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ABSTRACT

This four-part report provides an analysis of the Rhode Island Teacher Center (RITC) pilot program during the fiscal year 1975. Part 1 discusses the Center's major function, objectives, and relationship to the Bureau of Technical Assistance within the Rhode Island State Department of Education. Part 2 examines the survey of teachers and administrators of selected school districts conducted to determine the impact of the project. This section discusses the purposes of the survey, explains the types of information that were sought, and how the data were gathered. Part 3 summarizes the survey results. Part 4 reviews the survey results and applies them to the following 11 project objectives: to (a) establish learner objectives and measure performance with regard to these objectives, (b) increase staff development in local education agencies, (c) increase amount of field-based inservice training for teachers, (d), increase cooperative planning between institutions of higher education and local education agent staffs, (e) increase cooperative planning between institutions of higher education and state department staffs, (f) increase the number of new programs and practices in local schools, (g) reallocate budgeted resources, (h) increase out-of-district funding, (i) increase indices of student performance, (j) increase number of clients using individualized instruction, and (k) establish a problem-solving capacity in local education agencies. Also attached are the following appendixes: (a) survey instruments, (b) computer data tables for survey, and (c) tables of 'open-ended' responses. (Author/JS)

EVALUATING THE TEACHER CENTER PILOTS: THE THIRD ANNUAL REPORT 1974-1975

Volume III RHODE ISLAND TEACHER CENTER

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Prepared by

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B. Computer Data Tables for FY '75 Impact Survey
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ACKNOWLEDGMENTS

This report attempts to provide a current picture of the Rhode.

Island Teacher Center (RITC) pilot program during the fiscal year 1975.

If it succeeds, it is due to the considerable amount of patience and help that has been provided by many key individuals who have borne the responsibilities for this effort over the past several years.

Edward Dambruch, the assistant director of RITC, and Kenneth Mellor, director of RITC and chief of the Bureau of Technical Assistance in the State Department of Education, have provided consistent support for the evaluation tasks engaged in by management and evaluation staff. Without their generous donation of time and support, this report would not have been possible.

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Center; Charles Mojkowski, coordinator of the Education Information
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In the final analysis, I recognize the contributions of others, but must assume full responsibility for any errors or misconceptions present in this report.

Robert W. Covert
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CHAPTER 1

PROJECT DESCRIPTION

The purpose of this chapter is to give the reader a clear, accurate picture of the Rhode Island Teacher Center -- its major functions, its objectives, and its relationship to the Bureau of Technical Assistance within the Rhode Island State Department of Education.

The following narrative describes in the form of a network design, the overall organization of both the Bureau of Technical Assistance (BTA) and the Rhode Island Teacher Center (RITC). This network illustrates at a general level the interrelationships that exist between the individual components within the two units. To further explain this network is a series of descriptions of the major components depicted within the network. These descriptions have been abstracted from RITC and ERC documents, and include: Rhode Island Teacher Center Internal Evaluation Report, FY 1974, Volumes I & II, Charlottesville, Virginia; Evaluating the Four Teacher Center Pilots, Second Annual Report, FY 1974, The Rhode Island Teacher Center, Charlottesville, Virginia; and Rhode Island Teacher Center, Providence, Rhode Island (E 120 RI). In the lexicon of the Discrepancy Evaluation Model, the network and component descriptions are called a design. This design is used to give the reader a concise view of the major inputs and processes within the project.

GENERAL DESCRIPTION

The Rhode Island Teacher Center is an organization within the Bureau of Technical Assistance. Collaborating and cooperating with its

^{*} Malcolm Provus, Discrepancy Evaluation Model, McCutchan Publishing Corporation, (Berkeley, California), 1971.

parent organization, RITC is designed to improve Rhode Island education by providing a variety of services to the school districts across the state. The project is made up of three basic components: (1) Teacher Needs Assessment; (2) the Alternate Learning Center (ALC); and (3) Competency-Based Teacher Education/Competency-Based Certification (CBTE/CBC). These components, working in conjunction with related bureau services such as program development, consultants, and support services, are coordinated by overall management and evaluation components.

The interrelationships of these components can be more easily seen in Figure 1, "Operate Bureau of Technical Assistance and Rhode Island Teacher Center," which appears on the following page. Each of the blocks depicted in the figure is described in narrative form below.

1:0 - Manage BTA and RITC

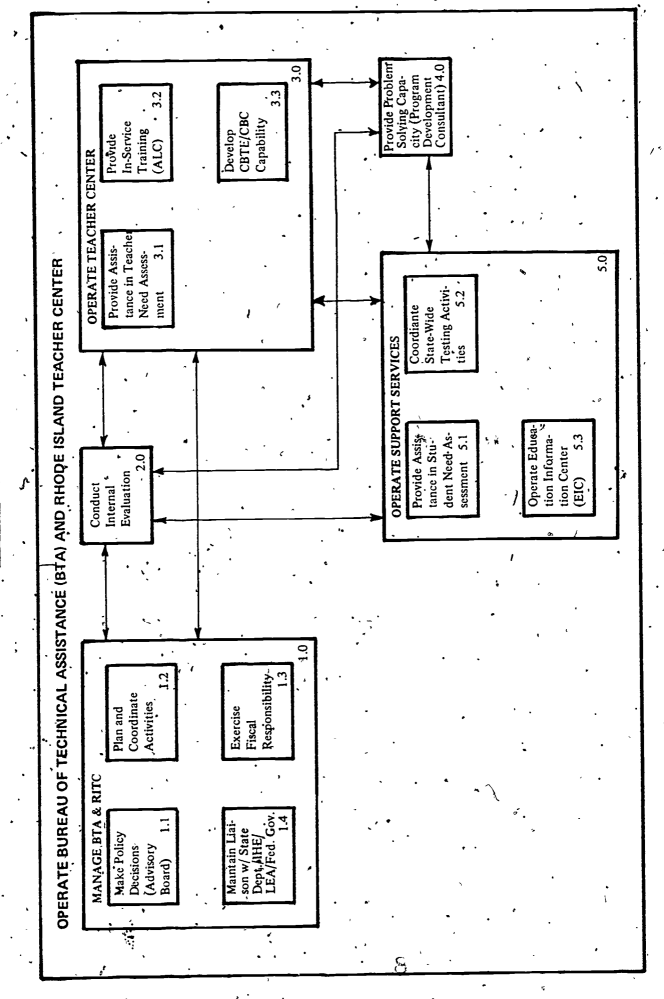
The RITC director and assistant director are responsible for the management of the center. They are advised by a fifteen-member board of directors, which serves as its policy-recommending body. This board is composed of teachers, administrators, higher education personnel, community members, and state department staff, and is directly responsible to the Rhode Island Commission of Education.

The director of the center also heads the Bureau of Technical

Assistance, which gives him direct control over the program development
and support services to facilitate the achievement of Teacher Center

objectives. Planning and coordinating the various components is

Figure 1



accomplished at weekly staff meetings attended by management and component coordinators. At these meetings, plans and activities are reviewed and discussed for the individual components. Aside from the weekly staff meetings, project management work closely from day to day with individual component coordinators to review problems or assist in decision making.

2.0 - Conduct Internal Evaluation

RITC utilizes the Discrepancy Evaluation Model (DEM) to assess its operations and the extent to which its objectives are met. This model requires specification of program standards (program design) and evaluation procedures (evaluation plan) in order to determine discrepancies between standards and performance. A special internal evaluator was appointed by the project. Assisted by the Evaluation Research Center at the University of Virginia, the internal evaluator facilitates the implementation of the model.

The major function of internal evaluation includes constructing and monitoring a program design to serve as the standard for program operation and evaluation. On the basis of this program design, an evaluation plan is created; it is geared to identify the critical information needed for each of the components. Instruments are then developed and administered: Finally, data are collected from the instruments and shared with program management on a regular basis.

3.0 - Operate Teacher Center

As already noted, there are three primary components within RITC: Teacher Needs Assessment (TNA); Alternate Learning Center (ALC); and Competency-Based Teacher Education/Certification (CBTE/CBC). Descriptions of each of these components follow.

3.1 - Provide Technical Assistance in Teacher Needs Assessment

The major purpose of TNA is the identification of staff training needs at both the state and local levels. At the state level, needs assessment activities provide information concerning the training needs of administrators and teachers. Recently, a statewide survey was conducted that sampled the opinions of administrators at both district and school levels, and teachers at elementary, secondary, and special education levels. The results of this study will be used by the ALC in planning training programs that more closely address the specific needs of educators and administrators within the state. In addition, the component must help gain the support of professional organizations that might be prime factors in conducting successful needs assessment programs.

In cooperation with the program development consultants, the TNA coordinator helps support individual local education agencies through distribution of a "How-to" manual, consultation in problem areas, communication with other assessment experts, and with funding sources.

3.2 - Provide In-Service Training (Alternate Learning Center)

ALC is the in-service training component for RITC. Its major objective is to deliver validated programs to educators across the state in order to provide workable solutions to problems within local school districts. Validated programs, or products, derived from research and development laboratories, as well as school-based developers, are collected by the ALC coordinator and reviewed by a program selection committee made up of teachers, administrators, higher education personnel, state department staff, and community members. The final selection of programs for educators is made by the Teacher Center staff.

Once the products are selected, the ALC carries out four major functions. First is to make local educators aware of the available products through an Awareness Conference; these annual conferences have involved about 200 educators per year, and a total of twenty-one. products have been presented in four years. The second function is to develop and submit for funding proposals for in-service training. Program development consultants work directly with individual districts in developing these proposals, 166 of which, out of a total of 200, have been funded.

A validated program is defined as one in which clearly stated objectives have been implemented for a period of time sufficient to demonstrate significant improvement by means of an evaluation design and is amenable to replication (that is, capable of adoption or adaptation and cost feasible).

The third function is to select and train educators for the selected programs, which are conducted in local schools wherever possible. The fourth function is the scheduling of the workshops, identification of sites, etc. Approximately 30 percent of the Rhode Island educators from 77 percent of the local education agencies have participated in ALC school-based in-service training.

In-service training is only one step in the adoption of validated programs. Local education agencies are urged to utilize the assistance of their program development consultant in the installation of the products in their individual locale.

Throughout the process, evaluation of critical activities is conducted. The ALC coordinator is continually kept abreast of activities and situations and in so doing, is aided in making necessary management decisions.

3.3 - Competency-Based Teacher Education/Certification (CBTE/CBC)

The primary mission of this component is to provide leadership to the state in the development of CBTE/CBC plans. Particular emphasis has been given to encouraging the involvement of a wide variety of educators -- teachers, administrators, higher education personnel, and state department staff members -- in order to gain support from a broad base of educators.

Three major functions are involved. First is the expansion of a regionwide data bank on CBTE/CBC in which materials have

been collected in cooperation with the Education Information Center, screened, classified, and disseminated. Second is the support of actual CBTE programs at Rhode Island College and the University of Rhode Island. Third is the support provided to state level planning and development by working closely with the associate commissioner of the education committee on CBTE/CBC.

4.0 - Provide Problem-Solving Capacity (Program Development Consultant)

The role of the program development unit is the delivery of service, advocacy, and leadership from the state department of education to the local education agencies and others who conduct educational programs.

This component is made up of a coordinator and seven program development consultants who work directly with selected local education agencies.

In their service role, program development consultants provide a variety of program development activities beginning with assessment and culminating with evaluation. Services are available in needs assessment, use of the Education Information Center, and identification and selection of appropriate in-service training offered by ALC.

In his role of educational advocate, the program development consultant guides clients' proposals through the program review procedures that decide the funding for local program development activities. These two functions, service and advocacy, serve as the basis for development of the leadership function in the local education agencies.

5.0 - Operate Support Services

Support service is a technical support unit for the BTA and consists of three components, the Education Information Center (EIC), Student Needs Assessment, and Statewide Testing. The primary mission of this unit is to provide educators with technical support for planning and development through information (EIC), student needs assessment (needs assessment), and statewide testing. Resources and services are coordinated with those of the Teacher Center and provided to local education agencies via the program development unit. The coordinator of this unit serves as a member of the management team.

-5.1 - Provide Assistance in Student Needs Assessment

The aim of the student needs assessment component is to develop the capacity of local education agencies to conduct a comprehensive needs assessment. This is accomplished through a Needs Assessment Manual, technical assistance, and training services. The staff member responsible for this component works closely with the component for teacher needs assessment since both units are based on the same conceptual framework as reflected by the Needs Assessment Manual. The assessment activities are designed to identify the needs of educators to serve as a basis for more effective planning in relation to the educational needs of children. Program development consultants provide assistance to educators in relating needs assessment data to the program development process.

5.2 - Coordinate Statewide Testing Activities

The major purpose of the statewide testing program is to provide statewide achievement test data to educators to aid in state-level planning and decision making. A second function is to provide useful information to local educators concerning the status of students, classes and schools. The staff member responsible for this activity contracts with an outside agency for the actual testing. He also monitors the progress of that agency in its identification of tests, data collection, data analysis and report writing.

5.3 - Operate Education Information Center

A third critical component of Support Services, closely related to the Teacher Center yet funded by an outside source, is the EIC.

This component compiles information from national, regional, and local sources to provide a comprehensive yet easily accessible system for Rhode Island educators. Its major goal is to facilitate the use of up-to-date research information in improving and changing current education practices. Major activities include a computer and manual information retrieval system, reproduction of educational documents in microfiche and xeroxed copy, and selection and dissemination of information and resource guides on various educational topics. Local education agency personnel obtain services through their respective program development consultants, while institutions of higher education and state department of education personnel have direct access to the system.

CHAPTER 2

THE IMPACT SURVEY.

The remainder of this report is divided into four major sections: rationale, methodology, results, and discussion of the results. The rationale states the purposes of the survey and explains the types of information that were sought. The methodology section explains how the data were gathered. The results summarize the responses to items on the survey. The discussion contains a summary of the impact of RITC services as they relate to the problem-solving process and capability of Rhode Island educators. In addition, the appendixes include copies of the two forms of the instrument, administrator survey and teacher survey, used in this year's impact survey and a more detailed display of the data for each survey item.

A. RATIONALE

This survey was conducted by the Evaluation Research Center (ERC) of the University of Virginia as part of an overall effort to determine the impact of the National Teacher Center Pilot Project. This was done in conjunction with the Rhode Island Teacher Center, located in the State Department of Education in Providence, Rhode Island.

The purpose of this survey was to answer questions about the impact of RITC on its local education agency constituents. The survey



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Following the data summaries for each item, there is a citation indicating the location of the appropriate table to be found in Appendix B of this volume. The items that were open-ended do not contain this citation.

is predicated on the assumption that an educational program will produce effects, and that these effects will activate a shift in educational policy away from the norm, Proceeding on these assumptions, three basic questions were asked about impact on Rhode Island educators:

- 1. Did the RITC project produce its intended effects for FY 1975?
- .2. Was there a change in the condition of these effects from FY 1974 to FY 1975?
- 3. What present conditions need to be taken into account for planning FY 1976 RITC activities?

Answers are correlated as to variables derived from a list of intended outcomes, or terminal objectives, specified by RITC management and staff for FY 1975. A list of the eleven objectives and their attendant variables follows.

', •	
Objectives specified by RITC management for FY 1975	Variables derived from objectives
1. Establish learner objectives and measure performance with regard to these objectives:	extent to which cognitive goal statements are developed; extent to which affective goal statements are developed;
•	extent to which goals are attained before graduation;
	extent to which a broad program of performance goals is implemented.
2. Increase staff development in local education agencies:	awareness of regent's staff develop- ment release time rule; number of days spent in staff development during the past year;

Objectives specified by RITC management for FY 1975

Variables derived from objectives

2. Continued

- -- existence of increase in staff
 development over the previous
 year;
- Increase the amount of fieldbased in-service training for teachers:
- day staff development rule.
- -- number of RITC training activities participated in during current year;
- -- name of most recent RITC training workshop participated in;
- -- amount of time spent in RITC training sessions;
- -- extent to which training addressed some need or problem;
- -- identification of need or problem;
- -- existence of same need or problem subsequent to training;
- -- extent to which presentations were rated effective;
- -- perception of quality of material;
- -- extent to which goals of training session were achieved;
- -- need for more training in same area;
- -- need for more training in other area;
- -- changes in administrative and teaching behavior as a result of training.
- 4. Increase cooperative planning between institutions of higher education and local education agencies staffs:
- -- existence of cooperative planning between local education agencies and institutions of higher education within Rhode Island.
- 5. Increase in cooperative planning between institutions of higher education and state department of education staffs:
- -- no sample of institution of higher education or state department of education staffs were included in the survey.
- 6. Increase the number of new programs and practices being used by the local school system:
- -- existence of new curricula or instructional practices introduced in school or district this year;
- -- name of new curricula or instructional practices introduced.

Objectives specified by RITC management for FY 1975

- 7. Reallocate budgeted resources in the local education agencies and institutions of higher education:
- 8. Increase the amount of outof-district funding sought and received:
- 9. Increase the indices of student performance:

10. Increase the number of clients using individualized instruction:

Variables derived from objectives

- -- use of local funds to implement practices or programs introduced by the Teacher Center.
- -- attempts this year to gain access to non-local financial support;
- receipt of more out-of-district support this year.
- -- existence of increase in student achievement scores this year over last as measured by the statewide testing program;
- -- existence of increase in student achievement scores this year over last as measured by standardized tests other than the statewide testing program.
- -- extent to which teachers structure
 lessons so that different students
 of same age or grade work toward
 different learning objectives;
- -- extent to which teachers structure
 lessons so that different students
 can advance toward the same learning
 objectives at different rates of speed;
- -- extent to which teachers structure
 lessons so that students work
 toward the same objectives using
 different materials, equipment or
 activities;
- -- extent to which teachers assess the level of student performance frequently;
- -- existence of individualized instruction in the school district and building;
- -- existence of individualized instruction in the classroom;
- -- existence of an increase in individualized instruction in the district:
- -- existence of an increase in individualized instruction in the school;
- -- existence of an increase in individualized instruction in the classroom.



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Objectives	spe	ecif	ied	by	RI	ГС
manageme	ent	for	FY	19	75 °	

Variables derived from objectives

11. Establish a problem-solving capacity in local education agencies:

- -- use of program development consultant;
- -- outcomes of program development consultant use;
- -- use of student needs assessment services;
- -- use of teacher needs assessment services:
- -- outcomes of needs assessment services; -
- -- existence of a mechanism for identifying the wishes and aspirations of students attending school:
- --, existence of a mechanism for identifying the educational goals that parents desire the school to address;
- existence of a mechanism for identifying the educational goals
 that professional staff desire the school to address;
- -- existence of a mechanism for identifying the local community needs that school programs might address;
- -- existence of a mechanism for determining the goals deemed important by the above groups;
- -- existence of a mechanism for comprehensive needs assessment;
- -- use of the Education Information Center;
- -- outcomes of EIC use;
- -- attendance at Awareness Conference IV;
- -- outcomes of Awareness Conference IV.

In addition, the following awareness objectives were surveyed for

many RITC services:

- -- existence of the RITC;
- -- existence of RITC-sponsored in-service training;



Objectives specified by RITC management for FY 1975	Variables derived from objectives
Awareness - continued.	existence of BTA Program Development Consultants; existence of BTA-sponsored Student Needs Assessment services; existence of RITC-sponsored Teacher Needs Assessment services; existence of BTA Education Information Center.

B. · METHODOLOGY

Sample Selection.

School districts within the state were divided into four strata on the basis of the number of schools within the district. From these strata, schools districts were randomly selected in order to ensure that urban as well as rural school districts were included in the sample. There were only two districts -- Providence and Warwick -- in the first stratum. Both were picked because together they contained some seventy-nine elementary and junior high schools. The second stratum was made up of four districts, representing fifteen to twenty-three schools per district; those selected were Cranston and Woonsocket, each district representing twenty-three schools. The third stratum included nine districts representing seven to twelve schools; those selected from this stratum were Central Falls, representing seven schools, and Middleton, representing ten schools. The final stratum contained twenty-four districts, representing

one to seven schools; those selected from this stratum were New Shoreham, Smithfield, North Smithfield and Westerly. The total tendistrict sample represents about one-fourth of the school districts within the state (the total number, thirty-nine).

Once the districts had been selected, the following rule is applied: in districts with less than ten schools, all were included; in districts with more than ten schools, three secondary (one senior high school and two junior high or middle schools) and seven elementary schools were included.

Procedure.

Within each district, the superintendent of schools was to be interviewed, as well as the principal and six teachers from each of the schools selected. The interviews were conducted by trained interviewers from April 21 through May 2, 1975.

Persons Interviewed.

The following table is a breakdown of the sample of persons interviewed in Rhode Island. The table presents a cross-tabulation of position of respondents by school district. The two numbers in each box, represent the following: the top number is the count or absolute frequency within the box. For example, referring to the upper left box on the table, this number represents how many central administrators (one) were interviewed in Providence. The second, or bottom number, is the relative percentage of that count within the row (that is, of all the respondents in Providence, 8.3 percent were central administrators).

Item: Distribution of Educators Receiving Training from RITC.

According to Positions and School Districts

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1. CENTRAL ADMIN	I 1 I I 8.3 I	1 1 8,3	8.3	3 1 [25•0]	1 8.3
2. BLDG ADMIN	I 9 1 I 13.6	10 1 15.2 · 1	6 9.1	I 6º I	3 4.5
3. SCNDRY TCHR	I 4]	10	12 13.6	I 6 I 6.8	6 6 1 6 8
ELEM TCHR 4.	I 24 I	28 12.3	I 25 I 1,1,0	I 16 I 7.0	I 20 I 8.8
COLUMN TOTAL	38 9.7	49 12.5	44	31 7.9	30 7•6

[continued]

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12 -13.6	I 12 I	I 11 I 12.5	I 13 I 14.8	I 2 I I 2.3 I	88 22.4
. 36 15.9	I 35 I 15.4	I 4 . I 1.8	I 35 I 15.4	I 4 I I 1.8 I	227 57.8
5 7	56 14•2,	23	' 57	-II 8 2.0	. 393

CHAPTER 3

RESULTS OF THE SURVEY

This chapter provides a summary of the results from the fiscal year 1975 impact survey in Rhode Island. They are presented according to the numerical order on the survey instruments administered to the educators participating in the study. In as many cases as possible, data from this year's survey are compared with those collected last year (FY 1974 Impact Survey). The data from which these results are summarized are included in Appendix B of this report, and are also referenced by item number wherever appropriate.

Item 1. "Are you aware of the existence of the RITC? (You may also know RITC as any one of the following: Bureau of Technical Assistance, Education Information Center, Program Development Consultants)." [Appendix B-1]

An average of 76 percent of the stratified random sample included in the impact survey were aware of the existence of the Rhode Island

Teacher Center (RITC). Figures ranged from approximately 70 percent of both groups of teachers to 97 percent of the building administrators and 100 percent of the central administrators. According to districts, this awareness ran from 62 percent in Warwick to 100 percent in North Smithfield and New Shoreham.

These figures show an increase over the previous year, for the FY '74 impact survey showed an average of 52 percent aware of RITC.

*Figures ranged from approximately 43 percent of both groups of teachers

to 86 percent of the school administrators and 100 percent of the central-administrators. Secondary and elementary schoolteachers showed an increase of approximately 30 percent, building administrators, about 10 percent. In both years, all central administrators indicated that they were aware of the reacher Center.

Item 2. "Which of the following components of the RITC are you aware of?" [Appendix B-2 to B-6]

RITC provided a number of specific services to educators within the state. The results showed that 64 percent was aware of the Alternate Learning Center, 47 percent were aware of the Education Information Center, 28 percent were aware of the program development consultants, 17 percent were aware of student needs assessment and 13 percent were aware of teacher needs assessment. Awareness of these specific services can be broken down as follows.

Alternate Learning Center (ALC). Across positions, figures ranged from 46 percent of secondary schoolteachers to 62 percent of elementary schoolteachers, and from 88 percent of building administrators to 100 percent of central administrators. According to school districts, figures ranged from about 50 percent in Westerly and Warwick to 75 percent and 80 percent in North Smithfield, New Shoreham and Smithfield.

Although the same question was not asked on last year's impact survey, two comparable questions were: the first, pertaining to in-service training offered through RITC, showed that 33 percent of the educators across the state were aware of in-service training, ranging from 20

percent of secondary schoolteachers to 36 percent of elementary schoolteachers, 62 percent of building administrators and 100 percent of the superintendents. The second comparable question related to the respondents' awareness of Awareness Conferences in FY '74; it showed a total of 23 percent of the sample were aware that RITC presented such conferences, ranging from 8 percent of the secondary schoolteachers to 19 percent of elementary schoolteachers, 57 percent of building administrators and 89 percent of superintendents. Thus, the data studied from both years' surveys show an increase in FY 1975 of ALC services over in-service training and awareness conferences in 1974.

Education Information Center (EIC). Of a total of 47 percent who were aware of the EIC, figures ranged from 36 percent of elementary schoolteachers, to 44 percent of secondary schoolteachers, 82 percent of building administrators and 100 percent of central administrators. Across districts, figures ranged from 25 percent of those surveyed in New Shoreham and Warwick to between 70 and 78 percent in North Smithfield and Westerly.

Last year's impact survey showed that 43 percent of educators sampled were aware of this service, ranging from 8 percent of secondary schoolteachers and 17 percent of elementary schoolteachers, to 57 percent of building administrators and 89 percent of central administrators.

Program Development Consultants. Twenty-eight percent of the sample were aware of consultants provided to local education agencies by RITC. Figures range from 15 percent of the elementary schoolteachers

to 24 percent of the secondary schoolteachers, 70 percent of the building administrators and 83 percent of the central administrators.

This ranges, across districts from approximately 15 percent of those sampled in Warwick and Woonsocket to 75 percent in New Shoreham.

Data gathered in FY 1974 indicated that 27 percent of the sample was aware of the consultants offered by RITC. This ranged from about 17 percent of both types of teachers to 63 percent of the building administrators and 89 percent of the superintendents. This year's results showed an increase in awareness for secondary schoolteachers and building administrators, and a slight decrease for elementary schoolteachers and teachers and superintendents.

Student Needs Assessment. Seventeen percent of the sample were aware of the service. Figures range from 10 percent of the teachers interviewed to 42 percent of the building administrators and 58 percent of the central administrators. Across districts, the data ranged from 5 percent in Woonsocket to 30 percent in North Smithfield.

Last year's results showed that 17 percent were aware of this service. This ranged from 3 percent of the secondary schoolteachers to 10 percent of the elementary schoolteachers, 43 percent of the building administrators and 100 percent of the superintendents. Results show that overall awareness in 1975 was less for superintendents, more for secondary schoolteachers, and about the same for building administrators and elementary schoolteachers.

Teacher Needs Assessment. Thirteen percent were aware of teacher needs assessment, with figures ranging from 7 percent of the teachers, to 33 percent of the building administrators, and 50 percent of the central administrators. Across districts, the range was from 2 percent in Woonsocket to 25 percent in New Shoreham.

Last year's results showed that 19 percent were aware of teacher needs assessment, ranging from 9 percent of the teachers, to 40 percent of the building administrators, and 78 percent of the superintendents.

Results showed a decrease in awareness this year across all categories.

Item 3. "To what extent have you used any of the following services as they have been provided by RITC?"

[Appendix B-7 to B-12]

With the exception of attendance at awareness conferences, all services were rated on a five-point scale (one equals "made no use of this service" to five equals "used this service a great deal"). The data are summarized first, according to the percentage of those making use of the service (that is, those rating it at two or more) and, second, according to the average amount and variation of use. Finally, results of this year's impact survey are compared with those from last years. In general, the results show considerable differences across districts and educational positions.

In-Service Training (Alternate Learning Center). Thirty-three percent used the service. The average rating on the five-point scale was 1.8, with a standard deviation of 1.4. Across districts, figures

ranged from 1.2 in Westerly to 4.6 in New Shoreham; across positions; the range was from 1.4 or 16 percent for secondary schoolteachers, to 1.7 or 30 percent for elementary schoolteachers, 2.5 or 55 percent for building administrators, and 3.8 or 83 percent for central administrators.

Three secondary schoolteachers, six central administrators, twenty-three building administrators, and forty-six elementary schoolteachers mentioned specific outcomes. These included production of classroom materials, development of an Individually Guided Education (IGE) program, improved skills in individualizing instruction, incorporation of metric units into general mathematics courses, improvement of parent-school relationships, development of a management system for schools, development of behavioral objectives, and the establishment of a new business department program in the schools.

Last year's results showed that 21 percent had used this training.

Across categories, percentages ranged from 1 percent of secondary schoolteachers to 22 percent of elementary schoolteachers, 38 percent of building administrators and 78 percent of central administrators. Percentages of use increased this year over last, particularly for school administrators and secondary schoolteachers.

Awareness Conference IV, with figures ranging from zero percent in Westerly to 23 percent in North Smithfield. According to educational positions, the percentages ranged from approximately 6 percent for

teachers to 36 percent for building administrators and 50 percent for central administrators.

Three central administrators, eight building administrators, two secondary schoolteachers and five elementary schoolteachers identified actual outcomes. The results generally showed greater awareness of the in-service training opportunities available through the ALC.

Last year's data showed that 12 percent attended the previous awareness conference, with figures for the different groups ranging from 3 percent for secondary schoolteachers to 7 percent for elementary schoolteachers, 39 percent for building administrators to 67 percent for central administrators. Results showed a slight decrease in use this year for central administrators, building administrators and elementary schoolteachers, and a slight increase for secondary schoolteachers.

Education Information Center. Of the 20 percent using the EIC, there was an overall average of 1.5 on a five-point scale, with a standard deviation of 1.0. Across districts, figures ranged from 38 percent in New Shoreham to 12 percent in Warwick. Across positions, percentages ranged from 13 percent for elementary schoolteachers to 20 percent for secondary schoolteachers, 54 percent for building administrators and 100 percent for central administrators.

All respondent categories cited specific outcomes. Seven central administrators used the service to help select new curriculum materials, to gain insight into open schools, to develop programs in metric math courses, and to develop a new report card system. Fifty-four building

administrators used the service to prepare social studies and language arts curricula, to secure information on schools writing behavioral objectives, and to develop reading and metric programs. Fourteen secondary schoolteachers used bibliographic material for gaining information on curricula changes, career education, unemployment figures, and English mini-courses. Ten elementary schoolteachers used information about resources available to foreign language students, busing, and general references.

A total of 16 percent of last year's sample had used EIC, with percentages ranging from about 18 percent for teachers, to 43 percent for building administrators, and 78 percent for central administrators.

Across positions, more use was made of the service this year than last.

Program Development Consultant. Twenty percent used the service, resulting in an average of 1.5 on a five-point scale, with a standard deviation of 1.1. Across districts, usage ranged from 8 percent in Woonsocket and Westerly to 62 percent in New Shoreham. According to positions, the percentages ranged from 6 percent for elementary school-teachers to 27 percent for secondary schoolteachers, 53 percent for building administrators and 92 percent for central administrators.

All respondent categories had outcomes. Eight central administrators used the service for proposal writing, obtaining mini-grants, development of programs in metrics, drugs, and general curricula, and information on state events in education. Twenty-seven building administrators used the service for preparation of career education proposals, gaining

approval of prevocational education programs, explanation of EIC services, assistance in writing evaluation instruments, and general program development activities. Eighteen secondary schoolteachers reported use of the service in curriculum development, grant proposal writing, or location of material resources. Elementary schoolteachers included writing proposals, and assistance with a behavior modification program.

Data collected during last year's survey show that 10 percent used the program development consultants, as opposed to 20 percent this year. Last year, across positions, percentages ranged from approximately 4 percent of teachers to 36 percent of building administrators to 78 percent of central administrators. The results showed that consultants were used more extensively in FY '75 than in FY '74.

Student Needs Assessment. Ten percent reported using student needs assessment services. The overall mean was 1.2 on a five-point scale, with a standard deviation of .6. Use varied from zero percent in New Shoreham to 30 percent in North Smithfield. According to positions, percentages ranged from 4 percent for elementary schoolteachers to 8 percent for secondary schoolteachers and 26 percent of building administrators and 42 percent for central administrators.

Three building administrators, two secondary schoolteachers, and one elementary schoolteacher cited the following outcomes: adaptation of career education programs which were identified through needs assessment;

and general revision of curricula.

Last year's impact survey indicated that 4 percent reported using student needs assessment. Across positions, the figures ranged from 22 percent for superintendents, to 14 percent for building administrators, 2 percent for elementary schoolteachers and zero percent for secondary schoolteachers. Comparison shows that in every respondent category, more use was made of student needs assessment-this year than last.

Teacher Needs Assessment. Six percent reported they had used the service. The average was 1.1, with a standard deviation of .4. Usage across districts ranged from 2 percent of the respondents in Woonsocket to 25 percent in New Shoreham. According to positions, percentages were 17 percent for central administrators and building administrators, 4 percent for secondary schoolteachers and 3 percent for elementary schoolteachers.

Only two elementary schoolteachers described specific outcomes, neither of which seemed related to the actual services rendered.

Last year's results show 5 percent had used teacher needs assessment. Figures ranged from 22 percent of the superintendents, to 18 percent of the building administrators, 3 percent of the elementary schoolteachers, and none of the secondary schoolteachers. These figures indicated a slight overall increase, with the actual increase at the secondary schoolteacher level.

TABLE 1

Educators Wbo Participated in RITC-Sponsored
In-Service Training in FY 1975

	A. ACCORDING TO SCHOOL DISTRICT									B. ACCORDING TO PARTICIPANT POSITION						
		PROVIDENCE	CRANSTON	SMITHFIELD	CENTRAL FALLS	NORTH SMITHFIELD	WOONSOCKET	WARWICK	WESTERLY	MIDDLETOWN	NEW SHOREHAM	CENTRAL ADMINISTRATORS	BUILDING ADMINISTRATORS	SECONDARY TEACHERS	ELEMENTARY TEACHERS	тотаг
- IGE		2	2	1	0	10.	1	1	0	30	. 0	1	14	12	20	47
SCIENCE		0	2	0	4	0	1	0	- 0	2	0	1	5	0	.3	9
MATCH		4	0	0	1	0	0	0	0	0	0	1	0	0	4	5
MINI COURSES		5	1	0	1	0	0 '	, 1	0	2	0	1	2	2	5	. 10
CAM		5	7	0	2	0	5	9	0	8	0	. 3	4	1	28	36
1ST STEP		1	0	1	0	, 0	12	5	0	. 0	0	3	8	0	8	19
CAREER EDUCATION	1	, 0	3	1	<u>,</u> 4	2	4	2	1	2	0.	5	_ 3	.9	2	19
APEX		0	o	0	0	0	2	0	0	0	0	0	1	1	0	.2
WISCONSIN READING		0	1	٠_9	0	4	1	1	1	6	0	2	A	0	15 *	23,
PROJECT MANAGEMENT		. 1	. 1	1	0	. 0	0	Ŋ 0·	o ĺ	0	٥.	0	1	1	-1	3,
DIP		0	0	. 0	0	0	0	0	0	0	0	ó	0	0	0	0
EVAL I		0	1	1	2	0	0	0	0	0	0	2	1	1	.0	4
. PROBLEM SOLVING	.',	2	3 /	0	0	1	0	1	1	0	Ò	1	2	0	4	7
IGE JR. HIGH		0	2	. 0	0	0	0	0	,0	0	0	1	,0	1	0	. Ż
IMPROVISATIONAL TECH.		0	2	0	7	1	0	2	2	0	8	4.	4	7	. 5	20
ENVIRONMENTAL EDUC.		Q	5	0	2	0	0	1	1	0	0	2	1	2	4	. 9
METRIC		0	0	0	1,	2	1	3	1	13	0	2	4	3	12 .	21
RIGHT TO READ		0	. 6	0	0	. 1	0	4	5	0	- 0	3	7.	1	5	16

3

"For any of the RITC services you have checked in item 3, briefly explain how you have used them by first identifying the name of the service and second, listing the outcomes of this service."

For reasons of overall clarify and ease of reading, the responses to this question have been incorporated into item 3.

Item 5. "Did you participate in any in-service training during the past year (June 1974 to present) from the following list?" [Appendix B-13 to B-29]

Table I (A and B) which appears on the following page, illustrates the number of educators who actually participated in the different workshops. This information is listed according to individual school district, and respondent position in the school system. The most frequently attended in-service training activity was Individually Guided Education/Multi-Unit School (IGE/MUS), followed by Concepts and Materials (CAM), the Wisconsin Design in Reading, Metrics Workshop, and Improvisational Techniques in the Classroom. Also mentioned were Career Education, First Step, and Right to Read workshops. All of these workshops were attended by more than ten educators, several of whom, particularly the administrators, attended more than one, workshop.

"Other than those listed above, how many school-based in-service workshops did you participate in during the past year? Please list." [Appendix B-30 to B-32]

A total of 42 percent reported participation in some training activities other than those offered by RITC. This percentage ranged from 88 percent in New Shoreham, to about 20 percent in Middleton and

Smithfield. Across positions, figures ranged from 25 percent of second-dary schoolteachers, to 42 percent of the elementary schoolteachers, and from 58 percent of building administrators to 75 percent of central administrators. The average number of "other" workshops mentioned was 1.1, with a standard deviation of 2.8. According to positions, there were 5.6 workshops for central administrators, to 1.6 for building administrators, 6 for secondary schoolteachers and 8 for elementary schoolteachers.

The range for districts was from .24 in Middleton to 2.7 in Cranston.

The workshops that were listed were diverse in nature, ranging from thirty-five for building administrators, twenty-nine for elementary school-teachers, to sixteen for secondary schoolteachers and thirteen for central administrators.

A comparable question on last year's impact survey showed that 27 percent had participated in some other training activities. The overall average was .4, with a standard deviation of .8. Results of surveys for FY 1974 and FY 1975 show that educators participated in more workshops from other sources this year than last year.

Item 7. "What is the most recent workshop in which you participated?" [Appendix B-35 to B-36]

One-quarter of the respondents named CAM (Concepts and Materials), 17 percent named Experiments in the Metric System, 12 percent named Improvisational Techniques for the Classroom, and 9 percent named First Step as their most recent workshop. Workshops mentioned the least

were: Minicourses, Project Management, Creative Problem Solving, and Individually Guided Education for Junior High and Middle Schools.

Item 8. "To what extent were presentations of the training effective?" [Appendix B-37]

On a five-point scale ("ineffective" to "extremely effective"), the respondents gave this item a mean rating of 3.7, with a standard deviation of 1.2. Across districts, the ratings ranged from 2.4 in Cranston to 4.8 in Smithfield. According to positions, the rankings included 4.3 for central administrators, 3.8 for building administrators and elementary schoolteachers, and 2.9 for secondary schoolteachers.

Item 9. "Rate the quality of the material presented in the training." [Appendix B-38]

On a one-to-five scale ("poor" to "superior"), the average was 3.8, with a standard deviation of .9. This figure ranged from 3.0 in Cranston, to 4.7 in Smithfield. According to positions, ratings ranged from 3.4 for secondary schoolteachers to 3.9 for elementary schoolteachers, and 4.0 for both types of administrators.

The average rating for all respondents last year was 3.9. Thus, little difference was noted between the two years.

Item 10. "To what extent were the workshop goals achieved?"
[Appendix B-39]

This item rated an average of 3.7, with a standard deviation of 1.0.

This ranged from a low rating of 3.1 in Cranston, to a high of 4.3 in

Smithfield. Across positions, the rankings included 3.3 by secondary

schoolteachers, 3.6 by building administrators, 3.8 by elementary schoolteachers, and 4.0 by central administrators.

Last year's survey showed an average of 3.7, with a standard deviation of 1.1, indicating no change between FY '74 and FY '.75.

Item 11. "To what extent do you think the training addressed itself to some need or problem of yours?" [Appendix B-40]

The average rating was 3.7, with a standard deviation of 1.2.

Across districts, the figures ranged from 3.1 in Cranston to 4.3 in Smithfield. Across positions, the rankings included 3.3 for central administrators, 4.0 for building administrators, 2.9 for secondary schoolteachers, and 3.8 for elementary schoolteachers.

FY 1974 impact survey data showed an average of 3.7, with a standard deviation of 1.2, indicating virtually no difference between the two years.

Item 12. "Does that need or problem still exist? Please specify." [Appendix B-41]

Seventy-five percent reported that their specific need or problem still existed. This ranged across districts from 50 percent of those polled in Middleton and Providence to 100 percent of those in Cranston, Smithfield, North Smithfield and Westerly. The percentages ranged across positions from 67 percent of the central administrators, to 72 percent of the elementary schoolteachers, 80 percent of the building administrators and 83 percent of the secondary schoolteachers.

Eighteen different needs were identified by secondary schoolteachers,

schoolteachers, and six by central administrators. A complete listing of these needs can be found in Appendix C of this volume.

Last year's survey shows that 40 percent reported that their need still existed. This ranged across positions from 25 percent for central administrators, 32 percent for building administrators, to 17 percent secondary schoolteachers and 50 percent for elementary schoolteachers.

Item 13. "Would you want more training dealing with the same area or problem? Please specify." [Appendix B-42]

Sixty-nine percent responded affirmatively. This figure ranged from 40 percent from New Shoreham to 100 percent from North Smithfield and Westerly; from 33 percent for central administrators to 62 percent for building administrators, and 74 percent for secondary and elementary schoolteachers.

Building administrators identified twenty-three "other" areas in which they would like training, elementary schoolteachers twenty-six, central administrators five, and secondary schoolteachers eight. A complete list of these training areas is included in Appendix C of this volume.

Last year's survey showed that 41 percent wanted more training dealing with the same area. According to position, 25 percent of the administrators, 38 percent of the elementary schoolteachers, and 67 percent of the secondary schoolteachers, or an increase of 30 percent for all categories of respondents except secondary schoolteachers,



desired more training this year.

Item 14. "Would you want training in some other area?"

Appendix B-43

A total of 74 percent answered affirmatively. This manged from 50 percent in Providence to 100 percent in North Smithfield. Across positions, the percentages included 69 percent for elementary schoolteachers, 80 percent for building administrators and secondary schoolteachers, and 100 percent for central administrators.

In the FY 1974 impact survey, 92 percent answered affirmatively. This ranged from 100 percent for central administrators and secondary schoolteachers to 93 percent for elementary schoolteachers and 83 percent for school administrators, indicating an overall decline of 18 percent this year.

"Rate the extent to which you have implemented in your district/building the practices provided to you at the workshop." [Appendix B-44]

Educators who participated in some form of RITC training rated this question at 3.2, with a standard deviation of 1.1. This ranged from 2.2 in Smithfield to 4.0 in Westerly. According to positions, the results ranged from 3.0 for administrators to 3.3 for elementary schoolteachers and 2.5 for secondary schoolteachers.

Note: At this point, survey instruments for administrators and teachers cease to be identical, becoming more tailored to their respective audiences. For the purpose of clarify, each item will be identified according to both instruments when appropriate.

Item 16 (Adminis.). "Have any new curriculum or instructional practices been introduced in your school/district_during the past year? If so, please list." [Appendix B-45]

Eight-four percent of the administrators responded affirmatively, reporting that new curricula or instructional packages had been introduced. There was no difference between the percentages of central and building administrators' responses, but there was a range of from 50 percent in Smithfield to 100 percent in Central Falls, North Smithfield and New Shoreham. This represents an increase of 6 percent over last year.

Building administrators cited thirty-two different new curricula/ materials, which had been introduced as a result of participation in the ALC workshops, and central administrators listed fourteen.

- Itèm 16 (Teachers). Have student achievement scores as measured by 17 (Adminis.). the statewide testing program increased in your district/building this year over last year?".
- Item 17 (Teachers). "Have student achievement scores as measured by standardized tests other than the statewide testing program increased in your building/district this year over last year?" [Appendix B-47]

Two questions were designed to assess educators' perceptions of whether or not achievement scores of students within their schools or districts had increased over the past year. Five-percent of the sample did not respond to either of these questions. Thirty percent replied that scores as measured by the statewide testing program had increased, 13 percent that they had not, and 52 percent that they did not know.

Reporting that scores had improved were 67 percent of the central administrators, 33 percent of the building administrators, and approximately 28 percent of the teachers.

On the basis of other standardized tests, 16 percent indicated that scores had increased, 12 percent said they had not, and 68 percent said they did not know. The 16 percent ranged from 32 percent of the building administrators to 25 percent of the central administrators, from 15 percent of the elementary schoolteachers to 4 percent of the secondary schoolteachers.

In last year's impact survey, 28 percent said that scores had increased. Comparable data across response categories was not available from the FY 74 survey.

Item 18 (Teachers).

'In your district/building, do teachers structure 19 (Adminis.). \ lessons so that different students of the same age or grade work toward different learning objectives?" [Appendix B+48]

Item 19 (Teachers). $\overline{20}$ (Adminis.).

"In your district building, do teachers structure lessons so that different students can advance toward the same learning objectives at different rates of speed?" [Appendix B-49]

Item 20 (Teachers). 21. (Adminis.)

"In your district/building, do teachers structure lessons so that students work toward the same. learning objectives using different equipment, material or activities?" [Appendix B-50]

Item 21 (Teachers). 22 (Adminis.).

"In your district/building, do teachers assess." the level of students' performances?" [Appendix:B-51]

Item 22 (Teachers). 23 (Adminis.).

"Some people have said that the above 4 statements taken together or collectively comprise what is called individualized instruction. To what extent does individualized instruction exist in your building district? [Appendix B-52]

36



Results from a series of questions concerning different aspects of individualized instruction are presented in the next few paragraphs. In these questions, the respondents were asked to rank the items on a five-point scale ("not at all" to "totally). Teachers ranked their own classrooms, building administrators ranked their building, and central administrators their whole districts. For example, if a teacher rated an item with a five, it would mean that all his students had that type of individualized instruction. In an administrator were to rank the item at five, it would mean that all the students in his school/district had the specified type of individualized instruction.

Table II (A and B) contains the average ratings across different districts and educational positions for items 19 through 23 that relate to various aspects of individualized instruction. The tables provide a summary of the survey respondents' answers to specific items, while allowing an immediate comparison of these results. The data collected from item 23 ("To what extent does individualized instruction exist...") show that the overall rating mean based on the four criteria was 3.7, with a standard deviation of 1.0, indicating that most of the educators felt that individualized instruction exists for most of the students within their classrooms, schools and districts.. Figures ranged from 3.3 in Smithfield to 4.2 in Providence, and from 3.2 for secondary schoolteachers to 3.5 for central administrators, 3.8 for building administrators, and 3.9 for elementary schoolteachers.

Summary of Average Ratings for Individualized Instruction

A. "According to School Districts

B. According to Positions

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TATOT	3.8.	1.0	3.7	. 8	3.7
ЕГЕМЕИТАКУ ТЕАСНЕК	1.0	6.9	3.9	4.6	3.9
ТЕАСИБ <i>К</i> ТЕАСИР <i>К</i> Х	3.2	3.3	3.0	4.3	3.2
BUILDING ADMINISTRATOR	0.7	4.1	3.8	4.5	ε ε ε ε
CENTRAL ADMINISTRATOR	3.4	3.8	3.8	4.3	3.5
ијем гнокен ч м	3.8	3.9	3.6	4.0	4.0
WIDDLETON .	3.9	6.3	3.8	4.6	6.0
MESTERLY	3.7	3.6	3.3	4.3	3.6
MARWICK /	3.9	4.3.	3.8	4.6	3.5
MOONZOCKEL	4.2	4.2	8.40%	4.4	3.7 %
SWITHFIELD NORTH	3.6 1.3	4.1	3.5	4.8	3.8
LALLS CENTRAL	3.3 1.2	3.7	3.6	4.3	3:4
SWITHFIELD	3.4	3.4	3.2	4.7	3.3
CRANSTON	4.0	4.2	1.0	4.6	3.9
PROVIDENCE	4.0	6.3	4.2	4.7	4.2.
V	1. Different students of same age work toward different learning obj.	2. Different students can advance toward same learn. object at different rates of speed	3. Students work toward same learn. objec. using different equipment, material, activ.	4. Teachers assess the level of stu- dents' performance	5. Extent that individ. instruction exists in district/bldg.

Averages are based only on those people, who responded.

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The data gathered from the four items directly before item 23, dealing with the four individual criteria for individualized instruction, range from average ratings of 3.7 for "having students work on similar objectives with different materials" to 3.8 for "having different students working on different objectives" to 4.0 for "having different students working on the same objectives at different speeds" and 4.5 for "frequently measuring individual performance."

Item 23. "Is there more individualized instruction this year (Adminis.) than last in your classroom?" [Appendix B-53]

Forty-four percent of the teachers surveyed indicated that more individualized instruction existed within their classrooms this year over the previous year. This ranged from 35 percent of those polled in New Shoreham and Cranston to 58 percent of those in Middleton. According to educational position, 46 percent of the secondary schoolteachers and 58 percent of the elementary schoolteachers said that individualized instruction had increased. This represents an overall decrease of 33 percent from FY '74 to FY '75.

Item 24. "Is there more individualized instruction this year than last in your school [for teachers] . . . in your district/building [for administrators]?" [Appendix B-54]

This item, concerning the increase in individualized instruction over the previous year, was asked of both administrators and teachers.

Results show that 53 percent of the entire sample believed that more

individualized instruction existed. The figures ranged from 25 percent in New Shoreham to 74 percent in Central Falls. By educational position, the percentages were 64 percent for building administrators, 54 percent for elementary schoolteachers, and 42 percent for secondary schoolteachers.

Data from the FY 1974 impact survey show that 63 percent believed that more individualized instruction existed. Comparable data across positions are not available from last year's survey, but comparisons of the overall percentages from both years indicate that more individualized instruction was noted last year than this.

Item 25.	"To what extent does your staff develop precise and measurable goal statements for growth in cognitive knowledge for students in your school?" [Appendix B-55]
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Item 26.	"To what extent does your staff develop precise and measurable goal statements for growth in affective areas for students in your school?" [Appendix B-56]
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- Item 27. "To what extent does your district/building develop clear and measurable goal statements for all students to gain before graduation?" [Appendix B-57]
- Item 28. "The previous three items are often collectively called 'performance goals and objectives.' Does your district/building implement such a broad program of performance goals?"

 [Appendix B-58]

The above set of items dealt with the establishment of goals and objectives for students. The first two questions concerning cognitive and affective goals were administered to both school administrators and teachers. The last two questions on goal statements for students before graduation and 'performance goals and objectives' were asked only



administrators. Table III (A and B) addresses these four items, giving the means and standard deviations for the individual districts and respondent positions respectively.

Starting with the last item, item 28, the table shows that the administrators rated the extent to which they had implemented performance goals and objectives at 3.2 on a five-point scale, with a standard deviation of 1.1. This ranged from 2.1 from the administrators from Smithfield to 4.0 in Providence, According to administrative positions, the central administrators rated their extent of implementation at 3.1, the building administrators 3.3. Last year's sample ranked this item at 2.6, thus signifying an increase of .6 this year.

In reference to item 2.7, regarding the development of clear and measurable goal statements for all students before graduation, this year's administrator sample ranked their performance at 3.3. This shows the slightest increase over the FY 1974 results, which showed a mean of 3.2.

When both teachers and administrators were asked to rate on a five-point scale the extent to which their school developed cognitive goals for students, the results varied from 3.3 for building administrators to 3.4 for central administrators, and 3.5 for secondary schoolteachers. The results from last year's survey showed an overall average of 3.0, with a standard deviation of 1.1, indicating an increase in 1975 of .6.

Ratings for the item concerning affective goals ranged from 2.8 for central administrators 2.9 for building administrators, and from

Table III

Summary of Administrators' Average Ratings for Performance Objectives

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		•	
•			

B. According to Position

L					
	TOTAL	3,6	3.3 1.1	3.2	3.2
Position	ЕГЕИЕИТУК ТЕУСНЕ <i>К</i>	3.7	3.5		
to Po	SECONDARY TEACHER	3.5	3.1		,
According	₹BUILDING	3.3	2.8	3.3	3.3 1.1
	CENTRAL	3.4	2.9	3.3 1.3	3.1
2 3	гновенъм -	3.6	3.8	4.0	1,4
`	MIDDŢETON	3.7	3.4	3.7	3.7
•	MESTERLY .	3.8	2.9	2.8	3.0
	MARWICK	3.8	3.5	3.8	
	MOONZOCKEL	3.4	3.5	2.8	3.0
	ZWITHFIELD	3.1	2.9	4.2	3.8
	CENTRAL FALLS	3.4	3.2 1.1	2.8	2.7
strict	SWITHFIELD	3.6	3.0	3.1	2.1.
001 D1	СВРИЗТОЙ	3.6	3.3 1.1	3.5	3.6
to Sch	PROVIDENCE -	3.6	3.3	3.2	3.6
A. 'According to School District		1. Goal statements 3.6 for growth in cognitive knowl.	2. Goal statements for growth in affective knowl.	3. Goal statements for students to attain before graduation. (Admin. only)	4. Implement such a program of performance goals (Admin. only)

3.1 for secondary schoolteachers to 3.5 for elementary schoolteachers. The comparable results from the FY 1974 impact survey for this item showed an overall average rating of 2.7, with a standard deviation of 1.2, in comparison with the mean of 3.3 from the FY '75 survey.

Item 29. (Adminis.)	"To what extent does your district/building identify the wishes and aspirations of the students attending the school(s)?" [Appendix B-59]
Item 30. (Adminis.)	"To what extent does your district/building identify the educational goals that parents desire the school(s) to address?" [Appendix B-60]
Item 31. (Adminis.)	"To what extent does your district/building identify the educational goals that professional staff desire the school(s) to address?" [Appendix B-61]
Item 32. (Adminis.)	"To what extent does your district/building identify the local community needs that the school programs might aim at?" [Appendix B-62]
Item 33. (Adminis.)	"To what extent does your district/building develop priorities for the educational goals deemed important by all the groups mentioned in the last four items?" [Appendix B-63]
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"Some people have said that the above five statements taken together or collectively comprise what is called 'needs assessment'. To what extent does your district/ building conduct such a comprehensive needs assessment?"

[Appendix B-64]

The next set of six items on the Administrator Instrument in the impact survey pertained to the area of needs assessment, and applied only to the administrators included in the sample. The first five items dealt with specific aspects of needs assessment, and the sixth was a general item concerning the extent to which administrators felt they



implemented a comprehensive needs assessment plan. The overall average to this general question, (item 34) was 3.6 on a one-to-five scale ("not at all" to "to a very great extent"), with a standard deviation of 1.1. This ranged from 2.5 in New Shoreham to 4.3 in Providence and Middelton, and from 3.3 for central administrators to 3.5 for building administrators.

The administrators polled ranked the five other items relating to needs assessment, all on a five-point scale, as staff goals, 4.1; develop priorities for goals, 3.9; identify parent goals, 3.7; and identify student needs and aspirations, 3.5. Building administrators consistently rated the items approximately .3 of a point higher than central administrators. Item ratings for individual school districts are displayed in Table IV (A and B).

Item 35.

(Adminis.)

"Have you made more attempts this year to gain access to non-local financial support for your district/building than last year?"

[Appendix B-65]

An average of 59 percent responded affirmatively. This included 52 percent of the building administrators and 92 percent of the central administrators, and it ranged from zero percent in New Shoreham to 88 percent in Central Falls. By comparison, the figure from FY 1974 was 44 percent, ranging from 41 percent of the building administrators to 67 percent of the central administrators. From the results of both years' impact surveys, it is clear that both types of administrators increased their attempts to obtain nonlocal financial support over the

Summary of Administrators' Average Ratings for Needs Assessment

	<u> </u>			<u> </u>			
	TOTAL	3.5	3.7	4.1	3.8	3.9	3.6
Pøsition	ЕГЕМЕИТАКУ ТЕЛЕМЕНЕВ		٠	,			
ţ	ZEVCHEK ZECONDVKX	•	\$		- {		
According	BUILDING ADMINISTRATOR	3.5	3.8	4.1	3.8	3.9	3.6
•	VDWINISLKVIOK CENTRAL	3.3	3.2	ω ω ω	3.6	3.5	3.3
щ	NEM RHOKEHAM	4.5	3.0	1.4	1,4	3.5	2.5
	MIDDLETON	3.3	4.0	4.6	4.1	4.0	4.3
	MESLEKTA	3.4	3.8	7. 6.	1.0	4.1	3.5
	WARWICK	6.0	3.8	1.1	3.6	3.8	3.2
•	мооигоскеі	3.6	3.8	3.9	3.6	3.5	3.5
	иоктн кмітня і і і	3,8	4.2	4.5	4.0	4.5	3.8 1.3
	CENTRAL FALLS	2.7	2.9	3,2	2.9	3.2	3.0
strict	SWITHFIELD	3.6 .5	3.3	4.0 .	3.4	3.0	3.0 1.0
to School District	CKVNSLON	3.5	3.8	.5	4.1	. 4.4	3.5 1.3
to Sch	PROVIDENCE	3.3	. 3.9 1.3	1.3	4.1	4.3	1.0 1.0
A. According		1. Identify students wishes and aspirations	2. Identify educational goals parents desire school to address	3. Identify edu- aational goals that prof. staff desires the sch. to address	4. Identify local community needs	5. Extent to which district/bldg. develop priorit. for edu. gogls.	6. Extent to which, 3 district/bldg. 1.0 conduct comprehensive needs assessment.

previous year.

Item 36. "Have you received more nonlocal financial support for your district/building programs this year than last year?" [Appendix B-66]

An average of 54 percent of the administrators responded affirmatively, ranging from zero percent in New Shoreham to 100 percent of the administrators in Central Falls and North Smithfield. The 54 percent included 80 percent of the central administrators and 49 percent of the building administrators.

The figure for the FY 1974 impact survey was 36 percent indicating an increase for both types of administrators this year.

"Have local funds been used to implement any practice or program introduced to you by the Bureau of Technical Assistance, Rhode Island Teacher, Center, Education Information Center or Alternate Learning Center?"

[Appendix B-67]

Forty-seven percent of the administrators indicated that they had used some local funds for these practices. This ranged from approximately 25 percent of those in Cranston, Warwick and Westerly, to 100 percent in North Smithfield and New Shoreham. Figures were 83 percent for the central administrators, 40 percent for the building administrators.

Item 38 (Adminis.).

27 (Teachers).

each district/building within the state the option of using one-half day a week for staff development?"

[Appendix B-68]

46

The Rhode Island Board of Regents has passed a ruling that allows

schools one-half day a week for staff development. The purpose of this next set of four items was to determine first, to what extent Rhode Island educators were aware of this ruling, and second, to what extent they were actually using the time set aside for staff development. On awareness, 48 percent replied affirmatively, ranging from about one-third of the educators in Cranston and Warwick to approximately. 77 percent in Providence and New Shoreham, and 92 percent of the central administrators, 79 percent of the building administrators, and approximately 40 percent of the teachers.

According to last year's impact survey, 50 percent of the educators sampled reported awareness. Among this half of the respondents were 78 percent of the central administrators, 75 percent of the building administrators and about 43 percent of the teachers, indicating a slight decrease in FY 1975.

Item 39 (Adminis.).

28 (Teachers).

Unring the past school year, has your school used the half-day per week staff development rule?"

[Appendix B-69]

Respondents were asked to rate their use of the half-day rule on a five-point scale ("never" to "every week"). The overall mean of their scores was 1.6, with a standard deviation of 1.0. This ran from a rating of 1.0 in Cranston and Smithfield, no use at all, to 2.4 in North Smithfield and 2.5 in Providence, little use. Means were 2.3 for central administrators, 1.8 for building administrators, 1.6 for secondary schoolteachers and 1.4 for elementary schoolteachers.

Item 40 (Adminis.). "During the past school year, how many days 29 (Teachers). of staff development have you participated in?"

[Appendix B-70]

In addition to rating the use of staff development time, the respondents were asked to note the actual number of half-days spent in staff development. The mean for the total sample was 3.0 half-days, with a standard deviation of 5.5, ranging from no days in Smithfield and New Shoreham, to 9.4 half-days in North Smithfield.

Data from last year's survey reported an overall mean of 4.3 half-days. No information is available across positions from last year's data, but a comparison of the total sample mean indicates a decrease in use of staff development from FY '74 to FY '75.

Item 41 (Adminis.).

30 (Teachers).

(Teachers).

(Adminis.).

(Teachers).

(Adminis.).

(Adminis.).

(Teachers).

(Appendix B-71]

An average of 17 percent indicated an increase in staff development activities, ranging from less than 10 percent of those interviewed in Cranston, Smithfield, Middleton and New Shoreham, to 56 percent of those in North Smithfield. Figures by positions ranged from 13 percent for elementary schoolteachers and building administrators to 23 percent for secondary schoolteachers and 64 percent for central administrators.

ranging from 44 percent of the superintendents to 67 percent of the building administrators, and about 50 percent of the teachers. A comparison of the two year's data shows a sharp decrease from FY '74 to FY '75.

Item 42 (Adminis.).
31 (Teachers).

"Have you done cooperative planning with any institution of higher education within the state of Rhode Island during the past year?"

[Appendix B-74]

An average of 27 percent indicated that they had participated in cooperative planning with institutions of higher education within Rhode Island. This varied from 9 percent of those polled in Warwick to 50 percent of the sample from North Smithfield, and included 100 percent of the central administrators, 45 percent of the building administrators, and 20 percent of the teachers taking part in the survey.

In the FY '74 survey, this question was asked only of administrators. Results indicated that 67 percent of the central administrators and 44 percent of the building administrators participated in cooperative planning with institutions of higher education, showing a negligible increase for building administrators, and an increase of 33 percent for superintendents.

CHAPTER 4

DISCUSSION OF RESULTS

The results of the survey summarized in Chapter 3 will be discussed as they apply to each of the eleven objectives listed in Chapter 1. Wherever possible, impact data from FY 1974 and the current FY 1975 will be compared. Conclusions based on the extent to which changes were made over the years and the extent to which RITC met its objectives will also be explored. Since a random type of sample was drawn, these results are generalizable to all educators in Rhode Island.

Before proceeding with this examination, however, the chapter will present awareness data from the survey, and compare these figures with last year's. This information will give the reader a sense of how well known is the RITC in the state.

A wareness.

Although awareness of the Center and its specific services is not explicitly stated as an objective, it seems obvious that in order for RITC to accomplish its aims, it must be widely recognized within the state.

Data show that 76 percent of the FY '75 sample was aware of the existence of RITC, an increase of 24 percent over 1974. Elementary and secondary schoolteachers showed the greatest increase, 30 percent, with both at the 70 percent awareness level. Practically all (97 percent) of the building administrators and all of the central administrators surveyed were aware of the Center.

Awareness of specific services showed that 64 percent were aware

-1:67

of the ALC, 47 percent EIC, 28 percent program development consultants, 17 percent student needs assessment, and 13 percent teacher needs assessment. These figures represent a substantial increase in awareness of ALC, and a slight increase for both EIC and program development consultants. There was no change in student needs assessment and a decline of 6 percent for teacher needs assessment services. Awareness was greatest for central administrators, followed by building administrators, and least for elementary and secondary schoolteachers.

The data indicate that RITC has been even more successful this year than last in making itself known across the state, particularly in the areas of in-service training, EIC and program development consultants. Of special significance is the large increase in awareness of teachers, who represent the majority of prospective clients for the in-service training. On the other hand, RITC has been somewhat less successful in making educators aware of teacher needs assessment. This suggests that the importance of teacher needs assessment to the program development cycle should be reexamined. If this still appears to be a critical ingredient, then more emphasis should be placed on making educators, and in particular, administrators, more aware of this service.

Objective 1.

"Establishment of learner objectives and the measurement of performance with regard to these objectives."

Results showed that both teachers and administrators rated the extent to which they established cognitive goals to students significantly

higher in FY '75 than in FY '74. This same trend was noted when the two groups rated the extent to which they established affective goals, although the mean ratings were slightly lower, indicating as in the past that Rhode Island educators perceive themselves as establishing slightly more affective goals for their students.

Administrators indicated a slight increase in their ratings of the extent to which they had developed clear, measurable goals for all students before graduation, a substantial increase in their rating of the degree to which they implemented performance goals and objectives.

These results indicate first that educators still establish more goals in cognitive areas than in affective areas for students, which is consistent with last year's findings. Furthermore, they indicate that considerable gains have been made in the establishment of performance goals and objectives, at least as perceived by the educators sampled in the FY 1975 survey compared with those sampled in FY '74. It suggests that more emphasis should be placed on developing the capacity of educators for dealing with the problem of establishing affective goals for students.

Objective 2. "An increase in staff development in local education agencies."

One of the vehicles for local education agencies to use the services of BTA and RITO is through the use of organized staff development time inthe districts. Within the past several years, the Rhode Island Board of Regents passed a ruling which allows schools/districts to reserve



one-half day a week for the purpose of staff development. The extent of increase in the use of this staff development time provides evidence of the success of Objective 2. Results show that educators were slightly less aware of the ruling in FY '75 than in FY '74, and, in general, made less use of staff development time. Furthermore, there was a large decrease in the percentage of persons who felt they had spent more time in staff development during the past year.

These data indicate that although time has been allocated for staff development, individual districts do not make maximum use of it. It may suggest a strategy on the part of the RITC to formally make districts aware of this ruling through the use of a widely circulated newsletter, newspaper articles, or use of teachers' professional organizations.

Awareness of the staff development ruling, coupled with the awareness of general RITC resources, might promote greater use of the Teacher Center throughout the state.

Objective 3. "An increase in the amount of field-based inservice training for teachers."

The discussion concerning this objective deals not only with the increase in the amount of field-based training, but also with the quality of training, its outcomes, and the extent to which this training is related to the needs of the participants. The results showed an increase in the use of ALC, from 21 percent in FY '74 to 33 percent in FY'75. Other data showed that 42 percent of the FY '75 sample participated in other field-based training activities outside the ones offered through the Rhode

Island Teacher Center. No data on this type of "other" participation were gathered for last year's sample.

The quality of the training offered by ALC was rated on a five-point scale across three dimensions, presentations, materials, and achievement of objectives. The results show that the training offered in FY '75 was as effective as the training offered in 1974.

The extent to which the training addressed the needs of the educators was rated as positively as was the quality over the past two years, although a greater percentage of 1975 educators indicated that the problem still existed. Participants desiring training in the same area increased, those desiring training in some other area decreased.

The data showed a substantial increase in the use of ALC training, about 30 percent, and about 40 percent involved in other field-based in-service training not offered by ALC. The data also indicated that those participating in the training offered by ALC found it to be of high quality and pertinent to their needs. The majority of the respondents desired more training in the future, either in the same area or a different one. These data, in conjunction with those gathered for Objective 2, suggest that since more training is desired, educators could make better use of the time allocated to staff development by participating in some form of in-service training. An appropriate source for this training would be the Alternate Learning Center.

Objective 4. "An increase in cooperative planning between institutions of higher education and local education agencies' staffs."

Results indicate that a larger percentage of administrators participated in cooperative planning during FY '75 than in FY '74. No data were available on teacher participation in FY '74, but 20 percent of the teachers participated in some form of this activity this year. These data indicate that RITC is meeting the objective of increasing the amount of cooperative planning between institutions of higher education and local education agencies, although continued effort in this effort seems warranted.

Objective 5.

"An increase in cooperative planning between institutions of higher education staffs and state department of education staffs."

There is no direct evidence to support this objective, since neither state department of education nor institution of higher education persons were included in the sampling. Evidence of this activity is likely to exist in the survey of consultant effectiveness, which can be obtained from Rhode Island Teacher Center management.

Objective 6. "An increase in the number of new programs and practices being used by the local school system."

The data showed a 6 percent increase in the number of administrators who indicated that new curriculum or instructional practices had been introduced in their school/districts over the past year, evidence that the objective was achieved.

Objective 7. "Reallocation of budgeted resources in the local education agencies and institutions of higher education."

Approximately half of the administrators indicated that they had used some local funds for RITC practices within their school/district during the past year.

Objective 8. "An increase in the amount of out-of-district funding sought and received."

The survey provides clear evidence to support the fact that administrators increased the out-of-district funding sought as well as the out-of-district funding received, a steady increase in both categories.

Objective 9. "An increase in the indices of student performance."

The largest percentage of educators responded that they did not know whether achievement scores had increased either as measured by statewide testing or by other standardized tests. Of those answering "yes" or "no," approximately 30 percent indicated that the scores had increased, about 13 percent indicated a decrease. There is no directly comparable data from last year's survey.

Objective 10. "Establishment of the problem-solving capacity in local education agencies."

Results from a series of five questions rating different aspects of individualized instruction show that educators in general give the highest rating to "frequently measuring individual performance," followed by "having different students working on the same objectives at different speeds." Overall, most educators reported that between some and most of the teachers provided individualized instruction to their students.

The data show that about half of the teachers felt there had been an increase in individualized instruction in their classrooms, but this number was about 30 percent less than last year's sample. A similar trend was noted when educators were polled about the increase of individualized instruction in the schools/districts. Although over 50 percent of the total group agreed that an increase existed, this represented a lower percentage than those indicating an increase last year. The evidence suggests that although the implementation of individualized instruction is still increasing in classrooms, schools and districts, it is not increasing at the same rate as it did in either FY '73 or FY '74.

Objective 11. "Establishment of the problem-solving capacity in local education agencies."

In examining this objective, the use of several RITC/BTA services must be studied, including the use of the Education Information Center, program development consultants, student and teacher needs assessment, and attendance at awareness conferences. The first step in the problem-solving process is the articulation of the problem.

Needs Assessment. The data show that administrators indicated that they had implemented comprehensive needs assessment to some extent. Although these data are not directly comparable with those gathered last year, 59 percent of the administrators in the FY 1975 sample felt that they had implemented a comprehensive needs assessment to a great extent, compared with 46 percent of the administrators in FY '74.

This increase was greater for building administrators than for central

administrators, indicating that perhaps individual schools were beginning to do more in the area of needs assessment. A further breakdown shows that both groups of administrators considered professional staff goals more important than student, parent, or community goals. These data are similar to those found in last year's survey.

In terms of use of RITC/BTA needs assessment services, all categories of respondents reported an increase in the use of student needs assessment sponsored by RITC/BTA. The percentage using student needs assessment in FY '75 was 10 percent, compared with 4 percent in the previous year, while use of teacher needs assessment increased very slightly from 5 to 6 percent.

The data seem to indicate that Rhode Island educators are slowly beginning to use formal methods of needs assessment to help articulate educational problems within their local education agencies. If the technology of needs assessment becomes further articulated, greater emphasis of this service would seem warranted. This will probably require that the utility of the activity in the problem-solving process be made more explicity, particularly as it relates to the identification of student, parent and community needs.

Program Development Consultants. As with student needs assessment, program development consultants were used almost twice as much in FY 1975 as in FY 1974. Twenty percent indicated that they used these consultants, with administrators reporting the greatest use.

Education Information Center. The EIC was used more in FY '75

than in FY '74, approximately as much as the program development consultants.

Awareness Conferences. Attendance at the Awareness Conferences stayed at the same level of 12 percent over the two year span.

The data for these objectives indicate an overall increase in practically all services provided to educators for the purpose of articulating problems and surveying potential solutions. The key to this increase seems to lie in the greater use made of the program development consultants, since they are the major link between the Center and the local education agencies. It is clear that if this objective is judged on the basis of the extent to which RITC provides these services, the Center has achieved its goal of establishing problem-solving capacity to a larger extent this year than last. Furthermore, outcomes of these services were listed, which show the relationship between the services and the desired educational change.

Summary.

In conclusion, the data show that, in general, RITC is meeting its objectives. Particularly notable are the greater use of consultants, EIC, needs assessment services, and training, and the leveling off of use of awareness conferences. At the same time that these increases in usage were noted, educators were indicating greater implementation of comprehensive needs assessment, more use of performance goals and objectives, more individualized instruction, receipt of more nonlocal

17.3

funds, and participation in more cooperative planning between institutions of higher education and local education agencies.

One decrease was noted, the amount of awareness of time spent in formal staff development. Reasons for this particular decrease should be further explored, and, if warranted, more emphasis should be placed on this objective in FY '76.

As was the case last year, a larger percentage of administrators than teachers used RITC, but there was an increase in elementary and secondary schoolteachers' use. Finally, RITC/BTA seem to have an important impact on Rhode Island educators, and the extent of this impact seems to be increasing. More educators are using a wider variety of RITC services, thus more firmly establishing RITC as an agency which delivers a broad range of problem-solving skills to local education agencies across the state.

APPENDIX A

FY '75 Impact Survey Instruments

RHODE ISLAND TEACHER CENTER (RITC) STATEWIDE IMPACT SURVEY INTERVIEW SCHEDULE

ADMINISTRATORS

NAME *		
CENTRAL OFFICE ADMINISTRATOR	 	,-
BUILDING ADMINISTRATOR •		<u>: </u>
SCHOOL		
SCHOOL DISTRICT		
DATE		
NAME OF INTERVIEWER	d	

l - Arc you a Technical As	ware of the e sistance Edu	existence of the	e RITC" (Youtton Center,	u may also	know RI7	Cas any one o Center. Program	f the following. Bureau n Development Consult	of i
It so, check *	'yes.'')	Yes	No	- ,	`			
2 Which of	the following	components	of the RITC a	ire you aw	are of? (c	heck the ones o	f which you are aware)	
v			ternate Learn			<u> </u>		
•		. b. E	ducation Info	rmation C	enter			
•		c. Pr	rogram Develo	pment Co	nsultants	Ì		•
24	•	d. St	udent Needs .	Assessmen	t .	· /		
_		e. T	eacher Needs	Assessmen	ıt`			
3. To what e	xtent have y	ou used any o	f the followin	g services	as they hav	e been provided	by the RITC?	
	a. In-Şervi	ce Training (Alternate Lea	rning Cent	er)	-	· · ·	
•	•	paticipated in none	()	-	()	()	() participated in a that were availa in my school sy	ble
•	b. Awaren	ess Conferenc	es (Alternate	Learning (Center)		,	•
•		atte	ended Awaren	ess Confer	ence IV, O	ctober 8, 9, 197	² 4	
		did	not attend A	wareness C	onference	IV, October 8,	9, 1974	• `
	c. Educati	on Informatio	n Center		•		•	
,		() made no use of this service	()	ار		() .	() used this service a great deal	
•	d. Progran	n Developmen	t Consultant			.	•	
•		() made no use of this service	()	•	,	()	()` used this service a great deal	
. •	e. Student	Needs Assess	ment		•			
	•	made no use of this service	()	(()	()	used this service a great deal	
•	f. Teacher	Needs Assess	•					
,		() made no use of this service		(() used this service a great deal	•
the name of t	he service an f significant o	id second, list events, plans, j	the outcomes programs, pro	of this se posals, do	rvice. (i.e., cuments or	in how you hav outcomes could materials produ	e used them by first ide I be changes in behavior aced.)	ntifying r,
7		•					•	;
•	·					_	- 3	
•	b. Name o	f service:		·			• •	
		outcomes:			•			
		•						

• • •	List of outcomes.	,	_
5. Did you the training	participate in any in-service training during the past year (, in which you participated.)	June 1974 to present)	from the following list? (check
	a. Individually Guided Education/Multi-Unit Sc	hool (IGE-MUS)	
	b. The Teaching of ScienceA Self-Directed Te	acher Education Progra	am f _
•	c. Materials & Activities for Teachers and Child	Iren (MATCH)	
	d. Minicourses		
	e. Concepts and Materials	•	
	f. First Step	,	•
•	g. Career Education (Secondary)		
	h. Apex (Office Simulation)		
	i. Wisconsin Design in Reading: Word Attach a	nd Study Skills	•
	j. Project Management		
	k. Determining Instructional Purposes		
	1. Evaluation Workshop I		
•	m. Creative Problem Solving-		•
	n. Individually Guided Education-Jr, High and	i Middle School	,
	o. Improvisational Techniques for the Classroo	m ,	
	p. An In-Service Workshop for Teacher Training	ng in Environmental E	ducation
	q. Experiences in the Metric System		
	r. Right to Read Workshops	•	•
6. Other th	han those listed above, how many school-based in-service w	vorkshops did you part	icipate in during the last year?
	Specify name(s) of workshops:		•
		•	
7. Please a	answer the following questions as they pertain the most rec Please specify the workshop most recently attended		you have participated.
8. To wha	at extent were presentations of the training effective?		
	() () ineffective	. ()	() extremely effective
9. Rate th	ne quality of the material presented in the training.		•
;	poor () ()	()	() superior

c. Name of service

10	to what e	xtent were	ine workshop go	ais acnieved	1'					1	· · ·
			() not at.all	()		()	() 、 .	.`	() totally	•
11	Io what e	xtentido yo	a think the train	ning address	sed itself t	o some nee	d or pro	blem'of	yours?		, , , , , , , , , , , , , , , , , , ,
		•	t () not at all	()		())		() very well	
		What was t	hat need or prob	olem? (plea	se explair)			- -		· · · · · · · · · · · · · · · · · · ·
			·								
	•								_		
12:	Does that	need or pro	blem still exist?								
			Yes	No	_	4			,		
13.	Would vo	u want mor	e training dealing	g with the s	same area	or problem	?		•		
	·		Yes						•	\	
1.1	Would vo	n want traic	ning in some oth	er area?				. 4			•
17.	would yo	}	Yes				•		ű		
		If vest plea	se specify the ar		•		•	,	1		
		ii yest piec	· · ·								
		Whom wo	uld you contact?				,				-
										1 4	
15.	Rate the	extent to w	hich you have in	_	ın your a		aing the	practice	es provid	()	it the worksin
	`,	•	implemented none of	()		()	(, , ,	•	implements all of the practic	
1.	11		the practices alum or instructi	ional mraati	aaa haan i	atroduood i	in vour d	listrict/l	Suildin a	•	es .
10.	frave any	new curre	Yes			ittoduced i	ın your c	nstrict _i (Jununng		
	,		se list				•		•	-	,
		it so, pieas				•			•		
17.	Have stud	dent achieve	ement scores as n			wide testin			1	our distric	/building this
	r over last	year?		•		\$,	• •			
	× ,*		1	No	, .						•
			ement scores as n g/district this yea			lardized te	sts other	than th	e statew	vide testing	program
	• :		Yes	No		Doh't kno	w				
		 listrict/build rning object	ling, do teachers	•	•			nts of tl	ne same	age or grad	e work toward
			()	()	;	()	. (()		()	•
			none of the teachers do this			۸ .ه		. '	*	all of the teachers do this	* >
			do this ding, do teachers es of speed?	structure l	essons so	that differe	ent stude	nts can	advance		same learnin
	jectives at	,	()	. ()	,	()	((`) <i>(</i> `		()	• \
		_	none of the Teachers	. 1		` '		` ′ ,	l 1	all of the teachers	,
		•	do this	:	. ,		,	,		do this	
	` '	• •		•					.		•

ERIC Full Text Provided by ERIC

none of the teachers do this 22. In your district/building, do teachers assess the level of students' performance? (, -	material or activities	()	()	()	()
none of the teachers do this 2.3. Some people have said that the above four statements (19-22) taken together or collectively comprise what is called individualized instruction. To what extent does individualized instruction exist in your district/building? 2.4. Is there more individualized instruction this year than last in your district/building? 2.5. To what extent does your staff develop precise and measurable goal statements for growth in cognitive knowledge for students in your school? 2.6. To what extent does your staff develop precise and measurable goal statements for growth in affective areas for students in your school? 2.6. To what extent does your staff develop precise and measurable goal statements for growth in affective areas for students in your school? 2.7. To what extent does your district/building develop clear and measurable goal statements for all students to attain before graduation? 2.8. The previous three items are often collectively called "performance goals and objectives." Does your district/building indentify the wishes and aspirations of the students attending the school of the students attending the school of the students attending the school of the staff attail. 2.9. To what extent does your district/building identify the educational goals that parents desire the school(s) to address? 2.7. To what extent does your district/building identify the educational goals that parents desire the school(s) to address? 3.8. To what extent does your district/building identify the educational goals that professional staff desire the school of the staff attail. 3.9. To what extent does your district/building identify the local community needs that the school programs might aim to a very great extent. 3.1. To what extent does your district/building identify the local community needs that the school programs might aim to a very great extent.		teachers				teachers
teachers do this teachers do this 23. Some people have said that the above four statements (19-22) taken together or collectively comprise what is called individualized instruction. To what extent does individualized instruction exist in your district/building? (2. In your district/b	ouilding, do teachers	assess the level of	of students' perfo	ormance?	-
ndividualized instruction. To what extent does individualized instruction exist in your district/building? () () () () () () () () (2.4 km) 24. Is there more individualized instruction this year than last in your district/building? Yes No 25. To what extent does your staff develop precise and measurable goal statements for growth in cognitive knowledge fistudents in your school? () () () () () () () () () () () () () ((,	teachers do this	,	` ,	()	do this
(a) (b) (c) (c) (c) (c) (d) (exercised to a very great extent to a very great extent to a very t	3. Some people hav	e said that the abov	e four statements	s (19-22) taken to dized instruction	ogether or collective exist in your distric	ely comprise what is called in the called in
24. Is there more individualized instruction this year than last in your district/building? Yes No 25. To what extent does your staff develop precise and measurable goal statements for growth in cognitive knowledge for at all great extent 26. To what extent does your staff develop precise and measurable goal statements for growth in affective areas for students in your school? ()	namaan ee manee	() not		()		() . to a very
Yes No	24. Is there more ind		ion this year than	n last in your dist	rict/building? *	-
contents in your school? () () () () () () () () () () () () () (•			
26. To what extent does your staff develop precise and measurable goal statements for growth in affective areas for students in your school? () () () () () to a very great extent 27. To what extent does your district/building develop clear and measurable goal statements for all students to attain before graduation? () () () () () to a very great extent 28. The previous three items are often collectively called "performance goals and objectives." Does your district/buildinnplement such a broad program of performance goals? () () () () () to a very great extent 29. To what extent does your district/building identify the wishes and aspirations of the students attending the school () () to a very great extent 30. To what extent does your district/building indentify the educational goals that parents desire the school (s) to a very great extent 31. To what extent does your district/building identify the educational goals that professional staff desire the school (s) to address? () () () () () () () () () () () () () (elop precise and n	neąsurable goal st	tatements for growt	th in cognitive knowledge for
contents in your school? () () () () () () () () () (()	()	, ()	to a very great extent
27. To what extent does your district/building develop clear and measurable goal statements for all students to attain before graduation? () () () () () to a very great extent 28. The previous three items are often collectively called "performance goals and objectives." Does your district/building implement such a broad program of performance goals? () () () () () () (or avery great extent) 29. To what extent does your district/building identify the wishes and aspirations of the students attending the school of the school of the students attending the school of the school of the students attending the school of the						th in <i>affective</i> areas for
cefore graduation? () () () () () () () () () (()	()		
at all 28. The previous three items are often collectively called "performance goals and objectives." Does your district/building implement such a broad program of performance goals? () () () () () () () () () (does your district/b	uilding develop o		` ,	for all students to attain
minplement such a broad program of performance goals? () () () () to a very great extent 29. To what extent does your district/building identify the wishes and aspirations of the students attending the school () () () to a very great extent 30. To what extent does your district/building indentify the educational goals that parents desire the school (s) to address? () () () () () () () to a very great extent 31. To what extent does your district/building identify the educational goals that professional staff desire the school (s) to address? () () () () () to a very great extent 32. To what extent does your district/building identify the local community needs that the school programs might aim () () () () to a very great extent	· .		()	()	() \	
not at all 29. To what extent does your district/building identify the wishes and aspirations of the students attending the school () () () () () () () () () ()	28. The previous thi	ree items are often o oad program of per	collectively called formance goals?	l "performance g	oals and objectives.	" Does your district/building
not at all 30. To what extent does your district/building indentify the educational goals that parents desire the school(s) to address? () () () () () () to a very great extent 31. To what extent does your district/building identify the educational goals that professional staff desire the school(s) to address? () () () () () to a very great extent. 32. To what extent does your district/building identify the local community needs that the school programs might aim () () () to a very to a		4 - 11	` ()	()	()	() to a very great extent
at all 30. To what extent does your district/building indentify the educational goals that parents desire the school(s) to address? () () () () () to a very great extent 31. To what extent does your district/building identify the educational goals that professional staff desire the school(s) to address? () () () () to a very great extent. 32. To what extent does your district/building identify the local community needs that the school programs might aim () () () to a very to a	29. To what extent	does your district/b	ouilding identify	the wishes and as	pirations of the stu	dents attending the school(s)?
not at all 31. To what extent does your district/building identify the educational goals that professional staff desire the school(s) to address? () () () () () to a very great extent. 32. To what extent does your district/building identify the local community needs that the school programs might aim () () () () to a very	, whigh	() not » at all .	. ()	()	()	
at all 31. To what extent does your district/building identify the educational goals that professional staff desire the school(s) to address? () () () () () to a very great extent. 32. To what extent does your district/building identify the local community needs that the school programs might aim () () () to a very	30. To what extent	does your district/l	ouilding indentify	the educational	goals that parents of	desire the school(s) to address?
to address? () () () () to a very great extent. 32. To what extent does your district/building identify the local community needs that the school programs might aim () () () () to a very		() not at all	()	()	· ()	
not at all great extent. 32. To what extent does your district/building identify the local community needs that the school programs might aim () () () () () to a very		does your district/			goals that profession	nal staff desire the school(s)
() () () () to a very	,	at all			() .	great extent.
not to a very	32. To what extent	does your district/	building identify	the local commu		school programs might aim at
es were a second of the second	•	not at all	()	()	()	



33 To what extent does y		ding develop priori	ties for the educat	ional goals deeme	d important by all the
groups mentioned in the la		()		()	
	not at all	()	()	()	() to a very great extent
34. Some people have sat "needs assessment." To v	d that the above t what extent does y	your district/buildi	ng conduct such a	comprehensive ne	omprise what is called eeds assessment?
	() not at all	()	()	().	() to a very great extent
35. Have you made more last year?	attempts this yea	ar to gain access to	non-local financia	l support for your	district/building than
	Yes	No			
36. Have you received me	ore non-local fina	incial support for y	our district/buildi	ng programs this y	ear than last year?
	Yes				
37. Have local funds been Assistance. Rhode Island	n used to implem Teacher Center, I	ent any practice or Education Informa	program introduction Center, or Al	ed to you by the l ternative Learning	Bureau of Technical Center?
	Yes				
38. Are you aware that t a week for staff developm planning, curriculum deve	nent (1.e., staff de elopment)?	velopment could b	act/building within e in-service trainin	n the state the opting, attendance at c	ion of using one-half day onferences, program
,	Yes	No ·			
39. During the past scho	ol year, has your	school used the ha	lf-day per week st	aff development ru	ale?
, ,	()- never	() .	() sometimes	. ()	() every week
40. During the past scho	ol year, how man	y days of staff dev	elopment have yo	u participated in?	
ð	numbe				
41. Is this an increase in	the time you spen	nt in staff developr	nent over last year	r?	
	Yes	No			
42. Have you done coop the past year (i.e., planne or resources in any way)	ed in-service traini	with any institution ing, worked on a p	n of higher educat roposal for federal	ion within the stat money, used IHE	e of Rhode Island during persons as consultants,
•	Yes	No			
,	•				
•	•		_		

RHODE ISLAND TEACHER CENTER (RITC) STATEWIDE IMPACT SURVEY INTERVIEW SCHEDULE

/TEACHERS

` * Y				
ELEMENTARY SCHOO	L TEACHER	(K-6)		
رفئ			*	
SECONDARY SCHOOL	TEACHER	(7-12)		
,k •				
SCHOOL		1		
<u> </u>	5			
₩			_	
SCHOOL DISTRICT				
SCHOOL DISTRICT	15	•		

1. Are you Assistance,	aware of the existence of the R Edücation Information Center,	ITC? (You Alternative	may also know RIT Learning Center, Pr	C as any of the fologram Developmen	llowing Bureau of Technical nt Consultants.) If so, check "yes."
		Yes	No	- .	
2. Which of	f the following services provided	by the RIT	C are you aware of	check the ones	of which you are aware)
	a. Alternativ	e Learning (Center <u>'</u>	d. Student Need:	s Assessment
	b. Educatio	n Informatio	on Center	e. Teacher Need	s Assessment
	c. Program l	Developmen	t Consultant		
3. To what	extent have you used any of th	e following	services as they hav	e been provided by	the RITC?
a.	In-Service Training (Alternative	Learning C	enter) ·		
	() participated . in none	()	()	()	() participated in all that were available in my school system
· b.	Awareness Conference (Alternational Awarenes) (Alternational Awarenes (Alternational Awarenes (Alternational Awarenes (Alternational Awarenes (Alternationa) (Alternationa) (A	ative Learnir onference IV	ng Center) 7, October 8, 9, 197	4	, .
	did not attend Awarer	ness Confere	nce IV, October 8,	9, 1974	
c.	Education Information Center				
	() made no use of this service	()	()	()	() used this service a great deal
d.	Program Development Consult	ant			•
	· () made no use of this service	()	. ()	()	() used this service a great deal
e.	Student Needs Assessment				
	() made no use of this service	()	()	. ()	() used this service a great deal
f.	Teacher Needs Assessment				
	() made no use of this service	()	()	()	() used this service a great deal
the name o	of the RITC services you have f the service and second, list the of significant events, plans, pro	grams, prop	of this service. (i.e., osals, documents or	outcomes could b materials produce	e changes in behavior, d.)
	List of outcomes	<u>. </u>			
,		•			
بر				.	•
b.	Name-of service				-
w _	List of outcomes:				
•		3	•		
•		٠,	. •		· ·

_	u participate in any of the in-service training during the past yeack the training in which you participated)	r (June 1974 to present) from the following
_	a. Individually Guided Education/Multi-Unit School (IGE	-MUS)
-	b. The Teaching of Science-A Self-Directed Teacher Educ	cation Program
	c. Materials and Activities for Teachers and Children (MA	TCH)
	d. Minicourses	
-	e. Concepts and Materials (CAM)	
} /	f. First Step	
	g. Career Education (Secondary)	? ,
	h. Apex (Office Simulation)	
	1. Wisconsin Design in Reading: Word Attach and Study S	Skills
	j. Project Management	
	k. Determining Instructional Purposes	*
	I. Evaluation Workshop I	•
	m. Creative Problem Solving	
•	n. Individually Guided Education-Jr. High and Middle S	chool ·
	o. Improvisational Techniques for the Classroom	
	p. An In-Service Workshop for Teacher Training in Enviro	onmental Education
- ,	q. Experiences in the Metric System	•
	r. Right to Read Workshops	
6. Other	than those listed above, how many school-based in-service work	•
	Specify name(s) of workshops:	
	answer the following questions as they pertain to the most rece Please specify the workshop most recently attended:	nt workshop in which you have participated.

9. Rate the quality of the	he material present	ed in the training.		• •	
	(,) poor	()	()	() -	() superior
10. To what extent were	the workshop goal	ls achieved?			
	() not at all	()	()	· ()	(,) totally
11. To what extent do y	ou think the trainii	ng addressed itself	to some need	or problem of yours?	٥
· - ′	() not at all	()	()	. ()	() very well
What was that n	eed or problem (pl	ease explain)(
12. Does the problem or	need still exist?				
•	Yes	No			1
13. Would you want mo	re training dealing	with the same are	a or problem?		
	Yes	No	•		
14. Would you want tra	ining in some other	area?			•
	Yes	No		•	
lf yes, please sp	ecify the area(s)_				
 _					
15. Rate the extent to v	vhich you have imp	lemented in your	classroom the	practices provided to	you at the workshop.
	() implemented none of the practices	()	()	ь ()	() implemented all of the practices
16. Have student achiev over last year?	ement scores as me	easured by the stat	ewide testing	program increased in y	your schobl this year
-	Yes	No	Don't Know	,	
17. Have student achiev increased in your school			ndardized tests	other than the statev	vide testing program
	Yes	No	Don't Know	/ 	
18. In your classroom, odifferent learning object		our lessons so that	different stud	ents of the same age o	or grade work toward
	() none of my students do this	()		()	() all of my students do this
19. In your classroom, objectives at different ra		our lessons so that	different stud	ents can advance tow	ard the same learning
*	() none of my students to this	()	()	· · ·	() ^ all of my students do this
20. In your classroom, objectives using differen			different stud	lents work toward the	same learning
;	() none of my students do this	()	()	()	() all of my students do this
21. In your classroom,	do you assess the le	evel of your stude	nts' performan	ice at frequent interva	ls?
	() I do this for my none of my students	() '	· ()	*()	() I do this for all of my students
					•

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 Some people have s individualized instruction 	aid that the above in. To what exter	four statement t does individu	s (18-21) taken to alized instruction	ogether or collective exist in your classro	oom?
	not :	()	. ()	()	() to a very great extent
23. Is there more indivi	•		n last <i>in your cla</i>	ssroom?	
•	Yes:	No			
24. Is there more indivi			n last <i>in your sch</i>	ool?	
•	Yes	No			
25. To what extent do for your students?	you develop prec	ise and measura	ble goal stateme	nts for student grow	th in <i>cognitive</i> knowledge
• ./	() not at all	()	()	(,)	() to a very great extent
26. To what extent do your students?	you develop prec	ise and measura	ble goal statemen	ts for student growt	h in <i>affective</i> areas for
	() not at all	()	(2)	()	() to a very great extent
27. Are you aware tha a week for staff develop planning, curriculum de	pment (i.é., staff (e provided each levelopment co	school/district w uld be in-service t	ithin the state the o raining, attendance	ption of using one-half day at conferences, program
	Yes1-	No	• •		
28. During the past scl	nool year, has you	r school taken	dvantage of the l	hålf day per week st	aff development policy?
	() never	()	() sometimes	, · () . .	every week
29. During the past scl	hool year, how ma	any days of staf	f development ha	ve you participated	in?
•	· numb	er of half-days	•	-	•
30. Is this an increase	in the time you sp	ent in staff dev	elopment over las	st-year?	•
. •	Yes	No		•	. • ,
31. Have you done co- the past year (i.e., plan resources in any way)?	ned in service trai	with any institution worked or	ution of higher en n a proposal for fo	ducation within the ederal money, used,	state of Rhode Island during IHE persons as consultants or
resources in any way).	Yes	No	•	* k	
. •		•		•	٩.
		•		•	

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ÀPPENDIX B

Computer Data Tables for FY '75 Impact Survey

A. According to positions

	I YES	NO I I	ROW TOTAL
CENTRAL ADMIN	I 12 I 100.0	I O I	12 3.1
BLDG ADMIN	I 64 I 97.0	I 2 I I 3.0 I	66 16.8
SCHORY TOHR	I 69.3	I 27 I I 30.7 I	88 22.4
ELEM TOHR	I 163 I 71.8	-II I 64 I I 28.2 I	227 57.8
, COLUMN Total	300 76.3	93 . 23.7	393 100.0

According to school dist	rict		
		. I	
	II I 27 I	11 I	° 38
PROVIDENCE	I 71.1] []	[28.9 I [I	9.7
CRÀNSTON	I 38 I I 77.6 I	[22.4 I	12.5
SMTHFLD	I - 37 I	7 I 15.9 I	44. 11.2.
CNTRL FALLS	I 23 I 74.2	[I [8 I [25.8 I	31 7.9 _/ .
NO SH THFLD	I 30 I 100.0		30 7.6
HOONSKT	I 23 74.2 I 74.2 I 30 I 100.0 I 41 I 71.9 I	I 16 I I 28.1 I	57 14.5
MARMCK	I 35	I ` 21 I	56 14.2
) WSTRLY	I 21 I 91.3 I	I 2 I 8.7 I	23 5•9
,	I 40 I	I 17 I	14.5
NSHORHM	I 8 I 100.0	I O I	` 8
COLUMN	300 76.3	93	393

A. According	g to p	ositions
--------------	--------	----------

	IYES I	NO I	ROW Total
CENTRAL ADMIN	I 12 I 100.0	I 0 I	12
BLOG ADMIN		I 8 I I 12.1 I	
SCNORY TCHR	I 41 I 46.6	I 47 I I 53.4 I	88 22•4
ELEM TOHR	I 141 I 62.1		227 57.8,
COLUMN TOTAL	252 64•1	141 35.9	,393 100.0

		•	
	IYES	NO	ROW
	I,	_	TOTAL
		[, `]	
	I	[]	
	I 25	[13]	38
	I 65.8.1		
•		[]	
,	I . 33	16 1	
	I 67.3		
	I		
	I 35		
SHTHELD	I 79.\$	7 20.5	11.2
		[]	
		_	
CNTRL FALLS	I 20 I	35.5	7.9
CHINE TALLS	I	I	1
	I 23		
NO SM THFLO	I 76.7	T 22.2	7.6
	I		
		_	=
HOONEKE	I 33 I 57.9	l 24 . T'42 1	[57 [14.5
WOONSKT	I	I 42.1 :	L 1442
	I 29		
	I 51.8		
	I		
	_	_	
	I 11		
	I 47.8 I		
	_	_	-
	I 37 ·		
	I 64.9	•	
	I I 6		ľ
	I 75.0		
•	I	1	۱
COLUMN	252	141	393
TOTAL	64.1	35.9	100.0

"Are you aware of the Education Information Center?" Iten: #2-b.

According to positions	I Y ES I	NO I	ROW TOTAL
- CENTRAL ADMIN	I 12	I 0 1	12
	I 100.0	I 0 1	3.1
BLDG ADHIN	I 54 I 81.8	I 12. I I 18.2 I	66
SCHORY TCHR	I 39	I 49 I	88
	I 44.3	I 55.7 I	[22•4 :
ELEM TOHR	I 81	I 146	I 227
	I 35.7	I 64.3	I 57•8
COLUHN	186	207	393
Total	47.3		. 100.0

According to school districts \mathbf{B}_{ullet}

Α.

ording to beneer dist.			
•	Ī	NO *	HOF LATCT
PROVIDENCE	I1 I 17 I I 44.7 I	55.3 1	38 9•7
CRANSTON		[] [26] [53.1]	49
SMTHFLD	I 23	[] [21] [47•7]	
CNTRL FALLS	I 45.2	[] [17] [54.8]	31 7.9
NO SH THELD	I 70.0	I 9 1	3p ,
WOONSKT	I 45.6	I 31 I 54.4	57 L 14.5
HARHCK	_	I 42 I 75.0	I 56 I 14.2
WSTRLY	I 78.3	_	I 23 I 5.9
MDLTWN	I 49.1	I 29 I 50.9	I 57 I 14.5
NSHORHM		I 6	I 8 I 2.0
COLUMN	186 47,• 3	207 52.7	393 100.0

00

	A ' ' 1'		
A.	According	to	positions

	YES	NO ·	ROW TOTAL
CENTRAL ADMIN	10 1 83.3	I 2, I I 16.7 I	12 3.1
BLDG ADMIN	1	I 20 I	66. 16.8.
	. 21 	67. I	22.4
ELEN TOHR	[34 [15.0 /	P 193 I	227 57.8
COLÚMN TOTAL	28.2	282 3 71 8	393 100.0-

cording to school disti	cicts		9
	I <	İ	ROW TOTAL
PROVIDENCE	I , , , 9 ,	I	I 38.
CRANSTON.	I 26.5	I , 36 1	1 49° 1 1245°
SMTHFLD	I - 25.0	ī33	I 44 I 11.2
GNTRL FALLS	I 29.0		7.9°
NO SM THELD	I 13 I: 43.43	I 17.	I 30 I 7.6
WOONSKT	I 10 I 17.5	I **. 47	57 1 14.5
WARNCK	I 8 I 14.3	I 48	56 1 14.2
HSTRLY	I 13 I 56.5	I 10 I :43.5	I 23 I 5.9
HOLTHN "	19 1 33.3	1 38 1 66.7	14.5
NSHORHM 100	I 6.	[2]	2.0 2.0
COLUMN	111	282	. 398 . 100 m

	3	•	
Α.,	· According	to positions	

	IY I I	1.	NO,/ I	2•I	ROW TOTAL
CENTRAL AOMIN	I I	7 58•3	I 5 I 41.7	-	12 3•1
2. BLOG ADMIN	I	28 42•4	I 38		66 16•8
SCHORY TCHR	I I	11 12.5	I 77		88 22•4
ELEM TOHR	I I	21 9•3	I 206	-	· 227 57.8
COLUMN	~1~	67 17.0	326 83•0		393 100. Q

According to school districts

_	I .	NO °	~ ROW TOTAL
•		[2.]	
PROVIDENCE	•	29 1	38 ' 9•7
CRANSTON 2.		40 1 (81.6 1	49
SMTHFLD	I 6 I 13.6	.86.4	
CHTRL FALLS	I . 6	25 80•6 s	
NO S'M THELD	I 30.0)	70.0	1 30 1 7.6
The state of the s	ī , 3	54° 1	57 I 14.5
HARHCK	I 16.1	•	56 1 14 2
8.	I 6 I 26.1		I 23 I 5.9
MDLTWN	Î . 9	I 48	57 I 14.5
NSHORHY	I 1 I 12.5	I 87.5	I 8 I 2.0
COLUMN TOTAL	67 17.0	326 83•0	393

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A. According to positions	IYES , I I 1.1	NO I 2.I	ROW TOTAL
CENTRAL ADMIN		6 I 1 .50.0 I	12 3.1
2.		I 44 I	66
BLOG ADMIN		I 66.7 I	16.8
SCNDRY TCHR	I 5	I 83 I	88
	I 5.7	I 94.3 I	22.4
ELEM TOHR		I '209 ' I I 92•1 I	227 57•8 ₅
" COLUMN TOTAL	51	342	393
	13.0	87.0	100.6

B. According to school districts

ccoraring to benoon		01 10 00		
		IYES (NO .	ROW -TOTAL
			I 2	
			I 31 I	38 1 9•7
CRANSTON 2		-	I 42 I 85.7	I 49 I 12•5
SHTHFLD - 3		11,4	I 39 I 88.6	1 11.2
CNTRL FALLS 4	•	. 2	I 29 I 93•5	I 31 I 7.9
NO SM THFLD	•	I 5 I 16.7	I 25 1	I 30 I 7.6
. HOONSKT	-	1	. 56 . i	14.5
HARHCK . 7			-	56 14•2
HSTRLY .			I 19	[23 [5•9]
MOLTHN 9		11 11 1 [19.3]	[46]	57 14•5
NSHORHH . 10		25.0°	6] [75.0	8 [2•0
COLUMI TOTAL		51 13.0	342 .87.0	393

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Α.	According	to	positions
43.	- 1 CCC L GILLE	\sim	DOD TITO IND

11. IJCCOLUI	ing to positio	140				•
	I	LITTLE		: a	VERY MUC	ROW Total
	I 1.3	I, 2.1	[3.]	4.	I 5.I	•
CENTRAL ADMIN	I 2 1	I 0 1	I 3 1	8.3	I 6 I I 50.0 I	3.1
BLDG ADMIN	I 30 I 45.5	I 6 1 I 9.1	I 12'	5 i; 7.6		66 16.8
SCHORY TOHR	I 74 I 84.1	I 2.3 4		(4 (4.5	I 4.5 I	88 22•4
ELEM TOHR &	I 158 I 69.6	I 29 I 12.8	Î 9 1 I 4.0	15 1 6.6 ;	I 16 I I 7.0 I	227 57.8
, COLUMN Total	264 67.2	.37	28 7.1	25 - 6 • 4	39 9•9	393 100.0

B. Accord	ing to school	1 districts	•		5		
	I	LITTLE	•	. >	VERY MUC	~ ROW TOTAL	, K.
	I 1.	I. 2.	I 3.	I 4.	I 5.	<u> </u>	×
PROVIDENCE 1.	I' 29 I 76.3					I 38 I 9, 7	· '
	I 36 I 73.5			I 2 I 4.1	I 5 I 10.2	I 49 I 12.5	•
3. SMTHFLD	I 26 I 59.1	I 8 I 18.2	I 2 I 4.5	I 3 I 6.8	I 5 I 11.4	I I 44 I 11.2	•
	I 2 14 I 45 2 1						
NO SH THELD	I 20 I 66.7	I 2 I 6.7	I 3 I	2 I 6.7		. 30 . 7.6	•
WOONSKT 6.	I 38 I 66.7	I 3 I 5.3	I , 3 I	I. 9 I 15.8	I 7.0 3	57 14.5	
WARWCK 7.	I 43 I 76.8	I 8	3 I 5.4	. 3.6	I 0 1	56 14.2	•
WSTRLY 8.	I 22 ° 1 95.7	I. 0]	[0 0	I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	23 5•9	
9. MOLTWN	I 36 I 63.2	I 7 1	6 1 10.5 1	2 2 3.5	6 1 10.5 1		
NSHORHM		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			7] [87.5]	8 2.0	_
COLUMN TOTAL	264 67.2	37 9•4	28 7.1	25 6.4	39 20 9•9	393 100.0	B-7

A. According to positions

	IYES	NO 2.1	ROW
CENTRAL ADMIN	I 6	I / 6 I	12
	I 50.0	I 50.0 I	3•1
BLOG ADMIN 2.	I 24	I 42 I	66
	I 36.4	I 63.6 I	16.8
SCHORY TOHR	I 5.7	I 83 I I 94.3 I	88 22•4
LELEM TOHR	I 12	I 215 I	227
	I, 5.3	I 94.7 I	5 7. 8
COLUMN TOTAL	47	346	3,93
	12-0	88.0	100.0

	'IYES	NO	ROH"
	I 1.	Í	TOTÁL
PROVIDENCE. 1.	I. i I	I 35 I	38. 9•7
CRANSTON 2.	-	I 42 1 I 85.7 3	12.5
SMTHFLD 3.		I 37 I	
CNTRL FALLS	-	I 27 I	31 7.9
NO SM THFLD	I 7 I 23,3	I 23 I	30 7.6
HOONSKT 6.	1 8	I 66.0 I	57 14,5
+ARHCK		I 50 I	56 14•2,
WSTRLY.		I 23 1 I 100.0 1	23 5.9
MOLTHN 9.			57° 14.5
NSHORHM		I 7 1 I 87.5 1	2.0
COLUĤN Total		346 88.8	393 100÷0

Ά.	According	to	positions

	INONE	LITTLE	SOME	MUCH	VERY HUC	ROW TOTAL
14)	I	1. I 2.	I . 3*	I 4.		TOTAL
CENTRA ADMIN	I O	· I 0	I 5 I 41.7	I 3 I 25.0	I 4 I I 33.3 I	12 3.1
PLOG ADMIN	I 30		I 13 I 19.7	I 7 I 10.6	I 3.0 I	66 16.8
SCHORY TOHR	I 70	I 10'	I 5 I 5.7	I 3.4.	I 0 I	221.4
ELEY TOHR	I 198	_	I 9 I 4.0	I 1 I .4	I 3 I I 1.3 I	-22.7 57.8
COLUHN	298 75.8		32 8 • 1	14 3.6	9 2.3	393 100.0

B. Accordi	ng to schoo	districts	-		3	
	INONE	LITTLE	SOME .		VERY HUC	ROW TOTAL
	I 1.	2.]	[3.] [[4.]	[
PROVIDENCE	I 27 I 71.1		5 1 1 13.2		[2] [5.3]	•
	I 40 I 81.6	I 2 1	[3] [6.1]			49 1 12.5
•	- 4	i 9 1	2 4.5	- • •	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11.2
CNTRL FALLS		I 3 I	3 9.7	•		. 31 . 7.9
NO SH THELD	I 20 I	•	5 1, 16.7	[0 i		30 7.6
WOONSKT	I 43 I	7 1 1 12.3	3 [5.3			57 [14.5
HARNCK 7.		[4] [7•1	5.4	_		56 14•2
	- - .		5 1 21.7	-, -,	1 1 1	23 5.9
	I 49] I 86 0]	7.0			0 1	57 14.5
NSHORHY,	I 5 1	1 12.5	[, _ () _] [() _]			8 2.0
COLUMN TOTAL,	298 75.8	40 10.2		14 3.6	9 2.3	393 100.0

	ng to position	LITTLE	S.OME	MUCH '	VERY HUC	ROW
	1 I 1.]	2.1	3.1	[• 4 •]	H 5.I	TOTAL
1. CENTRAL ADMIN	I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1	2 16.7	2 1	7 I 58.3 I	12 3.1
SLOG ADMIN	I 31 I	[8] [• 12•1′]	14 1 21.2	7 1 10.6	6 I 9•1 I	66 16.8
SCHORY TOHR	I 68 1	11 12.5	4 5	1 1 1	4 I 4.5 I	88 22.4
ELEM TOHR	I 214 I I 94.3 I	8] [3.5]	1 1	3 1 1.3	1 1 I	. 227 • 57•8
COLUMN TOTAL >	314 79.9	27 6•9	· 21. 5•3	13 3.3	18 4.6	393 100:0

B. Accord	ing to schoo	l districts					
	INDNE	LITTLE'	SOME	MUCH	VERY MUC	* ROW TOTAL	,
// · · · · · · · · · · · · · · · · · ·	·I . 1.			I 4.1			
PROVIDENCE 1.	- •	I 2 1 I 5.3 1			2 1 5.3	38 I 9.7	
CRANSTON 2.	I 39 I 79.6	i 2 i I 4.1 i	_		[2] [4.1]	49 1 12.5	
SMTHFLD 3.		I 2 I I 4.5 I			I 0	I 444 I 11.2	
CNTRL FALLS	I 20 I 64.5	- •	I 4. 1	I 0 :	I 4 1	I 3-1 I 7-9	, .
NO SM THFLD	I 15 I 50.0	I 8 I 26.7		I 2 :	_	I 30 I 7•∙6	
HOONSKT	I 52 I 91.2	I 2 I 3.5		I 1 I 1.8	I 1 I 1.8	I 57 I 14.5	-
7. WARWCK	I 52 I 92.9		I 8	_ ' .		I- 56 I 4.2	
WSTRLY 8.	_	I 3 1	I 2 I 8.7			I 23 I 5.9	•
9. MOLTHN	I 48 I 84.2	I 2	. 2		I 2 I 3.5	I 57 I 14.5	
NSHORHM 10.		I 0 1	3 I 37. 5			I 8 I 2.0	
C COLUMN TOTAL	314 799	27	21 5.3	13	18	393 - 100•0	B-10

A. According to p	ositions				
, , , ,	LNONE	LITTLE	SOME .	MUCH	ROW
,	[[1•]	2.1	3.1	[4.I	TOTAL
1. I	7 I 58.3	2 16.7	8.3	2 I 16.7 I	12 3.1
2. I	49 74•2	8 /12,1	7 10.6	. 3.0 I	66 16.8
SCHORY TOHR	81 92.0	6 6.8	0 1	1 1 I	88 22.4
ELEM TCHR	I 217 I	8 3 5	2 1	0 I 0 I	· 227 57•8
COLUMN Total	354. 90.1	24	10 2.5	5 1 • 3	393 ·

B. According to school districts								
	INONE		SOME	MUCH	ROW Total			
`,		I 2.		I 4.	_			
RROVIDENCE 1.	I 33 I 86.8	I 3 :	I 2 :	I'` 0 '				
CRANSTON 2.		I 2 I	I O	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I 49			
3. ⋅	I 41 .1 I 93.2	I 1 :	I . 5	I . 0	I - 44			
CNTRL FALLS		I. 4 I 12.9	Ī 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I 31 I 7.9			
'NO SM THELD	I 21 I I 70.0 I	8 , 1 I 26.7		I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I 30 I 7.6			
WOONSKT	I 54] I·94.7≠] I]	[1] [1.8]	I 2 : I 3•5 :	[0] [0]	I 57 I 14.5			
WARWCK	I 92,9 1	2 1 3.6 1	1 1 1	1 1 1	56 14•2			
8. A	I 87.8	[8.7]	0 j	4.3	23 5•9			
	[56] [98 2]	1 1	0 1 1 0 ⁻ 1	0	5.7 14•5			
NSHORHM	• ,	. 0 1			8			
COLUMN	354	24	10	5	393			

B-11

A. According to positions

•••	INONE	ROW TOTAL			
• • • • • • • • • • • • • • • • • • • •	I. 1.I	2.]	3.1	5.I	3
CENTRAL ADMIN	I 10 I	8.3	1 1 8.3	0 I 0 I	12 3.1
RLDG ADMIN	4 55 I	7 10.6	I 4 I	I 0 1	66 16•8
SCHORY TCHR	I 84 I 95.5	I 3.4	I G O	I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	88 [22•4
ELEM TOHR	1 221 I 97.4	I 4 I 1.8	I 2 I 9	I 0 I 0	22 7 1 57.8
COLUMN .	370 * 94.1°	15 3.8	7	1 •3	393 100.0
	• • • •	•	•		• .

,	•			8	•
B. According to	NONE .	ricts LITTE '	SOME	VERY- MUC	ROW
1		2. I		н 5.I	TOTAL
PROVIDENCE	34 el		2 •1		9.7
CRANSTON - 2.		1 1		0 I	12.5
3. I	43° 1 1 97•7		0 1	i o ī	44
	I 28 1 I 90.3	1 3.2	1 3.2	1 I 3.2 I	
_,		1 3.3	.3.3	0 I	30 7.6
WOONSKT		I 1 I 1.8	I O	I 0 I	57 14.5
HARHCK 7.		I 3.6		I 0 I	~5,6
	I 20 I 87.0	I 3	I 8		7.23 5.9
	I 54 . I 94.7		I 1 1 . 8 .		
	I 6 I 75.0			I 0 I	
COLUMN	370 94.1	15 3.8	7	1 .3	393 100.0

B-12

A. According to positions

				* ,	
	T			ROW '	
	I			TOTAL	
•	I	1	• I		
	I		I		
· -1.	I	1	I	1	•
CENTRAL ADMIN	·I	100.8	I	2.1	
, · ·	-I		-I		
2.	I	1,4	I	14	
BLDG ADMIN	Ī	100.0		29.8	
	-I		_		•
. 3.	I	12	Ī	12	
SCHORY TOHR		100.0	Ī		
•	-I		-Ī		
4.	Ī	20	Ī	20	
ELEM TOHR	Ī	160.0	Ī	42.6	
•	-4		~	,	
- COLUMN	•	47	-	4.7	
TOTAL		100.0		100.0	
UMBER OF MISSING			ÓN:		3
			4.4.	-,	•

	~
	I ROW
	I TOTAL
	I 1.I
	[I,I
	`I
PROVIDENCE	I 100.0 I 4.3
	-II
, 2. CRANSTON	I 2 I 2 I 100.0 I 4.3
, CRANSTUN	I 100.0 I 4.3
ر گر گر	I 1 I 1
SMTHFLD	I 100.0 I 2.1
· ·	-II
5∙	I 10 I 10 .
NO SM THFLD	I 100.0 I 21.3
e de la companya de	-II
6.	1 1 1
WOONSKT	I 100.0 .I 2.1
	-II I 1 I 1
WARWCK 7.	I 100.0 I 2.1
WARNON .	-IT
9.	I 30 I 30
MOLTWN	I 100.0 I 63.8
• • • • • • • • • • • • • • • • • • • •	- I -, I
COLUMN	
	100.0 - 100.0
NUMBER OF MISSING	OBSERVATIONS =

Item #5-b. "Did you participate in The Teaching of Science -- A Self-Directed Teacher Education Program?"

A. According to positions

	* * * * * * * * * * * * * * * * * * *	
	I ROW	٠.
,	I , TOTAL	
	I 1•Ì	
	-II	
1.	I 1 1 1	
CENTRAL ADMIN	I 160.0 Î 11.1	**
•	-II	
· 2•	I 5 I 5	
BLDG ADMIN .	I 100.0 I 55.6	,
	-II	· (
. 4.	I 3 I 3	
ELEM TOHR	I 100.0 1 33.3	
•	-II	
COLUMN	, 9 9	ų
TOTAL	100.0 100.0	
NUMBER OF MISSING	OBSERVATIONS =	384
· • · · · · · · · · · · · · · · · · · ·		

	I ROW I TOTAL I 1.I	· .
CRANSTON 2.	I 2 I 2 I 100.0 I 22.2	.,
CNTRL FALLS	I 4 I 4 I 4 I 1 I 1 I 1 I 1 I 1 I 1 I 1	
HOONSKT 6.	I 1 I I I I I I I I I I I I I I I I I I	,
9. MDLTWŇ	I 2 I 2 I 100.0 I 22.2	•
COLUMN TOTAL Jumber of Missing o	9 9 9 9 100.0 100.0 DBSERVATIONS =	384
	· ' · · · · · · · · · · · · · · · · · ·	.

Item #5-c. "Did you participate in MATCH?"

A. According to positions

	I ROW	,
ê	I TOTAL	
f	I i.I	
1.	1 1 1	
CENTRAL ADMIN	I 100.0 I 20.0	
4.	I 4 I 4	
ELEM TOHR	I 100.0 I 80.0.	
COLUMN	5 5	
*TOTAL	100.0 100.0	
NUMBER OF MISSING	OBSERVATIONS =	388

	*			
•	I I	ROW TOTAL		
	I 1.I	, /	•	
PROVIOENCE 1.	Î 4 Î I 100.0 Î	80.0	, - ,	
CNTRL FALLS	I 1 I I I I I I I I I I I I I I I I I I	20.0		
COLUMN TOTAL Number of Missing	100.0 OBSERVATION	5 100.0 S =	388	
	•	_		

Item #5-d. "Did you participate in Minicourses?"

I ? 1.I I 1. I 1 I 1	s. ,	I T	7 ROW
1. I 1 I 1 CENTRAL ADMIN I 100.0 I 10.0		I ? 1.I	
CENTRAL ADMIN I 100.0 I 10.0	1.	I 1 1	1
	CENTRAL ADMIN	I 100.0 1	1040

4. I 5 I 5 ELEM TCHR I 100.0 I 50.0s

COLUMN 10 10 10 10 100.0 NUMBER OF HISSING OBSERVATIONS =

B. According to school districts

NUMBER OF MISSING OBSERVATIONS =

Item #5-e. Did you participate in CAM

_A •		AC	:CO1	'dı	ng	w	postuons	_				
¥.	•	L		Á				٠,	1			ROW
		-			•	Ų			I	•	•	TOTAL
								٠	I		1.I	

	I IOTAL
	I 1.I
,	-II
1.	I 3 I 3
CENTRAL ADMIN	I 100.0 I 8.3
	-II
2.	I 4 I 4
BLDG ADMIN	I 100.0 I 11.1
	-II.
3.	I 1 I 1
SCHORY TOHR	I 100.0 I 2.8
g _ `	-II .
4.	I 28 I 28
ELEM TOHR	I,100.0 I 77.8
	-II
COLUMN	36 36
TOTAL	160.0 100.0
	ARREDUATIONS - &

TOTAL 160.0 100.0 |UMBER OF MISSING OBSERVATIONS = \$ 3

B. According to school districts

	I	ROW	•
•	Ī	TÕTAL	
•	I	1.I	***
•••••	<u>I</u>	I ,	
1.		5 I 5	
PROVIDENCE	I 100.	_	
•	-I	I - · · · · · · · · · · · · · · · · · · ·	
2.	• `	7 I '7	
CRANSTON	L 100.	_	*
	-	2 I 2	•
CNTRL FALLS	I 100.		
List Control of the C	-1	I	
6.	ī	5 Ī 5	· ·
HOONSKT	I 180.	0 I 13.9	J
	-I	I	•
. 7.	I,		
WARNCK '	I 100.	0 I -25.0	Ī
	-I	I	
9.	I	8 1 8	
MOLTHN	I 100.	0 1 255.5	
001	-1	5 . 36	•
COLUMN		•	
TOTAL UMBER OF MISSING	100. OBSERVA	100.0	ا . 3'
HMBER OF MISSING	UDDERVA	IIONS = .	

B-17

96

/Item #5-f. "Did you participate in First Step?"

A. According to positions

	•		
	1	KOW	
	Ĭ	TOTAL	٠.
	I 1.I	.*	\
	-II	•)
1.	I 3 I.	3₁	
CENTRAL ADMIN	I 100.0 I	15.8	-
2.	-II	. в	•
BLOG ADMIN	I 100.0 I	42.1	
	-II		
. 4.	I & I	8	
ELEM TOHR .	I 100.0 I	42.1	
	-II		
COLUMN	19	. 19	
TOTAL	100.0	100.0	4
NUMBER OF MISSING	OBSERVATIONS	=	. 3

	,	I T	•	•	ROW:	•
	·	Į Į	1	·I	•.	
,	1.	I	1	· I.	1	,
PROVIDENCE	•	- I ·	100.0	- I	5.3	
	3.	I	. 1	I	1	•
SMTHFLD'		I -I	100.0	I -I	5.3	• .
	6.	Ī	12	I	12	
WOONSKT	1	I -I	100.0	I I	63.2	
	7.	Ī	5	I	5	
WARHCK		I -I	100.0	I I	25.3	•
	DLUMN		19	•	19	•
	•		109.0		100.0	
UMBER OF MIS		08		ON	S . 	374

A. According to positions

Taring to population	
**	WCP 1
*	I TOTAL
* ,	I 1.I
1.	I 5 I 5
CENTRAL ADMIN .	I 100.0 I 26.3
. 2.	I 3 I 3
BLDG ADMÍN	I 100:0 I 15.8
3.	-II I 9 I 9
SCHORY TCHR	I 100.0 I 47.4
4.	I · 2 I 2
ELEM JCHR	I 100.0 I 10.5
COLUMN	19 19
. COLUMN	
TOTAL	100.0 100.0
UMBER OF MISSING	OBSERVATIONS =

	I ROW TOTAL I	
CRANSTON 2.	I 3 I 3 I 100.0 I 15.8	
3. SMTHFLD	I 1 I 1 I 1 I 1 I 1 I 1 I 1 I I I I I I	(
CNTRL FALLS	I 4 I 4 I 100.0 I 21.1	•
NO SM THFLD	I 2 I 2 I 100.0 I 10.5	
6. WOONSKT	I 4 I 4 I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,
WARHCK 7.	I 2 I 2 I 100.0 I 10.5	\.
8. HSTRLY	I 1 I 1 I 1 I 1 I 1 I I I I I I I I I I	
MOLTWN 9.	I 2 I 2 I 100.0 I 10.5	
GOLUMN TOTAL NUMBER OF MISSING	19. 19 100.0 100.0 OBSERVATIONS = 374	B -1 9

Item #5-h. "Did you participate in Apex (Office Simulation)?"

A. According to positions

	I I I	1		OW TAL	
2. NIMCA DOJE	I I -T	1 100.0	I I I 5	10.0	
3. SCHORY TCHR	Ï	1 100.0	I I	1 0 • 0	•
COLUMN TOTAL NUMBER OF HISSING	•	2 100.0 SERVATI		2 10.0	3 9 1

, .	•	I .	.ROW Total	
		I 1.I	,	•
WARWCK	7.	I 2 I I 100.0 I		
NUMBER OF	COLUMN TOTAL	2 100.0 OBSERVATION	2, 100.0 S =	3 9 :
,		À	•	

Item #5-i. "Did.you participate in the Wisconsin Design in Reading?"

A. According to positions

	I ROW TOTAL I 1.I	
1. CENTRAL ADMIN	I 2 I . 2 I 100.0 I 8.7	
BLDG ADMIN	I 6 I .6 I 100.0 I 26.1	
ELEN TCHR	I 15 I 15 I 15 I 15 I 100.0 . I 65.2	
COLUMN TOTAL NUMBER OF HISSING	23 23 100.0 100.0 OBSERVATIONS =	37

	Ĩ	ROW ·	
•	Ī	TOTAL	
Ř	I 1.I		•
	II		
2.	I 'L I	1	
CRANSTON	I 100,0 I	4.3)	
••	-II	\	
3.	I *9 I	9	,
SMTHFLD	I 100.0 I	39.1	•
_	-II		_
5.	I 4 I	47.4	
NO SM - THFLD	I 100.0 J	1,7.4	
* 6.	I 1 · I	4	
WOONSKT	I 100.0 I	4:3	, -
	-1	. 400	•
7.	I 1 I	1,	\$
WARHCK	I 190.0 I	4,3	
	-II		
. 8.	I i I	17	
HSTRLY	I 100.0 I	4.3 .	
	-II	•	
· . 9•	I 6 I		,
MDLTHN 🚉	I 100.0 I	26.1	
	-II		
COLUMN	23	23.	
TOTAL	100.0	100:0	7,70
NUMBER OF MISSING	OBSERVATION	12 =	,37U.
•			

Item #5-j. "Did you participate in Project Management?"

A. According to positions

	I · ·	ROW TOTAL
,	I 1.I	
2.	I - 1 I	1
BLOG ADHIN	I 100.0 I	33.3
	-II	
3.	I 1 I	1
SCHORY TOHR	I 100.0 I	33.3
· .	-II	
. 4.	I 1 I	1
ELEM TOHR *	I 100.0 I	33.3
,	-II	
COLUMN	. 3	3
TOTAL	100.0	100.0
NUMBER OF MISSING	OBSERVATION	S = 390

	Ī ROW ,	
	I TOTAL	
	I 1.I	
	-Ii .	
1.	T 1 I 1	
PROVIDENCE	I 100.0 I .33.3	
•	-II	
. 2.	I 1 I .1	
CRANSTON	I 100.0 I 33.3	
,	-II	
. '3•	'I 1 I "1	
SMTHFLD	I 100.0 I 33.3	
,	-II	
COLUMN	. / 3 3	•
TOTAL	100.0 100.0	
NUMBER OF HISSING	OBSERVATIONS =	3

Item #5-1. "Did you participate in Evaluation Workshop I?"

A. According to positions

	I ROW TOTAL I 1.I	•
1. CENTRAL ADMIN	I 2 I 2 I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
BLDG ADMIN	I 1 I 1 I 1 I 1 I 1 I 25.0	
SCHORY TOHR	I 1 I 1 I 1 I 1 I 1 I 1 I 1 I 1 I 1 I 1	
COLUMN TOTAL Number of Missing	100.0 100.0 OBSERVATIONS =	389

	,	
	I ROW	
). Vr	I TOTAL	
	I 1.I'	
2•	I 1 I I	
CRANSTON	I 100.0 I 25.0	
3.	I 1 I 1	•
SHTHFLD	I 100.0 I 25.0	
4.	-II I	
CHTRL FALLS	I 100.0 I 50.0	
	-II	
COLUMN -	. 4 .4	
TOTAL	100.0 - 100.0	
UMBER OF MISSING	OBSERVATIONS =	389
•	•	

Item #5-m. "Did you participate in Creative Problem Solving?"

A. According to positions

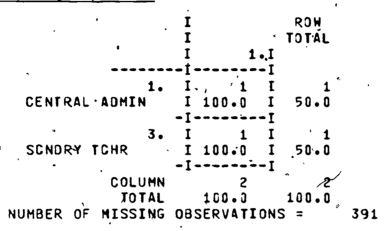
_							
•		•	I	•		ROW	
•		•	I			TOTAL	
			Ţ	. 1	• I		
•	<i>.</i> .		I		-I		1
		1.	I	1	I	· 1.	, •
CENT	RAL	ADMIN,	I	100.0	I	14.3	•
• •	`	•	-1·		- I		•
		2.	ï	, 2	ľ	2	
BLDG	ADI	HIN	· I	100.0	I	28.6	
		^ -	-I		- I		
	,	4. .	I	4	I	4	
ELEM	TCI	1R	I	100.0	I	57.1	٠.
			-I.		- I		
		COLUMN		1.7		7	
	,	TOTAL		100.0		100.0	
NUMBER	0F	MISSING	08	SERVATI	ONS	S =	386

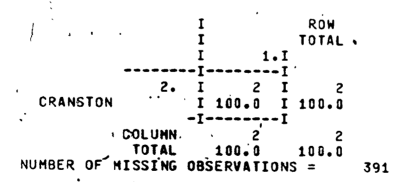
•			-
,	I .	ROW	,
	I.	TOTAL	r
	I 1	l•I	
. 1.	I 2	· I · 5	
PROVIDENCE	Î 100.0	I, 28.6	
. 2.	I .3	T '3	,
CRANSTON	I 100.0	I 42.9	
b.	-I	I	' ,
· 5.	I 1	I. 1	
NO SM . THFLO	I 100.0	I 14.3	
•	-I	I ,	•
, ` 7.	I · 1	· I 1	
WARWCK	I 100.0	I 14.3	
•	-I	I	
, COLUMN	- 7	7	
TOTAL	100.0	100.0	•
NUMBER OF MISSING	OBŠERVAT	IONS = ,	386

Item #5-n. "Did you participate in Individually Guided Education (IGE)

Jr. High and Middle School?"

A. According to positions





Item #5-o. "Did you participate in Improvisational Techniques for
the Classroom?"

A. According to positions

6		
t ·	I ROW	
	' I TOTAL	
ě	I 1.,I	
. 1.	II	
	1 100.0 I 20.0	
2•	I 4 I 4	
BLDG ADMIN	'I 100.0 I 20.0	•
3 .	-II I 7 I 7	
SCHORY TOHR	I 100.0 I 35.0	
	-II;	
4.	I 5 I 5	
ELEM TOHR	I 100.0 I 25.0	
COLUMN	-	
COLUMN TOTAL	100.0 100.0	1
	OBSERVATIONS =	373

B. According to school districts

	i.i	ROW Totál
CRANSTON 2.	I 2 I I 100.0 I	10.0
CNTRL FALLS	I 7 I I 100.0 I	
NO SM THELD	I 1 I I I I I I I I I I I I I I I I I I	_
. 7. HARHCK	I 2 I I 100.0° I	10.0
NSHORHM 10.	-II I, 8 I I 100.0 I -II	8 40.0
COLUMN Total	20 100.0 OBSERVATION	20 100.0

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D 96.

105

373

Item #5-p. "Did you participate in An In-Service Workshop for Teacher Training in Environmental Education?"

A. According to positions

 *			I	•		ROW	
			Ī			TOTAL	
	•		I		1.I		
	·		- I -		I		-
	g•	1.	I	2	I	2	
	CENTRAL ADMIN	•	/I	100.0	Ι	22.2	
	•	•	<u>-</u> .1 -		I		•
		2	I	· 1	I	1	
	BLDG ADMIN	, .	Į.	100.0	I	11.1	
		•	- I -		I		
	• ;	3.	I	2	I	2	
	SCHORY TOHR		·I	1,00 . 0) I	22.2	. 7
•	•	•	- I -		I	•	\$
•		4.	I	٠, 4	· I	4	. :
	ELEM TOHR'		I	100.0	I	44.4	
	•	•	- I ·	'	I		
	COLU	JMN		Ç	9	, 9	
	ŢQI	AL		100.		100.0	
N	UMBER OF MISS	NG	083	SERVA	LION	S =	38
	4	•					

B. According to school districts

•		•	_		
		· r	•		ROW .
•	•	Ī			TOTAL
		Ī	1	. I	, ,
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•	2.	Ī	5	Ī	. 5
CRANSTON		Ŧ	100.0	I	55.6
0.0.4.15.10.1	•	-T		- T	۔ ۔ م
	4.	Ť	2	Ŧ	2
CNTRL FA	• •	Ť	100.0	Ŧ	22.2
CHIKE IA	LLJ	-T.		- T	
•	7.	, T	4	Ť	4
HADMON		T	100.0	Ī	11.1
WARWÇK		, L	100.0	t	11.1
_	`- a	-1.	4	- <u>+</u>	4
	8.	\ \ \ \	400 0	Ŧ	
WSTRLY		Ī	100.0	Ţ	. 11.1
		-I		- I	•
•	COLUMN	•	9		9
•	FOTAL	•	100.0		100.0
UMBER OF	MISSING	0B	SERVATI	NO:	s =

384

Item #5-q. "Did you participate in Experiences in the Metric System?"

A. According to positions

- 	I ROW. I TOTAL I 1.I	
1. CENTRAL ADMIN	I 2 I 2 I 100.0 I 9.5	•
2. BLDG ADMIN	I 4 I 4 I 100.0 I 19.0	
3. SCHORY TOHR	I 3 I 3 I 3 I 160.0 I 14.3	
ELEM TCHR	I 12 I 12 I 100.0 I 57.1	•
COLUMN TOTAL NUMBER OF MISSING	21 21 100.0 100.0 OBSERVATIONS =	372

	, I	•	ROW Total	
	·· I	1.	•	, ,
CHTRL FALLS	4. I	1 100•0	I 1 I I I I I I I I I I I I I I I I I I	
NO SH THELE	5. I	2 100.0.	I ,2 I 9•5	
HOONSKT	6. I		I 1 1 1 4 . 8	-
WARHCK		3- 100 • 0'	I 3 I 14.3	
HSTRLY	. • •	1 100.0	Î 1 I 4.8	١
MOLTHN	9.	13.	I 13 I 61.9	,
COL TO Umber of Miss	TAL	21, 100.0 BSERVATIO	100.0	372

Item #5-r. "Did you participate in Right to Read Workshops?"

A. According to positions

	•		
	I · · ·	ROW	•
•	Ī	TOTAL	•
	Ī. 1.I		
	-II.	٠	
í.	Ī , 3, I	3 '	
CENTRAL ADMIN	I 180.0 I	18.8	
GENTANT NOVE	-I^I		
2.		7	
BLOG ADMIN"	I 100.0 I	43.8	
gess Asiizii	-II	•	
3,	' T 1 I	1	*
SCHORY TOHR	I 100.0 I	6.3	
30,10,11	-II	•	
. 4.	- T 5 I	5	
ELEM TOHR	•	31.3	
6660 1000	-[I	•	
COLUMN	16	16	
TOTAL		100.0	٠
NUMBER OF MISSING			3
10110511 01 112002110		-	

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	•	Í	<i>;</i> `	`	ROW .	
•		I	¥		POTAL	_
,		I -T	. 1	•I ` •T		•
	. 2.	Ī	.6	Ī	. 6	
CRANSTON		Ī	0.00	I	3745 '	
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•	5.	İ	1,	I.	1	
NO SM TH	FLD	I i	100-0	I.	5 • 3	
		-I		- I	•	•
•	7.	I	4	Ι	4	•
WARWCK		I :	L,00.0	ľ	25•Q	
•		- I - ·		. - I		· •
	8•	L	, 5	I	5,	•
WSTRLY		, I , :	100.0	I	31.3	
		-I-		·÷I,	•	•
C	OLUMN	4	16		16	
,	TOTAL		100.0		100,0	
WMBER OF MI	SSING	088	ERVATI	ONS	; = '.	377
					•	

Item #6. "Other than those listed above, how many school-based in-service training workshops did you participate in during the last year?"

A. According to positions

	I		[#of w or ks	hops]		• •
•	ı, I'ûl	\ `	2.1		[4.]	5.I
1. CENTRAL ADMIN	I 3 1 I 25•0 1	2 1 16.7	3 I 25•.0 I	0 1	[2] F 16, 7]	I 0 I
BLDG ADMIN -	I _22 I 36.7	17 1 28.3	9 1 15•0 1	3 5•0	I 2 I	3.3 I
SCHORY TCHR	I 44] I 66.7]	12 18.2	\$ 7.6./	6.1	I 0 1	I 0 I
ELEM TOHR	I 105` I I 52.8	59 29.6	22	8 [4•0	I 2 I 1.0	I 1 I I 5 I
COLUNN TOTAL	174 51.6	90 26•7	39 11.6	15 " 4.5	, 6 1.8	3

(continued)

,		•,		•					
		4		[# of works	hops]			ROW Total
•		6.1	7.1	8.1	10.	12.	I 20.	I 40.	
ENTRAL ADMI	1. N	0 1	[, 0 1	I 0 I 0	I 0 I 0	I 1 1	[0 [0	[1] K 8.3]	12
LDG ADMIN	2.	2 3.3	1.7	1 1.7	1 1.7		0	0	60
CNDRY TCHR	3.	0	1 . 1	E 6	I 0		0	0 1	66
LEM TÇHR .	4.	1 •5	0 0,	I 0	I 0 I 0	I O I	.5	., ố 0	199 59.1
, COL TO	UMN' T al	3 • 9	2	1	1 3	1	1	3	337 100÷0

Item #6. "Other than those listed above, how many school-based in-service workshops did you participate in during the last year?"

B. According to school districts

					vorkshop s				
	Ţ	, 0 I	1. I	2 · I	3.1	[. 4 .] []	5.I [I	6.I	
PROVIDENCE		13 I 39.4 I	`	7 I 21.2 I	5 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-1 Î 3.0 Î	0 I 0 I	
CRANSTON	2.]	11 I		10 I 20.4 I		2.0	1 I	1 I 2.0 I	
SMTHĖLD .	3. 1	18. I		6 1	1 2 3 • 7	T 0 1	1 0 1 1 0 1	0 I 6 I	
UNTRL FALL	.s	18 I 1 62.1 I	8 27.6	3 1	0		I 0 1 I 0 1 I1	0 I 0 I	
. • 0 SM TH	5. HFLD	I 6 I	15 57.7	1 3 1 11.5	2	I 0 I 0	I 0 1 I 0 1	I 0 I I 0 I I	
OONSKT	6.	I 27 I I 58.7 I	11 23.9	I 2 I 4.3	I 3 I 6.5	I G	I 0 1	1 I I 2.2 I II	
, ARWCK	7.	2	I 10 I 18.5	I 5 I 9.3	I 1 I 1.9	I 2 I 3.7 I	I I	I 0 I I I	
'. STRLY	8.	I 9 I 45.0	I 4 I 20.0	I 1 I 5.0 🕸		-	I 1 I 5.0 I	I 1 I I 5.0 I II	
MDETWN'	1	I 35	I 9 I 20.0	I 1 I 2.2	I 0 Í 0 I	I 0 I 0 I	I 0 I 0	I 0 Î I 0 Î I	, . , .
NSHORHM	10.	I 1:	I 6 I 75.0	I 1 I 12.5	I 0 I 0	I 0 I 0	I 0 I 0	I 0 I I 0 I	[€
	COLUMN TOTAL	174 51,6	90 26.7	39. 11.6	4.5\%	6 1.8	.9	3 • 9	, ~ ~

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		*	;	1		f
]	ltem	# 6.		В.	(Continued)

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Tigeth # O.				() 		ر این این این این این این این این این این	
	7.1		f workshop	1	20 • I	40.I	ROW TOTAL
PPOVIDENCE 1.	0 I	I 0 I) 0 I	0 I 0 I	0 I 0 I		9.8
CRANSTON 2.	-0 I	0 I	2.0	0 I 0 I	1 I 2.6 I	2.0. I	49 14.5
3. SMTHFLD	0 I	0\	D 1	I O I I O I	0 I 0 I	0 I 0 I I	8.0
CNTRE FALLS	0	0.			0 I 0 I	G I	29 3.6
5. NO SM THFLD		I 0	I 0	I 0 1		0 I	7.7
6. HOONSKT	1 2.2	I 0 I 0	I 0 I 0	1 1 1 2.2	0 J [0 J	0 1	13.6 F
WARHEK	0	I 0,	I G	• · · · · · · · · · · · · · · · · · · ·	I 0 1		I 54 I 16.0 : I"
8.	.i.	I 1 1 1 I I I I I I I I I I I I I I I I	I 0 I 0	I 0 I 0			I 20 I 5.9 I
9.		I 0	1 0 1 0	I 0	I 0 I 0	•	I 45 I 13.4: I
10.	B.	1 0	I O	1	I O	I 0 I 0	I / 8 I 2.4 I & fine
COLUMN	2		1 .3	1 .3	1 .3 .	1	337 100.0

Item #7. "Please answer the following questions as they pertain to the most recent workshop in which you have participated."

[What is the most recent workshop?]

Α.	According	to	posi	tions.
	.,	- 7.	F	

	I I (a)	2.1	4	I 5∙1	[- / 6 .]	['7.]	9.1
1. SENTRAL ADMIN	I 0 .	I	9. C	II I 0 I	[-] [0] [0]	[[I I 1 I I 33.3 I
PINCA SCUE	I 1 I 4.2	II I, 4 I I 16.7 I	0	5 1 1 20.8	[] [, 4] [16.7]	[2 I 8.3 I
3.	I 0 I 0	I 6 1	0	I 1 1 I	I 0 1	5 1 [41.7]	G I O I
- 4. S EM: TOHR	I 1.8	I 1 1 I	1 1.8	I 17 17 1 30.9	I 5	I 1.8	I 5 I I 9.1 I
COLUMN TOTAL	2.1	5.4	1.1	23	9 9 6	6.4	8 8•5

(continued)

	I I		* * * * * * * * * * * * * * * * * * *	, ,	٠.		•	RON TOTAL
	Í 10.	13.1	14.	15.I	16.1	[17.I	18.I	
ATMIN ADMIN	I O	[0] [0]	0	1 1 I	0		0 I	3.2
2. Z.	I 4.2		1 4.2	I 2 I I 8.3 I	0	[2] [3 3]	2 I 3.3 I	24 25•5
HIRY TOHR	i o i o	I 0 1	0	I 5 1 I 41.7 I	0		1 I 8.3 I	12 12.8
E' TOHR '	I O	I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	I 3 1 I, 5.5 1	7.3	I 14 I I 25•5 J	2 .I 3.6 ·I	.55 58.5
COLUMN	1 1.1	1 1.1	1 ·· 1•1	11.7	4.3	16 % 17.8	5 5.3	94 100.0

Note:

A list of the workshops by number appears on next page.

Workshops Participated In

- 1. Individually Guided Education/Multi-Unit School (IGE-MUS)
- 2. The Teaching of Science A Self-Directed Teacher Education
 Program
- 4. Minicourses
- 5. Concepts and Materials (CAM)
- 6. First Step
- 7. Career Education (Secondary)
- 9. Wisconsin Design in Reading: A Word Attach and Study Skills
- 10. Project Management
- 13. Creative Problem Solving
- 14. /Individually Guided Education Jr. High and Middle School
- 15/ Improvisational Techniques for the Classroom
- An In-Service Workshop for Teacher Training in Environmental Education
- 17. Experiences in the Metric System
- 18. Right to Read Workshops

Item #7. "Please answer the following questions as they pertain to the most recent workshop in which you participated."

[What is the most recent workshop?]

		2 . I	I • • • • • • • • • • • • • • • • • • •	5 - 1 I I	, c	I II I	I I1 I 0
PROVIDENCE		I 0	H - 0	1 7.99	0		
CRANSTON .	. [35.7 I	- o.	1 14.3 I	
3. SMTHFLJ				00	0 8		I 100.0
CNTRL FALLS		7 - 4 - 9 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		1	00	0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
5. NO SM THFLD						I 109.6	00
MOONSKT . 6.				21.4 I	64•3	1 .7 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1	
WARWCK	0 ¢			60.0 I			I -10.0
8. WSTRLY	00				00		
MDLTWN 9.	I 8 7			1		I	H
10. NSHORHM					0		
* COLUMN SE TOTAL		9 9 9	1 1 1	23 24.5	9.6	4.9 /	ອ ເກືອ

Ten P								• • • • • • • • • • • • • • • • • • •	ROY
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PROVIDENCE	÷	16.7		I 16.7 I 16.7	ာ ဂ	T, 0	0 1		6.4
CRANSTON	' • .				 (3 (5) 	28 • 64	14.3		14.
SMTHFLO	, w						00	00	9 • 9
CNTRL FALLS	;				54.5		00		11 11 11 11 11 11 11 11 11 11 11 11 11
SH THFLD					 - - - - - -	 			2.1
HOONSKT	• •	00		 		 0 0 			14.9
WARWCK	i .				0	0.0		10.01	10 10•6
WSTRLY	, &	00		0. 1				m 0	, m
HOLTHN	6				I		50°.00		23
NSHORHH	10.	, , , , , , , , , , , , , , , , , , ,			I	H H # # # # # # # # # # # # # # # # # #	00		м м м
	COLUMN TOTAL	 	 		11 11 11 11 11 11 11 11 11 11 11 11 11	7 1.	16.	5.3	3.00T
	1	•		•		,			

A. According to educational position

	INONE I I .1.I	•			VERY MUC H 5.I	ROW TOTAL
1. CENTRAL ADMIN	I 0 1		1 1	0 1	2 I [66.7 I	3 3.2
PLOG ADMIN	I 1. 5	I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	[.5] [20.8]	12 1 50.0	5 I I 20.8 I	25.5
SCHORY TOHR	I 2 I 16.7	I 2 I	[4] [33.3	3 I 25.0	I 1 I I 8.3 I	12 12.8
ELEN TOHR	I 3	I 6 I 10.9	I 10 I 13.2	I 19 I 34.5	I 17 I I 30.9 I	55 58.5
COLUMN Total	6.4	9 9•6	20 21.3	34 36•2	- 25 26.6	94 100.Q

	•	I NONE	LITTLE	SOME	MUCH	WERY MUC	ROW Total
• •		I 1.I	2.I	3.1	4 • 1	H 5.I [I	• .
PROVIDENCE	<u>.</u>	i o i	0 I	. 2 1 . 33.3 1	[0 ,]	[4. E	6 .
CRANSTON	2•	I 3 I I 21.4 I	4 1	5 1 35.7 / 1	[0 I 1 0 I	14.9
SMTHFLO	3.	I . 0 I		0	1 16.7	-	6 6.4
CNTRL FALI	4. LŠ	I 1 1	18.2	[4] [36•4]	I 1 I 9.1	I 3 I I 27•3 I	11.11.7
NO SM T	_ 5. HELD	т а 1	T 0 1	I G	I 1 I 5\0	I 1 1 I 50.0 1	2
Woonskt	6.	ī o	I 2 I	I 3 I 21.4	I 6 I 42.9 I	I 3 1 I 21.4 1	`14 14•9
MASMCK.	, 7 •	Ī 1	Ī Ü	I G	Ì 6	I 30.0	10 10.6'
WSTRLY '	5 •	•	т О	I C	I 2	I 1 1 I	
MDLTWN	. 9.	-	I 1 ·	I 5 I 21.7	I 11	I 5 1 21.7	23 I 24•5
NSHORHM	10.	_	- ^	-	Ŧ '1.	τ `	I 5 I 5.3
C -		6 6•4	Ω	- 23	₹4	/ 7	794

A. According to positions

• ,	INONE I I 1.1	LITTLE 2.1	•	MUCH	VERY MUC H I, 5.I	ROW TOTAL
1. CENTRAL ADMIN	I 0 I	0 1 0 1	[4] [33.3]	1 33.3	I 1 I I 33.3 I	3.2
RLOG ADMIN	I 0 I		7	10	I 7 I I 29.2 I	24 25.8
SCHOPY TOHR	I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I 2 I 16.7	[2 [15•7	5 [41.7	I 2 I I 16.7 'I	· 12 12•9
ELEM TOHR	I 0	I 3	I 16°	I 21 I 33.9	I - 14 I I 25.9 I	54 58.1
COLUMN Total	1 1.1	5 5 • 4	26 28.0	37 - •,39•8	24 25•8	. 93 100.0

B. According	g to school d	isti icts		£		
•	INONE	LITTLE	SOME .	мисн 🕟	VERY MUC	
	I 1.			[5 • I	•
PROVIDENCE 1.	•	I 0 1	1 2,	I 33.3	. 2,1	6
CRANSTON	Ī Ĵ	I 3 . 4	7 1 50.0	I 4		3 ,
SMTHFLD 3.	I 0	Ι ε :	I 0	I . 2	. 4 I	, 6 6•5
CNTRL FALLS	I 1 I I I I I I I I I I I I I I I I I I	Ī 1	I 3	I 4	I 2 I	11 -8
•	I. 3 I 2	ı c	I O	I 1 50.0	I 1 1 1 1 1 50.0 1	
HOONSKT 6.	I 0	I 1			I 3 1 I 21,, 4 1	
J . 7.	-	I 0	I 10.0	I 4J.0-	I 5 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
WSTRLY 8.	I . 0	I O	Í O I	I. 2	I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.2
MDLTHN 9.	I J	I 0	I , 8 ; I 36.4 ;	I 35.4	6 1 I 27.3	22
NSHORHM .	I 0 I 0	I . 0	I 1	Ī 4	. 0 1	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
COLUMN		5	26	37	24	93 /

A. According to positions

	INONE	LITTLE	SOME "	MUCH	VERY MUC	
	I 1°	I 2.	I 3 6	I	[TOTAL
1. CENTRAL ADMIN .	I 3 I 3	I 6	I 1 I	I 1 I	1 \1 I	3.2
BLOG ADMIN 2.	I 4.2	I 2 I 8.3	I 6 1	•	[, 3] [, 12.5]	24 25,8
SCHORY TOHR	.I 1 1 1 1 1 3 3	I 3 I 25, 0	I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I 5 I 41.7°	[2`] [,46.7]	12.9
4. ELEM TOHR.	I U I	ř 6 I 11,1	I 13 I 24.1		15 15 1 1 27.8 1	54 58.1
COLUMN R. TOTAL	2•2	11.8	21 * 22•6	38 40.9	° 21 ° 22 €	93

B. According to school districts

,		CALD CA TO CD			•	
•	INONE	v	SOMÉ	a /	VERY HUC	TOTAL
`	Í 1.	I 2.	I 3.1		I 5.I	
PROVIDENCE 1.		I 0 I 0	I 16.7	3. I 50.0		
CRANSTON 2.		Ī .5	•		I 1 I I - 7.1 I	14 15.1
SMTHFLD.		I C ,I C		66.7	I' , 2 I I · 33.3 I	•
CNTRL FALLS	I 1 I 9.1		I 1 1 I			
NO SM THELD	I 0 I 0		I 0 I		I O I	_
woonskt 6.	I 3	ī 2			I 4 I I 28.6 I	
WARWCK, 7.	I 16.0	I 10.0	I 8 I	50.0		10 10.8
WSTRLY .	I-, 0 I 0	I 0	I, C.	I 3 I 100.0	I 0 I	3 3•2
MOLTWN 9.	I 0	I û I O	I 6 1 27.3		I 6 8 I	
NSHORHM 10.		I 0	I 4 I 80.9		I	
COLUMN	Ź	11	21	38	21	93

ERIC Full Text Provided by ERIC

	what extent some heed				sed itself	•
A. According	g to positio	ns.	• •		١.	,
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CENTRAL ADMIN	I 0 1	33.3	1 33.3	0 1	1 I 33.3 I	3 3•2
BLOG ADMIN	I 0 1	8.3	7 1 [29•2	5 I I 2J.8 I	10 I	~ ~ .
•	I 2 I I 16.7 J	3 25.0	[2 .] [16.7]		1 I	12.9
ELEM TCHR	I 2 I	8 [] 14. 8	I 1-1' I		23 I 42.6 I	
COLUMN TOTAL	4 . 4.3	14	21 22.6	19 20.4	35 37.6	93 100√8
B. Accordin	g to school	districts		• • •	* .	•
	INOŅE .	, –		MUCH ,	VERY MUC	ROW - TOTAL'
	I . 1.	I	I . 3.:	I 4.] I]	[•
PROVIDENCE 1.	I O	I 15.7	-	I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50.0 I	_
CRANSTON .		I 6 I 42.9		I 1 7.1	[1] I [7.1 ²]	14 15•1
3.	I · 0	I. 0	I 1	I O	5	, 6

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PROVIDENCE : 1.	I O	I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 15.7	1 16.7	3 I 50.0 I	6
CRANSTON 2.	I. 3 I 21.4	[6 ·	21.4	1 7.1	[1 III III III III III III III III III	14 15•1
3.	I · 0		[1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		5 I	, 6 6 • 5 .
	I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		18.2			11 11.8
NO SM THFLD	I 0	I 0 1	· 0 1	1 (1) 1 50.0	~1 I	2 2•2
WOONSKT	I 0 I <i>j</i> 0			3 21.4	5 I 35, 7 I	14 15 i 1
7.	I 0	'	2 0 . 0 . 1	50.0	3 I	10 10.8
WSTRLY	_		0 1	2 1 66.7	1 I 33.3 I	3 3.2
MOLTHN 9.			6 1		10 I 45.5 I	
10 4 NSHORHY		0 1 C :	2 1	1 20.0	2 I 40.0 I	5 5•4
COLUMN TOTAL	134.3	14 15.1	21 ° 22.6	19 20.4	35 37.6	93 100.0B-40

A. ACCORDING TO DOSTINOUS	Α.	According	to	positions
---------------------------	----	-----------	----	-----------

•	IYES ''	NO	२२५
•	I		TOTAL
,	I (.1.)	I + 2 • I	
1, 41.	I 2	I 1 I	3
CENTRAL ADMIN	I 66.7	I 33.3 I	3.3
2.	I 19	I , ę, I	24
BLOG ADMIN	I 79.2	I 20.8 I	25.1
	I . 10	I .2 T	12
SCHORY TCHR	1 83:3	I 15.7 I	13.0
• •	. [II	·*
4.0	I 38	I 15 I	53
ELEM TOAR	I 71.7	I 28.3 I TT	57.6
COLUMN	59	23	, 92
TOTAL	. 75 • J	25.0	100.0

ording to schoo	l dis	tricts	,	·
· ·		IYES I I, 1.	•	RCF TATOT S I
PROVIDENCE '	1.	I 3 I 50.0	I 3 1 I 50.0 1	6 5•5
CRANSTON	2•	I 14 I 100.0		15.2
, . SMTHFLO	3.	I 6 I 100.0	I 0 - 1 I 0 - 1	6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CNTRL FALLS	4.	I 10 I 90.9	I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 12.0
No SM THFL	5 .′ 0	r 2 '	I 0 1	2.2
HOONSKT	6.	I 11 I 84.6	I 2] I 15.4]	[13. [14.1
WARWCK	7.	I 6 6 I 6 0 - I	Ī 4 ']	10 1 10•9
HSTRLY	8.	I 3 I 100.0		
MDLTWN	734	I 50.0	1 50.0	23.9
NSHORHM	10.	I 3 I 60.0	I 2 1	5 5.4
•	UMN .		23	

B-41

	j		
~ ^	A	40	
Ά.	According	T.O	DOSILIONS
	, - 0		

1	YES [_ 1.]	NO S•I	ADW LCT
		II I 2 I I / 66.7 I	3 3•3
BLOG'ADMIN . 2. 1	15	I 9 I I 37•5 I	24 25•4
SCHORY TCHR	I 9	I 3 I I 25.0 I	13.2
ELEM TOHR	I 33 I 73•1	1 14 I	52 57.1
COLUMN TOTAL,	69•2	28 30.8	91 100.0

B. According to school districts

ccording to school distr	ricts	•	
,		i 2.	
	-	I 3 I 50.0	I 6.6 I 6.6
CRANSTON 2.	I 12 I 85.7	I 2 I 14.3	I 14 I 15.4 I
SMTHFLD 3.	I 3 I 60.0	I 2 I 40.0	I 5 I 5.5
CNTRL FALLS	I 7 I 63.6	I 4 I 36,•4	I 11 I 12,1
5•	I 2 I 100.0 I	I 0	I 2
HOONSK'T	I 10 I 76.9 I	I 3 :	I 13 I 14.3
7.	I . 6 I 60.0 .	I 4	10 11.8
HSTRLY -	I 3 I 100.0	I 0 1 I 0 1	I 3, 3
. 5	1 65.2 []	[]	[
NSHUKHY ,	I 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	[60.0]	5.5
COLUMN TOTAL	53 69•2	28 - 30.8	91 100.0

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221

A. According to positions

•	. 1	YES	N	10	WCF
u V	1	[TOTAL
•	1		1 . I	2.	I .
1.	<u> </u>	3	. I	0	I 3
CENTRAL ADMIN.	. 1	100.0	Ī	, 0	I 3.3
	-]	[·I -		I
/ 2.	, 1	[19	I	5	I ' 24
BLDG ADMIN]	79.2	٠Ī	2.3 • 5	I 25.7
_	-	[1-	` ` `	<u> </u>
3 (9	1	.2	I 11
SCHORY TOHR	•]	81.8	I	18.2	I 12.2
١ 4,		I 36	<u>1</u> -	16.	I 52
ELEM TOHR		I 69.2	Ī	•	L 57.8
	-	[I-		·I ·
COLUM	١.	- 57		23	90
TOTAL		74.4		25.6	100.0

B. According to school districts

oraring to a	school are	201 1	C (12)		•
. ,		ΙΫ	'E,S	NO .	WCF LATOT
	,	Ī	1.1	[, · 2.	I
PROVIDEN	GE	I	50.0	3 . 1 50.0	I 6.7
CRANSTON	2.	I	9 : 69•2 :	I 4 I 30.8	I 13 I 14.4
SMTHFLD		Ι	83.3	1 I 15.7	I 6.7
CNTRL FA	,,4• LLS	I	90.9	I I 1 I 9•1 I	1 12.2
NO SM	5. THFLD	I I	100.0	I 0 I 0 I	I 1 I I I I I I I I I I I I I I I I I I
WOONSKT'	6 . ;	I	8 61•5	I	I 13 I 14.4
WARHCK	7.	I	83.0 ·	I 2 .0.0	I 11.1
WSTRLY		I	. 2 66 .7	I 1 I 33.3 I	I ' 3 3 1 3 3 3
, G MDLTWN	, 9•	I	17 77.3	I 5. I 22.7	I 22 I 24.4
,NSHORHY	10.	I	4 80•0	I 1, I 20.0	I 5 5 I 5 • 6
• .	COLUMN	1	-67 (23	90

.67 23 90 74.4 25.6 100.0

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120

Item #15. "Rate the extent to which you have implemented in your classroom. (district/building) the practices provided to you in the workshop?"

A. Accor	ding to posit	ions		4		•
	INONE	LITTLE	SOME	MUCH	VERY MUE	ROW
· K	I I 1.	I 2.1	3.1	[4•]	н [5•]	TOTAL
CENTRAL ADMIN	I 1 I 33.3	I C /I	1 · 1	0 1	1 + 1 1 1 33.3	3 [3.3
PLOG ADMIN 1		I 6 1	. 9 . 37.5	7 29,2	I 1 I 4.2	26.4
SCNORY TCHR	I 4 I 36.4	I 1 I 9,1	I 2 I 13.2	I 4 I 36.4	I G I O	11 12.1
ELEM TOHR	I 2 I 3.8	I 8 15.1.	I 19 I 35.8	I · 16 I · 30.2	I 8 I 15.1	53 1 58.2
. COLUMN COLUMN	8 8 8	15,4 16•5	31 34.1	27 29•7	10 11.0	91 100.0

·		ing to bolled		•	•		
	•	r ·	•	S04E [3.1		H	TOTAL
PROVIDENCE '	1.	[[0] I 0]	[2] I 33.3]	[[[]	[. [6
CRANSTON	2•		7	I 4 1 I 30.8 1			13 1 14.3
.SMTHFLD		I 3 :		I 2 1 1 I 3 3 • 3			6 6 6
CNTRL FALLS		<u> 4 </u>	I 0	I 3 I			
NO SM THEL	0	•	I 0 1	I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			2 2 2
WOONSKT .	6.	T 0	I 2		I 7 I 53.8		13
WARHCK				I 5 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
WSTRLY.			I 0	I . 0		L O	3
MOLTWN	9	ī. j	i · ś	I 9 1			
[°] NSHORHY	10.			I 1 1 I	I 0		5.5
		8 · 8			27	10	. 91

Item #16 (Adminis.) "Have any new curriculum or instructional practices been introduced in your district/building last year?"

A. According to positions

•	IYES I	NO	ROW Total	
,	-	1' 2.I		
CENTRAL ADNIN	I 10	I 2 I	12	
	I 83.3	I 16.7 I	16.4	
BLDG ADMIN .	I 51	I 10 I	61	
	I 83.6	I 16.4 I	83.6	
COEUMN	61 ·	12	73	
	83 • 6	16.4	100.0	

B. According to school districts

ccording to ben	<u> </u>	701 1000		
• .	•	(YES I		ROW Total
_		I 1.I	[2.]	
PROVIDENCE	1.	I 6 J I 85.7 I	1 14.3	7 [9.6
CRANSTON	2.	I 10 1 I 90.9 1	[1]	[11 [15.1
Smthflo	Ź.	I 3 1 I 50.0 1	[3]	I• 6 I 8•2
CNTRL FALLS	4.	I -8 I 100.0 I	T 0	I 8
NO SM THEL	5 . .D'	I 4 I 100.0	I 0 : I 0 :	I 4 I 5•5
HOONSKT	.6.	I 8 I 88.9	I 1 I 11.1	I 12.3
HARNCK	7.	I 7 I 77.8	I 22.2 .	I 9 I 12.3
WSTRLY	8.	I 7 I 87.5	I 12.5	I 8 I 11.0
MOLTHN	9•	I 66.7	I 33.3	I 9 I 12.3
NSHOR HM	10.	I 2 I 100.0	I 0	I 2
COI	LUMN	61 83.6	12	73

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373 100.0

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125

100.0

203 54.4

50 13.4

According to posi	tions			1.
	IYES I	NO	DONT KNO W 3.I	TOTAL.
CENTRAL ADMIN	I 8 I	3 I 25•0 I	1 I 8.3 I	12 3.2
BLDG ADMIN	I 22 1 I 34.4. 1		23 I	64 ²
SCHORY TOHR	I	10 1 12.8	45 I	78 20.9
ELEN TOHR	I 67	I 18 I 8.2	134 I 61.2 I	219 58.7

120 32.2

COLUMN

B. According to sc	hool district	<u>:s</u>	ئ. والا	• •
	I-	NO 2.	I	ROW TOTAL
PROVIDENCE	I 9 I 23.7		I 27 I I 7,1•1 I	38 10.2
CRANSTON 2.	I 47.9	I 7 I 14.6	I 18 I I 37.5 I	48 12•9
SMTHFLD 3.	I 27 I 61,4	I 1,	I 16 1 I 36.4 1	44
CNTRL FALLS	I .3\	I 3 I 9.7	I 25 I I 80.6 I	31 8.3
NO SM THFLD		Ī 1	•	[30 [8.0
6. ' WÓONSKT' /	I 17.3	I 6 I 11.5	I 71.2	52 13.9
7. WÁRHCK	I 11 I 25.0	I 4 I 9.1	I 29 I	11.8
HSTRLY.	1 5		I 15 I	23
HOLTWN 9.	I 14 I 25.5	I 38.2	I 36.4	55 14.7
NSHORHM		I 25.0	I 75.0	8 [2.1
COLUMN	120		2,03	-

32.2

Item #18 (Adminis.)
#17 (Teachers)

"Have student achievement scores as measured by the standardized tests other than the statewide testing program increased ... this year over last year?"

A. According to positions

	IYES I	NO .	DONT*KNO W I 3.Î	ROW TOTAL
1.	-I	-I	II I 3 I	<u></u>
CENTRAL ADMÎN	I 27.3	_	I 27.3 I	2.9
BLOG ADMIN	-I 21 I 33.3	I 19 I 30.2	I 23 I I 36.5 I	
SCHORY TOHR 3.	I 4 I 4.9		I 68 I I 82.9 I	82 21.9
ELEM TOHR	I 34 I 15.5	I 13 I 5.9	I 172 I I 78:5 I	2 1 9 58.4
COLUMN Total	- 62 - 16.5	47 12.5	266 70.9	375 100.0

B. According to school districts

,	. 1	YES	NO .	DONT KNO W	ROW TOTAL
•		1.I	2.I	W 3.I	. :
PROVIDENCE		15 I 39•5 I	2 [,] I	21 I 55•3 I	10.1~
CRANSTON	2.	15 15 1 1 31•3	7] [14.6]	26 I 54.2 I	48 12.8
SMTHFLO	3.	5 1 1 11.6	. 6	32 I 74.4 I	43 11.5
CNTRE, FALLS	4.	I I 1 1 I 3•2	[2] [6•5]	28 I 90.3 I	31 8.3
NO SM THEL	5.	I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I 2.	I 26 I	29 7.7
WOONSKT	~	I 9.8	I 4 I 7.8	I 42] I 82.4]	. 51 . 13.6
WARWCK ;	7.	I, 11.3	I 5 I 9•4	I 42 I I 79•2 I	53 [14.1
WSTRLY	8.	I 18.2	Ī 4	I 14 I 63•6	22
MOLTWN		I 10 I 19.2	I 14 I 26.9	I 28 I 53.8	-
NSHORHY	10.		I 12.5	I 7 I 87.5	I 8 I 2.1
COL	- UMN	62	47	266	-

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100.0

Item #19 (Adminis.) #18 (Teachers)

"In your district(classroom), do teachers structure lessons so that different students of the same age or grade work toward different learning objectives?"

. A. Accor	0	ions	ard differ	eni, rear inne	, objective:	1.7
		LITTLE S	3.1		4 5•I	ROW TOTAL
		2 I 1 '16.7 I	4 I 33.3 I	5 · I · 41.7 I	1 I 8.3 I	12 3.2
BLOG AOHIN	-	2 I 3.0 I	16 I 24.2 I	31 I 47.0 I	17 I 25.8 I	66 17.5
3. SCHORY TÖHR	I 6 1	14 I [18.2 I	28 I 36.4 I	19 I 24.7 I	10 I 13.0 I	77 20.4
4. ELEM TCHR	_	13 I 5.9 I	52 I 23.4 I	64 I 28.8 I	90 I 40.5 I	222 58.9
COLUMN TOTAL	2.4	31 8.2				377 100.0
B. Accor	ing to scho				.VERY MUC H I 5.1	TOTAL
1. PROVIDENCE	I 1 I 2.8	I 2 I 5.6	I 19.4	I 11 I 30.6	[] [15] [41.7]	I 36 I 9 • 5
CRANSTON	I 1 I 2.1	I 2 I 4.2	I 10 I 20•8	I 19 I 39.6	I - 16 I I 33.3 I	I 48° I . 12•7
3. SMTHFLD	I 1 I '2.4	Ī 4	I 20'	I 10 I 23.8	I 7 :	I 42 I 11.1
CNTRL FALLS	•	I 6	I 11	I 5		I 31
5.	I 1	I 4 6		I 3 I 10-0	I 11 I 36.7	I 30 I 8.0

NO SM THFLD 25 I 18 53 6. Ð 0 I 10 WOONSKT I Đ. 0 18.9 47.2 I 34.0 21 18 2 5 9 7. I I I 32.7 Ι 38.2 14.6 9.1 HARHCK 3.6 16.4 23 2 6 8. 1 30.4 I 4.3 8.7 30.4 26.1 ·I 6.1 WSTRLY 3 I 19 I 14 I • 51 I 0 I 15 9. 13.5 I 0 5.9 29.4 37.3 27.5 MOLTHN **-** I 10. 2 3 I 2 I 0 1 I I 0 12.5 25.0 37.5 25.0 2.1 NSHORH4 377 100.0B-48 31 100 119 118 9

8.2

26.5

COLUMN

TOTAL

31.3

31.6

Item # 20 (Adminis.)
19 (Teachers)

"In your district(classroom) do teachers structure lessons so that different students can advance toward the same learning objectives at different rates of speed?"

	ng to position	TITTLE'	*	Н∪ СН • 4•]	VERY MUC H	ROW TOTAL
,	I 1.I	2.1		:	[I	
1. CENTRAL ADMIN	• -	[0]	5 . 41.7	5 1 41.7	2 I 1 · 16 • 7 I	.12 3•2
BLDG ADMIN	I O I	3	18.2	26 39.4	I 25 I I 37.9 I	66 17.4
SCHORY TOHR &	I 6 1 7.7	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27 1 34.6	19.1 124.4	I 15 I I 19.2 I	78 20.6
ELEH TOHR	I O I	I 10 I 4.5	I 29 I 13.0	I 70 I 31.4	I 114 I I 51.1 I	223 58•8
COLUMN TOTAL	6 1.6	24	73 19.3	120 31.7	156 41.2	379 100.0

B. Accord	ing to school		- -			
	INONE				Н	TOTAL
	I 1.I	2.1	3.1	. 4.1 'T	5.I	
1. PROVIDENCE	I 8 1		5 I	11 I 30.6, I	19 I 52.8 I	
		1	10.2		22 I 44.9 I	
3. SMTHFLD	I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	. ,	8	8 I 18.6 I	
CNT,RL FALLS	Í 2 I	9.7	-		13 I 141.9 I	
5.	I 0	. 2	I 7 I 23.3		13 I [43.3 I	
WOONSKT 6.	Ī 0	I 1.9			20 1 1 38.5 1	
	T 1	I 3	I 7 I 12.7		I 29 I I 52.7 I	
8. WSTRLY	•Ī 1	I	I 5 I 21.7	•		. 23 . 6.1
MOLTWN 9.	•	1 5.8	I 5 I 9.6	I 19 I 36.5	I 25 I 48.1 I	_
10. NSHORHH	Ī O	I 1 I 12.5	I 1 I 12.5	I 50.0	I 2 I 25.0	7
C COLUMN TOTAL		24	73	120~		100.0

Item #21 (Adminis.)
#22 (Teachers)

"In your district(classroom) do teachers structure lessons so that students work toward the same learning objectives using different equipment, materials or activities?"

A. Accord	ling to posit					
, \$	INONE	LITTLE	SOMÈ .	MUCH	VERY MUC	ROW
	I 1.		[3.]	[4.]	H [5.I [TOTAL
CENTRAL ADMIN	I O I	I , 0 I	4		2 5 I I 16.7 I	.12 3.2
BLOG ADMIN	I 1 I I I I I I I I I I I I I I I I I I		15 22.7		16 I 24.2 I	66 17.4
SCHORY TOHR ,	I 8 I 10.3			16 1 20.5	9 I 11.5 I	78 20•6
ELEM TOHR	I 3 I 1.3	I 20 I 9.0		76] [34.1]		223 58.8
COLUMN TOTAL	12 3.2	46 . 12•1	87 23.0	127 33.5	107 28.2	379 · 100.0

B. Accor	ding to scho	ol districts	_		•• •• •	
•	INONE	LITTLE	SOME	MUCH	VERY NUC.	ROW Total
	I 1.	I 2.1	3.	[4,e]		
	T O	I ^2] I 5.6	I 6.7	[11]	[17 I [47.2]	36
2. CRANSTON	•	_ I 2	I 18.4	I 19 I	[34.7]	49 12.9
SMTHFLD	I 1 I 2.3	I 25.6	I 15	I 9 I 20.9	7 .	43 11.3
	- ,	- I 5	8	I 9 : I 29.0	I 8 1 I 25.8 1	8.2
	i 2 I 6.7	I 10.0	I 26.7	T	I 20.0	[
HOONSKT	-1	I 9.6	I · 19.2	I 51.9 T	I 19.2 I	[13.7 [
HARHCK 7.	I 2 I 3.6	I 10.9	I 25.5	I 12 I 21.8 I	1 35.2	I 55 I 14.5 I
.WSTRLY .	1 2 I 8.7	Ī 7	I 2	I 7 I 30.4	I 5	
4HOLTHN 9.	I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I 9.6	I 25.0	I 19 I 36.5	I 14	I 13.7
NSHORHM 10.	I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I 20 I 0	I 2 I 25.0	I 3	I 25.0	8 I
COLUMN	•	-	=		•	379 100.0

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Item # 22 (Adminis.) 'In your district(classroom) do teachers assess the
 #21 (Teachers) level of students' performance?''

` ````````````						
A. Accordi	ng to position	ons .	•			
	INONE	LITTLE	SOME	MUCH	VERY MUC	ROW -
	I			•	H .	TOTAL
	Í 1.1	. 2.1	3.1	[°, 4,•]	5.1	
1.	I 0 1		2	4	[6 I	12
CENTRAL ADMIN	I 0 1	[0]	16.7	[33.3]	50.0 I	3.2
2.	I 0	1	7	I 15	43 I	. 66
BLOG ADMIN	I 0 1	1.5	10.6	I 22.7	[65.2 I	17.4
3.	I 3	2	18	13	I 49 I	77
SCHORY TOHR	I 3.9	2.6	13.0	I 16.9	I 63.6 I	20.3
4.	I 0	· 2	17	I 42	I 163 I	224
ELEM TOHR	I & O	I ·•9	7.6	I 18.8	I 72.8 I	59.1
COLUMN	3	5	36	74	261	379
TOTAL .	• 8	1.3	9.5	19.5	58.9	1000

B. Accordi	ng to school	districts		•		
	I NO NE I I 1.1	LITTLE 2.1	SOME 3.1		VERY HUC H I· 5.I	ROW . TOTAL
PROVIDENCE	II	[] [0]	[]	[[I [27]	
CRANSTON 2.	I 0 1 I 0 1		[, 4] [8.2]		[34 I [69.4 I	
~ ~	I 0 1	1 1 1 2.3	2 1		34 ** I 79•1> I	43 11.3
· •	I 0 1 I 0 1				18 I 58.1 I	- -
NO SM THFLD	I 0 1 I 0 1	0 1	1 1 1	5 16.7	[24] [80.0]	
- ·	I 0 1 I 0 1	•			I 29 I I 55.8 I	13.7
· •	I 1 I	0 1	I 2 ⁵] I 3.6]		1 40 1 1 72.7 1	
±	• · • • • • • • • • • • • • • • • • • •	1 4.3	•	17.4	14 I 1 60.9 I	
MOLTHN 9. 7	I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•			1 39 1 1 75.0 1	· -
NSHORHY			2 1 1 25.0 1		2 I I 25.0 I	
IC COLUMN	30 .8	5 1.3	36 9.5	74 19.5	261 68•9	379 B-51

Item #23 (Adminis.) #22 (Teachers) "Some people have said that the above 4 statements taken together comprise what is called individualized instruction. To what extent does [this] exist."

A. According to pasitions

· · · · · · · · · · · · · · · · · · ·				*		••	
•	INONE	LITTLE	SOME '	нисн	VERY NUC		
		I 2.			I 5.	TOTAL I	
1. CENTRAL AOMIN	I 0	I 3 1	I 3 I 25.0	I 3 I 25.0	I 3 .		
BLOG ADMIN	I 0 I 0	I 5 1 7.8	I 14 I 21•9	I 32 .	I 20.3	I 17:0	• 3
3. SCHORY TCHR	I, 2 I 2.6	I 20 I 25.6	I 34 I 43.6	I 7 I 9.0	I 15 I 19.2	I 7-8	,
ELEM TCHR	I 1 I 5	I 9 .	I 62 I 27.9	I · 86 I 38.7	I 64 I 28.8	I 59.0	
COLUMN TOTAL		37	113 -	128		376	,
B. Accord	INONE I I 1.	LITTLE I 2.	SOME I 3.	I 4.	WERY MUC H	TOTAL	
PROVIDENCE 1.1.	I 0 I 0	I 1 I 2.9	I I 4 I 11.4	I 18 I 51.4	I 12 I 34.3	I 35	
CRANSTON 🗼	I O	I 8.5	I 8' \ I 17.0	I 24	I 11 I ,23.4	- I 47	
SMTHELD, 3,	I 0	I 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	[21° [48•8	I 18.6	I 16.3	I 43 I 11.4	
CNTRL FALLS	I 1-	I 7] I 22.6]	7 22.6	I 11 I 35.5 I	I 5 I 16.1-	I I 31 I 8.2	
NO SM THELD	I 0	[6•.7]		I 10.0	I 12	I 30 I 8.0	-
β.d. ·		[2]	19.	19	21.2	52 1 13.8,	
WARWCK 7	I 1 1	10.9 I	18	. 22 . 40.0	. 8	55 44.6	
WSTRLY 4 -	I O I	5 I	7 1 30.4 1	3 j 13.0 j	[~ 8] [34.8]		
MDLTWN -	I 0 I		16 I 30.8 I	15: 1 28.8 1	19 I	52 -13.8*	
-	I O I	1 I	0 I 0 I	5 I -62.5 I	₹ 25.0° t		
COLUMN TOTAL	- •	37	113 ~	128	95 25.3	376 100.0	

Item #23 (Teachers) "Is there more individualized instruction this year than last in your classroom?"

A. Accordi	ng to	positions	1 2	A+ -		,
	1	YES	NO 4	•		ROW Total
,]	1.	2.1	[4°]	5.I [I	
RLDG- ADMIN	2.	0	1 1 50.0	I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 0 I 1 0 I	.7
SCHORY TCHR	3.	I 40 I 53.3	I 34 I 45.3	I O	I 1 I I 1,.3 I	· 75
ELEM TOHR	4.	I 131 I 61.5	I 82 I 38.5	I 0 I 0 T	I 0 1 I 0 1	213 73.4
COLU		171 59.0	117 40.3	.3 ×		290 100.0

 I			•		ROM '
, <u>I</u>	1.I	- 2.I	4 • I	5. I I	3
- -	19 I 67.9 I		1 I 3.6 I		
CRANSTON	12 I 33.3 I	24 66 , 7			•
SHTHFLD 3	22 I				
CNTRL FALLS	[60.0]		L 0 1		20 6.9
110 311	I 16 I	7	• .	I 0 I I 0 I	7.9
6.	I 26 I 65.0	I 14	I G	0 I 0 I	
7.	I 23 I 50.0		Î 0 I 0	I 0 1	46 15.9
	I 6	£ 57		I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14 4.8
	- -,	I 9 I 21.4	-	•	14.5
10.	•	I 3 I 60.0	I O	I. 10	5 1.7
COLUMN TOTAL	171 59.0	117 40-3	1 .3	1 . 3	290

Item #24. "Is there more individualized instruction this year than last in your district/building?"

A According to n	ogitions		• •	6 .	* (
A. According to p		NO		,	ROM	
· 1	[[1.]	2.1	4.I	5 • I	TOTAL	•
1.	[8]	I 4 I		0 I	12 3.8	
CENTRAL ADMIN =:	_	I	0 I 0 I	I	5,• 6, 63	
	[66.7]		0 I	, 0′ I	20.1	,
	I 37 1 I 56•1 1		1 I 1.5 ′ I		21.0	
• •	I 123 I	50 I	0 I 0 I	0 I 0 I	173 55.1	-
COLUMN TOTAL		32.5	1	.3	314	•
B. According to s				•	•	
•	IYES I ·	NO ,			ROW Total	
	_	[2.] []	I]		,
- 0	I O		I 0 I	•	2.9	•
•	I 21 I 67.7	I 32.3	0 I 0 _{ks.} I	0 0	9.9) °•
2. CRANSTON	- ,,		I 0 I			
The second secon	I 24 I 82.8	I 5 1	0 \ I		29	
CNTRL FALLS	I 23 I 76•7	I 23.3	I 0 I	0 1	30 [9•6.	
NO SM THFLD	I 16 I 72.7	I 6	0 I	0	22 7.0	•
WOONSKT 6.		I 33.3	1 1 I	-	39 12•4	*
	I 60.0	I 20 I 40.0	I O I	0	50 15.9	•
	I 12 I 52.2	I 10 : I 43.5 :	I O I	4.3	[. 23 [.7.3	
		I o	I 0 I	0	- I 36	ta
NSHORHM	I 40.0	I 60.0		. 0	5 [*1.6	B-5
•	210 66.9	102 32.5	. 1	1	. 314	. 1 0

•	,			
Α.	According	to	positions	

						`
··	INONE	LITTLE	SOME	MUCH (VERY MUC	ROW · Total
	I ' 1.	I 2.	I 3.]	[· 4,]	[5.] []	I
1. CENTRAL ADMIN	I 1 I 8.3	I 2 I 16.7	I 2 I	5 1 [41.7]	2 16.7	12 3.2
BLDG ADHIN	I 3 I 4.5	I 11 I 16.7	I 25 I 37•9	17 ⁵ 1 25.8	10 15.2	66 I 17•6
SCHORY TCHR	I 2 I 2.6	I 7 I 9.1	I 27 I 35.1	I 29 I 37.7	1 12 1 15.6	77 1, 20.5
ELEM TOHR	I 8 I 3.6	I . 17 I . 7.7,	I 60 I 27.3	1 82 I 37.3	I 53 I 24.1.	I 220 I 58.7
COLUMN TOTAL	14 3.7	37 9.9	114 30•4	133 35•5	77 20.5	375

, D. 110	COI GILL	5 to benoon	CID CI I C CD				•
	- 1	I NO NE	LITTLE	SOME .	MUCH	VERY MUC	ROW *
		1.]	2.1	3.1	[
PROVIDENCE	1.	1 0 1	13.9	27.8 1	12 33.3	9 I 25.0 I	36 9•6
CRANSTON	2.	[6 1	16 1			46 12.3
SMTHFLD	3.	I 1 1	[7]	[. 8]	[19 📤]	I' 7 I I 16.7 I	42 11.2
CNTRL FALLS		I 2 I		5 16.1		I 5 I I 16•1 I	
NO SH THE	5. LD .	I 5 I 16.7	I * 10.0	I 40.0 · .	13.3	I 6 I I 20.0 I	8.0
. WOONSKT	6.	I 2 I 3.9	-		I 16	I 6 I I 11.8 I	51 ·
, WARWCK	7.		I 2 I 3•6	I 13 I 23.2	I 26 I 46.4	I 13 I I 23.2 I	
, HST,RLY	8.	I I 1 I 4.3	Ī 1	I 7 I 30.4	6 I 26.1	I 6 1 I 34.8 1	23 6.1
MOLTHN	,	I 1.9	I 5.8	I 17 I 32.7		I 14 1 I 26.9 1	52 + - 13.9 *
NSHORHH	10.	1 0	I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I 25.0		I 12.5 I	
Co Co	LUMŅ Otal	14	37 🗻	114	. 133	77 20•5	375 B-55

Item #26. "To what extent does your staff develop precise and measurable goal statements for growth in affective areas for students in your school

	ng to positi NONE	LITTLE	SOME	MUCH	VERY MUC	ROW Total
, I	1.]	2.1	; 3.1	[4.]		
1. I	2 16.7	3 25.0	I 2 I 16.7	4 [33.3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 3.2
-1 2. 1 Blog`admin	[6] I 9.1	18 1 27.3	I 27 I 40.9	1 12 I 18.2	I 3 I 4.5	66 I 17.7
SCNDRY TCHR	I I 6 I 8.0	I 10 I 13.3	I 35 I 46.7	I 16 I 21•3	I 8 I 10.7	75 I 20.1
ELEM TCHR	I 12 I 5.5	I 23 I 10.5	I 71 I 32.3	I 75 I 34.1	I 39 I 17.7	I 220 I 59.0 I
COLUMN TOTAL	26 7.0	54 14.5	135 36•2	107 28.7	51 13.7	373 / 100.0

B. Accordi					~,	
· ·	INONE	LITTLE	SOME	MUCH	VERY MUC	ROW Total
•	I I 1.]	2.1	* 3.I	4.1		
_ •		5 \ I 13.9 \ I	15 I 41.7 I			, 36 .947.
2.	I 5	5 10.6	31.9	17 ¹		12.6
. ••	• •	7 1 15•7	• 1	10	, -	42 11.3
CNTRL FALLS			[\ \ 8 [\ 25•8	 ,	I 4 I I 12.9 I	
NO SM THELD	-		14	7 I 23.3	_	30 8.0
WOONSKT .	-	I 6 I	I √21 I 42.9	I 15 I 30.6		49 1 13.1
WARHCK 7.	Ī 3	I 7 I 12.5	I 16 I 28 6	I 19 I· 33.9	I 11 I I 19.6 I	56 [15.0
WSTRLY 8.	I 3 I 13.0		I 34.8	I 5 I 21.7	I 2 I , 8.7 I	23 I 6•2
HOLTHN 9.	I 3 I 5.9			I 13 . I 25.5		51 I 13.7
NSHORHY .		I 0	I 37.5	I 4 I 50.0	I 12.5	I 8 I 2•1 I
	26	1	135	107	51	373

TOTAL

0

Item #27-(Adminis.), "To what extent does your district/building develop clear and measurable goal statements for all students to attain before graduation?"

/ -	ng to position	<u>little</u>	SOME	MUCH \	VERY MUC	ROW
8	I I 1.1	•			H [5.I [TOTAL
CENTRAL ADMIN	I 2 1 I 16.7	0	33.3	I 33.3	2 I I 16.7 I	12 16.2
BLOG AOHIN ·	I 5 1	12	15 24.6	I 19 I 31.1	I 10 I I 16.4 I	61 82,4
ELEM TOHR	I O I	0	1 1 100.0	I Ö	I O I	1.4
COLUMN TOTAL	7 9.5	12 16.2	20 27.0	23 31.1	12 16.2	74 100.0

٠.	-	THONE		0045		UEDY MUD	2011
		INONE I I 1.				VERY HUC H [5]	TOTAL
PROVIDENCE	1.	I 1	I I 1	[[4]	I L. 1	[]	`
CRANSTON		I 12.5				[, '1] [12.5]	
SMTHFLO		I O	I '2 I 28.6	1 3 1 42.9	I 1 I 14.3	I 14.3	
CŅĪRL FALLS	4.	I 22.2	I 22.2	I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I 44.4	[0] [0]	9 12.2
NO SM THE	.0	I 0 I 0	I O	I 25.0	I 25.0	I 50.0 1	5.4
HOONSKT	6•	I 0 3	I 44.4	I 3	I ž∵i	[0] [0]	9
HÀRHCK	7.	I 1 I I I I I I I I I I I I I I I I I I	I 0 1	I 11.1 🐃	I 55.6	22.2	
WSTRLY		I 2 I 25.0	I 1 ':	I 2	I 3'	. 0 1	8
HOLTHN	9.	- i ' 0 :			I' 22•2	3 1 33.3 1	
NSHORHM	•	I O	I O	I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	r o	[50.0 · 1	2 2 7
1 /	UMN OTAL	7 9.5	12 16•2	20 27.0	23 31.1	12 16.2	- ∕74 B. - 100∵0⊄ ∽

ltem #28 (Adminis.) "The previous 3 items are often collectively called performance goals & objectives. Does your district/building implement such a broad program?"

A. According to positions

	INONE I	LITTLE: SOME		MUCH	VERY HUC	ROW Total
*	I 1.					•
CENTRAL ADMIN	I 1 1 1 1 2 8 3 1	[3] [25•0]	[3 <u>.</u>]	[4] [33.3]	1,1	12 15.8
BLDG ADMIN	I 2 1	15 1 23.4		1,9 · 1 29•7	9 I 14.1 I	. 64 84•2
COLUMN	_3 3 <u>.</u> •9	18 23.7	22 28•9	23 30.3	10 13.2	76 100.0

B ₄ Ac	cord	ing to schoo	ol districts	• . •		•	
•	•	INONE '		•	`	VERY MUC H	TOTAL
PROVIDENCE		I1 I 0 1	[i [2]	[:	I; I 3	[] [9 11.8
		I	[] [1	[[* 5]	I	[1	11
SMTHFLD ;				I 28.6			7 9•2
CNTRL FALLS	•	I	33.3	_ ~ ~ .	I 22.2	I 0 I	_
NO SM THFLD	5	r 0 1		_	I 2 I 50.0	I 1 I	
WOONSKT		I 12.5	-	_	I 50.0		_
WARHCK /	7 -		- , • .	I 4 4 1	I 5	0 '1 1 0 1	
HSTRLY		I 0 1 I 0 1	بن. 5,0•0	I 1:		I 1 I I 12.5 I	
	9. -			I 33.3 :		I 2 I I 22.2 I	11.8
NSHORH4	0 • -		0		I 0 I 0	- ,	2.6
COLUM		3.9	18 23.7	22 28.9		10 13.2	76 100.0

Hter #29 (Adminis.) "To what extent does your district/building identify the wishes and aspirations of students attending the school?"

A. According to positions

	I NONE	LITTLE	SOME	HUCH	VERY HUC	.ROW Total
	I 1.1	[2.]	=	[4.] [[5.I	· •
1. CENTRAL ADMIN	I 0 1	1	50.0	5	I 0 I	12 15.8
BLDG ADMIN	I 1.6	11 17.2	I 19 I 29.7	I 21 I 32.8	I 12 I	64 84•2
COLUMN TOTAL	1 1.3	12 15•8	25 32•9	26 34•2	12 15.8	76 100•0

D. 1,0001 a.				•		
	INONE				u 💘	TOTAL
	I 1.	[2.]	3.1	[4.]	[5.]	
PROVIDENCE 1.	I 1 1 I	•			. 2 1 [9
CRANSTON 2'.	- '	18.2			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 14.5
SMTHFLD	I O.	I 0 I	3 4239	- '	I	7 9•2
CNFRL FALLS	I O I O	I 33.3	66 7 66 7	- •	• , • •	9 11.8
5. No SM THFLD	I O	I * 1 I 25.0	25.0	I 0	I 2 1 I 50.0	. 4 [. 5•3
# 6. WOONSKT	I 0 I 0	I 1 I 12.5	1 12.5	75.0	I 0 1	8
WARWCK 7.		I O	33.3 L	I 33.3	33.3	9 1 11.8
8. HSTRLY	-		I 37.5	1 1 3 4 1 2 4 5	Z Z Z Z Z Z	8 [10.5
9. MDLTHN	•	I 55·5 I, 5	I 33.3	I 33.3	I 11.1	9
10. NSHORHM	-	I 0,	I 0 I 0	I 50.9	I 50.0	2 2 • 6
COLUMN TOTAL	1 1 3	12 15.8	25 32.9	34.2	12	76 100.0

Item #30 (Adminis.) "To what extent does your district/building identify the educational goals that parents desire the school to address?"

A. According to positions

	INONE	LITTLE	SOME	HUCH,	VERY MUC	ROW TOTAL
1	I 1.1		_	=	I . 5.I	
1. CENTRAL ADMIN	I 1.1.1 I 8.3	1 8.3	6	2 16.7	1 2 I 1 16.7 I	12 15.8
BLDG ADMIN	· I 1	t ¹ 8	I 13 I	26	I 16 I I 25.0 I	64 84.2
COLUMN TOTAL	2 2•6	9 11.8	19 25.0	. 28 36.8	18 23.7	76 100•0

B.	According			3
u	M A A A A M A M A A	+0	CANAL	diathiata
13.	ACCUTUME	w	SCHOOL	morricio.

ъ.		ng to school					•
•		INONE .	LITTLE	SOME '	MUCH	VERY MUC	ROW Total
	;		[2.]	3.1	4.]	5.I	
PROVIDENC	Ε	I 0 1		11.1	2 1	4 I 44.4 I	
CRANSTON	2. #	I O	[. 1] [9.1 ·]	2	. 6 1 54.5		11 14.5
SMTHFLD		I 14.3	I 0 1	28.6	I 57.1	I 0 0 I I 0 I	9.2
CNTRL FAL	4.	I O	I 22.2] [66.7	i 1 1 I 11.1 [I 0 1 I 0 1	9
NO SM T	°5.` HFLD	I 0 I 0	I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 0 0	I 0 1 I 0 1	[•
WOONSKT		I 0 I 0 I	I 12.5	1 1 12.5		I 1 I I 12.5 I	10.5
WARHCK	7•	I 0 I 0	I 22.2	I 22.2 I 322.2	I 11.1		11.8
WSTRLY		I 1 I 12.5		1 1 12.5	I 4 I 50°0 I	I 25.0 I II	10.5
MOLTHN	9.		I 0 I 0	i 22.2	I 55.6 I 55.6	I 2 1 I 22•2 1 I1	11.8
NSHORHM	10.	I 0 I 0	I 0 I 0	I 100.0	I 0 I 0	I 0 1	2.6,
ic.	COLUMN	2 2.6	, g	19	28	18	76

B-60 (39)

Item #31 (Adminis.) "To what extent does your district/building identify the educational goals that professional staff desire the school(s) to address?"

A. According to positions

	INONE	LITTLE	SOME	MUCH	VERY MUC	ROW TOTAL
	I 1.		I 3.1		[5.]	¥
1. CENTRAL ADMIN	I O I	I 0 I 0	I 5 I 41.7	I 5 I 41.7	I 2 I	12
BLDG ADMIN	I 1.6	I 1 I 1,6	I 11 I 17.2	Z 28 Z 43.8	I 23 1 I 35.9 1	64 64.2
COLUMN	1 1.3	1 1.3	16 21•1	33 43.4	25 32•9	76 100.0

* ,	, 1	NONE		•		VERY HUG!	* TOTAL
4		[[]	[]	[]	[5.I	
PROVIDENCE	1.			1 11.1		[4] [44.4]	9 11.8
CRANSTON			[, 0] [0]	1 9.1	I 8 I 72.7	2 I 18.2 I	11. 14.5
SMTHFLD	3.	T - 0		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		I 14.3 I	7 9•2
CNTRL FALLS	4.	ī o	ני סי	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	I 22.2	[9
NO SM / THFLD	5.	I 0 1	t 0 :	1 25.0	I (0)	I 3 1 I 75.0, ∀1	4 5.3
HOONSKT	_;	I O	I 0	I 25.0	I 62.5	I 12.5	10.5
WARHCK"		I O	I 11.1	I 31.1 :	I 33.3	[4 ·] [44 · 4]	11.8
MSTRLY .	8.	I 0 1	[0 [0	I 12.5	I 37.5	I 4 1 I 50•0 1	8 10.5
HOLTWN	9.	I 0 :	0 I	T 0	I 44.4	I 55.6	9
NSHORHM	0.	Í	t 0 🐒	I , 1	T C	I . 1 1 I 50.0 1	2.6
COLU	IMN	1	1	16	33	25 32.9	76

Item # 32 (Adminis.) "To what extent does your district/building identify the local community needs that the school programs might aim at?"

A. According to positions

•	ILITTLE I	SOME 3.1	HUSH 4.	VERY MÚC H I 5.I	ROW TOTAL
1. CENTRAL ADMIN	I 1 1 I I I I I I I I I I I I I I I I I	3 1 25.0	8 66.7	II I 0 I I 0 I	12 15.8
2. BLDG ADMIN	I 10 h	10 15 6	26 I 40.6	I 18 I I 28.1 I	64 84.2
o' COLUMN > TOTAL	11 14•5	13 17•1	34 44.7	18 23.7	100.0

B. According to school districts

B. According to			•		
9	•			VERY HUC	TOTAL
	2'• 1	3.I	44.1	5.I	•
PROVIDENCE	1 11.1	1 1	3· 1 33•3 ^{**} 1	4 I	9 11•8
CPANSTON 2.	1 1		7 1 63.6 1	3 I 27.3 I	14.5
SHTHFLD -/	I 24,3	28.6	57.1	[9.2
CNTRL FALLS	I 33 .3	4	22•2		9 11•8
/ 5 _*	T 3	T 1 1	2	1 1 25.0 I	5.3
HOONSKT 6.	I 12.5	I 25.0	[50•0	12.5 I	
HARNCK 7.	I / 22•2	I 22.2	3 [33.3	1 22.2 I	- 9 11.8
WSTRLY .	I 12.5	Î 0 I 0	I 4 I 50.0	I 37.5 I	10.5
	I F-11.1		5 I 55.6	I 33.3 I	
NSHORHH	I O I	I 50.0		I 1 1 I I 50.0 I	
COLUMN	41	• .	•	18	•

ERIC

Item #33 (Adminis.)
"To what extent does your district/building develop priorities for the educational goals deemed important by all groups mentioned in the last four items?"

A. Accordi	ng to positi	ons		•		
	INONE	LITTLE	SOME	MUCH	VERY HUC	ROW
	I.	ند.	,		Н	TOTAL
j.	I 1'•]		[4.	,5.1	
1.	I 1	[[6]	[1]	12
GENTRAL ADMIN	I 8.3		I 33.3	I 50.0	8.3 I	15.8
2. BLDG ADMIN	I 0 I 0	I 2 I 3.1	I 19 I 29.7	I 25 I 39.1	18 I 28.1 I	64 84•2
COLUMN Total	1 1.3	2 2 <u>6</u>	23 30.3	31 40.8	19 25.0	76 100.0

B.	According	g to school districts

,	INONE I	LITTLE	SOME	MUCH	VERY HUC	ROH . , Total
•••••	I 1.	I 2.	_	I 4.:	I 5.1	
PROVIDENCE 1.	_	_	I . 1	I 4	_ · •	9
CRANSTON. 2.	I O	-		_	I 5 1 I 45.5 1	
SHTHFLD	Ī î.	I 0	- ,			7 9•2
CNTRL FALLS		I o	7			9 11.8
NO SM THFLD	, I o	ī o	1			4 5•3
HOONSKT 6.	I 0 .	I 1	, 2 i	5 62.5	I 0 I	8 10.5
7. WARWCK	_	I 1 1	11.1	6 6 7	1 1 I	9 11.8
WSTRLY 8.		[0] [0]	2 1 25.0 1		I 37.5 I	•
9. MDL TŅN	Ī o	· 0 · 1	3 I		3 I	•
NSHORH4	, Ī 0 j	0 1	50.0 I		0 I	2.5
COLUMN TOTAL	1 1.3	2.6	23 30•3	31. 43.8	19	76 B-63

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ERIC Full Text Provided by ERIC

Item #34 (Adminis.) "Some people have said that the above 5 statements taken together comprise what is called 'needs assessment.' To what extent does your district/building conduct such a comprehensive needs assessment?"

According to positions

	INONE I	LITTLE	SOME	MUCH	VERY HUC	ROW Total
,	I 1.1	2,1	I 3,1	[4.]	5.1	, , , , ,
ÇENTRAL ADMIN	I 1 I	2 15.7	25.0	. 4 . 33.3	2 I 16.7 I	12 ¹ 16.2
RLDG ADMIN	I 3.1	11.3	I 14 .	Z 6 1 41.9	12 I 19.4 I	62 '83.8
COLUHN TOTAL	5.4	9	17 23.0	30 40.5.	14 18,9	74 100.0

B. According to school districts							
		INONE I	LITTLE	SOME	MUCH	VERY MUC	ROW Jotal
•		I 1.	I 2.	I 3.:	I 4.	•	
PROVIDENC	1. E				I 33.3	5 5 1 5 5 1 5 5 1 5 5 6 1 5 5 6 1 5 5 6 1	9
CRANSTON	2.	I 1 I 9.1	I 2 I 18.2	I 1 I 9.1	I . 5 I 45.5		11 14.9
SHTHFLD			I 0 I 0	I 4 I 57.1		- •	7 1 ,9.5
CNTRL FAL	4. LS	I o		I . 5	1	I · · · · · · · · · · · · · · · · · · ·	7 1 9.5
NO SM T		_ •				- ,	5.4
WOONSKT-		I	-		. .	I 12.5	8 I 10.8
HARHCK .	7.	I O	I 2 I 22.2		44.4	- , • .	9
WSTRŁÝ	8.	I · 1 I	1 12.5	I Í	I 13	2 25.0	8 10 • 8 ·
MDLTWN	·9.	Î 0 :			'	3 . 33.3	9
NSHORHM .	1	I O I	I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		t o	[0]	2.7
ic	COLUMN TOTAL	5.4	9 12.2	23.0	30 40.5	•	74 I 100.0

Item #35 (Adminis.) "Have you made more attempts this year to gain access to non-local financial support for your district/building than last year?"

A. According to positions

	IÝES		NO		NO		YES NO		ROW TOTAL
	Ī	٠ 1.	I	2,	Į	, , , , , , , , , , , , , , , , , , ,			
CENTRAL ADMIN	I I	11 91.7	I I	1 8.3	I I	12 16•0			
BLDG ADMIN	I	33 52•4	I I	30	I -I	63 84•0			
COLUMN	-1-	44 . 58•7	, T	31 91.3	- 1 .	75 100.0			

	YES	NO ;	ROW Total
1.	• •	[] [4] [44.4]	9
PROVIOENCE 2. CRANSTON	I: I 6	I 44.4 I II I 5 I I 45.5 I	41
3.	I I 5	II I 2 I I 28.6 I	7
-	I 7 I 7	I 1 1 1 I I I 1 1 I I I 1 1 I I I I I I	8
5.		I 1 1 I	4
-	I I 6	II I 2 'I I 25.0 I	8
7. Harhck	I I 55.6	I] I 44.4]	12.0
HSTRLY	I3 I 37.5	I] I 5 1 I 62.5 1	8 10.7
9. HOLTUN	<u> </u>	I I 55.6 1	9 12.0
10. NSHORHM	I I 0 I 0	I I	2.7
of the second se	I		

Item #36 (Adminis.) "Have you received more non-local financial support for your district/building programs this year than last?"

A. According to positions

•	IYES	NO	ROW
	<u>*</u>		JATCT
	I 1	* =	2 • I '
1.	I , 8	I 2	I 10
CENTRAL ADMIN	I 80.0	I 20.0	_
2.	I 30	I 31	Ī 61
BLOG ADMIN	I 49.2	I 50.8	I ,85.9
COLUHN	~ 38	33	
TOTAL	53.5	46.5	. 100:0

B. According to school districts

	íYES. I		ROW Total
		I 2.I	
PROVIDENCE		I 33.3	12.7
	. I 3	I 7 7 1 7 1 7 0 • 0	[10 [14.1
.3. SMFHFLD	I 5 I 71.4	I 28.6	7 1 ,9.9
		T 0	T 4 8 '
NO SM THFLD	, I . 4	I 0 I 0	I 4 I 5.6
NOONSKT 6.	I 4 I 57.1	I 3 I 42.9	I 7 I 9.9
WARHCK	I 28.6	I 5 I 71.4	I 7 /
WSTRLY 8	-I • I 4 I 50•0	I 50.0	I 8
MOLT WN	. I 2	I 77.8	I 9 I 12.7
NSHORHY	I 0 I 0 -I	I 2 I 100.0	T 2
COLUHI	-I N 38	-I <i>-</i> 33	I 71

ERIC*

B-66,

100.0

Item #37 (Adminis.) "Have local funds been used to implement any practice or program introduced to you by the BTA, RITC, EIC, or ALC?"

According to positions .

	IYES	, • •	ИО	ROW TOTAL *
`	I -T	1 I 1 T	2	•I -T
1.	Ī	10 I	2	I 12 ·
CENTRAL ADMIN	_	3•3 `I ≛T	16.7	I 16.0
2.	Ī	25 I	38	I 63
BLDG ADMIN	I 3'	9.7 I	60.3	I 84.0:1
COLUHN	•	35	40	75
JOTAL	4	6.7	53.3	100.0

According to school districts В.

	IYES	NO	ROW TOTAL
,		I 2.I	•
PROVIDENCE 1.	I 44.4 ;	_	9 12.0
CRANSTON 2.	I 3 .:	I 8 1 I 72.7 I	11
SMTHELD .	I 3 I 42.9	I 57.1 1	9.3
CNTRL FALLS	I 5. 1	I. 37.5 1	8 1 10.7
5.	I 4 I 100.0	I 0 1	[¹⁴ 4
NO SM THFLD 6. HOONSKT	I 6 6	I 25.0	8
"HARHCK		1 7700	
8. HSTRLY	I 25.0	I 6 1 I 75.0 1	10.7
, 9.	1 44.4	I 5 I Ia 55•6 I	9. 12.0,
NSHORHM	I 100.0	I 0 1 I 0 1	2.7
COLUMN		[] 40	

TOTAL

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Item #38 (Adminis.)

#27 (Teachers)

district within the state the option of using 1/2 day a week for staff development?"

			•	•
A. According to positions	IYES.	NO	ROW	
•	I		TOTAL	*
	[1.]	2 • 1	·	
1.	Į 11 i	1	12	-
CENTRAL ADMIN	Ì 91.7]	8.3	3.1	•
. 2.	I 51 1	[]	[[
		21.5		
-	[]	[]	[•
		,	[85 [22•0	
-	I1	[]	[4	,
			225	
	I 38.2] I]	[61.8] []	I 58•1 I	
COLUMN	184	203	387	
	47.5	52.5	100.0	
B. According to school dis		,		•
8.	[YES	NO	ROF Total	
	1.1	2.1	,	-
	[]		77	
			[37 [9•6	`
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	I I		.	
	I 16 I I 33.3 I		[- 48 [.12•4	•
CRANSTON	[]		[•
	-		44	∽
SMTHFLD	I 50.0 1	50.0 1	[11•4	12
	I 15 1	15 ~		•
CNTRL FALLS	I 50.0 1	50.0	7.8	
5.	I 18 1	12	I 30 .	,
NO SM THELD	I 60.0 1		7.8	``
•	[] T	[] [27	I I 57	
WOONSKT 6.			14.7	•
•	[]	[[• 56	•
WARHOK 7.	-		I 56 I 14•5	. 57
-	I	[r ·	
β• NSTΩL V			I 23 I 5.9	1 5
WSTRLY	I (52.2] I]	[I 9.9	3
			I 54	,
MDLTWN	I 37.0 1		I 14.0	,
10.		•	I 8	
			I 2•1	B- 6 8
COLUMN	1	203	1 38 7	n bythe .
TOTAL	47.5	52.5	100.0	347
		•		•

Item #39 (Adminis.)

#28 (Teachers)

"During the past school year, has your school used the half-day per week staff development rule?"

A. According to positions

	INÔNE	LITTLE	SOME	MUCH 3	VERY HUC	ROW Total
•	I 1.1		[3.] []	[4.]		
1. CENTRA_ ADMIN	I 5 1 I 41.7	1 8.3	5	I 0 1	1 1 8.3 1	12 3.1
RLOG ADHIN	I 41 I	3 4•6		I	1 1 1	65 16•8
SCHORY TOHR	I 55 **.			I 1 I 1.2	I ,0 1	85 22•0
ELEM TOHR	I 160 I 71.1	k 27 I 12.0	37 I 16.4	I 0 I 0	I 1 I	225 58•1
COLUMN	261 67.4	37 9•6	80 20•7	6 1 ₄ 6	3 • 8	387 100.0

B. According to school districts

	,]	NONE		•		Н	TOTAL
	: :	[<u>'</u>]	[]	.3.] []	[]	[I	
PROVIDENCE				[22] [57.9]	-	I 0 I I 0 I	
CRANSTON	2.	I 45 I		[0]	0	. 0 I I 0 I	_
SMTHFLO		I 43 I I 97.7	• •	0 1	0	-	44 11•4
CNTRL FALLS		I 21 I	6.5	7 1 22•6		•	31
NO SM THELT)	-	7 9 3 7 30.0	1 13 1 1 43.3	6.7		30 7•.8
HOONSKT .	6.	I 32 I	I 9 I 16.7	1 11	1 1.9	1 1	54 14.0
Y. HARHCK	7.	I 36 I 64.3,	I 3 :	1 16	T 0	1 1 1 I	56 14.5
HSTRLY	8.		Ī 4	ī {7	r 0		23 5.9
MOLTHN	9.	I 52		- ,-	0		
NSHORHY		_	-		I 0 I 0	•	8 2•1
ed by ERIC	UMN	261	37 9.6		6 ; 1.6 <i>à</i>	ૈં _ં કુ	387

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ERIC Full Text Provided by ERIC

"During the past school year, how many days of staff development have you participated in?" Item # 40 (Adminis.) # 29 (Teachers)

[# of days] A. According to positions

•			1	•	1262	•,		•	,	
	, H	I T T T T T T T T T T T T T T T T T T T	2•I	, M	I••	5.I	I • 9 I	. 7 I	I 8•1	1.6
CENTRAL ADMIN	I 30.0			10.01	I 0.01.	00		I 0 1	I 0 1	
BLOG ADMIN	I 30 I 46.2	I 4 1 I	1	3.4	1 2 2	, , , , , , , , , , , , , , , , , , ,	1.5	I 3.1	I 7 1	1 1 I I I I I
SCNDRY TCHR	I 65.1	I 12.0 I	1 2 2 1		H H H	[J 10	0	II I 6 I I 7.2 I	H H O
ELEH TCHR	I 149' I 66.2	I 2° 2 I		1	3.6 II	11 1 4.9	2 6	7 7 7	[1 6
COLUMN TOTAL	236	16	.5	2.1	.1.4° 3.7	14 3.7	1.8	1.6]1 36 9.4	M 60
-70 349		ž	· ahrs)	(continued					•	.

•				•				,	1		\$	TOTAL
H -	I 9 0 T	11.	I 12.]	15.I	16.I	20.I	24.I	25.I	35. I	39.I	I • 0 •	,
 	10.0 E	00	00	1 2 1 I S 1 I	10.0	00	7 H H)	H H	1 H H I	, , , , ,	10.01 *	क्षे १२ १२ १२
 	10.8 I	40	1.5						1 4 5	- H H I	00	. 65 17.0
4 64 64	7.2 I	00				нн) ро́			+	о 0	0 0 1	83
	144 I 6 • 2 I	00				2 ·				+ H H F	00	_225 58.7
•	28	₩.	# M.	2.5	. 3	. 2	# F.	# K.	. 2	. + M	+ m.	383

ERIC Full Text Provided by ERIC

"During the past school year, how many days of staff development have you participated in?" # 29 (Teachers) Item #40 (Adminis.)

According to school districts

26.3 I cop [# of half-days] 2 · I 5.3 83.0 64.5 100.0 FALLS PROVIDENCE CRANSTON SHTHFLD

6 11.3 47.4 3.7 52.8 水 60 .7 43.5 53 COLUMN THFLO NSHORHM **HOONSK1** MDLTWN MARKECK WSTRLY ONTRL NO SH 250

(continued)

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[#of half-days]

10.1 11.1 12.1 12.1 15.1 15.1 20.1 20.1 25.1 35.1 39.1 40.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 1	,	88 ° ° °	12.3	, 42 11.0	. 8 34 14 14	36-	, M	, H	\d\ \d_{\dots}	14.	.	38
133 2 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1	4 0. • I			 	! !						(
10.1 11.1 12.1 15.1 15.1 16.1 20.1. 24.1 25.1 35.2 1 35.2 1 0 1 2.6 1 1 0 1 1	I • 6€	00		00	00		H . 6 • F .					T
10.1	35.I			•	, ' ') ' 		20		, o o		2 2 5
10.1	. 25.I	00	- H H +		00		90	- H H H	00		00	M
13.5 1 10.1 11.1 12.1 15.1 16.1 16.1 2.5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24.1	00	2. T. T.	- H H'H	00	- - - - - - - - - - - - - - - - - - -	90 00	. O O	- M H ,	о э	00	4
13.5 1 1 1 1 1 1 1 2.6 1 1 2.6 1 1 2.6 1 1 1 2.6 1 1 1 2.6 1 1 1 2.6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				о о	00	- H H H	•	о 0		00	00	, , ,
133 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16.I	.					, '				00	W
133 5 1 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	;	l ',	00	40	4 H H) 0 0 	4 HH	90				7 2 2
133 5 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12.I	•	00	00	!				00	CO	Ó O	+ m
	11.I	•		; ;	;	 +1 10	•))	6 0	
······································		1 5 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. 2	00		63.	+	Ħ	, P	• (1) • (1) • (2)		. 0

Item #41 (Adminis.)
 #30 (Teachers)
 "Is this an increase in the time you spent in staff development over last year?"

According to positions

	İYES .	NO .	ROW
·	I 1.1	9	TOTAL
1. CENTRAL ADMIN	I 63.6	4 I 36.4 I	11 3.0
BLOG AOHIN	I 8	[I I 55 I I 87.3 I	
SCHORY TOHR		I 65 I I 77.4 I	
ELEM TCHR	I 29 I 13.7	I 183 I I 86.3 I	212 5 7.3
COLUMN TOTAL	63 17.0	307 83.0	370 100.0

B. According t	7	IAE2	NO	/ ROW
•		I	2.	.TOTAL [
PRO V IDENC	– •,	I 6 I I 16.2 I	,	37 [10.0
CRANSTON		I 2 /1 I 4.2 /1	95.8	48 I 13•0
SMTHFLD	3.	I 1 1 I	38	39 I 10.5
CNTRL FAL	.LS	I - 8 I		I 31 I 8.4
, NO SA 1	5. HFLD			I 27 I 7.3
WOONSKT	6.	-	• • •	I 52 I 14.1
WARNCK	7.		I 75.0	I 52 I 14.1
HSTRLY	8.		17	I 23 I 6.2
MOLTWN	× 9.	•	I 50 I' 92•6	I 54 I 14.6
NSHORHM	_ 10.		I 7 I 100.0	I 7 I 1.9
	COLUHN	63	307	370

TOTAL

B-73

100.0

83.0

Item # 42 (Adminis.)
31 (Teachers)

"Have you done cooperative planning with any institutions of higher education within the state of Rhode Island during the past year?"

A. According to positions

	IYES -	NO	ROW TOTAL
	F to	I.S I	;
1. CENTRAL ADMIN	I 100.0	:	12 3.1
2. BLOS ADMIN		I 36 I I 55.4 I	65 16.7
SCNORY- TCHR		I 69 I I 80.2 I	86 22 .1
ELEM TOHR	η, 46	I 181 I I 79.7 I	227 58•2
COLUMN TOTAL	104	286 73.3	390 100.0

B. According to school districts

	`;	I ''	NO	. KUM TOTAL
٠	· , ,	I (1.1.	[2.]	
PROVIDENCE	1.	I 9 1 23.7	I 29 I	38 9.7
CRANSTON		- .	I 27 I	12.6
SMTHFLD	3.	I 6 :	I 38 I I 86.4 I	11.3
CNTRL FALI	` 4. LS	I 10 I 32.3	I 21 I	31 7•9
NO SM. T	5. / HFLD	I 15 I 50.0	I 15 : I 50.0 :	30 7.7
WOONSKT	6.	I 16 I 28.6	I 40 :	56 14•4
WARWCK	. 7.	I 5 I 8.9	I 51 I	56 14•4
WSTRLY	8.	I 8 I 34.8	I 15	I 23 I 5•9
MOLTHN	9•	I 10 '	I 45 I 81.8	I 55 I 14.1
NSHORHY	10.	_	I 5 I 62.5	I 8.1
•	COLUMN	104:	286	

26.7

TOTAL

73.3

.100.0

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APPENDIX C

Tables of 'Open-Ended' Responses in FY '75 Impact Survey.

Names of "Other" Workshops Cited by Respondents (Item #6)

 Arts in Education	
 Early Childhood	
Building Administrators [# Respondents]	[# Respondent
 Career Education Workshop	treaming

"Other" Workshops - Continued

Secondary School Teachers [# Respondents]	[# Respondents
 Writing Objectives for Career Education	Science
Elementary School Teachers [# Respondents	[# Respondents]
 Metric Social Studies Science Report Card Structure Reading Handwriting Elementary Curriculum Test Interpretation Bilingual Portuguese Aquarium and Terrarium Building Learning Centers A -V Equipment Introduction Wisconsin Design inReading Math 	Language Arts 3 Air-it 3 Guidance Test Review 3 LAPs 3 Christmas Decor 3 Career Education 3 Stuff & Sew 3 Plants 2 Discipline 2 Volunteers 2 Economics 480 1 Carpentry 1 Project Readiness 1 Laminating 1

Individual Needs Addressed by Training

(Item #11) [# Respondents] Central Administrators Makes teachers comfortable to new science approach .. 1 More flexible instruction from teachers 1 Orderly introduction of new staff into school system ... 1 [# Respondents [# Respondents] Building Administrators Budget preparation 1 Reading program A ware of school services Revision of language arts program Lack of knowledge of. Labor management problems in implementing IGE 1 metric system..... Better understanding of MBO 1 Help children with How to use A-V material.... 1 training disabilities 3 Revise curriculum 1 Science teaching 3 School self-study1 Problems in mainstreaming.. 2 Needs of preschool children .. 2 Develop objectives for Improve music program.....l art coursesl How to motivate students ... 1 Serve salary needs 1 How to deal with students Build new materialsl who are below level l Special Ed. techniques 1 Develop goals for management Writing programs 1 Standard methods of teacher evaluation Secondary School Teachers Updating curriculum 3 New drama techniquesl Interpreting test resultsl Career education 2 Understand portuguesel Dealing with slow learners ... 2 Hidden class problemsl Language developmentl Individualized instruction.....1 Counseling Human developmentl A-V material I



 Quality of lifel

Evaluate student teachers...l

Needs Addressed by Training - Continued

Eleme	entary School Teachers			
	[# Respo	ondents]	' . [# Re	espondents]
•	Teach, understand metrics	How to evalu	ate students	3
•	A-V materials	How to deal	with behavior	
•	Math skills and games	ll problem	ıs	3
•	Construction of materials			
•	Reading games		ng devices	
	Fairness of grading		h volunteers	
	LAPs	_	ial studies	
	Interpreting tests		eport cards	
.•	-		ds of slow child:	
=	Portuguese language, culture	_		
•	Motivating students		sic teaching	
•	How to make terrariums	•	tters for Center	• • • • 1
•	Comprehensive improvement		•	J
	Children with reading problems	. 3	,	
		•		
		•	•	
3	•			
	•		1 / -	
	Training Wanted in Other	er Areas	,	
,	(Item #14)	<u> </u>	·	,
Centr	al Administrators			
		• -	Respondents]	•
•	Metrication		2	
. •	How to cope with emotionally-orien	nted questions		
•	not related to problem		. 1	
· · •	Curriculum writing			
•	In-service on handicapped problem			
•				
٠. •	Di ago	7		
٠, ١		,	•	
	ing Administrators	54		
Bulla	ing Administrators [# Respon.]	•	[# Respond	lentsl.
-4		• •		
•	Math-metric system5	Metrication		•
	Right to Read 4	Incorpor, cultural		55.
	Reading4	Improvisational te		•
•	Curriculum development4	Written communic		
•.	Math, science curric 2	Hows of effective		
•	Writing teacher objectives1	Community relation		
- 3 •	Writing programs 1	Leadership traini	ng 1	,
. i 💮 .	Relating science & artl	Language arts	1	,
•	Créative problem-solving 1	Non-graded schoo	1	
٠, ٠, ٠	Human relations1	organization	1	
•	Race relations	_	·	• •
•	Administration1		•	
. •	Humanistic education	•	•,	
•	Teacher evaluation \$1			* * * .
		•		• • •

Training Wanted in Other Areas - Continued

Secondary School Teachers	•
 [# Respon. Minicourses	Individualized instruction 1 Remedial reading 1 Effectiveness of language arts 1 Teaching of low ability students 1
Teaching metrics	Wisconsin Design in Reading 3 Gifted children 3 Handwriting 3 Behavior modification for ghetto children 2 Drama 2 Counseling 2 Grading problems 2 Elem. conservation 2 Individualized teaching 2 Improvisational drama 1 Multi-learning approach 1
New Curricula or Instruction Introduced During Past (Item #16 - Admit Central Administrators [# Responsion	Year inis.)

350

New Curricula/Instructional Practices - Continued

Building Administrators,

	🎉 [# Respond
•	Reading9
•	New math curriculum 7
•	Metric
•	Career education6
•	Science individualized instruc 5
•	Revised social studies 4
•	Language arts3
•	Drug Prevention 2
•	Right to Read2
•	Team teaching2
•	Kindergarten restructured 2
•	Project Primed2
	Consumer education
•	Parliamentary procedures 1
_	Group counciling
•	Group counciling.

[# Respond.
Creative wating
Photographyl
TV broadcasting
Basic psychology1
Wisconsin Design in reading
(comprehensive phase) 1
Wisconsin Design in reading
(study skill)l
Set up resource centers
New curriculum guide1
New lang. arts objectivesl
Marine science
Elem. crafts center
Eliminated oversized study hall . 1
Human relationsl
Independent study program 1
Music program
New art program 1