DOCUMENT RESUME

ED 133 410

UD 016 667

AUTHOR

Cheuvront, Robert F

TITLE . .

Colorado Annual Evaluation Report. The Elementary and

Secondary Education Act, Title I.

INSTITUTION

Colorado State Dept. of Education, Denver.

Compensatory Education Services Unit.

PUB DATE NOTE

Nov 76 160p. j

EDRS PRICE

DESCRIPTORS

MF-\$0.83 HC-\$8.69 Plus Postage.

Affective, Objectives: Cognitive Objectives:

Elementary Secondary Education: *Evaluation Methods; *Federal Programs; Performance Criteria; Performance Pactors: Program Content: *Program Descriptions:

Program Development: *Program Effectiveness: *Program

Evaluation; Psychomotor Objectives: Reading

IDENTIFIERS

Achievement Student Evaluation *Colorado: *Ekementary Secondary Education Act Title

I: ESEA Title I

A BSTRACT

This Elementary and Secondary Education Act, Title I, Evaluation Report outlines the instructional programs provided for educationally deprived students in Colorado. Handicapped and bilingual students were also served by the program. A total of 1469 students from kindergarten through senior high participated in the program. Programs were implemented to fulfill cognitive objectives (reading, mathematics), psychomotor objectives (motoric skills, perceptual skills), and affective objectives (attitudes, beliefs and feelings about self, attitudes toward others). The evaluation report provides background information about the organization of the colorado schools, the administration and staffing of the programs and all the procedures and activities performed as part of the evaluation program including tests, test results and analysis of test and program results. (JM)

******************* Documents acquired by ERIC include many informal unpublished materials not available from other sources. ERIC makes every effort to obtain the best copy available. Nevertheless, items of marginal reproducibility are often encountered and this affects the quality/ of the microfiche and hardcopy reproductions ERIC makes available, via the ERIC Document Reproduction Service (EDRS). EDRS is not responsible for the quality of the original document. Reproductions * supplied by EDRS are the best that can be made from the original. , * ******************* The Elementary and Secondary Education Act
TITLE I
(Public Law 89-10)

COLORADO ANNUAL EVALUATION REPORT

Prepared by Robert F. Cheuvront, Consultant Title I ESEA

Compensatory Education Services Unit, Title I Victor D. Wall, Director

Office of Field Services
Stanley A. Leftwich, Assistant Commissioner

EDUCATION & WELFARE NATIONAL INSTITUTE OF EDUCATION

THIS DOCUMENT HAS BEEN REPRODUCED EXACTLY AS RECEIVED FROM THE PERSON OR ORGANIZATION ORIGIN ATING IT POINTS OF VIEW OR OPINIONS STATED DO NOT NECESSARILY. REPRESENT OFFICIAL NATIONAL INSTITUTE OF EDUCATION POSITION OR BOLLEY

Colorado Department of Education Calvin M. Frazier, Commissioner

> Denver, Colorado November, 1976

COLORADO STATE BOARD OF EDUCATION

Robin Johnston, Chairman Denv (First Congressional District)	er
Lewis E. Stieghorst, Vice Chairman Littlete (Second Congressional District)	on
Bill Graham	a h
Allen B. Lamb	or
Betty Feilbert Auro (Fifth Congressional District)	ra

TITLE I ADVISORY COMMITTEE

			1.					•	
	Ernest Andrade		·/.					,	. Greeley
-	Larry Bussey .						٠	Colora	io Springs
	Cheryl Caldwell		4.						Denver
	Mary Deane		/			. • •			Lakewood
	Sr. Helen Falvo		i	4.	• •,	•			Denver
	Miriam Hall	• • .							. Denver
	Margaret Hernan	.dez/	٠		• •				Denver
	Max Lara, Chair	man/				• • • •			. La Jara
	Jav Lindley	_ 1					- F		Security
•	Julia Maldonado	. /-				? • •		.Grand	d Junction
\	Walter B. Olive	r /.						2	. Denver
1	Ruth Rodriguez	• / •						·	. Boulder
1	G. W. Wesch	• J • .	, L			• •			Aurora
,	Julina Winter.	•/ •							Strasburg
	1 +	1							· -

ACKNOWLEDGEMENTS

Heartfelt thanks are due the following Department of Education employees who contributed much effort to the production of this publication: Victor D. Wall, Iris E. Norris, Fred Arguello, Virginia R. L. Plunkett, Linda Jones, Richard Rangel, Ernest Maestas, Jarrett Smith, Bernice Schumacher, Becky Gold, Marlene Smith, James D. Hennes, Charles M. Sisson, Dean C. Hirt, J. K. Ullmer, Elizabeth Elizando, Carl Godard, Edith Ruppert, Paul Turpin, John Rainey.

Robert F. Cheuvront

FOREWORD

This report represents the eleventh year funds were made available for the education of children designated by the Elementary and Secondary Education Act as "educationally deprived." The report outlines the efforts of the Colorado Department of Education to manage these funds economically and efficiently. It provides indicators of the impact of these efforts on the children of Colorado.

Of particular interest is the fact that the federal funds primarily served to improve the reading capability of students. However, in certain areas, mathematics and oral and written communication were served also. Only modest expenditures were made for supporting services and these were associated directly with projects in reading, mathematics and the language arts. Such supporting services chiefly provided such things as eye glasses or dental work for children from indigent families when such things could not be obtained elsewhere.

Colorado has moved far this past year in the development of school parent advisory councils. Although the new federal regulations were finalized on September 28, 1976, Colorado had its school councils operating in all Title I districts two years previous to that date. Our parents are active in their councils and their efforts in the interests of children extend far beyond the requirements of federal regulations.

I am pleased to convey to you this eleventh annual report of the Title I program in the State of Colorado to the people of Colorado, the Congress of the United States and the Office of Education.

Caline M. Frozie

Calvin M. Frazier Commissioner of Education State of Colorado

5

I. ORGANIZATION OF THE COLORADO SCHOOL SYSTEM

The United States/Constitution in failing to mention education reserved these powers for the states. Each state in organizing for these responsibilities has done so somewhat differently. While no claim is being made here for a superior organization, Colorado has, along with other states, its own unique character.

Article IX of the State Constitution provides that the general supervision of the public schools shall be vested in a Board of Education consisting of a member from each congressional district. Members serve without compensation. Provision is made for the appointment by the Board of Education of a Commissioner of Education whose duties are to be prescribed by law.

The Constitution directs that the General Assembly establish free public schools in the state wherein all residents between the ages of six and twenty-one years may be educated. It forbids the provision of Colorado public funds to private schools, churches or sectarian purposes. It permits the General Assembly to legislate compulsory education.

The Constitution requires the general assembly to provide for the organization of school districts which must have a locally elected Board of Education. "Said directors shall have control of instruction in the public schools of their respective districts."

Thus, while statutory provisions provide state money to the schools and give the Commissioner the power to require reports from the local districts, the control of instruction resides with the local Boards of Education. The State Educational Agency (SEA) does not plan or implement LEA instructional programs in any phase of its activity.



The SEA often acts to stimulate cliange through the ability of individuals in the agency to persuade LEA personnel to adopt a method which is known to produce better results. However, such matters are not accomplished by regulation.

Regulatory powers of the SEA are confined to the certification of teachers, the process for provision of funds, collecting necessary reports for legislative information and the administration of specific state statutes related to education. Control of instruction is a local matter.

The administration of Title I in Colorado follows the same general procedure in that each district is responsible for the development of its own Title I instructional program and the SEA administers the provisions of federal law and regulations. Districts determine their own processes within the scope of federal regulations.

Colorado has established, under the Colorado Board of Education's supervision, 1258 public elementary and secondary schools in 181 school districts. Gommunity colleges and universities are under the parisdiction of another agency. Elementary and Secondary Education consists of grades kindergarten through grade 12 and pre-kindergarten is permissible under Colorado law at the LEA's option.

There are 312 known private schools in Colorado. These schools have made themselves known to the Colorado Department of Education in various ways. There are no statutes in Colorado related to the operation of private schools or even their registration with the Department. Private kindergartens, pre-schools and day care centers are required to be licensed and are regulated, but not by the Department of Education. Rather, this procedure is delegated to the Department of Social Services.

Fall membership in Colorado schools during 1975-76 was 568,851 pupils; 302,092 pupils were in schools classified as elementary; and, 266,759 pupils were in schools classified as secondary. Pupil population increased 0.1% from the previous year. These pupils were classified as .51 American Indian, 4.15 as Black not Hispanic .83 as Asian or Pacific Islander 14.49 Hispanic and 80.02 White not Hispanic.

Total revenues for Colorado schools for 1974-75 were \$790,757,366. Local and county revenues provided \$421,543,064 or 53.3 of total revenues. The State of Colorado provided \$331,822,075 or 42.0% of the total revenues. The federal government through ail of its programs provided \$37,392,227 or 4.7% of the revenues available to the schools. The current expense per pupil in average daily attendance entitlement not including expenditures for capital outlay, debt service and community services was \$1,247.

Colorado presents a mosaic of various communities. Small isolated ranching communities dot the eastern plains region. These communities have as their life support an agricultural base. "Many districts in this region have fewer than 500 pupils.

The Rocky Mountains bisect the State from north to south at approximately the center of the State. Along the face of the front range of mountains, the large urban centers are located. The cities of Fort Collins, Denver, Colorado Springs, Pueblo and Trinidad are located here. Each of them have their suburban developments outside of the core city. The entire front range has both an agricultural and industrial orientation. Steel, rubber products, coal, sugar, canning and small industries occupy the time of the population.

Governmental enterprise employs large numbers of people in such things as missile production at the Martin Plant, the Air Force Finance Center, the Air Force Academy and many others.

The mountain area has many different small communities which differ in their ways of life. The San Luis Valley, which in square miles is as large as the State of New Jersey, has many small communities. These are old communities dating back to the Spanish explorers in the 1600's. The valley is chiefly agricultural and much of the population is of Spanish heritage. Other mountain communities are devoted to mining, lumber and tourist industries. Where miners are employed, certain kinds of culture and values exist. Where the tourist industry is emphasized in communities such as Aspen, a quite different life style is apparent.

On the western slope of the State, the land changes from mountains to high plains. Again agriculture is emphasized with one of the major products being fruit. The major urban center of the western slope is the city of Grand Junction.

Each of these areas of the State has its own particular populations in the low-income range. Each has different types of problems relating to the educationally disadvantaged child.

II. STATE ADMINISTRATION OF TITLE

During Fiscal Year 1976, the SEA allocated \$14,468,186 to 170 local educational agencies. These funds were distributed and managed in reference to a staff plan which focused on objectives to be achieved. The following provides a description of the staff, a listing of objectives and a report on the accomplishment of those objectives.

Staff Description

The federal government provided the Colorado Department of Education \$173,570 to administer the Title I program. These funds provided the services of a one-half time director, three full-time consultants and three part-time consultants at 1.6 F.T.E. All of these staff members were fully qualified as teachers. All possessed the Master's Degree and one held a Doctorate in Education. Experience in state agency work ranged from two to twelve years. Specialization of staff members was exemplified by skills in general school administration, management systems, reading instruction, early childhood education, elementary education, secondary education, and evaluation. OBJECTIVE 1

> THE COLORADO DEPARTMENT OF EDUCATION (CDE) WILL ADMINISTER THE DISTRIBUTION OF ESEA TITLE I (P.L.89-10) FUNDS FOR THE PURPOSE OF IMPROVING THE EDUCATIONAL ACHIEVEMENT OF DISAD-VANTAGED CHILDREN; IN COMPLIANCE WITH THE FEDERAL REGULA-TIONS PERTAINING TO SAID STATUTE; SUCH THAT THE EDUCATIONAL ACHIEVEMENT OF DISADVANTAGED CHILDREN WILL BE IMPROVED AS MEASURED BY THE OBJECTIVES SET FORTH BY LOCAL SCHOOL DIS-TRICTS AND REPORTED IN THE ANNUAL EVALUATION REPORT TO THE U.S. OFFICE OF EDUCATION.

The SEA Title I staff reviewed and approved the following during the summer and fall of 1975: 97 Part A programs, 5 Part B programs, 16 Summer programs, 7 Neglected and Delinquent Programs, 2 State

Institutions programs.

Application approval followed a systematic procedure utilizing an item for item checklist. If minor corrections were needed in an application, the program was tentatively approved with a request for corrections sent to the school district. If the application had major problems and was generally not approvable, it was returned to the district for resubmission with a statement outlining its deficiencies. The philosophy of the Title I staff is that each district will receive its allocation and the staff works with the district personnel until the application is approvable.

A report on the achievement of Title I children will be dealt with in another section of this report.

OBJECTIVE 2

DURING FISCAL YEAR 1976, THE SEA-EXPECTS TO ALLOCATE TITLE I FUNDS IN EXCESS OF \$14,000,000 TO APPROXIMATELY 180 LEAS. THE SEA DIRECTOR WILL DETERMINE THE AMOUNT TO BE ALLOCATED TO EACH LEA.

The final Part A state allocation for Colorado was \$13,772,261.

These funds were allocated at the subcounty level after receipt of the amounts to be allocated to each county from the U. S. Office of Education.

Subcounty allocations were made based on the numbers of children from low-income families residing in each school district within a county or counties.

Allocation lists were printed and distributed to all school districts in Colorado and to the U. S. Office of Education, July 25, 1975.

OBJECTIVE 3

DURING FISCAL YEAR 1976, THE SEA WILL CALCULATE THE PERCENTAGES OF CHILDREN BETWEEN THE AGES OF 5-17,—FROM AFDC FAMILIES, FOR EACH COUNTY AND SCHOOL DISTRICT IN COLORADO.

Copies of CDE Form 128 were mailed to all LEAs with a memorandum instructing them regarding the count of AFDC Children. A memorandum was mailed to all county welfare directors requesting their cooperation in making a determination of the numbers of AFDC children residing in each school district.

All AFDC counts were recorded by district and percentages calculated as per federal formula. These figures were used in the summounty allocations.

OBJECTIVE 4

DUKING FISCAL YEAR 1976, THE SEA WILL CONDUCT SIX RE-GIONAL MEETINGS FOR LEA TITLE I DIRECTORS. EACH LEA IS EXPECTED TO SEND REPRESENTATIVES TO THESE MEETINGS.

Meetings were held at La Junta, Alamosa, Durango, Yuma, Denver, and Grand Junction. The meetings were of one-day duration. Table 1 shows the attendance at these meetings by various types of personnel. The following topics were presented:

ESEA Title I Regional Meetings

- I. Overview of Title I in FY '77
 - A. Funding ~
 - B. Part I of the Application
- .II. Program Planning
- II. A. Needs Assessment
 - B: Evaluation
 - C. Part II of the Application

III. Parent Involvement

A. Part III of the Application

B. Equipment Inventory

	-		TABLE I			,
		TITLE I REGIO	ONAL MEETING Orwary 1976	S ATTENDANCE	-,	
7:47	Grand Junction	La Junta	A7 amosa	Durango.	Denver	Yuma
Title I Directors Supts./	5	7	8	5 *	1	3
Assisstant Supts.	4	S	8	1		
Principals		. 6	4	2	1	3
Parents Title I	7	8	11	3	7	16
Teachers Title I	6.	2 "	5	4	. 116	_ 6
Aides	0]	0	0	6	2
Other	14	8 ·	10	4		3
Total:	41 .	40	46	22	111	40
Grand Total	Participa	ints:		1.		:

OBJECTIVE 5

THE SEA WILL CONDUCT REGULAR MEETINGS OF A STATE TITLE I ADVISORY COUNCIL TO SEEK INFORMATION, ADVICE, COUNSEL AND SUPPORT ON ALL MATTERS CONCERNING THE ADMINISTRATION AND OPERATION OF TITLE I IN COLORADO.



The Committee of the whole met four times during Fiscal Year 1976.

Various subcommittee meetings were conducted at other times. Major recommendations made by the committee were:

- 1. A plan to distribute \$345,601 in Part B funds amoung thirteen districts.
- 2. A plan to provide special sections at the state parent involvement conference for migrant education and that the state advisory council's by-laws be printed in Spanish.
- 3. A plan for regional meetings of LEA parent council members and one state meeting for LEA parent council officers to be held.
- 4. A plan for more efficient operation of Parent Councils when a Board of Cooperative Services is involved.

OBJECTIVE 6

THE STATE EDUCATIONAL AGENCY WILL MONITOR ALL LOCAL EDUCATIONAL AGENCY TITLE I PROGRAMS ON A SYSTEMATIC BASIS ACCORDING TO THE GENERAL MONITORING PLAN.

A new monitoring instrument was developed by the staff which encompassed all little I regulations. The instrument was used by monitoring teams which examined programs in-depth in relation to regulations. The teams were composed of a mixture of state personnel and LEA Title I personnel. Occasionally personnel from outside Title I were used but this was the exception rather than the rule.

A total of 92 school districts had their projects monitored. These constituted 59 programs since a number of districts were in cooperatives. State institutuions for the delinquent were monitored as well as institutional programs operated through LEAs. Part B Programs were monitored in addition to Part A while the team was on-site.



A total of 76 persons other than state Title I personnel were utilized in monitoring visits. Most of these persons reported that this was a valuable learning experience for them.

OBJECTIVE 7

ALL TITLE I DISTRICTS IN COLORADO WILL BE CERTIFIED AS COMPARABLE BY JANUARY 1, 1976.

The SEA sent comparability forms to all LEAs before October 1.

Districts submitted their reports before October 30. These were checked by CDE staff for completeness, accuracy; and comparability. Source data was examined during monitoring visits on a "spot check" basis. Only two districts had comparability problems which were corrected before the time it would be necessary to withhold funds. The deadline of January 1 was met.

OBJECTIVE 8.

GIVEN THE DATA FROM TITLE I PROGRAMS IN COLORADO, THE STAFF WILL PRODUCE AN EVALUATION REPORT FOR THE U. S. OFFICE OF EDUCATION BY NOVEMBER 15, 1976 AND WITH THE SAME DATA PRODUCE A LIST OF SCHOOLS ELIGIBLE FOR NDEA STUDENT LOAN CANCELLATION AND NATIONAL DIRECT STUDENT LOAN CANCELLATION BY APRIL 15, 1976.

Because of computer problems, the evaluation report for FY 75 was late by five weeks. However, those problems have now been resolved and future reports should be timely.

The deadline of April 15 for the the NDEA loan list was met.

During FY '76, the mandates of Public Law 93-380, in regard to evaluation began to have their effect. Colorado was visited by representatives of the Research Managment Corporation (RMC) and their plan for a uniform data collection system was presented to the SEA staff as well as conferences with personnel in three LEAs.

A meeting regarding the RMC plan was held in June for the State Committee on Title I Evaluation and forms. The reactions of the committee to the RMC plan, as it was presented in September, were sent to both RMC and the Office

of Education.

With advice and counsel of an ad hoc committee of LEA personnel involved in Title I evaluation, the SEA initiated a new evaluation method beginning with Fiscal Year 1976. Reporting was initiated with Form 113-A collected November 1, 1975 and 113-B collected September 1, 1976. Both reports relate to Fiscal Year 1976 programs. A tremendous amount of-effort was involved in computer programming for this process. Most of the time of program analysts and programmers was provided with state money. Key punching and computer time was been provided without charge to the Title I program by the School Finance and Data Services Unit of the SEA. The Title I Unit, in conjunction with Data Services, developed procedures together. The report which follows is a culmination of that effort.

Rationale of the Report

Certain underlying principles for an evaluation design have been employed as a result of the discussions of the Advisory Committee on Evaluation and forms. In summation these are:

- 1. Local control of the curriculum is a cherished preroqative of the LEA. Evaluation must take into account local differences.
- 2. Pupil populations vary in their needs, solutions to pupil problems vary and the evaluation report should allow for the variability of evaluation methods required.
- 3. Many districts have adopted test instruments which they use at certain intervals for district purposes. Most do not wish to add additional testing time to the school year, because it subtracts time from teaching.
- 4. Districts have adopted tests which they feel are in correspondence with the school curriculum they offer to children. The use of a common test instrument for all districts would be a violation of the principle of local control in that it has tendency to establish the objectives or outcomes of the curriculum.
- 5. Each district has its own procedure for reporting test scores. Some report grade equivalency scores, some report in stanines, others in percentiles. These differences should be taken in account.
- The Title I evaluation report should be directly related to the objectives of the local application or program plan.
- 7. The Title I evaluation should have some usefulness at the local level so that districts can compare what they are doing individually with the statewide effort.
- 8. The Title I report should be based on actual data rather than estimates whenever possible.

The committee came to the conslusion that two reporting forms would be worthwhile. One form contains descriptive data. This form contains information on pupil enrollment and participation in Title I at each grade.

level in public and private schools. It also offers the opportunity to update the application in terms of names of actual staff members, salaries and parent council members as they are composed in the fall. Recognition should be given to the limitations of district data at the outset. A school system is a living thing and always in a state of flux. Pupils come and go. Teachers come and go. Parents who were to serve on advisory committees leave the community. Thus, a report made today is obsolete tomorrow. However, Form 113-A which was designed for the purpose of collecting descriptive data takes a snapshot of the situation as it exists in October. October is the time when all districts collect data of the same type for general purposes and state reporting.

Form 113-B was to be concerned with performance information. This is completed after the Title I program is terminated at the end of the grant period. It describes how well the pupils have performed in relation to the objectives. To be able to produce a state level report, under these circumstances, several requirements are necessary for all districts.

- 1. Objectives are written in relation to standard criteria for writing an objective, i.e. they contain the same elements. Criteria for writing objectives are included in the application instructions.
- 2. The objectives are written at the project level and are confined to one or two major learning areas for each project.
- It is possible to have objectives which are not necessarily measured by standardized tests.
- 4. If standardized tests are to be used as measures, data is collected and improved or decreased pupil performance demonstrated.

- 5. To prepare a statewide report, it is necessary to classify objectives as to type throughout the state. To do this a coding system adapted from Standard Terminology for Curriculum and Instruction in Local and State School Systems, Handbook VI OE-23052 is used. Only main headings and the first six digits are used for coding. Thus, a reading objective would be coded 05 01 01. The report contains data on the extent to which an objective was achieved. The state report contains data on the extent to which Colorado schools achieved their Title I objectives in areas such as reading.
- 6. The report accounts for missing data and performance is measured in terms of the population receiving the full treatment. Pupils who moved from the community in midterm or whose parents requested that they be removed from the program, or who entered so late that the staff did not have adequate time to work with them and would not receive the full treatment, cannot be counted in determining the effectiveness of the Title I program. However, they are counted as pupils who received some of the services.

IV. EVALUATION PROCEDURES

Descriptive Information

For each program for which a grant of funds was made, an application was required and subsequently a report on 113-A and 113-B. The following displays the sources of data which are included in the system:

Regular	Term
Summer	Term

,	Part A	Part B	Part C.	Neglected	Delinquent
	11	ii b		U	u (

Each program has been assigned a permanent code number. The number used is known as the EL SEGIS number which is usually utilized by the Office of Education (O.E.) in compiling its own reports on various programs.

In addition to the EL SEGIS number, the SEA has utilized its own list of codes for Colorado districts, counties and school buildings. Thus, for each number, reports were generated at the local level in relation to Part A, Part B, etc.

These reports were pre-edited at the SEA Title I Office to eliminate as many errors as possible. The reports were subsequently edited by the computer and errors thus discovered were printed out and corrected. In this manner, human error was kept to a minimum.

The computer program for Form 113-A was a straightforward summarization process utilizing Mark IV computer language. The reports included statewide data as follows:

- 1. General statewide school district data.
- Low-income concentration data.
- 3. Title I participants by grade and district size.
- 4. Private school participants.
- Percentage distributions of pupils.
- 6. Ethnic group distributions.
- Handicapped pupil distributions.



- Distributions of pupils by types of objectives grade and percent.
- 9. Full time equivalents of Title I staff by district size.
- 10. Salaries of Title I personnel by teachers, aides and other by district size by percent.
- 11. Volunteers in Title I programs.

Performance Information

Form 113-B is related to the accomplishment of locally developed objectives and includes achievement test data.

Districts were encouraged to write a few objectives (at most 3) for each project in their program. In the fall they submitted a report (within 113-B) for each objective approved in the application. This was a one-page report which required a statement of the objective, a classification code number for the objective, an enrollment report on pupils seeking to achieve the objective and numbers of pupils who met the objective or did not meet it. Classification codes of objectives used in this report and a descriptor for each classification is included in appendix A of this report. Each objective stated that some percent of the population of students in Title I would meet a locally established criterion of performance during the time period of the project. Therefore, if 400 pupils were present for the pre-test and post-test and the objective stated that 80% of that population would gain one year from pretest to post-test, then 320 pupils gaining one year would be needed to consider the objective as having been met. A five percent variation plus or minus was allowed to consider objectives met in the State report. It was also possible to accumulate the numbers of pupils needed for all: objectives in a classification, e.g., reading, as a number needed for the entire State and whether or not the State as a whole met the standards established by the LEAs.



If objectives were not met at the LEA, opinions were solicited from program directors as to the cause. Information on the types of activities was collected and related to meeting or not meeting objectives. These data are not available at this time due to the need for further computer programming.

Achievement test data, where it was appropriate to an objective, was collected. Program directors had the option of reporting such information by percentiles, stanines or grade equivalency scores. This was necessary because of the variation in the methods used by school districts to report achievement in their own evaluation offices. Therefore, this report utilizes three forms of presenting data. Each form represents a different sub-population of pupils within any given category, such as reading.

Pupils who are not performing as well as most other pupils in any area are different in the degree to which they may be "behind" the others. Some may be one year below grade level; others may be one and one-half years below grade level, etc. To write an objective to bring all pupils to grade level, would be to impose a requirement on pupils, who are already behind, to achieve at a faster rate than those pupils who are at and above grade level. Therefore, it was assumed in the analysis of achievement data that if Title I youngsters made one year of progress during the school year that they would be doing very well. For example, a fifth grader who scores at 2.0 on the pre-test and 3.0 on the post-test has gained 1.0 where his previous rate of gain per year was only .4. When reporting by grade equivalency scores, an expected score was calculated by adding 1.0 to the pre-test. Expected scores for stanines and percentiles were created by assuming an identical distribution of scores



on the post-test as on the pre-test, the pre-test distribution being the expected scores.

Frequency tables were created for LEA reports and the numbers of pupils falling within each grade equivalency, stanine and décile range were reported.

These data were subsequently totaled by grade and grouped into the categories of pre-school, grades 1-2-3, 4-5-6, 7-8-9, 10-11-12.

With the above groupings available, expected and observed scores (pre-test +1 and post-test) were utilized to determine significant differences by utilizing the Kolmogorov-Smirnov one sample test and the Chi Square.

If no significant difference was observed on either measure, it was interpreted that the expected value of one year had been achieved. If a significant difference in a positive direction occurred, it was interpreted to mean that within the population of pupils greater than one year of growth was attained by the pupils.

Both achievement data and data on objectives is reported in the following categories where activity has taken place in a category:

Part A, B, C, Delinquent, Neglected

COGNITIVE OBJECTIVES
Réading
Mathematics
General Academic
Other Cognitive
AFFECTIVE OBJECTIVES
General Attitudes
Attitudes toward subject matter
Attitudes toward other persons
PSYCHOMOTOR OBJECTIVES
ENVIRONMENTAL OBJECTIVES



0

V. EVALUATION REPORT

The tables following this page are presented in two sections. A. Descriptive Information, and B. Performance Information. These tables show the aggregation of common data across Title I school districts and display the information regarding how Colorado conducted itself as a State in regard to Title I.

IV-A provides general information regarding enrollments, staffing, etc., as it existed in each program in October 1975. In addition, it shows the number of pupils seeking to achieve certain types of objectives in October of 1975. These objectives were classified by LEA directors in their reports. Descriptors for each objective area in the main came from Handbook VI. Descriptors of the areas contained in this report are provided in Appendix A.

IV-B provides information on the achievement of objectives as reported in September of 1976. The same descriptors of objectives used in IV-A apply. For the sake of brevity, all language arts, math, and reading objectives were merged into those categories, e.g., spelling was grouped with other language arts. Duplicated counts are used in the determination of achievement of objectives, e.g., a project may have two reading objectives for the same group of pupils each with a different quality of performance. Thus pupils are counted twice, which is not the important matter, rather it is important that out of a given number of pupils a certain number met the objective.

Finally, data was collected on specialized supplementary services offered to pupils and dissemination activities of the LEAs. These items are reported in the tables following the achievement data.

Promising Projects

Projects worthy of dissemination were named as such based on two Criteria:

- The program must have been determined in substantial compliance with Title I regulations by the monitoring team and further validated by a second visit from an SEA team member during the current fiscal year ('76).
- 2. Achievement data must be such that an indication of worthwhile development among Title I pupils was present. These projects are reported in Section VI.







	TABLE I	
	GENERAL INFORMATI	ON
Number of Public and Secondary Sch	Elementary ools;	1268
Number of Known N Elementary and Se		231
TOTAL		1469
Juni Seni	s in Colorado lentary or High or High	869 288 183
Kind	more grades above lergarten (K) assified	119 10 1469
Highest Number an of Students from Families in any S	Low-Income	441/ 90.7%
Lowest Number and of Students from Families in any S	Low-Income /	8 5.3%
Number of Schools Receiving Title I	Assistance	675
Number of Distric Independent Title Number of Program than One Cooperat	I Programs s with more	9

ν,

: [

TABLE II

NUMBER OF PUBLIC TITLE I TARGET SCHOOLS IN COLORADO PARTICIPATING IN THE VARIOUS CATEGORIES OF THE ACT

, Wit		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· · · · · · · · · · · · · · · · · · ·	
	Part A	Part B	Neglected	Delinquent
Elementary	462	1	3	
Junior High	136	2	2	0
Senior High	88	7	0	o
9 or more grades above K	16	1	0	0
Unclassified	. 8	0	3	1
Total	710	11	8	
	NON	I-PUBLIC SCHO	OOLS	
,	Part A	Part B	Neglected	Delinquent
lementary	27	0	0	0
Junior High	1	0,	0 ~	0
Senior High	1	0 .	0	0
or more grades above K	8	0	0	0
nclassified	0	0	0	0
otal	37	0	0	0



TABLE III TARGET AREAS AND PARTICIPANTS IN COLORADO Number of Resident Children in Title I Target Areas 238,575 Number of Pupils Enrolled in Public Target Area Schools 231,125 Number of Public School Pupils Participating in Title I Programs 33,692 14.1% of residents 14.6% of enrollments Estimated Number of Participating Pupils from Low-Income Families 17,945 53.3% of participants Number of Private School Pupils Receiving Services at Public Schools -.73% of Private School residents Number of Private School Pupils Residing in Eligible Attendance Areas 4,804 Number of Private School Pupils Participating at Private Schools 23.7% of Non-Public residents

TABLE ÍV TITLE I NUMBER OF PARTICIPATING PUBLIC SCHOOL PUPILS BY GRADE AND DISTRICT SIZE

1975+76

	::	· · · · · · · · · · · · · · · · · · ·						4	
Dist. Size or	1.	300-	600-	1200-	6000_	OVER 24999	COOPS	TOTAL	f of TOTAL
Туре	299	599	1199	5999	24999	44939	COOLO.	IOIAL	IOIAN
PRE K	; į		10	89	137	412	108	756	2.2
KNDR	8	12	26	. 86	399	629	199	1359	4.0
GRADE 1	27.	64	143	574	966	831	535	3140	9.3
GRADE 2	40	95	174	900	1185	784	751	3929	11.7
GRADE 3	39	86	142	960	1063	508	777	3575	10.6
GRADE 4	40	106	123	908	904	474	662	3217	9.6'
GRADE 5	50	123	152	969	858	467	654	3273	9.7
GRADE 6	60_	129	203	944	897	368	689	3290	9.8
GRADE 7	34	112	165	358	526	1344	642	3681	10.9
GRADE 8	39	<u>130</u>	132	775	353	668	504	2601.	7.7
GRADE 9	16	60	129	510	723	344_	191	1973	5.9
GRADE 10	28	43	117	362	137	445_	161	1293	3.8
GRADE 11	6	14	115	115	127	468	90	, 935	2.8
GRADE 12	11	13	. 80	77	63	354	46	644	1.9
TOTAL	398	987	1711	8127	8338	.8096	6009	33666	100.0%

TITLE I
DISTRIBUTION OF PUBLIC SCHOOL PUPILS
THROUGHOUT THE GRADES AS A PERCENT TO TOTAL PARTICIPANTS
(UNDUPLICATED COUNT) 1974-75

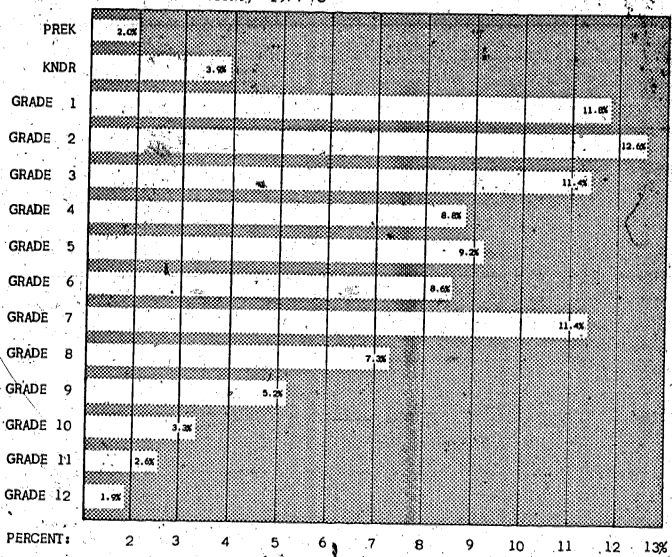


TABLE VI

NUMBER AND PERCENT OF PUPILS SERVED IN TITLE I PROGRAMS BY ETHNIC GROUP AND DISTRICT SIZE FOR SCHOOL YEAR 1975-76

Andrew Control of the	-4 :	1.7524	. 131	. At :		. Kango amarina	1	
DISTRICT SIZE OR TYPE	/ _/ :[#	300-	600-	1200-	6000-	OVER	COOPS	TOTAL
	299	599	1199	5999	24999	24999		
		1	,		۲, \			,
AMERICAN INDIAN NBR	M 0	33	245	268	23	76	17	662
,	40	3,3	14.0	3,2	.3	.9	3	1.9
BLACK , NBR	.0	4	5	50	279	1,843	-18	2,199
	.0	٠,4	.3	.6	3,3	21.4	3	6.3
ASIAN AMERICAN NBR	.0	2	3	25	50	66	42	188
1	.0	₹ ,2	,2	.3	.6	.8	.7	5.
SPANISH SURNAMED NBR	119	250	639	3,109.	3,574	3,629	2,390	13,710
\$	29.9	25,3	36.6	37.2	41.8	42.2	39.4	39.5
ALL OTHER NBR	279	698	854	4,909	4,631	2,982	3,594	17,947
* 1	70.1	70,7	48,9	58,7'	54,1	34.7	59.3	51.7
TOTAL NBR	398	987	1,746	8,361	8,557	8,596	6,061	34,706
		2,8	5.0	24.1	24.7	24.8	17.5	

^{*} Includes private school pupils

TABLE VII

NUMBER AND PERCENT OF HANDICAPPED PUPILS PROVIDED SERVICES . THROUGH TITLE I BY DISTRICT SIZE & HANDICAP TYPE FOR SCHOOL YEAR 1975-76

			, 					
DISTRICT SIZE OR TYPE	نا	300-	600-	1200-	6000-	OVER	COOPS	TOTAL
	299	599	1199	5999	24999	24999		4 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
PHYSICAL NBR	2,9	4.0	, ************************************	9 .2	.5	(t y y y y y y y y y y y y y y	30 4.1	54 1,9
VISUAL NBR	2 2 0	.6	7 3,2	32 4.2	20_ 2.5	. 0	, 53 7,2	5 -
HEARING NBR	2,0	9 5,2	8 3.7	18 2.4	24 3.0	.0	34 4.6	95 3.4
SPEECH NBR	 10,8	14 8,1	56 25,6	90 11.9	322 39.9	16 10 10	172 23,4	665 23.8
LIMITED INTEL-\ LECTUAL FUNC- NBR TIONING %	41 40,2	51 29.5	28 12.8	156 20.7	45 5.6	.0	193 26.3	514 18.4
EMOTIONAL, PER- CEPTUAL, COM-			2	:				The state of the s
MUNICATIVE, NBR COMBINED %	43 42,2	91 52.6	119 54.3	449 59.5	392 48.6	.0	252 34.3	1,345 48,3
TOTAL NBR	102 3,7	173 § 6.2	219 7,•9	754 27.0	807 28.9	O	734 26.3	2,789



NUMBER OF PUPILS SEEKING TO ACHIEVE A GENERAL OBJECTIVE CLASSIFIED AS READING

DISTRICT SIZE OR TYPE

GRADE	i i	i	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			₹ ⊕	1		¥ .
	1- 299	300- 599	600 ² 1199	1200 - 5999	6000 - 24 <u>9</u> 99	Over 24999	Coop	Grade Total	Percent of Total
PRE K					81	l.		81	
KNDR	. 8	12		106	116	173	168	583	2.0
	27	61	96	539	603	413/	516,	2,255	7.6.
<u> </u>	40	90	145	801	1,005	484		3.276	
}	38	76	113	850	954	504	719	3,254	11.0
4	· · · 4]	91	104	788	861	480	616	2,981	
)	47_	106	101	819	764	457	588	2.882	9.7
<u>,</u>	54	105	23 <u> </u>	786	836	35	627_	2.882	9.7
**	28	97	1,09	748	428	1,624	526	3,560	
	40	110	82	694	361	755	404	2.446	8.3
	15	· 51	40	477	2708	389	<u> [68</u>	1.848	6.2
0	27	41	45	317	140	<u>, 535</u>	140	1.245	4.2
	5,	4-	- 49	122	110	5 6	76	892	3.0
2	43	12	8	77	37	1,230	35_	1.452	4.9
OTAL:	413	866	1,025	7,124	7,004	7,911	5,294	29,637	100%

MATHEMATICS

39

ERIC Full Text Provided by ERIC

NUMBER OF PUPILS SEEKING TO ACHIEVE A GENERAL OBJECTIVE CLASSIFIED AS MATHEMATICS

DISTRICT SIZE OR TYPE

ANIRE	DISTRICT SIZE OR TYP							YPE			
GRADE	1 2	- 99	300- 599	600- 1199	1200 5999	- 6000r 24999	0ver 24999	Соор	Grade Total	Percent of Total	
PRE K				У	Šį.		384	## ()	384	3.18	
KNDR		4	11.	· ,	19.	10	54	34	132_	1.2%	
1		10	6	28	122	76	704_	60_	<u>1</u> ,0 <u>06</u> .	8.4%	
2.		7	2	58	231.	54	706	<u> 12</u> 1	1,189	9.9%	
3	1	6	, J	46	311	73	331	115	895	7.4%	
4	, 	10	28	35	264	72	302	87	798	6.6%	
5		21	40	53	<u> 357</u>	112	295	126	1.004	8.34	
6		16	44	· 52	379	114	224	110	939	7,18%	
7 .	i,	12	28	29	211	97.	L .63 L.	173	2, [8]	18.13	
8		14	34		201	32	761	160	1,224	LO.2%	
9	· · · · · · · · · · · · · · · · · · ·	4	17	/\ //\83	87_	<u> </u>	373	35	645	5.4%	
10	! !	14	5	<u>56</u>	57 <u>.</u>	13,	524	22	690	5.7%	
11		<u> </u>		.13	12	6	508	16	55 <u>6</u>	4.69	
12	·1 .	4	2	3	5		<u> 371 - </u>	12	397	3,31	
TOTAL	;	23	240	478	2,256	704	7,168	1,071	12,040	100%	

ORAL AND WRITTEN COMMUNICATION

42

-33

NUMBER OF PUPILS SEEKING TO ACHIEVE A GENERAL OBJECTIVE CLASSIFIED AS ENGLISH LANGUAGE ARTS

DISTRICT SIZE OR TYPE

GRADE	1 .			٠		i					1	
	•	99 ⁽	300 - 599		600- 119 9	1200 5999	:	6000- 24999	Over 24999	Coop	Grade Total	Percent of Total
PRE K						90	i.	56	412	132	690	10.5
KNDR					15	. 25		159	498	55	752	11.5
			3	·	29	34		596	73	54	789	12.0
2	· .		,		б	102		500	80	93	781	: ! .9
3	:		2	·	2	128	:	365	. 28	59	584'*	8.9
4				:	5	137	Į'.	231		3	404	6.1
5	·.	,	: :		9	152		192		56	409	6.2
6		•	2		11	54		165		40	372	5.7
7	,				15	170		27	110	37	359	5.5
8.	.•		3 (1 km)		6	140	,	, 5-	105	41	305	4.6
9	7				21	237	***	10	67	13	348	5,3
10	1				.17	246		*\	29	3	295	4,5
11					18	60		·	159 4	2	239	3,6
12				,	 5	33		ž	192		241	3.7
TOTAL:	• 1	1	7		169	1,708	:	2,314	1,753	, 617	6,568	100.%

NUMBER OF PUPILS SEEKING TO ACHIEVE A GENERAL OBJECTIVE CLASSIFIED AS

COMPOSITION DISTRICT SIZE OR TYPE

ANINE			1		#		* . · ·	k.i	in the second se
GRADE	1- 299	300 - 599	, 600 119	- 1200 9 5999			99 Coop	Grade Total	Percent of Total
PRE K	3,		(·		· .		(b	
KNDR	* 	* ,		* ;		•	25	. 25	4.0
1	<u></u>						30,	30	4.8
2	, A	.					30	30	4.8
3	Ť			:		'	26	26	4,1
4.				,	:		24	24	3.8
5	a 44		i t				24	24	ં ા હાલું,8
.,6		1					20	20	3.2
	الم بالماني الم		:	i.	•		18	18	2.9
8	4	y.		,			15	15	2.4
9		1		220				、220	35.1
10		į	:	58				58	9,3
11	\ 		į	74			_ :	. 74	11.8
12				63			:	63	10.0
TOTAL:		ı		415			212	647	100%

NUMBER OF PUPILS SEEKING TO ACHIEVE A GENERAL OBJECTIVE CLASSIFIED AS HANDWRITING

DISTRICT SIZE, OR TYPE

GRADE	i					x			· · · · · · · · · · · · · · · · · · ·
UKAVE	1 - 299	300 - 599	600 - 1199	1200 - 5999	6000- 24999	0ver 24999	Соор	Grade Total	Percent of Total
PRE K						\$ P**	:		:
KNDR	:								
		,		r.	213	ŧ.	!	213	33.3
2		:			132		<u>.</u>	132	20.6
3	á	;			113	, ,		113	17.7
4			(1)	.,	79		\$ 52 14.8	79	12.3
5				4	80	,		80	,12.5
6			,	# · · · ·	→ 23			23	3.6
7	- 								
8				<i>M</i>	·	,		н ,	
9		 		,					
10 <u>. </u>	· ·	; ;			ų.	ف	· •	:	À
]]		ě	1 1			-			
12	,		Life?			1			
TOTAL:		,			640			640	100%

ACHTEVE A GENERAL OBJECTEM CLASSIFIED AS

SPELLING

£				Ţ=.·				*	
GRADE	· •			DIS	TRICT SI	ze or ty	PE		
* ************************************	1- 299	300 - 599	600- 1199	1200- 5999	6000 - 24999	over 24999	Coop	Grade Total	Percent of Tota
PRE K		1		±	j.	,			
KNDR	1		. /	, 9				10	3.5
	6	:2	i i	38				44	15.3
\ }	2			39		•		41	14.3
	8			37				45	15.7
	3	·		36	1			39	, 13.6
	10			42			4	52	18.1
	÷ 3;			48				51	17.8
	2	- Ag	, 1		þ	,	1	, ,2	7
			, .		, i		ē •		.0
,	Ī	7						1	.3
0_				3 E	×			1	.3
1	: 1		ā	:				1	,3
2			: :	,	·				.0
CTAL	38			249				287	100%

To the second

NUMBER OF PUPILS SEEKING TO ACHIEVE A GENERAL OBJECTIVE CLASSIFIED AS

STUDY SKILLS DISTRICT SIZE OR TYPE

GRADE	9		****	,				. 6.11
	1 - 30 299 59		0- 1200- 99 5999	6000 - 24999	0ver 24999		ade Pe	rcent Total
PRE K				:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			3
KNDR		÷	3			M ^P g.	3	
			42				42	9.2
2			41.			* 30 *	41	9.0
3			28		7 (1) 12 (1)		28	6.1
4		. 4	25				25	5.5
5		1,	19			, · · · · · · · · · · · · · · · · · · ·	19 (: 04.1
6	,		21		i		2	4.6
7			15		75		90	19.7
8′	, 1		16		88		104	22,7
9		· · · · · · · · · · · · · · · · · · ·	ie .	, p./-	85		85	18.6
10			*				*	s e s l
			The state of the s		64 ∰ 1			i i i
12				į		ş. 4)	
TOTAL:	ų u		210		248		A S	ነስስ ላ

NUMBER OF PUPILS SEEKING TO ACHIEVE A GENERAL OBJECTIVE CLASSIFIED AS ALL ENGLISH LAMOUAGE ARTS EXCEPT READING

DISTRICT SIZE ON TYPE

GRADE	*			1 · · ·					
••••	1- 299	300 -	600- 1199	1200- 5999	600 0- 249 99	0 ver 24999 Coc	Grade p Total	Percent of Total	
KILLOR				9			9	.6	
لسلا			6	40			50	3.3	
<u> </u>	<u>.</u>			102	~~~		106	6.9	
<u> </u>			2	126	2)		159	10.4	
سب	سل	, . 	2	142	41		186	12.1	
			2	132	26		164	10.7	
سبب		_^_	2,	123	21		153	10.0	
~~~	8	Vm-	9	86			103	6.7	
	2	· ·	72	54			68	*4.4	
	•		8	241			249	16.2	
0			-	75	· · · · · · · · · · · · · · · · · · ·		, , 84	5.5	
سسا				- 8 <b>5</b>	20		105	6.8	
2				68	31		99	6.4	
IOTAL:	28 "		43		<b>&gt;&gt;&gt;&gt;&gt;</b> 180		1,535	100%	

#### NUMBER OF PUPILS SEEKING TO ACHIEVE A GENERAL OBJECTIVE CLASSIFIED AS OTHER LANGUAGE SKILLS

GRADE	1- 300-	600- 1200-		over Coo		Percent
	299 599	1199 5999	24999	24999	Total	of Total
PRE K						
KNDR			111		111	4.2
			137.	655	792	30.0
2			152	616	768	29.1
3	. · · · ·		104	673	777	29.4
4	(46) 114 (4) 115 (4)		72		: 72	2.7
5		A vo.	40	19	40	1.5
			32		32	1.2
7			48		48.	1.8
8					The Carlotte of the Carlotte o	
g			The state of the s		, P	
10						
11	all a					• :
12				<b>\</b>		1
TOTAL			696	1,944	2,640	100%

SERIO Prull Text Provided by EF

56

#### NUMBER OF PUPILS SEEKING TO ACHIEVE A GENERAL OBJECTIVE CLASSIFIED AS SPEECH

#### DISTRICT SIZE, OR TYPE

GRADE	1- 300- 299 599	600- 1199	1200 <b>-</b> 5999	6000- 24999	0ver 24999	Соор	Grade Total	Percent of Total
PRE K				11.	y Y		/	
KNDR			211		N.		211	42.6
			86	) } _=g∃ ;		33	86	17.4
2			, 54			3	54	10.9
3			46				46	9.3
4	*		31			L.	31	6.3
5			21	1 1 1 M			21	4.2
6			10			*	10	2.0
7			12	7. 7			1,2	2.4
8		1 to	10	3.	ŧ.		-10	2.0
9			6				6	1.2
10			. 4	,	1 1	,,,,	4	.8
]]			2	y . 1 s - 1 f 1 f - 1 s - 1 f			2	,4
12		<u> </u>	2				2	.4
TOTAL:		.:	495		, ا ار	$\int_{\mathbb{R}^{n}} F^{\frac{1}{n}} \lambda =$	495	100%

## NUMBER OF PUPILS SEEKING TO ACHIEVE A GENERAL OBJECTIVE CLASSIFIED AS

#### LISTENING

GRADE		•		DI:	STRICT SI	ZE OR T	YPE		<b>J</b>
	1- 299	300~ 599	600- 1199	1200- 5999			Coop		Percent of Total
PRE K				4				4	.5
KNDR				1			: :	1	
1			2	34	213	Ī		249	29.4
2	2 <b>2</b> 1		17	31	/132 .	1		180	21.2
3			.10	24	113			147	17.3
4	e gar	4 . · · · · · · · · · · · · · · · · · ·	11	13	79			103	12.1
5			14	1,	80			95	11.2
6			19	i,	23 4	r Zingf		, 42 ****   42	5.0
1		,	12		•		1	12	1.4
8			9					9	1.4
9.		-	5					5	.6
10							And the state of t	1	.0
11_								4	.14
12						:			.0
TOTAL			100	108	640			640	100%

## NUMBER OF PUPILS SEEKING TO ACHIEVE A GENERAL OBJECTIVE CLASSIFIED AS VOICE AND DICTION

GRA	DE	e e e e e e e e e e e e e e e e e e e			DTS'	ertet s	ize or ti	/DR		
•		1- 299	300 <b>-</b> 599	600 <b>-</b> 1199	1200- 5999	6000- 24999	over	Coop	Grade Total	Percent of Total
PRE	K	¥		•	<b>4</b> 4				4	3,0
_KND	<u> </u>	· · · · · · · · · · · · · · · · · · ·		1	1			<b>4</b>		. 8
_1				2	34			1	36	27.1
				4	31				35	26.3
1		<b>*</b>	¥		24			<u> </u>	24	18.0
4			<u>.</u> ₽.		13				1.3	9.8
		, in				,				.8
7.6				11		.4	1,1	1 1	11	.8.3
N.	is to fig.	lle . L		8			And		8	6.0
8				the species						
9					47	1		n is		
10		(1) (1)	14						8	
11							f.	Action	, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	5 '
12		4 1		· Ar v		* (4.)				, - · · · · · · · · · · · · · · · · · ·
ATOTA	<u>L</u>		<b>1</b>	25	108	:		A.	133	100%

# NUMBER OF PUPILS SEEKING TO ACHIEVE A' GENERAL OBJECTIVE CLASSIFIED AS LANGUAGE DEVELOPMENT

	)[	5	FR	IC	Ţ,	S	ZE,	OR.
₹ .								1.0

GRADE	: :	1.27 449 € 7	77							M.
<del></del>	* Gy	1- 299	300 <b>-</b> 599	600 <b>-</b> 1199	1200 <b>-</b> 5999	6000- 24999	Over 24999	Coop	Grade Total	Percent of Total
PRE K	· 4n,i	•		52			368		420	5.2
KNDR	· ·	,	· · · · · · · · · · · · · · · · · · ·		211	30	439	25	705	25.5
					86	94	170	30 *	380	13.7
2					54		195	30	362	13.1
3			1		46	59	70	26	201	7.3
4			1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		31	23	9	24	87	3.1
5			, W.	\$7. \$9	21	27	7.	24	79	2.9
6			, 2	i	10	11	4	20	45	J.6
1	1	* * · · ·			112	102	75	18	207	7.5
3					/10	70	88	15	183	6.6
9					6 ;	11/2	85 v		93	3.4
10.			i Siring and American	A Company	4.0				4	
			, y.,		2.			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		in A district the second of th
12	at		i i		2	Kari Maji	1.	Ç.	. 2	, , , j
rotal:				52	495	501 ¹ +	1,510	212	2,770	100%

#### NUMBER OF PUPILS SEEKING TO ACHIEVE A GENERAL OBJECTIVE CLASSIFIED AS ENGLISH ORAL LANGUAGE DEVELOPMENT

DISTRICT SIZE OR TYPE

GRADE									1
	299	300- 599	600- 1199	1200 <b>-</b> 5999	6000 <b>-</b> 24999	Over 24999	Coop	Grade Total	Percent of Total
PRE K	· · · · · · · · · · · · · · · · · · ·		52	4				56	2.9
KNDR			• 24	1	133	. 42	25	225	11.8
1				34	197	131	39	418	22.0
2	<del>Wallang Tal</del>	in in in weight	4	31	169	90	41	335	17.8
3			1	24	,138	87	36	285	15.0
4	William .		i)	13	146 •	9.	35	203	10.7
5					98	7	29	135	1 .1.1
6		, r	11		87	4	,27 🚶	129	6.8
7	W.		, 8		. 44		18	<b>∖</b> 70	3.7
8	WWW.				31		15	.46	2.4
9		n.					λ		
10		#1							
				A	N 4 4 1				
12							3		
TOTAL:		, '	116	108	1,043	370	. 265	1,902	100%

#### NUMBER OF PUPILS SEEKING TO ACHIEVE A GENERAL OBJECTIVE CLASSIFIED AS

## BILINGUAL LANGUAGE DEVELOPMENT DISTRICT SIZE OR TYPE

GRADE					, I			4 .	, 4	# : :
، بالم		1- 299	300· 599	6 00- 1 199	1 2005 5 99 9	6 00 C 2 49 99	0ver 24999	Coop	Grade Total	Percent of Total
PREK	~	·	~~~			••••	^-^-		•	
KNOR	ممل	·		<del>~~~</del>	~~	99			<b>a</b> 9	36.9
1		<b>~~~</b>	~~.		·	78		,	 78	29.1
2	سم	·	~~~		~~~	-36			36	13.4
13	۰.	···	~~~	·,		14	~~~		14.	5.2
A	, ~~	<u> </u>	~~~		<u> </u>	21	~~~		24	9.0
عيد	~	·	~~	i i			A. A. a		, 8	3.0
٤.	~~		~~~			·	A. A			3.4
1	<u>.</u>		~~~	·	~~~			, 1	~~~	
الله الله	٠		~~~					1	~~~	ÿ
9	٠	٠,	, ~~~				A.A			
10		₩ 1	~~~				1.		~~~	
ال		<u> </u>	~~~		· ',				~~~	
12	سب		, ' ~~~						^~~	!
TOTAL:	-		~~~	÷	, ,	≈≈≈ ( 36Å		<b>***</b>	268	100%

GENERAL ACADEMIC IMPROVEMENT

g a

-47-

. 0



NUMBER OF				1 1
ACHIÉVE A	GENERAL	OBJECT	INE.	
CLA	ISSIFIED	AS ·		,*

GRADE			GE	NERAL ACAD DISTRICT			4 4	<b>\</b>	
· · · · · · · · · · · · · · · · · · ·	]- 29		600 <del>-</del> 1199	1200 <b>-</b> 5999	6000 <b>-</b> 24999	Over 24999	Соор	Grade Total	Percent of Total
PRE K					1		<u> </u>		
KINDR,			·	1	-		29	29	4.7
1	1	1988 17 V	,	¥1			38	-38	6.2
2	• •	;	# : 1 4 6		ï	:	23	23	3.8
3.	i	· 🙏	:				27	27	4.4
4				, .b	· · · · · · · · · · · · · · · · · · ·		21	21	3.4
5			4	· ·			20	20	3.3
6			12			· · · · · · · · · · · · · · · · · · ·	61	73	11.9
7	, 					37	39	76	12.4
8	} ·.	lo lo		de ge			40	<u>′ 40</u>	6.5
9			1		<i>j</i>	86	40	126	20.6
10							65	65	10.6
]]				· · · · · · · · · · · · · · · · · · ·		:	39	39	6.4
12	Action 19		Age	· · · · · · · · · · · · · · · · · · ·		ı	35	35	5.7
TOTAL			12			123	477	612	100%

144

EARLY CHILDHOOD EDUCATION

72

#### NUMBER OF PUPILS SEEKING TO ACHIEVE A GENERAL OBJECTIVE CLASSIFIED AS

#### EARLY CHILDHOOD EDUCATION, PREPRIMARY LEVEL

GRADE	1- 299	300 <b>-</b> 599	600- 1199	DISTRICT 1200- 5999	SIZE OR TY 6000- 24999	PE Over 24999	Соор	Grade Total	Percent of Total
PRF K		:		· 90	57		्र स्व स्व	147	100
KNDR - AT A C			_		•		1		
,1				x .		:	i		
2		£			ΰ	;		· · ·	
3		1	<del></del>		: 1		`.	· · · · · · · · · · · · · · · · · · ·	i
4						i	- ·	· · · · · · · · · · · · · · · · · · ·	:
5			ļ			······································	<del> </del>		
6				<u> </u>					= <del></del>
7	<u> </u>		,					ı	
8	!						<del></del>	3,	
9	:		<del> </del>	<del></del>			ş	<del>-, <u>c</u>i</del> :	
10		<del>*************************************</del>	: :					<del> </del>	
11		Ġ			in the second se		<b>A</b>		:
12	i.		i.						
TOTAL				90	57			147	100 %

HANDICAPPED PUPILS

**7**5

-51-

# NUMBER OF PUPILS SEEKING TO ACHIEVE A GENERAL OBJECTIVE CLASSIFIED AS DIFFERENTIALIZED CURRICULUM FOR HANDICAPPED PUPILS

GRADE		1 299	300 <b>-</b> 599	600 <u>-</u> 1199	DISTRICT S 1200- 5999	IZE OR TY 6000- 24999	'PE Over 24999	Coop	Grade Total	Percent of Total
PRE K			20	,	,		1, ,	i i	20	5.8
KNDR		·	4	- Tiger var	9 2 1 1			<i>9</i>	13	3.5
1	· , · , · , · , · , · , · , · , · , · ,		9 .		2	1,31		26	28	7.5
2	A			:	2,		1	32	34	9.1
3	ı					ξ		34	40	10.7
4 .			ŀ		9	.\4	4	. 24	√ 33	8.8
5		ŗ	<del></del> .	1	6		1 , 1	15	21	5.6
6			1 1 2 2 2 2 4 2 4 4		5	<del></del>		20	25	6.7
7					24			24	48	12.8
8	ý			B	22			21	43	11.5
9					1,0		·	21	31	8.3
10		······································	<u> </u>		6 .		<del>,</del>	9.	15 -	4.5
11	<u></u>	• · · · · · · · · · · · · · · · · · · ·		** *******************************	, 5		, i	12	17	4.5
12	· · · · · · · · · · · · · · · · · · ·	•	···········	:	3	,	1 2 ₁	. 3	6	1.6
TOTAL	ń.	**************************************	24	1	100	<del> </del>	: '	250	250	100%

## NUMBER OF PUPILS SEEKING TO ACHIEVE A GENERAL OBJECTIVE CLASSIFIED AS

ę.	GRADE	9.	voga Voga	4.	COMM	UNICAT. DISTI	ION SK RICT S		INDICAPPE YPE	(D)		1	19 12 13 14 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18
が大いが		, A	1- 299	300 <b></b> 599	600 <b>-</b> 1199	1200 5999	7.	6000- 24999	Over 24999	Соор	Grade Total	ı	Percent of Total
	PRE K.				4					50	50	: ;	. 3.8
V	KINDR'	ħ			;;; ;;;;	<b>7</b>	` _i ,	60		49	109		8.2
i	1	!			,	1	i dz	, <b>g</b> g		84	173		13.0
	2	· · · · · · · · · · · · · · · · · · ·	i :				,	77		86	163 -	;	12.3
	3	:	<u>.</u>	1.	i	(			,	⁹ <b>8</b> 2	200		15.1
	4.				,,,	,	e e	122	, ,	<b>7</b> 5	197	ſ	14.8
	5	19			1	1	l Lab	124		59	183	,¥	13.8
	6		i .	: , ,	, 1			117	1	48	165	:	12.4
	7	**:	ų i						1	30	30		2.3
	' 8		, ,		* *		. ,	į f		30	30	,	2.3
	9		ř.	<b>1</b>		,				6	6		.5
	10 ·		E J	i	:	Š			i V	4	· , . 4		.3
	11 ,	į								9	. 9	. ?	.7
, *,	12	0			i. H		.:		·	8	8	***************************************	.6
	TOTAL .	X					:	707		620	1327+		, [06%

# NUMBER OF PUPILS SEEKING TO ACHIEVE A GENERAL OBJECTIVE GLASSIFIED AS

GRADE A.	INTE	RPERSONAL BEHAV DISTRICT & A	TORAL COPIN	KILLS		N N
]- 29	300- 600- 599 1199	- 1200- 🙀 🖰	6000- + Ove	er 1999 Coop	Grade Total	Percent of Total
PRE K				50′	50	27.3
KINDR	$\frac{1}{2}W$				, ( )	
		. <b>√</b> g		9	18.	9.8
2		15		8	23	12.6
3		10		9	19	10.4
4 (3.2)		9	<b>1</b> =		. 16	8.7
5	n de la companya de l			, ' ( 	9	/ - 4.9
6	₩	3		, <b>,</b> 9	8	4.4
7				11	1	6.0
8			1	5	<u>.</u> 5	. 2.7
9			**************************************	9	9	4,9
10				3	,	1.6
11			1	7	7	3.8
12				5	5	
TOTAL		47	<b>1</b>	136,	183	2.7. 100%

#### NUMBER OF PUPILS SEEKING TO ACHIEVE A GENERAL OBJECTIVE CLASSIFIED AS

MOTOR SKILLS

GRADE .		DISTRICT S	IZE OR TYPE			
	<b>199</b> 599 1	00- v 1200- 199 5999	6000- 0v. 24999 24	Coop	Grade Total	Percent of Total
PRE K	20			50	70 × 1	57.9
KINDR	A **			_	4	3.3.
		Share 1	) 		.9,	7.4
2		7 15			15	12.4
3	<b>(</b>	10			10	8.3
4	The second	9 %		,	. 9,	7.4
5						.8
6		3		**************************************	3	2.5
1.					1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
8	3)					
.9						
10					919	
12					•	
TOTAL	24	<i>4</i> 47		50	121	100%

#### NUMBER OF PUPILS SEEKING TO ACHIEVE A GENERAL OBJECTIVE CLASSIFIED AS

PERCEPTUAL SKILLS

GRADE

### DISTRICT SIZE OR TYPE

	1- 299	300 <b>-</b> 599	600- 1200 1199 5999		0ver 24999	Соор	Grade Total	Percent of Total
PRE K		20				50	70	5.5
KINDR	nt V	4 .	4	60			69	5.4
1			g 59	) 89		12	160	12.6
2	Ü		58	<b>77</b>		21	156	12.3
3	9		45	118		27	190	15.0
4		- i	38	122	(A)	32	192	15.1
5		F. S.	29	124	Here I	23	176	13.9
∘ <u>6</u>			<b>**•</b> 26	117		13 🛝	156	12.3
7			21	· in the second		4/1/	ž 25	2.0
8 ,		f#	23			6	29	2.3
9				# 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1	Å,	2	2	.2
10					· · · · · · · · · · · · · · · · · · ·	4	4	
11			17			1 7	.24	1.9
12			. 9		<b>7</b>	<b>1</b> 1	16	1.3
TOTAL	A second	24	330	707		208	1269	100%

AFFECTIVE, PSYCHOMOTOR AND ENVIRONMENTAL OBJECTIVES

86

## AFFECTIVE OBJECTIVES NUMBER AND PERCENT OF PUPILS BY GRADE Feelings, Beliefs or Values Regarding:

	r	· SC	HOOL	* <b>@</b> ON	TENT	LANGU/	GE ARTS	MATHE	MATICS
		Number	,Percent'	WAYUMber	Percenty	Number	Percent	Number	Percent
	PK	0	. 0					0.	.0
	. К					7 T. 39,	3.2	<b>y</b> , 11	1.4
		<u>* 33</u>	2,1	48	<b>200.</b> 2	134	Tko	20	• 2.6
	2	189	12.0	10%	21.7	156	12.8	71	9.1
	3	198	12.6	86/	, l8.3	165	- 13.6	115	714.8
	4 .	184	15.7	79	*/* ₁ /16.8		9.1	74	9.5
	5	136	8.6	41	6.7	141	11.6	97	12,5
	6	88	5.6	53	7.0	121	10.0	<b>*</b> 82	10.5
	7	169	10.7	0	.0	92	7.6	,121	15.6
•	8*	218	13.9	<b>'</b> 0	.0	106	8.7		14.3
	9	158	10.0	2	.4	69	5.7	5 _	6.6
	10	71.1	4.5	9	1.9	35	2.9	21	2.7
1), N		× 89	***	23	. 4.9	29	2.4		.4
\$	124	40		26	5.5	1	.,6		
TOT	A'L_	1574	100.0	469	₹\100.0	1,215	100.0	, 778	1000)

*All Sqhool Subject Matters

·.'		1,	f 1 1	1. V					4				
المال		SE	LF,		ENCE IN BILITY	1 0	Efulness	, SELF-	ESTEEM	OTI	iÉRS	PEERS	
		Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	No.	Percen-
	P-K	0	.01	' 33	4.0	0'	.0	Ō	.0	0	.0.	0	.0
	K			0	• 0	134	12.2	ħ.	.0			0	.0
	,	3	1.7	23	2.8	83	.7.6	0	.0	40	4.3	27	17.2
	2	39	5.1	90	10.8	150	13.7	19	28.1	76	(87/2)	37	23.6
	. 5'	, 70	9.2	y 95	11.4	177	16.1	85	<b>2000</b>	80	0 8.6	30	19.1 /
	4 /	66	8.6	85	10.2	139	12.7	69	M/16.3	63	6.8	16	10.2
	5.	73	9.6	62	7.4	. 144	3.1	84	[9.8	82	8.8		7.0
-	6	54	7.1	84	10.1		.5	56	13.2	108	11.7	33	21.0
	71	82	10.7	107	12.8		5.1	5	1.2	80	8.6	<u>g_1</u>	.6_
	8	129	16.9	95	11.4		4.0	6	1.4	107.	1.5	2	1,3
-	9	103	13.5	59 X	7.1	24	2.2	. 0	.0	93	10.0	0	.0
-	10	57	7.5	53	6.3	19	1.7	0	.0	.89	9.6	0	.0
_	i ,	48	6.3	35	4.0			0	.0	64	• 6.9	0	.0
-	12	29	3.8	16	1.9	0	.0.	0	.0*	44	4.7	0	.0
70	ſÅL	764	100.0	835	100.0	1097	100.0	424	100.0	927	100.0	157	100,0

ERIC

90

## NUMBER AND PERCENT. OF PUPILS SEEKING TO ACHIEVE AN OBJECTIVE CLASSIFIED AS* PSYCHOMOTOR AND ENVIRONMENTAL

٠,		i	- 13	TUMUMUTUK ANU E	NATKONNENIAL				
		PSYCHOMOTO	R		ENVIRONMENTAL .				
	GRADE	NUMBER	PERCENT		NUMBER .	PERCENT			
	N PK.	89 •	17.9		124	39.9			
10 mm 1 m	X	19	3.8	- 1 ()	9	2.9			
*		20	4.0		38	12.2			
	2	55	11.1		48	14.1			
	3	74	14.9		32	10.3			
	4	41	8.2		17	5.5			
	, 5	43	8.7		1)	3.5			
	.6	32	6.4	, ,	33	10.6			
	7	18	3:6						
g a	8	24	4.8		2	.6			
	9		1.2		₩. '0	0			
	10	48	9.7		0	.0			
	41	25	y 5.0		0	.0			
		3	.6		0	<i>c</i> 0.			
	Total	497	100.0%		311	100.0%			
· . F					1				

٠,	
i ·	SUPPORT SERVICES Number of Pupils Served.
	Guidance and Counselings 4,584
	School Psychological Services 710
*	Testing 34,650
٠, ١	Social Work 694
	Medical Treatment . 862
ុភា	Dental Treatment 1,065
	Eye Treatment or Correction 897
-	Ear Treatment or Correction 670
	Pupil Transportation 2,978
ų.	Food Services 1,683
	Mothing 147
	Student Subsidies 12
	Special Services for Handicapped Pupils 56
	Other Pupil Services 1,073
i Gi	
9	DISSEMINATION
	Newspaper Articles Published 480
1	Radio Appearances 64
	Television Appearances. 13
	Number of Issues of Newsletters Published 🔅 😿 2,279
	Number of Sets of Mimeographed Materials 8,659
1	Meetings for General Public 💥 1,334
	Number of Rarents Visiting Jitle I Rooms 10,312
	Number of Visitors from Other Districts 1,732



#### FULL TIME EQUIVALENTS AND SALARIES PAID TO TITLE I PERSONNEL

VOLUNTEERS

94

-62-

	<u>.                               </u>					· · · · · · · · · · · · · · · · · · ·	· ·	
District Size or Type	1-299	300 <b>-</b> 599	600-1199	, 1200-5999	6000- 24999	Over 24999	Coops	Total
F.T.E Title I	24.9	34.5	53,6	323.5	383.9	491.5	256.2	1568.1
Total Salaries Paid by Local and Title I Funds	174,140	346,708	416,300	2,344,299	3,281,781	4,496,571	1,738,163	12,797,962
Total Salaries Paid by Title I Only	116, 104	201,366	, 322,174	2,015,662	3,021,986	4,312,755	1,365,472	11,355,519
Average Salaries Per Title I F.T.E. From Title I Funds	\$4,663	\$5,836	\$6,010	\$6,230	\$7,871	\$8,774	\$6,383	\$7,241
Percent of Salaries of All Personnel Paid by Title I	. 66.7%'	58.1%	77.4%	86.0%	92.1%	95.9%	78.6%	89%

^{*}Includes Teachers, Aides and other Personnel

*F.T.E. AND SALARIES PAID TO TITLE I TEACHERS

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			, L			1	<u>' 1</u>
District or Type	1-299	300-599	600-1199.	1200-5999	:6000- 24999	0ver 24,999	Coops,	Tota1
F.T.E Title I	17.0	21,0	24.0	142.5	201,9	231.0	113.6	751.0
Total Salary Paid by Local And Title I Funds	\$141,344	\$286,402	\$251,159	\$1,312,798	\$2,237,187	\$3,131,000	\$1,180,160	\$8,540,650
Total Salary Paid By Title I Only	\$ 97,302	\$155,625	\$224,222	\$1,247,231	\$2,106,280	\$ <b>3,09</b> 7,663	\$ 995,781	\$7,924,104
Average Salary Per Title I F.T.E. From Title I Funds	\$ 5,723	\$ 7,410	§ 9,342	\$ 8 <b>,</b> 725 /	\$ 10,432	13,409	\$ 8,765	\$ 10,551
Percent of Total Teacher Salary Paid by Title I	68.8%,	54,3%	89.3%	95.0%	94.1%	, 98.9%	84.4%	92.8%

*Full Time Equivalent

DISTRICT Size or Type	1-299	300-599	600-1199	1200-5999	6000-24999	0ver- 24999	COOPS	TOTAL
F.T.E. TITLE I	7.4	13.4	26.0	148.5	135.2	219.5	94.8	644.8
Total Salary Paid By Local and Title I Funds	\$24,842	\$59,106	\$93,951	\$529,247	\$431,201	\$747,084	\$30 <b>1</b> ,353	\$2,186,784
Total Salary Paid by Title I Only	\$17,012	\$44,541	\$77,996	\$497,302	\$412,546	\$668,822	\$289,257	\$2,007,476
Average Salary Per Title I F.T.E. From Title I Funds	\$ 2,298	\$ 3,323	\$ 2,999	\$ 3,348	\$ 3,051	\$ 3,047	\$ 3,051	\$ <b>3,1</b> 13
Percent of Total Aides Salary Paid By Title I	68.5%	,75.4%	83.0%	94.0%	95.7%	89.5%	96.0%	91.8% \$

^{*}Full Time Equivalent

ERIC Full text Provided by ERIC

F.T.E. AND SALARIES
PAID TO *OTHER
TITLE I PERSONNEL

					•	1	Likki Z	
District Size or Type	1-299	300-599	600-1199	1200-5999	6000- 249 <b>9</b> 9	Over 24999	Coops	Total
F.T.E. Title I	.5		3,6	32.5	46.8	41.0	47.8	172.3
Total Salary Paid by Local and Title I Funds	\$14,070	\$ 1,200	\$71,190	\$502,254	\$612,793	\$618,487	\$256,650	\$2,076,644
Total Salary Paid by Title I Only	\$ 1,790	\$ 1,200	\$19,956	\$271,129	\$503,160	\$546,270	\$ 80,434	\$1,423,939
Average Salary Per Title I F.T.E. From Title I Funds	\$ 3,600	\$12,000	\$ 5,543	\$ 8,342	\$ 10,751	\$ 13,323	\$ 1,682	\$ 8,264
Percent of Salary of Other Personnel Paid, by Title I	12.7%	100%	28.0%	54.0%	82.1%	88.3%	31.3%	68.6%

^{*}Includes Salaries of Title I Program Directors, Coordinators, Supervisors and other Supportive Services.

### NUMBER OF VOLUNTEERS ASSIGNED TO

Parents 606

Other Adults 185

Youth 222

Total

1,013

103

PARENT COUNCIL REPORT

104

-68-

# COLORADO PARENT COUNCIL

	Members hip	N=95
Number of	District Advisory Council Member's	997
Number of Coopera	Advisory Council Members at tive Level	159
Number of Members	Target School Advisory Council	1269

Colorado experienced a growth in numbers of parents participating in its Title I Councils by approximately 38%. Greater growth might have been encountered had it not been for the fact that prior to new federal laws mandating school level councils many Colorado school districts had previously organized school councils. The following tables indicate the types of activities and degree of participation in them by Colorado Parent Advisory Councils.

	•	• ' -		Meetings	N=95
Number	o f	Meetings	at	District Level /	565
Number	of	Heetings	at	Cooperative Level	43
Number	of.	Meetings	at	Target School Level	839



Procedures Used for Orientation and Training of Parent Council Membership	a contract of
*Per	cent of Programs. onding N= 95
Dissemination of General Information to Public	88%
Distribution of Title I Newsletter	39%
Distribution of PAC Meeting Manutes	71%
Distribution of Application, Evaluation, Etc.	81%
Orientation Packet Provided	44%
Employ a Parent Coordinator	28%
Observe Classrooms	. 77%
Staff Member Visits Home	43%
At Meetings:	
Staff Presentations on litle I	84%
Films or Video Tapes Shown	4.4%
Outside Speakers	47%
Regular Parent Inservice:	
Instruction in Evaluation	4.7%
Instruction in Title I Hi story, Philosophy, etc.	<b>4</b> 7%
Instruction in Eeadership Skills	2.8%

^{*}Percent of Reporting Programs Indicating they had Utilized such a Procedure

AND THE RESIDENCE OF THE PROPERTY OF THE PROPE		
PAC Involvement in Program Plannin	<u> </u>	,
PLANNING ACTIVITY	- Perce Respo	nt of Programs nd light 1=82
Attend Planning Meetings	~	96%
Review and Approve Final Draft of Application		8.3%
Read Application and Suggest Revisions	,	68%
Provide General Input →		- 93%
Other		14%

P_A.C. INVOLVEHENT IN PROGRAM OP	ERATION
rity	.Percent of Programs Responding N= 95
wation of Classrooms	79%
teering as Aides	39%
ar Meetings	93%
al Programs or Events	58%
ding Input on Program Details	68%
Title I Conference	69%
rring with Title I Teachers	95%
Visits	29%
	11%

P.A.C. INVOLVEMENT IN EVALUATION		· \
vity .	Percent of Responding	Programs N=95
tin Preparing Evaluation Reports	34%	-
wand Approve Evaluation Reports	67 %	~
de General Feedback	83%	
ve Program	79%	
ete Questionnaire or Check-Sheet	44%	
cipate in Opinion Survey	53%	
	7%	

FUNDS BUDGETED FOR P.A.C. EXPEN	INTTURES DV	LENC
Expenditures for:	Percent	of Programs ing N=95
Salary for Parent Coordinator		28%
Mileage-Expenses	,	66%
Meeting Costs		64%
Communication (Eginting, Mailing, et	:c.)	58%
Other		24%
No Funds Budgeted		16%

		•			····
Rank Order of Items R	eceiving A	ttention a	t P.A.C.	Meetings	
Rank 1 = Most Attention	on; Ranks	≈ Least At	tention;	N= 95 •	
٧					1.
				1 4	5
Program Operation	34	22	17 😂	~ ^*∌ <b>79</b> v	5
Program Planning	28	36	31	46	21
Program Budgeting	5	9	7	1.5	47
Program Evaluation	7	13	3	2	1
Needs Assessment	24	10 \	26	15	9

Attendance at State Sponsored Parent Involvement Conference, April 1-2, 197

Number Attending	608
Percent Parents	44%
Educational Staff	46%
Others or No Response	10%

·			٠ . تر						
	Roles Represented								
>		No.	%						
٠ کر	Parents	247	41%						
•	PAC Chairpersons	20	3%						
- 7	Directors/Coordinators	56	9%						
-	Principals	21	3%						
	Teachers	94	16%						
e .	Aides	53	9%						
	State Advisory Council Member	s 6	3%						
1	Community/Contact Aides	52	9%						
:	Other	63	10%						
S. Salt A.	Superintendents	1	.03%						
:	Asst. Superintendents	1	.03%						

76 School District, 7 Cooperative Program, 2 Other States (Texas, South Dakota)
1- Foreign Country (Australia)

**EVALUATION** 

Did the Conference	Excellent N %	Good N %	Adequate N  %	Fair N 1%	Poor N/%
Accomplish its Objectives? N=	174  68 39	68 39	22 13	10\6	6 3
		>	· * · · · · · · · · · · · · · · · · · ·	•	
Was your Participation in	Excellent	Good	Adequate	<u>Fair</u>	Poor
the Conference-worthwhile? Na	70 83 49 ×	64 38	13 8	7 4.	3 2

V-B PERFORMANCE INFORMATION

#### PERFORMANCE INFORMATION ...

Two types of information are contained in this section. (1) the accomplishment of objectives and (2) the analysis of available standardized test data.

The accomplishment of objectives pages are organized on the basis of the fact that each program classified its objectives with code numbers to indicate whether the objective was reading, language arts, or any number of other available classifications.

Items A-F deal with the in and out characteristics of pupil enrollment during the course of a year. Populations are not stable and it can never be said with any precision that exactly Xonumber of pupils were served.

But, we can examine the transient nature of population and we can account for the meason that when we report 1500 pupils in a program, we report results on only 900 as an example.

Items G-I report the numbers of pupils we may count-for evaluation purposes. In this case, the number who received Title I services for the full period for which a project was designed and those who were released from Title I services early due to the fact that teachers had determined that the children no longer needed it, i.e., early success stories.

Items J-L deal with the accomplishment of objectives. If, for example, a local objective states that "80% of the students will gain one month for each month they participate in the Title I Reading program as measured by the Stanford Achievement Test," then of the pupils counted for evaluation, 80% of them are needed to gain a month for a month to reach the objective. Item J states this number. Item K shows the number actually meeting the local standard. Item L shows the number who did not meet the standard.

In conjunction with items J-L percents are provided as a matter of analysis. For example, J as a percent of I would convert all local objectives to say 76% instead of the 80% given in the example above. K provides a number of pupils needed to meet all of the objectives in the State. K as a percent of J shows the degree to which that standard was met.

The number of objectives exceeded by LEA projects, met by LEA projects and not met by LEA projects as well as the amount of inservice education specifically dedicated to these objectives appear on the page also.

The second page which is provided for each objective classification shows the analysis of achievement test scores utilizing expected scores (pre test +1) and observed scores (post-test). These are analyzed utilizing the Chi Square and Kolmogorov-Smirnov tests for significance.

The Chi Square  $(\chi^2)$  is a test demonstrating differences among the cells between an expected value and an observed value; in this case, numbers of pupils whose scores fell within a given range. The Kolmogorov-Smirnov one sample test not only tests for differences but also tests the entire range of values.

Significant differences demonstrated by these tests may be in either a positive or negative direction, i.e., the test may show that there was a difference in the direction of less than (<) the expected value or greater than (>) the expected value. To determine directionality of significant  $\chi^2$  or Kolmogorov-Smirnov, the median and mean were established for both expected and observed values. If on median, there was a change of one cell or on the mean there was a change of .5, the  $\chi^2$  and Kolmogorov-Smirnov, the test was said to be significant in the direction observed in the median or mean or both: Direction is shown in the charts as < YES or YES>.



If no significant differences were encountered and there was no perceptible shift in the median or mean from the expected values to the observed values, it was interpreted that no differences existed between the two sets of values. If no difference existed, then the group had done what we expected it to do. It had accomplished a gain of approximately one year. This is shown in the charts as simply YES or NO.

# PUPILS ACCOMPLISHING OBJECTIVES SET FORTH BY LOCAL EDUCATIONAL AGENCIES CLASSIFIED AS

LANGUAGE ARTS PART A REGULAR TERM

				9		•			
(1	uplicated Count)	· <b>j</b> .	. ا	•		-	· · · · · · · · · · · · · · · · · · ·		
E	NROLLMENTS AND MISSING DATA		PROGRAM-PROJ	FCT TNEAD	MATTON		¥		
_	Pupils initially enrolled in projects	, 5655 .	Number of ob			nwaleate		24	1
	Pupils entering projects later than		Number of ob	Jacktivae :	mat hu neada	why hrolecro		6	
	pre-test	693	Number of obj					70	
C.	Bupils who moved out of school or	<del></del>	Number of pro		[.	,	. ,	<del></del>	
: *	district during projects	, 866	Hamber or his	s leć so		\	<u> </u>	34' -	
D.	Pupils who dropped out of school	<del></del>	• .		· • • • • • • • • • • • • • • • • • • •	•	•		
7	during projects	· 189	INSERVICE TRA	ATMINA DD	ስህተከውከ ውለክ ላ	ilto on mon	****	,	
E.	Pupils who were dropped from pro-		(Number F.T.		I NATHER EAW K	ura Apareri	TÀE		-
,	jects for other reasons before		(number t.f.)	*5 <i>2</i> 5	W 11 /			, ,	1
:	post-test	249	ı	1/2 day	1 1				Ú
7.	Final enrollment	5044		less	1/2 day	l day	5 days	18 days	_
4.8	Timal entoliment	JV44	All projects		" :				
וול <u>ל</u>	DTI C COUNTED FOR CUALHARTON PURPOSES		Teachers	. 2	2	, 132'	102	1 4	
FU.	PILS COUNTED FOR EVALUATION PURPOSES	,	Aides	19	. °3	188	1 74.5	1 .	"
9.	Pupils who were removed from projects	<b>-</b>	a. Others	2	2	.14	. 19	0	-
	before post-test because they no	, A1	Projects		, /	4			
	longer needed special assistance 🔾	84	Exceeding	į		2. 1. 2	, d	:	
Н.	Pupils who were in the projects for	<i>A</i> 2	Objectives			e Pai	 (•		
	the entire time from pre-test to	ighter	Teachers	2	· 1	79	61	4	
₽	post-test	~~3567 ·	∧ Aides	4 ,	3	107	36		-
Ι.,	Total	3651	Others	2	1	10	9	0	-
			ر بر المراجعة المراج المراجعة المراجعة ال		,ds.	<u> </u>	,	<u>. N.</u>	_
NU?	MBER AND PERCENT OF PUPILS MEETING	<b>4</b>	1				1	* .	
	ECTIVES ESTABLISHED BY·LEAS		e le			1	+	Ν.	•
	Number of pupils needed to meet all					»L		**	
	objectives established by LEAs	2507	7 of I. 68	.7%	en.	g w		1	
K.	· Number of pupils who met the		WALT.	**************************************	*		•	•	
# <b>2 B</b>	objectives	2682	% of J. 107	.0%		•	70 60		
L.	At 1 A		4 OI J.		% of I.		73.5%		
,	The state of the s	969	26	.5%			<b>A</b> FA		
	the object, ive		% of I,	1	* Number (	Toae	259		

^{*}Number considered by program directors to be so close that they should be counted as having met the objectives were not counted.

#### LANGUAGE ARTS - REGULAR TERM

### GRADE EQUIVALENCY SCORES

·	χ,			Komo1	gorov-Sm	irnov-On	e Sample
Ŋ	DF	C.V.y2	, 2 Y	Sig.,			Sig. Dif.k-s
			T				D11- X-3
* 149	15	22.31	45.87	Vec	105	275	4,
279	14	the same of the sa	·		The second second second		<u> </u>
429	15	والمنازعة	Andready and spicious and				Yes
325	13	19.81	The second secon		The second of th		Yes -
61	12	18.55	***************************************		The second residence of the second	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED I	<u> </u>
386	13	22.36	A MANAGEMENT OF THE PARTY OF TH		The second of th	*****	No ≺Yes
	* 149 279 429 325 61	149 15 279 14 429 15 325 13 61 12	149     15     22.31       279     14     21.06       429     15     22.31       325     13     19.81       61     12     18.55	149     15     22.31     45.87       279     14     21.06     344.59       429     15     22.31     134.38       325     13     19.81     400.47       61     12     18.55     8.66	N DF C.V.x ² x ² Dif.x ² 149 15 22.31 45.87 Yes 279 14 21.06 344.59 Yes 429 15 22.31 134.38 Yes 325 13 19.81 400.47 (Yes 61 12 18.55 8.66 No	N DF C.V.x ² x ² Dif.x ² C.V.D.  149 15 22.31 45.87 Yes .100 279 14 21.06 344.59 Yes .073 429 15 22.31 134.38 Yes .059 325 13 19.81 400.47 (Yes .068 61 12 18.55 8.66 No .156	N DF C.V.χ χ Dif.χ C.V.D. D.  149 15 22.31 45.87 Yes .100 .215 279 14 21.06 344.59 Yes .073 2167 429 15 22.31 134.38 Yes .059 .120 325 13 19.81 400.47 ζ Yes .068 .150 61 12 18.55 8.66 No .156 .115

## DECILE SCORES

	1	χ²	·		Komo	Lgorov-Sm	uirnov-0	ne Sample
GRADES	N	DF	C.V.x ²	Y ²	Sig. ₂	C.V.D.	n	Sig. Dif.k-s
Pre KK	875	·# 9°	14,68	1577.5		.041	.477	Yes >
1-2-3	-						17.66	LES
TOTAL ELEM.	8.75	,						
7-8-9	8.19	9.	14.68	1577.51	Yes>	.041	.477	Yes>
10-11-12		·						
TOTAL SEC.		<del> </del>					·	
		<del></del>					<del></del>	<u> </u>

#### STANINE SCORES

	·	χ² -	0		Komo	lgorov-S	mirnov-0	ne Sample
GRADES	N	DF	C,V,y2	y 2	Sig. ₂	C.V.D.	n	Sig. /
Pre KK					The state of the s			1111.K-S
1-2-3								
4-5-6						1		
7-8-9				~_~~			***************************************	
10-11-12				***************************************			·	
TOTAL SEC.							****	

N = Number of Pupils

DF= Degrees of Freedom, Chi Square

C.V. $\chi^2$ = Critical Value of Chi Square

which must be attained for significance  $\chi^2$ = Chi Square Value

Sig. Dif.  $\chi^2$  = Is the Chi Square

Significant?

C.V.D = Critical Value of D
Required for significance in
Komolgorov-Smirnov calculation
D = The value of D
Sig. Dif.k-s = Is there a
significant difference?





# PUPILS ACCOMPLISHING OBJECTIVES SET FORTH BY LOCAL EDUCATIONAL AGENCIES CLASSIFIED AS

# LANGUAGE ARTS' PART A SUMMER

		•	3,						
		uplicated Count)		. 1	1 1		Į.		,
	E	TROLLMENTS AND MISSING DATA		PROGRAM-PRO	JECT INFOR	MATION	*		
	Ä,	Pupils initially enrolled in projects	389			exceeded by	droinate		1 8
	В			Number of o	hlectives	met by proje	brolects	. حب	
	<b>A</b>	'pre-test	10	Munica afia	rqerrasi Miscriasi	ner by brole	cca	<del></del>	<u> </u>
	Ċ.	Pupils who moved out of school or	÷.	, Milliographo	nnlective8	not met b	y projec	ts 👡	· ,
		_district during projects	,	Number of	profects		*	· / / •	<u> </u>
	'n	Pupils who dropped out of school	· <del></del> -	************	F J	,	:	,	
	ζ,		17	±., a			7.7 41.7		
	r	during projects	17			OVIDED FOR T	iis object	IVE	
	E/s	Pupils who were dropped from pro-	A	(Number F.T					
	$f_{\perp}$	jects for other reasons before	U		1/2 day	More than	More than	More than	More tha
	1	post-test	,	1	less			5 days	18 days
,	<b>[·</b>	Final enrollment	380	All project	S			1	120,000
			,	Teachers	3 •	4,	8	.0	
	PUP	ILS COUNTED FOR EVALUATION PURPOSES		Aides	5	7	. 8'	.0	
	G.	Pupils who were removed from projects		Others	2	0	1		
		before post-rest because they no		Projects		<u> </u>		***	
		longer needed special assistance	. 0	Exceeding	=	i .			1 <b>A</b>
	H.	Pupils who were in the projects for	<del> </del>	Objectives	-	• ;			
		the entire time from pre-test to		Teachers	- 2	.0	٨	.0	٠,٧
		post-test	248	Aides	4	· 0	,0		• V
	Ĭ.	Total	-		· · · · · ·		.0	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	سبب
		<i>†</i>	248_	Othera	<u> </u>	.0	,0	, V	y V
٠	MUM	BER AND PERCENT OF PUPILS MEETING	1	•			,		
	ORI	ECTIVES ESTABLISHED BY LEAS	•	ţ	i		, Y	1	<b>4</b> , *
		Number of pupils needed to meet all			•			1	
	4+		100				ų ų		, ,
	tr.	objectives established by LEAs	193	% of I.	<u>77.8%</u>		: :	•	
	U.	Number of pupils who met the				ŧ	F	, ,	
		objectives	178	% of J.	92.2%	% of I.	7	1.8%	
	L,	Number of pupils who did not meet		<del></del>					
		the objective	70	% of I.	28.2%	* Number C	lose	9	. *
		1	,			· · · · · · ·	-	<del></del>	

^{*}Number considered by program directors to be so close that they should be counted as having met the objectives.

1 ERIC were not counted.

#### LANGUAGE ARTS - SUMMER

#### GRADE EQUIVALENCY SCORES

		X	<del></del>	,	Komo1	gorov-Sm;	lrnov-On	e Sample
GRADES	N	DF	c.v.x2	, 2	Sig. ₂	C.V.D.	D.	Sig. Dif.k-s.
Pre KK				3	Δ,			= = 1 × 0 /
1-2-3	19	4	7.78	5.14	No	,272	.099	No
4-5-6	18	6	10.64	8.96	No	.278	.193	No
TOTAL ELEM.	37	10	15.99	.8:10	No	.201	.072	No
7-8-9	6	2	4.60	4.33	No	.470	.067	Yes
10-11-12 _k		_ \	•	, F			· · · · · · · · · · · · · · · · · · ·	- Agent of
TOTAL SEC.	6	2	\$4.60	4.33	No	.470	667	Yes

#### DECILE SCORES

	A A A A A A A A A A A A A A A A A A A	X	T		Komo1	lgorov-Si	irnov-On	e Sample
GRADES	N	DF	c.v.x2	χ ²	Sig. Dif.x	C.V.D.	D.	Sig. Dif.k-s
Pre KK	20	7	12.02	28.79		.264	.550	Yes
1-2-3	. 14.						7 F	
4-5-6	* 1							,
TOTAL ELEM.	20	7	12.02	28.79	Yes	.264	.550	Yes
<b>7-</b> 8-9 <b>10-</b> 11 <b>-</b> 12	$\frac{f'}{f}$						1	
TOTAL SEC.								1

#### STANINE SCORES

		χ²			Komo	leorov-Si	mirnov-O	ne Sample
GRADES	N	DF	C.V. $\chi^2$	- _Y 2	Sig.	C.V.D.	n.	Sig.
Pre KK					1 · ·			D11.K-5
1-2-3							g'	<del>- /</del>
4-5-6				, ,				
7-8-9								-/5
<b>10-11-</b> 12					^			
TOTAL SEC.						1.		

Number of Pupils

DF= Degrees of Freedom, Chi Square.

C.V. $\chi^2$ = Critical Value of Chi Square

which must be attained for significance  $\chi^2$ = Chi Square Value

Sig. Dif.  $\chi^2$  = Is the Chi Square

Significant?

C.V.D = Critical Value of D Required for significance in Komolgorov-Smirnov calculation D = The value of D Sig. Dif.k-s = Is there a significant difference?



# PUPILS ACCOMPLISHING OBJECTIVES SET FORTH BY LOCAL EDUCATIONAL AGENCIES CLASSIFIED AS

# LANGUAGE ARTS PART B REGULAR TERM

-	Duplicated Count)				1/4/	ing to the state of the state		f .
	ENROLLMENTS AND MISSING DATA	,	PROGRAM-PROJ	ect info <b>r</b>	MATION		, i	
·Ā	Pupils initially enrolled in projects	. 416	Number of ob		manager to the later of the lat	projecta		9
B			Number of ob				, ' <del></del>	<del></del>
	pre-test	. • • • • • • • •	Number of ob				Self a colored	
C	. Pupils who moved out of school or		Number of	urolact	not met b	A brolect		
	district during projects	14	. WAMDEL AT	brolect	0		· -	*
D	. Pupils who dropped out of school .	<del></del>						ſ
) -	during projects	2	INSERVICE TR	AINTNG PRO	OVIDED FOR T	47 <b>ር ለክ</b> ነምርም	702	
E	Pupils who were dropped from pro-		(Number F.T.		ALTOND TON T.	ITO ADOPOT	L V L	
:	jects for other reasons before		Augusta a 144	مت مع	.More than	Mora than	Maga skas	Vaua ska
•	post-test	25	i •	less			1 :	
F	Final enrollment	375	All projects		I/L uay	1 day	5 days	18 days
			Teachers	.0	1	. 11	.0	.0
Pl	JPILS COUNTED FOR EVALUATION PURPOSES	· · · · · · · · · · · · · · · · · · ·	Aides	.0	0	6	.0	
Ğ,	Pupils who were removed from projects	1.	Others	20.0	12	116	.0	.0
'	before post-test because they no		Projects	2010	4 <del>4</del>	770	<u> </u>	• • •
,	longer needed special assistance	63	Exceeding		,	:		
Ĥ,			Objectives		,			ļ. ;
1	the entire time from pre-test to	f	Teachers	.0	1	11 •		.0
14	post-test	312	Aides	.0	0			
Į.	Total	375	Others	20.0	12 "	o ∴ 116		0
1			,	AUAU L	16	<u> 1101</u>	110	0
NU	MBER AND PERCENT OF PUPILS MEETING				,		1	1 .
01	JECTIVES ESTABLISHED BY LEAS	· A	C	:	• · · · · · · · · · · · · · · · · · · ·			ij.
J,	Number of pupils needed to meet all		4 9	$\hat{\mathcal{J}}^{(2)} = \varepsilon$	· · · · · · · · · · · · · · · · · · ·	. *	1	¥.,1
	objectives established by LEAs	63	7 of I.	50.1%			and the second second	<b>( )</b>
K.	Number of pupils who met the			2011	3			
	objectives	312	% of J. 1	23.9%	% of I.	6	2.1%	
L.	Number of pupils who did not meet	<b>*</b>	- 17 平平 東京	-414	W OF T!	<del>V.</del>	9.1 ± /5	· .
	the objective	375	% of I	37.9%	* Number C	1000	~7	•
	No. of the second secon	,	77 Y 71		MUNDET A	TABE		#

^{*}Number considered by program directors to be so close that they should be counted as having met the objectives to were not counted.

# PUPILS ACCOMPLISHING OBJECTIVES SET FORTH BY LOCAL EDUCATIONAL AGENCIES CLASSIFIED AS

# READING PART A REGULAR TERM

<ul> <li>B. Pupils entering projects later than pre-test</li> <li>C. Pupils who moved out of school or district during projects</li> </ul>	26,355 4,447 3,055	PROGRAM-PROJE Number of ob Number of ob Number of o Number of p	jectives jectives : bjective	exceeded by met by proje	cts .	cts, 14	63 25 59 06
D. Pupils who dropped out of school during projects	An 558	INSERVICE TRA	\ TNITNA 00/	NUTDED FOR M	UTO ANTROM	<b>?</b> 115	
E. Pupils who were dropped from pro-		(Number F.T.1		ATDED LOK I	HIS OBJECT	TAR	
jects for other reasons before	· ' ' ' '	Trainoca Assis	1/2 day	.More than	More than	More than	  More than
post-test	1,101		less			1	18 days
F. Final enrollment	26,088	All projects				Arei	
The state of the s		Teachers	85	101	376	240	10
PUPILS COUNTED FOR EVALUATION PURPOSES		Aides	. 39	80	227	128	3
G. Pupils who were removed from projects		Others	22	27	45	42	3
, before post-test because they no		Projects				<u> </u>	
longer needed special assistance	749	Exceeding			·, •		
H. Pupils who were in the projects for	·	Objectives.	· .		$N^{2}$ $V^{2}$		
the entire time from pre-test to	tra _i	Teachore	-55	28	189	106	6
post-test	,488	Aides	8	55	150	50	3
I. Total	23,237	Others	5	. 26	, 23	20	
	1					***	

# NUMBER AND PERCENT OF PUPIL'S MEETING OBJECTIVES ESTABLISHED BY LEAS

J.	Number	of	pup11s	needa	to	heet	all
,	object:	lves	`estab:	lished	by	LEAs	

K. Number of pupils who met the objectives

L. Number of pupils who did not meet the objective

16,	,001	% of	I.	68.9%
				بكري بالبات
- r				$\gamma_{\pm 1}$
1.6	146			100 10

16,110% of J. 100.

7,127 % of I. / 30.7

69.3%

* Number Close

^{*}Number considered by program directors to be so close that they should be counted as having met the objectives were not counted.

#### READING - REGULAR TERM

## GRADE EQUIVALENCY SCORES

1		<u>x 🔻 🐪 </u>	•	ner .	Kono 1	gorov-Sm	ifnov-On	e Sample
GRADES &	N	DF	C.V.Y	y ²	Sig.2.	c.v.p.	D. ,	Sig. Dif.k-s
Pre KK		,	, , , , , , , , , , , , , , , , , , ,	1		-		DII.K-5
1-2-3	6035	12	18.55	770.57	Yes	.016	071	
4-5-6	6370	. 15	22.31	1114.12	Yes	.015	.071	Yes
	12405	<u>· 15</u>	22.31	922,28	Yes	.011		Yes
7-8-9	4391	15	22.31	927.84	Yes	.018	044	<u>' Yes</u>
10-11-12	936	15	22.31	70.81	Yes	.040	.112	Yes Yes
TOTAL SEC.	5327	15	22.31	582.87	Yes	.017	94	Yes Yes

#### **DECILE SCORES**

		χ2		- 10 m	Komo]	Lgorov-Sn	ilrnov-On	e Sample
GRADES	N	DF	C.V.y ²	y ²	Sig. ₂	C.V.D.	D.	Sig. Dif.k-s
Pre KK *	2	and a						DILIKS
1-2-3	336	7	12.02	657.63	Yes	.064	.426	Yes
4-5-6	148	6	10.64	97.26	Yes	.100	. 297	Yes
TOTAL ELEM.	516	7	12.02	786.15	Yes	.054	7390	-Yes
7-8-9	_ : 86	, 7·	12.02.	175.65	Yes	.132	.372	Yes
10-11-12	38	6	10.64	9.56	No	.198	.184	No
TOTAL SEC.	124	7	12.02	116.50	Yes	.110	.315	Yes

#### STANINE SCORES

	•	$\chi^2$		*,	Кото	lgorov-Sr	nirnov-O	ne Sample
GRADES Pre KK	N	DF	C.V. \( \chi^2 \)	χ²	Sig: Dif. Y	C.V.D.	D.	Sig. Dif.k-s
1-2-3	16	3	6.25	6.55	Yes	295	500	Yes
4-5-6	154	3	6.25	68.69 25.65	Yes Yes	.092 .098	577 312	Yes Yes
7-8-9 10-11-12	24 304	<u>3</u> 8	6.25	5,39	No	.246	.125	No
TOTAL SEC.	328	8		100.03 100.37	Yes Yes	.070	.139 .132	Yes Yes
TOTAL EL.	345	3	6.25	85.84	Yes	.066	.429	Yes

N = Number of Pupils

DF= Degrees of Freedom, Chi Square C.V.X2 = Critical Value of Chi Square

which must be attained for significance

X2 Chi Square Value

Sig. Dif.  $\chi^2$  = Is the Chi Square

Significant?

C.V.D = Critical Value of D Required for significance in Komolgorov-Smirnov calculation D = The value of D Sig. Dif.k-s = Is there a significant difference?



# PUPILS ACCOMPLISHING OBJECTIVES SET FORTH BY LOCAL EDUCATIONAL AGENCIES CLASSIFIED AS

# READING PART A SUMMER !

X B C	Duplicated Count)  ENROLLMENTS AND MISSING DATA  Pupils initially enrolled in projects  Pupils entering projects later than pre-test  Pupils who moved out of school or district during projects  Pupils who dropped out of school during projects	97.6 21 18 67	PROGRAM-PROJ Number of ob Number of ob Number of ob Number of pro-	jectives jectives jectives jects	exceeded by met by proje not met by pr	cts ojects		6 1 8 13
	Pupils who were dropped from pro- jects for other reasons before post-test	25	(Number F.T.	E. <u>)</u> 1/2 day 1ess	More than	:	More than	Nore than 18 days
P	Final enrollment  JPILS COUNTED FOR EVALUATION PURPOSES	887	All projects Teachers Aides	5	11 14	14 17	0	0
D 0	Pupils who were removed from projects before post-test because they no	, se	Others Projects	3	1	2	0	0
H.	longer needed special assistance Pupils who were in the projects for the entire time from pre-test to post-test	<u> </u>	Exceeding Objectives Teachers				,	
I.	Total	877	Aides Others					
08	MBER AND PERCENT OF PUPILS MEETING JECTIVES ESTABLISHED BY LEAS Number of pupils needed to meet all	677	·	7 00				
K.	Objectives established by LEAs  Number of pupils who met the Objectives  Number of pupils who did not meet	623	,, va a ,	2.0%	% of I.	71	7	
. Uş	Number of pupils who did not meet the objective	254	7 of I. 29	0.0%	* Number C	lose 10	2	

^{*}Number considered by program directors to be so close that they should be counted as having met the objectives

# PUPILS ACCOMPLISHING OBJECTIVES SET FORTH BY LOCAL EDUCATIONAL AGENCIES CLASSIFIED AS

# READING PART B REGULAR TERM

(Duplicated Count) ENROLLMENTS AND MISSING DATA  A. Pupils initially enrolled in projects	192		jectives	exceeded by	projects		
B. Pupils entering projects later than pre-test C. Pupils who moved out of school or	0	Number of ob Number of ob	jectives r				
district during projects  D. Pupils who dropped out of school	10	Number of pro	Jects		· · · · · · · · · · · · · · · · · · ·		<b>-</b>
E. Pupils who were dropped from pro-	1	INSERVICE TR. (Number F.T.	AINING PRO	OVIDED FOR T	HIS OBJECT	IVE	<del>~~~</del> ,
jects for other reasons before post-test	12	Ī	1/2 day less	More than 1/2 day		د ندا	Note than
P. Final enrollment	169	All projects Teachers	· · · · 0	1	11	0	0
G. Pupils who were removed from projects	*	Aides Others	0 20	0 12	6	0	
before post-test because they no longer needed special assistance	20	Projects	AV		116	0	
H. Pupils who were in the projects for	#V	Exceeding Objectives					
the entire time from pre-test to post-test	149	Teachers Aides	* 0	<u>1</u> 0	11 .	0	0
I. Total	169	Others	20	12	116		المانت
NUMBER AND PERCENT OF PUPILS MEETING OBJECTIVES ESTABLISHED BY LEAS				• 1 • • • • • • • • • • • • • • • • • •			
J. Number of pupils needed to meet all objectives established by LEAs	- 85	7 of 1. 50.	3%				A STATE OF THE STA

141.2%

29.0%

**120**,

% of J.

% of 1.

K. Number of pupils who met the

L. Number of pupils who did not meet

objectives

the objective ,

71%

* Number Close

^{*}Number considered by program directors to be so close that they should be counted as having met the objectives ere not counted.

# PUPILS ACCOMPLISHING OBJECTIVES'SET FORTH BY LOCAL EDUCATIONAL AGENCIES CLASSIFTED AS

reading\

INSTITUTIONS FOR NEGLECTED REGULAR TERM

	uplicated Count)			1					* * * * * * * * * * * * * * * * * * *
Ļ	HROLLMENTS AND MISSING DATA			<u>PROJECT IN</u>					name to the
Α.	Pupils initially enrolled in projects	120	Number o	f objectiv	es ex	ceeded by	project	8	. 4
۵.	Pupils entering projects later than	32	Number o	f objectiv	es de	t by proj	ecta		7/2
	pre-test	, 44	Number o	f objectiv	es not	t met by p	rojecte	g track to get a	1
Ų,	Pupils who moved out of school or			f projects					
	district during projects	8	Į.			·			
D,	i i composition and an animal and a	1	je sa			•	1	( )	
/ <b>5</b>	during projects	1	INSERVIC	TRAINING	PROV	IDED FOR :	INIS OBJI	ECTIVE	
., <b>.</b> .	Pupils who were dropped from pro-			'.T.B.)		· a territory of Nove	e e e e e e e e e e e e e e e e e e e	-568) A. J. J. Stee	-   -   -   -   -   -   -   -   -   -
.11	jects for other reasons before	10	i	1/2	day 1	More than	More th	han More than	Nore than
Ð	post-test	1.6		1058		L/2 day	1 day		18 days
Ľ,	Final enrollment	_131	All proje	cts					
Der	ITIC COMMER HOR BULLIAMENT AND ALLE		Teacher	8 11	$J_4$	0.	5	1.5	
1 7UI	ILS COUNTED FOR EVALUATION PURPOSES		Aides	, 0		0 .	9	11.1	0
onu, On	Pupils who were removed from projects	į. 1	Others			0	2	0	0
ļ;	before post-test because they no	7	Projects'						
ti	longer needed special assistance		Exceeding			3 · · · · · · · · · · · · · · · · · · ·			
144	Pupils who were in the projects for		<u>Objective</u>	-					-
. 1	the entire time from pre-test to post-test	102*	Teacher	<b>a</b> 0		. 0	1	3	0
1.	Total	103	Aides	0		·. · · ()	9	1	_ G
29	WEGT	±47.	Othere	0		0,	0	Q	0.
MIM	BER AND PERCENT OF PUPILS MEETING		Harri 1						
ORJ	ECTIVES ESTABLISHED BY LEAS			Contract of		•		ē.	, <b>(</b>
	Number of pupils needed to meet all	·	1						
	Objectives established by LEAs	74	· · · · · · · · · · · · · · · · · · ·	67.9%	s	· . · · · · · · · · · · · · · · · · · ·		7	٠
Κ.	Number of pupils who met the		% of I.	-					
	Objectives (1)	90	V .c '+	121.6%	i			82.6%	•
L.	Number of pupils who did not meet	- · · · · · · ·	% of J.		ľ	% of I.		V6 • V/I	
<del>,</del>	the objective	19	<b>%</b>	17.4%				9	e a
, *,	The second secon		% of I.		1	* Number (	Close		

^{*}Number considered by program directors to be so close that they should be counted as having met the objectives

# PUPILS ACCOMPLISHING OBJECTIVES SET FORTH BY LOCAL EDUCATIONAL AGENCIES CLASSIFIED AS

READING
NEGLECTED - SUMMER TERM

	(Duplicated Count) ENROLLMENTS AND MISSING DATA		Program-proj	<i>ኮሶ</i> ሣ ፕ <u>ሀ</u> ሮለስ	Mamrou			
٠.	A. Pupils initially enrolled in projects	41						۸
	B. Pupils entering projects later than	T &.	Number of ob	]eccives	exceeded by	projects	1.5	0
	pre-test	0	Number of ob	jectives i	met by proje	cte .	e de la companya de La companya de la co	Ŭ .
•,	C. Pupils who moved out of school or	¥	Number of 95		or mer by br	ojectu · ··		1
	district during projects	0	Number of pro	ojecta	*	4.7	•	
	D. Pupils who dropped out of school		1	¥		1. The state of th		
ů	during projects	۸	TUANKITIAN Ma				*.	1 1
•	E. Pupils who were dropped from pro-	0	INSERVICE TR	AINING PRO	IVIDED FOR T	HIS OBJECT	IVE	
	jects for other rensons before		(Number F.T.	ا باستخدی			. Š	
*	post-test	4	•		.More than	More than		Nore than
	F. Final enrollment	387.		less	1/2 day	1 day	5 days	18 days
•.	T TANKE WHAVELING III	JV. 1	All projects	, ,.	F 1			ъ,
٠.	PUPILS COUNTED FOR EVALUATION PURPOSES		Tenchers	0		0	0	0'
	G. Pupils who were removed from projects		Aides	0	· 1	0	)Ö	0,
Ö	before post-test because they no		Others	0	3	0 ,	0	(
	longer needed special assistance	1	Projects					
	H. Pupils who were in the projects for	" 0	Exceeding.	e =	• •			
	the entire time from pre-test to		Objectives_	, ,		_	i Arri	
	post-test	38	Teachers	0	0	0	0	0 1
٠,	I. Total		Aides	0	0	0	0	0
	A Pag 10 Color	38	Others	0.,[	0	. 0 ,	0.	0. /
ļ	NUMBER AND PERCENT OF PUPILS MEETING	r:	M' i					
(	OBJECTIVES ESTABLISHED BY LEAS			*	, F		•	1
	J. Number of pupils needed to meet all	1	f.	_ <b>.</b>	•		* * * * * * * * * * * * * * * * * * *	4,
	objectives established by LEAs	38 -	7 of 1. 10	0%		· A		. 10
	K. Number of pupils who met the	27		19			1#	
	a bala a balana a	71	i. Ill	17	,	71	1 19	

% of J.

% of I.

71,1%

28.9%

7 of I.

* Number Close

27

objectives .

the objective

Full Text Provided by ERIC

L. Number of pupils who did not meet

71.1%

^{*}Number considered by program directors to be so close that they should be counted as having met the objectives

READING - NEGLECTED - REGULAR TERM'

### GRADE EQUIVALENCY SCORES

1		,	<u>x                                    </u>		,	Komo]	gorov-5m	irnov-On	e Sample
GRAD	ES	N	DF	C.V.x ²	x ²	Sig. ₂	C.V.D.	D.	Sig. Dif.k-s
Pre	KK							<del>,</del>	DIII N
1-2-				-		-			
4-5-		23	8	13.36	54.38	Yes	.252	.478	Yes
TOTA		26	8 .	13.36	54.13	Yes	.242	.423	Yes
7-8-		31	9	14.68	28.80	Yes	7.218	378	Yes
10-1		10	6	10.64	6.33	No	368	\$400	Yes
TOTA	L SEC.	41	10	15,99	28.68	Yes	.191	.317	Yes

#### **DECILE SCORES**

	χ²	1 Y	*	Komo1	Lgorov-Sa	nirnov-Or	ne Samolé
N	DF	C.V.y ²	χ²	Sig.,		İ	Sig. Dif.k-s
		1		7			521163
, ,			<del></del>	4	,		
	.*		<del></del>		,		
:							
	, .					130	
<del></del>	,		1,5,7,5	<del> </del>			
	N	N DF	N DF C.V.x ²	N DF C.V. $\chi^2$	Sig.	Sig.	

#### STANINE SCORES

		χ² .			Komo .	lgorov-Si	mirnov-O	ne Sample
GRADES	N	DF	C.V.y2	χ 2	Sig. ₂	c.y.D.	D.	Sig. Dif.k-s
Pre KK	•	,					<i>p</i>	D111K-3
1-2-3 4-5-6								
4-5-6	*					,		
7-8-9							· · · · · · · · · · · · · · · · · · ·	<del></del>
<b>10-11-</b> 12							· · · · · · · · · · · · · · · · · · ·	
TOTAL SEC.				-1	( •		<u> </u>	

N = Number of Pupils

DF= Degrees of Freedom, Chi Square C.V. \(\chi^2\) = Critical Value of Chi Square which must be attracted for significance \(\chi^2\) = Chi Square Value

Sig. Dif.  $\chi^2 = 1$ s the Chi Square Significant?

C,V.D = Critical Value of D
Required for significance in
Komolgorov-Smirnov calculation
D = The svalue of D
Sig. Dif/k-s = Is there a
significant difference?

134.





#### READING - NEGLECTED - SUMMER

### GRADE EQUIVALENCY SCORES

	0	<u>x</u>	,		Komo1	gorov-Sm:	_ Lrnov-Or	ne Sample
GRADES	· N	DF	C.V.X2	x ²	Sig. ₂	c.v.d.	р.	Sig. Dif.k-s
Pre KK					1			222.0
1-2-3				-	· ·			
4-5-6	1.5	7	12.02	10.33	No	.304	.267	No
TOTAL ELEM.	15	7	12.02	10.33	No	.304	.267	No
7-8-9	23	5	9.24	31.40	Yes	287	.304	Yes
10-11-12								
TOTAL SEC.							······································	

#### **DECILE SCORES**

		χ²	,		Komo.	lgorov-St	nirnov-Or	ne Sample
GRADES	Ŋ	DF	c.v.y ²	y ²	Sig. ₂	C.V.D.	D.	Sig. Dif.k-s
Pre KK 1-2-3	· ·			<del></del>	1	1,		DII.K-3
1-2-3								
4-5-6		•					<del></del>	
TOTAL ELEM.						-р		
7-8-9		,		<del></del>				
7-8-9 10-11-12								
TOTAL SEC.					- *		-	

#### STANINE SCORES

 !	χ²			Komo	lgorov-Si	mirnov-0	ne Sample
N	ĎF	$C.V.\chi^2$	_ X 2	Sig. ₂	C.V.D.	D.	Sig. Dif.k-s
· ·			<del></del>		C _b		
						- 17	A Jack
					N DF $C.V.\chi^2$ $\chi^2$ $\frac{Sig2}{Dif\chi^2}$	N DF $C.V.\chi^2$ $\chi^2$ $\frac{\text{Sig.}_2}{\text{Dif.}.\chi^2}$ $C.V.D.$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

N = Number of Pupils

DF= Degrees of Freedom, Chi Square

C.V. $\chi^2$ = Critical Value of Chi Square

which must be attained for significance  $\chi^2$ = Chi Square Value

Sig. Dif.  $\chi^2$  = Is the Chi Square

Significant?

C.V.D = Critical Value of D
Required for significance in
Komolgorov-Smirnov calculation
D = The value of D
Sig. Dif.k-s = Is there a
significant difference?





# PUPILS ACCOMPLISHING OBJECTIVES SET FORTH BY LOCAL EDUCATIONAL AGENCIES CLASSIFIED AS

MATHEMATICS PART A REGULAR TERM

	(Duplicated Count)		**************************************				1	
	ENROLLMENTS AND MISSING DATA	÷ .	PROGRAM-PROJ	ECT INFOR	MATION			
	A. Pupils initially enrolled in projects	9;197	Number of ob	tion with the same of		projects		29
	B. Pupils entering projects later than	r .	Number of ob				:	14
•	pre-test	1,466	Number of o	biectives	not met by n	rolecte	#####	16
ı	C. Pupils who moved out of school or		Number of pro-	ojects		**************************************		47
	district during projects	929		•	•	i i		71
,	D. Pupils who dropped out of school	•			<b>)</b>		<b>5</b>	
	during projects	138	INSERVICE TR	AINING PR	OVIDED FOR T	HIS OBJECT	IVE	
ì	E. Pupils who were dropped from pro-	,	(Number F.T.	E.)				
	jects for other reasons before			1/2 day	.More than	More than	More than	More than
	post-test	485	•	less	1/2 day	1 day	5 days	18 days
ļ	Final enrollment	9:111	All projects					
,	NIDT C COUNTRY DATE		Teachers	<b>★</b> 28	. 19	175	65	5
	PUPILS COUNTED FOR EVALUATION PURPOSES		Aides .	29	46	146	44	0
ا و د	Pupils who were removed from projects		Others	7	0	18	13	0.
	before post-test because they no		Projects	e de la companya de l	. š	1		
1	longer needed special assistance	235	Exceeding :					
ľ	Pupils who were in the projects for	,	<u>Objectives</u>			<b>.</b>		
	the entire time from pre-test to	7 011	Teachers	27	10	107	32	5
7	post-test . Total	7,811	Aides	12	36	113	36	0
Ţ	e intat	8.046	Others	5	7	6	10	0.
N	UMBER AND PERCENT OF PUPILS MEETING		,	i ž	. 0			,
<u></u>	BJECTIVES ESTABLISHED BY LEAS		,	•	1			
	. Number of pupils needed to meet all				:		*	
Ą	objectives established by LEAs	5,519	% of I. 68	.6%.	1		4.1	

5,776 % of J.

% of I.

28.2%

2,270

% of I.

* Number Close

K. Number of pupils who met the

Number of pupils who did not meet

objectives

the objective

71.8%

^{*}Number considered by program directors to be so close that they should be counted as having met the objectives

#### MATHEMATICS - REGULAR TERM

## GRADE EQUIVALENCY SCORES

	·	χ		·	Komol	gorov-Sm	irnov-Or	ne Sample
GRADES	N	DF .	C.V.x2	∖² Y	Sig. Dif.x	C.V.D.	'n	Sig. Dif.k-s
Pre KK				<del></del>		U. V.D.	<del>- 7•</del>	DILLES
1-2-3	1014	7	12,02	318.50	Yes	.038	.139	Yes
4-5-6	1478	11	17.28			.032	.198	Yes
TOTAL ELEM.	2492	13	19.81	449.41	Yes	.024	.118	Yes
7-8-9	818	15	21,31	305.90	Yes	.043	.070	Yes
10-11-12								100
TOTAL SEC.		÷						
* /-								

## **DECILE SCORES**

		χ²			Komo:	Lgorov-St	nirnov-On	e Sample
GRADES	N	DF	c.v.y ²	χ²	Sig. ₂	C.V.D.	р.	Sig. Dif.k-s
Pre KK 1-2-3	298	7		2060.50	Yes		.513	Yes
4-5-6	264	9	14.68	80.66	Yes	.075	1.70	Yes
TOTAL ELEM	562	9	14,68	985.12	Yes	.051	.352	Yes
10-11-12	<u>5</u>	2	2.71 4.60	1.00 3.00		.510 .564	.400	No No
TOTAL SEC.	9	2		7.17	Yes	.388	.444	No Yes

#### STANINE SCORES

		X2		*.	Komo	lgorov-S	mirnov-O	ne Sample
GRADES	N	DF	c.v.χ²	y ²	Sig.	·C.V.D.	р.	Sig. Dif.k-s
Pre KK 1-2-3 4-5-6								1711.K-3
1-2-3				-			······································	
4-5-6				·				
7-8-9	. <del></del>							
10-11-12			_					
TOTAL SEC.							***************************************	

N = Number of Pupils
DF= Degrees of Freedom, Chi Square
C.V. $\chi^2$ = Critical Value of Chi Square
which must be attained for significance  $\chi^2$ = Chi Square Value
Sig. Dif.  $\chi^2$  = Is the Chi Square
Significant?

C.V.D = Critical Value of D
Required for significance in
Komolgorov-Smirnov calculation
D = The value of D
Sig. Dif.k-s = Is there a
significant difference?



प्रदेशक हैं। जिस्सी

# PUPILS ACCOMPLISHING OBJECTIVES SET FORTH BY LOCAL EDUCATIONAL AGENCIES CLASSIFIED AS

# MATHEMATICS PART A SUMMER

		*****	AA KIMIT U DAI	TITIE .				
	Duplicated Count)						į. T	i tr
-	ENROLLMENTS AND MISSING DATA	•	PROGRAM-PRO	11767 TNEAD	MATION.			
À	. Pupils initially enrolled in projects	294			exceeded by			<b>3</b> -7
	· Pupils entering projects later than		Number of a	plectives	exceeded by	projects	i ji <del>ma</del>	, , , , , , , , , , , , , , , , , , ,
,	pre-test	1/	Must at a Co	objectives	met by proje	cts		5
C	Pupils who moved out of school or	14			not met by p	rojects		2 .
	district during projects	ā ·	Number of p	rojects			:	9
D	Pupils who dropped out of school .	<u> </u>			6 3	•, •	, /	
	during projects	10	TUANGUSAS S				•	; % .
E.	Pupils who were dropped from pro-	13	INSERVICE T	RAINING PRO	OVIDED FOR T	HIS OBJECT	IVE	
-	jects for other reasons before	**	(Number F.T			, ,		,
	post-test	01		1/2 day	.More than	More than	More than	More than
7	Final enrollment	7 <u>1</u>		less		l day	1 (	18 days
. ,	trust entollment	2/1	All project	S				
Dr	DII C COINTEN DOD PUATHAMION DUDDOSSE		Teachers	7	7	5	. 0	o
7	PILS COUNTED FOR EVALUATION PURPOSES	_	Aides	10	8 ,;	4:	0	0
, 91	Pupils who were removed from projects	. •	Others	3	0,	, 0	0	0
	before post-rest because they no	٠,	Projects	i.	,			**************************************
1j	longer needed special assistance	V	Exceeding		4.7		•	
. 0.	Pupils who were in the projects for	74	<u>Objectives</u>				1 to	
٠	the entire time from pre-test to	25%	Teachers	1	0	2	0	Ô
¥	post-test	254	Aides	1	0	0	0	, 0
1.	Total	254	Others	1	^	۸		, 0
<b>\</b> ==			•	1	<u></u> -		<u> </u>	Υ
NU	MBER AND PERCENT OF PUPILS MEETING				1		· · · · · · · · · · · · · · · · · · ·	, (1
08	JECTIVES ESTABLISHED BY LEAS		ŧ			÷		: 1
J,	Number of pupils needed to meet all			f, .	•	) .		4
	objectives established by LEAs	208	% of I.	81.9%		•		
Κ,	Number of pupils who met the		<b>=</b>	,	•		• •	<b>Y</b>
,	objectives	185	% of J.	88.9%	% of I.	. •	72.8%	
L,	Number of pupils who did not meet				4 OY 1.			ri '
	the objective	69	% of I,	27.2%	# Number 0	1000	23	*1
			17 NA P.	·	* Number C	tna6		•

^{*}Number considered by program directors to be so close that they should be counted as having met the objectives

## MATHEMATICS - SUMMER

### GRADE EQUIVALENCY SCORES

		<u>x</u>	·	1	Komo1	gorov-Sm	irnov-On	e Sample
GRADES	N	DF	C.V.X2	X ²	$Sig2$ Dif. $\chi^2$	C.V.D.	D.	Sig. Dif.k-s
Pre KK 1-2-3	,							J
4-5-6	90 55	11	17.28	22.03		.129	.156	Yes .
TOTAL ELEM.	145	11	17,28	47.68		.165	.182	Yes
7-8-9		13	22,31	25.68	Yes	.101	.117	Yes
10-11-12			,				- 104P-x	
TOTAL SEC.				···				

#### DECILE SCORES

4.		χ²	,		Komo]	lgorov-Sm	irnov-0	ne Sample
GRADES	N	DF	C.V.y ²	χ²	Sig. Dif. $\chi^2$	C.V.D.	D.	Sig. Dif.k-s
Pre KK 1-2-3 4-5-6								D11.K-8
4-5-6		-	27 Ž					
TOTAL ELEM.		,						77
7-8-9 10-11-12		•						
TOTAL SEC.		· ·						<del> </del>

#### STANINE SCORES

		v ²	र्वे स्थापना सम्बद्धाः सम्बद्धाः				. # ⁶	
	7	,^	T		Komo	lgorov-S	mirnov-0	ne Sample
GRADES	N a	DF	C.V.Y2	, 2 V	Sig.	C.V.D.		Sig.
Pre KK			_		222.	. U. V. D	υ	Dif.k-s
1-2-3								
4-5-6				····	<u> </u>			
7-8-\9	And the same						-	
10-11-12								
TOTAL SEC.	and .	,		·····				
T.								

N = Number of Pupils

DF= Degrees of Freedom, Chi Square

C.V.\chi^2 + Critical Value of Chi Square

which must be attained for significance
\chi^2 = Chi \Square Value

Sig. Dif. \chi^2 = Is the Chi Square

Significant?

C.V.D = Critical Value of D
Required for significance in
Komolgorov-Smirnov calculation
D = The value of D
Sig. Dif.k-s = Is there a d
significant difference?





# PUPILS ACCOMPLISHING OBJECTIVES SET FORTH BY LOCAL EDUCATIONAL AGENCIES CLASSIFIED AS

# MATHEMATICS PART B REGULAR TERM

	uplicated Count)		•					
_	MROLLMENTS AND MISSING DATA		PROCEAM_PE	OJECT INFOR	WATTON .		į E	
Λ,	Pupils initially enrolled in projects	. 358·					, ,	_
В.			Number of	objectives	exceeded by	projects		?
·	pre-test	14	Number of	objectives/	met by proje not met by p	cts	•	, C
C.	Pupils who moved out of school or .				nor mer by b	tolect		· ·
	district during projects	18	Number of	projects			' <i>(</i>	
D.			r d'		:	: :		1
,	during projects	3	TNSEBUTER	מת מודוודות	Alithan maa m		ir. B.Kana	
E.	Pupils who were dropped from pro-		(Number F.	u o /	OVIDED FOR T	HIS OBJECT	IVE	
	jects for other reasons before		/Madiner L.	. ڪ جي محمد	Man 41			,
	post-test %	13		1/4 day	.More than			
F.	Final enrollment	338	All projec	less	1/2 day	1 day	5 days.	18 days
÷		_ 230	Teachers	77 m				
PU	PILS COUNTED FOR EVALUATION PURPOSES		Aides	14	2	11		9
SG.	Pupils who were removed from projects	iš	Others	1		1		0
j'' .	before post-test because they no			20	14	116	l	0
	longer needed special assistance	39	Projects	,				
H.	Pupils who were in the projects for		Exceeding	•	•			
	the entire time from pre-test to		Objectives					
	post-test	290	Teachers	0	1	11	0	0
I.	Total	329	Aldes	0.	0	6	0.	0
		J <i>E</i> 7	Others	20	12	116	0.	0.
NUM	BER AND PERCENT OF PUPILS MEETING							
OBJ	ECTIVES ESTABLISHED BY LEAS	1. <u>1.</u> 1	ī	F	İ		ŧ., .	
J.	Number of pupils needed to meet all	1		:				4.
	objectives established by LEAs	183	# . P %	EE <i>64</i>			· ·	
Κ.	Number of pupils who met the	#U-	X of I.	55.6%		- 1 	•	
	objectives	208	U 6'5	110 7#	£	•		
L,	Number of pupils who did not meet	, ±00	% of J.	113.7%	% of I.	ا سن	63.2%	**************************************
	the objective	121	% of 1.	36.8%	4.4		)1	i .
			% OT 1.	20160	* Number C	loge	<del>, , , , , , , , , , , , , , , , , , , </del>	

^{*}Number considered by program directors to be so close that they should be counted as having met the objectives

# MATHEMATICS - PART B - REGULAR TERM

# GRADE EQUIVALENCY SCORES

		χ²			Komo]	gorov-\$m	irnov-0	ne Sample
GRADES	N	DF	c.v.y2	, 2	Sig. ₂	C.V.D.		Sig.
Pre KK		MT.	1	<u> </u>	1021.1	C.V.D.	D,	Dif.k-s
1-2-3	7	i 2	4.60	5.00	Yes	.438	.714	Yes
4-5-6	44	8	13.36	14.86	Yes	.184	.292	Yes
TOTAL ELEM.	51	. 8	13.36	19.33	Yes	171	.345	Yes
7-8-9 10-11-12	19	1 7	12.02	7.80	No	.272	368	Yes
TOTAL SEC.	19	1. 7	12.02	7.80	N -	070		
		<del></del>	1 ,14.V6 ,	1.80	No	.272	. 368	Yes

#### DECILE SCORES

	•	χ²		·	V 1	, <u>;</u> !=====		N. A.
GRADES	N	DF	c.v.y²	y ²	Sig. Dif. Y	C.V.D.	nirnov-Or	sig. Dif.k-s
Pre KK 1-2-3			7	Δ		Q . V . 1/ .	17.	DII.K~s
4-5-6 TOTAL ELEM.	`	7						ė
7-8-9 10-11-12								
TOTAL SEC.								

#### STANINE SCORES

		<u> </u>			Komo	lgorov-S	mirnov-O	ne Sample
GRADES	, N	DF	C.V.X2	y ²	Sig. ₂	C.V.D.	D.	Sig.
Pre KK 1-2-3						0.7.0.	<i>U</i> .	Dif.k-s
4-5-6							لنويا	(
7-8-9				<del></del>				
10-11-12							, , , , , , , , , , , , , , , , , , ,	
TOTAL SEC.							·	

N = Number of Pupils

DF= Degrees of Freedom, Chi Square

C.V. \( \chi^2 = \text{Critical Value of Chi Square} \)

which must be attained for significance
\( \chi^2 = \text{Chi Square Value} \)

Sig. Dif. \( \chi^2 = \text{Is the Chi Square} \)

Significant?

C.V.D = Critical Value of D
Required for significance in
Komolgorov-Smirnov calculation
D = The value of D
Sig. Dif.k-s = Is there a
significant difference?

# PUPILS ACCOMPLISHING OBJECTIVES SET FORTH BY LOCAL EDUCATIONAL AGENCIES CLASSIFIED AS

# MATHEMATICS INSTITUTIONS FOR NEGLECTED REGULAR TERM

1)	uplicated Count)	TALID T ČIŽ	NEGOTED VEGO	mr irm				i. A
	PROLIMENTS AND MISSING DATA		PROCRAM_DOO	TECM TARAM	NAMEAN.		. 1	3
Λ.	Pupils initially enrolled in projects	64	PROGRAM-PRO	TOT TULOR	MATION			-
. В.	ruplis entering projects later than	*	Number of of	ojectives National	exceeded by	projects	in.	<del>.</del>
_	pre-test and property of the first property	14	Number of ol Number of	ojectives	met by proje	ets.	in.	1.05
C.	Pupils who moved out of school or		- namber ur	F) 1	*			1
	district during projects .	0	, 1		्री भागांची		Ŧ	
D.	Pupils who dropped out of school		<b>■</b>	· 214	t,	- (-)	r L	1 = 10.
==	during projects	0	TNSFDUTCE TO	ATMING TO	Ailtenn		eş.	: ;
E.	Pupils who were dropped from pro-	1	INSERVICE TR (Number F.T.	AINING PK	OATDED FOR I	HIS OBJECT	IVE	
	Jects for other reasons before		August 111	8 <del>2</del>	4.6			
	post-test,	10	=	1/4 day	More than	More than	More than	More than
r.	Final enrollment	68	All projects	TESS	1/2 day	1 day	5 days	18 days
W.11		1	Teachers	,	٨		· · · · · · · · · · · · · · · · · · ·	ŀ
XOI	PILS COUNTED FOR EVALUATION PURPOSES		Aides	2	0	0	0	0,
Ģ.	Pupils who were removed from projects		Others	0	0	1.0	1.0	Ú .
	perore post-test because they no		<u>Projects</u>		V ,	0	0. '	, U
11	longer needed special assistance	6	Exceeding		•	. 1	r	
Н.	Pupils who were in the projects for		.Objectives	,	is.			
	the entire time from pre-test to		Teachers	Ø	0	0	0	Λ .
	post-test .	54	Aides	0 -		0		V ·
4.	Total	60	Others		,;; ( )	0	V T	V
MITA	DED AND DEDGENO OF THE	;	; · · · [			<u> </u>		
AUA Aua	BER AND PERCENT OF PUPILS MEETING				i i	1 1	*	•
1	ECTIVES ESTABLISHED BY LEAS	<i>!</i>	7	T.	1. 4	, , , , , , , , , , , , , , , , , , ,	e e e e e e e e e e e e e e e e e e e	
٠,	Number of pupils needed to meet all	38			i		ı	
К.	objectives established by LEAs	10	7 of I, 05	.3%				
	Number of pupils who met the objectives	38	100	Λ <del>9</del>				1
L.		. 44	% of J. 100	.0%	% of I.	6	3.3%	
<b></b> :	Number of pupils who did not meet the objective	22	76	.7%	<b></b>		<del></del>	
	ene onlecting		% of I,	1/4	* Number C	lose 3		
	er en en en en en en en en en en en en en							

^{*}Number considered by program directors to be so close that they should be counted as having met the objectives

#### READING - SUMMER

## GRADE EQUIVALENCY SCORES

			X			Komo1	gorov-Sm	irnov-On	e Sample
. ]	GRADES	Ŋ. N∕	_ DF	c.v.x2	x 2	Sig. ₂	c.v.d.	D.	Sig. Dif.k-s
4	Pre KK						,	. 7	DILIK
	1-2-3/	205	-11-	17.28	42.08		.085	.173	Yes
	TOTAL ELEN	TANK T	15 17	22,31	<u>*37.03</u>		.123	.125	Yes
	7-8-9	2 1/27	12	27.59 18.55	$\frac{77.51}{11.17}$	Yes	.223	.126	Yes
1	10-11-12	-1		20,00	*****/	110	• 443	.185	No .
1	TOTAL SEC.	27	12	18.55	11,17	No	.223	.185	No

#### DECILE SCORES

		χ²	• • •	10,00	Komo)	lgorov~Sm	irnov-0	ne Sample
GRADES	N	DF	C.V.X2	, 2 Y	Sig. ₂	c.v.b.	D.	Sig. Dif.k-s
Pre KK		T			2224			DILKS
1-2-3		<del></del>				1.	·	
4-5-6	55	7	12.02	50.98	Yes	.165	.345	Yes
TOTAL ELEM.		70.5%					• • • • • • • • • • • • • • • • • • •	100
7-8-9								
10-11-12				<del></del>	i			
TOTAL SEC.							·	

#### STANINE SCORES

	<u> </u>	$\chi^2$	1987 °	· .	Komo	lgorov-St	nirnov-0	ne Sample
GRADES	N	DF	C.V.y ²	y ²	Sig. ₂	c.v.p.	D.	Sig. Dif.k-s
Pre KK	4.5							DII. K-8
1-2-3							····	
4-5-6	-			<del></del>		***************************************	····	
7-8-9	,		,				<del>*************************************</del>	
10-11-12	91							
TOTAL SEC.							·	
7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7							<u>.</u>	

N = Number of Pupils

DF= Degrees of Freedom, Chi Square

C.V. $\chi^2$  = Critical Value of Chi Square

which must be attained for significance  $\chi^2$  Chi Square Value

Sig. Dif.  $\chi^2$  = Is the Chi Square

Significant?

C.V.D = Critical Value of D
Required for significance in
Komolgorov-Smirnov calculation
D = The value of D
Sig. Dif.k-s = Is there a
significant difference?

ATTITUDES ABOUT SELF

REGULAR TERM

#### GRADE EQUIVALENCY SCORES

		χ ^z		7	Komo 1	corov-Sm	1=nove=On	e Sample
GRADES	N	DF	c.v.x2	χ2	Sig. Dif. X	C.V.D.	D. :	Sig. Dif.k-s
Pre_KK 1-2-3		er greet ja Garanaa		V				222.8
4-5-6	no de c	- 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4		-				
TOTAL ELEM.					,			
10-11-12			<u> </u>	<del></del>				e de trade
TOTAL SEC.		1 1/2 1 1						

#### DECILE SCORES

/	<u> </u>	X²			Komo]	lgorov–Si	0-von rie	ne Sample
GRADES	N	DF	c.v.y ²	χ²	Sig. ₂ Dif. _X	c.v.n.	D.	Sig. Dif.k-s
Pre KK. 1-2-3	46	2	4.60	22.09	Yes	.180	.674	
4-5-6	33	2	4.60	19.10	Yes	.212	758	Yes
TOTAL ELEM. 7-8-9	79	2	4 (60	39.96	Yes	.137	.709	Yes
10-11-12	· ·							
TOTAL SEC.						16.2		

#### STANINE SCORES

		χ²			Komo	lgorov-Si	mirnov-O	ne Sample
GRADES	N	DF	og Gr	X 2	Sig. ₂ Dif. $\chi^2$	C.V.D.	D.	Sig. Dif.k-s
Pre KK		-	7					1721.61( 3
1-2-3						<del></del>		
4-5-6	·		1			7, 1		
7-8-9		<del></del>	1					
10-11-12	-	<del></del>						
TOTAL SEC.								

N = Number of Pupils

DF= Degrees of Freedom, Chi Square

C.V.\chi^2 = Critical Value of Chi Square

which must be attained for significance
\chi^2 = Chi Square Value

Sig. Dif. \chi^2 = Is the Chi Square

Significant?

C.V.D = Critical Value of D
Required for significance in
Komolgorov-Smirnov calculation
D = The value of D
Sig. Dif.k-s = Is there a
significant difference?



-100-

# PUPILS ACCOMPLISHING AFFECTIVE AND PSYCHOMOTOR OBJECTIVES PART A REGULAR TERM

# Enrollments

	(1)	(2)	(3)	(4)	(5)	(6)	(7)		(8)	-	(9)	)
	Initial	Entered	<u> \- /- /-                           </u>		1	Final	EVALUATION COUNT					
OBJECTIVE TYPE	Enrollment	Late	Moved	Dropout	Other	Enrollment	ب النظام النظام النظام		e Time	-	Tot	al
General Attitude Improvement	1991	318	202	. 91	81	1935	80		775		. 18	55_
Improve Attitudes About Academic Subjects	1036	_ 110	59	40	12	1035	19	la I	936		ģ.	55
Improve Self-Concept	577	73	87	1	6	556	) 1		136			3 <u>9</u>
Psychomotor Development	165	11	23	2	3	148	2		141.			13
	(A) Needed	(B) Percent	of N	(C) let	(D)	(E)	(F) of Obj.	(G) % of	**/	ROJE		V.
OBJECTIVE TYPE	to Meet Obj	Column 9	Ob	ective	Percent ( Column A	Column_				Ex <del>.</del> eed l	Met	Not Met
General Attitude Improvement	1199	64.6%		265	105.5%	68,2%	, ,	31.8%	116	2	3	5
Improve Attitudes About Academic Subjects	547	57.3%		538	98,47	56.3%	417	43.7%		3	3	2
Improve Self-Concept	101	72.7%		109	107.9%	78.4%	30	21.6%	4	2	1	0
Psychomotor Development	104	72.2%		91	87.5%	63.6%	52	36.4%	6.	1	0	1

#### VI. PROMISING PROGRAMS OR PROJECTS

Because of an improved procedure in the selection of promising programs and projects, the same list as that reported in the 1975 report is repeated here. The new procedure involves the identification of projects with a high success factor and a good monitoring report which is validated by a follow up visit the second year. Thus, it now takes two years to name these outstanding programs or projects.

Three criteria were used to select the promising programs or projects.

- The program had a monitoring report of high quality which showed substantial compliance with Title I regulations.
- The program or project had a high degree of pupil achievement in relation to the objectives.
- 3. The program or project demonstrated that substantially the same conditions exist this year (FY1976) as last year when the programs were monitored.

The following programs were selected:

#### District

Greeley School District 6
Adams-Arapahoe School Dist. 28J
Larimer County School Dist. R1
Denver School District
Boulder School District Re2J
Fremont County School Dist. Re1
Pueblo School District 70
Adams-County School Dist. 50

#### Contact Person

Mr. Charles M. Smith Mrs. Carol Kincaid Mr. C. Buford Plemmons Mr. Robert W. Hirsch Mrs. Elizabeth Treadwell Dr. James Pahlau. Mrs. Lola Belvill Mrs. Lillian Cannon



# Language Arts (Oral and Written Communication)

On the whole, regular term language arts projects succeeded in meeting the objectives LEAs established for themselves. They surpassed the numbers of pupils they hoped would meet their standards by 7%. At the same time they reached 73.5% of the Title I pupils who had been selected for special services.

An examination of reported achievement data reveals that most gains were obtained at the elementary level. The secondary school data indicates that achievement scores were significantly below an arbitrary expected gain of one month for one month in the project with the means and medians on the post test declining from the expected level of achievement.

A small summer population in the language arts seemed to reach its objectives almost as well as the regular term population. Test scores show gain but this may be a function of the short interval between testing times rather than any real gain.

#### Reading

Among 106 Title I reading projects roughly 70% of the pupils met the performance standards set for them in LEA objectives. Project directors estimated that another 8% was very close to meeting their standards. Sixty-three objectives were exceeded in the numbers of pupils expected to meet local standards. At the same time 25 objectives were met as expected. Approximately 30% of the pupils did not meet the optimum gains LEAs hoped they would meet.

All grades reported significant differences on both the x² and Komolgorov-Smirnov between expected reading scores (one month for one month in the project) and the observed reading scores. When scores were reported by stanines or percentiles, medians and means showed upward movement at a significant level (mean change of .5, median change 1 cell). In some cases, no significant differences were calculated but there reflects no difference in the expected scores and the observed scores. No negative values were calculated for reading which would require a significant difference at the .10 level with post test means and medians less than the expected means and medians.

Summer projects reflected a similar degree of attainment with greater mobility of the means and medians beyond the expected values.

Institutions for neglected children in the regular term surpassed the numbers of pupils expected to meet their standards by 21%. For the entire population 82.6% met those standards. Reported reading scores of neglected children were significant at the .10 level for all grades and medians or means were significantly better than expected. One summer term institutional program reflects similar gains.



One Part B program reported that its reading standards had been met by 71% of the total Title I reading population.

#### Mathematics

While mathematics projects serve fewer pupils than reading projects it would appear that similar results are being obtained.

Regular term projects reported that 4.7% more pupils than expected reached local standards of performance. This represents 71.8% of the entire Title I mathematics population. Forty-three objectives were met or exceeded while only 16 were not met. No negative calculations were obtained on the x² or the Komolgorov-Smirnov test and in most cases the means or medians moved upward from the expected values. Summer school and Part B projects performed in a similar manner. Three institutions for neglected children met their expected numbers of children to meet local standards in mathematics. However, the expected numbers were only 63.3% of the total population which may indicate they could do better.

## Attitudinal and Psychomotor Objectives

The data indicated substantial improvement in these areas in terms of students reaching local standards. However expected numbers of students who would reach such standards were not exceptionally high. The greatest improvement seemed to be in the improvement of self-concept where 78.4% of the population met local standards.

From the data and above statements one may conclude that:

- 1. Most districts receiving Title I funds are achieving student gains by using such funds.
- 2. Most districts are achieving their own local objective.
- The state as a whole is reaching approximately 70% of its Title I student population at performance levels set by LEAs.
- 4. Improvement has been shown in reading, math, language arts and attitudes.
- 5. In many cases standards and expected numbers of pupils to achieve them could be higher.

#### VIII. RECOMMENDATIONS

- State Education agency consultants should be vigilant in application approval with regard to objectives. Standards should be high but realistic for the communities and populations served.
- 2. Local program directors, who have submitted reports showing something less in achievement than the stated objectives, should do a careful analysis of their programs to determine causes. This should be done with staff and parent participation. For larger districts, each building should look at causes.
- 3. Projects exceeding their objectives should set their standards a little higher.

APPENDIX

√**15**5

-106-

### Definitions of Objective Classifications Reported

#### COGNITIVE DOMAIN

#### 05 00 00 English Language Arts

English language arts is comprised of the body of related subject matter or the body of related courses, organized for carrying on learning experiences concerned with developing (1) an understanding of the language system; (2) proficiency and control in the use of the English language; (3) appreciation of a variety of literary forms; (4) understanding and appreciation of various aspects of past and present cultures as expressed in literature; and (5) interests which will motivate lifelong learning.

## 05 01:01 Reading

Instruction designed to develop the skills necessary to perceive and react to patterns of written symbols and translate them into meaning. The teaching of reading is differentiated according to a number of levels and objectives. The continuous development of reading skills and vocabulary applies to all subject-matter areas, emphasizing selected skills and vocabulary appropriate to pupils needs in different learning situations.

#### 05 01 02 Handwriting

Instruction designed to assist pupils in learning the processes and development of skills involved in using an inscribing instrument to record manually material to be read.

### 05 01 03 Spelling

Organized subject matter, experiences, and learning activities concerned with developing the mind - eye - hand coordinations and memory involved in ordering letters into whole words according to standard written usage.

#### 05 01 08 Voice and Diction

The study and application through exercises of knowledge about voice production and the means for improving projection, articulation, pronunciation, phrasing, melody patterns, et al., and for developing where needed, often through the use of phonetics, standard usage.

### Q5 01'97 Study Skills

Study skills consist of a variety of techniques to be learned by students to assist them in learning subject matters rapidly and efficiently. Included are techniques for studying a textbook, finding information, writing reports and other topics appropriate to good study habits.

### 05 01 98 All of the above except reading

05 01 99 Other Language Skills (specify)



#### 05 04 00 Composition

Learning activities concerned with the art of selecting combining, and arranging words in connected discourse

#### 05 05 00 Speech

 $\hat{\mathbb{Q}}_{n}$ 

Subject matter and experiences comprised of a wide spectrum of studies and activities that range from the scientific (voice science) through the humanistic (rhetoric) and the behavioral sciences (group dynamics) to the artistic (oral interpretation of literature). The unifying feature of these studies and activities is the predominance, in varying degrees, of oral communication.

#### 05 07 00 Language Development

Language development consists of becoming fluent in one or more languages.

## 05 07 01 English Oral Language Development

This area is concerned with the development of human speech in a conversational mode. Spoken vocabulary, sentence structure, work meaning and social conversation may be included.

## 05 07 02 Bilingual Language Development

Bilingual language development consists of subject matters related to becoming fluent and proficient in the use of two languages. Spoken vocabulary, sentence structure, word meaning, social conversation, writing and the study of other subject matters in two languages may be included.

### 11 00 00 Mathematics

A The windows

Mathematics comprises the body of related subject matter, or the body of related courses, organized for carrying on learning experiences concerned with the science of relations existing between quantities (magnitude) and operations and the science of methods used for deducing from other quantities, known or supposed, the quantities sought.

## 18 01 01 Early Childhood Education

Early Childhood Education includes education during the year or years preceding first grade. A prekindergarten or kindergarten class may be organized as a grade of an elementary school which includes the primary level, or it may be a part of a separate school.



# 19 00 00 Differentialized Curriculum for Handicapped Pupils

The differentialized curriculum for handicapped pupils reflects an increasing awareness today of the individual needs of children. Many children with various types of handicaps cannot benefit from basic subject matter without special education. Handicapped children present learning difficulties, sensory and motor impairments, which require careful study for successful adaptation of instruction. Teachers of exceptional children integrate professional information from psychology, education, and medicine for instructional and therapeutic services. Consequently, special education as applied to each type of handicapped child has developed some distinctive techniques and materials which distinquish it from regular classroom instruction. All handicapped children should have appropriate educational opportunities. As the school shares the responsibility with other social institutions for educating all children, it may make a unique contribution in discovering handicaps and providing the needed services for supporting the type of instruction which will enable pupils to fulfill their maximum potential. The majority of pupils with mild or uncomplicated handicaps can be served best within normal classes for instruction. Those pupils whose handicaps are of such nature and degree as to interfere with intellectual development and learning under regular class methods will require differentialized curriculum for some part of, and, frequently, for all of their education. \$ 6º

## 19 01-00 Communication Skills - Activities

This area is concerned with learning and using oral, written, and visual language for interrelating with others in the environment.

# 19 02 00 Interpersonal and Behavioral Coping Skills

Curriculum approaches utilized to emphasize personal and social skills.

## 19 03 00 Motoric Skills

Instruction specifically designed to develop adequate motoric function which is impaired by restrictions in physical movement caused by crippling conditions, prolonged illness, visual defects, lack of auditory cues, serious cognitive defects, lack of auditory cues, serious cognitive defects, or behavioral disorders often resulting in limited sensory experience upon which school learning is based.

## 19 04 00 Perceptual Skills

Learning experiences designed to relieve or correct visual, auditory, or tactual and kinesthetic perceptual problems and enable handicapped pupils to integrate multiple-sensory impressions.



# 30 00 00 feelings, Beliefs or Values Regarding the School and Content, Self and Others

This area is concerned with the orientation of pupils toward themselves, others and their lives at school; whether they regard themselves as good persons in a social group, whether they regard other members of groups as good persons, and whether they regard school studies as good things to learn.

#### 30 01 00 Feelings, Beliefs or Values Regarding Content.

This area is concerned with the feelings, beliefs or values of pupils toward all content or subject offerings in the school. It involves the pupils total set of feelings that what is being learned is valuable or good. Such feelings, beliefs or values may be reflected in the students attendance at school, their desire to stay in school in their disruptive behavior.

#### NOTE:

The following classifications are concerned with the feelings, beliefs, and values of pupils toward specific content or subject offerings in the school. They involve the pupils' feelings that what is being learned in a particular content area or subject is valuable of good.

#### 30 01 11 Mathematics

30 01 19 Differentialized Curriculum for Handicapped Pubils;

#### 40,00 00 Attitudes, Beliefs and Feelings About Self

This area is concerned with the pupil's self concept in regard to whether he sees himself positively as a worthy member of the school and the society at large. He feels he is a good person with something to contribute and deserving of associated rewards for his contributions. He is confident in his own ability, is resourceful, and holds himself in high self-esteem.

### 40 01 00 Confident in Own Ability

The pupil is aware of both the dimensions and limitations of his abilities and capabilities and does not view himself megatively because of limitations. Rather, he regards his abilities as assets which he uses to further enlarge the scope of his abilities and capabilities.

### 40 02 00 Resourcefulness

The pupil is not defeated by an encounter with a set of circumstances with which he is unfamiliar in a problem solving situation. Rather he takes what he knows and other available resources and proceeds to construct problem solutions.



#### 40 03 00 Self-Esteem

The pupil views himself as a good person.

## 50 00 00 Attitudes Toward Others

This area involves the attitudes of pupils toward various social ethnic or cultural groups, attitudes toward peers and attidudes toward adults. It encompasses the "striving together" attidudes which result in harmonious relationships between groups even though conflicts may be encountered in reaching a harmonious or balanced state. It involves acceptance of laws or rules while they are in effect and feeling free to take advantage of freedoms available.

## 50 01 00 Attitudes Toward Social and Ethnic Groups'

This dimension includes the development of attitudes that reflect an understanding of social, cultural, and ethnic group differences and the worthwhile features of life style without feeling imposed upon to conform to those differences or attempting to impose ones own set of criteria for a good life on others.

#### 50 02 00 Attitudes Toward Adults

This area is concerned with the attitudes of pupils toward adults such as parents, teachers, employers, ministers, relatives, etc. These attitudes recognize that adults have problems as pupils have problems; that many adults can be important sources of help and guidance while others are more confused than young people. The young person develops an attitude of receptivity toward those adults whose guidance can be trusted.

## 60 00 00 Psychomotor Development

Psychomotor development consists of experiences especially designed to help students develop perception; muscle control or neuromuscular coordination.

## 70 00 00 Environmental

Environmental may be any action taken by the school to provide a supporting environment outside the school which will subsequently lead to better learning for the student in school. Included may be parent training, provision of learning materials in the home, or other enterprises to improve learning outside the school.