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'80. Elementary and Secondary Education Act, Title I.

Evaluation Report, 1979-80.

INSTITUTION Baltimore City Public Schools, Md.

SPONS AGENCY Office of Elementary and Secondary Education (ED),

Washington, DC.

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Children

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ABSTRACT

Evaluation results of 1979-80 compensatory education programs for pre-kindergarten and kindergarten children in 75 Baltimore, Maryland public and private schools are presented in this report. The program provided early learning experiences in reading, mathematics, and language for educationally disadvantaged 3-, 4-, and 5-year olds to enhance their future achievement in the basic skills. Pre-kindergarten children in the public schools demonstrated pretest to posttest gains on the Boehm Test of Basic Concepts, which evaluates reading, language, and mathematics skills, and showed that they had met program objectives. Public school kindergarten pupils also demonstrated gains in reading and mathematics. Non-public school kindergarten pupils showed gains in language, while pre-kindergarteners were not given the posttest. The program also provided health services for eligible children. The report includes detailed tables on program objectives and achievement of objectives, test results, number and types of program participants, degree of parent participation, number and types of staff involved, and the extent and kinds of health :ervices provided. (Author/MJL)



Elementary and Secondary Education Act, Title I

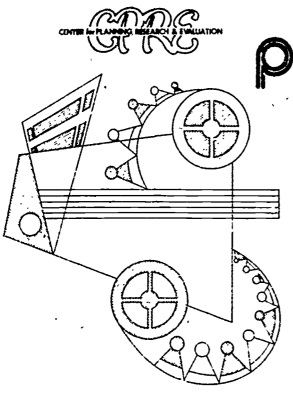
Evaluation Report

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Pre-Kindergarten

Kindergarten

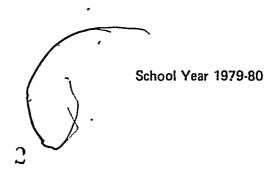
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Office of Testing and Evaluation Baltimore City Public Schools





Early Childhood Education Program Elementary and Secondary Education Act, Title I FY '80 Pre-K-K

BALTIMORE CITY PUBLIC SCHOOLS

John L. Crew, Sr. Superintendent of Public Instruction

Bureau of Educational Support Services

Thomas R. Foster Deputy Superintendent

Office of Testing and Evaluation

Leonard Granick Staff Director

Ernestine M. Reid Staff Specialist

March, 1981

Executive Summary Changes

DESCRIPTION OF PROJECT

Background and Description of Needs

The E.S.E.A. Title I Pre-Kindergarten and Kindergarten programs provided early learning experiences for three, four and five year old children. These age groups have been considered the most important period in the life of a child. It has been proven, by experts in the field of Early Childhood Development, that children during this period can be provided learning experiences that could effect the rest of their educational lives. Research has proven that providing positive learning experiences at these early ages, can lead to greater success later on in the educative process, regardless of the economic and/or social backgrounds.

There were criteria established to determine eligibility for the three and four year olds. Those criteria were:

1. Family Stability

(Family mobility: frequent change of address; marital status of parents; socio-economic conditions; (aid to dependent children)

2. Family Environment

(Number of members in household, adequate space for living whether house or apartment, etc.)

3, Educational Background of Parents

(Whether or not parents completed high school)

4. Sibling Participation in Title I Program

(Whether or not older brothers/sisters participated in a Title I Program; was there sibling participation at the time of registration)

A form, The Pupil Personal History, was utilized during the initial registration of the child. The form was completed, by the registrar during a conference with the parent or guardian.



The data gathered from The Pupil Personal History was evaluated in accordance with the criteria established. Preference for entry into the pre-kindergarten program was granted to the child exhibiting the greatest need.

The five year olds entering the kindergarten program were identified as eligible by one of several criteria:

 Those pupils who were participants in a federally funded pre-kindergarten program were accepted into kindergarten in accordance with exhibited academic need.

(Public school-based pupils who had been tested with the Boehm Test of Basic Concepts and received a raw score of 30 or less in the spring were considered for eligibility; teacher-recommendations)

 Pupils living in the attendance area of a Title I school were accepted into the program, until tested in the Fall of the year of entry.

(Pupils are observed and evaluated by teachers utilizing the Maryland State Teacher
Observation Inventory (MSTOI), A child who was evaluated as at-risk (139 below) was eligible)

(The Test of Basic Experiences (TOBE) was administered during the latter part of October and first part of November. A child who scored 22 raw score points on the language and/or mathematics subtests was considered eligible).

- 3. Poor performance on the Criterion Performance Assessment (CPA)
- 4. Poor classroom performance

After educational needs of pupils were identified according to the aforementioned criteria, Title I services were distributed as the needs indicated.

Goals and Objectives

Pupils may enter as "new pupils" at either the prekindergarten or kindergarten levels, therefore the overall goal for pre-k-k was to build a foundation that would enhance future achievement in the basic skills,



1. Reading

(a) Pre-Kindergarten (three year olds)

To increase those reading development skills acquired from the reading continuum developed by the Title I Early Childhood Education (ECE) Division of Baltimore City Public Schools for the 1979-1980 school year for three-year old Title I pupils by an average of 10 units, as observed on the Boehm Test of Basic Concepts published by Psychological Corporation, New York,

(b) Pre-Kindergarten (4 year olds)

To increase those reading development skills acquired from the reading continuum developed by the Title I Early Childhood Education (ECE) Division of Baltimore City Public Schools for the 1979-1980 school year for four-year old Title I pupils by an average of 20 units, as observed on the Boehm Test of Basic Concepts.

(c) Kindergarten (5 year olds)

To improve the reading readiness levels of the ESEA Title I pupils in kindergarten so that the average performance of the group on the reading readiness section of a standard-ized test will show an increase of at least one stanine between the testing sessions.

2. Mathematics

(a) Pre-Kindergarten (3 year olds)

The Boehm Test of Basic Concepts is an evaluation instrument that covers all three areas of instruction (Language, Mathematics, Reading Readiness). Because it is a general, basic concept test, an evaluation of the language and mathematics objectives separately is virtually impossible. Therefore, only the reading objective is discussed as a part of the evaluation. However, it is important to remember that in a general concept instrument, items may be identified as reading readiness, language or mathematics concepts. (i.e. from, top, some, many, few, etc.).

(b) Pre-Kindergarten (4 year olds)

The Boehm Test of Basic Concepts is an evaluation instrument that covers all three areas of instruction (Language, Mathematics, Reading Readiness). Because it is a general, basic concept test, an evaluation of the language and mathematics objectives separately is virtually impossible.



Therefore, only the reading objective is discussed as a part of the evaluation. However, it is important to remember that in a general concept instrument, items may be identified as reading readiness, language or mathematics concepts, (i.e. from, top, some, many, few, etc.).

(c) Kindergarten (5 year olds)

To improve the mathematics readiness of the ESEA-Title I pupils in kindergarten so that the average performance of the group on the mathematics subtest of a standardized test will show an increase of at least one stanine between the testing sessions.

3. Language

The objective that relates to language-kindergarten is included in the language objective for the pre-kindergarten. Language is incorporated with reading at the very early level. 1

Population or Group Served

There were approximately 3,505 three and four year olds (Pre-kindergarten) and 5,353 five year olds (Kindergarten) served in the public ESEA Title I Elementary Schools. Approximately, twelve, four year olds (Pre-Kindergarten) and 281 five year olds (Kindergarten) were served in the non-public Title I schools.

Project Support and Services

Services

Project funds made possible the following services:

Pre-Kindergarten Teachers
Instructional Aides
Staff Development Activities
Parent Involvement
Comprehensive Medical Services

Special Materials/Equipment

Allocations in the Pre-K-K, Title I program budget for educational supplies and materials were \$23,852,50. Supplies



¹ESEA Title I Proposal, FY '80-82, (p. 41)

and materials included such services as: Language Masters, Listening Posts, Pre-K teachers and Test Materials.

Staff Requirements

Title I funds made possible the following staffing services:

- 3 Senior Teachers (Day Care Training)
- 15 Educational Assistants
- 58 Pre-K Teachers
- 58 Pre-K Aides
 - 1 Principal Clerk Typist

Parent Involvement

Parent Involvement, received funds for the following:

88 Parent Liaison Workers

Title Í Office

1 Educational Specialist

Office of Staff Development

1 Associate

NonPublic Schools Title I Component only

1 Pre-K Teacher Children's Aides Educational Assistants

Total Annual Budget Expenditure

The approximate total of \$3,306,826 was allocated.



Project Evaluation

Regular School Year Program

The Pre-Kindergarten-Kindergarten ESEA Title I Program in Baltimore City during the 1979-80 school year was implemented in 75 public elementary schools and 8 non-public schools. There were approximately 8,858 pre-kindergarten-kindergarten pupils in the public schools (3,505 pre-k, 5,353 kindergarteners).

In the nonpublic schools there were twelve four year olds and 281 kindergarten participants.

The schedule for testing students in grades pre-kinder-garten and kindergarten is indicated in the following table:

Grade	Name of Instrument	Pretest	Posttest
Pre-K	Boehm Test of Basic Concepts (Form A)	October 1979	May 1980
Kindergarten	*Maryland State Teacher Observation Inventory (MSTOI)	November 1979	-
,	Test of Basic Experiences (TOBE) Level K	October 1979	May .1980

^{*}Public Schools Only

Findings

Public Schools

The public school pre-kindergarten, 3 year olds met the objectives set by the program personnel. According to the Boehm Test of Basic Concepts, Form A, 75 per cent of the pupils measured pre and post, (n=305) indicated gains of 10 points or more.

The Boehm Test of Basic Concepts intermingles all three objective areas (reading, language, mathematics), therefore the evaluation entails all three objectives, collectively,

The four year olds met their objectives. A demonstrated gain of 20 units between pre and post testing sessions by 39 per cent of the pupils measured (n=2,243) was indicated.



Of the 2,243 pupils measured, 9% achieved gains above the 20 units expected between pre and post testing.

The kindergarten pupils (94%) in reading, met the objective by demonstrating a growth of 1 stanine between testing sessions. In mathematics 92% of the pupils met the objective.

The language subtest of the Maryland State Teacher Observation Inventory (MSTOI) (administered in November 1979) and the Test of Basic Experience (TOBE) Language subtest (administered November 1979) were correlated to validate program impact. The resulting coefficient of correlation (r) indicated a positive, but low relationship of 0.35.

The correlation coefficient was computed between the Maryland Systematic Teacher Observation Inventory (MSTOI) and the Test of Basic Experience (TOBE) to determine what relationship was apparent between the two measures. The MSTOI was utilized in the Falls of 1979 as was the TOBE.

The MSTOI was a measure that provided an evaluation of pupils through observations made by teachers during the first six weeks of school. The students were observed in five areas of development (psychomotor, sensory perception, language, affect-motivation, and cognition). At the end of the six week they were scored on a point system of 1-5 for each item. (There were 36 items). Each area of development was summarized in accordance with the teacher's observations.

Because the objective for language was the area of greatest stress placed by the Early Childhood Education Office, the correlation was requested for the language subtests on both the TOBE and the MSTOI.

The TOBE was an instrument that measured the basic experiences of pupils. It covered two areas of development, language and mathematics. The test was administered Fall, 1979 and Spring 1980. The raw score value on the language, subtest had 28 as the highest point. The TOBE WAS administered in the Fall during the same period that teachers were to have been observing and evaluating pupils, utilizing the MSTOI.

To compute the correlation coefficient between the language subtests of both instruments, the raw score for individuals were computed. It was found that the correlation was low, but positive, and statistically significant.



The correlation coefficient of .35 (r=.35) indicated that teachers, for the most part, were evaluating pupils in a way that could have been considered predictive of the pupils' performance on the TOBE. However, the low correlation indicated that this was not true for the majority of teachers.

The positive, but low, correlation provided for the first time, in the more than five years of usage of the MSTOI that the teachers' observations could be related to the pupil's performance on the standardized test (TOBE). All teachers, with proper guidance and training in the developmental process of young children, may be able to predict pupils' performance levels before they receive TOBE test results. It is important however that they take a good hardlook at how they perceived the child and the child's actual test performance. This will be studied further.

Nonpublic Schools

Nonpublic school pre-kindergarten pupils (12) were not tested in the posttest program for reasons unknown to the evaluator.

The kindergarten pupils indicated the accomplishment of program goals by making gains of one or more stanine between testing sessions in language subtest of the Test of Basic Experiences, Level K. They, too, exceeded the set of goals as did the public school kindergarten pupils, According to the data 83% of the pupils indicated gains of 2 or more stanines in language. In mathematics, though, the average pre and post test stanine was 4.0.

Health Services

Health Services as provided through the Baltimore City Health Department to ESEA Title I pupils, reached 919 pre-kindergarten pupils. Many of these children were in need of medical treatment such as visual, auditory and others.

Of the 919 pupils offered screening, 598 screenings were completed. Referrals were made in 38 cases. Twenty four (24) referrals were in compliance and 23 of the 24 were found to need treatment in blood deficiencies.

Because of the nature of reporting kindergarten pupils along with the group in grades 1-4, it was difficult to distinguish data common to kindergarten pupils.

Other Programs Related to Title I

Early Identification of Learning Problems Extended Early Elementary Program (EEEP) Continuous Learning Program



These programs will be forth-coming in separate reports,

Commendations and Recommendations

Commendations

The Pre-Kindergarten-Kindergarten Program was apparently successful in meeting its goals and objectives.

Continuity in learning development was evident in gains demonstrated by pupils, as observed, after pre and post testing. This was, also apparent in pupils who have passed from Pre-Kindergarten to kindergarten.

Teachers and other program planners showed a remarkable interest in concept development by the large number of requests made for the use of the Boehm Concept Kits.

Interest in developing test awareness among the very young was apparent in requests made for presentations to school and parent groups.

Recommendations

It is, also most important that every child or as many children as possible be tested and counted.

It is recommended that all test materials and other needed pupil data be returned accurately and punctually to the Office of Testing and Evaluation. This in turn, will bring about speedier reportage to teachers and other Early Childhood personnel.

EARLY CHILDHOOD EDUCATION PROGRAM-GRADES PRE-K, FY '80 ELEMENTARY AND SECONDARY EDUCATION ACT, TITLE I

BALTIMORE CITY PUBLIC SCHOOLS

John L. Crew, Sr. Superintendent of Public Instruction

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February 1981

MARYLAND STATE DEPARTMENT OF EDUCATION Division of Compensatory, Urban, and Supplementary Programs

ANNUAL EVALUATION REPORT ON ESEA TITLE I PROGRAMS

FISCAL YEAR 1980

1.	Local Education Agency (LEA): Baltimore City Public Schools	
	Authorized Representative for LEA:	1
	a. Name: Robert W. Armacost	
	b. Title: Deputy Superintendent Research, & Evaluation	
	c. Mailing Address: Baltimore City Department of Education	
	3 East 25th Street	
	Baltimore, Maryland 21218	
•	d. Telephone Number: (301) 396-6934	
	e. Signature. Pobert W. Adaugust Date: 5/27/8/	
3.	State Project Number: Public Law 89-10 (Pre-K-K)	
	Title of Project: Elementary Secondary Education Act Title I	
	(Pre-Kindergarten-Kindergarten) Length of Project:	
	a. Beginning Date: September, 1979	
	b. Ending Date: June, 1980	



Form B-1 Total Number of Participants in the 1979-80 ESEA Title I Program

•	No. of Title I Parti- cipants in the 1979- 80 Regular School Term		No. of Title I Parti- cipants in the 1980 Summer School Term		180 TM		
	Public	Non-Public	Total	Public	Non-Public	Total	
Grade Level							;
Pre-K	3,505	12	3,517		1	2	
<u>- K</u>	5,353	281	5,634				1
1 2			1				
3							
4			<u> </u>				
5	 		 	 			1 [
6				 		, , , , , , , , , , , , , , , , , , , 	
8							
9							
10			ļ				Local
11				 	 		N or D
12	 	 	 	 			
_ Grand Total .	8,858	293	9,151	3	1	4	
Reading	8,858	293	9,151	2	1	3	
- Mathematics	8,858	293	9,151	1_	1	1	
Special for Handicapped			<u> </u>			of the second	<u>.</u>
Supporting Services		·	·	,	·	·	
Attendance, Social Work, Guidance and Psycho- logy						,	
Health and Nutrition	*919		919				
Pupil Transportation			<u> </u>				
Racial/Ethnic Groups			·	₁	,		
Amer. Indian or Alaskan Native	20	1	21		` .		, .
Asian or Pacific Islander	18	1	19			Ð	
Black, not Hispanic	7,760	130	7,890	3	•	3	
Hispanic	15	1	16	5		<u> </u>	
White, not Hispanic	1,045	31	1,076		1	-1	l le
*This number included in	represer K-4.	nts Pre-K o	nly,	Kinaei	garten pur	TTO MC.	. •

Form B-2

Parent Activity Information

		•		
٨.,	Scl	hool Advisory Councils	Number	Percentage
	1.	Number of elected members of advisory councils	549	
	2.	Number and percentage of elected members of an advisory council who were parents of Title I public school students	412	75
	5.	Number and percentage of elected members of an advisory council who were parents of Title I non-public school students	N/A	·
v	4.	Number and percentage of elected members of an advisory council who received training (not necessarily Title I-funded training) related to advisory council activities	546	98%
-	5.	Did you provide local Title I funds for school and/or county advisory council activities? (Check one)		
		Yes X		- 2
		No	•	
	6.	Mean number of persons attending	20	
3.	Par	ent Activities	•	
	1.	Number of parents of Title I students who have participated in project planning, implementation, and/or evaluation	546	
	2.	Number of parents of Title I students who have worked as volunteers in the Title I classroom tutoring, reading stories, or helping in constructing reading and mathematics games	312	
	3.	Number of parents of Title I students who have worked as volunteers in Title I activities outside the Title I classroom (e.g., chaper-	390-	
		Oned activities, provided transportation, etc.)		•
•		Number of parents of non-Title I students who were involved in one or more of the Title I activities listed under Bl through B3	156	,

Nonpublic Schools

Form B-2

Parent Activity Information

۸.	Sci	nool Advisory Councils	Number	Percentage
	1.	Number of elected members of advisory councils	14	
	2.	Number and percentage of elected members of an advisory council who were parents of Title 1 public school students	0	0
	3.	Number and percentage of elected members of an advisory council who were parents of Title I non-public school students	12	86
•	4.	Number and percentage of elected members of an advisory council who received training (not necessarily Title I-funded training) related to advisory council activities	. 7	50
	5.	Did you provide local Title I funds for school and/or county advisory council activities? (Check one)		·
		Yes	****	
		No X		
	6.	Mean number of persons atrending '	7	
В.	Par	ent Activities		
	í.	Number of parents of Title I students who have participated in project planning, implementation, and/or evaluation	46	
,	2.	Number of parents of Title I students who have worked as volunteers in the Title I classroom tutoring, reading stories, or helping in constructing reading and mathematics games	36	
	3.	Number of parents of Title I students who have worked as volunteers in Title I activities outside the Title I classroom (e.g., chaperoned activities, provided transportation,	e 120	
•	4.	Number of parents of non-Title I students who were involved in one or more of the Title I activities listed under B1 through	78	•

Form B-3

Title I Staff and Training Information

A. Number of Staff:

	!
Job Classification	Full-time Equivalent
Administrative Staff	16 .
Principals	25
Teachers/Resource Teachers/Helping Teachers	95
Teacher Aides	
Curriculum Coordinators and Supervisors	* 1
Staff Providing Support Services (e.g. psychologist, counselor, speech therapist, social worker, nurse, parent coordinator)	
Clerical Staff	
Community/Parent Aides	5
Others: 1. 2. 3.	
4. 5.	,

B. Number of Title I and Non-Title I Staff Who Received Title I-Funded Training: 0

Job Classification	Title I / Staff	Non-Title I Staff
Administrative Staff		
Principals	-	
Teachers/Resource Teachers/ Helping Teachers		
Teacher Aides		• •
Curriculum Coordinators and Supervisors		·
Community/Purent Aides	·	
	1	

Form B-4

Program Objectives and Degree Achieved

1. OBJECTIVES .	GRADE	2. DEGREE ACHIEVED
¹ To increase those reading		
development skills acquired from	Pre-K	•
the reading continuum developed	(Three-Year old)	See Reading Objective p. 5
by the Title I Early Childhood	·	
Education (ECE) Division of .º		•
Baltimore City Public Schools	·	
for the 1979-80 school year for		,
three-year old Title I Pupils		
by an average of 10 units, as		`
observed on the Boehm Test of	·	
Basic Concepts published by		
Psychological Corporation, New York.		•
	•	,
·		
•		

1FY '00 ESEA Title I Proposal, p. 35

Form B-4
Program Objectives and Degree Achieved

(Three Year Olds)

1. OBJECTIVES	CRADE	2. DEGREE ACTIEVED
To raise the readiness skills in .	Pre-K	
mathematical development as the result	(Three Year Olds	
of the pre-kindergarten instructional		
program for three year old Title I	·	
pupils by an average increase of 10		*
units, as observed on the Boehm Test		
of Basic Concepts for the 1979-80		;
school year.		
`		
		•
•		•
	* .	•

Form B-4

3 year olds

	3 Year Olds	
1. OBJECTIVES	GRADE	2. DEGREE ACHIEVED
To increase those skills that assure		
readiness attainment of language	3 year olds	See Reading Objective p. 5
development of three year olds by		
ten points as observed on the Boehm	•	
Test of Basic Concepts (Pre and .		•
Post Tests)		
		•
4		
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•		•
3		
•	·	
OR lev 100 pers mills T proposal a		

Form B-4

1. OBJECTIVES	GRADE	2. DEGREE ACRIEVED
¹ To increase those reading		
development skills acquired from	Pre-K	See Reading Objective p. 5
the reading continuum developed	(Four-Year Old)	**
by the Title I Early Childhood		
Education (ECE) Division of		
Baltimore City Public Schools		
for the 1979-80 school year for		`.
four-year old Title I Pupils by		•
an average of 20 units, as observed	*	
on the Boehm Test of Basic Concepts	(
published by Psychological Corporation,		
New York.	·	
		,
	·	
		. 3

Form B-4

(Four Year Olds)

1. OBJECTIVES	GRADZ	2. DEGREE ACHIEVED
To raise the readiness skills in		
mathematical development as the result		
of the pre-kindergarten instructional	Pre-K	:
program for 60 percent of four year	(Four Year Olds)	See Reading Objective p. 5
old Title I pupils, as observed by an		
average increase of 20 units on the		
Boehm Test of Basic Concepts for the		,
1979-80 school year.		
		1
	, .	

Form B-4

Program Objectives and Degree Achieved

4 year olds

	4 year olds	
1. •BJECTIVES	GRADE	2. DEGREE ACHIEVED
To increase those skills that assure		
readiness attainment of language	4 year •lds	
development of four year olds by		See Reading Objective p. 6b
twenty points as •bserved on the •	·	
Boehm Test of Basic Concepts.		•
(Pre and Post Tests)		
	·	
,		
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•		
•		
	·	
• ,	·	
		•

Form N-4
Program Objectives and Degree Achieved
Kindergarten

1. OBJECTIVES	GRADE	2. DEGREE ACRIEVED
¹ To improve the reading readiness	Kindergarten.	' According to test results 94%
levels of the ESEA Title I pupils		of the children gained 1 stanine
in kindergarten so that the		or more between testing periods.
average performance of the group	·	
on the reading readiness section		•
of a standardized test will show	·	
an increase of at least one		
stanine between the testing		
sessions.		,
		·
		•
·		•
		•

Form B-4

Kindergarten

1. OBJECTIVES	GRADZ	2. DEGREE ACHIEVED
To improve the mathematics	Kindergarten ·	According to test results 92%
readiness of the ESEA Title I		of the children reached a goal of
pupils in kindergarten so that		achieving l stanine or more between
the average performance of the		testing periods.
group on the mathematics subtest		•
of a standardized test will show		,
an increase of at least one		
stanine between the testing		-
sessions.		1
		*
		-
	``	,

Form B-4

5 year olds 1. OBJECTIVES GRADE . 2. DEGREE ACRIEVED To increase those skills that assure readiness attainment of language 5 year olds development of five year olds by See Reading Objectives p. 7 an increase of at least one stanine between the testing sessions.

County Name Baltimore Cit	:У
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FORM B-S

,		ocana	a, azzca	iese Ture	reacton	ı	/
1. Subject: X Reading/(subt	est) <u>La</u>	nguage		·	2. Type o	of School: X	Public
Mathematics (subtest)	· · · · · · · · · · · · · · · · · · ·	1				Non-Public
SELECTION To 3. Name (Edition Year)	- Grade	Form	Level S	Date 6	Selection and County Level 1	Evaluation Test by: (Specify Nam 7	Scores Checked at e and Position)
Boehm Test of Basic Concept	s Pre-X	B7	A	5/79	Dr. Ernestine	M. Reid, Staff	Specialist (OTE)
TOBE 1970 (MSTOI 1975)		 	<u> </u>	<u> </u>	and Staff	н	
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•	6				 		
	7						
	8						······································
	9						
<u> </u>	• .					1	•
EVALUATION TESTS Name (Edition Year)	Grade	For	m	Level	Dates	Make-Up Test Dates	Tests Scored:

EVALUATION II Name (Edition 8		Grade	F	orm 9	Lev	el 0	Da 1	tes 1		ke-Up st Dates 12	Tests	Scored:
Pretest	Posttest		Pre	Post	Pre	Post	Pre	Post	Pre	Post		b. By Machin
¹ Boehm1969	Boehm 1969	PreK	В7	B7	A	A	10/79	5/80	10/79	5/80		BCPS
TOBE 1970	TOBE 1970	K	-	_	K	K	10/79		10779	5/80		CTB
		1				` `			 			McGraw
		2								•		Hill
· .		3								,	<u> </u>	11111
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		6										
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*Specify Name of Scoring Service Converted to Machine-scoreable booklets by OTE,1979, by permission of Psychological Corporation.



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FORM B-S

	k			Stan	gardized	lest	Infor	witron			,		
1. Subject:	Reading	(subtest) _				- 		· 2.	Туре	of Schoo	1: X	Public	~ ,
	X Màthemat	IL.										Non-Public	
SELECTION THE 3. Name (Ed	ition	Grad		orm 4	Level	. Da	ate 6	Select County	ion and Level l	Evaluat by: (Sp	ion.Test ecify Na	Scores Chec me and Posit	ked at ion)
		Pre-									'		,
TOBE		K		_	K	1/	80	Dr. Erne	estine l	M Poid	Staff	Specialis	+ (omp)
		1						and	Staff	T. NE LU	<u>/ Deari</u>	. ppecialis	COTE
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		9	_		 							··	•
EVALUATION TESTS Name (Edition Year) 8		Grade	rade Fo		Form Level				ates	Make-Up Test Di		tes Tests Scor	
Pretest '	Posttest		Pr	c	Post.	Pre	Pos	t. Pre	Post	Pre	Post	Locally by	b.By Machin
TOBE 1970	TOBE 1970	PreK -K					ļ		ļ				
10PE 19/0	10BE 1970	1				K	K_	10/79	5/80	110/79	5/80		СТВ
	·	2							 	 			McGraw
		3								 		ļ <u>.</u>	Hill
		4	-j	— i -				 -					
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^{*}Specify Name of Scoring Service

Converted to Machine -scoreable booklets by OTE, 1979, by permission of Psychological
Corporation.

Program Information and Standardized Achievement Test Averages

Gr.	Mem-	No. of	<u> </u>	No. of	Aver.	Aver.	Aver.	Aver.	Pre-	IPre-	Post-	Post-	INCE	Aver.
•		Parti-	die	Mos.	Pre-	Pre-	Post-	Post-	test	test	1	test	Gain	Sta-
•		cipants	N	™ Be-	test	test	test	test	Per-	NCE	Per-	NCE		nine
	Count	-		tween	Sta-	NCE or	Sta-	NCE or	cent-]	cent-			Gain
	1]	Tests	nine	Stand.	nine	Stan.	ile		ile	l		Raw
	Ì		1		Raw	Score	Raw	Score	Rank		Rank	İ		Score
	i .		Į.		Score	'	Score		•				}	
•	4	5	6	7	8	9 ·	10	11	12	13	14	15	16	17
Pre						ß				0				
<u>K 1</u>	3,036	3,505	305	. 8	15.7	N/A	29.6	N/A	N/A	N/A	N/A	N/A	N/A	14.2
Pre									,				. ,	
<u>K 2</u>			2.243	. 8	22.6	N/A	35.2	N/A	_N/A_	N/A	N/A	N/A	N/A	12.6
72 .								-			<i>-</i> 3			
<u>K</u>	4:670	5.353	3.557	8	4.0	44	6.0	58	27	37.1'	64	57.5	20.4	2.0
	ļ							`				}		
 ,	 	7 u . m	·						- 					
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	[l												

- 1. Stanines are presented for kindergarten TOBE Test Scores.
- 2. Raw Scores are presented for Pre-K tests (Boehm).

County	Name	Baltimore	City]	Form B-	6	•					x	
/	-		Pr	ogram In	formati	on and S	tandard	lized Ach	ievemen	nt Te	st Aver	ages			
l. Sub	ject:	Reading			2, T	ype of S	chool:	X Publi	.c 2	, Tes	ting Sc	hedule	•		
	х	Mathemati	cs (sub	test)	Mathema	tics	. [Non P	ublic		Spring	to Spr	ing		
							•		;	X	Fall to	Sprin	g ·	•	
Gr.	ber ship-	No. of Parti- cipants	N	No. of Mos. Be-	Aver. Pre- test	Aver. Pre- test	Aver. Post- test	Aver. Post- test	test Per-		Post- test Per-	Post- test NCE	NCE Gain	Aver. Sta- nine	•
	Count			tween Tests	Sta- nine Raw Score	NCE or Stand. Score	Sta- nine Raw Score	NCE or Stan. Score	cent . ile Rank		cent- ile Rank			Gain Raw Score	
•~	44	5	6	7	8	. 9	10	11 -	12	13	14	15	16	17	_
Pre K 1			Ŋo	r Applic	able_						-				
Pre K 2			No	Applic	able				***		-	<u></u>			
к	4,670	5,353	3,515	8	4.0	43	5,0	56	24	35,1	5.7	53.7	18.6	1.0	
			-		. † - •				·						_
		,													
						,									
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ERIC

Full Text Provided by ERIC

Amount Of Gain Achieved On Standardized Achievement Tests

1. Subject Matter: (X) Reading (III) Mathematics	Public School	Testing Schedule Spring to Spring Kl Fall to Spring
Subtest Language		i

•		. •		4Nu	mber o	f Star	ine/k	aw Sc	ore			•
Grade	5 or Less	6	7	8	- 9-	10	11	12 ·	1.3	14 -	15 or More	Total N
re-Kı	1a 36	10	7	16	7	19	12	<i>j</i> 19	19	13	147	305
re-K ₂	1b _453_	81	_89	111	-8:4	- -114	-99-	117	118	10-1	-	2243
K	3159	279	88	31	· No	t Ap	olical	le				3557
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		-								-		
						.	-		-	·	-	

Code:

Pre-K - three year olds

Pre-K² - four year olds

- 2. There are 2,948 pupils in this group that indicated 1 or more stanine gain. There were only 211 pupils who indicated 0 or negative gains.
- 3. The number of pupils (876) represents the 39 percent indicating gains of 20 raw score points from pre and post tests.



Amount Of Gain Achieved On Standardized Achievement Tests

	Read	Matter Ing matics		2.		ublic	School: School lic Sc		3,_		ing Scho oring to oll to S	Sprin:
\$u	btest	<u>Mat</u>	hemat:	ics	,		•	·	-			
		•		4Nu	riber o	£ Stan	nine/R	aw Sc	ore			•
Grade	5 or Less	6	7	8	9	10	11	12	13.	14	15 or More	Total.
?re-K	`		1	ot Ap	plica	le .						
Pre-K		_	1	ot Ap	plical	ole_						
, K	3357	94	57	7.	No	ot App	licab	le				3515
						,						
			1		•							
											-	
	,			: ,								
					1	1						



^{*}In the 5 or less category, 3089 pupils indicated gains of one stanine or more, which was the objective for the Kindergarten, Title I program.

Names of Schools Reporting a Growth Rate of 10 or more Raw Score Units or 2 or more Stanines

Outcomes Assessment

Names of Schools Reporting A Growth Pate of 10 or more Raw Score Units or 2 or more Stanines David E. Yeglein Thill Langston-Hughes Cecil City Sorings James McHenry Eutaw Marshburn Tench Tilghman Parks Heights Joernton Square Frankrin D. Toosevelt Lexington Terrace We tside READING Re							
Pate of 10 or more Raw Score Units or 2 or more Stanines Pre-K Pre-K K		READING					
David E. Weglein X X X THILL X X X Cecil X X City Springs X X X Eutaw Marshburn X X Tench Tilghman X X Joe: fon Square X Franklin D. Toosevelt X Ceorge Washington X X General Wolfe X W tside X	Pate of 10 or more	GRADE					
Langston-Hughes X X Cecil X City Springs X James McHenry X X Eutaw Marshburn X Tench Tilghman X X Parks Heights X X Lexington Terrace X Ceorge Washington X X General Wolfe X We tside X	2 or more Stanines	Pre-K	Pre-K	K			
Langston-Hughes X X Cecil X City Springs X James McHenry X X Eutaw Marshburn X Tench Tilghman X X Parks Heights X X Joint fon Square X Franklin D. Toosevelt X Ceorge Washington X X General Wolfe X We tside X	David E. Weglein	X	≯ X	х ·			
Cecil X City Sorings X James McHenry X X Eutaw Marshburn X Tench Tilghman X X Parks Heights X X Josephon Square X Franklin D. Toosevelt X Lexington Terrace X X Ceorge Washington X X General Wolfe X We tside X	t Hill	Х		x			
City Springs X James McHenry X X Eutaw Marshburn X Tench Tilghman X X Parks Heights X X Jon : fon Square X Franklin D. Toosevelt X Lexington Terrace , X X George Washington X X We tside X	Langston-Hughes		х	Х			
James McHenry X X Eutaw Marshburn X Tench Tilghman X X Parks Heights X X Josephon Square X Franksin D. Toosevelt X Lexington Terrace , X X George Washington X X We tside X	Cecil			х			
Eutaw Marshburn Tench Tilghman Y Parks Heights Josephon Square Franchin D. Toosevelt Lexington Terrace General Wolfe We tside	City Springs		man 1 to a state of the state o	X			
Tench Tilghman X X Parks Heights X X Junitarion Square X Franklin D. Toosevelt X Lexington Terrace , X X Ceorge Washington X X General Wolfe X X X	James McHenry	·	х	х.			
Parks Heights X X Justition Square X Frankin D. Toosevelt X Lexington Terrace / X X Ceorge Washington X X General Wolfe X X X	Eutaw Marshburn			. x			
Justifum Square X Franktin D. Toosevelt X Lexington Terrace , X X Ceorge Washington X X General Wolfe X X We tside	Tench Tilghman		x	X			
Franklin D. Toosevelt X Lexington Terrace , X X Ceorge Washington X X General Wolfe X X We tside	Parks Heights		Х	χ.			
Lexington Terrace , X X Ceorge Washington X X General Wolfe X X W tside	Josephon Square		ì	Х			
Ceorge Washington X X General Wolfe X We tside	Franklin D. Moosevelt		Х				
General Wolfe X X We tside X	Lexington Terrace ,	Х		х			
We tside	Ceorge Washington		X.	Х			
w tside	General Wolfe		Х	Х			
X	Wc tside			Х			
Dr. Rayner Browne	Dr. Rayner Browne			Х			
Madison Square X X X	Madison Square	Х	Х	Х			

Names of Schools Reporting A Growth	MATHEMATICS				
Rate of 10 or more Raw Score Units or					
2 or more Stanines	Pre-K	Pre-K	K		
David F. Wealein * .			X.		
Stouart Hill	·		X		
Langston-Hughes .	<u> </u>	·	X		
Cecil			X		
City_Springs	, ,	-	X		
James McHenry		<u> </u>	X		
Eutaw Marshburn			X		
Tench Tilghman			Х		
Parks Heights			X		
Johnston Square			Х		
Franklin D. Roosevelt			χ .		
Lexington Terrace			X		
Ceorge Washington			х		
General wolfe			- x		
Westsido			Х		
Dr. Rayner Browne			Х		
Madison Square			Х		

Outcomes Assessment

Names of Schools	READING				
Reporting A Growth Rate of 10 or more Raw Score Units or	GRADE				
² or more Stanines	Pre-K	Pre-K	K		
Co: John Rodgers	X	·	х		
Will Pinderhughes	х	· x	· x		
ilenson			х		
George Street			х		
Coldstream Park		х	х		
-Guilford Avenue	- +	· · · x -	, X		
Barrister C. Carroll		х	х		
_Harlem_Park			x		
Harford Heights		. x	χ.		
Malcolm X		х	х		
Dallas F. Nicholas,Sr.	,		х		
Federal Hill		,	<u>x</u>		
J iroe			x		
Abboutson			х_		
Spr ill			x		
Marg. Brent			х		
Barcl			х		

Names of Schools Reporting A Growth	MATHEMATICS					
Rate of 10 or more Raw Score Units or	GRADE					
·2 or more Stanines	Pre-K	Pre-K	K			
Commodore John Rodgers	,	0	X			
William Pinderhughes			<u>x</u>			
Matthew Henson			x			
George Street			Х			
Coldstream Park			X			
Guilford-Avenue			X:			
Barrister C. Carroll		\	X			
-Harlem Park			·X			
Harford Heights		*	x,			
Malcolm X	· 	·	X			
Dallas F. Nicholas, Sr.		,	х			
Federal Hill	,		X			
James Monroe	2		Х			
Abbottsen			х			
Springhill			Х			
Margret Brent			x			
Barclay (X			

Names of Schools Reporting A Growth	READING			
Rate of 10 or more Raw Score Units or	GR	GRADE		
2 or more Stanines	Pre-K	Pre-K	K	
Gwynns Falls	-		X	
John Eager Howard		,	х	
Edgecomb Circle -			х	
Rosemont			х.	
Edgewood			х	
Betsy Ross			X٠	
Mordecai Gist			х	
Irvington		Х	Х	
: 4		х	x	
Collington Square		х	х	
Flmer A. Henderson	_		х	
Thomas G. Haves	Х.	X٠	X	
Gilmore		Х	х	
Duke Ellington			X	
C. Taylor	Х	Х	Х	
Bay: 'k		•	X	
Furma:aton		Х	Х	

•			•
Names of Schools Reporting A Growth	MATHE		
Rate of 10 or more Raw Score Units or	GR	GRADĘ	
2 or more Stanines	Pre-K	Pre-K	K.
Gwynns Falls			3
John Eager Howard		<u> </u>	. X
Edgecomb Circle			X.
Rosemont	17	<u>,</u>	X.
Edgewood			Х
Betsy Ross	,	•	Χ.
Mordecai Gist			х
Irvington			Х
Lakewood			<u> x</u>
Collington Square			. х
Elmer A. Henderson			х
Thomas G. Hayes			, х
Gilmore			Х
Duke Ellington			. X
Samuel C. Taylor			Х
Bay-Brook			
Furman L. Templeton			Х

<u> </u>			
Names of Schools Reporting A Growth \	RENDI	NG	,
Rate of 10 or more Raw Score Units or	GR	VDE	
2 or more Sts	Pre-K	Pre-K	K
Malter P. Carter			х
Luther Cra 'n Mitchell		х	х ·
Robert Fulton		X	х
Charles Carroll of Car.	х	·	х
Robert W. Coleman		`	х
Although Hamilton	X . ,	Х	Х
Rutiand		9	Х
Bentalou	Ü	х	х.
George Kelson	х	X	Х
Cherry Hill		•	Х
Carter G. Woodson			х .
Patapsco	Х	Х	Х
Arundel			Х
Lafayette	,		. х
Mary E. Rodman			Х
Belmont			х
Pimlico		Х	Х
		 	

Names of Schools Reporting A Growth	матне	MATICS	;′
Rate of 10 or more Raw Score Units or	GR	ΛQE	1
² or more Stanines	Pre-K	Pre-K	K.
Walter P. Carter		- ,	x
Luther Craven Mitchell			X
Robert Fulton			
Charles Carroll of Car.			χ.
Robert W. Coleman			Х
Alexander Hamilton			Х-
Rutland			х.
Bentalou		•	х
George Kelson		, ,	х
Cherry Hill	_	. ()	**
Carter G. Woodson		and	
Patapsco			х
Arundel			·x
Lafavette			х
Mary E.Rodman			Х
Belmont	v		Х
Pimlico	•		х

Names of Schools Reporting A Growth	READING		
Rate of 10 or more Raw Score Units or	GR		
2 or moreStanines	Pre-K	Pre-K	K
Westport		х	х
St. Helena		· ·	х
Holabird			х
Victory		х	х
Graceland Park -O'Donn.	Х		х
Dr. Bernard Harris, Sr.	х -		·X. ~ .
kerman-Bundy	х		.X
	•		
, j. l		,	
	,		
	•		

<u> </u>		1	
Names of Schools Reporting A Growth Rate of ₁₀ or _{more} Raw Score Units or	MATHEMATICS		
	GRADE		
2 or more Stanines	Pre-K	Pre-K	K °
Westport			x
St. Helena		<u> </u>	<u> </u>
Holabird		<u> </u>	
Victory	,		x
Graceland Park-O'Donn.	,		<u> x </u>
Dr. Bernard Harris, Sr.			X.
Lockerman-Bundy	· · · · · ·		x
,			<u>}</u>
		<u> </u>	
		 	
		ļ ——	
,			
		ļ	

Names of Schools Reporting a Growth Rate of 6 or less Raw Score Units or 1 or less stanines

Names Schools	REAL	TNG .	•	
Reporting A Growth				
Rate of 6 or less Raw Score Units or		RADE	*	
l or _{less} Stanines	Pre-K	Pre-K	K	
David E. Weglein				
Steuart Hill			1	
Langston-Hughes:				
Cecil				
City Springs			1	
James McHenry			1	
Eutaw Marshburn				
Tench Tilghman				
Parks Heights				
Johnston Square				
Franklin D. "oosnvelt			 	
Lexington Terrace	,	X		
Ceorge Washington				
General Wolfe				
Westside		Х		
Dr. Rayner Bro				
Madison Squar:				

Names of Schools Reporting A Growth	MATHEMATICS .
Rate of 6 or less Raw Score Units or	GRADE
1 or less Stanines	Pre-K Pre-K K
David E. Weglein	
Steuart Hill ''	
Langston-Hughes	-
Cecil	
City Springs	
James McHenry	
Eutaw Marshburn	
Tench Tilghman	:
Parks Heights	
Johnston Square	
Franklin D. Roosevelt	
Lexington Terrace	
George Washington	
General wolfe	
Westside	
Dr. Rayner Browne	
Madison Square	
	

ting A Growth	READING			
Raw Score Units or	GRAD	Ε .	,	
l or less Stanines	-К Р	re-K	K	
Commodore John Rodgers	* .	х .	,	
William Pinderhudhis				
Matthew n				
George Street		X	••	
Coldstream Park	·.		,	
Cuilford Avenue				
Barrister C. Carroll	1	·.		
Harlem Park		1		
Harford Heights				
Malcolm X		· .		
Dallas F. Nicholas, Sr.		х	·	
Federal Hill		x		
James Monroe		х		
Abbottson				
Springhill				
Margret Bren. 。				
Barclay	·			

Names of Schools Reporting A Growth Rate of 6 or less Raw Score Units or 1 orless Stanines Pre-K Pre-K K Commodore John Rodgers William Pinderhughes Matthew Henson George Street Coldstream Park Guilford Avenue Barrister C. Carroll Harlem Park Harford Heights Malcolm X Dallas F. Nicholas, Sr. Federal Hill James Monroe Abbottson Springhill Margret Brent Barclay				
Rate Of 6 Or less Raw Score Units Or 1 orless Stanines Pre-K Pre-K K Commodore John Rodgers William Pinderhughes Matthew Henson George Street Coldstream Park Guilford Avenue Barrister C. Carroll Harlem Park Harford Heights Malcolm X Dallas F. Nicholas, Sr. Federal Hill James Monroe Abbottson Springhill Margret Brent		MATHE	MTICS	
1 orless Stanines Pre-K Pre-K K Commodore John Rodgers William Pinderhughes Matthew Henson George Street Coldstream Park Guilford Avenue Barrister C. Carroll Harlem Park Harford Heights Malcolm X Dallas F. Nicholas, Sr. Federal Hill James Monroe Abbottson Springhill Margret Brent	Rate of 6 or less	GR	ADE	
William Pinderhughes Matthew Henson George Street Coldstream Park Guilford Avenue Barrister C. Carroll Harlem Park Harford Heights Malcolm X Dallas F. Nicholas, Sr. Federal Hill James Monroe Abbottson Springhill Margret Brent		Pre-K	Pre-K	К
Matthew Henson George Street Coldstream Park Guilford Avenue Barrister C. Carroll Harlem Park Harford Heights Malcolm X Dallas F. Nicholas, Sr. Federal Hill James Monroe Abbottson Springhill Margret Brent	Commodore John Rodgers			
Ceorge Street Coldstream Park Guilford Avenue Barrister C. Carroll Harlem Park Harford Heights Malcolm X Dallas F. Nicholas, Sr. Federal Hill James Monroe Abbottson Springhill Margret Brent	William Pinderhughes	·		
Coldstream Park Guilford Avenue Barrister C. Carroll Harlem Park Harford Heights Malcolm X Dallas F. Nicholas, Sr. Federal Hill James Monroe Abbottson Springhill Margret Brent	Matthew Henson			
Guilford Avenue Barrister C. Carroll Harlem Park Harford Heights Malcolm X Dallas F. Nicholas, Sr. Federal Hill James Monroe Abbottson Springhill Margret Brent	George Street			
Barrister C. Carroll Harlem Park Harford Heights Malcolm X Dallas F. Nicholas, Sr. Federal Hill James Monroe Abbottson Springhill Margret Brent	Coldstream Park			
Harlem Park Harford Heights Malcolm X Dallas F. Nicholas, Sr. Federal Hill James Monroe Abbottson Springhill Margret Brent	Guilford Avenue			. :
Harford Heights Malcolm X Dallas F. Nicholas, Sr. Federal Hill James Monroe Abbottson Springhill Margret Brent	Barrister C. Carroll			
Malcolm X Dallas F. Nicholas, Sr. Federal Hill James Monroe Abbottson Springhill Margret Brent	Harlem Park			
Dallas F. Nicholas, Sr. Federal Hill James Monroe Abbottson Springhill Margret Brent	Harford Heights			,
Federal Hill James Monroe Abbottson Springhill Margret Brent	Malcolm X			
James Monroe Abbottson Springhill Margret Brent	Dallas F. Nicholas, Sr.			
Abbottson Springhill Margret Brent	Federal Hill ·			
Springhill	James Monroe	· _ ·		•
Margret Brent	Abbottson		,	
	Springhill .			
Barclay .	Margret Brent			
	Barclay			

Form B-8

Names of Schools Reporting A Growth	READI	NG	,
Rate of 6 or less Raw Score Units or	GRADE		
lor less Stanines	Pre-K	Pre-K	K
Gwynns Falls		, ,	
John Eager Howard		,	
Edgecomb Circle			
Rosemont .	Х	x	
Edgewood		•	
Betsy Ross			
Mordecai Gist	. "		ž
Irvington			
Lakewood			
Collington Square		•	
"mer A. Henderson		. х	
Thomas G. Hayes	•		
Gilmore '	,		
Duke Ellington			
Samuel C. Taylor			
Bay-Brook		, X	٠.٠
Furman L. Templeton			

·			
Names of Schools Reporting A Growth Rate of 6 or less Raw Score Units or	MATHEMATICS		
	GR		
1 or less Stanines	Pre-K	Pre-K	K
Cwynns Falls	<i>,</i>		X
John Eager Howard	٠.	,	
Edgecomb Circle			
Rosemont			
Edgewood			
Betsy Ross ·	· · · · · · · · · · · · · · · · · · ·	•	
Mordecai Gist			
Irvington			
Lakewood			
Collington Square		,	
Elmer A. Henderson			
Thomas G. Hayes			
Gilmore			
Duke Ellington			
Samuel C. Taylor			
Bay-Brook			х
Furman L, Templeton			

Form B-8

Names of Schools Reporting A Growth	READING						
Rate of 6 or less Raw Score Units or	GRADE .						
lor less Stanines	Pre-K	Pre-K	K				
Malter P. Carter							
Luther Craven Mitchell							
bert Fulton		,	ζ				
Charles Carroll of Car.		/ x					
Robert W. Coleman'							
Alexander Hamilton							
Rutland		Х					
Bentalou							
George Kelson .		٠					
Cherry Hill .	4	·					
Carter G. Woodson		,	·				
Patapsco '							
Arundel		Х					
Lafayette							
Mary E, Rodman .							
Belmont		Х					
Pimlico			-				

Names of Schools Reporting A Growth	MATHEMATICS							
Rate of 6. or less Raw Score Units or	GRADE							
l or less Stanines	Pre-K	Pre-K	К					
Walter P. Carter								
Luther Craven Mitchell								
Robert Fulton	\- -	>	X					
Charles Carroll of Car.			<u>, , , , , , , , , , , , , , , , , , , </u>					
Robert W. Coleman								
Alexander Hamilton								
Rutland		<u> </u>	<u> </u>					
Bentalou	<i>i</i> .							
George Kelson								
Cherry Hill								
Carter G. Woodson			х					
Patapsco								
Arundel	-							
Lafayette			,					
Mary E.Rodman								
Belmont			,					
Pimlico								

Form B-8

Names of Schools Report: A Growth	READING							
Rate or less Raw Score Units or	- GRADE							
l or less Stanines	Pre-K	Pre-K	K					
Westport								
St. Helena:	•		1 "					
Holabird								
Victory								
Graceland Park -O'Donn.								
Dr. Bernard Harris, Sr.								
Lockerman-Bundy ·								
,								
	*							
(1)								
,								
,								

Names of Schools Reporting A Growth	MATHEMATICS							
Rate of 6 or less Raw Score Units or	GRADE							
l or less Stanines	Pre-K	Pre-K	K					
Westport	a	'						
St. Helena	,		<u>-x</u> -					
Holabird			<u>x</u>					
Victory								
Graceland Park-O'Donn.	, .							
Dr. Bernard Harris, Sr.		,						
Lockerman-Bundy								
,		,						
			-					
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ERIC Full Text Provided by ERIC

· | Cutcome Determinants:

Factors which contributed to growth in student achievement for the 1979-1980 school year are:

- 1. Supervisory Services/Specialist Senior Teachers
- 2. Structured Curriculum Grade Level Extectancies and ECE Guide
- 3. Staff Development Sessions/Norkshops and Demonstrations
- 4. Support of Luilding Administrators
- 5. Strong Parent Involvement Program
- 6. Commitment, Dedication and High Expectations from Teaching Staff

Factors which contributed to the lack of growth are:

- 1. Long tem: vacancies which were allowed to exist
- 2. Weak teachers in specific grades
- 3. Lack of support and commitment on the part of administrators and teachers
- 4. Teachers spend too much time in preparing activities which are not meaningful.
- 5. Low expectations of ESEA Title I children

Modification Explanation	•
	;
:	;



Form 3-10

Program Operation

A. Program Activity Changes:

Initiation of the Instructional Service Center to provide more time for teachers to spend on the instructional program and to provide materials which are more durable which will reduce the cost and amount of supplies ordered for children.

- B. Coordination of Parent Activities:
 - 1. At the LEA level:

Title I Coordinator
Instructional Supervisor
X Parent Coordinator
Other (Specify)

2. At the school level:

X Principal
Resource Teacher
X Home School Community Worker
X Office (Specify) Senior Teacher (ESEA Title I)



Non-Public Title I Components Only



County Name | 1 11 m. c. City

Form B-4

Program Objectives and Degree Achieved

Non-Public Schools

1.	ONECTIVES	GEVDE	. 2. DEGREE ACHIEVED
1 To improv	e the reading	°K	The pupils in Non-Public
readiness leve	ls of the ESEA Title		ESEA Title I schools achieved
I pupils in ki	ndergarten so that	./	the reading readiness objective
the average pe	Efformance of the	. /	by indicating an increase of
group, on the	reading readiness		two stanines between testing
section of a s	landardized test		sessions,
will show an j	ncrease of at least		
one stamme be	tween the testing		THE PARTY OF THE P
sessions.	,		
The Test	of Basic Experiences		
)TOBE) (Level)	K) shall be		
administered to	the kindergarten		
pupils to meas	ure reading readiness		
developmental:	skills as they occur	,	*
between pre and	l posttest sessions,	·	
October 1979 ar	nd May 1980		
respectively.	;	·	

Form B-4
Program Objectives and Degree Achieved

Non-Fublic Schools

1. OBJECTIVES	GRADE	2. DEGREE ACHIEVED
To improve the mathematics	K .	The pupils in Non-Public ESEA
readiness of the ESEA Title I		Title I Schools indicated no change
pupils in kindergarten so that the		in stanines gains. They showed an
average performance of group on the	•	average of 4 stanines in the Fall
mathematics subtest of a standard-	•	and in the Spring.
ized test will show an increase of		· ,
at least one stanine between the		
testing sessions.		
/ The Test of Basic Experiences		
(TOBE) (Level K) shall be administered		
to the kindergarten pupils to measure		
/ mathematics readiness as it occurs		
between pre and posttest sessions,		
October 1979 and May 1980 respectively.		•
		4.
		-
		· MI

County	Name	Baltimore	City

FORM B-5 Standardized Test Information

·	X Reading (s		\			• •			Lype o.	f School	· ————————————————————————————————————	·		•
	Mathematic	s (su	btest)			, 3		 .			X	Non-Pu	b1 ịc	
SELECTION TEST	\$			1		\neg	<u> </u>	Selecti	on and	Evaluati	on Test	Scores	Check	ed at
3. Name (Edit Year			Grade	Form 4	Level S	. Da	6	County	Level by	y: (Spe	cify Na	me and	Positi	on)
1Boehm Test	of Basic Conc	epts	Pre-X	B7	A	5/	79 D	r. Ernes	tine M	. Reid,	Staff	Specia	alist	(Pre-K-K
TOBE 1970			К	- ,	K	1/			,					· · · · · · · · · · · · · · · · · · ·
			1	i	-					 ;				
4			2			1		,				`		
			3					•		7				,
			7					· ·		•				***
			\$											
			6											
			` 7						•			• `	7	
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	\ <u> </u>		9	<u> </u>	<u> </u>									
, v	J		,						,		-	-		
EVALUATION TE	STS	1								I Mak	e-Up	1		··
Name (Edition		C	rade	F	orm	Lev	re1	Da	tes		t Dates] .	Toete	Scored:
8		1	rauc	•	9		0	1			12	1	10303	
Pretest	Posttest	1		Pre	Post	Pre	Post	•	Post	Pre		Local Hand		
IRoohm 1060	Boehm 1969	100	eK	B7	B7	A		10-79	5-80	10-79	5-80		7900	BCPS/DC
TOBE 1970		 ^	K			- K	R	10-79	5-80	10-79	5-80			CTB
1000 1070	1000 1070	 -	^		 		 - ``-	10-12	3-00	10.75		 		McGraw _
		 	$\frac{\overline{2}}{2}$		ii					} -		 		Hill
		 	$\frac{7}{3}$		1		 			 		 		11111
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			7 8									,		

*Specify Name of Scoring Service
Converted by OTE, 1979, to machine-scoreable test booklets, with permission from Psychological Corporation.

FORM B-5 Standardized Test Information

1. Subject: Reading (s X Mathematic		Mathem	2. Type of School: Public X Non-Public		
SELECTION TESTS 3. Name (Edition Year)	Grade	Form 4	Level °	Date 6	Selection and Evaluation Test Scores Checked at County Level by: (Specify Name and Position)
	Pre-X				,
TOBE 1970	K	-	K	1-80	Dr. Ernestine M. Reid, Staff Specialist(Pre-K-K)
	<u>- 1 </u>	l			
	. 2		1		
****	3			·	
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	7				
	7.8				200
	9			 -	
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Name (Edition 8		Grade	· r	orm 9	Lev	el .°	Da 1	tes 1		ce-Up st Dates 12	- Tests	Scored:
Protest	Posttest		Pre	Post	Pre	Post	Pre	Post	Pre	Post	land	5. By Machine
<u> </u>		PreK	i		1 .						1	
TOBE 1970	TOBE 1970	X.	- -		K	K	10-79	5-80	10-79	5-80		CTB
1		1			I				Î			McGraw
		2		<u> </u>					,		, ,	Hill
		3]									
		4	l]							
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*Specify Name of Scoring Service
Converted by OTE, 1979, to machine-scoreable test booklets, with permission from Psychological Corporation.



County	Name	Baltimore,	City	
Journey	Hame	Dar Criior C,	CICY	

Form B-6

		Program Inf	formation and Standardized Achievement Test Averages	
	Subject: X Reading	Language	2. Type of School: Public 2. Testing Schedule:	
•	Mathemat	ics (subtest)	Non Public Spring to Spring	!

X Fall to Spring

,		•			-	1		-		•	•		•	•
r.	Mem- ber ship- Count		N	No. of Mos. Be- tween Tests	Aver. Pre- test Sta- nine kaw	Aver. Pre- test NCE or Stand. Score	Aver, Post- test Sta- nine Raw	Aver. Post- test NCE or Stan. Score	Pre- test Per- cent- ile Rank	1	Fost- test Fer- cent- ile Rank	Post- test NCE	NCE Gain	Aver, Sta- nine Gain Raw Score
	4	5	6	7	Score 8	9	Score 10	11	12	13	14	15	16	17.
re K l	_													
re K 2	12	12	N/A	8	34.4	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A_
ĸ	281	281	281	8	4,0	47	6.0	58	. 39	44.1	64	57.5	13.4.	2.0
		,												
												,		
						,					,			
	•										•	,		
									_				ī	

1. Raw Score (no, of items correct) is used for the Boehm at the Pre-K level.

Stanine is used to asscribe scores at the kindergarten level utilizing TOBE-K.

2. There were no post-test scores at the Pre-K level.



Program Informa	ation and S	Standardized	Achievement	Test	Averages

l. Sub	ject:	Reading			2, T	ype of S	chool:	Publi	.c 2	. Tes	ting Sc	hedule	:		
	X	Mathemati	cs (sub	test) _	Mathema	tics	_ [X Non P	ublic		Spring	to Spr	ing		
	•								i	Х	Fall to	Sprin	g	•	
Gr.	ber	No. of Parti- cipants	N	No. of Mos. Be- tween Tests	Aver. Pre- test Sta- nine Raw Score	Aver. Pre- test NCE or Stand. Score	Aver. Post- test Sta- nine Raw Score	Aver. Post- test NCE or Stan. Score	test	Pre- test NCE	Post- test Per- cent- ile Rank	Post- test NCE	NCE Gain	Aver. Sta- r:.e Gain Raw Score	
	4	5	6	7	8	9	10	11	12	13	14	15	16	17	
Pre K l		No	t Appli	cable											
Pre K 2		No	Applic	able										À	
K	265	265	265	8	4.0	45	4.0	51	29	38.3	38	43.6	5.3	0	_
	,													·	_
															_

1. Raw Score (no. of items correct) is used for the Boehm at the Pre-K level.

Stanine is used to describe scores at the kindergarten level utilizing TOBE-K.

2. There were no post-test scores at the Pre-K level.

Names of Schools Reporting a Growth Rate of 10 or More Raw Score Units or 2 or More Stanines

3. Testing Schedule

Amount Of Cain Achieved On Standardized Achievement Tests

2. Type of School:

1. Subject Matter:

	J Kead:] Matho	matic:					School lic Sc			S E	pring to	o Sprin Spring
\$1	btest	_Lanc	uage	·	·	•	•					
		•		4Ku	mber o	fStar	ine/R	law Sc	ore		1	•
Grade .	5 or Lêss	6	7	. 8	9	10	11	12	13	14	15 or More	Total
Pre-K			ļ	No	t App	icab	le					
Pre-K											<u> </u>	,
· K	279	2	0	0	,	No	t App	licab	le.		<u> </u>	281
		` `			-				9,	ĺ		
	,	•										
•	,			*			•		• •			
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Of the 276 under 5 or less category 209 (.74) met the objective indicating a gain of 1 or more stanines between pre-post testing.

Amount Of Gain Achieved On Standardized Achievement Tests

- L Subject Matter:

 Reading

 Mathematics

 2. Type of School:

 Public School

 Non-Public School
- 3. Testing Schedule
 Spring to Spring
 [X] Fall to Spring

Subtest Mathematics

,		•		4Nu	mber o	of Star	ine/R	aw Sc	ore /	1		•
Grade	5 or Less	, 6·	7	8	9	10	11	12	¥3	14	15 or More	Total N
Pre-K		į		No	t App	licab	le		1			
Pre-K								/				
К	1 ₂₆₃	1	0	1 .								265
					-	,				,		•
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						/		Ĭ				

Please note that 211 (.80) of the pupils in the 5 or less group gained 1 or more stanines between testing sessions.

Form -8

Names of Schools	READING							
Reporti: A C rowth Rate of 10 or More	GRADE							
Paw Score Units or 2 or More Stanines	Pre-K N/A	1	К					
St. James and John			х					
St. Katherine		. ,	·x					
St. Michael			х					
St. Patrick			Х					
Fr. Charles A. Hall El.			х.					
St. Phillip and James			X					
Madonna Elem.			х.					
Rosa Parks Elem.			х					
,								
,								
		 						

			
Names of Schools Reporting A Growth Rate of 10 or More	матнг: С	RADE	
Raw Score Units or 2 or More Stanines	Pre-K N/A	Pre-K	К
Rosa Parks-Elem. 721		•. '	X
			, ,
			
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		ļ	
•			

Names of Schools Reporting A growth Rate of 6 or less Raw Score Units or 1 or less Stanines. (None were in this group) Appendix A

Title I Health Report

. Pre-K-K

"B" Schools

Pre-kindergarten (Pre-K) Health Screening

All pre-kindergarten pupils were offered a battery of health screening which included hematocrit, tuberculin and urine testing as well as a physical examination. This service was provided in the schools by the Title I health team when families did not have a source of primary health care.

All pupils with positive or suspect screens received intensive follow-up until seen by an appropriate medical resource. (At this point they were considered to be compliant).

Results of Pre-K screening were as follows: Pre-K population: 919 pupils

Type of Scree		creens ff e red		leted ens		ening errals	Com	pliant	Non/ Comp	liant	Need Trea	ing tment
	- p	× %	ø	x		*	#	x:	<i>Ø</i>	. %	#	7
Hematocrit	919.	100%	598	65%	38	6%	24	63%	14	37%	23	96%
luberculin	ℓ 1e		594	63%	6	1%	4	66.6%	, 2 /	33.3%	2 *	50%
Physical Exam	,		782	85%	155	20%	128	83%	27	17%	121	95%
TOTAL	2757	100%/	1974.	72 %	199	10%	156	78%	43	22%	146	. 94%

1974 (72%) of the screens were completed.

199 (10%) of the completed screens were referred.

156 (78%) of the pupils referred were compliant.

146 (94%) of the pupils in compliance were in need of treatment.

Nutrition counselling was provided to the families of 107 pupils (18%) of those screened who had hematocrits at a borderline level.

J.C.

91

Physical Examinations

Routine physical examinations (PEs) were available for Pre-K pupils, but some Title I pupils in other grades also needed this service. When no primary source of health care was available, needed physical examinations were provided to students in grades kindergarten (K) through fourth by the pediatric nurse practitioner (PNP).

Results of Physical Exams

Pre-K population	919
Pre-K population K thru 4 population	5822
Total population	6741

Grade	Popula ∦	tion %	PE Comp1		Fu: Referral	rther Needed %	Compl	iant %	Non-(Compliant %	Treati Need		,
Pre-K	919	100	782	85	155	20	128	83	2,7	17	121	95	
K thru	5822	100	152	26	140	92	105	75	35 ———	25	99	94	· · ·
TOTAL	6741	100	934,	14	295	32	233	79	62	21	220	94	

^{934 (14%)} of all Title I children in the 13 schools received a physical examination.

NOTE: Only 20% of the pupils (Pre-K) who received <u>routine</u> physical exams needed further referral, but 92% of the non-routine physical exams (grades K through 4) needed more extensive evaluations.



^{295 (32%)} of the pupils examined needed more extensive evaluations or referral.

^{233 (79%)} of the pupils referred were compliant.

^{220 (94%)} of the pupils in compliance did indeed need treatment.

Physical Examinations (cont'd)

Problems identified as a result of the physical examinations provided to Title I pupils in grades Pre-K through fourth were as follows:

Problem	# Pupils	x
Dental Caries	41	(1.7.5)
Upper Respiratory Infection	35 .	(15)
Asthma	25	(11)
Obesity	18	(8)
Vision .	14	(6)
Otitis Media	. 11	: (5)
Behavior & Learning	11	(5)
Ears, Nose, & Throat	11	(5)
Dermatitis	10 .	(4)
Cardiac	.8	4 (3)
Total	184	(79)
All other diagnoses	49	(21)
TOTAL	233 '	(100)
<u> </u>		•

As a result of the physical exam, 233 pupils were found to be in need of and received appropriate medical intervention.



Vision and Hearing Component

Pre-Kindergarten, (Pre-K), Kindergarten (K), first and fourth grade pupils were screened on a routine basis for possible vision and/or hearing problems. Pupils in grades two and three were screened upon referral.

Results of Vision Screening

'Grade	Popu #	ulation %	Scree	ened %		sed %	Fail Refe		Comp	liant %	Non-0	Compliant %	Tre	ated .%	
Pre-K	919	100		-			65		43		22		19	,	
K thru	5822	100		•			338		192		146	i	133		
TOTAL	6741	100	4066	60	3663	90	403	10	235	58	168	42	152	65	,

3663 (90%) of the pupils screened passed.

403 (10%) of the pupils failed and were referred.
235 (58%) of the pupils referred were compliant.

152 (65%) of the compliant pupils were in need of treatment.



Vision Compliance Results

152 · (65%) of the pupils in compliance received glasses and/or treatment.

83 (35%) of the pupils in compliance were examined and found to be within normal limits (WNL).

235 (100%) total in compliance

Diagnoses of Treated Students

Glasses Prescribed	#Pupils	Other Treatment Prescribed	#Pupils
Glasses (no other report rec'd) Myopia Myopic Astigmatism Astigmatism Mblyopias Myperopia Refractive Error	16 7 33 11 5	Intermittent Exotropia Strabismus Glaucoma Being followed - no diagnosis received TOTAL	2 2 1 11 16
TOTAL	136	152 pupils treated	•



Results of Hearing Screening

Grade	Population	Scree	ned	Pas	sed	Fail &		Comp.]	liant	Non-Co	mpliant	Tre	ated	
		#	%	#	7.	Refe	rrec	#	%	#	7.	#		
Pre-K K thru 4 Total	919 5822 6741	4002	59	3815	95	35 182 217		21 105 126	58	14 77 91	42	9 42 51	40	

· 3815 (95%) of the pupils screened - passed.

217 (5%) of the pupils failed and were referred.

126 (58%) of the pupils referred were compliant.

51 (40%) of the pupils in compliance were in need of treatment.

Hearing Compliance Results

75 (60%) of the pupils referred and in compliance and examined were found to be within normal limits.

51 (40%) of the referred pupils were examined and in need of treatment.

126 (100%) total pupils in compliance

•	Diagnosis of treated pupils	# Pupils	• %	
	Otitis Media Cerumen Foreign Body in Ear Being followed - no report Hearing loss	22 9 1 6 13	43 18 2 12 25	
	Total	. 51	100	



Nurse-Teacher Conference (NTC)

The Nurse Teacher Conference was provided to pupils in grades Pre-K through fourth in all the "B" Cluster schools. Results were as follows:

Grade	# Screened	Refer	red %	Comp]	liant %	Non-Co	ompliant %		ment ded %
Pre-K	919	230		146		84		136	93.
K thru	5822	850		624		226		.570	91
Total	6741	1080	16	770	71	310	29	706	92



^{1080 (16%)} of the Title I pupils were referred to a medical resource as a result of the NTC.

^{770 (71%)} of those referred were compliant.

^{706 (92%)} of those in compliance were found to be in need of medical intervention.

NTC (cont'd)

The most common health problems identified and treated as a result of the NTC were as follows:

Health Problem	# Pupils	× ·
* Learning and Behavior (B&L)	· · · 72	9.3
Upper Respiratory Infections	71	9.2 *
Asthma	70	9
Vision	70	9 .
Speech	50	
Dental Caries	33	
Hearing '	29	
Obesity	27	
Gastro-Intestinal	27	•
Seizures	20.	·
Ears, Nose & Throat	20	,
Genito - Urinary	18.	
Otitis Media	. 15	•
Skin Infections	15	
* Social Emotional	15	1.9
* Ryperactivity	14	1.8
Chicken Pox	12	
Allergy	12	
_ Child Abuse	10	
All other diagnoses	106	
(Each less than 1% of Total)		
,	TOTAL 705	100

There is some overlapping in the symptomotology of pupils diagnosed as B & L, socio-emotional, and hyperactivity. If these three categories were grouped the total number of pupils would be 101 or 13% of those treated.

	Total treated	•	706
Total	found to be within normal limits	**	64
	Total referred	34	770



Chronic Health Problem's

Many Title I pupils in the "B" schools were known to have special health needs or handicapping conditions. These children with known chronic problems were provided with nursing intervention as needed. The known health problems i.e. problems identified before the 1979-80 school year were as follows:

Total Population 6741 - Total Population with Chronic Problem 887 (13%)

Known	1	0
Health Problem	Pupils	<u> </u>
*Dahandan C Yaannina (DCT)	220 '	38
*Behavior & Learning (B&L) Asthma	338 · 188	21
*Emotional-Social	149	17
Speech	62	τ,
Seizures	25	
Cardiac	22	
Sickle Cell Anemia	14	
Vision	13	•
*Hyperactivity	10	1
Allergies	9	
Lead Poisoning	8	
Eczema	4	
Obesity	. 4	•
All other diagnoses	_F 41	
	887	100%
	v 1	·



Additional Areas of the Title I Health Component

Health Education Programs were provided by nurses for:

	Parents	Faculty	Pupils
.Topics:	School Health Program	School Health Program	Nutrition
	Immunization	Immunization	Hygiene
		· •	Menstruation
x	- -		Drug Abuse

As ESEA nurses only spent one day a week in the 13 schools and other priorities took most of this time, few health education programs were presented.

Health Counselling was ongoing throughout the year for:

ŧ	Parents	Faculty	**	٥	Students
Encounters	1405	[,] 998	•		5672

Hospital Emergencies

		Diagnosis
4 3	·	Severe lacerations . Fractures
1	`	Multiple Seizures
1		Status asthmaticus . Severe epistaxis
1		Severe chest pain Gun pellet wound to eye
20	ŧ	Diagnosis not known Total



All Cluster Schools

A Vision Program for 1979-80

When no medical resource was available to Title I students with suspected vision blems, ESEA funds were used to provide eye examination (and glasses if indicated). results of this program, which is unique in school health, were as follows:

Number of students or students needing this service

Total Referred - 178 (100%)

Total referred and not seen total examined	(non-compliant) (compliant)		(40%) (60%)	
--	--------------------------------	--	----------------	--

Results of students examined

Within normal limits Glasses provided Glasses not needed	39 , 59	(37%) (56%)	
but treatment, provided	8	(7%)	
TOTAL	106	(100%)	
		• .	

gnoses of Students examined -

1. Treatment Completed or ongoing (glasses not needed at this time)

1. Pupils

- 2 Strabismus with amblyopia
- 1 High Myopia exophoria
- 1 Esotropia
- 1 Posterior subcapsular cataract
- 1 Possible ocular albinism
- 1 Astigmatism and esophoria
- 1 Hyperopic astigmatism
- (7%) 8 Total

ESEA Vision Program(continued)

2., Glasses Provided

Pupils

- 14 Refractive error
- * 1 Refractive error and ptosis
 - 13 Myopia
 - 6 Myopic astigmatism
 - 1 Myopic amblyopia
 - 11 Astigmatism
 - 1 Hyperopia with amblyopia
 - 4 Hyperopia with astigmatism
- * 1 Amblyopia
- * 4 Anisometropia with amblyopia
- * 1 Amblyopia with microstrabismus
- * 1 Macular degeneration (Possible juvenile retinoschisis)
- * 1 . High myopia with possible myopic degeneration

(56%) 59° TOTAL

- 3. (37%) 39 within normal limits no treatment or glasses needed.
- 4. (63%) 67 treated and/or glasses.
- 5. 106 Total # of pupils examined and paid for with ESEA funds.
 - * Glasses provided plus further treatment

Not all reports had been received when this data was collated. Totals will be somewhat higher after all reports are submitted.

Physical Examinations (cont'd)

Problems identified as a result of the physical examinations provided to Title I pupils in grades Pre-K through fourth were as follows:

Problem	# Pupils	x	
Dental Caries	41	(1.7.5)	ч
Upper Respiratory Infection	35	(15)	,
· Asthma	25	(11)	1
Obesity	18	(8)	
Vision	, 14 .	(6)	
Otitis Media	11	. (5)	
Behavior & Learning	11	(5)	
Ears, Nose, & Throat	11	(5)	
Dermatitis	10	(4)	
Cardiac	8	(3)	l
Total	184	(79)	
All other diagnoses	49	(21)	
TOTAL	233	(100)	

As a result of the physical exam, 233 pupils were found to be in need of and received appropriate medical intervention.



Vision and Hearing Component

Pre-Kindergarten, (Pre-K), Kindergarten (K), first and fourth grade pupils were screened on a routine basis for possible vision and/or hearing problems. Pupils in grades two and three were screened upon referral.

Results of Vision Screening

'Grade	Popu #	lation %	Screene	d %	Pass	sed %	Fai:	led Gerred	Comp	oliant %	Non	-Compliant %	Tre	ated %
Pre-K	919	100					65		43`	d	22		19	` .
K thru	5822	100	ajei,	<i>.</i>	•	;	338		192		146		133	
TOTAL	6741	100	4066 6	3 (63	90	403	10	235	58	168	42	1:52	65

3663 (90%) of the pupils screened passed.

403 (10%) of the pupils failed and were referred. 235 (58%) of the pupils referred were compliant.

152 (65%) of the compliant pupils were in need of treatment.

Vision Compliance Pesults

152 (65%) of the pupils in compliance received glasses and/or treatment.
83 (35%) of the pupils in compliance were examined and found to be within normal limits (WNL).

235 (100%) total in compliance

Diagnoses of Treated Students,

Glasses Prescribed	#Pupils	Other Treatment Prescribe	d Pupils
Glasses (no other report rec Myopia Myopic Astigmatism Astigmatism Amblyopias Typeropia Refractive Error	56 16 7 33 11 5 8	Intermittent Exotropia Strabismus Glaucoma Being followed - no diagnosis received	2 2 1 11 16
TOTA	136 T		. \

152 pupils treated

Results of Hearing Screening

Grade P	opulation	Scree	ned	Pas	sed	Fail &	.ed	Comp.	liant	Non-Co	ompliant	Tre	ated	
		#	. %	#	%	Refe	rred	#	%	#	7.	#	7	
Pre-K K thru 4 Total	919 5822 6741	4002	59	3815	95	35 182 217		21 105 126	58	14 77 91	42	9 42 51	40	

3815 (95%) of the pupils screened - passed.

217 (5%) of the pupils failed and were referred.

126 (58%) of the pupils referred were compliant.

51 (40%) of the pupils in compliance were in need of treatment.

Hearing Compliance Results

75 (60%) of the pupils referred and in compliance and examined were found to be within normal limits.

51 (40%) of the referred pupils were examined and in need of treatment.

126 (100%) total pupils in compliance

Diagnosis of treated pupils	# Pupils	. %
Otitis Media Cerumen Foreign Body in Ear Being followed - no report Hearing loss	22 9 1 6 13	43 18 ° 2 12 25
Total	51	100



Nurse-Teacher Conference (NTC)

The Nurse Teacher Conference was provided to pupils in grades Pre-K through fourth in all the "B" Cluster schools. Results were as follows:

•	Grade	# Screened	Refe	rred %	Comp.	liant %	Non-C	ompliant %	Treat Nee	ment ded %
-	Pre-K	919	230	*	146		84	•	136	93
pe.	K thru 4	5822	850	-	624		226		.57.0	°91
	Total	6741	1080	16	770	71	310	29	706	92



^{1080 (16%)} of the Title I pupils were referred to a medical resource as a result of the NTC.

^{770 (71%)} of those referred were compliant.

^{706 (92%)} of those in compliance were found to be in need of medical intervention.

NTC (cont'd)

The most common health problems identified and treated as a result of the NTC were as follows:

Health Problem	•	# Pupils	×	
* Learning and Behavior (B&L) Upper Respiratory Infections Asthma Vision Speech Dental Caries Hearing Obesity Gastro-Intestinal		72 71 70 70 50 33 29 27	9.3 9.2 9	,
Seizures Ears, Nose & Throat Genito - Urinary Otitis Media Skin Infections * Social Emotional * Hyperactivity Chicken Pox Allergy Child Abuse All other diagnoses (Each less than 1% of Total)		20 20 18 15 15 15 14 12 12 10 106	1.9	e'.
	TOTAL	706	100	·

There is some overlapping in the symptomotology of pupils diagnosed as B & L, socio-emotional, and hyperactivity. If these three categories were grouped the total number of pupils would be 101 or 13% of those treated.

normal limits		
Total found to be within normal limits	=	64
Total treated	•	706



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Chronic Health Problem's

Many Title I pupils in the "B" schools were known to have special health needs or handicapping conditions. These children with known chronic problems were provided with nursing intervention as needed. The known health problems i.e. problems identified before the 1979-80 school year were as follows:

Total Population 6741 - Total Population with Chronic Problem 887 (13%)

Pupils	. %
338 ·	38
188	. 21
149	17
62	
25	•
22	
14	
13	
10	`1
. 9	
8	
4	,
· 4	
41	
887	.100%
	338 188 149 62 25 22 14 13 10 9 8 4 4



Additional Areas of the Title I Health Component

Health Education Programs were provided by nurses for:

-	<u>Farents</u>	Faculty	Pupils
Topics:	School Health Program	School Health Program	Nutrition
<u>. </u>	Immunization	Immunization	Hygiene
			Menstruation
	,	•	Drug Abuse
	• .	*	i

As ESEA nurses only spent one day a week in the 13 schools and other priorities took most of this time, few health education programs were presented.

Health Counselling was ongoing throughout the year for:

#	Parents	Faculty	Students
Encounters	1405	998	5672

Hospital Emergencies

	• .	Diagnosis
4 3 1		Severe lacerations Fractures Multiple Seizures
1 1 1	1	Status asthmaticus Severe epistaxis Severe chest pain
8 20	•	Gun pellet wound to eye Diagnosis not known Total

All Cluster Schools

A Vision Program for 1979-80

When no medical resource was available to Title I students with suspected vision blems, ESEA funds were used to provide eye examination (and glasses if indicated). results of this program, which is unique in school health, were as follows:

Number of students or students needing this service

Total referred and Total examined			(40%) (60%)	\ • .	, ,
,	Resu	lts of students examined			
•		Within normal limits Glasses provided Glasses not needed		39 59	(37%) (56%)
1		but treatment provided TOTAL	,	8	(.7%) (100%)

gnoses of Students examined -

1. Treatment Completed or ongoing (glasses not needed at this time)

Pupils

- 2 Strabismus with amblyopia
- 1 High Myopia exophoria
- 1 Esotropia
- 1 Posterior subcapsular cataract
- l Possible ocular albinism
- 1 Astigmatism and esorhoria
- 1 Hyperopic astigmatism
- (7%) 8 Total

ESEA Vision Program(continued)

2. Glasses Provided

Pupils

- 14 Refractive error
- * 1 Refractive error and ptosis
 - 13 Myopia
 - 6 Myopic astigmatism
 - 1 Myopic amblyopia
 - 11 Astigmatism
 - 1 Hyperopia with amblyopia
 - 4 Hyperopia with astigmatism
- * 1 Amblyopia
- * 4 Anisometropia with amblyopia
- * 1 Amblyopia with microstrabismus
- * 1 Macular degeneration (Possible juvenile retinoschisis)
- * 1 High myopia with possible myopic degeneration

(56%) 59 TOTAL

- 3. (37%) 39 within normal limits no treatment or glasses needed.
- 4. (63%) 67 treated and/or glasses.
- 5. 106 Total # of pupils examined and paid for with ESEA funds.
 - * Glasses provided plus further treatment

Not all reports had been received when this data was collated. Totals will be somewhat higher after all reports are submitted.