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ABSTRACT
The Bilingual-Bicultural Program at Dewitt Clinton High School, Bronx; New York, was designed to provide support services to students with problems in reading and writing skills, and in linguistic, academic, and classroom adjustment. The program offered instruction in English as a Second language (ESL), Spanish for native speakers, Spanish as a second language (SSL), and bicultural content area courses to 214 students in 1982. An evaluation of the program, based on students' achievement in English language development, mastery of their native language, mathematics, social studies, and science showed: (1) levels 9 and 10 students demonstrated a moderate improvement in English, while level 11 students showed a slight decline; (2) the performance of students at all levels and grades improved in Spanish; (3) level ll students showed a moderate improvement in mathematics, while level 9 and 10 students showed a slight decline; (4) the majority of the students who received instruction in English did well in teacher made tests in mathematics, science, social studies, and native language; and (5) student attendance objectives for the program were met. Recruitment of more bilingual personnel was recommended. Statistical data on staff development is appended to this evaluation report. Also appended are lists of services and cultural activities for bilingual students; and records of parental involvement. (AOS)

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#### Abstract

$\because$ The production of this report, as of all O.E.E. Bilingual Educa* tion Evaluation Unit reports, is the result of a cooperative effort of permanent staff and consultants. Dennis Joyce has spent many hours creating, correcting, and maintaining data files. In addition, he has trained and helped others in numerous ways. Joseph Rivera has spent many hours producing, correcting, duplicating, and disseminating reports. Without their able and faithful participation the unit could not have handled such a large volume of work and still produced quality evaluation reports.


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DEW ITT CLINTON HIGH SCHONL

## Bilinqual-Ricultural Proqram

| Location: | 100 West Mosholu Parkway S. Rronx, New York 10468 |
| :---: | :---: |
| Tarqet Lanquaqe: | Spanish |
| Number of Participants: | 214 students |
| Year of nopration: | 1981-1982, Fourth vear of a four-vear cucle |
| Princinal: | Dr. David Fuchs |
| nirector: | Ms. Ruth Fireenhlatt |

V
I. CONTFXT

## renmminitir setting

newitt C,linton High School, the home of the Rilinqual-Ricultural Proaram, is in the derome Avenue section'of the North Rronx. This section is low- to midde-income; larqe apartment buildings predominate, hut there are a few orivate homes. A small, thriving businesss section serves the residents.

Onlv a few of the students live in the vicinfty of the school, however. Most commute hy hus or train from other sections of the Rronx, esnecially the South Rronx. The economically depressed South Rronx has heen devastated hy fires in the past several vears, and manv families have moved out. Its Dopulation is prefominantlv Hisnanic, with a large nercentage of hlack Americans and a few Orientals and whites. Pronlems of inner-city living abound: high unemployment; welfare dependency; mental and ohvsical illness; drun traffic; erime; high mohilitv.

Spanish is in general use all over the South Bronx, with Spanishlanguage businesses, newspapers, movies, radio, and television. Hispanic students generally speak Spanish at home and at school. They use English only in the classroan or to communicate with their black American peers and mainstream teachers.

SCHOOL SETTING
DeWitt Clinton is one of the few specialized boys' schools in the New York City system. The school building, surrounded by trees on open land that separates it from the main thoroughfare, is well maintained. Fifty-two percent of the school's 3,000 students speak only English, while 48 percent are of Hispanic origin. On the basis of English reading scores on standardized tests, forty percent of the Hispanic students in the school are of limited English proficiency.

## II. STUDENT CHARACTERISTICS

Students are eligible for the program if their score on the English part of the New York City Language Assessment Battery is below the twentyfirst percentile and their score on the Spanish part ist higher than on the Enqlish part. Other factors taken into consideration for admission into the program are: poor academic performance; results of interviews with the program staff; recent immigrant status; feeder-school recommendation; teacher recommendation; parental request.

Of the 214 students in the program in 1981-1982, 204 ( 95 percent) were Hispanic bilinqual students. The rematning ten were black American monolingual students admitted to the program to integrate it. Most of the students were born outside the United States, principally in Puerto Rico and the Dominican Republic. Table 1 shows the number and percentaqe of students by their country of origin.

Both the Hispanic students born in the United States and the recent immigrants have severe linquistic, academic, and adjustment problems. About 15 percent of them cannot read Spanish, and their oral and written Enqlish is below par. U.S.-born students have particular difficulties in concept formation. Those born outside the U.S. have difficulties with teacher-student roles, note-takinq, and study habits.

The program has helped the students develop reading and writing skills, however. Last year, about 10 percent of the Hispanic students in the program were removed from Spanish courses because their Spanish skills
had improved sufficiently. These students then pursued their Spanishlanquaqe study with independent course work, writinq reports under the supervision of the resource teacher.

TABLE 1

> Number and Percentaqes of Students by
> Country of Rirth

|  |  |  |
| :--- | :---: | ---: |
| Country of Rirth | Number | Percent |
|  |  |  |
| Puerto Rico | 94 | 44.1 |
| Mominican Pepuhlic | $2 R$ | 13.1 |
| Mexico | 2 | 0.9 |
| Honduras | 3 | 1.4 |
| CostaRica | $?$ | 0.9 |
| El Salvador | 3 | 1.4 |
| Nicaraqua | 2 | 0.9 |
| Ecuador | 7 | 3.3 |
| U.S. | 72 | 33.8 |
| TOTAL | 213 | 100.0 |
|  |  |  |

. Most proqram students were born in Puerto Rico (44.1 percent) and the IInited States (34 percent).
. Of the total students reported, all hut ten are Hispanic and speak Spanish at home. These in are Ilnited States-horn black students who report Enqlish as their home lanquaqe.

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All proqram students are male since newitt Clinton is an all hoys' school. Table 2 presents the distribution of "proqram students by arade. There seems to be a concentration of students in the lower arades ( 9 and 10 ) and a proqressive decrease in enrollment as the qrade increases. The project director reports that, besides the fact that unsuccessful students tend to drop-out after qrade 10 , many students have expressed their dissatisfaction with heing in an all boys' school. The school is considerina a change in policy in order to include female students and to include proqrams which may attract them to the school.

Most program students are immiqrants and their educational histopies are highly varied. Many have suffered interrupted schoolina or a lack of educational onportunities. As a result, they may have recefved fewer years of schooling than their arade would indicate. Many are over the expected aqe range for their arade. Table 3 presents students by aqe and grade.

The fact that so many students are overage has implications for setina standards of performance and interpreting student outcomes. For those students who have missed years of schooling, it is important to consider the possible-deficiency in coonitive development and native-lanquage profictency. These deficiencies in the native language will influence their fevelopment of oral and literary skibls in English.

TABLE 2 :
Number and Percentages of Program Students by Grade


| Grade | Percent: <br> of <br> Grade |  |
| :---: | :---: | :---: |
| 9 | 73 | 34.3 |
| 10 | 69 | 32.4 |
| 11 | 35 | 16.4 |
| 12 | 36 | 16.9 |
| TOTAL | 213 | 100.0 |

. Most students are in the lower qrades, 9 and 10. Enrollment decreases as qrade increases.
.All program students are male.

TABLE 3
Number of Students by Age and Grade

| Age | 1. Grade 9 | Grade 10 | Grade 11 | Grade 12 | Total |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | $13$ | 1 |  |  | 14 |
| 15 | $35$ | $4$ | 3 |  | 50 |
| 16 | 17 | $2 x$ | $10$ | 1 | 51 |
| 17 | 7 | 24 | $15$ | $\underline{y}$ | 58 |
| 18 | 1 | 8 | 5 |  | 27 |
| 19 | . | 1 |  | $7^{6}$ | 10 |
| 20 | - | $\cdots$ | $\because$ | 3 |  |
| Total | 73 | - 69 | 35 | 36 |  |

Overaqe


Note. Shaded boxes indicate expected aqe range for arade.

- Thirty-five percent of the students are overage for their arade. 'Most overage students are in qrade 10.
. Most students are 17 years of aqe. Of these, most are in arade 10.
. The proportion of overage students decreases after grade 10. - This indicates that "dropping out" of the school or leaving the proqram may occur most frequently after this qrade.


## HISTORY

The program, which started in September, 1978, is in its fourth and final year: Its antecedents included classes in English as a second language (E.S.L.), and bilingual general science and bioloqy classes which had been offered since 1970. The bilingual science teacher became the bilingual guidance counselor, and guidance services in Spanish were started in 1974. . In 1977, the bilingual guidance counselor developed the grant proposal. and in $1978 \cdot$ became the director of the program.

## PHILOSOPHY

The program's philosophy reflects the behaviorist model in which the director was trained. The program seeks to reinforce the students' nativelanguage skills and their familiarity with their native culture while they - are learning English. Reinforcements include, recognition, praise, and the recording of student achievements. Such cooperative activities as peer tutoring and cultural. trips are used as encouragement.

It is a four-year program, grades nine through twelve, and is only partially transitional in nature. Spanish courses are retained throughout the four years.

## ORGANIZATION AND PERSONNEL

The assistant principal for foreign languages oversees the program. He also supervises the teaching of languages, both E.S.L. and Spanish, w,ithin the program.

The program director coordinates the program and directs currjculum development, staff training, parental involvement, and budgetary matters.

She also supervises the program staff, which includes a resource teacher, a grade adviser/counselor, three edúcational assistants, a family assistant, sand. six tutors.

The resource teacher is in charge of parent workshops and supervises the educational assistants. The grade adviser/counselor is in charge of student programs, supervises the family assistant' and tutors, and handles counseling needs. Both the resource teacher and the adviser/counselor organize student activities and train the tutors.

The educational assistants help the teachers with classroom work, paper work, and the work of the tutors. The family assistant notifies students' families when problems occur and qives out information about the program's activities. She also visits feeder schools to recruit students and to give out information about the program.

- Content-area teachers assigned to the program are under the direct supervision of their respective departments.

Figure 1 shows the organization of the program within the school.

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-9-

Figure 1
Organization of the Bilingual-Bicultural Program Within The School


## FUNDING

The program receives E.S.E.A. Title I, Title VII and tax levy (New York City Board of Education) funds. Eight classroom teachers and three paraprofessionals are paid through tax levy funds, while four classroom teachers and four paraprofessionals are funded by Title I. Tax levy monies also support the program by providing the services of a part-time career counselor. All other non-instructional components (administration and supervision, curriculum development, supportive services, staff development, parental involvement, community involvement) receive funds from Title VII.

Tables 4 and 5 list the personnel and functions by source of funding. STAFF CHARACTERISTICS
'Appendix A lists the. academic, pedagogical, and other characteristics of the program staff.

## GOALS AND OBJECTIVES

The long-ranqe goal of the program is to improve the students' Englishlanquaqe and general academic performance. Its instrumental goal is to develop a comprehensive bilingual course of study for secondary education, to be implemented by instructional and support staff trained in the areas of specialization required by the students in the program. In addition, it aims to increase the involvement of parents in their children's educalion and to increase the proportion of students graduating from high school and continuing their education or becoming gainfully employed.

Funding for the Instructional Component

| Subject Area | -Personnel |  |  |
| :---: | :---: | :---: | :---: |
| E.S.L. | Title I | 1 | ". 1 |
| Reading. (English) | Title I | 3 | 3 |
| Native Language | Tax Levy | 3 | 0 |
| Mathematics | Tax Levy | -" 3 | ${ }^{\circ}$ |
| Social Studies | Tax Levy | 1 | 1 |
| Science | Tax Levy | 1 | 1 - |

TABLE 5

- Funding for the Non-Instructional Component

| Function | Funding Source | Personnel |
| :--- | :---: | :--- |
| Administration and <br> Supervision | Title VII | Program Director |
| Curriculum <br> Development | Title VII | Bilingual Social <br> Studies Teacher |
| Supportive Services | Title VII | Program Director, <br> Resource Teacher, Family <br> Assistants, 3 Educational <br> Assistants, Grade advisor/ <br> Counselor <br> Career Counselor (part-time) |
| Staff Development | Tax Levy |  |
| Parent and/or <br> Community Involvement | Program Director <br> Grade Adviser/Counselor, <br> Bilingual Social Studies <br> Teacher |  |

## IV. INSTRUCTIONAL COMPONENT

## PLACEMENT, PROGRAMMING, AND MAINSTREAMING

Placement in the program is accomplished according to the entry criteria discussed under "Student Characteristics," page 3.

Student programming is a supportive service of the grade advisor/quidance counselor. Rrogramming is rsubject to three factors: New York City Board of Education qraduation requirements; the student's academic level; and the student's English-lanquage proficiency.

The advisor/counselor told the evaluator that she interviews each student at least three times a semester to discuss the proqram for the next semester. She also informs students about qraduation requirements. Students who are in trouble academically are interviewed to find out why, and family or personal counseling is qiven when needed. - Transition to use of English instruction is accompljshed according to each student's ability, but ma"instreaming is never total. The proqram seeks to integrate the students into the main culture of the school in three ways: through curricular activities; through extracurricular activities; and through the admission of monolinqual students into the program. These latter students, who are admitted at their own request, have demonstrated a special sensitivity to Higpanic culture and a desire to learn Spanish as a second lanquage.

In line with the original.,proqram proposal, students are mainstreamed in art, music, and health-education courses. In addition, they are mainstreamed in mathematics and science courses due to a lack of bilinqual teachers in these subjects.

Extracurricularly, the students are integrated in trips, assemblies, and R.O.T.C. Many mainstream students come to the program office for counseling and for help in their Spanish courses, and some mainstream students attend the $\begin{aligned} \\ \text { lingual } \\ \text { assemblies and cultural programs. }\end{aligned}$

INSTRUCTIONAL OFFERINGS
Overview
The program offers instruction in English as a second language, Spanish for. native speakers and Spanish as a second lanquaqe (S.S.L.), and bilingual content-area courses. In addition, the program offers tutoring for students who have difficulty adjusting to classroom work. The evaluator visited, . classes in all of these areas and/or interviewed personnel involved.

## English as a Second Language

E.S.L. instruction is divided into four one-year levẹls: beqinning; intermediate; advanced; and transitional. The fourth year prepares students to enter mainstream Enqlish classes. The proqram also offers four levels of Enqlish readinq funded by Title I. Table 6 lists the fall and sprinq E.S.L. courses and the textbooks used. Each class meets five periods a week.

TABLE 6
Instruction in Enqlish as a Second Lanquaqe

| Fall <br> Courses | Number of Classes | Averaqe Class Req. | Class Pds. Per Week | Curriculum or Material in IIse |
| :---: | :---: | :---: | :---: | :---: |
| (Reqinning) |  |  |  | Access to Endiosh 1; |
|  |  |  |  | Real Stories; |
| E.S.L. 1 | 2 | 25 | 10 | Workhook 1 |
| Thtermediate) |  |  |  | Access to Enalish I; |
|  |  |  |  | Real Stories; |
| E.S.L. "? | 1 | 20 | 5 | PWorkhook 1 |
| (Intermediate) |  |  |  | Access to Enqlish ?; |
|  |  | " |  | World of Vocabulary'; |
| E.S.L. 3 | 1 | 14 | 5 | Journev to Fame |
| (Transitional) |  |  | * | Access to F.nalish ?; |
|  |  |  | - | World of Vocabularv; |
| F.S.L. 4 | 1 | 9 | 5 | , Journer to Fame |


| Sorina Courses | Number of Classes | Average Class Req. | C.lass Pds. Per Week | Curriculum or Material in Ifse |
| :---: | :---: | :---: | :---: | :---: |
| (Reqinning) |  |  |  | Rook I Tests \& MriThs |
|  |  |  |  | in Enqlist; Everytav |
|  |  |  |  | E.S.L. Rook 1; |
| E.S.L. 1 | 2 | 17 | 10 | Real Stories |
| (Intermediate) |  |  | - | Rook l Tests \& DrilTs |
|  |  |  |  | in Enqlish; Evervtav |
|  |  |  |  | E.S.L. Rook 2; |
| E.S.L. ? | 1 | 21 | 5 | Real Stories |
| (Intermeतiate) |  |  |  | Rook 2 Tests \& Drilts |
|  |  |  |  | in Enalish; Rook l |
|  |  |  |  | World of Vocabularv;* |
| E.S.L. 3 | 1 | 25 | 5 | Journev to Fame |
| (Transitional) |  |  |  | Rook ? Tests \& Critis |
|  |  |  |  | in Enalish; Rook 1 |
|  |  |  |  | World of Vocabulary; |
| E.S.L. 4 | 1 | 17 | 5 | Journev to Fame |

An Enqlish-reading teacher told the evaluator that her classes included hoth proqram and mainstream students. Proqram students were doinq well, even though she used first-lanquaqe teaching methods. She said her qoals were to develop the students' skills in writing (outlining, araumentative writing, and research) and in reading (for details and for inferences, to develop vocabulary, to draw conclusions, to find the main idea, to understand development of character and setting, to understand fiqurative lanquaqe, and to use the dictionary).

The evaluator visited this teacher's Enqlish 12 reading class; which was studying King Lear in a prose version. Thirteen students were present. There was no paraprofessional. The students read portions of the text, discussed the readings, and answered questions from a handout. Classroom interchange was $10 n$ nercent in Fnglish. There was no student-sturent interchange. Most of the 'students participated in the lesson.

## Spanish Lanquaqe

Spanish instruction includes a track for native speakers (the firstlanquaqe track) and a track for students of Soanish as a second lanquane (the S.S.L./reqular track). The first-lanquaqe track (desiqnated M) has four one-vear levels: elementary; intermediate; advanced; and colleqe-level (Span Ml through Span N8). These courses are taught entirely in Spanish, usinq a first-lanquage methodoloqv. The emphasis is on develoding writing and reading skills. The S.S.L./regular track has three levels: elementary; intermediate; and adyanced. These courses (designated Span 1 through Span 6) use an eclectic methodology, with an emphasis on developing auditory and comprehension skills. Some arammar is included.

The assistant principal of foreiqn lanquaqes, who supervises lanquaqe instruction, told the evaluator that the pedaqoqical emphasis in the S.S.L./ reqular track is on teveloping auditory and speakinq skills. The approach is audio-linqual and eclectic, using Spanish and English for instruction and interchange. The elementary course has a modified curriculum for students with no knowledqe of Enalish, and the emphasis is on conversation. Simple dialoques are used, hut very little arammar is presented.

Spanish-lanquaqe classes use no paraprofessionals, the advanced students serve as tutors in hoth tracks. Hispanic culture is intearated into the N track curriculum through textbooks and visual aids. Texthooks and films have heen chosen to present hoth C, aribhean and continental Hispanic cultures.

Table 7 lists the fallyand spring offerings and the texthooks used in the Spanish-lanquaqe courses. Fach class meets five periods a week.

TABLE 7
Instruction in the Native Lanquaqe


| Spring <br> Courses |  | Average C.las's Req. | Class Pds. Per Week | Description | Curriculum or Material in IIse |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Spanish 2 N | $?$ | 32 | 5 | Flementary Spanish | Rarrios de la <br> Ciudad; Palan Series |
|  |  |  |  |  | FI Tesoro de la |
| Spanish 4N | 1 | 31 | 5 | Intermediate Spahish | Sierra Madre |
| Spanish 6N | 1 | 33 | 5 | Advanced Spanish | CaThतoscopio de las Americas |
| Advanced Spanish | 1 | 70 | 45 | College Level Spanish | Survey of Spanish literature; <br> La Carreta |

## Content-Area Courses

The program's oriqinal plan was to use Spanish in mathematics, science, and social studies classes and Enqlish in art, music, and health-education classes. But,this plan had to be modified severely this year because the school lost the two bilinqual teachers in mathematics and science. These classes were taught by monolinqual Enqlish-speaking teachers, assisted by bilinqual paraprofessionals. Thus, only the social studies classes were taught in the bilingual mode.

In the mathematics and science classes, although instruction, assiqnments, and testing are in English, the paraprofessional goes around the room translating test items and assignments for any studehts having difficulties. Such help is qiven in the ninth and tenth qrades but not in the eleventh and twelfth grades.

In the social studies classes, the teacher used his discretion as to the ratio of Spanish to Enqlish. He qives assiqnments in both lanquages. Tests are in Spanish.

$$
\infty
$$

Table 8 lists the fall and spring bilinqual offerings in sncial studies. Each class meets five periods a week.


TABLE 8

Bilingual Instruction in Content Areas ${ }^{\text {a }}$

| Course <br> Title | $\begin{aligned} & \text { No. of } \\ & \text { (Fall) } \end{aligned}$ | $\begin{aligned} & \text { Classes } \\ & \text { (Spring) } \end{aligned}$ | $\begin{aligned} & \text { Average } \\ & \text { (Fall) } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Register } \\ & \text { (Spring) } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| World Geography | 1 | 1 | 35 |  |
| Ǵlobal $2^{\text {b }}$ | 2 , | 2 | 24 |  |
| Global 3 | 1 | 1 | 30 |  |
| American History and Studies | ${ }_{1}$ | 1 | 40 |  |
| Goverment \& Politics |  | 1 |  | 35 |

${ }^{a}$ Ail classes are taught in Spanish and English for five periods each week. Eighty-five percent of the materials in classroom use are in the students' native language.
${ }^{\mathrm{b}}$ Class held for ten periods each week.

* About a third of the curriculum of Global I concentrates on the study of Latin American culture. In Global II, only about 10 percent is devoted to this,culture. The social studies teacher told the evaluator that he has tried to augment the scope of Latin American culture presented in Global II, but the curriculum allows for very little. When possible he contrasts Latin American institutions with those of the United States: for example, plantation versus hacienda; civil rights versus denial of rights.

In a social studies class observed by the evaluator, 17 students and a bilingual paraprofessional were present, in addition to the teacher. Students included both Spanish-dominant and second-language program students. The lesson was on the separation of powers in the U.S. federal system, and the teacher started by discussing the concept of federalism under the Reagan administration. He continued by asking the class questions that artfully developed the discussion. Presentation, motivation, and class participation were excellent. Major concepts of the lesson were applied to Latin American countries. Language interaction between teacher and students was 90 percent in Spanish. English was used mainly for reading and quoting. The S.S.L. students had difficulty finding the right words to ask and answer questions; sometimes they used English. The teacher answered all questions in Spanish.

A mathematics clas's observed by the evaluator included 12 students, a monolingual English-speaking teacher, and a bilingual paraprofessional. Both mainstream and 'program students were in the class. The teacher conducted the lesson in English, writing important rules and examples on the chalkboard. Students did exercises at their desks, and a few were asked to write the exercises on the board. The paraprofessional went from desk to desk, helping program students who had difficulties. Teacherstudent interchange was 100 percent in English, while paraprofessionalstudent ințerchange was 100 percent in Spanish. This combination, plus. the use of the chalkboard, seemed to dissolve the students' language difficulties.

A science class observed by the evaluator included a monolinqual Enqlishspeaking teacher, 14 students, and a tutor who was replacing an absent paraprofessional. All interchange was in English; there was no translation
into Spanish. Four students showed severe difficulties in understanding what was going on. .

## TUTORING SERVICES

The tutoring system is a distinguishing feature of the program. . The tutors help any program student who is having difficulties adjusting to classroan demands. This year, six tutors served some 60 program students. Tutoring was reduced from the original eight periods a day to four or five this year.

Tutoring is done in the language the student considers to be his or her first language. In group tutoring, both languages are used. These groups are arranged not by language but by level of achievement.

All tutors are volunteers. Two are peer students, two are alumni of Dewitt Clinton who are now in college, and two are volunteer college students. They are selected on the basis of the following criteria: ap excellent attendance record; 85 percent or better average in the subject they tutor; and recommendations by the subject-area teachers.

Tutors are trained by the grade adviser/counselor and the resource teacher in how to effect the teacher-student roles; how to develop empathy with the students; and how to use these skills to enhance the learning process.

In two tutoring sessions visited by the evaluator, student participation' was excellent, and so was the rapport between the tutors and the students. The tutors maintained a professional but cordial attitude, and the students appeared to be learning the lessons.

This is the last year of. TitTe VII funding for the Bilingual-Bicultural Program. The director has presented a proposal for a new Title VII program to be called the Bilingual Spanish-to-English Career Training Program. It will be geared to Hispanic students in grades nine through tweleve. Its goals are to accelerate the transition from Spanish to English instruction and to train students for jobs. Job aptitudes and interests will be measured; vocational cQunseling will be given, and courses will be offered to train students for office and health careers.

## V. NON-INSTRUCTIONAL COMPQNENT

## CURRICULUM AND ${ }^{\circ}$ MATERIALS

A main objective of the program is to develop curriculum materials suited to the needs of its students. Materials developed this year include a social studies curiculum, El Siglo Veinte, and ten Spanish lessons of 20 minutes each designed to help tutors in science.

## EXTRACURRICULAR ACTIVITIES

The resource teacher is in charge of trips and other extracurricular activities for program students, and their parents. This year there were seven trips: Radio City Music Hall; two plays; a circus; the Circle Line tour; a movie; and a Dominican Day celebration at another school.

The program sponsored four major cultural events: Dominican Independence Day; Puerto Rican Week; and two award assemblies. In addition, the resource teacher supervises the publication of a program newsletter, Noticias Bilingues; which is issued three times a year.

## SUPPORTIVE SERVICES

.The director of the program, a trained, guidance counselor who is fully conversant in Spanish, offers in-depth, crisis, and vocational guidance to the program students.

The grade adviser/counsel or offers help in programming and counseling. She tries to reach absent students by phone and makes home visits in cases of illness. She gives vocational advice and seeks to enroll students who withdraw from school in G.E.D. classes. She takes students on trips to colleges -- including Hunter and D'Youville Colleges and Columbia University this year. She counsels students with personal problens; if the problem -24-
involves the family, she asks the family assistant to make a home visit. If an outside agency's services are needed, she refers the student to the program director. In addition, she coordinates her work with that of the school's guidance department.

The family assistant works under the grade adviser's supervision. Her principal duties are to oversee student attendance and to visit homes to help students and their families resolve problems that interfere with school work. She averages eight to ten home visits a week. 'In addition, she helps students and former students to find jobs.

## STAFF DEVELOPMENT

The program devoted considerable time to staff training this year. Training was alsq offered to the rest of the DeWitt Clinton, faculty and to faculties of other schools. There were eight sessions for the Title VII bilingual staff and 23 sessions for the non-bilingual staff; four sessions for DeWitt Clinton facurty and two sessions for new teachers from other schools. There were also ten monthly Title VII staff meetings. Staff" also attended training sessions outside the school. Appendix B lists the training offered to and attended by the program staff. plus the university courses attended by, the staff this year.

## PARENTAL INVOLVEMENT

The principal mechanism for parental involvement is the Parent Advisory Committee, which includes program staff, volúnteer parents, and selected program students. This committee informs parents of program activities, discusses problems of the program, and suggests ways to get parents involved. It held 'nine meetings this year, attended by from eight to 14 parents, four
students, and staff. These meetings coincide with meetings of the school's P.T.A. Executive Board so that program parents may establish communication $\rightarrow{ }^{2}+$ with mainstream parents and the principal

Program parents also were involved in the four open-school events held this year, in the Third Annual Hispanic Parents' Conference on Education at Long Island University, and in diverse home and phone contacts with the staff.

COMMUNITY INVOLVEMENT
The program participated in the following community activities this year: the Dominican Educators' Association; District 6 School Board; Hostos Community College; the Hispanic Community Health. Council; the Westside Comqunity Conference; Kingsbridge Heights Neiqhborhood Patrol; Kingsbridge Heights Homeowrers Assoctation; the Néw York City Police Department Blockwatchers; Community Board \#8; Aspira; and Chase Manhattan Bank's 1982 Neighborhood Grant Program.

## AFFECTIVE DOMAIN

The final determination of the effectiveness of a program is made by the way its students respond to its efforts. This year program students received the following awards:

Arista Honor Society, 1;
Scholarships, 3;
Prize-winners in the city-wide Poet'ry Contest, 3 (first, second, and third prizes);
Certfficates of recognition from, the Congressional Arts Competition, 3 ; Certificates of Award for Health Services, 1; Daily News Super Youth Awards, 7;
Certificates of Merit and Special Prizes at the school's Bilinqual Awards Assembly, 30 ; Graduation awards, 13; Regent's diplomas, 2.

Of the 22 proqram students who were araduatina this year, 15 intended to. qo on to colleqe, four to military service, and two to work. One was undecided. (See Table 9.)

The attrition rate in the proqram was 12.6 percent, compared to 24.1 percent in the school as a whole. The suspension rate amona proaram students was 2.8 percent, compared to 4.1 percent for the whole student body.

Table 10 presents the number of students lost to the proaram durina the year. Of the 27 students who left, 15 transferred to other schools, five left New York City, five transferred to alternative proqrams, and two left school to qo to work.

TABLE 9

> Post-Hiah School Plans of Twelfth-Grade Students

| Plans | Number | Percent |
| :--- | :---: | :---: |
| Colleqe | 15 | 68.2 |
| Armed Forces | 4 | 18.7 |
| Work | 1 | 4.5 |
| Indecided | 2 | 9.1 |
| Total | 20 | 100.0 |

. Most students in arade 12 repoirted plans to attend colleqe.
. A hiqh proportion (61 percent) of arade ${ }^{2} 2$ students reportina plans may, be an.indication of a postive attitude toward self and achievement.

Number of Students, Leaving the Program

| Reason For <br> Leavina | Grade 9 | Grade 10 | Grade 11 | Grade 12 | Total |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Discharaed <br> transferred to <br> altern. proaram | 4 |  | 1 |  |  |
| Transferred to <br> another, school | 5 | 9 | 1 |  | 5 |
| Graduated |  |  |  |  | 15 |
| Returned to <br> native country | 1 | 3 |  | 22 | 22 |
| Discharqed (Job) |  | 2 |  |  | 4 |
| Total | 10 | 15 | 1 | 22 | 48 |

. The maiority of students who leave the proaram have completed qrade 12 and qraduate.
. Most students who leave the proqram are t.ransferred to another school; some are transferred to an alternative proqram.
. Some students in the lower grades return to their native countries; others are discharged to enter the lahor force.

ASSESSMENT PROCEDURES, INSTRUMENTS, AND FINDINGS
The following section presents the assessment instruments and procedures, and the results of the testing to evaluate student achievement in 1981-1982.

Students were assessed in English-language development, growth in their mastery of their native language, mathematics, social studies, and science. The following are the areas assessed and the instruments used:

```
            English as a second language -- CREST (Criterion Referenced
                        English Syntax Test, Levels I, T, MIT
            Reading in English -- New York City Reading Test
                        (California Achievement Test and the Comprehensive
                Test of Basic Ski.jls)
                            -- SOBAR (System of 0bjective Based
            Assessment Reading)
            Reading in Spanish -- Interamerican Series, Prueba de .
            Lectura (Total Reading, Forms BS and AS, intermediate
            and advanced levels, }1950\mathrm{ version)
            Mathematics performance -- New York City Mathematics Test
                        and teacher-made tests
            Science performance -- Teacher-made tests
            Social studies performance -- Teacher-made tests .
            Native-language performance -- Teacher-made tests
            Attendance -- School and program records
The following analyses were performed:
On pre/post standardized tests of English and Spanish reading achievement and mathematics achievement, statistical and educational sianificance . are reported in Tables 13,15 , and 16.
```

Statistical significance was determined through the application of the correlated t-test model. This statistical analysis demonstrates whether the difference hetween pre-test and post-test mean scores is larger than would be expected by chance variation alone; i.e. is statistically sianificant.

This analysis does not represent an estimate of how students would have performed in the absence of the program. No such estimate could be made hecause of the inapplicability of test norms for this population, and the unavailability of an approdriate comparison aroup.

Educational siqnificance was determined for each gràde level by calculatina an "effect size" based on observed summary statistics usina the procedure recommended by Cohen. * An effect size for the correlated t-test model is an estimate of the difference between pre-test and posttest means expressed in standard deviation units freed of the influence of sample size. It hecame desirable to establish such an estimate hecause suhstantial differences that do exist frequently fail to reach statistical siqnificance if the number of observations for each unit of statistical analysis is small. Similarly, statistically sianificant differences often are not educationally meaninaful.

Thus, statistical and educational siqnificance permit a more meàninaful appraisal of project outcomes. As a rule of thumb, the following effect

[^1]size indices are recommended by Cohen as quides to interpretina educational siqnificance (ES):

```
a difference of l/5 = . 20 = low ES
    a difference of 1/2 = . 50 = moderate ES
    a difference of 4/5 = . 80= hiqh E.S
```

The instrument used to measure arowth in Enqlish lanquaqe was the Criterion Referenced Enalish Syntax Test (CREST), which tests mastery of specific syntactic skills at three levels. Material at the beatnning and intermediate levels of the CREST is broken down into 25 objectives per level, such as present-tense forms of the verb "to be" (Level I), or possessive adjectives and pronouns (Level II). Material at the advanced. level (Level lli) is orqanized into 15 objectives, such as reflexive pronouns. At each level, students are asked to complete four items for each obiective. An item constists of a sentence frame for which the student must supply a word or phrase chosen from four possibilities. Mastery of a skill obiective is determined by a student's ahility to answer at least three out of four items correctly.

This report provides information on the averaqe numher of obiectives. mastered, and the averaqe number of obiectives mastered per month of treatment hy students who received Title I E.S.L. instruction in the fall and sprina semesters (Tables 11 and 12). Information is provided on - tudents' performance at the various test levels. Performance breakdowns are reported hy arade for students who were pre- and post-tested with the same test level.

Achievement in reading in English is presented in Tables 13 and 14 and reading in Spanish in Table 15. Achievement in mathematics measured by the New York City Mathematics Test is presented in Table 16.

Rates of students' success in mathematics, science, social studies, and native-language courses taught in the bilingual program are reported. by grade and language of instruction. These tables contain the numbers of students reported as taking the relevant courses, and the percent passinq, for fall and spring semesters. Data reported for courses tauqht in English only include students who were taking mainstream courses in the content areas but received services through the proaram. Tables 17 and 20 present the percent of students passinq the subject areas by lanquage of instruction. The tables reporting subject-area data are listed below by semester:

```
Semester
Fall
Spring
```

| Courses in <br> English | Bilingual <br> Courses |
| :--- | :--- |
|  |  |
| Table 18 <br> Table 2.1 |  |
| Table 19 |  |
| Table 22 |  |

Native lanquage arts (Spanish) achievement (percent passinq examinations) is reported by grade and semester in Table 23.

Comparisons of the attendance rates of program participants with that of the school as a whole are presented in Table 24 . This table contains average rates for the various participant groups by grade, the percent difference, value of the $\underline{z}$ statistic, and its level of statistical significance. Although the $\underline{z}$ statistic used here is slightly different than the $\underline{f}$-test described above, it aqain indicates the extent to which the observed percentage differences vary from what might be expected by chance.

Performance of Sturents Tested on the Rititerion Referanced English Syntax Test
(C.RFST): Average Mumber of nhiectives "Yasterent hv Grade and Test. l.evel
(F.S.L. Mitle I Spanish-Speaking Sturents, Fall)


MOTF. Numher of onjectives for each level: Level 1 (25), Level II. (25), Level III (15).

[^2]
# Performance of Sturdents Tested on the Criterion Referenced English Syntax Test 

(C.PFST): Averane Mumher of Ohiectives Mastered hiv firade and Test level
(F.S.l. Titile I Snanish-Sneaking Students, Soring)


NOTF. Numher of ohiectives for each level: Level I (25), Level II (25), Level Ill (15).

- In general, Soanish-sneaking sturdents mastered at least one ohfective fier month of instruction in the soring at each arade and level, excent at lével lil.
. It annears that the degree of difficulty in mastering one ohiective ner month is greater ar level IIl than at any other level. All arouns inet the criterion of one oh iective masterem ner month of instruction set as the nrogram ohiective, excent. arades 9 and 1 a ar Level Ill.


## Readinq Achievement in Finglish

Siqnificunce of the nifferences Retween Initial and Final Raw Scores in Readina Achievement of Students on the New York City Reading Test

| Level. | $N$ | Pre Mean | est <br> Standard <br> Deviation | $\begin{array}{r}\text { Post } \\ \text { Mean } \\ \hline\end{array}$ | Test <br> St andard <br> Deviation | Mean Diffiference | Corr. <br> Pre/Post | TTest | Level of Sianificancè | Educational Siqnificance |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9 | 9. | 42.9 | 11.9 | 48.1 | 13.1 | 5.2 | . 77 | 1.82 | NS | 0.76 |
| 10 | $17^{*}$ | 29.2 | 11.0 | 34.4 | 12.0 | 5.2 | . 93 | 4.98 | .000 | 1.09 |
| 11. | 9 | 29.7 | 6.5 | 29.2 | 7.7 | -0.4 | . 86 | -0. 34 | NS | -0.15 |

- Amonq Dewitt Cilinton Hiqh School bilinqual proaram students who were pre- and posttested on their reading achievement in Enqlish, Levels 9 and 10 students showed an averaqe improvement of $5 . ?$ points. Level 11 students showed a slight decline ( - n. 4 , points).
. The averaqe improvement for Level 10 students was highly siqnificant statistically and educationally. The improvement for Level 9 students, while not sianificant
statistically was moderately significant educationally. The decline for Level. 11 students was found to be neither statistically nor educationally siqnificant.

TABLE 14
Reading Achievement in English
Percent of Objectives Mastered on the System of Objective Based
Assessment Reading (SOBAR) Post-test by Semester and Grade Level

FALL

| Grade | N | Average <br> Number of <br> Objectives <br> Attempted | Averaqe <br> Number <br> Correct | Percent <br> Mastered |
| :---: | :---: | :---: | :---: | :---: |
| 10 | - | - | - | - |
| 11 | 3 | 15.3 | 6.0 | 39 |
| 12 | 3 | - | - | - |
| TOTAL | 6 | -15.0 | 5.3 | 36 |

SPRING

| Grade | $\underline{y}$ | Average <br> Number of <br> Objectives <br> Attempted | Average <br> Number <br> Correct | Percent <br> Mastered |
| :---: | ---: | :---: | :---: | :---: |
| 10 | 2 | 15.0 |  | 3.0 |

Note. With the exception of one eleventh-grade student in the sprina semester, no students mastered any objectives on the pre-test.
. Students mastered 37 percent of the ob.jectives attempted in the fall and 34 percent in the spring.

TABLE 15

## Reading Achievement in Spanish

Significance of the Differences Between Initial and Final Raw Scores in Native Language Reading Achievement on the Prueba de Lectura, Total Reading, by Grade and Test Level

$4 i$

## TABLE 15 (continued)

- Among DeWitt Clinton High School bilingual program students who were préand post-tested with the Prueba de Lectura, improvements ranged from 8.1 points at Level 2 to 8.7 points at Level 3.
. These improvements were all found to be highly significant both statistically and educationally.
. Amonq Level 2 students, grade 10 students showed an improvement of 7 points and grade 9 students showed an increase of 8.4 points. Among Level 3 students, improvement ranged from a low of 7.4 at grade 10 to a high of 11.2 at grade 11. Among Level 4 students, improvement ranged from a low of 6.5 at grade 10 to a high of 9.9 at grade 12. The improvements reported for all grades were found to be highly significant, both statistically and educationally.


## Achievement in Mathematics

Significance of the Differences Between Initial and Final Raw Scores in Mathematics Achievement of Students on the New York City Mathematics Test

| Level | N |  | Test <br> Standard <br> Deviation |  | Test Standard Deviation | Mean <br> Difference | Corr. Pre/Post | T- <br> Test | Level of Significance | Educational <br> Significance |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9 | 9 | 23.8 | 9.4 | 23.1 | 11.9 | $-.7$ | .15 | -. 14 | NS | -. 074 |
| 10 | 19 | 26.4 | 8.5 | 24.7 | 9.8 | -1.68 | . 83 | $-1.39$ | NS | -. 439 |
| 11 | $3^{9}$ | 14.2 | 3.2 | 17.8 | 4.1 | 3.6 | .62 | 3.25 | . 012 | 1.08 |

[^3]. Level 11 students showed a moderate improvement which was highly significant statistically and educationally.

TABLE 17
Number and Percent of Students Passing
Teacher-Made Examinations in the Content
Areas by Language of Instruction, Fall

| Subject | ENGLISH |  | Percent <br> Passing | SPANISH/ENGLISH |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Number |  |  | Number | Percent |
|  | N | Passing |  |  |  |  |
| Mathematics | 78 | 57 | 73.0 | 104 | 74 | 71.1 |
| Science | 65 | 54 | 83.0 | 61 | 38 | 62.2 |
| Sócial <br> Studies | 25 | 18 | 72.0 | 133 | 95 | 71.4 |
| TOTAL | 168 | 129 | 76.7 | 298 | 207 | 69.4 |

Note. In content-area courses taught in English, students were tutored bilinqually by peers. In mathematics and science courses tauqht in Spanish/Enqlish, an Enqlish-speaking teacher was assisted by a bilingual paraprofessional.
. In the fall, $\lambda 7$ percent of the students passed teacher-made examinations in subject-area courses taught in Enqlish, while 69.4 percent passed examinations in subject courses taught bilinqually.
. Passing rates are almost identical in social studies, very similar in mathematics, and most diverse in science.

## table 18

Number of Students Attending Courses and Percent<br>Passinq Teacher-Made Examinations in Content-Area<br>Courses Taught in English, by Grade (Fall)

|  | Grade 9 |  | Grade 10 |  | Grade 11 |  | Grade 12 |  | Total |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fall <br> Courses | N | $\begin{gathered} \text { \% } \\ \text { Passing } \end{gathered}$ | $N$ | $\frac{\%}{2}$ | $N$ | \% | N | $\begin{gathered} x \\ \text { Passing } \end{gathered}$ | N | $\begin{gathered} \% \\ \text { Passing } \\ \hline \end{gathered}$ |
| Mathematics | 19 | 52.6 | 14 | 64.3 | 18 | 83.3 | 27 | 85.2 | 78 | 73.0 |
| Science | 11 | 63.6 | 13 | 84.6 | 15 | 73.3 | 26 | 96.2 | 65 | 83.0 |
| Social Studies | 2 | 100.0 | 0 | 0.0 | 13 | 69.2 | 10 | $70.0{ }^{\circ}$ | 25 | 72.0 |

Note. In content-area courses taught in English, students were tutored bilinqually by peers.
. Among program students who received instruction in Enqlish, 73 percent passed teacher-made examinations in mathematics in the fall. The proportion of students passing increased with grade ranging from a low of 52.6 percent in qrade 9 to a high of 85.2 percent in grade 12.
.Eighty-three percent of the students passed teacher-made science examinations in courses taught in Enqlish in the fall. The proportion of students passing ranged from a low of 63.6 percent in grade 9 to a high of 96.2 percent in qrade 12 .
. Seventy-two percent of program students, who received instruction in English, passed teacher-made social studies examinations in the fall. The proportion of students passing ranged from a low of 69.2 percent in grade 11 to a high of 100 percent in qrade 9.

- The highest overall passing rate was reported for science ( 83 percent). The overall passinq rates in mathematics (73 percent) and social studies (72 percent) were similar.

$$
\because, 3
$$

* 


## TABLE 19

1
Number of Students Attending Courses and Percent,
Passing Teacher-Made Examinations in Content-Area •
Courses Taught Bilingually (Spanish/English), by Grade (Fail)

Fall
Courses

| Mathematics | 50 | 58.0 | 47 | 44.7 | 5 | 40.0 | 2 | 100.0 | 104 |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| Science |  | 13 | -46.2 | 35 | 60.0 | 5 | 100.0 | 8 | 75.0 |
| 61 | 62.2 |  |  |  |  |  |  |  |  |
| Social Studies |  | 55 | 58.2 | 52 | 73.1 | 9 | 100.0 | 17 | 94.1 |

Note. In mathematics and science courses taught bilingually, an English-speaking teacher was assisted by a. bilingual paraprofessional:.
. In the fall, 71 percent of the students passed teacher-made mathematics examinelions in courses taught bilingually. Passing rates ranged from 40 percent in grade 11 to 100 percent in grade 12. "Note however, that the number of cases in these grades. is very low.
. Sixtyatwo percent of the students passed teacher-made science examinations ${ }^{*}$ in courses taught bilingually in the fall. Passing rates ranged from 46.2 percent in grade 9 to. 100 percent in grade 11.
. Seventy-one percent of the students passed teacher-made social studies examinalions in courses taught bilingually in the fall. Passing rates ranged from 58.2 percent in grade 9 to 100 percent in grade 11.
. The overall passing rate was lowest in science ( 62.2 percent) and highest in mathematics and social studies ( 71 percent).

TABLE 20.

> Number and Percent of Students Passing
> Teacher-Made Examinations in the Content
> Areas by Language of Instruction, Spring

| $\qquad$ <br> Subject |  |  |  | 1 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | STPANISH/ENGLISH |  |  |
|  |  |  |  |  |  |  |
|  | N | Passing |  | $N$ | Passing | Passing |
| Mathematics | 73 | 60 | 82.1 | 82 | 50 | 60.9 |
| Science | 56 | 51 | 91.0 | 53 | 35 | 66.0 |
| Social. |  | $\cdots$. |  |  |  | $\bigcirc$ |
| Studies | 37 | 33 | 89.1 | 114* | 86 | 75.4 |
| TOTAL | 166 | 144 | 86.7 | 249 | 171 | 68.6 |

Note. In content-area courses taught in English, students were tutored bilingually by peers. In mathematics and science courses taught in Spanish/English, an English-speaking teacher was assisted by a bilingual paraprofessional.

- Among program students taking teacher-made examinations in contentarea subjects in the spring, 86.7 percent passed examinations in courses taught in English, while 68.6 percent passed examinations in courses taught bilingually.
. Passing rates in examinations were uniformly higher in courses taught in English regardless of subject.

TABLE 21

## Number of Students Attending Courses and Percent <br> Passing Teacher-Made Éxamiñations in Content-Area <br> Courses Taught in English, by Grade (Spring)



Note. In content-area courses taught in English, students were tutored bilingually by peers.
. In the spring, 82 percent of the students passed teacher-made examinations in mathematics courses taught in English. Passing rates ranged from 77.8 percent in grade 9, to 80 percent in grades, 10 and 12.
.Ninety-one percent df thè students passed teacher-made examinations in science courses taught in Endish. Passing rates ranged from 75 percent in grade 9 to 100 percent in grade 1 F .
.Eighty-nine percent of the students passed teacher-made examinations in social studies cour'ses taught in English. Passing rates ranged from 50 percent in. grade 9 to 100 percent in grade 11.
.Overall passing rates were lowest in mathematics (82.1 percent) and highest in science (91 percent).


Note. In mathematics and science courses taught bilingually, an English-speaking teacher was assisted by a bilingual paraprofessional.
. Among program students who received instruction bilingually, 60.9 percent passed teacher-made mathematics examinations in the spring. The proportion of students passing increased with grade ranging from a low of 56.8 percent in grade 9 to a high of 100 percent in grade 12.
. Sixty-six percent of the students passeqteacher-made examinations in science courses taught bilingually. The proportion of students passing increased with grade ranging from a low of 61.5 percent in grade 9 to a high of 100 percent in grade 11.

- Seventy-five percent of the students passed social studies examinations in the spring in courses taught bilinqually. The proportion of students passing increased with grade ranging from low of 68 percent in grade 9 to a high of 100 percent in grade 12.
. The highest overall passida rate was reported in social studies ( 75.4 percent) followed by science ( 66 percent), and mathematics ( 60.9 percent).

> Number of Students Attending Courses and Percent Passing Teacher-Made Examinations in Native Language
> (Spanish) by Ġrade and Semester

| Grade 9 |  | Grade 10 |  | Grader 11 |  | Grade 12 |  | Total |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | \% |  | \% |  | \% |  | \% |
| $N$ | Passing | $N$ | Passing | $N$ | Passing | N | Passing | $N$ | Passing |
| 66 | 63.6 | 63 | 65.1 | 26 | 84.6 | 32 | 93.8 | 187 | 72.1 |

. Seventy-two percent of the students passed examinations in native language (Spanish) during the fall. Although the number of students varied by grade, there was a tendency for the percent passing to increase as grade increased.
. Passing rates ranged from 63.6 percent in grade 9 to 93.8 percent in grade 12.

| Spring Course | Grade 9 |  | Griade 10 |  | Grade 11 |  | Grade 12 |  | Total |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\%$ |  | $\%$ |  | $\%$ |  | \% |  | $\%$ |
|  | N | Passing | $N$ | Passing | $N$ | Passing | N | Passing | $N$ | Passing |
| Native Language Arts | 62 | 64.5 | 53 | 81.1 | 21 | 95.2 | 12 | 91.2 | 148 | 77.0 |

. Seventy-seven percent of the students passed examinations in native lanquaqe (Spanish) during the spring.
. Passing rates ranged from 64.5 percent in grade 9 to 95.2 percent in grade 11.

Significance of the Difference Between Attendance Percentaqe of Program Students and the Attendance Percentage of the ${ }^{\text {S }}$ Shool

| Grade | $N$ | Meán <br> Percentage | Standard <br> Deviation |
| :---: | :---: | :---: | :---: |
| 9 | 74 | 81.2 | 17.4 |
| 10 | 63 | 89.9 | 10.3. |
| 11 | 47 | 91.4 | 9.4 |
| 12 | 43. | 92.5 | 5.8 |
| TOTAL | 227 | 87.9 | 13.1 |

Average School-Wide Attendance Percentage: 67.44
Percentage
Difference 20.50 z = $5.77 \quad p=.001$

The difference between the attendance percentage of program students and the attendance percentage of the school was 20.50 percentage points. This is statistically significant at the . 001 level and met the program objective in this area.
. The mean percentage ranged from a low of 81.2 for grade 9 to a high of 92.5 for grade 12.
. The standard deviation ranqed from 5.8 for grade 12 to 17.4 for arade 9.

## SUMMARY OF FINDINGS

## English

On the average, students mastered more than one objective per month of instruction as measured by the CREST. The criterion of one objective gained per month of instruction set as. the program objective was met by students at Level I (fall and spring) and Levels II and III in the spring. In the fall term, gains seemed to be depressed by high pre-test scores at Levels II and III.

Levels 9 and 10 students who were pre- and post-tested on their reading achievement in English, as measured by the New York City Reading Test, showed a moderate improvement. Both improvements were educationally significant, but only Level 10 improvements were statistically significant. Level'll students showed a slight decline but it was neither edfucationally nor statistically significant.

Finally, students who wére pre- and post-tested on their Enqlish reading achievement, as measured by the SOBAR, mastered 37 percent, of the objectives attempted in the fall and 34 percent in the spring.

## Spanish

On the average, students showed gains at all levels and all grades in their performance on the Interamerican Series, Prueba de Lectura. These gains were highly significant statistically and educationally. The results met the program criterion of statistically significant gains.

## Mathematics

Level 11 students who were pre- and post-tested on their achievement in mafhematics, as measured by the New York City Mathematics Test, showed -48-
a moderate improvement which was highly significant statistically and educationally. Levels 9 and 10 showed slight declines, but they were not statistically significant. However, the slight decline at Level 10 was educationally significant.

## CONTENT AREAS

## Mathematics

Seventy-three percent of the students who received instruction in English passed teacher-made examinations in mathematics in the fall, while 71.1 percent of the bilingually-instruçted students passed. The passing rate increased with grade for students instructed in English, from a low of 52.6 percent in grade 9 to a high of 85.2 percent in grade 12. The passing rate for bilinqually-instructed students ranged from a low of 40 percent in grade 11 to a high of 100 percent in grade 12.

Eighty-two percent of the students instructed in English passed teacher-made examinations in mathematics in the sprinq, while 61 percent of the bilingually-instructed students passed. The passing rate amonq students who were instructed in English ranged from a low of 77.8 percent in grade 9 to high of 80 percent in grades 10 and 12 . The passing rate amonq bilinqually-instructed students increased with grade from a low of 56.8 percent in grade 9 to a high of 100 percent in grade 12.

Science
Eighty-three percent of the students instructed in English passed teacher-made examinations in science in the fall, while 62.2 percent of the bilinqually-instructed students passed. The passing rate amonq students who were instructed in English ranged from a low in arade 9

of 63.6 percent to a high in grade 12 of 96.2 percent: The passing rate among students who were instructed bilingually ranged from a low of 46.2 percent in grade 9 to a high of 100 percent in grade 11 . Ninety-one percent of the students instructed in English passed teacher-made examinations in science in the spring, while 66 percent of the bilingually-instructed students passed. The passinq rate among students who were instructed in English ranged from a low of 75 percent in qrade 9 to a high of 100 percent in grade 11 . The passing rate among bilinqually-instructed students increased with grade from a low of 61.5 percent in grade 9 to a high of 100 percent in grade 11.

Social Studies
Seventy-two percent of the students instructed in Enqlish passed teacher-made examinations in social studies in the fall, while 7lv \& percent of the bilinqually-educated students passed. The passinq rate

- for students taught in Enqlish varied from a low of 69.2 percent in qrade 11 to a high of 100 percent in grade 9. The passing rate for bi-linqually-taught students ranqed from a low of 58.2 percent in grade 9 to a high of 100 percent in qrade 11.

Eighty-seven percent of the students instructed in Enqlish .passed teacher-made examinations in social studies in the spring, while 68.6 percent of the bilinqually-educated students passed. The passinq rate for students who were instructed in English ranged from a low of 50 percent in qrade 9 to a high of 100 percent in grade 11 . The passinq rate for bilingually-instructed students ranged from a 1 ow of 68 percent in qrade 9 to a high of 100 percent in qrade 12.

Native Language Arts
Seventy-two percent of the students passed teacher-made native languaqe (Spanish) tests in the fall. The proportion of students passinq increased with grade from a low of 63.6 percent in grade 9 to a high of 93.8 in qrade 12.

Seventy-seven percent of the students who were tested in the spring passed. The proportion of students passing ranged from a low of 64.5 percent in qrade 9 to a high of 95.2 percent in grade 11.

At tendance
The difference between the attendance percentaqe of proqram students and the attendance percentaqe of the school was statistically siqnificantand met the proqram objective in this area.

## VII. CONCLUSIONS AND RECOMMENDATIONS

## CONCLUSIONS

The Bilinqual-Bicultural Program, in its final year, served a population of 214 students, who were heteroqeneous in both linquistic performance and academic achievement level. The proqram continued to implement its philosphy of reinforcing the students' native-lanquage skills and familiarity with their native cultures while they were learning Enqlish.

Some members of the Dewitt Clinton faculty and administration who had objections originally to the program's philosophy have reassessed their perceptions in light of the strides made by the program's students. These students, despite severe linquistic problems, maintained relatively low attrition and suspension rates and earned their share of prizes and awards at the local and city-wide levels.

Cuts in content-area courses, and tutorinq services put strains on the proqram, but it continued to carry out its pedaqoqical objectives. Supportive, services and extracurricular activities also were well implemented.

## RECOMMENDATIONS

The following recommendations are presented to the proqram:

1. An attempt should be made to recruit fully bilingual personnel particularly in the areas of mathematics and science for the effective development of students' linquistic and coqnitive skills.
2. An attempt should be made to assign staff member to classes within their area of specialization or license. Staff members teachinq subject areas in which they are not licensed should be encouraged to develop their professional skills in those areas by participating in colleqe courses or other appropriate training.
VIII. APPENDICES

Staff Characteristics: Professional and Parancofessional Staffs


Appendix B

STAFF TRAINING
STAFF TRAINING IN DEWITT CLINTON HIGH SCHOOL
A. Training of Non-bilingual Staff

Conducted by: Title VII grade-advisor/counselor, in Room 117
Dates: $11 / 6 / 81 ; 11 / 12 / 81 ; 11 / 19 / 81 ; 12 / 3 / 81 ; 12 / 10 / 81 ; 12 / 17 / 81 ; 1 / 7 / 82$;
1/14/82; 1/21/82; $1 / 28 / 82 ; 2 / 4 / 82 ; 2 / 11 / 82 ; 2 / 18 / 82 ; 2 / 25 / 82 ;$
$3 / 11 / 82 ; 3 / 18 / 82 ; 3 / 25 / 82 ; 4 / 8 / 82 ; 5 / 6 / 82 ; 5 / 13 / 82 ; 5 / 20 / 82$;
5/27/82; 6/3/82.
Time: 2:30 to 4:30 P.M.
Number of Participants: 15 mainstream faculty flembers, (including 11 teachers, 3 school secretaries, 1 guidance counselor, and 1 deighborhood 'resident)

Topics: Conversational Spanish Spanish in the Classroom
$\rightarrow$ Language and Linquistics in Bilingual-Bicultural Education Public Education in Puerto Rico National Policy on Bilingual Education - Trends in Bilingual Education and the Law

Textbooks Used for Training:
"Bilingual Education"--Hernan La Fontaine' "A Land of Hope in Schools" -- Osvaldo Rodriquez Pacheco

## B. - Training of Title VII Staff

Conducted by: Title VII Project Director, in Room 117
Dates: 2/3/82; 2/10/82; 2/17/82; 2/24/82े; 3/3/82; 3/10/82; 3/17/82; 3/24/82

Time: 2:30 to 4:30 P.M.
Number Participants: 6 Title VII staff members
Topics: Central Questions and Concerns of Bilingual Education Bilingual Education and Desegregation Bilingual Education for the Children of Migrant Workers Guidance Techniques for High School Students Techniques for Promoting Faculty Acceptance of the Bilingual Program Bilingual Methodology

## C. Training of New Teachers from other Senior High School

Conducted by: Title VII Project Director, in Room 110 (invited by supervisor of special education as guest trainer for two orientation sessions)

Dates: 5/5/82 and 5/12/82
Time: 2:30 to 4:30 P.M.
Number of Participants: 18
Topics: Aspects and Implementation of Title VII Program at DeWitt Clinton High School Proposals and Grants for Title IVC and Title VII
D. Training of Title VII and Mainstream Teachers

Conducted by: Bilingual Social Studies Teacher, in Title VII Resource Room

Dates: 2/2/82; 2/9/82; 2/16/82; 2/30/82
Time: 8:45 to 9:30 A.M.
Number of Participants: 7

- Project Director

Resource Jeacher
Grade Advisor/Counselor
Educational Associates. (2)
Social Studies Teacher
Music Teacher
Topics: Latin America: History, Social Life, and Culture - Puerto Rican History and Culture Famous Puerto Ricans

## E. Title VII Staff Meetings

Conducted by: Project Director and Assistant Principal (Foreign Langwages)
First Monday of each month, after 8 th period
-Topics: Procedures and Daily Problems in Title VII, Spanish classes, and E.S.L.

Participants: Title. VII Staff, Teachers of Spanish and E.S.L.
Wednesdays and period
Topics: Students' Problems and Methods of Improving Title VII Program

## Staff Training Outside of DeWitt Clinton High School

A. Leadership-in-Management Institute

Hunter-C.W. Post Bilingual Education Service Center
F) "Program Management"

Brookdale Center of Hunter College, 440 East 26th Street,
November 20, 1981 and December 11, 1981
9:00 A.M. to 4:00 P.M.

- Atțended by: Project Director

2) "Alternative Funding Sources"

The Foundation Center, 888 Seventh Avenue ${ }^{-}$
February 25, 1982
9:00 A.M. to 3:00 P.M. r
Attended by: Project Director
3) "Comprehensive Planning"

Teachers College, Columbia University, Grace
Dodge Room
April 30, 1982
9:00 A.M. to 4:00 P.M.
Attended by : Project Djector
B. Title VII Technical Assistance Workshops

1) Technical Assistance Workshops for Submission of New Proposals to be funded under ESEA, Title VM during FY 1982-83 Office of Bilingual Education

Fordham University, Lincoln Center (Room 1106)
December 2, 1981 and December 3, 1981 9:00 A.M. to 4:00 P.M.

Attended by: Project Director.
2) Technical Assistance Workshóps, Title VII Conference on Bilingual Education Grants N. Y. State Education Deparfent, Bureau of Bilingual Education

2 World Trade Center (Room 4430)
December 7, 1981
10:00 A.M to 4:00 P.M.
Attended by:: Project Director
C. Career Conference for Bilingual High School Students

Hunter-C.W. Post Bilingual Education Service Center (BESC) Hunter College, 440 East 26th Street December 4, 1981; 9:00 A.M. to 3:00 P.M.

Attended by: Grade Advisor/Counselor, Family Assistant, Educational Associate, and 40 Clinton Title VII junior and senior students
D. Conference and Workshop on TAP Services

Federation Employment and Guldance Service
Job TAP Center 2,2432 Grand Concourse
January 29, 1982; 12:Noon to 4:00 P.M.
Topics: Vocational and Career Guidance, Counselinq, Assessment, Job Placement, Training and Rehabilitation, Involvement in Community Affairs

Attended by: Project Director
E. Schooling, Job Oppoktunities and Ethnic Mobility Among Caribbean Youth

Pordnam University and Aspira of America, Inc. Fordham University, Lincoln Center, Faculty Lounge, 12 th floor April 23, 1982; 9:00 A.M. to 4:00 P.M.

Attended by: Resource Teacher
F. Career Education Conference for High School Administrators, Counselors, and Instructors

Hunter-C.W. Post Bilingual Education Service Center (BESC) Brookdale Center, Hunter College, 440 East 26 th Street May 7, 1982; 8:30 A.M. to 3:00 P.M.
*
Four Workshops on Career Educa'tion
Attended by: Project Director
G. University Courses, funded by Title VII

Project Director . 15 Credits
At Fordham University
Boards of Education Organization of Community Relations Program Internship I. Internship II Grants and Foundations in Education

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- Grade Advisor/Counselor
    9 ~ C r e d i t s
    At Columbia University
        Techniques of Appraisal and Coưnseling
        Preparation for Individual, Counseling and ,Interviewing
            Introduction to Measurement
    Resource Teacher - ,
        6 \text { Credits}
        At Columbia University
            Stylistics-Art-Writing-Spanish
            Instructional Materials-Development Centers
    Educational Associate (unvi) : N 9 Credits
        At City College (CUNY)
            African Heritage-Caribbean Experience
            The School in American Society
            Field Experience in Child and
            Adolescent Development
            plus 6 credits funded by the Paraprofessional Unit.
H. Degrees and Certification Received in FY 1981-198
    Grade Advisor/Counselor
        - M.A. in Spanish Literature and Bilinqual Education
        Project.Director
            N.Y. State Certification = Administration
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Staff Training
Outside of New York City

1. Statewide Bilingual Educators Management Confefence Best Western Thruway House, Albany, New York ${ }^{*}$ January' 19, 1982 to January 20, 1982
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                Topic: "Changes in State and Federal Perspectives in,
                    Bilingual Education"
Attended by:- Project Director
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2. Fifth Annual Conference, New York State Association for Bilingual Education (SABE),
Concord Hotel, Kiamesha Lake, New York
February 19, 1982 to February 21, 1982
Topic: "Billingual Education: New Horizons"
Attended by: Grade Advisor/Counselor
3. 11th Annual International Bilingual. Bicultural Education Conference, National Association for Bilingual Education (NABE)

Westin Hotel, Detroit, Michigan
April 4, 1982 to April 9, 1982
Topics: 1) Parent Involvement in Evaluation
2) Underlyjing Roles of Culture in the Verbal Commu cation of the Classroom
3) The R e of School Psychology in. Bilingual Education

Attended by: Resource Teacher
4. D'Youville Bilingual Education Program, Spring Senior Weekend D'Youville College, Bưffalo, New York

May 21, 1982 to May 23, 1982
Topics: "Bilingual Education in the City of Buffalo"
"Buffalo's Hispanic Community"
Attended by: Grade Advisor/Counselor
Educational Associate
22 Clinton Title VII Students

## SERVICES FOR BILINGUAL STUDENTS

## A. In DeWitt Clinton High School

Individual Counseling in Bilingual Office
Personal and social counseling
Educational planning, college counseling for seniors
Group Counseling and Group Guidance in Title VII Resource Room
Referrals to agencies, clinics, and COH
Title I Supportive Services Counselor -- for students in Title I Reading Classes and Title I Math Skills Classes

Financial Aid Workshops for Bilingual Program Seniors (Candidates for graduation)

12/1/81 and 4/21/82; 11:00 adm. to 12:00 noon in Title VII Resource Room
Conducted by: Resource Teacher and Aspíra Representative Participants: 18 Senior Title VII stuarts
Orientation and Training Workshops for Bilingual Peer Tutors
10/19/81 and 10/20/81; 9:45 to 10:30 atm.

- Conducted by: Project Director and Resource Teacher
Participants: 9 Peer Tutor Candidates in Title VII Resource Room
Senior Meetings
Meetings with candidates for graduation $11 / 25 / 81$ and $4 / 21 / 82$
4 Topics: .Graduation and Grades College Applications Financial Aid
Planning Committee Meetings, with Title VII. Students working with Staff (in Title VII Resource Room)
(1) Planning Committee Meeting in Preparation for Poetry Contest 3/26/82
$\begin{aligned} \text { Participants: } & \text { Resource Teacher, Grade Advisor, Aspira, } \\ & \text { Representative, and } 5 \text { Title VII Students }\end{aligned}$
(2) Planning Committee Meeting in Preparation for the Puerto Rican Discovery Day Assembly, 11/13/81
(3) Planning Committee Meeting in Preparation for the Dominican
Independence Day Assembly, $1 / 7 / 82$

Peer Tutoring (In Resource Room and Various Classrooms):
6 Title VIl peer tutors
4 volunteer bilinqual students from lacal colleges (including 2 Title VII alumni)

Paraprofessional. Tutoring (In Resource Room and Various Class rooms.):
3 bilinqual educational associates tutored students pad supervised peer tutors

Careers Counselor of Aspira (High School College Continuum Program) Meetinas, Counselinq, Trips

Colleqe Applications and Finañcial Aid Forms

- Administered and assisted by Resource Teacher

Verbal reinforcement, prizes, and trips (cultural and educational) for student achievement in sub.ject classes and attendance

B: From Outside of DeWitt Clinton High School
Aspira Center of the Bronx
332.East 149th Street, Bronx

Mr. Nelson Veqa, Careers Counselor
Individual Career Counselinq with Title VII students
Mr. Euqunio Russi, Careers Counselor
D'Youville College, Buffalo, New York Individual career, orientation, and vocational counseling with Title VII students

Mr. Pedro Evanqelista and Mr. Jose Guzman
U.S. Marine Recrufters Orientation for Title VII students considering careers in the Marines

- Grand Concourse and Fordham Road, Bronx

Career Conference for Bilinqual High School Students Hunter-C.W.Post Bilinqual Education Service Center (BESC)

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Otto Burqdorf Science Workshops
    "To help bilinqual science students collect and orqainize
        research materials forseience projects"
        4 Title VII studehts attended 3 workshops (each),
School of Visual Arts
209 East 23rd Street,'N.Y.C.
Saturdays, 9:00 a.m. to 1:00 p.m.
4 Title VII students attended
Puerto Rican Travelinq Theatre
276 West 43rd Street, N.Y.C.
l Title VII student took drama classes and participated in
various performances
After-School Occupational Skills Proqram
    Christopher Columbus Hiqh School
            Tuesdays and Thursdays, 3:00 p.m. to 5:00 p.m.
            Automobile Repair and Maintenance
            1 Title VII student
Four volunteer bilingual students from local colleqes (two are
Title VII alummi)
    * Peer tutoring and peer counseling
            Assisted in training and supervision`of peer tutors and
            peer counselors, and tutored and counseled students
Dr. Luis Canepa, Psychiratrist (bilinqual)
    at Bronx Lebanon Hospital
                Students were refferred by grade advisor/counselor
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CULTURAL ACTIVITIES

Goals
Understanding and Respect for Hispanic Culture and Traditions Understanding and Respect for Culture and Traditions of the U.S.A.

## Assembies at DeWitt Clinton High School

November 19, 1981, "Puerto Rican Discovery Day" February 26, 1982, "Dominican Republic Independence Day" June 18, 1982, "Bilinqual Awards Assembly"

Trips
November 18, 1981, "El Jibaro,." American Museum of Natural History 60 Tftle VII students and staff
December 15, 1981, "Christmas Show," Radio City Musïc Hall, Matinee 50 Title VII 9th and loth qrade students and staff
December 16, 1981,'"42nd Street," Majestic Theateer,
30 Title VII'llth and 12 th grade students and staf.f
January 6, 1982, "Celebration of the Three Wise Men," Club Dominicanos Progresistas
3 Title VII students and Grade Advisor
April 8, 1982, "Natalicio de Betancees," Aspira -. ~ ~ La Tertulia Cafe, 119 East 12th Street 4 Fitle VII students, Grade Advisor, and Educational Associate
April 24, 1982, Baseball Game, Yankee Stadium, N.Y. Yankees 50 Title VII students and.stäff
May 12, 1982, Circle Line Sightseeing Yacht, 48 Title VII students and staff:
May 13, 1982, "A Triple Health Fair," "A Tribute to Betances" Presented by Aspira, Bronx High School of Science, 11:00 a.m. to 1:00 p.m. 15 Title VII students and Educational Associate
May 27, 1982, Circus, Madison Square Garden, 80 Title VII students and staff
June 2, 1982, "Dancin'," Ambassador Theater 34 Title VII stúdents and staff
June 4, 1982, Art Exhibition, Museo del Barrio, 7:00 p.m. to 10:00 p.m. 5 Title VII students and Grade Advisor

March 31, 1982., "Los Amiqitos," WNYE", 91.5 FM, 4:30 pom. Poem by Carlos Perez, Title VII student, Read by Nelson Vega of Aspira
April 20, 1982 (above was read again)
April 23, 1982; "La Comunidad Latina," 7:30 pom.

## First Poetry Contest (Primer Concurso de Poesia)

(1) Sponsored by Aspire of New York, Bilingual Program of ${ }^{*}$ DeWitt Clinton High School, and the Cultural Club: "E, Antillano"
(2) Judged by faculty members of Hostos Community College
(3) Prizes awarded to Title VII Clinton Students

First Prize: "Pensando en Mos Lares"
Second Prize: "Est Semilla Especial"
Third Prize: "La Madre Inolvidable"
(4) May 28, 1982, Aspíra Center of the Bronx, 332 East l49th Street, 1:00 to 3:00 pom. Poems were recited by students and poets
(5) Attended by: Aspira Representative, Resource Teacher, Grade Advisor, and Title VII students

## PARENT INVOLVEMENT

1. In the Title VII Resource Room
A. Parent Workshops .-- English-as-a-Second-Language

Dates: $10 / 22 / 81 ; 10 / 29 / 81 ; 11 / 5 / 81 ; 11 / 19 / 81 ; 12 / 3 / 81$; 12/17/81; 1/7/82; 1/21/82; 1/28/82; 2/4/82; $2 / 18 / 82 ; 2 / 25 / 82 ; 3 / 4 / 82 ; 3 / 18 / 82 ; 3 / 25 / 82$; $4 / 1 / 82 ; 4 / 29 / 82 ; 5 / 6 / 82 ; 5 / 20 / 82 ; 6 / 3 / 82$

Time: 11:00 abm., to 12:30 pom.
Conducted by: Resource Teacher and/or Project director
Participants: 6 to 8 Title VII parents
B. Parent Workshops -- Registration and Voting

Dates: $10 / 28 / 82$ and $11 / 4 / 82$
Time: 11:00 a.m. to 12:00 noon
Conducted by: Project Director
Participants: 7 Title VII Parents and 1 Hispanic parent from neighborhood
C. Parent Workshops -- Guidance

Topics: School Procedures and Students' Problems Communication between Parents and Adolescents Parents as Homework Helpers

Dates: $\quad 10 / 21 / 82$ and 10/28/82
Time: 10:00 a.m. to 11:00 abm.
Conducted by: Project. Director
Participants: 22 Title VII Parents
$\stackrel{ }{ }$
D. Parent/Student Advisory Committee Meetings

Dates: $10 / 14 / 81 ; 11 / 12 / 81 ; 12 / 10 / 81$;
1/15/82; 2/11/82; 3/11/82;
4/22/82; 5/13/82; 6/10/82
Time: $\quad$ 11:00 a.m. to 12:00 noon
Participants: Project Director, Resource Teacher, Grade Advisor, Family Ásisistant, Educationàl Associate, 8 to 14 Title VII parents, and 4 Title VII students
2. In the Principal's Office
A. Parents Associlation Executive Board Meetings

Dates: same as dates of Title VII Parent/Student Advisory Committee Meetinas
(suqqested by Project Director and approved by Principal)
Time: $\quad$ 12:00 noon tọ 1:00 p.m.
(immediately after Advisory Meetinqs)
Goals: (a) To establish a liaison between Title VII parents and parents of mainstream students
(b) To establish communication between Title VII parents and the School Principal
(c) To train Title VII parents to function as members and officers of the Principal's Parents Association

Participants: Principal, Project Direcotr, 4 parent members of Title VII Advisory Committee, 1 tax-levy quidance counselor, 4 members of Executive Board of Parents Association, and President of Parents Association.
3. Parent-Teacher Conferences

Open School Evening November 16, 1981; 6:00 p.m. to 8:30 p.m.

Open School Afternoon
November 17, 1981; 1:00 p.m. to 3:00 p.m.

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Open School Evening
    March 22, 1982; 6:00 p.m. to 8:30 p.m.
    Open School Afternoon
    March 23, 1982; 1:00 p.m. to 3:00 p.m.
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4. Daily personal interviews and telehpone conferences and letters to parents, by all of Title VII staff
5. Visits to homes by family assistant (and sometimes by Project Director
6. The Third Annual Higpanic Parents' Conference on Education
(La Tercer̀a Conferencia Anual Sobre Educacion Para Padres Hispanos)
(Citywide Hispanic Parents Coñerence)
Place: Lonq Island University Campus, Brooklyn, NY
Date: November 12, 1981; 9:00 a.m.
Attended by: Project Director, Grade Advisor/Counselor, 2 Title vill Clinton parents


## IAS PERSONAS DE LA PACULTAD DEL PROGRAMA BILINGUE

Estas personas son la facuitad del programa bilingle y están aqui para servirles a los estudiantes $y$ sus familias.

Ia sefiora Ruth Greenblatt es la Directora del Programa Bilingle de Iftulo VII. La señora Greenblatt, escribí la propuesta para que la escuela superior Dellitt Clinton tuviera servicios de apoyo para el Programa Bilingle: Si desen algua informacion, puede llamar a la sefiora Greenblett por telffong; 796-3082.

La sefforita Olga Vigo es la maestre de recursos. Es la que lleva a cabo las diferentes actividadea oulturales para los estudiantes y padres. La sefforita Vigo superisisa el programa de tutorla $y$ deanestra materiales audiovisuiales en los salones de clase. Hace talleres para que los padres puedan aprender ingles. Selecciona libros para las clases de los estudiantes $y$ para los talleres de padres.

La sefora Gladys Delacrus es la coñejera de grados de su hifo. Programa las clases del, afo escolar 5 hace entrevistas con los estudiantes para discutirisu carrera académica.

La sefiora Marilyn Soto es la asistente de familias: Hace visitas a los estudiantes on sus hogares cuando tienen problemas personales y académicos. La señore Soto estáa a sus ordenes.

Hay tres asistentes de mestros. Le sefiorita Avila Castro es asistente del maestro de matomitica; la seflota Iris Resto es asistente del mastro de ciencia; el sefior Jorge Gutreau es asietente del maetro de estudios sociales. Los tres asistentes les dan clases individuales a los estudianten cuando neceaitan ayuda academici.

## DISSEMINATION AND RECRUITMENT:

## A. Bilingual Newsletters (2)

- Mailed and distributed to other schools in New York City

Mailed to Title VII parents
Mailed to other schools in the United States and to two in Mexico City (where the Project Director attended, as resident in Mexico)

Mailed to junior high schools in the Bronx and distributed to junior high school students

Hand distributed to faculty members, counselors, administration, and Title VII students at DeWitt Clinton High School
B. Visits to fourteen junior high schools in the Bronx during, February, March, and April 1982. Bilingual newsletters, flyers, and skills were used to publicize the bilingual program (and other school programs). A question-and-answer seminar was conducted.

Participants: Grade Advisor/Counselor Resource Jeacher 2 Educational Associates Assistant Principal (Foreign Lanquaqes) Family Assistant
C. Meeting of Junior High School Counselors

Hep at Clinton (Title VII program described) 3/5/82; School Library
Project Director, Counselors (Clinton and J.H.S.) Assistant Principals, Principal
D. Open House for Junior High Schools

May 26, 1982; Gym III
Project Director, Grade Advisor/Counselor, and Assistant Principal discussed Title VII program with junior high school students

Orientation Assembly for Parents of New Ninth-Grade Students
Auditorium
Project Director discussed program with parents After school counselors and assistant principals attended.

HONORS AND AWARDS FOR TITLE VII STUDENTS
1 Member of Arista National Honor Society
3 Scholarship Cards
3' Poetry Contest Prizes (first, second and third place)(Certificates of Award, and Poetry Books in Spanish)

3 Certificates of Recognition, for participation in the Congressional Arts Competition, and letters, from Congressman Jonathan Bingham. Certificates are signed by: Borough President Stanley Simon and Congressman Jonathan Bingham.

1 Certificate of Award for Health Services, and Advanced Honors, from Health Career Bureau, and Science Department.

7 Super Youth Awards
Four twelfth-grade and three tenth-grade program students were included in the "Honor Roll" of 6,600 Super Youth (lath, lith, 12th grades), sponsored by the Daily News and the New York Melts, for achievements in academic, extra-curricular and community activities.

30 Certificates of Merit, and Special Prizes at the Bilingual Awards Assembly:

English - 4 students
Social Studies - 5 students
Biology - 1 student
Science - 4 students
Mathematics - 3 students.


Spanish - 4 students
French - 1 student
$\overline{\text { Art - }} 1$ student
Ceramics - 1 student
Music - 2 students
Academic Studies - 3 students
Academic Achievement - 1 student
At Graduation

1) The Carl Goldberg Memorial Award for Outstanding Contribution to the Arts - 1 student
2) Outstanding Service to the Bilingual Program - 3 students
3) Certificate of Merit for Outstanding Achievement in the Bilingual Program - 1 student.
4) Certificate of Merit for Outstanding Improvement in the Bilingual Program - 2 students
5) Excellence in Mass Media (Speech and Reading Department) - 1 student
6) G.0. Silver Key for Excellence in English as a Second Language (Department of Foreign Languages and E.S.L.) - 1 student
7) The Alexander Medal of the School Art League - 1 student
8) The Saint Gaudens Medal of the School Art League - 1 student
9) The New York State Art Teachers Association Award for Merit in Art - 1 student
10) The DeWitt Clinton Art Department Award - 1 student

Two Students received Regents Diplomas


[^0]:     from the original document. . * *******************************************************************************)

[^1]:    *Jacoh Cohen. Statistical Power Analvsis for the Rehavioral Sciences
    (Revised Edition). New York: Academic Press, I 977 ChaDter?

[^2]:    In general, Snanish-speaking sturents mastered at least one ohjective ner month of instruction in the fall. The criterion of at least one ohiective mastered ner month of thstruction set. as the pronran ohiective was met at Level $I$, hut not at Levels II and Ill.
    . Ciains arinear to he denressen hy high nre-test scores at levels 11 and 111 . Thus, a test "cpiling effect" seems th he oneratinn for these arouns

[^3]:    - Among bilingual program students who were pre- and post-tested on their achievement in mathematics, Level 9 students showed a slight decline which was neither statistically nor educationally significant.
    - Level 10 students showed a slight decline which was not statistically significant but which was moderately neqatively significant.

