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ABSTRACT

An educational needs assessment is a process by which educational needs of students are identified and ranked in order of importance. The needs assessment process discussed in this publication has been designed for use at the district level. At this level school officials use needs assessment for deciding what changes to make in a course of study as well as meeting federal eligibility requirements. The word "need" is defined as the discrepancy between what a student knows and what he should know. This procedure explained in this publication will not be useful in determining institutional needs such as transportation needs, library facilities needs, or building needs. Student learning needs are the sole focus of the educational needs assessment procedure outlined. The definition of need should be interpreted to include both the affective and the psychomotor domains as well as the area of student cognitive learning. A recommended needs assessment procedure which can be used to identify and rank needs is also discussed. (DEP)



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# INTRODUCTION

Under Title III of the Elementary and Secondary Education Act of 1965, a school district must conduct a needs assessment before it can become eligible to receive Title III funds for innovative or exemplary projects. This publication has been developed to assist school district staff members in planning and conducting a needs assessment. A comprehensive needs assessment procedure is presented with instructions and suggestions for implementation.

The recommended procedures are based upon research findings. This research was concentrated in three major areas:

- (1) a survey of the literature on needs assessment,
- (2) a survey of the needs assessment practices in other states, and
- (3) a survey of the current needs assessment practices and capabilities of Ohio school districts.

The procedures presented here not only provide a workable needs assessment for compliance with the eligibility requirements for federal funding under Title III, ESEA, but can also be useful in the areas of educational planning and school-community communications.



# WHAT IS AN EDUCATIONAL NEEDS ASSESSMENT?



An educational needs assessment is a process by which educational needs of students are identified and ranked in order of importance. Ordinarily, a needs assessment seeks both subjective information (such as attitudes or perceptions of various groups) and objective information (such as achievement test scores) for the purpose of identifying and ranking educational needs.

Educational needs assessments can be conducted for numerous reasons and at various levels. At the national level a program called the National Assessment of Educational Progress provides information concerning educational achievements of students across the United States. At the state level, Department of Education staff members are often required to identify critical educational needs of the state. These educational needs then become targets for certain federally funded programs. At the district level, school officials might use a needs assessment for deciding what changes to make in a course of study as well as for meeting federal eligibility requirements. At the classroom level, the results of a needs assessment might be used to determine the important objectives of a course of instruction and to identify the current status of students with regard to these objectives.



The needs assessment process discussed in this publication has been designed for use at the district level. In this process, the word "need" is defined as the discrepancy (or difference) between what a student knows and what he should know. Thus, the needs that are identified and ranked are learning needs of students. The procedures explained in this publication will not be useful in determining institutional needs such as transportation needs, library facilities needs, or building needs. Student learning needs are the sole focus of the educational needs assessment procedure outlined in this publication.

A clear distinction can be made between student learning needs and institutional needs if institutional needs are considered to be methods of alleviating student learning needs. For example, a student learning need might be that fifth grade students in a district are not achieving at expected levels in reading. The statement of need is based on the finding that fifth-grade reading achievements should be at a certain level and test results or other information indicate that student achievement is below this level. Thus, the discrepancy between the expected or desired level and the actual level of reading achievement is the need. In this example, it would not be accurate to state that the student need is for improved library facilities. The need is based upon the fact that students cannot read as well as they should. It may well be true that buying new books and providing additional library space will have an effect on reading achievement, but improving library facilities is a method for alleviating the student need and is not the actual student need.

The definition of need should be interpreted to include both the affective (dealing with attitudes and values) and the psychomotor (dealing with physical skills) domains as well as the area of student cognitive learning. In other words, it would be appropriate to call poor attitudes toward mathematics and poor handwriting skills actual student needs if a true discrepancy between actual and desired levels can be documented in these areas.

As stated earlier, an educational needs assessment should rank needs in order of importance as well as identify these needs. This ranking of needs becomes especially important when applying for Title III funding since these funds should be directed toward the most critical needs in a district. A recommended needs assessment procedure which can be used to identify and rank needs is discussed in the next section of this publication.



# HOW TO CONDUCT A NEEDS ASSESSMENT

Research findings suggest the following points as criteria for the development of a needs assessment procedure for use at the district level. Such a procedure should:

- use the "discrepancy" approach to determine needs
- include a method for assigning priorities to identified needs
- obtain input from parents and other community members in addition to input from professional educators and students.
- begin with broad statements of educational goals
- assess needs in the affective and psychomotor domation as well as cognitive areas.
- involve the setting of expected levels of student achievement of goals

The needs assessment procedure shown in Figure 1 is intended to meet these criteria.

The procedure involves developing educational goal statements and conducting a survey of both school and community persons to determine their perceptions of the importance of these goals and student achievement. The survey results will indicate the top priority needs as perceived by the different groups involved. Desired levels of student achievement are determined in each of the top priority needs as perceived by the different groups involved. Desired levels of student achievement are determined in each of the top priority needs as perceived by the different groups involved. Desired levels of student achievement are determined in each of the top priority areas and actual student achievement is measured to see if these predetermined levels are being met. Information from the survey of perceived needs and from the measurement of student achievement is then used to rank educational needs in order of importance.

A NEEDS ASSESSMENT PROCEDURE				
STEP ONE	Establish a needs assessment committee			
STEP TWO	Prepare statements of educational goals			
STEP THREE -	Conduct a survey to determine perceived inducational needs			
STEP FOUR	Assign priorities to perceived educational needs			
STEP FIVE	Set desired levels of student achievement			
STEP SIX	Determine actual status of student achievement			
STEPSEVEN	Compare actual status with desired levels			
STEP EIGHT	Assign priorities to educational needs			

#### FIGURE 1



Each of the steps in this procedure will be discussed below and suggestions on how to complete the various tasks are provided.

# STEP ONE-Establish a Næeds Assessment Committee



Conducting a needs assessment requires considerable coordination. It is important that the overall procedures used to identify needs be well planned and carefully monitored. Moreover, it is extremely important that all those involved accept as valid both the identified needs and the process used to determine the needs. For these reasons, it is recommended that a needs assessment committee be appointed. This committee will perform specific duties as well as generally give direction to the entire needs assessment process.

The superintendent should be responsible for determining the size of the needs assessment committee as well as appointing its members. The size of the committee can vary, but the number of members should be kept small enough so that meetings will be "work and decision making" sessions and not just "talk" sessions. However, the committee should be large enough to involve representatives from as many groups in the district as is possible.

In naming committee members, the superintendent should consider representatives from the board of education, building administrators, teachers, counselors, parents, civic leaders, and students. The persons actually selected should be respected members of the community and should be knowledgeable about education and the educational process.



The superintendent or his design, ted representative should also be a member of the committee. A typical needs assessment committee might have this membership, superintendent, board of education member, elementary building principal, parent with children in elementary school, parent with children in secondary school, secondary school teacher, civic group representative, and a secondary school student.

If the superintendent decides to appoint a central office person to serve in his place, the representative should be one who is knowledge able about needs assessment. The superintendent or his representative will be responsible for explaining why the needs assessment is being conducted, orienting the committee members to the needs assessment process, and explaining the specific duties of the committee. (The members of the needs assessment committee should have an opportunity to review this publication before the needs assessment begins.)

The committee will be responsible for making decisions about the needs assessment strategy as well as performing specific duties during the implementation of the assessment. After members have become familiar with the needs assessment process and its purpose, they must make a decision about its parameters. Specifically, they should determine whether the assessment will be concentrated at the elementary, junior high, or high school level. It is possible to use a general strategy which considers all levels at one time, but more specific information can be obtained if a particular level is selected for assessment. In addition, it is probably best to keep the scope of the effort narrow during the first year.

Other specific duties of this committee are: prepare goal statements, rank perceived needs, set expected levels of student achievement, and rank real educational needs. Each of these duties will be explained in this publication. A timeline of needs assessment activities and recommended completion dates is included in Appendix A. It is important that the committee as a whole performs the duties listed above rather than just one person or a group of district administrators. Having the committee involved in the needs assessment should enhance the validity of the identified needs, and could determine whether or not these needs will be agreed upon by educators and community members in general.

The needs assessment committee will need assistance in performing its duties. A clerical person should be made available for typing, tabulating survey results, notifying members of meeting times, and taking notes at the meetings.



# STEP TWO-Prepare Statements of Educational Goals



Before a needs ascersment can be conducted, the exact areas must be determined. In step one, the needs assessment committee decided which level (elementary, junior high or high school) to focus on. It still remains, though, to choose specific areas. The needs assessment should not be narrowed to, for example, junior high school mathematics at this point, but the scope of the assessment should be narrowed from the total impact of education on the student to a workable size.

Narrowing the scope of the needs assessment can be accomplished most easily by focusing the assessment on the existing educational goals of the district. These goal statements are usually very general in nature but they should be adequate for narrowing the scope of the needs assessment. The committee will use the goal statements to generate subgoals that describe educational outcomes for a student. The committee will use the sub-goals in developing a survey instrument (discussed later in this publication).

A sample of goal statements and appropriate sub-goal statements is shown in Figure 2. Three to five sub-goal statements should be developed for each goal that appears in the district philosophy. Although there is no required number of sub-goal statements, the total number should approach forty or fifty since a survey instrument will be developed on the basis of these sub-goals.



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SAMPLE GOALS AND SUB GOALS							
EDUCATIONAL GOAL 1	Education should help each stu- dent acquire basic skills and un- derstandings in communication						
SUB GOAL 11	Each student should be able to use effectively the basic skills in reading						
SUB-GOAL 1.2	Each student should be able to communicate effectively with others in writing						
SUB GOAL 1.3	Each student should be able to communicate effectively in speak ing						
EDUCATIONAL GOAL 2	Education should assist each stu- dent to acquire and develop un- derstandings, attrudes, and skills necessary for responsible ditizen- ship						
SUB GOAL 21	Each student should use social courtesies and skills needed in human-relations						
SUB GOAL 2 2	Each student should exhibit con- cern for the weltare and dignify of all people						
SUB GOAL 2.3	Each student should be able to work effectively with individuals and groups						

#### **FIGURE 2**

The final list of sub goal statements should be subject to approval of the full needs assessment committee if they were developed by individual members or by some other assigned groups. The main criteria used to evaluate the list of sub-goal statements should be: (1) is the list of statements comprehensive enough to include the areas deemed important? (2) Are the statements written in such a way that they will be understood by the people who are not professional educators? (3) Does each statement reflect a desirable outcome of the educational process for the level at which the needs assessment is being conducted?

If the district does not have prepared goal statements, goals from other districts could be obtained and examined by the board of education for relevance. If obtaining goals from other sources is not desirable, perhaps the needs assessment committee could develop goal statements for board approval.



# STEP THREE-Conduct a Survey to Determine Perceived Educational Needs



Once the list of sub-goal statements has been prepared and approved by the needs assessment committee, plans are made for obtaining perceptions of various groups concerning the importance of each of these sub-goals and how well students in the district are achieving them. When these perceptions have been obtained, it will then be possible to identify perceived needs. Perceived needs are the discrepancies between levels of importance and achievement for each goal statement. (The needs identified in this manner are termed "perceived" needs since the needs are based on perceptions held by people and not on actual measurement of the status of students in regard to achieveing these subgoals).

The major tasks to be completed are:

- (1) Develop and print the survey instrument.
- (2) Determine which groups will be asked to respond to the survey instrument.
- (3) Determine the number of people from each group which will be asked to respond to the survey instrument.
- (4) Draw a sample of people in each group (if necessary).
- (5) Distribute the survey instruments.
- (6) Collect the survey instruments.

The survey instrument should be developed from the list of subgoals approved by the needs assessment committee. A sample format for this instrument is shown in Figure 3. Additional information concerning the development of the survey instrument is given in Appendix B.

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#### EDUCATIONAL NEEDS QUESTIONNAIRE

LEVELS OF IMPORTANCE LEVELS OF ACHIEVEMEN					MEN	T						
l altie importance	Minur importance	ฟะต่างกา แกрอเรลกตะ	Major importance	Critical importance	Ei pr	ducation should help each irson to.	Very low degree	Low degree	Average degree	Hıqh deqree	Very high degree	
(1)	(2)	(3)	(4)	(5)	1	Use effectively the basic skills of reacting	(1)	(2)	(3)	(4)	(5)	
(1)	(2)	(3)	(4)	(5)	2	Communicate effectively with others in writing	(1)	(2)	(3)	(4)	(5)	
(1)	(2)	(3)	(4)	(5)	3	Communicate effectively in speaking.	(1)	(2)	(3)	(4)	(5)	
(1)	(2)	(3)	(4)	(5)	4	Use social courtesies and skills needed in human relations	(1)	(2)	(3)	(4)	(5)	
(1)	(2)	(3)	(4)	(5)	5	Exhibit concern for wel- fare and dignity of all people	(1)	(2)	(3)	(4)	(5)	
(1)	(2)	(3)	(4)	(5)	6	Work effectively with individuals and groups	(1)	(2)	(3)	(4)	(5)	
						eft.						
									-			•••

#### FIGURE 3

The survey instrument should be coded so that it will be possible to determine who (student, parent, teacher) completed an instrument. This can be done by numbering the instruments (for example, 1-300 for students, 301-600 for parents, etc.) or by using different colored sheets (for example, blue for students, yellow for parents, etc.).

A brief letter of explanation should accompany each instrument. The letter should explain the purpose of the survey, the level (elementary, junior high, or high school) at which the responses should be directed, and the method by which respondents were selected. This letter should be sent under the name of the district superintendent to give credibility to the survey.

As the survey instrument is being developed, the needs assessment committee should identify groups of people who should complete the instrument. Since input from a number of sources is desired, the respondents should include students, parents, community members, teachers, administrators, and board members. Additional groups from which respondents could be selected are non-certificated school personnel, members of community organizations, and representatives of business and industrial firms in the area.



The needs assessment committee must also decide on the number of persons who should be asked to respond to the survey instrument. Even if it were possible, it is not necessary to obtain responses from every eligible person in the groups mentioned above. Thus, unless the total district enrollment is very small (less then 1,000 students in K-12), it is advisable to select a sample of persons within each group. This does not mean that the instrument should be given only to a group of citizens who serve on a school advisory council or to a group of business leaders who meet regularly for a noon luncheon. While input from such groups might be desirable, perceptions of educational needs held by these groups would not necessarily be representative of community members in general. The sampling strategy should be to randomly select individuals to be surveyed. This should assure a representative group.

In a district with 350 high school students, it would be possible to have every high school student respond to the questionnaire. No special sampling strategy for students would be required. However, in a district with 1,000 or more high school students, use of a sampling strategy is recommended since this would minimize costs and reduce the work involved in analyzing the data.

In most districts, 300 to 500 students would be an adequate sample to represent the entire student population and to generate data which would be statistically reliable. In larger districts, the sampling strategy should be to select randomly about 500 students.

Various techniques are available for selecting a sample of students. For example, in selecting 500 students from a high school with an enrollment of 2,500 an acceptable method would be to list the names alphabetically and assign each name a number from 1 to 2,500. Five hundred numbers between 1 and 2,500 could then be selected by using a random number table, and the students corresponding to each number selected would represent the sample (A random number table and instructions for its use are shown in Appendix C). However, in a district with 10,000 high school students, a more workable sampling strategy would be to randomly select high school homerooms and have all the students in those homerooms complete the instrument. For example, suppose that in the district with 10,000 high school students there are 400 homerooms. A sample of approximately 500 students could be drawn by using a random number table to select 20 homerooms and including every student in these homerooms in the sample. This method of selecting students by first selecting homerooms should not be used unless students are somewhat randomly assigned to home-



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rooms. If, for example, students are assigned to homerooms in which they have their first period class, the students themselves should be selected randomly, not the homerooms.

The basic instructions given above would also apply to the sampling strategy used in selecting parents. Names of parents could be selected randomly from school records using the table of random numbers. In districts with large enrollments, parents of students in homerooms which were randomly drawn could be selected to respond to the questionnaire.

There are other sampling strategies which could be used as alternatives to random sampling, but the methods discussed above are relatively easy to use and should result in a representative sample.

Selecting a sample of community members who do not have students in school will be difficult because it will not be easy to obtain a list of names. In small districts, a list of names could be obtained by comparing lists of names on property tax rolls with names of parents having children in school. A random sample could then be drawn from the persons on the tax rolls who were not identified as having children in school. An alternative to this procedure would be to have each parent who responds to the survey instrument provide the name and address of a neighbor who does not have a child in school. The persons identified in this manner could be asked to respond to the survey instrument. In some cases, it may be possible to simply select names from a telephone book and compare this list of names with names of parents with children in school.

With the exception of large districts, it would not be necessary to draw a sample of individuals from teachers, administrators and board members. In most districts with total student enrollment under 20,000, each teacher and each administrator who works at the level of concern in the needs assessment (elementary, junior high, or high school) can respond to the survey instrument. In larger districts, a sample of from 300 to 500 teachers could be drawn using the table of random numbers as discussed earlier. It should be possible, however, to have all administrators and all board members complete the instrument.

The survey can be conducted in a number of ways once the sampling has been completed. Students, teachers, and administrators can complete the instrument during school time. This holds down the costs of the survey and should ensure a sizeable rate of response. The instrument could be mailed, with a return envelope enclosed, to parents having children in school or it could be sent home with the students. While both of these methods are acceptable and inexpensive, the return rate



may not be very high. An alternative approach which should ensure a higher rate of return is to have t' e instruments delivered personally to each respondent and collected later at a specified time. This is also a good method to use in distributing instruments to community members who do not have children in school. The distribution and collection of the instruments could be performed by high school students, PTA members, or other groups as a money making project for their organization.

# STEP FOUR - Assign Priorities to Perceived Educational Needs



The survey instruments should be categorized by groups (parents, teachers, etc.) as they are returned. Once the collection process has been completed, the analysis of the responses can begin. This analysis determines the discrepancies between levels of importance and achievement for each goal statement for each group. A sample worksheet (with instructions) that can be used to tabulate responses is shown in Appendix D. Use of this worksheet will not be necessary if the analysis is being handled by computer since cards can be punched directly from the instruments. However, if use of a computer is not feasible, the worksheet should prove helpful in performing the analysis. The actual work involved is not complicated although it is time consuming.

The results of the tabulation and the analysis will be a discrepancy value for each sub-goal statement for each group. This discrepancy value, which will be the average discrepancy value for each group, will indicate the difference between importance and achievement for each



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goal statement. Most discrepancy values will probably be positive numbers although it is possible to obtain zero or negative number discrepancies. A positive discrepancy should be interpreted as an indication that people believe students are not achieving a certain sub-goal as well as they should be. A zero discrepancy indicates that the students are achieving satisfactorily, while a negative number discrepancy indicates that students are actually achieving at a higher level than is expected.

The discrepancy values should be compiled into a report for the needs assessment committee. A sample format for such a report is shown in Figure 4. These discrepancy values, determined from the results of the survey, will aid in determining perceptions of needs but will not necessarily serve as a valid indicator that a given need actually exists. A different type of discrepancy value which gives more valid information will be used later in this needs assessment procedure.

SAMPLE NEEDS ASSESSMEN ( REPORT

DISCREPANCY VALUES

ITEN	1	STUDENTS	PARENTS	TEACHERS	ADMINISTRATORS	MEMBERS ,
· . · · ·		2.4.4	↑ ★ 1 + +	1 (h	1.154	0.91
	• • •		, · · I		23 ×44,	() ()
	·. ·		• . •	* <b>:</b>	0 <b>J</b> *	$0 \otimes 1$
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۰ • •		. · <b>:</b>	·:,	18 <b>1</b> 1	$D_{-} \subset \mathbb{C}^{n}$	(1883) 1
						• • •

#### FIGURE 4

The needs assessment committee examines the report and determines the top priority perceived needs for further investigation. Sub-goal statements having many small positive, zero, or negative number discrepancies (hence, not perceived as needs) can easily be ruled out. However, there will probably be many goal statements remaining after this initial "weeding out" process. The needs assessment committee will have to reach agreement on a procedure for determining the top priority needs since the analysis procedure and the report are not designed to do this.

There are different methods by which the needs assessment committee can assign priorities to the perceived needs. One method is to add the discrepancy values obtained from each group of respondents for each goal statement; the largest values will then indicate top prior-



ity perceived needs. Use of this procedure may not be desirable, however, because it assumes that the opinions of each group are of equal importance. The needs assessment committee may or may not accept this equal weighting procedure as the most valid. An alternative to simply adding the discrepancies across groups would be to weight these values according to the wishes of the committee before adding. For example, suppose the committee members decided that the opinions of board members and administrators should count twice as much as the opinions of any other groups (individual groups, not the remaining groups as a whole). In this case, the discrepancy value for item number 1 in Figure 4 could be obtained as shown in Figure 5.

	WEIGHT	x	DISCREPANCY		
Students	1	x	0.93	-	0.93
Parents	1	x	1.65	-	1.65
Teachers	1	х	1.06	=	1.06
Administrators	2	x	1.29		2.58
Board Members	2	х	0.97		1.94
	n 7		Tota	1	8.16

**FIGURE 5** 

When this weighted discrepancy value has been calculated for each sub-goal statement, the perceived needs can be ranked from largest to smallest by the size of this weighted discrepancy value.

The top priority perceived needs will be those sub-goal statements having the largest weighted discrepancy values. However, this list of prioritized perceived needs is not the terminal point of a needs assessment. The perceived needs are based solely on perceptions or opinions that persons hold toward education. The perceptions of importance gathered in the survey must be accepted as valid information, but the perceptions of the levels of student achievement on various goals may not be accurate. The perceptions of people concerning student achievement could easily be biased by an isolated incident or could be inaccurate because of a lack of information about the schools. Since perceptions of needs may not be accurate, there should be some objective data which documents the actual needs. The top priority perceived needs then become the areas in which to concentrate further assessment efforts.



The actual number of top priority perceived needs to be included in further assessment efforts should be determined by the needs assessment committee. Some factors to consider when making decisions on the number of areas to be assessed are: (1) the size of weighted discrepancy values, (2) the relative costs of assessments in each area, (3) the relative ease of conducting assessments in each area, and (4) the amount of time available for assessment. Because of these factors and others, between five and ten of the top priority perceived need areas should be selected for further assessment.

# STEP FIVE -Set Desired Levels of Student Achievement On Top Priority Perceived Needs



An educational need has been defined as the difference or discrepancy between what a student knows and what he should know. This definition implies that there must be a desired level or a standard set for what a student should know and then it must be determined whether or not the student has attained this standard. Setting a standard for student achievement should be the responsibility of the needs assessment committee although information from teachers, administrators, and persons trained in educational measurement would probably be desirable before the committee makes its final decision on such standards.

Standards of achievement need to be set for each of the top priority perceived needs selected earlier by the needs assessment committee. These standards may take different forms. For example, a standard may be set in terms of (1) national or statewide norms, (2) achievement levels in similar districts in the area, (3) achievement of specified performance objectives, and (4) desired learner behaviors in non-cognitive



areas. These standards should represent a desired state of achievement for all students at a particular level in the district's program. It is not necessary to set standards for each student or for each class in the district.

Some examples of standards of desired levels of student achievement, using each of the four forms discussed above, are shown below:

- Form 1 Every student in the fifth grade should score at or above the national norm on the arithmetic portion of the lowa Test of Basic Skills.
- Form 2 The achievement level of sixth-grade students in our district on the mathematics portion of the Ohio Survey Test should be equal to or above the achievement level of sixth-grade students in district X.
- Form 3 Ninety percent of the fifth-grade students should perform correctly on 18 of 20 items of a basic mathematical skills test designed by a group of fifth-grade teachers in our district.
- Form 4 Eighty percent of the sixth-grade students will have a favor able attitude toward mathematics as measured by the Kiner Scale of Attitudes Toward Mathematics.

These standards are presented only as samples and do not include all possible forms in which standards could be written.

Some important points to consider when developing these statements of desired standards are:

- (1) The standard should be based on a reasonable expectation of learner achievement. For example, a standard such as "All sixth grade students will achieve at or above the 90th percentile on the California Achievement Test," is obviously not very realistic for most districts.
- (2) The standard should be based on some logical relationship between present student performance and future situations for which the student must be prepared. For example, if it is known that a seventh grade reading level is necessary for a student to do successful work in high school, then a logical standard would be that "All high school freshmen should read at or above the seventh grade level as measured by the Metropolitan Reading Test."



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- (3) The standard should be written so that it allows for a determination of whether or not the standard has been met. For example, a standard such as, "Sophmore science students will do better than last year's sophomore science students," would not be acceptable because the word "better" is open to many different interpretations. It would not be possible to determine whether or not this standard was met without having a clear definition of what was meant by "better."
- (4) The standard should actually be set before the measurements are taken. This may not always be possible, but the identified need would be more readily accepted if this can be done.

Setting these standards should be the responsibility of the needs assessment committee. However, it seems likely that the opinions of teachers and administrators would be desired before final decisions are made on these standards.



STEP SIX -Ascertain Actual Status of Student Achievement

The methods used for accomplishing this step will usually be determined by the nature of the standard used in the statements. The methods could involve buying and using standardized tests, having teachers set definite performance objectives for a course of instruction and then using a criterion referenced test to see if students have met these objectives, or using various unobtrusive measures to determine student performance or behavior. In many cases, collecting the necessary information on student achievement may not be an extra burden because the information is often collected during the school year.



If existing data or data that are normally acquired during the school year are not adequate, a number of sources can be used to provide assistance in collecting the necessary information. A large number of standardized tests are discussed in Buros' Mental Measurement Yearbook<sup>1</sup> and in Measuring Human Behavior<sup>2</sup>. If criterion-referenced tests are desired, they can be developed by district staff members or purchased from various educational organizations. Many educational organizations maintain files of performance objectives and related test items which may be purchased.

If formal testing in addition to the regular testing program is required, it is quite possible that adequate information can be collected by giving the test to a sample of students, rather than testing every student. It is possible to use a sample of students because you are seeking information about the average student achievement level rather than specific information about each student. Sampling procedures similar to those discussed earlier for conducting a survey would be appropriate here. Using these sampling procedures will help to hold down the costs of the testing program.

In situations where formal testing results will not provide adequate information (for example, when the perceived need being measured is in a noncognitive area), use should be made of any pertinent data from school records, follow-up studies of school graduates, dropout studies and so forth.

<sup>1</sup>Mental Measurement Yearbook, Buros, Oscar K., Editor; Gryphon Press, Highland Park, New Jersey, 1972

<sup>2</sup>Measuring Human Behavior, Lake, Dale G., Miles, Matthew B.; and Earle Ralph B. Jr., editors; Teachers College Press, Columbia University, 1973.



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# STEP SEVEN-Compare Actual Status with Desired Levels of Student Achievement



If the desired standards for student achievement have been properly written, it should be possible to make direct comparisons between these statements and the measurement of student achievement to determine the discrepancy between these two states. (Please note that these discrepancies are not related to the discrepancy values discussed earlier in step four.) Some *sample* comparisons are shown below:

#### EXAMPLE ONE

- Desired Status Every eighth-grade student in our district should be able to read at or above a sixth-grade level as measured by the Metropolitan Achievement Test.
- Actual Status The analysis of the results obtained by administering the Metropolitan Achievement Test to all eighthgrade students in our district indicates that seventythree percent of the eighth-grade students are reading at or above the sixth-grade level.
- **Discrepancy** 100% (Desired) 73% (Actual) = 27%

#### EXAMPLE TWO

Desired Status - Ninety percent of the ninth-grade students should score at or above the national norm on the Stanford High School Science Test



°.1

- Actual Status The analysis of the results obtained by administering the Stanford High School Science Test to ninth-grade students indicates that only sixty-two percent of these students scored at or above the national norm.
- **Discrepancy** 90% (Desired) 62% (Actual) = 28%

### EXAMPLE THREE

- **Desired Status** At the end of the third grade, ninety percent of the students would be able to answer correctly eighty percent of the questions on a locally developed test of basic math skills.
- Actual Status Eighty four percent of the third grade students were able to answer correctly eighty percent of the questions on a math skills test developed by a committee of third-grade teachers in our district.
- **Discrepancy**  $90^{\circ}_{\circ}$  (Desired)  $84^{\circ}_{\circ}$  (Actual) =  $6^{\circ}_{\circ}$

When it is not possible to obtain direct information needed to determine whether or not a desired level of student achievement has been reached (this could often be the case when the perceived need is in the affective domain), an attempt should be made to identify as many indirect indicators of actual status as possible. An example using indirect indicators is shown below.

### EXAMPLE FOUR

- Desired Status All students will demonstrate concern for the welfare and dignity of all people.
  - Actual Status On a locally developed test, fifty-three percent of all eleventh-graders indicated that they would be willing to live next door to a person of another race, thirty-seven percent indicated that they would continue to associate with a friend whose father had been sent to jail, and twenty-two percent indicated they would be willing to perform volunteer work in a rest home for the aged.



# **STEP EIGHT-Assign Priorities to Educational Needs**



The needs assessment committee should list the educational needs in order of importance after studying achievement. The needs should not be ranked solely on the size of the discrepancy between the desired and actual status of student achievement. Among the other factors to be considered when preparing a ranked list of needs are:

- (1) the ranking given each need by each group involved in the survey
- (2) the logic behind the statement of desired status
- (3) the relationship between the statement of desired status and the actual status of student achievement
- (4) the validity and reliability of any standardized tests which were used
- (5) the validity of any sampling strategy used to determine actual status

There is no "magic formula" for determining the top priority needs from this information. The final list of ranked needs should be determined by discussions among committee members after consideration of the factors above. An alternative strategy would be to let each member assign points to each need (for example, use a scale of from 1 = lowpriority to 5 = high priority). The needs could then be ranked according to the total number of points assigned to each need.



### APPENDIX A NEEDS ASSESSMENT ACTIVITIES

A list of the major activities in the needs assessment process is shown below. The recommended completion dates have been arranged to coincide with the ordinary school year. Since the needs assessment procedure could begin at any time during the year, the recommended completion dates may be useful only in providing estimates of the time to be allotted.

	ACTIVITY	PERSONS RESPONSIBLE	RECOMMENDED COMPLETION DATES
1.	Appoint a needs assess ment committee	Superintendent	August 15
2.	Conduct orientation meeting for needs assessment committee members	Superintendent	September 1
	Purpose:		
	a. Explain purpose of needs assessment	Superintendent	
	b. Discuss educational goals of district	Superintendent	
	c. Determine level to be assessed	Needs Assessment Committee	
3.	Conduct needs assess- ment committee meet- ing	Superintendent	September 15
	Purpose:		
	a. Determine educa- tional goals	Needs Assessment Committee	
	b. Arrange for writ- ing of sub goal statements	Needs Assessment Committee	
	<ul> <li>Select groups to be surveyed</li> </ul>	Needs Assessment Committee	
	d. Discuss weighting procedures to be used in data analysis of survey results	Superintendent	



### ACTIVITY

# PERSONS RECOMMENDED RESPONSIBLE COMPLETION DATES

4. Draw sample for s instrument	urvey Superintendent/ Clerical	October 1
5. Develop and distr survey instrument	ibute Superintendent/ s Clerical	October 15
6. Return survey ins ments	tru Survey respondents	November 15
7. Anal; ze survey re	sults Clerical	November 25
8. Prepare summary report	Superintendent/ Clerical	December 1
9. Assign priorities t perceived educa- tional needs	o Needs Assessment Committee	December 5
10. Set desired levels student achievem	of Needs Assessment ent Committee	December 20
11. Determine measu ment instrument used	re Needs Assessment to be Committee, teachers/subject matter specialists	December 20
12. Order measureme instruments	nt Superintendent/ Clerical	January 5
13. Administer measument instruments	Ire Teaching Staff	February 1–May 1
14. Compare actual si with desired level	tatus Needs Assessment s Committee	May 15
15. Assign priorities t educational needs	o Needs Assessment s Committee	May 15



### APPENDIX B

### DEVELOPMENT OF A SURVEY INSTRUMENT

The suggested format for the survey instrument was shown earlier in this publication in Figure 3. The survey instrument should follow this format since a discrepancy value can be determined from perceptions on levels of importance and levels of achir vement for each item on the instrument. However, use of this format requires that the survey respondents be told very explicitly how to mark their responses on the instrument. A sample set of directions is shown on page 25. This set of directions (or a similar set) should be attached to the front of the survey instrument.

The items on the survey instrument will be made up of the sub-goal statements discussed in Step 2 of this publication. The following suggestions are given to guide the development and use of these sub-goal statements:

- (1) Each sub-goal statement should relate to one of the goals established by the needs assessment committee or by the board of education.
- (2) The level of specificity of a sub-goal statement should be about midway between the low level of specificity in a goal statement and the high level of specificity in a performance objective.
- (3) Each sub-goal statement should deal with only one activity. For example, do not combine basic skills in math and proper attitudes toward learning in a single sub-goal statement.
- (4) Each sub-goal statement should be as brief as possible.
- (5) The use of ambiguous terms and phrases should be avoided.
- (6) The positioning of sub-goal statements on the instrument should be determined somewhat randomly. For example, if there are three sub-goals related to mathematics, these subgoals should not be listed together but should be separated from each other.
- (7) The number of sub-goals used on the survey instrument should not go above fifty.

When the format of the instrument and the sub-goal statements have been agreed upon, the instrument is ready for final typing and reproduction. Since the same instrument will be used for all the groups surveyed, some coding system should be used to enable the person who analyzes



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the data to identify the group to which a particular respondent belongs. An easy way to code the instruments is to use different colors of paper for the instruments given to different groups. For example, all instruments give to parents could be blue, instruments given to students could be yellow, and so forth.

If the instruments are mailed to various persons, a return date and a return address should be stated on the instrument itself or on the accompanying letter.

### SAMPLE DIRECTIONS FOR SURVEY INSTRUMENT

Directions: Attached are forty statements of educational goals. To the left of each goal statement you are to indicate your opinion of the *insportance of each goal being achieved by students* in this district. Use the following key to indicate the importance you attach to each goal.

- 1 This goal is of *little or no* importance
- 2 This goal is of *minor* importance
- 3 This goal is of *medium* importance
- 4 This goal is of *major* importance
- 5 This goal is of *critical* importance

To the right of each goal you are to indicate your opinion of the *degree to which students in this district are achieving* this goal. Use the following key to indicate your opinion.

- 1 This goal is being achieved to a very low degree
- 2 This goal is being achieved to a low degree
- 3 This goal is being achieved to an average degree
- 4 This goal is being achieved to a high degree
- 5 This doal is being achieved to a very high degree

Shade the number that corresponds with your opinion. Make sure that you shade a number for both the importance of each goal and the degree of achievement of each goal.



### APPENDIX C TABLE OF RANDOM NUMBERS

Shown on page 28 is a table of random numbers. Directions for using this table of random numbers are:

- Step 1 Determine the number (N) in the population from which you are drawing a sample. If this number is less than 100, it will be necessary to select two-digit numbers from the table. If this number is between 100 and 999 inclusive, it will be necessary to select a three-digit number from the table.
- Step 2 Assign each person (or item) in the population a number from 1 to N (with each number being used only once).
- Step 3 Determine the number in the sample. One random number should be selected from the table for each person (or item) in the sample.
- Step 4 Randomly select a starting point within the table of random numbers. The starting point can be determined in a number of different ways, but a very common method is to close your eyes and touch the table with a pencil. The number closest to the point of contact is the first number selected.
- Step 5 Select other numbers by moving vertically, horizontally, or diagonally from the starting point.

### EXAMPLE

Suppose it is necessary to draw a sample of 230 students from the total high school enrollment of 963 students.

- Step 1 The population contains 963 students. Thus, it is necessary to select three-digit numbers from the table.
- Step 2 Each high school student will be assigned a number from 1 to 963 (this could be assigned alphabetically).
- Step 3 The sample size is 230. Thus, it will be necessary to select 230 three-digit numbers from the table.
- Step 4 The starting point selected is the 0 shown in Row 35, Column 14 ( 1) of the table (column numbers are read vertically). The first three digit number selected is 012 which appears in Row 35, Column 14, 15, and 16.



Step 5 It has been decided to move down vertically from the number 012. The next five numbers selected are 643, 152, 279, 928, and 467 (the number 968 was not used since it exceeds the number in the population). This process will continue until the bottom row of numbers is reached (the number in the bottom row is 358). At this point it was decided to move horizontally to Row 50, Columns 17, 18, and 19 and move up vertically from this point. The next five numbers selected are 441, 781, 060, 300, 734. This process is continued until two hundred thirty numbers have been selected.



### RANDOM NUMBER TABLE

BEST	COPY	AVAILABLE
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00000         00001         1111         1112         22222         22223         33333         3334         44444         44444           12445         67890         12345         67143         13906         16011         141713         30368         92097         85348         92046         12141         30385         92047         12143         12455         92077         76853						Column N	lumber				
01         94422         14340         15331         24131         93641         11099         87784         99003           02         82016         24144         89366         9174         4-445         94060         96773         10999         6677         77876           03         30099         55138         3337         93384         4141         81443         94431         94433         9473         9337         1953         21717           04         25029         52388         51388         14471         23744         90433         64603         39106         18644           05         93289         92388         91384         14471         23744         90433         93687           03         9317         1701         39609         26844         48884         55665         81300         4097         85348         89230           09         3571         17179         91173         46596         81361         74448         83016         89173         46552           10         13362         7119         91073         46597         74073         85348         53612         73420         86351         64330         64330		00000 12345	00001 67890	11111 12345	11112 67890	22222 12345	22223 67890	33333 12345	33334 67890	44444 12345	44445 67890
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507         50303         52430         4997         68805         376,4         17751         27971         60754         60754         69783           08         36107         17001         49609         26844         4884         55666         81360         40297         85348         98230           09         36241         33624         1712         91173         46096         81691         78481         8301         657076         76837           10         53152         71919         30016         33389         99911         5442         72472         40711         21737           12         19976         57019         30946         93941         41213         56427         73049         66253         04300           14         92441         72213         54291         04099         7628         07923         43181         91029         15816           14         6749         76155         90939         81899         9717         90053         30263         14354         43821         51980           17         16,74         7614         7912         10184         91654         14384         91655         148841	06	27342	647.26	2.2831	1-19-57	14957	56636	49043	61214	30683	93687
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99         38,294         33,124         1712         91173         46566         81691         74481         82116         5776         76837           10         73,278         25179         87409         4995         01764         94727         44648         77466         89173         46056           11         53452         71919         30016         3338         9991         36420         99235         72272         40711         21737           13         96647         1737         4349         60439         46439         46439         73049         86253         03691           14         97441         7477         40488         46449         7322         4131         91769         21417         41618         43822         14211         91769           16         01719         7647         70049         81899         91517         17981         93647         22388           16         01719         7643         70949         81899         91517         9053         202913         14535         44821         5175         54881           17         16452         7744         70949         91712         385663         313358	08	36107	17001	49609	26844	48884	55665	81360	40297	85348	98230
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12199.6 $6.2019$ 90.96490.961 $414.21$ $90.243$ $90.017$ $80.023$ $80.014$ $80.023$ $80.024$ $80.023$ $80.044$ $80.043$ $80.044$ $80.043$ $80.044$ $8$	11	:31:22	71919	30016	33398	95991	36420	99235	12212	40711	21737
13         96.647         173.72         99.453         96.047         92.260         01171         86322         730.49         86253         04300           14         97.841         78210         34791         04089         17508         23831         67423         43822         14211         91760           16         14719         94640         83784         69690         58715         33648         53454         43872         51880           17         46.19         75.76         20078         288         67747         0782         34181         91029         15816           18         664.79         75.76         90053         02693         14535         44829         06585           19         90066         -34.46         1417.1         43427         36008         35664         92099         24915         30667         22385           20         90197         -134         5323         3016         36122         81470         157         1588         85809         16368           21         24645         17.74         9787         39444         9124         38569         31335         84301         15715         54889         12735<	12	19976	5,2019	90996	93591	41421	56031	85804	18044	76493	08691
14         9.84.1         9.84.0         9.49.0         1408.9         1408.8         143.3         143.2         143.2         143.2         143.1         9.17.0           16         117.19         94.04         83.79.8         60600         98.71         3364.8         534.54         438.72         51980           16         017.19         270.37         200.38         267.24         0798.2         341.81         910.29         1581.6           18         064.79         76.298         907.7         200.82         241.81         910.29         1581.6           19         900.96         -64.46         91.71         142.7         36008         3664         920.99         24.91.5         30667         22.998           20         901.91         -114         14.27         360.08         313.36         884.30         157.75         543.85           21         746.43         74.94         97.96         17.95         74.94         384.69         06585         133.86         884.10         163.18           22         74.24         49.99.7         100.05         07.90         66.11         06.17         167.98         33.10         157.16         13.36         886.1	13	95647	17372	99453	9610-17	92./80	01171	86352	73049	86253	04300
16       -44.0       -00-06       -8379.8       69690       -98715       33448       53454       43872       51980         16       01719       -94-01       -00-02       78900       76298       06724       07982       34181       91029       15816         18       064/9       75258       90039       81889       97517       90053       02693       14535       44829       06685         19       90040       -444.6       19171       43427       36008       35664       9209       24915       39667       22398         20       -9149       -14       2-995       114612       19210       01514       89616       13158       85809       16368         21       74645       12/14       49/96       66116       92333       3016       56122       81470       15/15       8861       28312       03536         23       49046       64168       32333       3016       56122       81470       15/15       0249       94046       45586       23767         25       10891       74/87       49444       921/8       79408       14748       03191       52165       26164       16388       16359	14	9.341	74213	34791	04089	17508	23831	67423	43822	14211	91760
16 $(1/19)$ $(4,14)$ $(1646)$ $(9137)$ $17841$ $(9316)$ $(3127)$ $46188$ $27466$ $48841$ 17 $167,99$ $(276,32)$ $(200,28)$ $(76298)$ $(6724)$ $(7927)$ $(7927)$ $(1435)$ $(1135)$	15	5.4.39	statio	/9840	83258	69690	58715	33648	53454	43872	51980
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	16	111719	9.1.11	01686	99137	17981	93155	34127	46198	25486	48841
18 $66479$ $75288$ $909171$ $43427$ $36008$ $35664$ $92099$ $24915$ $39667$ $22398$ 19 $90066$ $-6446$ $12747$ $36028$ $31647$ $19710$ $01814$ $89685$ $13158$ $85809$ $16368$ 21 $76043$ $12744$ $45797$ $01005$ $09709$ $66611$ $00611$ $64971$ $8861$ $28312$ $03536$ 22 $74444$ $45797$ $01005$ $09709$ $66611$ $00611$ $64971$ $8861$ $28312$ $03536$ 23 $49096$ $69416$ $82383$ $30916$ $36122$ $81470$ $15771$ $16074$ $45586$ $23767$ 24 $99196$ $69646$ $6.3937$ $39479$ $38766$ $61775$ $07269$ $94046$ $45586$ $23767$ 25 $10892$ $7287$ $49444$ $07128$ $73953$ $47088$ $37715$ $5368$ $92735$ 26 $14276$ $82861$ $67459$ $1.3443$ $08360$ $16951$ $05118$ $63567$ $22631$ 27 $95781$ $38974$ $30074$ $63692$ $48820$ $64419$ $32431$ $35176$ $87567$ $22631$ 28 $8162^{11}$ $93713$ $30074$ $63692$ $48820$ $64489$ $63488$ $25459$ $50957$ 31 $07823$ $64723$ $59485$ $33289$ $91495$ $36605$ $50966$ $12101$ $87037$ $53308$ 32 $39074$ $77349$ $798645$ $3$	17	¥617,294	27637	200.28	78690	76298	06724	07982	34181	91029	15816
19         900-0.         -0.44.0.         (1)/1         4.342         36008         35664         92099         24915         39667         22398           20         90191         1.014         6.295         31647         19210         01814         89685         13158         85809         16368           21         7.4745         45.92         01005         08709         666112         0811         64971         88861         28312         0336           23         49046         69416         82383         30916         36122         81470         15715         07209         94046         45586         23767           24         99146         86674         49444         971.8         73953         47088         3791         52165         28498         92735           26         14.276         82661         6749         1.4443         08361         16915         1518         68581         40359         2778           27         95.781         34833         5.422         46841         08360         16919         22526         76500         15818         4667         22631           29         08155         9562         0618         4126<	18	66479	/ 19 <u>_</u> 11	90939	81889	97517	90053	02693	14535	44829	06585
20       9919.1       114       10210       01814       89685       13158       85809       16368         21       76043       71944       97968       17795       7942       38569       31336       88430       15775       54385         22       24244       45792       01005       09709       66511       00611       61971       88861       28312       03536         23       49096       69416       32383       30916       36122       81470       16771       16074       35080       13233         24       99186       9669       6337       39449       38766       51775       07269       94046       45586       23767         26       14276       82861       67499       13443       08340       16951       05118       68581       40359       25778         26       14276       82861       67499       32431       35176       87567       22631         28       5052       04518       44820       65419       32431       35176       87567       22631         29       93155       33789       91495       36605       69961       12101       87037       53308      <	19	90055	··· 340	19171	43427	36008	35664	92099	24915	39667	22398
21       78643       77744       2998       1799       7942       38669       31336       88430       15775       54385         22       24,34       4590       01005       09709       66511       00611       64971       88861       28312       03536         23       49096       69416       83333       30916       6172       81470       16711       16074       35080       13233         24       99186       96649       63937       39479       38766       61775       07269       94046       45586       23767         25       10892       73787       40444       90178       73993       42088       33791       52165       28498       92735         26       14276       82861       67499       13443       98360       16919       22526       76500       15818       45670         28       31629       93713       30074       63692       48820       65419       32431       35176       87567       22631         29       08155       93652       06518       41266       55701       44789       36408       64389       25459       50957         31       07832       69473	20	59191	1 N <b>3 4</b>	19.295	31642	19,210	01814	89685	13158	85809	16368
22       74,44       45,92       01005       09709       66511       00611       64971       88861       28312       03233         23       40096       69416       32383       30916       3672       81470       1571       16074       35080       13233         24       99186       64937       39449       98766       61775       0759       94046       45586       23767         25       10892       7377       49444       97178       73953       42088       33791       52165       28498       92735         26       14776       82861       67499       13443       08360       169199       22526       76600       15818       46670         28       41629       95713       30074       63692       48820       65419       32431       35176       8767       22631         30       71354       15892       72301       76193       53626       54349       63408       64389       25459       50957         31       07823       64723       59485       33789       91495       36605       50956       12101       87037       5308         32       39674       77384       79845	21	18645		87958	17/95	17942	38569	31335	88430	15775	54385
23       49096       69416       92383       30916       36122       81470       1571       16074       35080       13233         24       99186       96069       63937       39479       38476       51715       07209       94046       45586       23767         25       10892       74787       49444       91137       73953       42088       33791       52165       28498       92735         26       14276       82861       67499       13443       08360       16951       05118       68581       40359       25778         27       95781       34933       53292       46481       69606       69199       22526       76500       15818       45670         28       81629       93562       06518       41266       55761       44789       37927       12078       29980       16118         30       71354       15892       72301       76199       53826       54349       63408       64389       25459       50957         31       07823       64723       59485       33789       91495       36605       50956       12101       87037       53308         32       39674       7	22	24,746	45792	01005	09709	66511	00611	64971	88861	28312	03536
24       99196       \$6669       6.39.7       39479       38766       61775       07269       94046       45586       23767         25       10892       74787       49444       97178       73953       42088       33791       52165       28498       92735         26       14776       82861       67459       1.3443       08340       16951       5118       65581       40359       25778         27       95781       34933       53.92       46481       69960       69199       22526       76500       15818       45670         28       \$1659       93718       00618       41266       55701       44789       37927       12078       29980       16118         30       71354       15892       72301       76199       53826       54349       63408       64389       25459       50957         31       07823       64723       59485       33289       91495       36605       50956       12101       87037       5308         32       .99674       77349       7585       30679       82880       07553       20146       68068       27505       40822         33       19694	23	49096	69416	32383	30916	36122	81470	167.11	16074	35080	13233
25       10892       74787       49444       92178       73953       42088       33791       52165       28498       92735         26       14276       82861       67459       13443       08360       6951       6518       68581       40359       25778         27       95781       33833       53292       46481       6960       69199       22526       76500       15818       45670         28       516278       93713       30074       63092       48820       65419       32431       35176       8767       22631         29       08165       93662       06518       41266       55701       44789       37927       12078       29980       16118         30       71354       16892       77301       76199       53876       54349       63408       64389       25459       50957         31       07823       64723       59485       33789       91495       36605       50956       12101       87037       5308         32       39674       77349       79855       34857       50202       23747       7264       63655       40992       81250       33330       76645       7464       6	24	99186	86659	63937	39479	38766	51775	07.269	94046	45586	23767
26       14276       82861       67459       13433       08330       16951       05118       66851       40399       257/8         27       95781       34933       63292       46481       69960       69199       22526       76500       15818       45670         28       21625       93718       30074       63692       48820       65419       32431       35176       87567       22631         29       08155       95662       06518       41766       55701       44789       37927       12078       29980       16118         30       71354       15892       72301       76199       53876       54349       63408       64389       25459       50957         31       07823       64723       59485       33289       91495       36605       50956       12101       87037       53308         32       39674       77349       7985       34857       50202       2747       72264       63654       40928       81250         33       19694       81765       30780       00165       92645       75153       20104       68068       27505       40822         36       24320       29	25	1089.2	13787	49444	92128	73993	42088	33/91	52165	28498	92735
27 $95781$ $34933$ $63292$ $46381$ $69960$ $69199$ $22526$ $76500$ $18818$ $45670$ 28 $81629$ $93713$ $30074$ $63692$ $48820$ $65419$ $32431$ $35176$ $87567$ $22631$ 29 $08155$ $93662$ $06518$ $41266$ $55701$ $44789$ $37927$ $12078$ $29980$ $16118$ 30 $71354$ $15892$ $72301$ $70199$ $53826$ $54349$ $63408$ $64389$ $25459$ $50957$ 31 $07823$ $64723$ $59485$ $33789$ $91495$ $36605$ $50956$ $12101$ $87037$ $53308$ 32 $.9674$ $77349$ $75865$ $33457$ $50208$ $23747$ $72264$ $63655$ $40992$ $81250$ 33 $19693$ $81765$ $15978$ $03679$ $82888$ $07553$ $20104$ $68068$ $27505$ $40822$ 34 $74869$ $31365$ $15978$ $03679$ $82888$ $07553$ $20146$ $68068$ $27505$ $40822$ 34 $74869$ $31365$ $30780$ $00165$ $92655$ $75145$ $92847$ $7365$ $19779$ $84671$ 35 $90391$ $90251$ $16201$ $29962$ $83330$ $76663$ $72676$ $66939$ $7287$ $44089$ $06196$ 37 $96915$ $06269$ $29096$ $83396$ $16187$ $66687$ $66997$ $41884$ $00048$ $09893$ 38 $49602$ $43761$ <	26	14276	82861	67459	13443	08350	16951	05118	68581	40359	25778
28       31625       93713       30074       63692       48820       66419       32431       35176       8767       22031         29       08165       9562       06618       41266       55701       44789       37927       12078       29980       16118         30       71354       15892       72301       76199       63826       54349       63408       64389       25459       50957         31       07823       64723       59485       33289       91495       36605       50956       12101       87037       53308         32       39674       77349       79855       34857       50202       23747       72264       63655       40992       81250         33       19694       81765       15978       03679       82888       07553       20104       68068       27505       40822         34       74869       31365       30780       00165       92655       75145       92842       77365       19779       84671         35       90.911       9054       3330       76663       72676       66939       72287       44089       66196         37       96915       06-269       90	27	95,281	33833	53292	46481	69960	69199	22526	76500	15818	45670
29       08165       93562       06618       41266       55701       44789       37927       12078       29980       10118         30       71394       15892       72301       76199       53826       54349       63408       64389       25459       50957         31       07823       64723       59485       33289       91495       36605       50956       12101       87037       53308         32       39674       77349       75855       34857       50202       23747       72264       63655       40992       81250         33       19694       81765       30780       00165       92655       75145       92842       77365       19779       84671         35       90.391       90.511       16201       29952       93176       66486       16416       83793       40906       66622         36       24320       29131       73064       3330       76663       72676       66939       7287       44089       06393         37       96915       06269       83966       16187       66682       66597       41884       00648       09893         38       49505       43761	28	a1675	93/13	30074	63692	48820	65419	32431	35176	87567	22631
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	29	08155	95562	06518	41266	55701	44789	37927	12078	29980	10118
31 $0/823$ $64723$ $69485$ $33289$ $91495$ $36605$ $50956$ $12101$ $87037$ $53308$ 32 $.9674$ $77349$ $79855$ $34857$ $50208$ $23747$ $72264$ $63655$ $40992$ $81250$ 33 $19694$ $81765$ $15978$ $03679$ $82888$ $07553$ $20104$ $68068$ $27505$ $40822$ 34 $74869$ $31365$ $30780$ $00165$ $92655$ $7145$ $92842$ $77365$ $19779$ $84671$ 35 $90391$ $90571$ $16201$ $29952$ $93176$ $66486$ $16416$ $83793$ $40906$ $66622$ 36 $24320$ $29131$ $73064$ $33330$ $76663$ $7267$ $66939$ $72287$ $44089$ $06196$ 37 $96915$ $06769$ $29096$ $83396$ $16187$ $66687$ $66597$ $41884$ $00648$ $09893$ 38 $49502$ $43761$ $15915$ $29688$ $50225$ $81126$ $13671$ $90951$ $31105$ $03118$ 39 $19329$ $89543$ $14227$ $91433$ $83588$ $10775$ $33457$ $22670$ $14893$ $00355$ 40 $91673$ $67360$ $6092$ $84229$ $04957$ $50716$ $84990$ $43228$ $22881$ $06849$ 41 $90654$ $14463$ $67046$ $71024$ $16538$ $51675$ $26927$ $86010$ $65535$ $15497$ 42 $90857$ $77682$ $89695$ </th <th>30</th> <th>71354</th> <th>15892</th> <th>72301</th> <th>/6199</th> <th>53826</th> <th>54349</th> <th>63408</th> <th>64389</th> <th>25459</th> <th>50957</th>	30	71354	15892	72301	/6199	53826	54349	63408	64389	25459	50957
32       396/4       7/349       76865       34857       50208       23747       72264       63655       40992       81250         33       19694       81765       16978       03679       82888       07553       20104       68068       27505       40822         34       74869       31365       30780       00165       92656       75145       92842       77365       19779       84671         35       90391       90521       16201       29952       93176       66486       16416       83793       40906       66622         36       24320       29131       73064       3330       76563       72676       66939       7287       44089       06196         37       96915       06.269       29096       83396       16187       66682       66597       41884       00648       09893         38       49502       43761       16915       29088       50275       81126       13671       90951       31105       03118         39       19329       39543       14227       91433       83588       10775       33457       2670       14893       00355         40       91673       67	31	07823	64723	59485	33789	91495	36605	50956	12101	87037	53308
331969.1 $81765$ 1697803679 $8.2888$ 075532010468068275054082234 $74869$ 31365307800016592655 $75145$ 92842 $77365$ 19779846713590391905711620129952931766648616416837934090666622362432029131730643330765637267666939722874408906196379691506769290968239616187666826659741884006480989338495084376115915296885022581126136719095131105031183919329395431422791433835881077533457226701489300355409167367350060928422904957507168499043228228810684941906541446362046710241653851675269278601065551549742908577768239695074568447344185248251556599327655654394152354749807190677702832918502895895797073555304458780644331334876880885654832679555966071697859284572995467366631523237083394260952659<	32	39674	77349	75855	34857	50208	23/4/	72204	03000	40992	61250
34       74869       31365       30780       00165       97655       75145       92842       77305       19779       84071         35       90391       90571       16201       29952       93176       66486       16416       83793       40906       66622         36       24320       29131       73064       3330       76663       72676       66939       72287       44089       06196         37       96915       06769       89096       83396       16187       66682       66597       41884       00648       09893         38       49507       43761       16915       29688       50225       81126       13671       90951       31105       03118         39       19329       39543       14227       91433       83588       10775       33457       22670       14893       00355         40       91673       67360       66092       84729       04957       50716       84990       43228       2281       06849         41       90654       14463       67046       71024       16535       51675       26922       86010       65555       15497         42       90857       76	33	19694	81765	15978	03679	82888	07553	20104	08008	27505	40822
35       90.391       90.571       16.201       299.52       93176       66.486       16416       83793       40900       66622         36       24320       29131       73064       3330       76663       72676       66939       72287       44089       06196         37       96915       06.269       29096       83396       16187       66682       66597       41884       00648       09893         38       49502       43761       15915       29688       50225       81126       13671       90951       31105       03118         39       19329       39543       14227       91433       83588       10775       33457       22670       14893       00355         40       91673       67360       06092       84729       04957       50716       84990       43228       22881       06849         41       90654       14463       67046       71024       16538       51675       26922       86010       65535       15497         42       90857       77682       39695       07456       84473       44185       24825       15565       99327       65565         43       94152	34	74869	31365	30780	00165	9.7555	/5145	92842	//309	19779	84071
36       24320       29131       73064       3330       76563       72676       60555       72267       44085       06156         37       96915       06769       29096       83396       16187       66682       66597       41884       00648       09893         38       49502       43761       15915       29688       50225       81126       13671       90951       31105       03118         39       19329       39543       14227       91433       83588       10775       33457       22670       14893       00355         40       91673       67360       06092       84229       04957       50716       84990       43228       22881       06849         41       90654       14463       67046       71024       16538       51675       26922       86010       65535       15497         42       90857       77682       39695       07456       84473       44185       24825       15565       99327       65565         43       94152       85474       98071       90677       70208       32918       50289       58957       97073       55530         44       58780       6	35	90.391	90521	16.201	29992	93170	00400	0.410	1000	40900	00022
37       96015       06769       29096       23396       10137       06037       06397       41844       06048       09953         38       49502       43761       15915       29688       50225       81126       13671       90951       31105       03118         39       19329       39543       14727       91433       83588       10775       33457       22670       14893       00355         40       91673       67360       06092       94229       04957       50716       84990       43228       22881       06849         41       90654       14463       67046       71024       16538       51675       26922       86010       65535       15497         42       90857       77682       39695       07456       84473       44185       24825       15565       99327       65565         43       94452       85474       98071       90677       70208       32918       50289       58957       97073       55530         44       58780       64443       13343       76880       88565       48326       7995       55960       71697       85928         45       7.995       4	36	24320	29131	/3004	.55550	/0503	77070 ccc97	00939	11001	006.49	00190
38       49302       43761       15975       19085       50225       87120       13071       50551       51105       03115         39       19329       39543       14227       91433       83588       10775       33457       22670       14893       00355         40       91673       62360       06092       94229       04957       50716       84990       43228       22881       06849         41       90654       14463       62046       71024       16538       51675       26922       86010       65535       15497         42       90857       77682       39695       07456       84473       44185       24825       15565       99327       65565         43       94452       85474       98071       90677       70208       32918       50289       58957       97073       55530         44       58780       64443       13343       76880       88565       48326       7995       55960       71697       85928         45       72995       46736       66315       23237       08339       42609       52659       80870       95274       85138         46       39676       4	37	96915	06.769	89096	23330	10107	00067	12671	0006.1	21105	03118
39       193,79       39543       14227       91433       83588       10775       33457       27070       14895       06355         40       916,73       6,2350       06092       94729       04957       50716       84990       43228       22881       06849         41       90654       14463       6,2046       71024       16538       51675       26922       86010       65535       15497         42       90857       77682       39695       07456       84473       44185       24825       15565       99327       65565         43       94452       85474       98071       90677       70208       32918       50289       58957       97073       55530         44       58780       64443       13343       76880       88565       48326       7995       56960       71697       85928         45       72995       46736       66315       23237       08339       42609       52659       80870       95274       85138         46       396,76       46543       8367       57342       22114       96019       54392       02492       57925       59457         47       57262       <	38	49508	-13/61	10915	.9088	00220	10776	22467	220201	1/100	00255
40       016,73       67350       0092       94,29       04957       50710       84950       43225       2287       00849         41       90654       14463       62046       71024       16538       51675       26922       86010       65535       15497         42       90857       77682       39695       07456       84473       44185       24825       15565       99327       65565         43       94152       85474       98071       90622       70208       32918       20289       58957       97073       55530         44       58780       64443       13348       76880       88565       48326       2495       55960       71697       85928         45       72995       46736       56315       23237       08339       42609       52659       80870       95274       85138         46       396,76       46543       8367       57342       22114       96019       54392       02492       57925       59457         47       57262       24648       50615       93007       10875       16984       11927       12858       26782       61802         48       65949       69	39	19329	59.94.5	14277	91433	63066	10779	01000	42220	77991	06840
41       40654       14463       6/046       710/4       10538       51075       20577       50010       63355       15497         42       90857       7/682       39695       07456       84473       44185       24825       15565       99327       65565         43       94152       35474       98071       90877       7073       55530         44       58780       64443       13348       76880       88565       48326       13955       55960       71697       85928         45       72995       16736       56315       23237       08339       42609       52659       80870       95274       85138         46       39676       46543       83367       57342       22114       96019       54392       02492       57925       59457         47       57262       24648       50615       93007       10875       16984       11927       12858       26782       61802         48       65949       69695       32014       60603       24433       05728       18067       40829       01766       31146         49       67474       96409       7055       97818       62605       50	40	916,73	6,7,350	(R)()))	54779	14997	50710	04990	43220 96040	2200 I GEE 26	15/07
42       90857       77652       39695       07496       84473       44163       24825       13505       95327       05505         43       94152       35474       9071       90071       90071       70208       32918       50289       58957       97073       55530         44       58780       64443       13348       76880       88565       48326       13955       55960       71697       85928         45       72995       16736       56315       23237       08339       42609       52659       80870       95274       85138         46       39676       46543       8367       57342       22114       96019       54392       02492       57925       59457         47       57262       24648       50615       93007       10875       16984       11927       12858       26782       61802         48       65949       69695       32014       60603       24433       05728       18067       40829       01766       31146         49       67474       96409       7055       97818       62605       50964       96216       67175       64184       73319         50       240	41	40654	1-3-3().5	- 94940 - 30- 01	71074	10536	01070	20922	15565	000000	65565
43       94192       85474       96071       90070       70708       32918       10708       50557       57075       55550         44       58780       64443       13348       76880       88565       48326       9955       55960       71697       85928         45       7.2995       16736       66315       23237       08339       42609       52659       80870       95274       85138         46       39676       46543       83367       57342       22114       96019       54392       02492       57925       59457         47       57262       24645       50615       93007       10875       16984       11927       12858       26782       61802         48       65949       69095       32014       60603       24433       05728       18067       40829       01766       31146         49       67474       96409       77055       97818       62605       50964       96216       67175       64184       73319         50       24087       71518       49885       84416       39218       82841       12380       57480       84143       51388	42	90857	77682		07430	544/3 70300	220110	2020	19909	07077	55520
44       58780       64443       13343       76880       88963       48320       7793       53500       77057       63520         45       72995       16736       66315       23237       08339       42609       52659       80870       95274       85138         46       39676       46543       83367       57342       22114       96019       54392       02492       57925       59457         47       57262       24645       50615       93007       10875       16984       11927       12858       26782       61802         48       65949       69095       32014       60603       24433       05728       18067       40829       01766       31146         49       67474       96409       7055       97818       62605       50964       96216       67175       64184       73319         50       24082       71518       49885       84416       39218       82841       12380       57480       84143       51388	43	94192	004474	1/031	10000	70706	32910		566660	71607	85028
45       7/9995       46736       56315       23237       08339       42005       57015       60070       53274       55155         46       396/6       46543       83367       57342       22114       96019       54392       02492       57925       59457         47       57262       24648       50615       93007       10875       16984       11927       12858       26782       61802         48       65949       69095       32014       60603       24432       05728       18067       40829       01766       31146         49       67474       96409       77055       97818       62605       50964       96216       67175       64184       73319         50       24082       71518       49885       54416       39218       82841       12380       57480       84143       51388	44	58780	0.4.4.4.5	13343	70000	00000	10000	1.264.0	80870	95.274	85138
40       356, 6       40343       5357       57342       22114       50049       5452       67452       5762       61802       5763       5764       5763       5764       5763       5764       5764       5764       5764       5764       5764       5764       5764       5764       5764       5764       5764       5764       5764       5764       5764       57643       57480       57480 </th <th>45</th> <th>7.2995</th> <th>1137.517</th> <th>00310</th> <th>20201</th> <th>22113</th> <th>01010</th> <th>1.1702</th> <th>02492</th> <th>57025</th> <th>59457</th>	45	7.2995	1137.517	00310	20201	22113	01010	1.1702	02492	57025	59457
47         67202         24045         50075         50077         10073         10504         1102         12355         20702         01002           48         65949         69095         32014         60603         24438         05728         18067         40829         01766         31146           49         67474         96409         77055         97818         62605         50964         96216         67175         64184         73319           50         24082         71518         49885         64416         39218         82841         12380         57480         84143         51388	40	396,6	-4(11)4.3 -5 44 - 4 -	106.11	07007	10976	16084	11921	12858	26782	61802
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	49 60	24082	/1518	49885	84416	39,218	82841	12380	57480	84143	51388



### APPENDIX D

### SAMPLE WORKSHEET FOR DATA ANALYSIS

Shown on page 30 is a sample worksheet for use in analyzing the results of the instrument used in the survey. Instructions for using this worksheet are discussed below.

- Step 1 Before using this worksheet, separate the completed survey instruments by groups. All the instruments completed by students, for example, should be analyzed independently of instruments completed by persons in other groups.
- Step 2 Since the worksheet has space for only fifteen items and fifteen respondents, it will be necessary to reproduce copies of worksheet. For example, it will take 60 worksheets to record responses of 300 students on a 45-item questionnaire.
- Step 3 The worksheet is so designed that each row represents the information from a different respondent. For the first survey, instrument recorded, mark the number indicating the level of importance for the first item under I in row 1, column 1. The responses for item 2 go under row 1, column 2, etc. Mark the number indicating the level of achievement for the first item under A in row 1, column 1.

The second instrument recorded will fill row 2, third instrument, row 3, etc. When all fifteen rows are filled, add the numbers in each column and place the total at the bottom of each column. (Do not compute the quotient or discrepancy).

- Step 4 When each survey instrument has been recorded on a worksheet and the column totals have been added for each worksheet, add the totals for each column on each of the worksheets and put the grand total for each column on the row for total on the last page of the worksheets.
- Step 5 Divide each total by the number of respondents and place the quotient in the row marked quotient on the last page of worksheets.
- Step 6 Subtract the quotient value under A from the quotient value under I for each column. This difference represents the discrepancy value for that item and should be placed in the row marked discrepancy.







### APPENDIX E

### ASSISTANCE WITH NEEDS ASSESSMENT ACTIVITIES

Assistance with many of the needs assessment activities discussed in this publication can be obtained by contacting various universities and other educational research organizations. These organizations should be contacted directly for information concerning costs and procedures involved in obtaining assistance with developing goal statements, performing data analysis, drawing a sample, and so forth.

