes
Clark Lyman

- Funding (Local, State, or Federal): Local
- Budget Allocation: \$449,693
- Number of campuses with program: 1 - Johnston High School. Representatives from all public middle/junior highs, all attendance areas.
- Eligibility/students served:

1. ITBS Language and Reading total
2. GPA - (middle/junior high)
3. Most recent grades
4. Application essay
5. Interview
6. Two or more teacher recommendations

Staff takes into account all of the above to best place the student whether in LAA, Science Academy, or Honors courses.

- Grades served: 9, 10 (2nd year of program). Eventually 9-12 (one grade per year will be added).
- Source of file: Roster with all in program as of January 1990.

Subject areas taught: 7-period academic day
Foreign language
LAA English
LAA Social Studies
Science
Mathematics
Health/PE
Selected electives (must be approved) - Band, Drama, Journalism, Dance, Debate

- Program focus/goals/methods: The Liberal Arts Academy at Johnston High School provides gifted, creative, and talented students an accelerated academic program leading to an exceptionally strong preparation for college. It is expected that students will graduate at the end of four years with one year's college credit. Capable students and their LAA families are interested in general preparation in all liberal arts areas and special enrichment in the areas of foreign languages and the humanities. Additionally, the Liberal Arts Academy provides study trips, resource speakers, and numerous cultural opportunities to its student scholars on an ongoing basis.


## EXECUTIVE SUMMARY <br> SENIOR HIGH <br> GRADES 9-12

LIBERAL ARTS ACADEMY AT JOHNSTON, 1989-90

GROUP CHARACTERISTICS:
Number of students in this group:
Percent low income:
Percent minority:
Percent female:
Percent limited English proficient (LEP):
Percent overage for their grade:
Percent special education students: 97

## Major Findings

TAP ACHIEVEMENT: The spring, 1990, Tests of Achievement and Proficiency (TAP) median percentile scores of program students were compared to the 1988 national norms.

Out of 4 comparisons, program students scores were...

Above the national norm in At the national norm in Below the national norm in

| Reading | Mathematics |
| :---: | :---: |
| 0 | 2 |
| 0 | 0 |
| 0 | 0 |

TAP scores from spring, 1990, were compared to predicted levels of achievement by means of the Report on School Effectiveness (ROSE) procedure.

```
Out of 4 comparisons, program
students scores...
```

Exceeded predicted levels in
Achieved predicted levels in
Were below predicted levels in
Were too few for analysis in

| Reading | Mathematics |
| :---: | :---: |
| 1 | 0 |
| 1 | 2 |
| 0 | 0 |
| 0 | 0 |

TEAMS ACHIEVEMENT: Compared to the AISD averages in mathematics reading; and writing, the percentages of program students mastering the TEAMS at grades 9 and 11 (first-time test takers) were:

| Reading/ | Mathematics | Writ |
| :---: | :---: | ---: |
| Language Arts |  | 1 |
| 0 | 1 | 0 |
| 0 | 0 | 0 |

ATTENDANCE: Compared with the attendance rates for senior high districtwide:

Fall, 1989
Spring, 1990
Compared to...
Program_students
in $9988-89$

| The program | Al50 | Program |
| :--- | :--- | ---: |
| rate was... | $92.6 \%$ | $97.3 \%$ |
| Higher |  | $90.8 \%$ |
| Higher | $95.6 \%$ |  |

1989-90 program attendance was...
Fall: Higher
Spring: Higher

DISCIPLINE: Compared with the percentages of students involved in discipline incidents at the senior high level districtwide:

> The program A!SD Program

Fal!, 1989 rate was...

Spring, 1990 Lower
$\begin{array}{ll}4.2 \% & 0.0 \% \\ 4.4 \% & 0.7 \%\end{array}$
Compared to...
Program students
in 1988-89 Lower

1989-90 program discipline was...
Fall: Lower
Spring: Higher
GRADES: Compared with the GPA's for all AISD senior high students:

Fall, 1989
Spring, 1990

| The program | AISD | Program |
| :--- | :--- | ---: |
| ratewas... | $79.5 \%$ | $85.7 \%$ |
| Higher | $79.3 \%$ | $85.6 \%$ |

Compared to...
1989-90 program GPA was...
Program students
in $9888-89$
fall: Lower
Spring: Lower

RETAINEES/DROPOUTS: Comparing the percentage of program students recommended in spring, 1990, for retention the following year with all AISD senior high students:

| The program | AlSD | Program |
| :---: | :---: | :---: |
| rate was... | $16.4 \%$ | $4.8 \%$ |

Compared to the fifth six weeks dropout rate for senior high students for 1989-90:

| The program | AISD | Program |
| :---: | :---: | :---: |
| rate was... <br> Lower | $9.4 \%$ | $0.0 \%$ |

File name:VP@LAA


## PROGRESS INDICATORS

|  |  | Attendance |  | Disciplined |  | - | Credits |  | MF's |  | WNo Grades |  | GPA |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Fall | Spring | Fall | Spring |  | Fall | Spring | Fall | Spring | Fall | Spring | Fall | Spring |
| 89-90 | " | 145 | 142 | 0 | 1 | " | 144 | 140 | 144 | 140 | 144 | 140 | 144 | 140 |
|  | \% | 97.3 | 95.6 | 0.0 | 0.7 | AVG | 3.3 | 3.2 | 0.26 | 0.31 | 0.08 | 0. 16 | 85.7 | 85.7 |
| 88-89 | " | 132 | 134 | 2 | 0 | " | 63 | 63 | 63 | 63 | 63 | 63 | 63 | 63 |
|  | \% | 95.7 | 95.2 | 1.4 | 0.0 | AVa | 3.2 | 3.3 | 0.30 | 0.22 | 0.00 | 0.06 | 85.1 | 86.4 |

ACHIEVÉMENT INDICATORS


## KEAL!NG MAGNET SCHOOL



## GENESYS PROGRAM DESCRIPTION

| PROGRAM NAME: | Kealing Magnet School |
| :--- | :--- |
| EVALUATION CONTACT: | David Wilkinson |
| PROGRAM CONTACT: | Wayne Schade |

- Funding (Local, State, or Federal): Local
- Budget allocation: $\$ 174,808$
- Number of staff: 7 Kealing teachers assigned to magnet

Number of campuses with program: Kealing Junior High
Eligibility/students served: 309 students
The academic qualifications include:

1. High standards on ITBS $=$ Reading Comprehension file + Math Total 0 of greater than or equal to 140.
2. High grades;
3. A high interest in science, math or computer technology;
4. A high score on a hand-written essay to one of three questions related to contemporary science issues; and
5. Teacher recommendations are also used to support the applicants' qualifications.

Grade served: 7th and 8 ch
Source of file: Computer file as of January based on course number

Subject areas taught: Science, mathematics, and computers
Program focus/goals/methods: The program provides students with educational experiences which stress strong academic development in basic subject areas. A focus is computers as productivity tools and the methods of scientific inquiry. Students are given opportunities to develop personal skills in studying, organizing, communicating, cooperating, and test taking.

EXECUTIVE SUMMARY
MIDOLE SCHOOL/JUNIOR HIGH GRADES 7-8
kEALING MAGNET, 1989-90

GROUP CHARACTERISTICS:
Number of students in this group:
Percent low income:
Percent minority:
Percent female:
Percent limited English proficient (LEP) :
Percent overage for their grade:
Percent special education students:
Percent gifted/talented students:

## Major Findings

ITBS ACHIEVEMENT: The spring, 1990, lowa Tests of Basic Skills (ITBS) median percentile scores of program students were compared to the 1988 national norms.

Out of 4 comparisons, program
students' scores were...
Above the national norm in
At the national norm in
Below the national norm in

| Reading | Mathematics |
| :---: | :---: |
| 2 | 2 |
| 0 | 0 |
| 0 | 0 |

ITBS scores from spring, 1990, were compared to predicted levels of achievement by means of the Report on School Effectiveness (ROSE) procedure.

Out of 4 comparisons, program students' scores...

Exceeded predicted levels in
Achieved predicted levels in
Were below predicted levels in
Were too few for analysis in


TEAMS ACHIEVEMENT: COmpared to the AISD averages in mathematics reading, and writing, the percentages of program students mastering the TEAMS at grade 7 were:

$$
\underset{x}{\operatorname{Reading}} \underset{x}{\text { Mathematics }} \underset{x}{\text { Writing }}
$$

Higher in
The same in
Lower in
ATTENDANCE: Compared with the attendance rates for middle school/junior high districtwide:

Fall, 1989
Spring, 1990
Compared to...
Program students
Program
in 98889

| The program | AlSD | Program |
| :--- | :--- | ---: |
| rate was... | $94.4 \%$ | $97.6 \%$ |
| Higher |  |  |
| Higher | $92.7 \%$ | $96.3 \%$ |

1989-90 program attendance was...
Fall: Higher
Spring: Higher

OISCIPLINE: Compared with the percentages of students involved in discipline incidents at the middle school/junior high level districtwide:

Fal!, 1989
Spring. 1990
Compared to...
Program students
in 1988-89

AISD Program rate was... Lower Lower 1989-90 program discipline was...

Fall: The same Spring: Lower

GRADES: Compared with the GPA's for all AISD middle school/junior high students:

Fal!, 1989
Spring, 1990
Compared to...
rate was... Also Program rate was...
Higher
84. 2\%
88.0\%

1989-90 program GPA was...
Program students
in $9988-89$
Fall: Lower
Spring: Lower

RETAINEES/DROPOUTS: Comparing the percentage of program students recommended in spring, l990, for retention the following year with all AlSD middle school/junior high students:

| The program | AlSO | Program |
| :---: | :---: | :---: |
| ratewas... | $7.8 \%$ | $2.6 \%$ |

Compared to the fifth six weeks dropout rate for middle school/junior high students
for $1989-90:$

| The program | AlSO | Program |
| :---: | :---: | :---: |
| rate was... | $3.6 \%$ | $0.0 \%$ |

File name: KEALMG90

AUSTIN INDEPENDENT SCHOOL DISTRICT DEPARTMENT OF MANAGEMENT INFORMATION OFFICE OF RESEARCH AND EVALUATION


ACHIEVEMENT INDICATORS.


## BILINGUAL/ESL PROGRAMS

|  | Language instruction is provided to the District's limited-English-proficient (LEP) students mainly through two basic programs--bilingual education and English as a Second Language (ESL). <br> - LEP students score below national norms on the ITBS and TAP. Gains from spring, 1989 to spring, 1990 were generally equal to predicted levels (compared to similar students districtwide). <br> - Compared with the attendance rates for students districtwide, LEP students served in the bilingual program attended school at lower rates (except in fall, 1989, at the elementary level). <br> - LEP students' discipline rates were lower than the percentages of students disciplined districtwide at the elementary level, but were generally higher at the secondary level. <br> - Higher percentages of LEP students were recommended in spring, 1990 for retention in the next school year than were AISD students districtwide. |
| :---: | :---: |
|  |  |

## GENESYS PROGRAM DESCRIPTION


$\qquad$
EXECUTIVE SUMMARY
ELEMENTARY
GRADES K-6
SERVED LEP Stunents, 1989-90, Grades k-6

GROUP CHARACTERISTICS:
Number of students in this group: 3490
Percent low income:
Percent minority:
Percent female:
Percent limited English proficient (LEP):
Percent overage for their grade:
Percent special education students:
---------------------------------------------------------------------------

Percent gifted/talented students:

Major Findings
ITBS ACHIEVEMENT: The spring, 1990, IOwa Tests of Basic Skills (ITBS) median percentile scores of program students were compared to the 1988 national norms.

Out of 12 comparisons, progran
students' scores were...
Above the national norm in At the national norm in Below the national norm in

| Reading | Mathematics |
| :---: | :---: |
| 0 | 0 |
| 0 | 0 |
| 6 | 6 |

ITBS scores from spring, 1990, were compared to predicted levels of achievement by means of the Report on School Effectiveness (ROSE) procedure.

Out of 10 comparisons, program students' scores...

Exceeded predicted levels in Achieved predicted levels in
Were below predicted levels in
Were too few for analysis in

| Reading | Mathematics |
| :---: | :---: |
| 0 | 0 |
| 3 | 0 |
| 1 | 1 |

TEAMS ACHIEVEMENT: Compared to the AISD averages in mathematics, reading, and writing, the percentages of program students mastering the TEAMS at grades 3 and 5 were:
Higher in
The Same in
Lower in

| Reading | Mathematics | Writing |
| :---: | :---: | :---: |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 2 | 2 | 2 |

ATTENDANCE: Compared with the attendance rates for elementary students districtwide:

```
Fall, 1989
Spring, 1990
Compared to...
Program_students
```

| The program | AlSD | Program |
| :---: | :---: | :---: |
| rate was... | $96.2 \%$ | $96.2 \%$ |
| The same | $95.9 \%$ | $96.1 \%$ |
| Higher |  |  |
| 1989-90 program attendance was... |  |  |
| Falli | Higher |  |
| Spring: Higher |  |  |

89.30

DISCIPLINE: Compared with the percentages of students involved in discipline incidents at the elementary level districtwide:


RETAINEES: Comparing the percentage of program students recommended in spring, 1990, for retention the following year with all AISD elementary students:

| The program <br> rate ivas... <br> Higher | alsD | Program |
| :---: | :---: | :---: |
|  | $1.4 \%$ | $2.8 \%$ |

File name:GEDLPE9O

GENeric Evaluation SYStem DEPARTMENT OF MANAGEMENT INFORMATION OFFICE OF RESEARCH AND EVALUATION

## EVALUATION SUMMARY

PROGRAM/GROUP: SERVED LEP STUDENTS. 1989-90. GRADES K-6
PRINT DATE: 07/09/90

## DEMOGRAPHIC INDICATORS



PROGRESS INDICATORS


## ACHIEVEMENT INDICATORS

| ITES/TAP MEDIAN PERCENTILES, 1989-90 |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| Reading Comprethanston | 21 | 18 | 21 | 15 | 14 | 11 |  |  |  |  |  |  |
| Number of Students | 561 | 381 | 330 | 235 | 183 | 39 |  |  |  |  |  |  |
| Mathematics Total | 33 | 37 | 24 | 22 | 21 | 22 |  |  |  |  |  |  |
| Number of Students | 636 | 424 | 341 | 246 | 197 | 39 |  |  |  |  |  |  |
| Composite | 23 | 20 | 22 | 16 | 14 | 10 |  |  |  |  |  |  |
| Frumber of Students | 541 | 359 | 325 | 231 | 179 | 36 |  |  |  |  |  |  |
|  | RDSE, SPRING 1 |  |  | 1989 TO | SPRING | 1990 | MEAN | GRADE | EQUIVALENT |  |  | 12 |
| READING COMPREHENSION | 2 | 3 | 4 | 5 | - | 7 | 8 | 9 | 10 | 11 |  |  |
| Mumber of Studants | 83 | 81 | 71 | 53 | 19 |  |  |  |  |  |  |  |
| 1989 Grade Equivalent | 1.2 | 1.9 | 2.6 | 3.0 | 4.0 |  |  |  |  |  |  |  |
| 1990 Crade Equivalent | 2.1 | 2.8 | 3.3 | 4.0 | 4.8 |  |  |  |  |  |  |  |
| Gain | 0.9 | 0.9 | 0.7 | 0.9 | 0.8 |  |  |  |  |  |  |  |
| Predicted Score | 2.1 | 2.7 | 3.5 | 4.1 | 4.8 |  |  |  |  |  |  |  |
| Over/Under Actual | 0.0 | 0.1 | -. 2 | -. 1 | 0.0 |  |  |  |  |  |  |  |
| Significance | = | $=$ | - | - | * |  |  |  |  |  |  |  |
| MATHEMATICS TOTAL |  |  |  |  |  |  |  |  |  |  |  |  |
| Humber of Students | 90 | 84 | 70 | 52 | 18 |  |  |  |  |  |  |  |
| 1989 Grade Equivalent | 1.6 | 2.7 | 3.1 | 3.8 | 5.1 |  |  |  |  |  |  |  |
| i990 Grade Equivalent | $2 . \epsilon$ | 3.3 | 4.1 | 4.7 | 5.8 |  |  |  |  |  |  |  |
| Gain | 1.0 | 0.6 | 0.9 | 0.9 | 0.7 |  |  |  |  |  |  |  |
| Predicted Score | 2.7 | 3.3 | 4.1 | 4.8 | 5.9 |  |  |  |  |  |  |  |
| Over/Under Actual | -. 1 | 0.0 | 0.0 | -. 1 | $-.1$ |  |  |  |  |  |  |  |
| Significance | * | * | $=$ | * | * |  |  |  |  |  |  |  |


| TEAMS PERCENT MASTERING |  |  |  |  |  | KEY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade | 3 | 5 | 7 | 9 | 11 |  |
| Mathematies | $\checkmark 4$ | 73 |  |  |  | - Number of Students is |
| Number of Students | 367 | 163 |  |  |  | Too Small for Analysis |
| Reading/Language Arts | 73 | 50 |  |  |  | - Exceeded Predicted Score |
| Number of Students | 365 | 162 |  |  |  | - Achieved Predicted Score |
| Writing | 74 | 48 |  |  |  | - Below Predicted Score |
| Number of Students | 359 | 160 |  |  |  | AVG: Average |

EXECUTIVE SUMMARY
MIDDLE SCHOOL/JUNIOR HIGH
GRADES 6-8
SERVED LEP STUDENTS, 1989-90, GRades 6-8

GROUP CHARACTERISTICS:
Number of students in this group:
Percent low income:
Percent minority:
Percent female:
Percent limited English proficient (LEP):
Percent overage for their grade:
Percent special education students:
Percent gifted/talented students:

Major Findings
ITBS ACHIEVEMENT: The spring, 1990, lowa Tests of Basic Skills (ITBS) median percentile scores of program students were compared to the 1988 national norms.

| Out of 6 comparisons, program |  |  |
| :--- | :--- | :--- |
| students ${ }^{\text {s }}$ scores were... |  |  |
| Above the national norm in | Reading | Mathematics |
| At the national norm in | 0 | 0 |
| Below the national norm in | 0 | 0 |
| nat | 3 | 3 |

ITBS scores trom spring, 1990, were compared to predicted levels of achievement by means of the Report on School Effectiveness (ROSE) procedure.

Out of 6 comparisons, program students ${ }^{\text {s cores... }}$

Exceeded predicted levels in
Achieved predicted levels in
Were below predicted levels in Were too few for analysis in

| Reading | Mathematics |
| :---: | :---: |
| 0 | 0 |
| 1 | 2 |
| 1 | 0 |

TEAMS ACHIEVEMENT: Compared to the AISD averages in mathematics : reading, and writing, the percentages of program students mastering the TEAMS at grade 9 were:

Reading Mathematics Writing
Higher in
The same in
Lower in $x$
$x \quad x$
X

ATTENDANCE: Compared with the attendance rates for middle school/junior high districtwide:

Fall, 1989
The program AlSD Program
Spring, 1990
rate was...
Lower

Compared to...
Program students
1989-90 program attendance was...
in 1988-89
Fall: Lower
Spring: Lower

DISCIPLINE: Compared with the percentages of students involved in discipline incidents at the middle school/junior high level districtwide:

| The program | AlSO | Program |
| :---: | :---: | :---: |
| rate was... | $6.4 \%$ | $12.2 \%$ |
| Higher | $6.6 \%$ | $13.8 \%$ |
| Higher |  |  |
| 1989-90 program discipline was... |  |  |
| Fall: Higher |  |  |
| Spring: Higher |  |  |

GRADES: Compared with the GPA's for all AISD middle school/junior high students:

Fal!, 1989
Spring. 1990
Compared to...
Spring igdg89

| The program | AISD | Program |
| :--- | :--- | ---: |
| rate was... | $84.2 \%$ | $81.4 \%$ |
| Lower | $84.3 \%$ | $83.0 \%$ |

1989-90 program GPA was...
$\begin{array}{ll}\text { Fall: } & \begin{array}{l}\text { Higher } \\ \text { Spring: }\end{array} \\ H i g h e r ~\end{array}$

RETAINEES/DROPOUTS: Comparing the percentage of program students recommended in spring, 1990, for retention the following year with all AISD middle school/junior high students:
The program
AISD Program
rate was...
7.8\% 8.5\%

Compared to the fifth six weeks dropout rate for middle school/junior tigh students for 1989-90:

| The program | AISD | Program |
| :---: | :---: | :---: |
| rate was... | $3.6 \%$ | $3.2 \%$ |

File name: GE@LPJ90


EXECUTIVE SUMMARY
SENIOR HIGH
GRADES 9-12
SERVED LEP STUDENTS, 1989-90, GRades 9-12

GROUP CHARACTERISTICS:
Number of students in this group: 466
Percent low income:
78
88
Percent minority:
88
Percent female:
Percent limited English proficient (LEP):
Percent overage for their grade:
Peicent special education students:
Percent gifted/talented students:

## Major Findings

TAP ACHIEVEMENT: The spring, 1990, Tests of Achievement and Proficiency (TAP) median percentile scores of program students were compared to the 1988 national norms.

Out of 8 comparisons, program
students' scores were...
Above the national norm in
At the national norm in
Below the national norm in

| Reading | Mathematics |
| :---: | :---: |
| 0 | 0 |
| 0 | 0 |
| 4 | 4 |

TAP scores from spring, 1990, were compared to predicted levels of achievement by means of the Report on School Effectiveness (ROSE) procedure.

Out of 8 comparisons, program
students
scores...
Exceeded predicted levels in
Achieved predicted levels in
Were below predicted levels in
Were too few for analysis in

| Reading | Mathematics |
| :---: | :---: |
| 0 | 0 |
| 0 | 0 |
| 0 | 0 |
| 4 | 4 |

TEAMS ACHIEVEMENT: Compared to the AISD averages in mathematics, reading; and writing, the percentages of program students mastering the TEAMS at grades $\dot{9}$ and 11 (first-time test takers) were:

Reading/ Mathematics Writing
Higher in
The same in
Lower in
Language Arts

| 0 |  |  |
| :--- | :--- | :--- |
| 0 | 0 | 0 |
| 2 | 0 | 0 |
| 2 | 2 | 1 |

ATTENDANCE: Compared with the attendance rates for senior high districtwide:

| $\begin{aligned} & \text { Fall, } 1989 \text { ghong } \\ & \text { Spring } \end{aligned}$ | The program | AISD | Program |
| :---: | :---: | :---: | :---: |
|  | ratewas... | 92.64 | 88.7\% |
|  | Lower | 90.88 | 87.8\% |
| Compared to... | 1989-90 program attendance was. |  |  |
| Program students in 1988-89 | Fall | ower wer cher |  |

89.30

DISCIPLINE: Compared with the percentages of students involved in discipline incidents at the senior high level districtwide:

| The program rate was... Higher Lower | $\begin{aligned} & \text { AISD } \\ & 4.2 \% \\ & 4.4 \% \end{aligned}$ | Program $\begin{array}{r}\text { 4. } \\ 4.3 \% \\ 3.2 \%\end{array}$ |
| :---: | :---: | :---: |
| 1989-9( program discipline was. |  |  |
| rall: <br> Spring: | e sam ower |  |

GRADES: Compared with the GPA's for all AISD senior high students:


RETAINEES/DROPOUTS: Comparing the percentage of program students recommended in spring, 1990, for retention the following year with all AISD senior high students:

| The program | AISD | Program |
| :---: | :---: | :---: |
| rate was... | $16.4 \%$ | $17.6 \%$ |

Compared to the fifth six weeks dropout rate for senior high students for 1989-90:

The program Higher

AISD Program
9.4\% 12.0\%

File name: GE@LPS90


## TEACH AND REACH

Teach and Reach provides supplementary reading and mathematics instruction for low-achieving Black students at six AISD elementaries.

- Teach and Reach students generally made predicted gains on the ITBS between spring, 1989 and spring, 1990 for both reading and mathematics (compared to similar students districtwide on the ROSE).
- Participants' fall and spring rates of attendance were slightly higher than the District's overall rate for students served in mathematics and about the same for reading-served students.
- Compared to all AISD elementary school students, lower percentages of the program students served in mathematics were recommended for retention at the end of the 1988-89 school year. A higher percentage of the students served in reading were recommended for retention than elementary students districtwide. A greater percentage were involved in discipline incidents.


## GENESYS PROGRAM DESCRIPTION

PROGRAM NAME:
EVALUATION CONTACT:
PROGRAM CONTACT:

Teach and Reach
Wanda Washington, David Wilkinson
Sandra Bell

- Funding (Local, State, or Federal): Local
- Budget Allocation: \$242,070
- Number of staif: 1 Supervising Teacher

6 Regular Teachers
1 Full-time Secretary
1 Half-time Parent Advisor
Number of Campuses with program: 6 schools--Andrews, Blackshear, Harris, Oak Springs, Norman, and Winn

Eligibility/students served: Black students who score below the 50 th percentile in either reading or mathematics on the Iowa Tests of Basic Skills (ITBS)--751 students served (unduplicated count)

Grades served: K-5
Source of file: Black students in program, as of May, 1990 based on rosters from program staff

Subject areas taught: Reading and mathematics
Program focus/goals/methods: small group and individual supplemental help in pullout setting

## EXECUTIVE SUMMARY <br> ELEMENTARY <br> GRADES K-5

TEACH AND REACH, READING SERVED, 1989-90

GROUP CHARACTERISTICS:
Number of students in this group:
Percent low income:
Percent minority:
Percent female:
Percent limited English proficient (LEP):
Percent overage for their grade:
Percent special education students:
Percent gifted/talented students:

## Major Findings

ITBS ACHIEVEMENT: The spring, 1990, lowa Tests of Basic Skills (ITBS) median percentile scores of program students were compared to the 1988 national norms.

| Out of lo comparisons, program |  |  |
| :--- | :--- | :--- |
| students' scores were... |  |  |
| Above the national norm in | Reading | Mathematics |
| At the national norm in | 1 | 0 |
| Below the national norm in | 0 | 0 |

ITBS scores from spring, 1990, were compared to predicted levels of achievement by means of the Report on School Effectiveness (ROSE) procedure.

Out of 8 comparisons, program students ${ }^{1}$ scores...

Exceeded predicted levels in
Achieved predicted levels in Were below predicted levels in Were too few for analysis in

| Reading | Mathematics |
| :---: | :---: |
| 0 | 0 |
| 3 | $\}$ |
| 0 | 0 |

TEAMS ACHIEVEMENT: Compared to the AISD averages in mathematics, reading, and writing, the percentages of program students mastering the TERMS at grades 3 and 5 were:

> Higher in
> The Same in
> Lower in


ATTENDANCE: Compared with the attendance rates for elementary students districtwide:

Fall, 1989
Spring, 1990
Compared to...
Program students
in 1988-89

| The program | AlSD | Program |
| :--- | :--- | ---: |
| rate was... | $96.2 \%$ | $96.0 \%$ |
| Lower | $95.9 \%$ | $95.9 \%$ |

1989-90 program attendance was...

| Fall: | Lower |
| :--- | :--- |
| Spring: | Higher |

DISCIPLINE: Compared with the percentages of students involved in discipline incidents at the elementary level districtwide:


RETAINEES: Comparing the percentage of program students recommended in spring, 1990, for retention the following year with all Also elementary students:

| The program | AlSD | Program |
| :---: | :---: | :---: |
| rate was... | $1.4 \%$ | $2.1 \%$ |
| Higher |  |  |

File name:TRQREAD


## PROGRESS INDICATORS

| Dropouts |  | : $\quad \mathrm{N} / \mathrm{A}$ |  | Retainees: |  |  |  |  | End | of Year: |  | 2. $1 \%$ | Beginning of Year: |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Attendance |  | Disciplined |  |  | Credits |  |  |  |  | "No Grades | GPA |  |
|  |  | Fall | Spring | Fall | Spring |  | Fall | Spring |  | Fall | Spring |  |  | Fall | Spring | Fall | Spring |
| 89-90 | " | 522 | 507 | 2 | 5 | \# |  |  |  |  |  |  |  |  |  |  |
|  | \% | 96.0 | 95.9 | 0.4 | 1.0 | AVG |  |  |  |  |  |  |  |  |  |  |
| 88-89 | " | 460 | 462 | 2 | 5 | " |  |  |  |  |  |  |  |  |  |  |
|  | \% | 96.5 | 95.0 | 0.4 | 1.0 | AVa |  |  |  |  |  |  |  |  |  |  |

## ACHIEVEMENT INDICATORS



## EXECUTIVE SUMMARY

## ELEMENTARY

GRADES K-5
teach and reach, math Served, 1989-90

GROUP CHARACTERISTICS:
Number of students in this group:
Percent low income:
Percent minority:
Percent female:
Percent limited English proficient (LEP):
Percent overage for their grade:
Percent special education students:
Percent gifted/talented students: 17

Major Findings
ITBS ACHIEVEMENT: The spring, 1990, lowa Tests of Basic Skills (ITBS) median percentile scores of program students were compared to the 1988 national norms.

Out of 8 comparisons, program
students' scores were...
Above the national norm in
At the national norm in
Below the national norm in

| Reading | Mathematics |
| :---: | :---: |
| 0 | 0 |
| 0 | 0 |
| 4 | 4 |

ITBS scores from spring, 1990, were compared to predicted levels of achievement by means of the Report on School Effectiveness (ROSE) procedure.

Out of 8 comparisons, program students' scores...

Exceeded predicted levels in Achieved predicted levels in Were below predicted levels in Were too few for analysis in

| Reading | Mathematics |
| :---: | :---: |
| 0 | 0 |
| 4 | 4 |
| 0 | 0 |
| 0 | 0 |

TEAMS ACHIEVEMENT: Compared to the AISD averages in mathematics, reading, and writing, the percentages of program students mastering the TEAMS at grades 3 and 5 were:

| Reading | Mathematics | Writing |
| :---: | :---: | :---: |
| 0 | 0 | 1 |
| 0 | 0 | 0 |
| 2 | 2 | 1 |

ATTENDANCE: Compared with the attendance rates for elementary students districtwide:

Fall, 1989
Spring, 1990
Compared to...
Program students
in 1988-89

| The program | AISD | Program |
| :---: | :---: | :---: |
| rate was... | $96.2 \%$ | $96.4 \%$ |
| Higher |  |  |
| Higher | $95.9 \%$ | $96.2 \%$ |
| 1989-90 program attendance was... |  |  |
| Fall: | Lower |  |
| Spring: Higher |  |  |

89.30

DISCIPLINE: Compared with the percentages of students involved
in discipline incidents at the elementary level districtwide:


RETAINEES: Comparing the percentage of program students recommended in spring, 1990, for retention the following year with all AlSD elementary students:

| The program <br> rate was... <br> Lower | AlSD | Progra... |
| :---: | :---: | :---: |
|  | $1.4 \%$ | $1.3 \%$ |

File name: TR@MATH


## AIM HIGH

AIM High is the District's gifted and talented program at grades 2 through 6. Generally, it appears to be making a positive impact on those involved.

- ITBS achievement results are more positive, than those found in 1988-89. One-year gains in 1988-89 exceeded predicted levels for high achievers districtwide in both reading and mathematics at grades 2, 4, and 5. This year, achievement gains over a one-year period also exceeded what would be predicted for high achievers in AISD at grade 3. In both years, gains were at the predicted level at grade 6.
- Attendance rates for elementary gifted students exceeded AISD rates; their involvement in discipline incidents was lower.
- No AIM High students were recommended for retention the following year; $1.4 \%$ of AISD elementary students were.


## GENESIS PROGRAM DESCRIPTION

| PROGRAM NAME: | AIM High Program (Gifted/Talented) |
| :--- | :--- |
| EVALUATION CONTACT: | David Wilkinson |
| PROGRAM CONTACT: | Bobbie Sanders |

Funding (Local, State, or Federal): 2/3 Local - 1/3 State Budget Allocation: \$291,617

Number of staff: 8.5
Number of campuses with program: 64
Eligibility/students served: 5,093
Grades served: 2-6
Source of file: Central computer file as of May, 1990
Subject areas taught: Language arts, mathematics, science, art enrichment, bilingual language arts

Program focus/goals/methods:
Goals \& Objectives:

* To support existing AIM High Programs in language arts, mathematics, science, art, and bilingual language arts
* To develop and pilot a gifted program for grades $\mathrm{K}-1$ in at least 10 schools
* To develop and pilot a gifted leadership program in at least 5 schools
* To implement a "lead-teacher" approach to teacher training, which must be provided for approximately 800 teachers


## Instructional Arrangements:

* Homogeneous grouping of AIM High students (in large schools with enough students that are all identified as being AIM High)
* Grouping of AIM High students with students (not in AIM High) who are at next achievement level (schools with not enough AIM High students)
* Clustering within "regular" classrooms


## EXECUTIVE SUMMARY <br> ELEMENTARY <br> GRADES 2-6

gifted and talented students, 1989-90, GRades 2-6

GROUP CHARACTERISTICS:
Number of students in this group: 5093
Percent low income:
Percent minority:
Percent female:
Percent limited English.proficient (LEP):
Percent overage for their grade: 12
Percent special education students: 1
Percent gifted/talented students: 100

Major Findings
ITBS ACHIEVEMENT: The spring, 1990, Iowa Tests of Basic Skills (ITBS) median percentile scores of program students were compared to the 1988 national norms.

| Out of lo comparisons, program |  |  |
| :--- | :--- | :--- |
| students scores were... | Reading | Mathematics |
| Above the national norm in | 5 | 5 |
| At the national norm in | 0 | 0 |
| Below the national norm in | 0 | 0 |

ITBS scores from spring, 1990, were compared to predicted levels of achievement by means of the Report on School Effectiveness (ROSE) procedure.

Out of 10 comparisons, program students ${ }^{1}$ scores...

Exceeded predicted levels in Achieved predicted levels in Were below predicted levels in Were too few for analysis in


TEAMS ACHIEVEMENT: Compared to the AISD averages in mathematics, reading, and writing, the percentages of program students mastering the TEAMS at grades 3 and 5 were:

| Reading | Mathematics | Writing |
| :---: | :---: | :---: |
| 2 | 2 | 2 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |

ATTENDANCE: Compared with the attendance rates for elementary students districtwide:

```
Fall, 1989
Spring, 1990
Compared to...
Program students
```

Program students
in 1988-89

| The program | AlSO | Program |
| :--- | :--- | ---: |
| ratewas... | $96.2 \%$ | $97.3 \%$ |
| Higher | 95 |  |
| Higher | $95.9 \%$ | $97.0 \%$ |

Fall: Higher
Spring: Higher

DISCIPLINE: Compared with the percentages of students involved in discipline incidents at the elementary level districtwide:
Fall, 1989
Spring, 1990
Compared to...
Program students
in 1988-89

| The program | AISD | Program |
| :--- | :---: | ---: |
| rate was... | $0.2 \%$ | $0.1 \%$ |
| Lower | $0.4 \%$ | $0.2 \%$ |

in spring, 1990, for retention the following year with all AlSD elementary students:

| The program | AISD | Program |
| :---: | :---: | :---: |
| rate was... | $1.4 \%$ | $0.0 \%$ |

File name: UCC.EVGENGT.ELEM9O


## SECONDARY HONORS PROGRAM



## GENESYS PROGRAM DESCRIPTION



# EXECUTIVE SUMMARY <br> MIDDLE SCHOOL/JUNIOR HIGH GRADES 6-8 

gifted and talented students, 1989-90, grades 6-8

GROUP CHARACTERISTICS:
Number of students in this group:
Percent low income:
Percent minority:
Percent female:
Percent limited English proficient (LEP):
27

Percen
54
0
Percent overage for their grade:
10
Percent special education students:
1

Major Findings
ITBS ACHIEVEMENT: The spring, 1990, Iowa Tests of Basic Skills (ITBS) median percentile scores of program students were compared to the 1988 national norms.

Out of 6 comparisons, program
students ${ }^{\prime}$ scores were...
Above the national norm in
At the national norm in
Below the national norm in


ITBS scores from spring, 1990, were compared to predicted levels of achievement by means of the Report on School Effectiveness (ROSE) procedure.

Out of ${ }^{6}$ comparisons, program
students ${ }^{i}$ scores...
Exceeded predicted levels in
Achieved predicted levels in
Were below pradicted levels in
Were too few for analysis in


TEAMS ACHIEVEMENT: Compared to the AISD averages in mathematics reading, and writing, the percentages of program students mastering the TEAMS at grade 9 were:
$\underset{x}{\text { Reading }}$ Mathematics Writing

```
Higher in The same in Lower in
```

ATTENDANCE: Compared with the attendance rates for middle school/junior high districtwide:

$$
\begin{aligned}
& \text { Fal!' } 1989 \\
& \text { Spring, } 1990 \\
& \text { Compared to... } \\
& \text { Program students } \\
& \text { in } 988-89
\end{aligned}
$$

| The program | AlSD | Program |
| :--- | :--- | ---: |
| rate was... | $94.4 \%$ | $97.0 \%$ |
| Higher | $92.7 \%$ | $96.1 \%$ |

1989-90 program attendance was...
Fall: Higher
Sprina: Higher

DISCIPLINE: Compared with the percentages of students involved in discipline incidents at the middle school/junior high level districtwide:


GRADES: Compared with the GPA's for all AlSD middle school/junior high students:


RETAINEES/DROPOUTS: Comparing the percentage of program students recommended in spring, !990, for retention the following year with all AlSD middle school/junior high students:

| The program | AISD | Program |
| :---: | :---: | :---: |
| rate was... | $7.8 \%$ | $1.4 \%$ |

Compared to the fifth six weeks dropout rate for middle school/ju or high students for 1989-90:

| The program | AISD | Program |
| :---: | :---: | :---: |
| rate was.. | $3.6 \%$ | $0.2 \%$ |

File name: UCC.EVGENGT.JR90


EXECUTIVE SUMMARY
SENIOR HIGH
GRADES 9-12
GIfTED ANO TALENTED STUDENTS, 1989-90

GROUP CHARACTERISTICS:
Number of students in this group:
Percent low income:
Percent minority:
Percent female:
Percent limited English proficient (LEP):
Percent overage for their grade:
Percent special education students:
Percent gifted/talented students:100

Major Findings
TAP ACHIEVEMENT: The spring, 1990, Tests of Achievement and Proficiency (TAP) median percentile scores of program students were compared to the 1988 national norms.

Out of 8 comparisons, program students' scores were...

Above the national norm in At the national norm in Below the national norm in

| Reading | Mathematics |
| :---: | :---: |
| 4 | 4 |
| 0 | 0 |
| 0 | 0 |

TAP scores from spring, 1990, were compared to predicted levels of achievement by means of the Report on School Effectiveness (ROSE) procedure.

Out of 8 comparisons, program students' scores...

Exceeded predicted levels in Achieved predicted levels in Were below predicted levels in Were too few for analysis in

| Reading | Mathematics |
| :---: | :---: |
| 4 | 4 |
| 0 | 0 |
| 0 | 0 |
| 0 | 0 |

TEAMS ACHIEVEMENT: Compared to the AISO averages in mathematics, reading, and writing, the percentages of program students mastering the TEAMS at grades $\dot{9}$ and $\|_{1}$ (first-time test takers) were:

Reading/ Mathematics Writing
Language Arts
Higher in.
The same in
Lower in
2
0

| 2 | 1 |
| :--- | :--- |
| 0 | 0 |
| 0 | 0 |

ATTENDANCE: Compared with the attendance rates for senior high districtwide:

Fall, 1989
Spring, 1990
Compared to...
Program students
in 1988-89

| The program | AlSO | Program |
| :---: | :---: | :---: |
| rate was... | $92.6 \%$ | $96.9 \%$ |
| Higher | $90.8 \%$ | $95.6 \%$ |
| Higher |  |  |
| 1989-90 program attendance was... |  |  |
| Fall: Higher |  |  |
| Spring: | The same |  |

DISCIPLINE: Compared with the percentages of students involved in discipline incidents at the senior high level districtwide:

| The program | AlSD | Program |
| :--- | ---: | ---: |
| rate was... | $4.2 \%$ | $0.4 \%$ |
| Lower | $4.4 \%$ | $0.7 \%$ |

Fall, 1989
Spring, 1990
Compared to...
Program students
in $988-89$

1989-90 program discipline was...
Fall: Lower Spring: Lower

GRADES: Compared with the GPA's for all AISD senior high students:

Fall. 1989
Spring, 1990
Compared to...
Program students
in 1988-89

The program AISD Program rate was... Higher
Higher
1989-90 program GPA was...

RETAINEES/OROPOUTS: Comparing the percentage of program students recommended in spring, 1990, for retention the following year with all AlSD senior high students:

| The program | AISD | Program |
| :---: | :---: | :---: |
| rate was... | $16.4 \%$ | $8.2 \%$ |

Compared to the fifth six weeks dropout rate for senior high students
for $1989-90:$

The program rate was... Lower

AISD Program
9.4\% 0.2\%

File name: UCC.EVGENGT.SR90



## GENESY8 DEFINITIONS--EVALUATION BUMMARY

## PROGRAM MEMBEREHIP--DEBCRIPTIVE INFORMATION

For each program included in GENESYS, ORE or program staff define those to be included (see program descriptions). Most programs or groups are for students involved in 1988-89. Some (e.c., sixth graders, DARE, and TAP/AIP) are for groups served in 198788. Descriptive information provided for each program includes:

NUMBER EERVED: Total served (may be cumulative, semester, or one point in time count).

ETHNICITY: Percentage Black, Hispanic, and Other (includes White, Asian, and American Indian).
sEx: Percentage male and female.
LOW INCOME: Percentag 2 eligible for free or reduced-price meals.

LEP: Percentage identified as limited in English proficiency (regular or special education) and served in bilingual, English-as-a-Gecond Language (ESL), or alsernative programs as of the end of the year (or whenever GENESYS was run). Note: Some students "exit" or leave LEP status each May once English proficiency is attained.

OVERAGE FOR GRADE: Percentage older than expected for the grade by one or more years (as of September 1). Example: 1st graders 7 or more on September 1.
sPECIAL EDUCATION: Percentage of students in special education of any type.

GIFTED/TALENTED: Percentage of students in gifted/talented programs. At the elementary level, this means participation in the AIM High Program. Secondary students are counted as gifted if they take one or more honors courses.

## OUTCOME INFORMATION

Outcome information, unless noted, accesses the most current data available through VSAM files on the computer. Variables include:

ATTENDANCE: Mean percentage attendance (days attended divided by days enrolled) for fall and spring of 1989-90 and 1988-89. Data for 1988-89 are for those enrolled in the 1989-90 program who were active in AISD in 1988-89.

DIBCIPLINE: Percentage of students involved in serious discipline incidents (corporal punishment, suspension, expulsion) in fall and spring of 1.989-90 and 1988-89.

GRADES: Indicates mean credits earned (CREDITS EARNED), number of $F^{\prime} s(\# F)$, number of courses with no grade (NO GRADE). and grade point average (GPA) for high schcol; indicates grade point averages and $F^{\prime} s$ for junior high/middle school. Information is shown for fall and spring of 1989-90 and 1988-89. A normal course load is five or six classes ( 2.5 to 3.0 credits) per semester. The grade point average (GPA) is calculated without courses in which no grade has yet been assigned; it includes $\mathrm{F}^{\prime}$ s and passing grades based on a point system of 1-100 points with 70 as passing. The grade point scale for converting numerical scores to regular course grade points is included below:

| Numerical <br> Scores | Regular Course <br> Grade Point | Honors Course <br> Grade Point |
| :---: | :---: | :---: |
| $97-100$ | 4.5 | 5.0 |
| $93-96$ | 4.0 | 4.5 |
| $90-92$ | 3.5 | 4.0 |
| $87-89$ | 3.0 | 3.5 |
| $83-86$ | 2.5 | 3.0 |
| $80-82$ | 2.0 | 2.5 |
| $77-79$ | 1.5 | 2.0 |
| $73-76$ | 1.0 | 1.5 |
| $70-72$ | .5 | 1.0 |

(Source for grades and credits: SGR History File--SGRH) (Source for conversion table: Board Policy Manual, Austin ISD, Volume 1)

DROPOUTS: Percentage of students who dropped out of school by the end of the fifth six weeks of the 1989-90 school year. The percentage who dropped out over the entire 1989-90 school year, including the summer of 1990, will be available in fall, 1990.

RETAINED: End of Year: Percentage of students recommended for retention as of May, 1990. NOTE: Some students may not eventually be retained, especially at the secondary level. Successful completion of summer school courses or correction of grades can result in promotion. Also, at the high school level, students repeat only courses failed. A "retained" label simply means students have not earned 5, 10, or 15 credits to be promoted to grades 10, 11 , and 12 , respectively. Also, some special education categories are listed as retained until schools provide promotion data. Beginning of year: Percentage of students actually retained as of the beginning of the 1990-91 school year. This figure will be available in fall, 1990.

ITBS/TAP: Median percentiles (\%iles) of group along with number of students tested in Reading Comprehension, Mathematics Total, and Composite. Composite scores include:

Grades 1-2: ITBS Vocabulary, Reading Comprehension, Mathematics Total, Spelling, and Word Analysis

Grades 3-8: ITBS Vocabulary, Reading Comprehension, Mathematics Total, Language Total, and Work Study Total

Grades 9-12: TAP Reading Comprehension, Mathematics Total, Written Expression, Using Information, Social Studies, and Science

TEAMS: Percentage and number of students tested who mastered each test--Reading, (Language Arts for Exit Level TEAMS, Mathematics, and Writing. Mastery levels are set yearly by TEA based on a scale score of 700 on each test.

ROEE: The Report on School Effectiveness (ROSE) compares Reading Comprehension and Mathematics Total grade equivalent (GE) scores for spring, 1989, and spring, 1990, to determine if gains achieved are above ( + ), below $(-)$, or at $(=)$ predicted levels based on regression analyses. All students in a grade in a program are treated as a group. ROSE predictions for groups with less than 20 students (*) are not reliable (and are therefore not shown). The gain, predicted score, and amount over or under the actual score compared to the predicted score for the group are shown for reference. See ORE Publication Letter $89 . J$ for more information about the ROSE procedure.

All AISD comparison statistics were defined as shown above. Students were included if:

- In grades pre-K through 12 .
- Actively attending a regular campus as of February 5, 1990. (The Alternative Learning Center and Robbins were included for both high school and middle school/junior high.)


## GENESY8 BTATISTICS AND "OFFICIAL" AISD COUNTS

These definitions and inclusion rules vary slightly from those used for "official" AISD counts. For example, students were included in GENESYS if they were active as of midyear (February 5, 1990). Published districtwide ITBS/TAP median percentiles will therefore differ from those presented here because all test takers were included, whether or not they were active in February.

## ATTACHMENT (Page 4 of 5)

## GENEBY8 COMPARISONS--EXECUTIVE SUMGARY

Outcome data for each group included in GENESYS are compared to national and District averages to provide a meaningful context for judgments about program effectiveness. The following comparisons are made.

## Variable

ITBS/TAP Achievement

TEAMS Achievement

Attendance
Discipline

## Grades

(secondary only)
Retainees
Dropouts
(grades 7-12 only)

## Comparison

> 1988 national norms; Predicted achievement with actual achievement

AISD averages in mathematics, reading (language arts at Exit Level), and writing

AISD attendance rates
AISD discipline rates
Grade point averages (GPA's) for all AISD students

AISD retention rates
AISD dropout rates;
Predicted rate with obtained dropout rate*

* To be implemented in summer, 1990

On all variables, comparisons are made to the appropriate grade or grade span--elementary (grades pre-K-6), middle/junior high (grades 6-8), and high school (grades 9-12). For example, performance on the ITBS by students in grade 3 in the GENESYS group is compared with the national norm for grade 3. The retention rate for high school students in a GENESYS group is compared with the retention rate for all AISD high school. students.

On most of the above variables, the comparison made is to the AISD average or rate, in other words, to the general student population (at the appropriate grade span). There are two exceptions, one current and one forthcoming, in which the comparison is not to the general population:

1. By means of ROSE (see Pub. Letter 89.J), ITBS/TAP achievement levels for program students are compared with predicted achievement levels for students with similar characteristics.
2. Beginning in summer, 1990, the dropout rate predicted for program students will be compared with their actual dropout rate.

Many comparisons to the outcome data for program students could be made. Comparison to the general population contrasts the performance of the program group with that of students overall. This comparison has the advantage of pointing up clear differences in performance where the program group is highly select, e.g., honors students. On the other hand, comparisons like ROSE, which take into account the program students' characteristics, will continue to be sought so that GENESYS can become even more useful in the future. In the meantime, users desiring other comparison groups than the general population have the option to identify the students and have GENESYS run on the groups they define.

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## GENESYS "BEFORE" PROCESSING




## GENESYS "AFTER" PROCESSING



TABLE 1 - DEMDGRAPHIC INDICATDRS

| LEP PARENT DENIALS, 1989-90, GRADES K-6 | K-6 | 53 | 47 | 6 | 82 | 13 | 84 | 0 | 34 | 19 | 2 | 174 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PRDJECT ASSIST 1989-90 | PK-S | 76 | 24 | 54 | 25 | 21 | 75 | 3 | 39 | 13 | 10 | 163 |
| ACADEMIC DECATHLDN 1989-90 | 11-1 | 45 | 55 | 6 | 10 | 83 | 8 | 0 | 9 | 1 | 76 | 78 |
| KEALING MATH CURRICULUM REVIEW 1989-90 | 6-8 | 49 | 51 | 41 | 20 | 39 | 43 | 3 | 33 | 4 | 40 | 213 |
| LEP PARENT DENIALS, 1989-90, GRADES 6-8 | 6-8 | 49 | 51 | 1 | 91 | 8 | 90 | 0 | 69 | 11 | 4 | 197 |
| SERVED LEP STUDENTS, 1989-90, GRADES 6-8 | 6-8 | 57 | 43 | 0 | 90 | 9 | 91 | 100 | 69 | 20 | 2 | 507 |
| RDBBINS, FALL, 1989, GRADES 6-8 | 6-8 | 70 | 30 | 15 | 66 | 20 | 62 | 5 | 100 | 3 | 0 | 102 |
| TEENAGE PARENT CENTER, FALL, 1989, GRADES 6- | 6-8 | 0 | 100 | 33 | 58 | 8 | 92 | 8 | 83 | 67 | 0 | 12 |
| ALC, FALL, 1989, BEHAVIDRAL STUDENTS, GRADES | 6-8 | 76 | 24 | 33 | 52 | 15 | 70 | 7 | 82 | 11 | 1 | 95 |
| CVAE, FALL, 1989, GRADES 6-8 | 6-8 | 58 | 42 | 22 | 57 | 22 | 49 | 5 | 51 | 22 | 29 | 65 |
| CIS, FALL, 1989, GRADES 6-8 | 6-8 | 52 | 48 | 16 | 72 | 12 | 84 | 8 | 92 | 4 | 4 | 25 |
| ALC, FALL, 1989, DVERAGE STUDENTS, GRADES 7- | 7-8 | 68 | 32 | 28 | 62 | 11 | 74 | 6 | 99 | 6 | 0 | 77 |
| WIN, FALL, 1989, GRADES 7-8 | 7-8 | 69 | 31 | 23 | 62 | 15 | 69 | 8 | 72 | 3 | 5 | 39 |
| ACADEMIC INCENTIGE PRDGRAM, FALL. 1989 | 8 | 62 | 38 | 30 | 61 | 9 | 77 | 3 | 99 | 13 | 0 | 69 |
| RENAISSANCE PROGRAM AT JDHNSTDN, FALL, 1989 | 9 | 46 | 54 | 24 | 66 | 10 | 49 | 6 | 54 | 3 | 1 | 93 |
| LIBERAL ARTS ACADEMY AT JOHNSTDN, FALL, 1989 | 9-10 | 32 | 68 | 14 | 23 | 63 | 18 | 1 | 9 | 1 | 98 | 145 |
| LEP PARENT DENIALS, 1989-90, GRADES 9-12 | 9-12 | 57 | 43 | 0 | 70 | 30 | 50 | 0 | 82 | 8 | 9 | 514 |
| SERVED LEP STUDENTS, 1989-90, GRADES 9-12 | 9-12 | 60 | 40 | 1 | 82 | 17 | 62 | 55 | 83 | 13 | 4 | 847 |
| RDBEINS, FALL, 1989, GRADES 9-12 | 9-12 | 53 | 47 | 36 | 39 | 24 | 44 | 2 | 86 | 6 | 0 | 188 |
| TEENAGE PARENT CENTER, FALL, 1989, GRADES 9- | 9-12 | 0 | 100 | 46 | 38 | 16 | 83 | 1 | 76 | 89 | 0 | 111 |
| EVENING SCHDOL, FALL, 1989, GRADES 9-12 | 9-12 | 70 | 30 | 22 | 37 | 41 | 4 | 0 | 96 | 3 | 0 | 76 |
| ALC, FALL, 1989, BEHAVIDRAL STUDENTS, GRADES | 9-12 | 83 | 17 | 54 | 34 | 12 | 54 | 6 | 83 | 13 | 0 | 140 |
| CVAE, FALL, 1989, GRADES 9-12. | 9-12 | 57 | 43 | 23 | 57 | 21 | 39 | 7 | 87 | 17 | 0 | 421 |
| CIS, FALL, 1989, GRADES 9-12 | 9-12 | 32 | 68 | 12 | 61 | 27 | 39 | 2 | 85 | 11 | 2 | 45 |
| MEN FOR, FALL, 1989 | 9-12 | 52 | 48 | 30 | 46 | 23 | 45 | 5 | 55 | 5 | 7 | 135 |
| SENIDRS RECEIVING PAL SERVICES, FALL, 1989 | 9-12 | 59 | 41 | 31 | 34 | 35 | 54 | 5 | 53 | 19 | 4 | 296 |
| PEAK, FALL, 1989 | 9-12 | 61 | 39 | 38 | 35 | 27 | 39 | 3 | 81 | 10 | 3 | 117 |
| ZENI TH, FALL, 1989, GRAD: 9 -12 | 9-12 | 57 | 43 | 15 | 48 | 37 | 24 | 3 | 99 | 5 | 0 | 210 |
| JDHNSTON DRDPDUT RECOVERY PRDGRAM. FALL, 198 | 9-12 | 61 | 39 | 17 | 74 | 9 | 35 | 9 | 61 | 4 | 0 | 23 |

GRADE FALL 88 SPRING 89 FALL
LEVELS N \% N

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| $K-6$ | 130 | 95.5 | 129 | 94.7 | 169 | 95.3 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| PK-6 | 135 | 95.4 | 135 | 92.5 | 160 | 95.3 | P, NOEMIC DECATHLDN

$\begin{array}{lllllll}\text { PK-6 } & 135 & 95.4 & 135 & 92.5 & 160 & 95.3\end{array}$
ING MATH CURRICULUM REVIEW 1989-90 SERVED LEP STUDENTS, 1989-90, GRADES 6-8 ROBBINS, FALL, 1989, GRADES 6-8 TEENAGE PARENT CENTER, FALL, 1989, GRADES ALC, FALL, 1989 BEHAVIDRAL STUDENTS, GRAO CVAE, FALL, 19B9, GRADES 6-8
CIS, FALL, 1989, GRADES 6-8
ALC, FALL, 1989, OVERAGE STUDENTS, GRADES WIN, FALL, 1989, GRADES 7-8 WIN, FALL I I 989 GRADE GRADE PROGRAM ACADEMIC INCENTIVE PROGRAM, FALL 1989 RENAISSANCE PROGRAM AT JOHNSTDN FALL 198 LIBERAL ARTS ACADEMY AT JOHNSTON FALI 19 LEP PARENT DENIALS, 1989-90. GRADES 9-12 SERVED LEP STUDENTS, 1989-90, GRADES 9-12 ROBRINS FALL 1989 GRADES ©-12 TEENAGE PARENT CENTER FALL 1989 GRADES - EVENING SCHDDL FALL, 1989 GRADES 9-12 ALC, FALL, 1989 , BEHAVIDRAL STUDENTS GRAD CVAE, FALL, 1989, GRADES 9-12 CIS, FALL, 1989 , GRADES 9-12
MENTOR FALL 1989
SENIDRS RECEIVING PAL SERVICES, FALL, 1989 PENIORS RECEIVING ZENITH, FALL, 1989, GRADES 9-12
JOHNSTDN DRDPDUT RECDVERY PROGRAM, FALL, 1

11-1
$6-8 \quad 19696.3$ 6-8 $6-8$
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$\begin{array}{lll}11-8 & 196 & 94.6 \\ 6-8 & 184 & 92.8\end{array}$
18492.8 41294.1 9081.9 1163.3 8087.1 8097.1
6093.0 2288.5 6481.7 3788.8 6288.8
91 9194.3
13295.7 13295.7
34788.4 34788.4
49889.4 49889.4 8186.7
8283.2 8283.2 4180.1
12886.6 37586.9 3689.8 12691.9 10293.1
9786.4 9786.4
18281.6 18281.6
2186.8 186.8
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19
$\begin{array}{ll} \\ 95.5 & 77 \\ 97.0\end{array}$
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$\begin{array}{ll}194.0 \\ 91 & 89.8\end{array}$
$22 \quad 89.8$ 19791.1
50793.6 $\begin{array}{llll}88 & 75.8 & 507 & 93.6\end{array}$ $\begin{array}{ll}75.3 & 102 \quad 75.9\end{array}$ 36.9 86.9
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## 9372.7

$\begin{array}{lll}91.8 & 64 & 91.3\end{array}$
$\begin{array}{lll}91.8 & 64 & 91.3 \\ 84.7 & 25 & 87.7\end{array}$
84.7
70.5
$\begin{array}{ll}38 & 8 \\ 63 & 8\end{array}$
$\qquad$
92
134
134
322
$\begin{array}{lll}152 & 85.2 \\ 322 & 85.4 & 3 \\ 470 & 87.1\end{array}$
$\begin{array}{rrr}68 \\ & 9 & 62 \\ & 9 & 145 \\ 182 & 81.5 & 188 \\ 83 & 70.8 & 30\end{array}$
$\begin{array}{rrrr}83 & 70.8 & 188 & 83.3 \\ 29 & 69.8 & 75 & 77.6\end{array}$
$\begin{array}{rrrr}29 & 69.8 & 75 & 80.9 \\ 128 & 80.5 & 139 & 74.7\end{array}$

| 80.5 | 139 |
| :--- | :--- |
| 81.6 | 419.7 |

$\begin{array}{rrr}81.6 & 41983.7 \\ 84.1 & 4276.0\end{array}$
$\begin{array}{rrr}84.1 & 42 & 76.0 \\ 89.1 & 136 & 91.7\end{array}$
$91.1 \quad 12290.2$
$\begin{array}{lll}81.3 & 107 & 81.8 \\ 72.6 & 210 & 82.8\end{array}$
$\begin{array}{rr}72.6 & 21082.1 \\ 81.8 & 2265.7\end{array}$

25
75
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39
7586.0
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| 8 | 3.8 |
| 7 | 3.6 |
| 27 | 5.3 |
| 23 | 22.5 |
| 3 | 25.0 |
| 24 | 25.3 |
| 7 | 10.8 |
| 1 | 4.0 |
| 20 | 26.0 |
| 2 | 5.1 |
| 9 | 13.0 |
| 7 | 7.5 |
| 2 | 1.4 |
| 29 | 5.6 |
| 31 | 3.7 |
| 25 | 13.3 |
| 13 | 11.7 |
| 2 | 2.6 |
| 46 | 32.9 |
| 30 | 7.1 |
| 2 | 4.4 |
| 11 | 8.1 |
| 20 | 6.8 |
| 17 | 14.5 |
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FALL $\begin{array}{ll} \\ \mathrm{NALL} & 89 \\ \mathrm{~N}\end{array}$ SPR
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|  |  | $F^{\prime} \mathrm{S}$ |  |  |  |  |  |  |  | GPA'S |  |  |  |  |  |  |  | $\infty$ |
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| PROGRAM | GRADE <br> LEVELS | FALL N | $\begin{aligned} & 88 \\ & \% \end{aligned}$ |  | $\begin{gathered} \text { ING } 89 \\ \% \end{gathered}$ | $\begin{aligned} & \text { FALL } \\ & \mathbf{N} \end{aligned}$ | $\begin{aligned} & 89 \\ & \% \end{aligned}$ | SPRING N | $\begin{aligned} & 90 \\ & \% \end{aligned}$ |  | $\begin{gathered} \text { LL } 88 \\ \% \end{gathered}$ | SPRI $\mathbf{N}$ | $\begin{gathered} \text { ING } 89 \\ \% \end{gathered}$ | $\begin{aligned} & \text { FALL } \\ & \mathbf{N} \end{aligned}$ | $\begin{gathered} \text {-L } 89 \\ \% \end{gathered}$ | SPRING N | $\begin{aligned} & 90 \\ & \% \end{aligned}$ | \% |
| LEP PARENT DENIALS, 1989-90, GRADES K-6 | K-6 |  | - |  | - |  |  |  |  |  |  |  |  | - | - |  |  |  |
| PRDJECT ASSIST 1989-90 | PK-6 |  |  |  |  |  |  |  |  |  |  |  |  | . | . |  |  |  |
| ACADEMIC DECATHLDN 1989-90 | 11-1 | 76 | 0.22 | 77 | 0.19 | 77 | 0.04 |  |  | 76 | 87.9 | 77 | 88.6 | 77 | 90.1 |  |  |  |
| KEALING MATH CURRICULUM REVIEW 1989-90 | 6-8 | 113 | 0.88 | 110 | 0.79 | 213 | 0.65 |  |  | 113 | 81.3 | 110 | 81.4 | 2058 | 82.9 |  |  |  |
| LEP PARENT DENIALS, 1989-90, GRADES 6-8 | 6-8 | 133 | 1.62 | 126 | 1.59 | 167 | 0.92 |  |  | 133 | 75.7 | 126 | 74.7 | 1637 | 79.5 |  |  |  |
| SERVED LEP STUDENTS, 1989-90, GRADES 6-8 | 6-8 | 273 | 0.88 | 259 | 0.85 | 468 | 0.65 |  |  | 273 | 79.4 | 259 | 79.8 | 4498 | 81.6 |  |  |  |
| RDBBINS, FALL, 1989, GRADES 6-8 | 6-8 | 82 | 3.41 | 64 | 3.88 | 8 | 0.63 |  |  | 82 | 66.9 | 64 | 62.7 | 86 | 69.9 |  |  |  |
| TEENAGE PARENT CENTER, FALL, 1989, GRADES | 6-8 | 6 | 2.50 | 2 | 5.50 | 1 | 0.00 |  |  | 6 | 70.8 | 2 | 52.7 | 18 | 88.8 |  |  |  |
| ALC, FALL, 1989, BEHAVIDRAL STUDENTS, GRAD | 6-8 | 60 | 2.42 | 32 | 2.50 | 37 | 3.51 |  |  | 60 | 72.2 | 32 | 70.4 | 356 | 60.9 |  |  |  |
| CVAE, FALL, 1989, GRADES 6-8 | 6-8 | 61 | 0.67 | 61 | 0.72 | 63 | 0.89 |  |  | 61 | 82.0 | 61 | 81.3 |  | 80.2 |  |  |  |
| CIS, FALL, 1989, GRADES 6-8 | 6-8 | 22 | 3.41 | 19 | 2.68 | 16 | 0.44 |  |  | 22 | 70.5 | 19 | 71.6 | 148 | 82.6 |  |  |  |
| ALC, FALL, 1989, DVERAGE STUDENTS, GRADES | 7-8 | 49 | 3.22 | 28 | 4.00 | 2 | 1.00 |  |  | 49 | 68.8 | 28 | 65.7 | 27 | 77.2 |  |  |  |
| WIN, FALL, 1989, GRADES 7-8 | 7-8 | 37 | 3.30 | 34 | 3.59 | 36 | 1.56 |  |  | 37 | 69.3 | 34 | 68.7 | 287 | 70.3 |  |  |  |
| ACADEMIC INCENTIVE PRDGRAM, FALL, 1989 | 8 | 52 | 2.79 | 48 | 3.44 | 48 | 0.48 |  |  | 52 | 72.0 | 48 | 69.1 | 428 | 80.4 |  |  |  |
| RENAISSANCE PRDGRAM AT UDHNSTDN, FALL, 198 | 9 | 1 | 0.00 | 1 | 6.00 | 90 | 2.38 |  |  | 1 | 75.8 | 1 | 54.8 | 906 | 69.3 |  |  |  |
| LIBERAL ARTS ACADEMY AT JDHNSTDN, FALL, 19 | O-10 | 61 | 0.31 | 61 | 0.23 | 144 | 0.26 |  |  | 61 | 84.8 | 61 | 86.2 | 1448 | 85.7 |  |  |  |
| LEP PARENT DENIALS, 1989-90, GRADES 9-12 | 9-12 | 254 | 1.54 | 249 | 1.72 | 287 | 1.47 |  |  | 254 | 74.3 | 246 | 74.0 | 2817 | 73.5 |  |  |  |
| SERVED LEP STUDENTS, 1989-90, GRADES 9-12 | 9-12 | 334 | 1.54 | 313 | 1.36 | 458 | 1.45 |  |  | 331 | 74.5 | 308 | 75.8 | 4567 | 74.7 |  |  |  |
| ROB8INS, FALL, 1989, GRADES 9-12 | 9-12 | 127 | 1.50 | 147 | 1. 16 | 153 | 0.88 |  |  | 127 | 73.9 | 147 | 76.3 | 1477 | 75.2 |  |  |  |
| TEENAGE PARENT CENTER, FALL, 1989, GRADES | 9-12 | 74 | 1.85 | 65 | 2.45 | 85 | 1. 18 |  |  | 73 | 72.0 | 65 | 68.4 | 837 | 77.6 |  |  |  |
| EVENING SCHDOL, FALL, 1989, GRADES 9-12 | 9-12 | 33 | 2.03 | 27 | 3.15 | 7 | 0.00 |  |  | 33 | 68.6 | 27 | 65.7 | 78 | 80.9 |  |  |  |
| ALC, FALL, 1989, BEHAVIDRAL STUDENTS, GRAD | 9-12 | 94 | 2.97 | 94 | 3.57 | 100 | 3.35 |  |  | 93 | 65.3 | 94 | 60.9 | 976 | 64.6 |  |  |  |
| CVAE, FALL, 1989, GRADES 9-12 | 9-12 | 348 | 1.88 | 341 | 2.02 | 389 | 1.80 |  |  | 346 | 70.8 | 332 | 69.1 | 3756 | 67.5 |  |  |  |
| CIS, FALL, 1989, GRADES 9-12 | 9-12 | 26 | 1.58 | 29 | 2.41 | 38 | 2.58 |  |  | 26 | 73.1 | 29 | 66.4 | 386 | 62.3 |  |  |  |
| MENTDR, FALL, 1989 | 9-12 | 55 | 0.93 | 56 | 1.39 | 126 | 2.06 |  |  | 55 | 78.0 | 56 | 75.8 | 1267 | 71.2 |  |  |  |
| SENIDRS RECEIVING PAL SERVICES, FALL, 1989 | 9-12 | 32 | 1.38 | 36 | 1.42 | 64 | 1.55 |  |  | 32 | 76.8 | 36 | 76.8 | 637 | 73.1 |  |  |  |
| PEAK, FALL, 1989 | 9-12 | 42 | 2.52 | 47 | 2.83 | 86 | 2.14 |  |  | 42 | 68.9 | 47 | 66.1 | 856 | 68.9 |  |  |  |
| 2ENITH, FALL, 1989, GRADES 9-12 | 9-12 | 173 | 2.35 | 147 | 2.67 | 162 | 0.72 |  |  | 171 | 67.3 | 137 | 62.8 | 1207 | 70. 1 |  |  |  |
| JDHNSTDN DROPOUT RECDVERY PROGRAM, FALL, 1 | 9-12 | 12 | 2.83 | 10 | 3.80 | 22 | 5.86 |  |  | 12 | 66.7 | 10 | 62.4 | 225 | 50.1 |  |  |  |


| PRDGRAM | GRADE <br> LEVELS | 3RD 6 WKS DROPDUTS \% | $\begin{aligned} & \text { END-DF - YEAR } \\ & \text { RETAINEES } \end{aligned}$ | BEGINNING-OF-YEAR $\frac{\text { RETAINEES }}{X}$ |
| :---: | :---: | :---: | :---: | :---: |
| LEP PARENT DENIALS, 1989-90, GRADES K-6 | $k-6$ |  |  |  |
| PROUECT ASSIST 1989-90 | PK-6 | $0.0$ |  |  |
| ACAOEMIC DECATHLON 1989-90 | 11-1 | 0.0 |  |  |
| KEALING MATH CURRICULUM REVIEW 1989-90 | 6-8 | 0.0 |  |  |
| LEP PARENT DENIALS, 1989-90, GRADES 6-8 | 6-8 | 0.5 |  |  |
| SERVED LEP STUDENTS, 1989-90, GRADES 6-8 | 6-8 | 1.4 |  |  |
| ROBBINS, FALL, 1989, GRADES 6-8 | 6-8 | 25.5 |  |  |
| TEENAGE PARENT CENTER, FALL, 1989, GRADES 6-b | 6-8 | 0.0 |  |  |
| ALC, FALL, 1989, BEHAVIORAL STUDENTS, GRADES 6-8 | 6-8 | 10.5 |  |  |
| CVAE, FALL, 1989, GRADES 6-8 | 6-8 | 0.0 |  |  |
| CIS, FALL, 1989, GRADES 6-8 | 6-8 | 4.0 |  |  |
| ALC, FALL, 1989, OVERAGE STUDENTS, GRADES 7-8 | 7-8 | 28.6 |  |  |
| WIN, FALL, 1989, GRADES 7-8 | 7-8 | 0.0 |  |  |
| ACADEMIC INCENTIVE PRDGRAM, FALL, 1989 | 8 | 1.4 |  |  |
| RENAISSANCE PRDGRAM AT JOHNSTON, FALL, 1989 | 9 | 3.2 |  |  |
| LIBERAL ARTS ACADEMY AT JDHNSTDN, FALL, 1989 | 9-10 | 0.0 |  |  |
| LEP PARENT DENIALS, 1889-90, GRADES 9-12 | 9-12 | 5.1 |  |  |
| SERVED LEP STUDENTS, 1989-90, GRADES 9-12 | 9-12 | 4.3 |  |  |
| ROBBINS, FALL, 1989, GRADES 9-12 | 9-12 | 10.1 |  |  |
| TEENAGE PARENT CENTER, FALL, 1989, GRADES 9-12 | 9-12 | 15.3 |  |  |
| EVENING SCHODL, FALL, 1989, GRADES 9-12 | 9-12 | 21.1 |  |  |
| ALC, FALL, 1989, BEHAVIDRAL STUDENTS, GRADES 9-12 | 9-12 | 9.3 |  |  |
| CVAE, FALL, 1989, GRADES 9-12 | 9-12 | 12.8 |  |  |
| CIS, FALL, 1989, GRADES 9-12 | 9-12 | 3.9 |  |  |
| MENTOR, FALL, 1989 | 9-12 | 1.5 |  |  |
| SENIDRS RECEIVING PAL SERVICES, FALL, 1989 | 9-12 | 0.7 |  |  |
| PEAK, FALL, 1989 | 9-12 | 9.4 |  |  |
| ZENITH, FALL, 1989, GRADES 9-12 | 9-12 | 8.6 |  |  |
| JDHNSTÓN DROPOUT RÉCOVERY PROGRAM, FALL, 1989 | 9-12 | 17.4 |  |  |

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TEACH AND REACH, MATH SERVED, 1989-90
TEACH AND REACH, READING SERVED, 1989-90 TEACH AND REACH, READING
TEACH AND REACH, ESL LEP STUDENTS WITH ODMINANCES C - E $1989 K-6$ LAMP LEP STUDENTS WITH DDMINANCES C - E $198 \mathrm{~K}-6$ SERUED LEP STUDENTS 1989-90 GRADES K-6 SERVED LEP STUOENTS, $1989-90$, GRADES K-6 ELEMENTARY GTH GRADERS IN B9-90, HIGH READ ELEMENTARY GTH GRADERS IN B9 90, HIGH REAOIN ELEMENTARY 6TH GRADERS IN 89-90, LDW MATH ELEMENTARY 6TH GRADERS IN 89-90, LDW REAJING ELEMENTARY 6TH GRADERS IN 89-90, MIDOLE MATH ELEMENTARY 6TH GRADERS IN 89-9O, MIDDLE READ MIDDLE SCHDDL 6TH GRADERS IN 89-90, HIGH MAT MIDDLE SCHDDL 6TH GRADERS IN 89-90. HIGH REA 6 MIDDLE SCHDDL 6TH GRADERS IN 89-90, LDW M\&. تH 6 MIDDLE SCHDDL 6TH GRADERS IN 89-90, LDW READ 6 MIDDLE SCHDDL 6TH GRADERS IN 89-90, MIDDLE M MIDDLE SCHDDL 6TH GRADERS IN 89-90, MIDDLE R 6 - 88 ELEMENTARY 6TH GRADERS - MID READING - 8 6-8 - 88 MIDDLE SCHDDL 6TH GRADERS - HIGH MATH - 6-8 ' 88 MIDDLE SCHDDL 6TH GRADERS - HIGH READING 6-8 - 88 MIDDLE SCHDDL 6TH GRADERS - LDW MATH - 8 6-8 on 88 MIDDLE SCHDDL 6TH GRADERS - LDW READING 6-8 $\infty$ ' 88 MIDDLE SCHDDL 6TH GRADERS - MID READING - 88 MIDDLE SCHDDL 6TH GRADERS - MIDDLE MATH -89 MIDOLE SCHDDL 6TH GRADERS - HIGH READING 6-8 -89 MIDDLE SCHDDL 6TH GRADERS - LDW MATH - 8 6-8 -89 MIDDLE SCHDDL GTH GRADERS - LDW READING 6-8 -89 MIDOLE SCHDDL 6TH GRADERS - MID READING - 89 MIDDLE SCHDDL 6TH GRADERS - MIDDLE MATH SERVED LEP STUDENTS 1989-90 GRADES 6-8 SERVE LE STE IITLE VII, DDMINANCE A - E AT OTHER SCHDOLS, 6-8 1988 ELEMENTARY 6TH GRADERS - HIGH MATH - $196-8$ 1988 ELEMENTARY 6TH GRADERS HOW READING 1988 ELEMENTARY GTH GRADERS - LDW READING 198 1988 ELEMENTARY 6TH GRADERS - MOWREADING 1988 ELEMENTARY 6TH GRADERS * MIDOLE MATH 1989 ELEMENTARY 6TH GRADERS - HIGH MATH - 196-8 1989 ELEMENTARY 6TH GRADERS - HIGH READING - 6-8 1989 ELEMENTARY 6TH GRADERS - LDW MATH - 198 6-8 1989 ELEMENTARY 6TH GRADERS - LDW READING 1989 ELEMENTARY 6TH GRADERS - MID READING 1989 ELEMENTARY 6TH GRADERS - MIDDLE MATH KEALING MAGNET, 1989-90 TITLE VII - DDMINANCE A - E AT MARTIN, 1989-7-8 TITLE VII, DDMINANCE A - B, AT MARTIN, 1989-7-8 PREGNANCY, EDUCATIDN, AND PARENTING (PEP), 18 -9 JDHNSTDN CCP CDMPUTER LA8, SPRING, 1989-90
JDHNSTON CCP CDMPUTER LAE FALL. 1989-90
LIBERAL ARTS ACADEMY AT JDHNSTON, 1989-90 NATIDNAL SCIENCE FDUNDATIDN, 1989-90 PEAK, SPRING, 1990

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TABLE 1 - DEMDGRAPHIC INDICATORS


TABLE 2 - PROGRESS INDICATORS
ATTENDAN E
DISCIPLINE
PROGRAM
GRADE FALL 88 SPRING 89 FALL
LEVELS N $\%$ SPRING 89 FALL 89 SPRING
FALL
ORING 8 OAL
N \% SPRING 89 FALL 89 SPRING 90


| 134 | 95.2 | 145 |
| ---: | :--- | ---: |
| 129 | 94.7 | 169 |
| 135 | 92.5 | 160 |
| 234 | 94.5 | 276 |
| 279 | 94.2 | 322 |
| 178 | 94.4 | 205 |
| 2156 | 94.7 | 3046 |
| 199 | 96.0 | 199 |
| 203 | 95.8 | 203 |
| 162 | 95.9 | 162 |
| 172 | 95.5 | 172 |
| 170 | 35.4 | 170 |
| 157 | 95.8 | 157 |
| 710 | 96.8 | 708 |
| 763 | 96.1 | 760 |
| 979 | 95.3 | 375 |
| 980 | 95.5 | 974 |
| 878 | 95.8 | 877 |
| 854 | 95.9 | 854 |
| 99 | 93.9 | 94 |
| 691 | 95.2 | 653 |
| 662 | 95.2 | 623 |
| 722 | 92.7 | 693 |
| 709 | 92.3 | 687 |
| 722 | 93.9 | 690 |
| 665 | 93.6 | 643 |
| 767 | 95.4 | 735 |
| 816 | 93.5 | 780 |
| 751 | 93.4 | 726 |
| 889 | 94.7 | 841 |
| 822 | 94.4 | 775 |
| 422 | 92.8 | 505 |
| 153 | 89.2 | 160 |
| 138 | 96.1 | 131 |
| 160 | 95.9 | 153 |
| 126 | 92.5 | 127 |
| 124 | 92.6 | 124 |
| 121 | 94.1 | 114 |
| 205 | 95.9 | 192 |
| 207 | 95.8 | 193 |
| 125 | 95.4 | 117 |
| 119 | 95.4 | 111 |
| 119 | 96.0 | 112 |
| 116 | 95.9 | 108 |
| 277 | 96.1 | 309 |
| 141 | 94.1 | 199 |
| 98 | 95.7 | 157 |
| 128 | 80.5 | 139 |
| 37 | 84.7 | 38 |
| 41 | 85.0 | 44 |
| 322 | 85.4 | 313 |


| 145 | 97. |
| :--- | :--- |
| 169 | 95.3 |
| 160 | 95. |
| 276 | 95. |
| 322 | 96. |
| 205 | 96 |
| 3046 | 96 |
| 199 | 97 |
| 203 | 96 |
| 162 | 96 |
| 172 | 96. |
| 170 | 96 |
| 157 | 97. |
| 708 | 97 |
| 760 | 97. |
| 375 | 95. |
| 974 | 95. |
| 877 | 96. |
| 854 | 96. |
| 94 | 92. |
| 653 | 96.4 |
| 623 | 96. |
| 693 | 93. |
| 687 | 92. |
| 690 | 95. |
| 643 | 94. |
| 735 | 96.8 |
| 780 | 94.2 |
| 726 | 93. |
| 841 | 75. |
| 775 | 95. |
| 505 | 92. |
| 160 | 87. |
| 131 | 96. |


| 97.3 | 518 |
| :---: | :---: |
| 95.3 | 507 |
| 95.3 | 730 |
| 95.6 | 276 |
| 96.4 | 322 |
| 96.1 | 205 |
| 96.2 | 3029 |
| 97.4 | 199 |
| 96.9 | 203 |
| 96.7 | 162 |
| 96.2 | 172 |
| 96.6 | 170 |
| 97.3 | 157 |
| 97.5 | 710 |
| 97.3 | 763 |
| 95.8 | 979 |
| 95.9 | 980 |
| 96.8 | 878 |
| 96.6 | 854 |
| 92.9 | 93 |
| 96.4 | 645 |
| 96.7 | 611 |
| 93.3 | 679 |
| 92.2 | 674 |
| 95.2 | 681 |
| 94.4 | 631 |
| 96.8 | 722 |
| 94.2 | 765 |
| 93.9 | 714 |
| 25.7 | 826 |
| 95.7 | 764 |
| 92.7 | 488 |
| 87.8 | 168 |
| 96.6 | 123 |
| 96.4 | 150 |
| 92.1 | 124 |
| 92.2 | 122 |
| 93.5 | 113 |
| 97.5 | 186 |
| 97.5 | ¢86 |
| 94.8 | 1 is |
| 94.4 | 129 |
| 96.1 | 112 |
| 95.7 | 107 |
| 97.6 | 309 |
| 95.3 | 198 |
| 95.8 | 152 |
| 74.7 | 12 |
| 77.6 | 38 |
| 81.0 | 33 |
| 89.2 | 142 |



TABLE 3 －PRDGRESS INDICATDRS
CREDITS EARNED NG＇S


TEACH AND REACH，MATH SERVED，1989－90
TEACH ANO REACH，READING
TILINGUAL LEP STUDENTS WITH DDMINANCES C－$-K-6$ BILINGUAL LEP STUDENTS WITH DDMINANCES C－ $\mathrm{K}-6$
ESL LEP STUDENTS WITH DDMINANCES C－E， $19 \mathrm{~K}-6$ LAMP LEP STUDENTS WITH DDMINANCES C－E $\mathrm{C}^{-19} 1 \mathrm{~K}-6$ LAMP LEP STUDENTS WITH DDMINANCES C－E， 1 K－6 SERVED LEP STUDENTS，1989－90，GRADES K－6 K ELEMENTARY 6TH GRADERS IN 89－90，HIGH MATH ELEMENTARY 6TH GRADERS IN 89－90．HIGH READ ELEMENTARY GTH GRADERS IN 89－90，LOW MATH ELEMENTARY 6TH GRADERS IN 89－90．LDW READI ELEMENTARY 6TH GRADERS IN 89－90，MIDDLE MA ELEMENTARY 6TH GRADERS IN 89－90，MIDDLE RE MIDDLE SCHDDL 6TH GRADERS IN 89－90，HIGH M MIDOLE SCHDDL 6TH GRADERS IN 89－90，HIGH R MIDDLE SCHDDL 6TH GRADERS IN 89－90，LDW MA MIDOLE SCHDDL 6TH GRADERS IN 89－90，LDW RE MIDDLE SCHDDL 6TH GRADERS IN 89－90，MIDOLE MIDDLE SCHDDL 6TH GRADERS IN 89－90，MIDDLE 6 ＇ 88 ELEMENTARY 6 TH GRADERS－MID READING－6－8 ． 88 MIDDLE SCHDDL 6TH GRADERS－HIGH MATH 6－8
1989 ELEMENTARY GTH GRADERS - HIGH MATR
989 ELEMENTARY 6TH GRADERS - HIGH READING
1989 ELEMENTARY 6TH GRAOERS - LDW MATH - 1
1989 ELEMENTARY 6TH GRADERS - LDW READING
1989 ELEMENTARY GTH GRADERS - MID READING 6-8
1989 ELEMENTARY 6TH GRADERS - MIDDLE MATH $6-8$
$\begin{array}{lll}\text { KEALING MAGNET, 1989-90 } & \text { 6-8 }\end{array}$

TITLE VII－DOMINANCE A－E AT MARTIN， 198 7－8

| 5 | 0.5 | 5 | 0.0 | 10 | 1.7 | 11 | 0.6 | 5 | 0.40 | 5 | 0.40 | 10 | 0.00 | 11 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 25 | 1.2 | 28 | 1.0 | 37 | 1.0 | 36 | 0.9 | 25 | 0.48 | 28 | 0.71 | 37 | 0.59 | 36 |
| 36 | 1.4 | 38 | 1.5 | 43 | 1.2 | 30 | 1.5 | 36 | 0.47 | 38 | 0.63 | 43 | 0.30 | 30 |
| 63 | 3.2 | 63 | 3.3 | 144 | 3.3 | 140 | 3.2 | 63 | 0.00 | 63 | 0.06 | 144 | 0.08 | 140 |
| 0.26 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## CREDITS EARNED NG'S

| PROGRAM | GRADE FALL LEVELS N |  | $\begin{aligned} & 88 \\ & \% \end{aligned}$ | SPRING N | $\begin{aligned} & 89 \\ & \% \end{aligned}$ | $\begin{aligned} & \text { FAI.L } \\ & \mathbf{N} \end{aligned}$ | $\begin{aligned} & \mathrm{L} \\ & \% \\ & \% \end{aligned}$ | SPRING N | $\begin{gathered} 90 \\ \% \end{gathered}$ | $\begin{gathered} \text { FALL } 88 \\ \text { N } \% \end{gathered}$ |  | SPRING 89N |  | $\begin{array}{cl} \text { FALL } 89 \\ \mathrm{~N} & \% \end{array}$ |  | $\underset{N}{\text { SPRING } 90} \underset{\%}{90}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NATIONAL SCIENCE FOUNDATION, 1989-90 | 9-12 | 355 | 3.4 | 355 | 3.3 | 549 | 3.3 | 548 | 3.2 | 355 | 0.00 | 355 | 0.01 | 549 | 0.01 | 548 | 0.11 |
| PEAK, SPRING, 1990 | 9-12 | 37 | 1.6 | 40 | 1.2 | 64 | 1.2 | 59 | 1.2 | 37 | 0.22 | 40 | 0.30 | 64 | 0.55 | 59 | 1.00 |
| SERVED LEP STUDENTS, 1989-90, GRADES 9-12 | 9-12 | 237 | 2.4 | 251 | 2.3 | 456 | 2.0 | 390 | 1.9 | 237 | 0. 15 | 251 | 0.28 | 456 | 0.34 | 390 | 0.67 |
| TITLE VII, DOMINANCE A - E, OTHER HIGH SCH | 9-!2 | 78 | 2.2 | 90 | 2.1 | 169 | 1.9 | 168 | 1.6 | 78 | 0. 13 | 90 | 0.29 | 169 | 0.50 | 168 | 0.65 |
| TITLE VII, DOMINANCE A - E. TRAVIS, JOHNST | 9-12 | 103 | 2.6 | 103 | 2.6 | 190 | 2.4 | 189 | 1.9 | 103 | 0. 11 | 103 | 0.29 | 190 | 0.26 | 189 | 0.75 |
| TITLE VII, DOMINANCE A -B, AT TRAVIS, JDHN | 9-12 | 44 | 2.7 | 45 | 2.7 | 115 | 2.5 | 113 | 2.0 | 44 | 0. 11 | 45 | 0.22 | 115 | 0.29 | 113 | 0.83 |



|  |  |  |  | 710 | 0.05 | 709 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 763 | 0.04 | 761 |
| - |  |  |  | 976 | 0.64 | 952 |
| . |  |  |  | 977 | 0.64 | 946 |
|  |  |  |  | 878 | 0. 12 | 866 |
|  |  |  |  | 854 | 0.17 | 846 |
| 99 | 0.67 | 96 | 0.73 | 90 | 0.55 | 84 |
| 690 | 0.11 | 675 | 0.19 | 641 | 0.09 | 630 |
| 660 | 0. 17 | 648 | 0.14 | 609 | 0.11 | 603 |
| 705 | 1.14 | 666 | 1.17 | 645 | 0.89 | 593 |
| 688 | 1.12 | 650 | 1.09 | 651 | 0.91 | 577 |
| 721 | 0.50 | 688 | 0.62 | 668 | 0.40 | 634 |
| 660 | 0.52 | 632 | 0.58 | 614 | 0.43 | 585 |
| 767 | 0.05 | 766 | 0.12 | 726 | 0.22 | 710 |
| 8:3 | 0.67 | 792 | 0.89 | 749 | 0.92 | 705 |
| 748 | 0.66 | 730 | 0.91 | 693 | 0.91 | 651 |
| 887 | 0.24 | 877 | 0.32 | 818 | 0.39 | 796 |
| 821 | 0.21 | 813 | 0.33 | 757 | 0.41 | 729 |
| 272 | 0.92 | 252 | 0.88 | 470 | 0.73 | 422 |
| 138 | 1.16 | 123 | 1.18 | 149 | 0.87 | 126 |
| 138 | 0.17 | 136 | 0.15 | 131 | 0.14 | 129 |
| 160 | 0.24 | 158 | 0. 19 | 152 | 0.15 | 150 |
| 126 | 1.35 | 119 | 1. 36 | $1!5$ | 0.76 | 103 |
| 124 | 1.27 | 117 | 1.28 | 113 | 0.72 | 104 |
| 121 | 0.58 | 118 | 0.58 | 110 | 0.43 | 107 |
|  |  |  |  | 188 | 0.13 | 184 |
|  |  |  |  | 188 | 0.11 | 184 |
|  |  |  |  | 115 | 1. 16 | 107 |
|  |  |  |  | 107 | 1. 16 | 101 |
|  |  |  |  | 112 | U 62 | 109 |
|  |  |  |  | 105 | 0.52 | 104 |
| 212 | 0.11 | 212 | 0.11 | 309 | 0.31 | 307 |
| 100 | 0.71 | 94 | 0.69 | 198 | 0.48 | 187 |
| 68 | 0.51 | $6 \%$ | 0.52 | 152 | 0.34 | 144 |
| 5 | 3.40 | 5 | 5.20 | 10 | 1.40 | 11 |
| 25 | 2.96 | 28 | 3.04 | 37 | 3.11 | 36 |
| 36 | 2.56 | 38 | 2.18 | 43 | 2.91 | 30 |
| 63 | 0.30 | 63 | 0.22 | 144 | 0.26 | 140 |


| 0.07 | . |  | - |  |
| :---: | :---: | :---: | :---: | :---: |
| 0.06 |  |  |  |  |
| 0.68 |  |  |  |  |
| 0.73 |  |  |  |  |
| 0.20 |  |  |  |  |
| 0.23 |  |  |  |  |
| 0.54 | 99 | 83.4 | 98 | 82.7 |
| 0.18 | 690 | 89.5 | 675 | 88.7 |
| 0.22 | 660 | 88.7 | 649 | 88.2 |
| 0.84 | 707 | 78.6 | 688 | 78.1 |
| 0.83 | 690 | 78.7 | 670 | 78.6 |
| 0.41 | 721 | 84.4 | 699 | 83.3 |
| 0.45 | 660 | 83.8 | 642 | 83.2 |
| 0.25 | 767 | 901 | 767 | 89.5 |
| 0.94 | 815 | 8ヘ. 8 | 810 | 79.8 |
| 0.92 | 749 | 80.8 | 747 | 80.0 |
| 0.49 | 887 | 85.6 | 882 | 84.9 |
| 0.47 | 821 | 85.7 | 818 | 85.1 |
| 0.58 | 273 | 79.7 | 260 | 80.5 |
| 0.53 | 140 | 78.0 | 130 | $7 \% .8$ |
| 0. 19 | 138 | 90.1 | 136 | 90.3 |
| ט. 18 | 160 | 89.1 | 158 | 89.4 |
| 0.78 | 126 | 78.0 | 124 | 77.9 |
| 0.72 | 124 | 78.3 | 121 | 78.3 |
| 0.39 | 121 | 83.8 | 119 | 83.4 |
| 0.16 |  |  |  |  |
| 015 |  |  |  |  |
| 1. 14 |  |  |  |  |
| 1. 16 |  |  |  |  |
| 0.71 |  |  |  |  |
| 0.66 |  |  |  |  |
| 0.33 | $2!2$ | 89.7 | 212 | 89.9 |
| 0.46 | 100 | 81.1 | 96 | 82.2 |
| 0.38 | 68 | 82.3 | 67 | 83.4 |
| 0.45 | 5 | 61.6 | 5 | 51.1 |
| 2.67 | 24 | 64.7 | 28 | 62.5 |
| 2.37 | 35 | 66.7 | 38 | 67.8 |
| 0.31 | 63 | 85.1 | 63 | 86.4 |


| 710 | 91.1 | 710 | 90.6 |
| ---: | :--- | ---: | :--- |
| 763 | 90.4 | 762 | 90.2 |
| 978 | 81.5 | 977 | 81.1 |
| 979 | 81.5 | 976 | 80.9 |
| 878 | 87.4 | 875 | 86.7 |
| 854 | 87.2 | 853 | 86.5 |
| 93 | 84.6 | 90 | 84.1 |
| 643 | 89.6 | 632 | 89.1 |
| 610 | 89.1 | 605 | 88.5 |
| 651 | 80.1 | 622 | 80.6 |
| 639 | 80.2 | 605 | 80.8 |
| 669 | 85.1 | 647 | 85.0 |
| 615 | 84.8 | 595 | 84.5 |
| 726 | 88.2 | 715 | 87.7 |
| 753 | 79.5 | 733 | 79.2 |
| 697 | 79.8 | 682 | 79.5 |
| 820 | 84.3 | 807 | 83.7 |
| 758 | 84.4 | 742 | 83.8 |
| 478 | 81.4 | 450 | 83.0 |
| 157 | 78.3 | 146 | 81.2 |
| 131 | 90.4 | 129 | 89.7 |
| 152 | 89.8 | 150 | 89.2 |
| 119 | 80.9 | 112 | 81.4 |
| 116 | 80.6 | 112 | 81.4 |
| 112 | 84.7 | 112 | 84.6 |
| 188 | 90.6 | 185 | 90.0 |
| 188 | 90.5 | 185 | 90.0 |
| 116 | 79.0 | 112 | 78.4 |
| 108 | 78.8 | 106 | 78.1 |
| 112 | 84.0 | 109 | 83 |

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## TABLE 4 - PRDGRESS INDICATDRS

| PROGRAM | GRADE <br> LEVELS | FALL N | $\begin{aligned} & 88 \\ & \% \end{aligned}$ | $\begin{array}{cl} \text { SPRING } & 89 \\ \mathrm{~N} & \% \end{array}$ | FALL N | $\begin{aligned} & 89 \\ & \% \end{aligned}$ | SPRING N | $\text { . } 90$ | $\begin{gathered} \text { FALL } \\ \mathrm{N} \end{gathered}$ | $\text { L } \begin{gathered} 88 \\ \% \end{gathered}$ |  |  | $\begin{aligned} & 89 \\ & \% \end{aligned}$ |  | $\text { LL } 89$ | $\begin{gathered} \text { SPR } \\ \mathbf{N} \end{gathered}$ | $\text { G } 90$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NATIDNAL SCIENCE FDUNDATİN, 1989-90 | 9-12 | 355 | 0.18 | 3550.24 | 549 | 0.26 | 548 | 0.23 | 355 | 86.6 | 355 | 86. | 7 | 549 | 86.3 | 548 | 86.6 |
| PEAK, SPRING, 1990 | 9-12 | 37 | 2.38 | 403.17 | 64 | 2.80 | 59 | 2.54 | 37 | 70.7 | 40 | 65. | 6 | 64 | 67.0 | 57 | 65.8 |
| SERVED LEP Siudents, 1989-90, GRADES 9-12 | 9-12 | 237 | 1.03 | 2511.10 | 456 | 1.45 | 390 | 1.38 | 236 | 77.9 | 247 | 77. |  | 454 | 74.8 | 385 | 75.6 |
| TITLE VII, DDMINANCE A - E, OTHER HIGH SCH | 9-12 | 78 | 1.27 | 901.52 | 169 | 1.46 | 168 | 1.85 | 78 | 75.6 | 89 |  |  | 167 | 73.5 | 164 | 71.1 |
| TITLE VII, DDMINANCE A - E, TRAVIS, JDHNST | 9-12 | 103 | 0.66 | 1030.54 | 190 | 0.89 | 189 | 1.26 | 103 | 81.3 | 101 |  |  | 190 | 79.1 | 188 | 77.2 |
| TITLE VII, DOMINANCE A -B, AT TRAVIS, JDHN | 9-12 | 44 | 0.52 | 450.56 | 115 | 0.77 | 113 | 1.05 | 448 | 81.6 | 45 | 83. |  | 115 | 79.7 | 112 | 78.6 |


|  | PRDGRAM | GRADE <br> LEVELS | 5TH 6 WKS DROPDUTS \％ | $\begin{aligned} & \text { END-OF - YEAR } \\ & \frac{\text { RETAINESS }}{\%} \end{aligned}$ | $\begin{aligned} & \begin{array}{c} \text { BEGINNING-DF - YEAR } \\ \text { RETAINEES } \end{array} \\ & \frac{\%}{6} \end{aligned}$ | $\infty$ $\omega$ $i$ $\omega$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | TEACH AND REACH，MATH SERVED，1989－90 | K－5 | 0.0 | 1.3 |  |  |
|  | teach and reach，reading served，1989－90 | K－5 | 0.0 | 2.1 |  |  |
|  | TEACH AND REACH，1989－90 | K－5 | 0.0 | 1.9 |  |  |
|  | BILINGUAL LEP STUDENTS WITH DOMINANCES C－E，89－90 | K－6 | 0.0 | 3.6 |  |  |
|  | ESL LEP StUdents With dominances C－E，1989－90 | K－6 | 0.0 | 4.3 |  |  |
|  | Lamp Lep Students With dominances C－E，1989－90 | k－6 | 0.0 | 4.4 |  |  |
|  | SERVED LEP STUDENTS，1989－90，GRADES K－6 | K－6 | 0.0 | 2.8 |  |  |
|  | ELEMENTARY GTH GRADERS IN 89－90，HIGH MATH | 6 | 0.0 | 0.0 |  |  |
|  | ELEMENTARY 6TH GRADERS IN 89－90，HIGH READING | 6 | 0.0 | 0.0 |  |  |
|  | ELEMENTARY 6TH GRaders in 89－90，LOW MATH | 6 | 0.0 | 0.0 |  |  |
|  | ELEMENTARY GTH GRaders in 89－90．LOW READING | 6 | 0.0 | 0.0 |  |  |
|  | ELEMENTARY 6TH GRaders in 89－90，midole math | 6 | 0.0 | 0.0 |  |  |
|  | ELEMENTARY 6TH Graders in 89－90，MIDDLE READING | 6 | 0.0 | 0.0 |  |  |
|  | MIDDLE SCHDDL GTH GRADERS IN 89－90．HIGH MATH | 6 | 0.0 | 1.4 |  |  |
|  | middle schodi 6th graders in $89-90$ ．high reading | 6 | 0.0 | 0.8 |  |  |
|  | MIDDLE SCHODL GTH GRADERS IN 89－90，LOW MATH | 6 | 0.0 | 14.0 |  |  |
|  | MIDDLE SCHODL GTH GRAOERS IN 89－90，LOW READING | 6 | 0.0 | 15.4 |  |  |
|  | middle school 6th graders in 89－90，midole math | 6 | 0.0 | 3.2 |  |  |
|  | middle schodi 6th graders in 89－90，middle reading | 6 | 0.0 | 4.4 |  |  |
|  | －88 ELEMENTARY 6TH GRADERS－MIO READING－88－89 | 6－8 | 0.0 | 10.1 |  |  |
|  | － 88 MIDDLE SCHDOL 6TH GRADERS－HIGH MATH－88－89 | 6－8 | 0.5 | 0.9 |  |  |
|  | ＇88 MIDDLE SCHODL 6TH GRADERS－HIGH READING－88－89 | 6－8 | 0.3 | 1.3 |  |  |
| $\checkmark$ | ＇ 88 MIDDLE SCHDOL 6TH GRADERS－LOW MATH－88－89 | 6－8 | 1.0 | 12.4 |  |  |
| の | ＇88 MIDDLE SCHDOL 6TH GRADERS－LDW READING－88－89 | 6－8 | 1.4 | 12.4 |  |  |
|  | ＇ 88 MIDDLE SCHODL 6TH GRADERS－MID READING－88－89 | 6－8 | 0.8 | 5.2 |  |  |
|  | －88 MIDDLE SCHODL 6TH GRADERS－MIDOLE MATH－88－89 | 6－8 | 1.0 | 5.2 |  |  |
|  | ＇89 MIDDLE SCHDDL 6TH GRADERS－HIGH READING－88－89 | 6－8 | 0.1 | 3.0 |  |  |
|  | ＇89 MIDDLE SCHDDL GTH GRADERS－LOW MATH－88－89 | 6－8 | 1.2 | 15.8 |  |  |
|  | ＇89 MIDDLE SCHODL 6TH GRADERS－LOW REAOING－88－89 | 6－8 6－8 | 1.6 0.6 | 16.6 6.8 |  |  |
|  | －89 MIDDLE SCHOCL 6TH GRADERS－MID READING－88－89 | $6-8$ $6-8$ | 0.6 | 6.4 |  |  |
|  | SERVED LEP STUDENTS，19B9－90，GRADES 6－8 | 6－8 | 3.2 | 8.5 |  |  |
|  | TITLE VII，DDMINANCE A－E AT OTHER SCHODLS，1989－90 | 6－8 | 1.8 | 11.3 |  |  |
|  | 1988 ELEMENTARY GTH GRADERS－HIGH MATH－1988－89 | 6－8 | 0.7 | 0.7 |  |  |
|  | 1988 ELEMENTARY 6TH GRADERS－HIGH READING－ 1988 －89 | 6－8 | 0.6 | 0.6 |  |  |
|  | 1988 ELEMENTARY GTH GRADERS－LOW MATH－1988－89 | $6-8$ $6-8$ | 3.0 3.8 | 17.5 18.0 |  |  |
|  | 1988 ELEMENTRRY GTH GRADERS－MIDOLE MATH－1988－89 | 6－8 | 0.8 | 88.6 |  | 0 |
|  | 1989 ELEMENTARY GTH GRADERS－HIGH MATH－1988－89 | 6－8 | 0.0 | 2.0 |  | $\stackrel{\sim}{0}$ |
|  | 1989 ELEMENTARY 6TH GRADERS－HIGH READING－1988－89 | 6－8 | 0.0 | 1.9 |  |  |
|  | 1989 ELEMENTARY GTH GRADERS－LOW MATH－1988－89 | 6－8 | 2.4 | 22.4 |  | 6 \％ |
|  | 1989 ELEMENTARY GTH GRADERS－LOW READING－1988－89 | 6－8 | 1.7 | 21.8 |  | 团 |
|  | 1989 ELEMENTARY 6TH GRADERS－MID READING－1988－89 | 6－8 | 0.8 | 8.4 |  | 0 O |
|  | 1989 ELEMENTARY 6TH GRADERS－MIDDLE MATH－1988－89 | 6－8 | 0.0 | 6.9 |  | やけ |
|  | KEALING MAGNET，1989－90 | 7－8 | 0.0 | 2.6 |  |  |
|  | TITLE VII－ODMINANCE A－E AT MARTIN，1989－90 | 7－8 | 2.5 | 3.4 |  | 0 |
|  | TITLE VII，ODMINANCE A－B，AT MARTIN，1989－90 | 7－8 | 3.2 | 0.6 |  | － |
| $9 \%$ | PREGNANCY，EDUCATIDN，AND PARENTING（PEP），1989－90 | $8-9$ $9-11$ | 0.0 | 41.7 |  |  |
|  | JDHNSTON CCP CDMPUTER LAB，SPRING，1989－90 | 9－11 | 15.8 | 13.2 |  |  |
|  | JOHNSTON CCP CDMPUTER LAB FALL | 9－12 | 40.0 | 11.1 |  |  |
|  | LIBERAL ARTS ACADEMY AT UDHNSTDN， $1989-90$ NATIDNAL SCIENCE FOUNDATIDN，1989－90 | 9－12 9－12 | 0.0 0.2 | 4.8 8.3 |  | 13 |


| PRDGRAM | GRADE <br> LEVELS | STH <br> ORDPDUTS <br> $\%$ | END-DF-YEAR <br> RETAINEES |
| :--- | :--- | :--- | :--- |

SERVED LEP STUDENTS, 1989-90, GRAOES 9-12
TITLE VII, DDMINANCE A - E, TRAVIS, JDHNSTDN
TITLE VII, DDMINANCE A -B, AT TRAVIS, JDHNSTON 89-90 3.5 9-12 33.0

ITBS/TAP MEDIAN PERCENTILES
READING CDMPREHENSION

PROGRAM



## TAELE 6 - ACHIEVEMENT INDICATDRS

READING CDMPREHENSIDIN

PRDGRAM



TABLE 7 - ACHIEVEMENT INOICATORS
ITBS/TAP MEDIAN PERCENTILES
MATH TOTAL
$\qquad$


| K-5 |  |  | 42 | 63 | 32 | 177 | 23 | 87 | 32 | 146 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K-5 | 40 | 18 | 38 | 173 | 33 | 78 | 27 | 87 | 26 | 81 | . |  |
| K-5 | 40 | 18 | 38 | 180 | 30 | 189 | 25 | 106 | 32 | 146 | . |  |
| K-6 | 30 | 65 | 30 | 36 | 24 | 40 | 12 | 27 | 21 | 27 | 19 | 6 |
| K-6 | 37 | 73 | 33 | 52 | 21 | 42 | 24 | 35 | 19 | 28 | 26 | 5 |
| K-6 | 33 | 58 | 37 | 35 | 29 | 19 | 22 | 19 | 13 | 12 | 13 | 9 |
| K-6 | 33 | 636 | 37 | 424 | 24 | 341 | 22 | 246 | 21 | 197 | 22 | 39 |
| 6 | . | . | . | . | . | . | . | . | . |  | 90 | 199 |
| 6 | - | . | - | . | . | . | . |  |  |  | 87 | 203 |
| 6 | . | . | . | . | . | . | - | . | . |  | 18 | 162 |
| 6 | . | . | - | - | . | - | - | . | - |  | 23 | 168 |
| 6 | . | . | . | . | . | . | . | . | . |  | 56 | 170 |
| 6 | . | . | . | . | . | . | . | . |  |  | 55 | 157 |
| 6 | . | . | . | . | . | . | . | . | . |  | 85 | 710 |
| 6 | . | . | - | . | . | . | - | . | . |  | 79 | 760 |
| 6 | . |  | . | . | . |  | . | . |  |  | 18 | 979 |
| 6 | . | . | . | . | . | . | . | . | . |  | 21 | 956 |
| 6 |  |  | . | . | . | . |  | . | . |  | 53 | 878 |
| 6 | - |  | . | . | . | $\cdot$ | . | . | . |  | 52 | 844 |

TEACH ANO REACH, MATH SERVED,
TEACH AND REACH, READING SERVE
TEACH AND REACH, $1989-90$
BILINGUAL I.EP STUDENTS WITH DO
ESL LEP STUDENTS WITH DDMINANC ESL LEP STUDENTS WITH DDMINANC
LAMP LEP STUDENTS WITH DOMINAN SERVED LEP STUDENTS 1989-9D, ELEMENTARY 6TH GRADERS IN 89-9 ELEMENTARY 6TH GRADERS IN 89-9 ELEMENTARY 6TH GRADERS IN 89-9 ELEMENTARY 6TH GRADERS IN 89-9 6 ELEMENTARY 6TH GRADERS IN 89-9 6
ELEMENTARY 6TH GRADERS IN 89-9 ELEMENTARY 6TH GRADERS IN 89-9 6 MIDDLE SCHOOL 6TH GRADERS IN 8 MIDDLE SCHDOL 6TH GRADERS IN 8 MIDDLE SCHDOL GTH GRADERS IN 8 MIDDLE SCHODL 6TH GRADERS IN 8 MIDDLE SCHDOL 6TH GRADERS IN 8 - 88 ELEMENTARY GTH GRADERS - M $6-8$
$6-8$ © 088 MIDOLE SCRODL GTH GRADERS - 88 MIDOLE SCHDDL 6 TH GRADERS ' 88 MIDOLE SCHDOL 6TH GRADERS ' 88 MIDDLE SCHDOL 6TH GRADERS ' 89 MIDDLE SCHDOL 6TH GRADERS 89 MIDOLE SCHDOL 6TH GRADERS ' 89 MIDOLE SCHDOL 6TH GRADERS 89 MIDOLE SCHDOL 6TH GRADERS
-89 MIDDLE SCHDDL 6TH GRADERS SERVED LEP STUDENTS, 1989-90. TITLE VII, DDMINANCE A - E AT 1988 ELEMENTARY 6TH GRADERS 1988 ELEMENTARY 6TH GRADERS 1988 ELEMENTARY GTH GRADERS 1988 ELEMENTARY GTH GRADERS 1988 ELEMENTARY 6TH GRADERS 1988 ELEMENTARY 6TH GRADERS 1989 ELEMENTARY 6TH GRADERS 1989 ELEMENTARY 6TH GRADERS 1989 ELEMENTARY 6TH GRADERS 1989 ELEMENTARY GTH GRADERS 1989 ELEMENTARY GTH GRADERS KEAL ING MAGNET 1989-90 KEALING MAGNET GIS9-90 TITLE VII - DOMINANCE A - E AT 7-8 TITLE VII, DDMINANCE A - B, AT 7-8

GRAD
$3 \quad 4$
5
6 GRADE
$7 \quad 8$ $\qquad$
$\stackrel{9}{\%}$ ILE
10 LEVELS \%ILE N \%ILE N \%ILE N \%ILE N \%ILE N \%ILE N \%ILE N \%ILE N \%ILE N \%ILE N \%ILE N \%ILE N
 PATIK SPRING
SERVED LEP STUDENTS 1989-90, 9-12
TITLE VII, DDMINANCE A - E, DT 9-1 TITLE VII, DDMINANCE A - E, DT 9-12 TITLE VII. DOMINANCE A - E. TR 9-12 TITLE VII. DDMINANCE A -B. AT 9-12
$117-3729$

218
218
15
$\begin{array}{llllllll}15 & 147 & 15 & 82 & 3 \dot{2} & 59 & 3 \dot{4} & 33\end{array}$
$\begin{array}{llllllll}15 & 69 & 14 & 29 & 26 & 19 & 19 & 9 \\ 13 & 70 & 13 & 43 & 16 & 32 & 31 & 19\end{array}$

| . | 13 | 70 | 13 | 43 | 16 | 32 | 31 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| . | 16 | 53 | 13 | 32 | 16 | 14 | 19 |



LIBERAL ARTS ACAOEMY AT JOHNST 9-12 NATIONAL SCIENCE FUUNOATION, 1 9-12
PEAK, SPRING, 1990
SERVEO LEP STUOENTS, 1989-90, 9-12 TITLE VII, DOMINANCE A - E, ÓT $9-12$ TITLE VII, OOMINANCE A - E, TR 9-12 TITLE VII, OOMINANCE A -B, AT 9 -12

| 99 | 1 | 89 | 193 | 87 | 134 | 90 | 119 | 89 | 81 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22 | 1 | 30 | 27 | 30 | 8 |  |  |  |  |
| 7 | 2 | 12 | 128 | 10 | 73 | 16 | 50 | 20 | 31 |
| . |  | 11 | 55 | 7 | 24 | 22 | 16 | 15 | 9 |
|  |  | 10 | 64 | 9 | 39 | 15 | 29 | 24 | 19 |
|  |  | 9 | 49 | 8 | 30 | 10 | 12 | 9 |  |


| GRADE | N | pretest GE | $\begin{gathered} \text { PDSTTEST } \\ \text { GE } \end{gathered}$ | GAIN | PREDICTED SCDRE | DVER/UNDER ACTUAL | SIGNIFICANCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | 195 | 7.6 | 8.8 | 1.2 | 8.6 | 0.1 | $=$ |  |
| 7 |  | . | . | . |  |  |  |  |
| 8 |  |  |  |  |  |  |  |  |
| 6 | 201 | 7.8 | 8.9 | 1.1 | 8.9 | 0.0 | = |  |
| 7 |  | . | 8. | . | 8. | 0.0 |  |  |
| 8 |  |  |  |  |  |  |  |  |
| 6 | 161 | 4.6 | 5.4 | 0.8 | 5.5 | -. 1 | $=$ |  |
| 7 |  | . | . |  | 5. | . 1 |  |  |
| 8 |  |  |  |  |  |  |  |  |
| 6 | 172 | 4.2 | 5.2 | 0.9 | 5.2 | 0.0 | = |  |
| 7 |  | . | . |  | 5. 2 | 0.0 |  |  |
| 8 |  |  |  |  |  |  |  |  |
| 6 | 170 | 5.9 | 6.8 | 1.0 | 6.8 | 0.0 | = |  |
| 7 | . |  | . | . | . | 0.0 |  |  |
| 8 |  |  |  |  |  |  |  |  |
| 6 | 157 | 5.9 | 6.8 | 1.0 | 6.8 | 0.0 | $=$ |  |
| 7 | . | . | . | . | 6.8 | 0.0 |  |  |
| 8 |  |  |  |  | . | . |  |  |
| 6 | 706 | 7.2 | 8.4 | 1.2 | 8.1 | 0.2 | + |  |
| 7 | . | . | 8. | 1. 2 | 8. | 0.2 | $+$ |  |
| 8 | 1 |  |  | . |  | $\stackrel{.}{ }$ |  |  |
| 6 | 761 | 7.6 | 8.6 | 1.0 | 8.5 | 0.1 | $=$ |  |
| 7 | . | . | . | . | 8.5 | O. |  |  |
| 8 | . |  |  | . |  |  |  |  |
| 6 | 963 | 4.6 | 5.3 | 0.7 | 5.5 | -. 2 | - |  |
| 7 | . | . | . | . | 5.5 | . 2 |  |  |
| 8 |  |  |  |  |  |  |  |  |
| 6 | 977 | 4.2 | 5.1 | 0.9 | 5.1 | $\therefore 1$ | - |  |
| 7 | . | . 2 | 5. | 0.9 | 5. | . | - |  |
| 8 |  |  | . | . | $\stackrel{.}{ }$ |  |  |  |
| 6 | 867 | 5.9 | 6.9 | 1.0 | 6.8 | 0.1 | = |  |
| 7 | . | . | . | . | 6.8 | O. | - |  |
| 8 | . |  | . | . | . | $\dot{\square}$ |  |  |
| 6 | 854 | 5.9 | 6.8 | 0.9 | 6.7 | 0.0 | = |  |
| 7 | . | . | . | . | 6.7 | 0.0 |  |  |
| 8 | . | . | . | . | . | . |  | $\cdots$ |
| 6 | . |  |  |  |  |  |  | 0 |
| 7 | 1 | 7.6 | 7.9 | 0.3 | 8.0 | -. 1 | * | Q |
| 8 | 80 | 7.5 | 8.9 | 1.4 | 8.7 | 0.2 | $=$ | (1) |
| 7 | 3 | 7. 2 | 8.4 | 1.2 | 8.1 | 0.3 | - |  |
| 8 | 612 | 9.2 | 10.4 | 1.2 | 10.2 | 0.1 | + |  |
| 6 |  |  |  |  |  |  |  | 0 |
| 7 | 3 | 8.0 | 9.1 | 11 | 8.9 | 0.2 | * |  |
| 8 | 581 | 9.4 | 10.6 | 1.3 | 10.4 | 0.2 | + |  |
| 6 7 |  |  | 6.3 |  |  |  | $+$ | $\omega$ |
| 8 | 487 | 5.7 6.4 | 6.3 7.5 |  | 6.7 7 | -. 4 | - | $\bigcirc$ |

ELEMENTARY 6TH GRADERS IN 89-90. HIGH READING

ELEMENTARY 6TH GRADERS IN 89-90. LDW MATH

ELEMENTARY 6TH GRADERS IN 89-90, LDW READING

ELEMENTARY 6TH GRADERS IN 89-90. MIDDLE MATH

ELFMENTARY 6TH GRADERS IN 89-90. MIDDLE READING

MIDDLE SCHODL 6TH GRADERS IN 89-90, HIGH MATH

MIDDLE SCHODL 6TH GRADERS IN 89-90. HIGH READING
$\stackrel{\infty}{\infty}$
MIDDLE SCHDDL 6TH GRADERS IN 89-90. LDW MATH

MIDDLE SCHDOL 6TH GRADERS IN 89-90. LDW READING

MIDDLE SCHDDL 6TH GRADERS IN 89-90. MIDDLE MATH

MIDOLE SCHDDL 6TH GRADERS IN 89-90, MIDDLE READING

88 ELEMENTARY 6TH GRADERS - MID READING - 88-89

88 MIDDLE SCHODL 6TH GRADERS - HIGH MATH - 88-89
'88 MIDDLE SCHOOL 6IH GRADERS - HIGH READING - 88-89
'88 MIDDLE SCHOOL 6TH GRADERS - LDW MATH - 88-89

88 MIDDLE SCHOOL 6TH GRADERS - LOW READING - 88-89
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GENESYS CROSS-PRDGRAM COMPARISDN
TABLE 1OB - ACHIEVEMENT INDICATDRS
ROSE RESULTS FDR MATH


$125$

TABLE $11 A$ - ACHIEVEMENT INDICATDRS
PERCENT MASTERING TEXAS EDUCATIDNAL ASSESSMENT DF MINIMUM SKILLS (TEAMS)
MATHEMATICS


BEST COPY AvalLable

| PROGRAM | GRAOE <br> LEVELS | 3 |  |  |  | GRADE$7$ |  | 9 |  | 11 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | N | \% | N | \% | N | \% | $N$ | \% | $N$ | \% |
| LIBERAL ARTS ACAOEMY AT JOHNSTON, 1989-90 | 9-12 |  |  |  |  |  |  | 78 | 97 |  |  |
| NATIONAL SCIENCE FOUNOATION, 1989-90 | 9-12 |  |  |  |  |  |  | 198 | 98 | 116 | 100 |
| PEAK, SPRING, 1990 | 9-12 |  |  |  |  |  |  | 47 | 51 |  | 100 |
| SERVEO LEP STUOENTS, 1989-90, GRADES 9-12 | 9-12 |  |  |  |  |  |  | 86 | 05 | 53 | 72 |
| TITLE VII, DOMINANCE A - E, Other high schools | 9-12 |  |  |  |  |  |  | 56 | 36 | 16 | 63 |
| TITLE VII, DOMINANCE A - E, TRAVIS, JOHNSTON | 9-12 |  |  |  |  |  |  | 20 | 50 | 29 | 72 |
| TITLE VII, DOMINANCE A -B, AT TRAVIS, JOHNSTON 89-90 | 9-12 |  |  |  |  |  |  | 12 | 58 | 12 | 58 |

## GENESYS CROSS-PROGRAM COMPARISDN

TABLE 11B-SPRING, I9GO
PERCENT MASTERING TEXAS EDUCATIONAL ASSESSMENT DF MINIMUM SKILLS (TEAMS)

## READING/LANGUAGE ARTS

PROGRAM

GRADE $3 \quad 5 \quad$| 7 |
| :---: | :---: | :---: |

TEACH AND REACH, MATH SERVED, 1989-90
TEACH AND REACH, READING SEnVED, 1989-90
TEACH AND REACH, 1989-90
BILINGUAL LEP STUDENTS WITH DOMINANCES C - E, 89-90
ESL LEP STIJDENTS WITH DOMINANCES C - E, 1989-90
LAMP LEP S.TUDENTS WITH DOMINANCES C - E, 1989-90
ELEMENTARY GTH GRADERS
ELEMENTARY GTH GRAOERS IN B9 GO. HIGH MATH
ELEMENTARY 6TH GRAOERS IN 89-90. HIGH READING
ELEMENTARY 6TH GRADERS IN 89-90, LOW MATH
ELEMLNTARY 6TH GRADERS IN 89-90, LOW READING
ELEMENTARY 6TH GRADERS IN 89-90, MIDDLE MATH
ELEMENTARY 6TH GRADERS IN 89-90, MIDDLE READING
MIDDLE SCHODL 6TH GRADERS IN 89-90, HIGH MATH
MIDDLE SCHDDL 6TH GRADERS IN 89-90, HIGH READING MIDDLE SCHOOL 6TH GRADERS IN 89-90. LOW MATH MIDDLE SCHOOL 6TH GRADERS IN 89-90, LDW READING MIDDLE SCHOOL 6TH GRADERS IN 89-90, MIDDLE MATH MIDDLE SCHOOL 6TH GRADERS IN 89-90, MIDDLE READING 88 ELEMENTARY 6TH GRAOERS - MID READING - 88-89
88 MIODLE SCHOOL 6TH GRAOERS - HIGH MATH - 88-89
88 MIODLE SCHODL 6TH GRADERS - HIGH READING - 88-89
6. 88 MIODLE SCHDOL 6TH GRADERS - LOW MATH - 88-89
© '88 MIDDLE SCHDDL 6TH GRADERS - LOW READING - 88-89
88 MIODLE SCHODL 6TH GRADERS - MID READING - $88-89$
88 MIDDLE SCHODL 6TH GRADERS - MIDDLE MATH - $38-89$
' 89 MIODLE SCHOOL 6TH GRADERS - HIGH READING - 88-89 89 MIDDLE SCHOOL 6TH GRADERS - LOW MATH - 88-89 ' 89 MIODLE SCHODL GTH GRADERS - LOW READING - 88-89 '89 MIODLE SCHDDL 6TH GRADERS - MID READING - 88-89 89 MIDDLE SCHODL 6TH GRADERS - MIDDLE MATH - 88-89 SERVED LEP STUOENTS, 1989-90, GRADES 6-8
IITLE VII, DOMINANCE A - E AT OTHER SCHDOLS, 1989-90 1988 ELEMENTARY 6TH GRADERS HIGH MATH - 1988-89 1988 ELEMENTARY 6TH GRADERS - HIGH READING-1988-89 988 ELEMENTARY 6TH GRADERS - LOW MATH - 1988-89
1988 ELENTARY GTH GRADERS LDW READING - 1988-89
988 ELEMENTARY 6TH GRADERS - MIDDLE MATH - 1988-89
1989 ELEMENTARY 6TH GRADERS - HIGH MATH - $1988-89$
1989 ELEMENTARY 6TH GRADERS - HIGH READING - 1988-89
989 ELEMENTARY GTH GRADERS - LDW MATH - 1988-89
1989 ELEMENTARY 6TH GRADERS - LDW READING - 1988-89
1989 ELEMENTARY 6TH GRADERS - MID READING - 1988-89 1 1989 ELEMENTARY 6TH GRADERS - MIDDLE MATH - 1988-89 EALING MAGNET. 1989-90
TITLE VII - DOMINANCE A - E AT MARTIN, 1989-90 JOHNSTDN CCP CDMPUTER LAB, SPRING, 1989-90

| $K-5$ | 177 | 76 | 148 | 77 |
| ---: | ---: | ---: | ---: | ---: |
| $K-5$ | 78 | 79 | 80 | 76 |
| $K-5$ | 189 | 76 | 148 | 77 |
| $K-6$ | 40 | 56 | 29 | 52 |
| $K-6$ | 42 | 57 | 30 | 43 |
| $K-6$ | 19 | 74 | 12 | 33 |
| $K-6$ | 365 | 73 | 162 | 50 |

RADE
$\mathrm{N}^{7} \%$
$N^{9}$
$\mathrm{N}^{9} \%$
N ${ }^{11} \%$

| 1 | 100 | , |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | 100 | 1 | 100 |  |  |
| 4 | 100 |  |  |  |  |
| 62 | 60 | 8 | 25 |  |  |
| 56 | 54 | 12 | 50 |  |  |
| 20 | 85 | 1 | 100 |  |  |
| 16 | 75 | 4 | 100 |  |  |
| 711 | 99 | . | . |  |  |
| 69 | 76 | . | . |  |  |
| 641 | 73 |  | . |  |  |
| 804 | 95 | . | . |  |  |
| 738 | 95 | . | . |  |  |
| 78 | 47 |  | . |  |  |
| 59 | 51 | . | . |  |  |
| 1 | 100 | . | . |  |  |
| 1 | 100 |  | . |  |  |
| 4 | 75 |  |  |  |  |
| 6 | 67 | . | . |  |  |
| 3 | 67 |  |  |  |  |
| 185 | 100 | . |  |  |  |
| 186 | 100 | . | . |  |  |
| 105 | 68 | . | . |  |  |
| 97 | G 3 | . |  |  |  |
| 110 | 96 |  | . |  |  |
| 104 | 94 | . |  |  |  |
| 211 | 100 |  |  |  |  |
| 7 | 0 |  |  |  |  |
| 6 | 0 | . |  |  |  |
|  | - | 9 | 44 |  |  |
| . | . | 15 | 53 | 1 | 100 |
| - |  | 9 | 56 | 4 | 75 |

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TABLE $11 B$ - ACHIEVEMENT INDICATDRS
PERCENT MASTERING TEXAS EDUCATIDNAL ASSESSMENT DF MINIMUM SKILLS (TEAMS) READING/LANGUAGE ARTS

| PROGRAM | GRADE <br> LEVELS | 3 |  | 5 |  | $\underset{7}{\text { GRADE }}$ |  | 9 |  | 11 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | N | \% | N | \% | N | \% | N | \% | $N$ | \% |
| LIBERAL ARTS ACADEMY AT JDHNSTDN, 1989-90 | 9-12 |  |  |  |  |  |  | 78 | 100 |  |  |
| NATIDNAL SCIENCE FDUNDATIDN, 1989-90 | 9-12 |  |  |  |  |  |  | 197 | 100 | 115 | 100 |
| PEAK, SPRING, 1990 | 9-12 |  |  |  |  |  |  | 42 | 57 |  |  |
| SERVED LEP STUDENTS, 1989-90, GRADES 9-12 | 9-12 |  |  |  |  |  |  | 87 | 39 | 54 | 50 |
| TITLE VII, DDMINANCE A - E. DTHER HIGH SCHDDLS | 9-12 |  |  |  |  |  |  | 58 | 34 | 16 | 56 |
| TITLE VII, DDMINANCE A - E, TRAVIS, JDHNSTON | 9-12 |  |  |  |  |  |  | 20 | 40 | 30 | 50 |
| TITLE VII, DDMINANCE A -B, AT TRAVIS, UDHNSTDN 89-90 | 9-12 |  |  |  |  |  |  | 12 | 25 | 13 | 31 |

TABLE 1IC - ACHIEVEMENT INDICATDRS
PERCENT MASTERING TEXAS EDUCATIDNAL ASSESSMENT OF MINIMUM SKILLS (TEAMS)
WRITING


TEACH AND REACH MATH SERVEO 1989-90
TEACH AND REACH, READING SÉ?VED, 1989-90
TEACH AND REACH, 1989-90
BILINGUAL LEP STUDENTS WITH DDMINANLES C - E, 89-90 ESL LEP STUDENTS WITH DDMINANCES C - E, 1989-90
LAMP LEP STUDENTS WITH DDMINANCES C - E, 1989-90
GEEMENTARY GTH GRADERS IN $89-90$ HIGH MAIH
ELEMENTARY GTH GRADERS IN 89-90, HIGH MATH
ELEMENTARY GTH GRADERS IN 89-90, HIGH READING
ELEMENTARY 6TH GRADERS IN 89-90, LDW MATH
ELEMENTARY 6TH GRADERS IN 89-90, LDW READING ELEMENTARY 6TH GRADERS IN 89-90, MIDDLE MATH ELEMENTARY 6TH GRADERS IN 89-90, MIDDLE READING MIDDLE SCHDDL 6TH GRADERS IN 89-90, HIGH MATH MIDDLE SCHDDL 6TH GRADERS IN 89-90, HIGH READING MIDDLE SCHODL 6TH GRAUERS IN 89-90, LDW MATH MIDDLE SCHDDL 6TH GRADERS IN 89-90, I OW READING MIDDLE SCHODL 6TH GRADERS IN 89-90, AIIJDLE MATH MIDDLE SCHDDL 6TH GRADERS IN 89-90, mildDLE READING - 88 ELEMENTARY 6TH GRADERS - MID READING - 88-89 88 MIDDLE SCHDDL 6TH GRADERS - HIGH MATH - 88-89
' 88 MIDDLE SCHDDI. 6TH GRADERS - HIGH READING - 88-89
©' 88 MIDDLE SCHDDL GTH GRADERS - LDW MATH - 88-89
, 88 MIDDLE SCHDDL 6TH GRADERS - LDW READING - $88-8$
' 88 MIDDLE SCHDDL 6TH GRADERS - MID READING - 88-89
' 88 MIDDLE SCHDDL 6TH GRADERS - MIDDLE MATH - 88-89

- $\varepsilon 9$ MIDDLE SCHDDL 6TH GRADERS - HIGH READING - 88-89
-89 MIDOLE SCHDDL 6TH GRADERS - LDW MATH - 88-89
89 MIDOLE SCHDDL 6TH GRADERS - LOW READING - 88-89
-89 MIDDLE SCHDDL 6TH GRADERS - MID READING - 88-89 SERVED LEP STUDENTS, 1989-90, GRADES 6-8
SERVEO LEP STUOENTS, 1989-9O, GRADES 6-8
TITLE VII, DDMINANCE A - E AT OTHER SCHODLS, 1989-90
1988 ELEMENTARY 6TH GRADERS - HIGH MATH - 1988-89
1988 ELEMENTARY 6TH GRADERS - HIGH READING - 1988-89
1988 ELEMENTARY 6TH GRADERS - LDW MATH - 1988-89
1988 ELEMENTARY 6TH GRADERS - LDW READING - 1988-89
1988 ELEMENTARY 6TH GRADERS - MIDDLE MATH - 1988-89
1989 ELEMENTARY 6TH GRADERS - HIGH MATH - $1988-89$
1989 ELEMENTARY 6TH GRADERS - HIGH READING - 1988-89
1989 ELEMENTARY 6TH GRADERS - LOW MATH - 1988-89
1989 ELEMENTARY 6TH GRADERS - LOW READING - 1988-89
1989 ELEMENTARY GTH GRADERS - MID READING - 1988-89 1989 ELEMENTARY 6TH GRADERS - MIDDLE MATH - 1988-89 KEALING MAGNET, 1989-90
TITLE VII - DDMINANCE A - E AT MARTIN, 1989-90
TITLE VII, DDMINANCE A - B, AT MARTIN, 1989-90
PREGNANCY, EDUCATIDN, AND PARENTING (PEP), 1989-90
13 -JIHNSTON CCP CDMPUTER LAB. SPRING, 1989-90
13 JJOHNSTON CCP COMPUTER LAB FALL, $1989-90$

| K-5 | 170 | 85 | 144 | 74 |  |  | - |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K-5 | 76 | 82 | 77 | 70 | . |  | $\stackrel{ }{ } \cdot$ |  |
| K-5 | 181 | 85 | 144 | 74 | . |  | . |  |
| K-6 | 40 | 68 | 29 | 45 | . | . |  |  |
| K-6 | 42 | 57 | 30 | 57 |  |  |  |  |
| K-6 | 19 | 84 | 12 | 25 | . |  |  |  |
| K-6 | 359 | 74 | 160 | 48 | . |  |  |  |
| 6 | . | . | . | . | . |  |  |  |
| 6 |  | . | . | . | . |  |  |  |
| 6 | - | . | . | . | . |  |  |  |
| 6 | . | . | . | . | . |  |  |  |
| 6 | - | . | . | . | . |  |  |  |
| 6 |  |  | . | . | . |  |  |  |
| 6 | - | . | . | . | . |  |  |  |
| 6 |  | . | . | . | . |  |  |  |
| 6 | - |  | . | . | . | . |  |  |
| 6 | . | . | . | . |  |  |  |  |
| 6 | - | - | . | . | . |  |  |  |
| 6 | . | . | . | . | . |  |  |  |
| 6-8 | - | . | . | . | 1 | 100 |  |  |
| 6-8 | . | . | . | . | 4 | 100 | 1 | 0 |
| 6-8 | . | . | . | . | 3 | 100 |  |  |
| 6-8 | . | . | . | . | 58 | 62 | 7 | 14 |
| 6-8 | - | . | . |  | 56 | 57 | 12 | 33 |
| 6-8 | . | . | . | . | 20 | 85 | 1 | 0 |
| 6-8 | - | . | - | . | 16 | 75 | 5 | 60 |
| 6-8 | . | . | . | . | 700 | 97 | . | . |
| 6-8 |  | . | - | . | 671 | 68 | . |  |
| 6-8 |  | . | . | . | 622 | 67 |  |  |
| 6-8 | . | . | . | . | 786 | 89 |  |  |
| 6-8 | . | . | . | . | 721 | 89 |  |  |
| 6-8 | - | . | - | . | 73 | 30 |  |  |
| 6-8 | . | . | . | . | 55 | 35 |  |  |
| 6-8 | - | . |  | . | 1 | 100 | . |  |
| 6-8 | . | . |  | . | 1 | 100 |  |  |
| 6-8 | . | . |  | . | 6 | 100 |  |  |
| 6-8 |  | . |  | . | 8 | 88 | . |  |
| 6-8 | . | . |  | . | 3 | 67 |  |  |
| 6-8 | . | . |  | . | 182 | 98 |  |  |
| 6-8 | . | . |  |  | 182 | 98 | . |  |
| 6-8 |  |  |  |  | 101 | 70 |  |  |
| 6-8 | . | . | . | . | 92 | 70 |  |  |
| 6-8 | - |  |  |  | 109 | 89 |  |  |
| 6-8 |  | . |  |  | 101 | 88 |  |  |
| 7-8 |  | . | . |  | 204 | 100 |  |  |
| 7-8 |  | . |  |  | 7 | 0 |  |  |
| 7-8 |  |  |  |  | 6 | 0 |  |  |
| 8-9 |  |  |  |  | . |  | 8 | 13 |
| 9-11 |  | - |  | - |  |  | 14 | 43 |
| 9-12 |  |  |  |  |  |  |  | 咗 |


| PRDGRAM | GRADE LEVELS | 3 |  | GRADE |  |  |  | 9 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |
|  |  | N | \% | N | \% | N | \% | N | \% |
| LIBERAL ARTS ACADEMY AT JDHNSTDN, 1989-90 | 9-12 |  |  |  |  |  |  | 75 | 97 |
| NATIDNAL SCIENCE FDUNDATIDN, 1989-90 | 9-12 |  |  |  |  |  |  | 197 | 87 |
| PEAK, SPRING, 1990 | 9-12 |  |  |  |  |  |  | 41 | 39 |
| SERVED LEP STUDENTS, 1989-90, GRADES 9-12 | 9-12 |  |  |  |  |  |  | 88 | 15 |
| TITLE VII, DDMINANCE A - E, DTHER HIGH SCHDDLS | 9-12 |  |  |  |  |  |  | 58 | 16 |
| TITLE VII, DDMINANCE A - E, TRAVIS, JDHNSTON | 9-12 |  |  |  |  |  |  | 19 | 0 |
| TITLE VII, DDMINANCE A -B, AT TRAVIS, JDHNSTDN 89-90 | 9-12 |  |  |  |  |  |  | 12 | 0 |

GENESYS CROSSTABS (Available on Request)

--Sex by TEAMS Reading Mastery

TEAMS--Ethnicity by TEAMS Reading Mastery

READING MASTERY
--Low Income by TEAMS Reading Mastery
--LEP by TEAMS Reading Mastery
--Overage for Grade by TEAMS Reading Mastery
--Special Education by TEAMS Reading Mastery
--Gifted/Talented by TEAMS Reading Mastery
--Disciplined by TEAMS Reading Mastery
--Retained by TEAMS Reading Mastery
--Sex by TEAMS Math Mastery
--Ethnicity by TEAMS Math Mastery
--Low Income by TEAMS Math Mastery
TEAMS
--LEP by TEAMS Math Mastery
--Overage for Grade by TEAMS Math Mastery
--Special Education by TEAMS Math Mastery
--Gifted/Talented by TEAMS Math Mastery
--Disciplined by TEAMS Math Mastery
--Retained by TEAMS Math Mastery
--Sex by TEAMS Writing Mastery
TEAMS
--Ethnicity by TEAMS Writing Mastery
WRITING
--Low Income by TEAMS Writing Mastery
MASTERY
--LEP by TEAMS Writing Mastery
--Overage for Grade by TEAMS Writing Mastery
--Special Education by TEAMS Writing Mastery
--Gifted/Talented by TEAMS Writing Mastery
--Disciplined by TEAMS Writing Mastery
--Retained by TEAMS Writing Mastery

## GENESYS

## Requirements for GENESYS Data Files

- Data files should contain the student ID numbers of +" students in the group.
- There should be one ID per line beginning in column 1. There is no limit on the number of students who may be in a group, but because of the computer running time that GENESYS requires, groups must contain a minimum of 25 students.
- Groups must be defined as either elementary, middle/junior high school, or high school, and each file must contain the ID numbers only for students within one of these divisions. If you have a group whose grade levels span these divisions, you will need to separate the group into the appropriate grade spans; i.e., you will need separate files. For example, if you have a group with students in grades 7-12, you will need to create two files, one with the ID's for students in grades 7-8, and a second with the ID's for students in grades 9-12.
- The ID's on data files should be checked to eliminate bad ID's and duplicate ID's. Veda has written a program to use for this purpose: DW\$CMPAR (ORWSAS).
- Data files should be given eight-character names beginning with GE@, e.g., GE@GRADH for high school students served by Project GRAD. Data files should be placed in ORSSAS.
- Give your group/program a name not to exceed 52 characters. This name will appear as a title on the Executive Summary and on the Evaluation Summary. Try to include the full name of the program rather than an abbreviation, and include the year, e.g., TEACH AND REACH, 1989-90. If you are following a group that was constituted prior to this year, use a title which makes clear which year refers to the group and which is the year the analysis was done, e.g., SPR '89 TRANSITIONAL ACADEMIC PROGRAM, IN 1980-90.
- Specify which grade levels the students in your group/program are in. The grade levels you indicate will appear as a second title under the name of the program on the Executive Summary. For the sake of clarity, do not indicate a whole grade span if students are only in one grade. For example, only students in grade 9 are served in the Transitional Academic Program. The title should read GRADE 9, rather than GRADES 9-12.


## Types of Data Files

The GENESYS file sheet lists three different types of data files:

- Cumulative,
- Point in time, and
- Point in time with service conditions.

On a cumulative file, every student served by the program at any time during the year, whether the student is currently served, is currently inactive, or even has left the program or the District, is entered.

The point-in-time file includes all the students being served at a particular point in time, without regard for students who were formerly served or for the length of service to students at the time the file is built or in the future.

The point-in-time with service conditions file contains students served at a particular point in time but places conditions on which students are included based, for example, on the students' length of service. It may be desirable, under this condition, to "capture" on the file only those students who have reseived services for at least some minimum length of time-arguably the most "stable" students or the students on whom the program's intervention has had a chance to take effect. Besides length of service, another condition which might be imposed is that students be active on the Student Master File.

It does not matter to GENESYS what sort of file you have,in terms of its processing, but the distinction needs to be taken into account in interpreting the information GENESYS produces.

## IDEAS FOR GENESYS ENHANCEMENTS

- Program summary charts similar to the data-by-student report. These charts would compare statistics across multiple programs selected by the user. Districtwide summaries, by grade span, would be included among the programs.
- Numbers and percentages of students for all variables. Only percentages of retainees and dropouts are presently reported.
- More "user-friendly" programming, and brief training for other programmers, so that other programmers and noncomputer programmers can submit their own runs.
- Methods for overcoming slowdowns caused by:
--Deciding who should be included in data files,
--Deciding what sources should be used for files, and --Difficulty in collecting basic program information.
- A comparison of expected and obtained dropout rates for junior high school and high school programs.
- Additional cross-tabulations of variables (e.g., grade by ethnicity, etc.) available upon request.
- For programs where students may earn eighth- and ninthgrade credits, an evaluation summary showing middle/junior high school and high school credits on the same sheet or on separate sheets with the appropriate labels.
- A staff summary sheet (similar to that in the Annual Performance Report).
- A budget summary based on budget codes (similar to the District's budget book).
- Significance tests with probability levels between groups and between pre- and posttest measures printed.
- Executive summaries with comparisons made between groups in addition to the present comparisons between a single group and District totals.



## PROGRESS INOICATORS

| Dropouts: |  | $N / \mathbf{A}$ | Retalnees: |  |  |  | End of Year: 1 | 1.4\% Beginning of | Year: |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Attendance |  | Discipl ined |  |  | Credits | \#F's | \#No Grades | GPA |
|  | Fall | Spring | Fall | Spring |  | Fall Spring | Fall Spring | Fall Spring | Fall Spring |
| 89-90 | * 33435 | 33254 | 70 | 146 | " |  |  |  |  |
|  | \% 96.2 | 95.9 | 0.2 | 0.4 | AVG |  |  |  |  |
| 88-89 | * 24522 | 24839 | 51 | 123 | " |  |  |  |  |
|  | \% 96.1 | 94.8 | 0.1 | 0.3 | ava |  |  |  |  |





| GENESYS | AUSTIN INDEPENDENT SCHOOL DISTRICT <br> DEPARTMENT OF MANAGEMENT INORMATION <br> OFFICE OF RESEARCH AND EVALUATION | EVALUATION <br> GLIMMARY |
| :--- | :--- | :--- |

FROGRAM/GROUP: AISD SENIOR HIGH STUDENTS. 1989-90 PRINT DATE: 06/26/90
... OEMOGRAPHIC INMCATORS



# Austin Independent School District 

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