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ABSTRACT

IDENTIFIERS

This report begins with a summary of the implications of the Systemic Evaluation project as a whole, and then provides a framework for the commonplaces of schooling, along with an extensive sampler of the ways they can be used for building an information system. The first chapter presents some common conceptions of schooling that have typically guided school improvement efforts but that are insensitive to the dynamics of school change. These inadequate conceptions include input-output models, school effectiveness models, classroom learning models, and systems theory models. The second chapter accordingly presents an alternative conception that incorporates an ecological view of the dynamics of school change, recognizing the interdependence of circumstances and activities with the way people respond cognitively and affectively to the total setting. It suggests a school-focused inquiry process that is compatible with the concept of systemic evaluation. The third chapter reviews several orientations guiding the use of information systems currently in practice and examines \bar{t} hem in light of the role of information in school improvement. Fourth, a systemic evaluation sampler is presented and discussed in terms of a framework for sorting out the content of schooling and procedural issues. The fifth chapter outlines the "humanization" of data, or the ways it can be analyzed, organized, and reported back to people for use at different levels. Appendixes include (1) systemic evaluation questionnaires and data forms, (2) examples of feedback packages, and (3) school district summaries. (TE)

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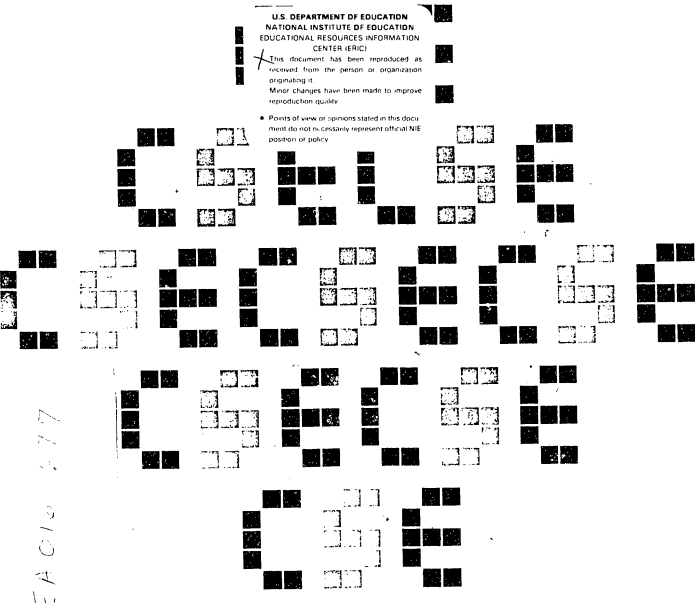
METHODOLOGY

SYSTEMIC EVALUATION

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INTRODUCTION

This document represents the third in a series of reports, the reasons for which are directly traceable to the mission and work of both the Center for the Study of Evaluation (CSE) and the Laboratory in School and Community Education (LSCE), units of the Graduate School of Education, UCLA.

Over the past three years, the Systemic Evaluation research project of the Program Evaluation unit in CSE's Methodology Program has conceptualized, developed and refined the idea of comprehensive information systems for districts and schools (Sirotnik and Oakes, 1981a; 1982a; Sirotnik, 1982). Coordinated with this effort has been the work over the past four years in the Multilevel Methods for Local School Improvement project (Burstein, 1980; 1983). Both of these research foci have been influenced by past and current CSE work in the Practices and Policy Programs; examples are the studies in (1) evaluation practices (e.g., Lyon, et al, 1978), (2) using evaluative findings (e.g., Alkin, et al, 1979), (3) linking testing, evaluation and instruction processes (e.g., Bank and Williams, 1980 and 1981), and (4) organizing evaluative practices to serve both educational and political purposes (e.g., Baker, 1981).

The companion line of inquiry at the LSCE builds not only upon the idea of systemic evaluation but upon the appropriate paradigm of school renewal and change that is necessary to implement the process. This work finds its origins in the Institute for Development of Educational Activities and its Study of Educational Change and School



Improvement (e.g., Bentzen, 1984 and Goodlad, 1975), the subsequent \underline{A} Study of Schooling (e.g., Goodlad, Sirotnik and Overman, 1978 and Goodlad, 1983), and past and current work in the LSCE (e.g., Sirotnik and Oakes, 1981b, c and 1983 and Heckman, Oakes and Sirotnik, 1983).

We use the phrase "systemic evaluation" as shorthand for the idea of a comprehensive information system for schools and districts that provides in-depth quantitative and qualitative description of schooling and thereby facilitates dialogue, judgment, decision-making, and action by those concerned with and/or responsible for schooling. The process is essentially formative since it is conceived of as being longitudinal with the usual feedback-revision loops for adapting to the ever-changing circumstances of schooling. The process is also not constrained conceptually nor operationally by the traditional input-output "factory" model of schooling that relies upon achievement outcome criteria.

To be sure, monitoring student achievement progress is a fundamentally important part of the system. But we see these "outcomes" as pieces of a larger system that can easily be "inputs" when the system is viewed interactively and longitudinally. Moreover, it is exceedingly difficult to give any theoretical credibility to simplistic input-output models given (a) the multiplicity of "outcomes" that arises when the full range of school functions are recognized, (b) the multivariate nature of context and process that obtain when a systemic view is taken, and (c) the ambiguity of proper temporal locations of these variables when conceptualizing the process of schooling over time.

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Indeed, our systemic view of schooling compels us to think more in terms of what has been called a <u>cultural responsive</u> (Goodlad, 1975) model of the process of schooling. This approach treats schools and their districts and their communities ecologically, recognizing the interdependence of the circumstances and activities of schooling with the ways in which people respond cognitively and affectively in the total setting. This orientation further suggests that the interventionist perspective on bringing about school change is destined for failure—as amply demonstrated over the past two to three decades. (See, for example, the Rand studies by Berman and McLaughlin, 1975). People need to "own" their innovations; they need to be continually involved in the change process over which relevancies, contents, procedures and revisions are determined and acted upon.

How these ideas—the informational content of schooling, the cultural responsive model, and the dynamics of educational change—all come together has been discussed in depth in the previous two deliverables for the Systemic Evaluation project. Suffice it to note here the following implications of this work:

- Outcome indices have limited value, beyond their immediate descriptive signal, for helping direct an agenda for school improvement.
- A necessary requisite is relevant information on the circumstances, activities and sentiments associated with the schooling process.

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- 3. The criteria of relevance are based upon the perceived needs of the significant "actors" in the setting (e.g., administrators, teachers, students, parents) and the inherent value systems through which these perceptions are filtered.
- 4. Information gathering as knowledge production has several crucial and interrelated features:
 - a. It is operationalized with a <u>multi-method</u> approach to data collection (e.g., survey questionaire, interview, anecdotal and structured observation, document and archival records).
 - b. It is conceptualized and analysed in a <u>multi-level</u> (e.g., individual, class, school, district) perspective.
 - c. It embraces <u>multi-inquiry paradigms</u> (e.g, empirical analytic, naturalistic/interpretive and critical-dialectic).
- 5. Information as knowledge is not an end in itself but is, instead, a catalyst for evaluative discourse and action; systemic evaluation must, therefore, be legitimized as a natural and on going part of the daily work life of those for whom the knowledge is to be relevant.

Again, there is much conceptual work behind these rather cryptic summary statements, and the reader is invited to review the past deliverables referenced above.

In this report we turn our attention more toward the actual contents likely to be useful in a comprehensive information system for schools and districts. This includes both an inventory of the



relevant aspects of schooling, categories of information, and potential data sources, and exemplars of the actual survey items, interview questions, observation protocols, archival records, and so forth that might operationalize the system.

The reader taking seriously our foregoing summary of past work may find this purpose for our present work contradictory. Have we not, after all, argued that knowledge of a setting must be generated by and for the people in the setting? We have, and will continue to so argue. Schools and districts can be seen to be unique cultures within themselves that attach meanings to structures, events and feelings in their setting that are not readily generalizeable across settings.

However, one need not invent the wheel in order to select an automobile that meets one's particular transportation needs. Notwithstanding the cultural uniqueness of schools, there exist clear commonalities that cut across schools and that inevitably surface as school people begin to take stock of their circumstances, activities and sentiments. For example, in the comprehensive A Study of Schooling; Goodlad (1983) identifies one, non-exhaustive list of schooling commonplaces: teaching practices, content (subject matter), instructional materials, physical environment, activities, human resources, evaluation, time, organization, communication, decision-making, leadership, goals, issues and problems, implicit ("hidden") curriculum, and controls (or restraints).

Our mission here is not to arrive at <u>the</u> definitive, categorical list of commonplaces. Rather, it is to acknowledge the existence of commonalities to which people in schools can relate. Evidence for

this position comes not only from the vast array of educational research implications for school practice (e.g., mastery learning, time-on-task, grouping practices, etc.), but also from our own inventory of instrumentation developed by schools and districts to build information systems approaching the type we are proposing here. The overlap we have found in item content from one survey to another is considerable and hardly coincidental.

Thus what we attempt to provide in this report is <u>not</u> a blueprint of <u>the</u> systemic evaluation package to be used in any given district in any given school. Instead, we offer a framework for the commonplaces of schooling and an extensive <u>sampler</u> of ways in which they can be operationalized for the purposes of building an information system. This sampler will have served its purpose if people—who are actively engaged in seeking knowledge for improving their school—use it for selecting relevant items to be used as they are or in modified form, for deleting items that are irrelevant, and/or for suggesting areas of concern that have not been operationalized and should be.

Towards achieving this purpose we organize what follows into five chapters. First, we present some common conceptions of schooling that have typically guided school improvement efforts but that are insensitive to the dynamics of school change as described above.

Second, an alternative concertion is discussed which incorporates these dynamics and suggests a school-focused inquiry process that is compatible with the concept of systemic evaluation. Third, we review several orientations guiding the use of information systems currently in practice and examine them in terms of our own orientation regarding

evaluation sampler is presented and discussed in terms of (a) a framework for sorting out the content of schooling and (b) procedural issues including instrumentation, the collection of data in schools and communities, and the use of technology. Finally, we will outline what might be called the "humanization" of data, i.e., the ways in which data can be analyzed, organized, and reported back to people such that these data can be used at the different levels of schooling for the different information purposes that exist at these levels.

COMMON CONCEPTIONS OF SCHOOLING

So far as we know, there is no theoretical (in the strict sense of the term) model of schooling that enjoys replicable and generalizable empirical support. Yet there is no lack of conceptual models of schooling, many of which provide useful heuristics for guiding inquiry into, and furthering our understanding of, the process of schooling.

However, for all the conceptual schematics that punctuate the literature on modeling schooling, there are few surprises. They have grown so comprehensive over the past decade that substantive differences between them are minimal. For example, most modern views of schooling acknowledge (1) both cognitive and affective outcomes, (2) the importance of perceptions (e.g., school work environment and classroom learning environment), (3) exogenous variables such as community characteristics (e.g., SES), and (4) the various effects of differential resource allocations.

Differences between models of schooling, therefore, are found much less in their contents as they are in the images of schooling guiding the ways in which these contents are conceptually organized. Without meaning to offend those who have spent considerable time and effort developing specialized versions of schooling models, it will serve our purposes adequately to simply dichotomize the whole state-of

¹ By the "strict sense" meaning of the term theoretical we mean theory as defined, for example, by Kerlinger (1973, p. 9): "A theory is a set of interrelated constructs (concepts), definitions, and propositions that present a systematic view of phenomena by specifying relations among variables, with the purpose of explaining and predicting the phenomena."





affairs into what we will call "outcome-bound" versus "outcome-free" conceptualizations of schooling. By outcome-bound we mean schooling conceptions whose contents find their raison d'etre in their eventual link-up with designated student learning outcomes, usually achievement tests and usually of the norm-referenced (standardized) variety. By outcome-free we mean schooling conceptions whose contents are seen to reflect the complex and multi-faceted organizations that schools and their districts are-educational places responsible to their public constituencies; as work places responsible to their employees; and as learning places responsible to their students, to name a few.

Our choice of the term outcome-free does not mean that assessing student achievement is not of crucial importance. But it is not the criterion sine qua non for judging the relevance of information likely to be useful for school improvement. Moreover, we have nothing against well-conceived outcome-bound <u>analyses</u> for certain purposes and specified time frames. But such analyses are most useful when part of a comprehensive and realistic conception of the totality of schooling.

In the next chapter we will present an outcome-free approach to schooling that in compatible with the perspective we are taking on inquiry and the role of information: This discussion will be facilitated in this chapter by clarifying and critiquing such diverse conceptions as input-output models, school effectiveness models, classroom learning models, and systems theory models as examples of what we mean by outcome-bound approaches. Notwithstanding their rich

and only somewhat overlapping research traditions, these approaches are more similar than they are dissimilar because of their exclusive reliance on outcome measures. In effect, constructs find their way into these models only upon the strength of their predictive associations with achievement measures². Not only, therefore, are these models bound conceptually, they are bound operationally to the fallibility of outcome measurement and the implicit value perspectives attached to measurement models (e.g., norm versus criterion-referenced assessment).

Input-Output Models

The easiest way to characterize these models is to note what is missing from the phrase "input-output"--process. Input-output conceptions typically view the school as a "black box" or mysterious factory that somehow transforms raw materials (i.e., children) into products that can be stacked up against quality control indicators (i.e., standardized achievement scores).

But any sensible factory manager will tell you that he/she can do only so much. Quality control of the outputs depends upon the quality of the <u>inputs</u>, e.g., raw materials, machinery, capital resources workers, etc. Thus input-output schooling studies typically include variables in one or more of the following classes of inputs: student background (e.g., SES, ethnicity), school conditions (e.g., size,

² The argument reparding outcome-bound models is not limited only to achievement outcomes and includes all cognitive, affective and psychomotor cirteria. We sometimes use the terms "outcome" and "achievement" synonymously because of the infrequency with which other kinds of outcomes are usually assessed.

budget), teacher characteristics (e.g., experience, attitudes), and student attitudes (e.g., self-esteem, aspirations). The research objective of these studies is to see to what extent these variables can explain (i.e, predict) variance in students' achievement test scores and, occasionally, student affective outcomes (e.g., dropout, locus of control). The Coleman, et. al. (1966) report is probably the most well-known representative of this general class of studies which also includes those studies more recently incorporated under the rubric of the macroanalysis of educational productivity (see Bidwell and Windham, 1980).

A fairly comprehensive summary of the input-output research can be found in Glasman and Biniaminov (1981). Their synthesis of the models, which we have reproduced here (see Figure 1) pretty much summarizes the input output conception of schooling. For whatever reasons, what goes on in schools and classrooms is virtually untouched by this line of inquiry.

School-Effectiveness Models

The primary significance of the research on school effectiveness has been to defuse the erroneous impressions of the input-output, "schools-have-no impact" studies in the 60's and early 70's (see Coleman et al., 1966 and Jencks et al., 1972 among others). By focussing on organizational features within schools, school effectiveness research begins to open the "black box" and examine schooling process. Through the intensive study of particularly effective schools--schools that by all empirical accounts "should not" be effective in view of the low socio-economic background of their

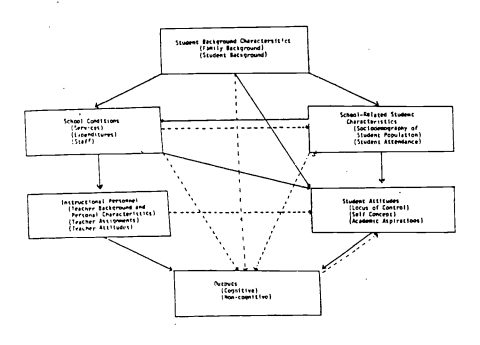


Figure 1

A suggested structural model of school input and output variables (in parentheses; classifications of subgroups)

(--- main direct effects; --- secondary direct effects)

SOURCE: Glasman and Biniaminov, 1981

been induced. These principles, which appear to enjoy some construct validation through convergent findings across studies and through contrasting findings in studies of SES equivalent but ineffective schools (see special issue of Educational Researcher, 12(4), 1983), are as follows (Edmonds, 1982, p. 6):

- The leadership of the principal, notable for substantional attention to the quality of instruction.
- A pervasive and broadly understood instructinal focus.
- · An orderly, safe climate conducive to teaching and learning.
- Teacher behaviors that convey the expectation that all students are expected to obtain at least minimum mastery.
- The use of measures of pupil achievement as the basis for program evaluation.

These principles can be conveniently labelled by the phrases "principal leadership," "academic emphasis," "discipline and control," "high expectations," and "outcome-based evaluation" respectively. In view of the burgeoning evidence (Rosenshine & Berliner, 1978; Denham & Lieberman, 1980; Frederick & Walberg, 1980) on achievement gains as a direct function of increases in actively engaged instructional learning time, "time-on-task" could be (and often is) added as a sixth principle of schooling effectiveness.

Notwithstanding this apparent convergence on the ingredients of quality schooling, a general formula for school improvement is still a distant goal. School effectiveness researchers themselves rightly recognize the limitations of work to-date.

Two important caveats must precede a description of the characteristics. First, researchers do not yet know

whether the characteristics are the causes of the instructional effectiveness that characterizes the effective schools. Second, the characteristics are not rank ordered. We must thus conclude that to advance effectiveness a school must implement all of the characteristics at once. (Edmonds, 1982, p. 6)

However, there are other related caveats of a general nature which are not always explicitly recognized. Not only is the causal nature of relationships and order of importance of the variables not well-understood, the nature of the variables themselves, i.e., the number of equivalent ways in which they can be manifested (and potentially operationalized) is, for the most part, unknown. Even more important are the unknown interactions between these several effectiveness variables and other relevant variables in the educational context specific to each school. (See Purkey and Smith, 1983, for an excellent critical review of the effective schooling literature.) The importance of not viewing principles of quality or effective schooling out-of-context or out-of-system cannot be overstated. In the 1982 National Invitational Conference hosted by NIE on "Research on Teaching and Implications for Practice," this theme was consistently reiterated in regard not only to implementing the effective schooling research but also in regard to maximizing the success of collaborative research in general. Reports by Ward and Tikunoff (1983), Hamilton (1983), and Purkey and Smith (1983) succinctly reference and describe the main features of the contextual argument and reinforce our own systemic work to date. Hamilton (1983, p. 1), for example, notes that, "...schools are social organizations.

What teachers and students do can never be comprehended solely in terms of teaching and learning academic subject matter."

Current trends in the research on school effectiveness illustrates Hamilton's points quite nicely. Certainly we all believe in academically engaged learning time, strong curricular leadership in the school's administrative structure, orderly and non-disruptive classroom learning environments, rigorous and curriculum-based achievement monitoring, and the mastery of basic academic skills. Moreover, we believe -- along with the architects of every formal, state/district curriculum document ever constructed--that the social, personal and career functions of schooling are also important, i.e., that critical thinking, becoming a cooperative and contributing citizen, learning to be a responsible decision-maker, and so on are also legitimate aspirations for the schooling enterprise. Thus, we believe in whole host of other viable instructional strategies such as cooperative learning, student-decision-making, individualization, and flexibility and variety in activities (role play, simulation, field trips, etc.)

And, as the results come in from all over the country where attempts to replicate effective schooling are taking place, the champions of school effectiveness are adding new variables (like those above) to their original lists of half a dozen or so "principles." In other words, they are discovering that not all the original "principles" need to be in place for "effective" schools and there exist a host of other variable that may or may not contribute to effectiveness. The irony, of course, is that as these lists grow into

eclectic compendiums of the most touted pedagogical practices, they inevitably include "empirically" contradictory recommendations. An example is the comprehensive list given by Mackenzie (1983). Here we find in the same array of dimensions of effective schooling, the principles of academically engaged learning time, content coverage, and formative testing on the one hand and, on the other, things such as cooperative learning, group interaction, and personal interaction between teacher and students. The time-on-task literature, concentrating solely on achievement outcomes, has often found negative correlations between these two clusters of insructional practices. Obviously, it is not a right-wrong/either-or issue; it's an issue of enlightened and creative combining of multiple strategies to achieve a variety of schooling goals.

Thus, we conclude that the school effectiveness model is inadequate for conceptualizing and identifying empirically many of the features of schooling that could inform school improvement efforts. To be sure, it is nice to know that organizational constructs like "principal leadership" and affective constructs like "climate of high expectations" can be expected to relate to at least one kind of method of assessing student achievement. But even if they didn't, these and the other principles of effectiveness (e.g., discipline) have been perennial concerns of administrators, teachers, parents and students,

³ Karweit's (1983) review of the time-on-task literature identifies several factors that call into question the relation of time, achievement, and instructional organization.

and thus they would become likely contents of a comprehensive information system.

Classroom Learning Models

This may be somewhat of a misnomer for this section since the most useful of these models wisely include important variables at the school and community levels of the schooling enterprise as well.

Nevertheless, their focus is on the teaching-learning context and activities in the classroom and the indicators of student learning outcomes of this process. Although there is considerable variety among these various models, they tend, generally, to have either a psychological/sociological orientation or an instructional/technological orientation or both. In effect, they are all input-process-product oriented and take yet another significant step toward examining the process of teaching and learning.

One example is Walberg's (1976) psychological characterization of the learning environment and the incorporation of student perceptions as a primary mediating construct between structural antecedents and learning outcomes. (See Figure 2.) A somewhat more sociological bent is given to this formulation by models such as Moos' (1979) that include school and classroom organizational features (e.g., cooperative learning versus ability grouping). (See Figure 3)

In contrast, the more technical formulations make explicit the way classroom structures, and instructional practices are allocated toward the production of student learning. Brown and Saks (1980, 1983a, 1983b), for example, go so far as actually specifying the mathematical production function between one or more instructional



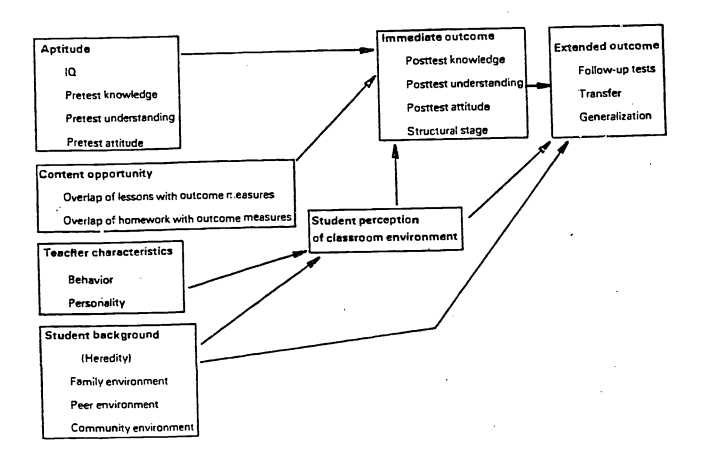


Figure 2

A mediation diagram for student learning (This figure is not a path diagram and thus does not identify all causal variables and paths)

SOURCE: Walberg, 1976





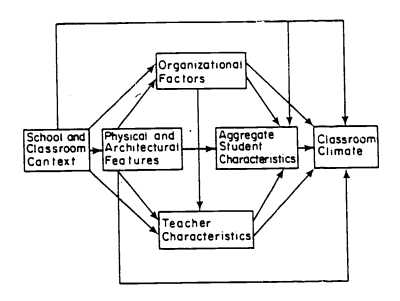


Figure 3

A Model of the Interrelationships of Domains of Classroom Context Variables

SOURCE: Moos & David, 1981

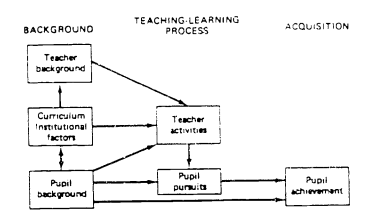


inputs and one or more learning outputs at individual or group (e.g., classroom) levels. Assuming they can be measured, even constructs such as teacher "tastes" (e.g., different preferences for classroom management strategies) can be included. Then, using methods essentially borrowed from econometrics, learning curves can be predicted and optimized. A primary weakness of this approach, of course, is its reliance on the hope that relevant schooling inputs, outputs and their interactions can be identified and measured with validity as easily as, say, unemployment indices and GNP.

A more general and "socio-technical" approach is taken by
Harnischfeger and Wiley (1978 and 1981). First, they recognize at
least some of the schooling context. Second, they further specify
what they argue are the key features of instructinal technology that
produces student learning. Their approach is largely based upon the
earlier (and more primitive) time-on-task models advocated by Carroll
(1963) and Bloom (1973). As in most classroom-focussed learning
models, student achievement is wisely assessed by instructionally
sensitive (or criterion-referenced) outcome measures.

The contextual emphasis in the Harnischfeger-Wiley (H-W) model is noteworthy both for the wisdom of its inclusion but also for its rather parochial content. In Figure 4, we have included the general H-W (1977) model of student achievement and the specific H-W (1981) model wherein the process component is further delineated to reveal the emphasis on available and active learning time. These authors wisely recognize that "(a)n exclusive focus on achievement, however primary as a public signal of the failures and successes of...(a)





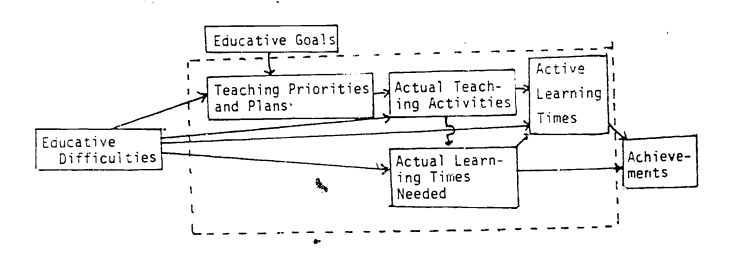


Figure 4

First Diagram: Gross Determinants of Pupil Achievement

SOURCE: Harnischfeger & Wiley, 1977

Second Diagram: The Teaching-Learning Process

SOURCE: Harnischfeger & Wiley, 1981

school system, is not sufficiently informative to improve that system" (1981, p.3). Thus, synthesizing the features of both models, Harnischfeger and Wiley include (1) community/student background characteristics (essentially SES indicators) that give rise to "educative dissiculties," (2) curriculum/institutional factors that are primarily goal oriented (e.g., academic vs. vocational emphases), and (3) selected structural aspects of teaching and learning, namely those most directly related to the allocation of learning time (e.g., grouping, sequencing, pacing, evaluating, etc.).

However, after noting the limited information-value of achievement outcomes, R-W go on to make specific selections of process constructs based entirely on their relationship with a proxy (i.e., time) for achievement outcomes. Entire context domains are therefore we luded: for example, the psychosocial, perceptual realms of students (e.g., classroom learning environment) and teachers (e.g., organizational work environment). In fact, this latter component—organizational climate, teacher beliefs, work satisfaction, etc.—is typically missing from most outcome—bound models. Yet the work environment (structural, behavioral and perceptual) can be seen as permeating these models and serving as an antecedent, mediating mechanism, and consequent of a continuing educative process embedded in the school's social ecology.

Systems Theory Models

are note the systems approach here more for its conceptual orientation than for any specific model that could be diagramed as in the previous figures. Systems theory appeals to the rational, linear



and analytic dispositions in most of us, especially in an age of increasing promise for technological solutions to human problems. In a sense, systems theory is the logical conclusion of rational, outcome-bound conceptions. The complexity of the whole (i.e., the system) is duly acknowledged and then broken up into its relevant, interacting components. These components achieve relevancy through their explicit connections with the expected <u>products</u> of the system. Each component is systematically analyzed in terms of its contribution to the whole, decision-making needs, information needs, etc.

Weaknesses are identified and products are evaluated in a continuous feedback (or cybernetic) process.

As Oettinger (1969, p. 55) points out, here are "at least three conditions that must be satisfied for the systems approach to be more than an apt metaphor:

- The system being studied must be independent enough of the systems which combine with it to form a suprasystem for interactions among these systems to be either satisfactorily accounted for or else ignored without dire consequences.
- The system being studied must be one for which well-developed and proved research and design tools exist.
- When designing a system, we must know explicitly what it is for."

Many organizations (primarily <u>industrial</u>) can operationalize these conditions and <u>profit</u> from systems analysis. Schools can't even come close to this, especially in relation to the third condition above.

Consider, for example, a brewing company. Given the few contingencies around inter-factory management, locational requirements



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(e.g., easy access to ingredients), and so forth, the system can be easily circumscribed at the factory level. Given dollar profit as the primary organizational goal, a number of intervening outcomes are evident (e.g., product volume, quality and consistency, efficient delivery mechanisms, etc.). Although many and complex, the relevant system components are readily visible (e.g., management and staffing, machinery and equipment, training, ingredients, public relations and marketing, etc.). When something goes wrong (e.g., loosely capped bottles, bad tasting brews, delivery schedule foul-ups), the machine and/or human errors can be adequately traced and corrected (e.g., repairs, new technology, retraining, firing and rehiring).

Now, consider a school. No, perhaps we better consider schools within their district. Come to think of it, we better include the school community context and even the local/state governance structures. But this is too complicated. Maybe we can focus just on students within their classrooms. Except we probably ought to take into account teams and/or pods at elementary levels and departments at secondary levels. Actually, we better take into account as much of the interactive, multilevel nature of the schooling enterprise as possible.⁴

But what components of the "total" system do we focus in on?

Moreover, what are our most important products? Certainly student

learning is one of them, but learning what and measured how?--

⁴ See Barr and Dreeben (1983) for an insightful examination of the multilevel nature of how schooling in beginning reading operates. Obviously, the process becomes even more complex as one expands the goals of schooling, the school organization and so forth (see Burstein (1983).

standardized tests of basic skills? State/district criterion-referenced tests? Teacher-made tests related to what goes on in class? Profile of mastery learning progress accumulated over time per individual student? While we're at it, we had better figure out how to measure some of the other goals emphasized in all state/district curriculum guides, i.e., the personal, social, and vocational functions of schooling. In other words, besides preparing students in the basics, we want youngsters who are creative and critical thinkers, socially responsible citizens, independent and self-reliant individuals, contributing employers/employees to the productive work-force, and so forth.

Getting back now to the components of the system, which of the semponents guide our conception? Different outcome foci could lead to different component identification. An interactive, multivariate perspective on outcomes could yield yet and ifferent component configuration. And this could all change in different ways along the 13 -year span of elementary and secondary schooling, especially as the antecedent-process-consequent distinctions between variables become increasingly blurred. But we are complicating things again. Surely components such as community press, district policies/resources, school goals, student and teacher characteristics, instructional practices, and organizatinal and classroom learning environments, to name a few, are important.

It would be a courageous systems analyst indeed who would brave this terrain. The more timid typically carve out a manageable sub-system and justfy its components through their association with a



narrow selection of politically defensible outcome criteria (usually achievement test scores). Thus, we are back to where we started. Any of Figures 1-4 represent this way out. We could combine these approaches into a more comprehensive model that properly recognizes more features of the system but that would remain, nevertheless, outcome-bound.

To summarize, outcome-bound approaches fall short primarily on two accounts: (1) the price of admittance of various types of information to the system is often based upon the wrong currency and (2) the process of identifying and incorporating information into the working knowledge⁵ of those who need it becomes subverted. We believe that these problems are largely overcome when a cultural/ecological perspective is taken and the total conception is released from a preoccupation with outcome criteria.



⁵ We use this slightly edited definition of working knowledge provided by Kennedy (1982, pp. 1-2):

[&]quot;Working knowledge is the organized body of knowledge that ...[people]...use spontaneously and routinely in the context of their work. It includes the entire array of beliefs, assumptions, interests, and experiences that influence the behavior of individuals at work. It also includes social science knowledge. The term working, as used here, has two meanings. First, it means that this is a special domain of knowledge that is relevant to one's job. Second, it means that the knowledge itself is tentative, subject to change as the worker encounters new situations or new evidence. Although...[workers]...may prepare for particular decisive events by studying relevant social science evicence, they must still depend on their working knowledge for the majority of situations they encounter. Working knowledge often has a greater cumulative influence on policies and practices than does the evidence that is specifically brought to formal decision points."

AN OUTCOME-FREE APPROACH:

IMPLICATIONS FOR SCHOOL-BASED INQUIRY

What will be discussed in this section is not a model so much as it is a conceptual orientation of schooling—a perspective that does not readily lend itself to being "boxed and arrowed" in a path diagram. Instead, we present here what might be termed an attitude—or, to be more scholarly, an epistomology—regarding the identification and use of information in a formative inquiry process in an organizational setting that is best understood as a cultural ecology. First, a brief discussion of the notion of schools as cultural ecologies will be presented. Second, the implications of this view for inquiry and the use of information will be discussed. Finally, the reasons for our focus on school—based (versus district—based) inquiry will be made explicit.

Schools as Cultural Ecologies

The idea or image of schools as cultures and/or ecosystems is not new. Our view here is influenced heavily by many writers in the general area of the sociology of education. Just a few examples are: Waller (1932); Barker and Gump (1964); Sarason (1971 and 1982); Goodlad (1975); and Bronfenbrenner (1976). What we attempt to do here is synthesize these notions into a conception of schooling that (a) is unleashed from any particular outcome indicator, (b) suggests an array of relevant information, and (c) suggests the form of inquiry likely to be useful for understanding and school improvement.

By considering a school as a cultural ecology, we mean the following: Schools are organizational settings where the <u>circumstances</u>





of, and <u>activities</u> in, the setting interact with one another and with the <u>meanings</u> that people infer from, and bring to bear on, the setting. Moreover, significant changes or pressures introduced in one part of the setting will have repercussions throughout the setting. The reciprocal relationships between circumstances, activities and meanings are dynamic, yet self-preserving; that is, people are in a continual process of trying to make sense of, engage in, and/or adapt to structures and behaviors, in a milieu of feelings, attitudes, beliefs, and values, such that the setting as a whole is perceived a ostensibly viable.

We take the <u>circumstances</u> of schooling to constitute the whole array of structures, situations and physical features in the school setting—the "givens" at any point in time. Circumstantial variables are <u>not</u> exclusively exogeneous variables; some are more amenable to change than others. In fact, the exogenous—endogenous distinction is another in the list of false dichotomies eschewed by the outcome—free perspective. Age and conditions of the school facility; community demography; size of school; teacher—student ratio; teacher turnover; student transiency; duration of current principalship; daily schedule (e.g., period structure); curriculum tracking policy; materials and resources; teacher demography; etc.—these are just a few of the circumstances that vary from school to school.

The <u>activities</u> are the behaviors and processes that constitute the practice of schooling. These are essentially the activity components of the commonplaces referred to previously in the Introduction, e.g., instructional practices, learning activities,

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decision-making, communication, evaluation, etc., at all levels of the schooling process. Activities are ongoing, dynamic, and quite amenable to change.

Thus, the setting can be <u>characterized</u>, and things <u>happen</u> in it.

Using the term loosely, we might refer to the circumstances as the

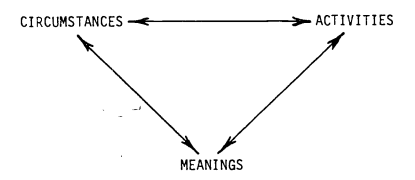
"factual" data, data that, if systematically recorded, could be
determined through document and archival review. Again, loosely used,
the term "observational" describes the activity data although we would
admit to this domain of information the <u>perceptions</u> of what goes on
not only of "observers" but of all participants in the setting.

But there is still an extensive realm of information not captured by just the circumstances and activities of the setting. This realm, loosely speaking, is the "phenomenology" of the setting or the meanings that people infer from, and bring to bear upon, the setting. Once sizeable chunk of this domain is the constellation of orientations, ie., sentiments (feelings), opinions, attitudes, beliefs and values, that interact with the circumstances and activities of schooling. For example, certain administration—to—staff communication mechanisms may be in place but will interact with teachers' attitudes toward and beliefs regarding authority (e.g., principals have legitimate power by decree versus by demonstrated leadership). Classroom management techniques may depend upon beliefs like "The student should be seen and not heard" versus a more egalitarian stance in regard to student participation. The allocation of teaching resources to different content areas at a secondary school will depend

upon opinions regarding the most important function of schooling (e.g., academic versus vocational). And so on, ad infinitum.

To dispell yet another false dichotomy, we are not referring here to the "affective" realm of data; both cognitive and affective components exist in attitudes, beliefs, feelings, etc. (See Eisner, 1982.) These are all <u>indicators</u> of information that people can use to extract meaning out of their work place, learning place, and so on. But there are other crucial indicators by which we attach meaning to the events and circumstances of schooling. One is a means by which we attach meaning to the teaching-learning act. We sample a domain of tasks that we believe to define learning objectives, and then we appraise students' performance on this sample of tasks—we call this an achievement test. Of course there are crucial differences in approaches to constructing and using achievement tests, but these need not concern us here. The point is that such performance measures are yet just one more class of indicators (with both "cognitive" and "affective" components) by which educational meaning is construed.

We see these realms--circumstances, activities, and meanings--and the information they represent as operationalizing the cultural/ecological conception of schooling. This conception is outcome-free in the sense that no one particular piece of information is accorded supreme status b, which the validity of other information is judged. As suggested by the schematic in Figure 5, circumstances, activities and meanings interact reciprocally and continuously over time. Although we have focussed our examples primarily at the building level, our conception is easily extended by including, for



Reciprocal Interactions Over Time

Figure 5
The Cultural/Ecological Image of Schooling



example, social/political/economic contextual circumstances, state/district/community activities, and the meanings that additional people (e.g., politicians, district staff, parents, other community members) bring to bear on the total setting.

Inquiry and the Role of Information

What makes the various conceptions of schooling work? How do they become functional or practical? These questions do not have "answers" so much as they have "orientations" that grow directly out of the specific schooling conception.

Outcome-bound models, featuring inputs and outputs, processes and products, or other "antecedent mediator-consequent" mechanisms, rely upon analytical associations between constructs of the models to suggest targets for improvement efforts. Preferably, constructs are operationalized, quantitatively measured, and statistically predictive and hopefully replicable relationships are determined. The ultimate goal is to obtain functional equations between inputs, processes and outcomes such that the outcome effects due to input and process manipulations are predictable.

Following the perspective of outcome-bound models, the process of change and school improvement is now fairly straightforward. Conduct a needs assessment fashioned after the particular components of the process-product model guiding the conception. Identify the weak links, e.g., ineffective principal-to-staff communication, classroom management problems, not enough instructional time, decreasing teacher quality, poor reading curriculum, and so forth. Infuse the system with the best that educational technology and/or policy analysis has





to offer, e.g., administrative leadership workshops, workshops on clinical teaching, lengthening the school year, merit pay for exceptional teachers, adoption of ARS's newest reading materials kit, and so forth. Finally, evaluate your efforts by looking for changes in outcome performance. In effect, the elements of schooling are held together by an analytical model that suggests the targets for technological or policy intervention.

An outcome-free conception suggests quite a different orientation regarding school improvement. It suggests an <u>inquiry</u> rather than an analytical stance. What holds the components of the cultural/ecological image together, for example, is a process by which the circumstances, activities, and meanings come to be <u>understood and acted upon</u> by people to whom it is relevant (see Figure 6). This process which we have labelled <u>critical inquiry</u>, is formative and thus serves as a definition of what we mean by school renewal.

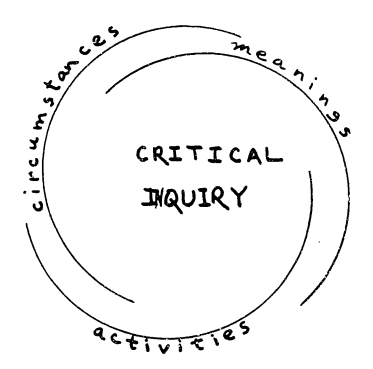
Thus, if there are any mediating processes or connecting "paths" between the constructs of the cultural/ecological conception, it is the process of inquiry and so of renewal itself. It is people actively and continuously engaged in the systematic and rigorous deliberation over any and all information seen to be potentially relevant to school improvement. To be more concrete, we will repeat in this report only the skeletal features of critical inquiry. 7

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⁶ The theory and practice of critical inquiry has been discussed extensively in the 1982 Deliverable for Systemic Evaluation. See also Sirotnik and Oakes (1983).

⁷ The following passages are taken with some modification from Oakes and Sirotnik (1983).



A Continuing Process Over Time

Figure 6

The Cultural/Ecological Image of the Renewing School

we use the phrase "critical inquiry" to denote an epistemologically valid basis upon which we (1) acknowledge critique as a legitimate method of inquiry, (2) acknowledge values and beliefs as an unavoidable medium through which inquiry is conducted, and (3) propose an inquiry approach, driven by a critical theoretical stance, that embraces appropriate information gathered through naturalistic and empirical analytic methods.

How is this working synthesis of inquiry perspectives gelevant for educational inquiry and school renewal? First, as logical empiricists, we can obtain a tentative description of those features of the school context that we see as crucial and are willing, for the sake of measurement, to separate conceptually and to operationalize via survey, questionnaire, test, structured interview, observation schedule, or any other standardized method of data collection. We are adopting, here, a very pragmatic stance, based upon a belief, rooted in experience, in the heuristic potential of data gathered in this fashion, so long as they are reasonably reliable and valid (according to traditional canons) and not over-interpreted under the guise of scientism. Our belief in the heuristic potential of this kind of information as the empirical "data-base" of a school, i.e., its ability to enrich the experiential basis for interpretation, understanding and normative critique, requires an exploratory stance on data analysis and interpretation.

The payoff of the empirical analytic perspective is the serving up of a continuing common base of <u>explicit</u> descriptive material which can serve as a catalyst for further inquiry. While some of the information may be already known to all of the participants, and much

of it known to some of the participants, a considerable portion of the information will be new to many. The discovery of <u>apparent</u> relationships among contextual elements should provide fresh insight to all participants about "the way things are" and stimulate moving to the next level of inquiry, i.e., enlightment—making public the private frames of reference.

Employing naturalistic methodology for the interpretation of phenomena provides a depth of understanding not permitted by the more positivist methodologies. This second approach permits adding the texture of individual meanings to the description of the context. Going beyond the "facts" yielded by the data collected in the empirical-analytic mode, this approach adds a sense of the whole in terms of how human beings within the context experience that context. In other words, this methodological perspective attempts an interpretive understanding of the circumstance, activities, and meanings that make up the school setting.

Interpretations can be made from data collected by trained observers and interviewers as is typically done in qualitative research. Equally appropriate, however, would be the understandings elicited through reflection on and interpretation of circumstances, activities and meanings by the people in the school themselves. This reflection and interpretation by individuals in the setting could be expected to add new dimensions of information not permitted by the conventional data collection process. These dimensions are not predetermined but emerge during the process of inquiry and include the valuing of the experience under scrutiny, making judgments about the intrinsic worth of phenomena and assessing their importance in



relation to other ends. Importantly, since statements made during such a process would be supported by reasons, the participants' bases for making decisions, their underlying assumptions and belief systems, can become explicit and subject to scrutiny as well.

Finally, the third approach places knowledge gained about the school setting within its social and historical context. Building on the "facts" and the personal understandings that are gathered, the critical process offers methods by which the social and political meanings of school events can be understood. Furthermore, norms for assessing these events and guiding future practice are embedded in critical methodology, providing a fundamental criterion for the direction of improvement and change. In these ways critical inquiry makes possible a much fuller consideration of the implications of what is done in schools. Those in schools can cain insight into why particular practices came into being and how human interests are served by them.

The methodology of critical reflection demands that participants attend to how educational structures, content, and processes are linked to the social and colitical forces inside the setting and to the larger social, political, and economic context in which the school is situated. Such questions as "What are the effects on participants of things being organized the way they are?" and "Who benefits from these organizational patterns?" force the examination of both the manifest and latent consequences of educational practice. By bringing these relationships to the surface, educational practitioners can become aware that patterns of events and their explanations are not merely common sense, neutral, or begin, but grow out of and, in turn,



affect particular ideological interests. Thus, language and more importantly, the competent use of language in social discourse, for example, is indispensible to doing critical inquiry. By this we do not mean grammatical or syntactical competence. We are referring, rather, to the ingredients necessary to approach a mutual sharing of understanding, trust, and active engagement in the process of change. To summarize this crucial aspect of critical inquiry is beyond the scope of this report. Again, the reader is referred to the material cited in footnote 6.

In summary, doing critical inquiry can be likened to wearing three hats at the same time: (1) one hat representing critical inquiry and a dedication to explanation and understanding only within a normative perspective that maintains an continued dialectic between schooling practices and human interests; (2) one hat representing naturalistic/interpretive inquiry and a dedication to understanding the conditions of schooling in terms of historical and current school events and peoples' experiences of those events; and (3) one hat representing empirical analytic inquiry and a dedication to the usefulness of descriptive (survey-type), experimental, and/or quasi-experimental methodologies to yield information of potential value not only to pedagogical improvement but also to furthering understanding and normative critique.

Clearly, this three-pronged orientation toward inquiry is as compatible with the cultural/ecological conception of schooling as it is incompatible with an analytically driven, input-process-output or



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"factory" model of schooling. The bulk of this report is focused on the second two "hats" and, in particular, on the survey, interview, observational and document/archival sources of information that feed into the total critical inquiry process.

The Focus of School Improvement and Change: District Versus School

One important issue that has remained implicit in the discussion thus far needs to be addressed in the context of the way schools and schooling are currently organized. Schools do not exist in an organizational vacuum as separately managed, fiscally independent entities.

Ordinarily, schools are organized into <u>districts</u> that are staffed by numerous professionals reflecting many responsibilities: superintendants, assistant superintendants, directors of research, evaluation, curriculum, etc., content specialists, special education staff, in-service training staff, and so forth. Authority structures between schools and districts with respect to such matters as personnel, budget and expenditures, resource allocation, curriculum and instruction, and evaluation are generally explicit. Although lines of authority become more flexible as districts structures range from centralized to decentralized, they never disappear.

District support—in spirit as well as substance—is crucial to school improvement and change; and, therefore, many who view school improvement see the point of focus as the district. For reasons of management authority, resource allocation, technical expertise, and planning and follow through efficiency, to name just a few, the district is viewed as the primary vehicle for initiating,

legitimating, planning, implementing, and sustaining programs of school improvement. In our attempt to ascertain the current "state-of-the-art" of school information systems (see next chapter), it never occurred to us to sample schools. Instead, we sampled districts, assuming that school information systems of the type we were looking for would invariably exist only insofar as districts would have designed and supported them.

Yet we take a very different view on the fundamental issue—we see the school as the primary focal point for bringing about improvement and change. This should not be surprising given the foregoing discussions on schools as cultural ecologies, the importance of inquiry and school renewal, and the role of information in staff planning and development. Notwithstanding the power of districts to "make or break" school improvement efforts, the day-to-day action is in schools and classrooms, not district offices. Ultimately, teachers have the power to "make or break" the improvement effort.

This leads back to the recurrent theme of this report. Top-down, intervention strategies for bringing about and sustaining school change seldom work. Using the same time and people in a collaborative improvement project with these persons who are to be affected professionally on a daily basis is a sensible and effective strategy. The Rand studies (Berman and McLaughlin, 1975) and the IDEA studies (Bentzen, 1974 and Goodlad, 1975) referenced above, and the whole body of studies under the rubric of "collaborative research" (see the review by Ward and Tikunoff, 1982) all converge to essentially the



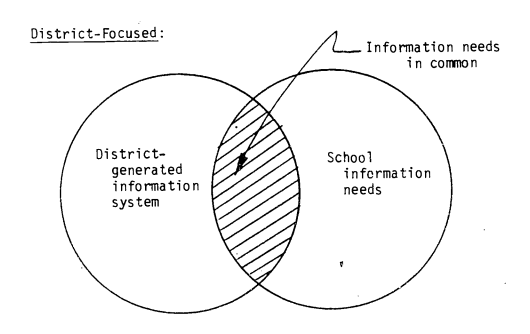
same conclusion--school staffs must be conscious agents of their own change efforts. It is rare, indeed, that a diverse array of social science investigations can arrive at such consensus.

Thus, we argue both that the school is the focus of change and that district collaboration and support is a necessary--but not sufficient--ingredient in the effort. The implications for systemic evaluation and the role of information follow directly from this position. Top-down perceptions of the kinds of data relevant for schools are likely to miss the targets of need for school-based improvement. On the other hand, bottom-up perceptions of the kinds of data relevant for schools are likely to provide much information that is useful at the district level as well. To be sure, there may be specific data that districts need that do not readily emerge from a school-based improvement perspective. The political realities around the need for standardized test scores is one prime example. But we suspect that the subset of data needs exclusive only to districts represents a relatively small fraction of the information domain that can be relevant to both schools and districts. The Venn diagrams in Figure 7 are offered as heuristics for helping to crystalize these distinctions.

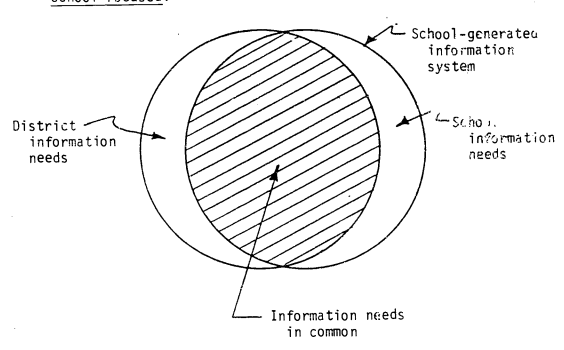
Having made these contrasts, it will now be useful to place our perspective in the context of some current "systemic evaluation" practices as we found them in the districts sampled for this study.

Figure 7

The Consequences for Information Systems
Derived From District-Focused Versus
School-Focused Improvement Efforts



School-Focused:





APPROACHES TO ASSESSMENT SYSTEMS

What we will review here is by no means based upon a comprehensive survey of practices with nation-wide generalizability. Rather, we have chosen a purposive sample of districts with considerable variation in such factors as size, community demography, and geographic location. A primary consideration in this choice was the availability of fairly comprehensive information already archived on these particular districts. In effect, we have piggy-backed on the ongoing CSE Practices Program and Bank's and William's (1980 and 1981) case studies of the ways in which districts go about linking up testing and evaluation information to instructional improvement.

In keeping with their focus on student academic learning, Bank and Williams concentrated on achievement performance and how districts tend to (or tend not to) hook up the evaluative components of test data to classroom processes. Our focus in exploring these districts' practices was not on performance measures per se and specific linking mechanisms. To be sure, we include achievement assessment as part of systemic evaluation. But every district includes norm and/or criterion-referenced assessment of some sort or another. We wanted to see what (if any) additional information was formally collected and how it was formally disseminated. We also attempted to ascertain (or, at least infer) why information beyond achievement outcomes was collected and, in particular, if any systematic use was being made of this information in an articulated school improvement/change.



First, we thoroughly explored the contents of each district file accumulated over the course of the 1980 and 1981 years of the Bank and Williams studies. This was done to familiarize ourselves with the quality of the information collected—its breadth, depth and consistency from one district to the next—keeping in mind that the information was collected for reasons different from our.

Second, based upon what was found in this initial exploration and our purposes for this project, a more specific screening device was formulated such that the specific information we were looking for could be identified and located, flagged as missing, or noted as needing further clarification. This screening device took shape our the course of the several months during which district materials were reviewed. Eventually, the form was used both for cataloging existing information in three general classifications (demographics/archival, achievement, affect/attitude) and for structuring subsequent followup interviews.

Finally, we attemped to update and complete the district files for the purposes of our project. First, we reviewed in depth the selected information form each district that was relevant to systemic evaluation practice as we have defined and discussed it. Second, we determined what additional information was needed from each district to fill in gaps and augment or clarify our understanding gleaned from the files. Third, we conducted in-depth telephone interviews with the research and evaluation directors (or the equivalent) at each district (except one), verifying existing information and our interpretations



of it, and requesting the additional information needed. Besides the specific information seeking tasks structured for each district, these four overarching queries guided the interviews:

- What information is collected from schools beyond the usual achievement test scores?
- How and in what form is the information disseminated?
- Why is the information collected?
- How does the whole process of collecting and disseminating information fit into a policy concerning change and school improvement?

Clearly, this was not necessarily the order in which the queries were posed. However, they are roughly in order of least to most in terms of how much inference we needed to make to come to any conclusions regarding district practices. The closer you get to questions of why data are collected and how they are used, the further away from closure on what, in fact, goes on.

An important distinction to make clear at this point is between the terms "formal" and "informal" as we use them to characterize district and school systemic evaluation practices. Countless numbers of activities go on every day in organizations such as districts and schools that are rightly classified as information gathering, use and dissemination practices. An assistant superintendent may ask a principal to do an ethnicity survey, report the results of a board discussion to his/her staff, and so forth. These kinds of <u>informal</u> processes are important data processing functions occurring in the



everyday work places of districts and schools. We did not intend to conduct the kind of ethnographic study necessary to capture and understand these processes.

On the other hand, we expected that a significant commitment to systematic and comprehensive information collection, use and dissemination would be manifested, at least in part, in extensive documentation including some written rationale or position papers on how the system is intended for use in school improvement efforts. However, we had no expectation as to the truth of the converse of this proposition, viz., that the existence of this kind of formal documentation (communicated either in written or verbal forms) necessarily implied a significant commitment to systemic evaluation. Again, evidence for the latter could only come from extended case study methods.

It is unlikely, however, that the kind of full-blown systemic evaluation conception we are directing here has been developed and is operating anywhere. Moreover, the kind of change and innovation process necessary to bring such a system into practice is more likely to resemble the kind of collaborative research and inquiry paradigms we have discussed extensively in our prior reports rather than the typical interventionist paradigms currently enjoying limited successes.

Thus, our mission here was primarily to survey what significant people in the system thought ought to go on in the name of comprehensive information collection, use and dissemination and had given enough time and thought to it to at least operationalize it on

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paper, i.e., surveys, interviews, reports, position papers, guide books, etc. What we present next is our impressions of these materials and of our interview data and our inferences regarding the districts' approaches to systemic evaluation. After reviewing the practices in these districts, we will revisit the conceptions of schooling and explore the implications for an operating systemic evaluation or comprehensive information system.

Scope

In Appendix C we provide short descriptions of the information collection practices of the seven districts. The accounts differ in length and in emphasis in part because of the amount of information we were able to amass through our direct contacts with district R & E personnel. Also, we have tried to concentrate more on the non-achievement data which better reflects that diversity in what is collected. As a consequence the descriptions for some districts are shorter because of limited collection of non-achievement information.

The information collection practices of the seven districts are summarized in Table 1. Several general features of the practices are evident. All districts are heavily involved in both norm-referenced and criterion referenced achievement testing. In most cases the norm-referenced tests serve as monitoring devices to indicate how the school as a whole is doing and to feed back to parents and teachers information about individual student performance. These data are also used to highlight general areas of weaknesses which can be then be elaborated and clarified by available criterion referenced information. Criterion referenced test data are viewed as more

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TABLE 1
Outline of District Information

Collection Practices
(E = Elementary Level; S = Secondary Level)

DISTRICT

Type of Data	Вауч	iew	Stil	ton	Shel Grov		Nort	htown	01 dv	ille	Cres City		Bord town		
	E	S	E	S	E	S	Е	S	Е	S	Ε	S	Ε	S	H
Achievement Testing: Norm Referenced Criterion Referenced	Х	X X	X X	X X	X		X	X X	X	X X	X	x x	X X	X X	
Survey Questionnaire															
Teachers					Х	Х	Х		Х		Х	X	Х	X	
Administrators						 - -			Х				Х	χ	
Students					X		Х		χ				Х	χ	
Parents					Х	Х			Х		Х	X	Х	Х	
Demographics/ Archival: eg. Attendance Budget Drop-out Enrollment Mobility Truancy	X	X	X	X			XXX	X X	X X X	X X X	X	X	X X X X	X X X X	
Racial Composition	Х	X					^	^	^	^				^	
SES									Х	X			X.	Х	



pertinent to judgment of the specific competencies of students within the framework of the district's subject matter continua.

The collection of demographic/archival data is more uneven and much less consistent once the question of its use is considered. Virtually all districts keep track of school-level racial composition, mobility, enrollment and attendance data. Typically this information is used primarily for district-level purposes, mostly for monitoring trends and in the case of ethnicity and mobility, to take school composition into account in judging the quality of school's achievement.

There is substantial diversity in the use of regular surveys of various school constituencies. Two districts reported no routine collection in this area while two others survey all four constituencies (teachers, administrators, students, parents) annually. Survey data are most likely to be collected from teachers and least likely from administrators. There is some indication that the information gathered is intended to assist school principals with needs assessment as in virtually all cases principals seem to be the prime recipients of feedback from these surveys. Almost all districts also engage in special targeted surveys intended for other audiences (school board. state agencies and federal) as part of program evaluation activities. One district which makes no other major use of survey questionnaires goes conduct Gallup-type polls of the community about their general view toward the schools and specific program components. This lactivity apparently serves as a means of keeping the board in touch with community sentiment.



Emphasic

that idelevement data dominate the information collection in the tracks and that demographic/archival and survey information are viewed as pertinent to fewer levels of the school system should not be supprising. The technology of achievement testing, the perceived traction, or test data, its direct linkage to instructional content, and the prevailing conventions on reporting such information (and to whom) are well-established (even if sometimes misguided). Besides it's sloply harder to decide what type of survey information is important, how to best obtain it and once obtained, how to use it in the renewal process. Also such information is perceived as less valid and remarkle and less directly connected to the generally perceived target of school renewal.

when one examines the nuables of the various information systems, the school districts' prientations toward the locus of change and improvement diverge substantially. All districts studied selected the ceneral educational goals for instructional improvement efforts. But locus if decisions about the means by which individual schools implement change strategies and measure their consequences varied.

Jone districts were very directive. For example in one district present uity), school principals were provided training and an example ying handbook describing a management accountability system their schools were expected to implement. District defined "Elements to usuality to establish goals for all schools in the system, and the archer spectimes have true elements are to be measured and



strategies for remediation in areas of weakness. At the beginning of the year, a principal completes a "Plan to Achieve a High Priority Objective" which includes a statement of the objective in measureable terms (where it is now and whore it will be), steps to be taken to reach the objective (what is to be done and when), measures to be used to evaluate the degree to which objective has been reached (type and source of data to be used and terms to be used in reporting results), and an evaluation statement (kind, amount and significance of measured change; in other words, the extent to which the objective was reached). Late in the year, the principal is expected to complete an "Annual School Assessment Report" identifying for each of the Elements of School Quality evaluative criteria, assessment data sources used, a summary of findings, evaluative conclusions and implied principal action for improvement during the next school year. Instruments for principal observations of teachers, guidelines for parent-teacher conferences, and forms for reporting the results of parent-taa er conferences are other district-developed and prescribed information collection practices. There are other information sources as well (see results for Crescent City in Table 1).

Obviously this district places a high priority on a centrally developed and directed information system for managing instruction. It views information as useful at the district, school, classroom and individual student levels for instructional planning and the R & E offices attempts to provide timely and targeted data for decision-making at the various levels. The district provided us a sample of its annual data reporting forms and the annotated listing of them in Table 2 is informative.

Table 2 Generated Annual Data Reports for Cresent City School District

1. Elementary Parent Opinionnaire—Report of simple frequencies of parent responsis to fourteen items (5-point Likert scale) on school climate broken down by grade and by school. According to the R & D office, the results are used for decision making in improving areas identified by parents as requiring attention. The form did not report trend data but obviously this would be use in evaluating the success of improvement efforts.

2. Enrollment Stability Report--Information about the continuity of enrollments, transfers and other factors used to describe the stability of enrollments for specific schools. Once again trend information is not provided (i.e., one cannot tell from the report whether enrollments are becoming more or less

stable).

3. Proficiency Examination Subject matter Strand

Analysis—reports the mean level of performance by grade within a school on each strand in the state proficiency test (objective at the level of "add fractions" and "identifying main idea").

4. Attendance and Enrollment Reports--Monthly reports of ADA intended for district and state purposes broken down by sex at the kindergarten, elementary, and secondary levels with

separate reporting for special education students.

5. School Summary of Proficiency Results--State distributed summary of mean, standard deviation, median, and number and percent above the passing score level for the school, the county and the state as a whole.

6. School Roster Report--State distributed listing of the performance of each student in the school on each competency (strand) with indications of which students fell below the

passing level.

- 7. District CRT Summary Report--Provides for each teacher a report of the performance of the class on all areas of the district-developed CRTs. The information reported for each objective includes sex distribution of the students taking the test in this class, the means and quartiles of performance, percents of students scoring above various percentage cutoffs, standard deviations, and frequency distributions of percent correct.
- 8. School Withdrawal Report--Monthly reports of the students at the secondary level who withdraw from school. The report is for district use and includes breakdown by sex, age, grade level, ethnicity, and reasins for withdrawal.
- 9. Underachiever listing and summary—lists students at a specific grade level in each school who are achieveing below ability levels in reading and math. Underachievement established by the expected relationship between performance on an ability test and an achievement test (e.g., students with IQ score of 100 on the ability test expected to score in



Table 2 (cont.)

the 5th stanine on the achievement test) and actual performance on the achievement test.

10. Unsatisfactory Progress Report—data provided secondary school counselors on individual students, about their grade level, the courses and instructors where unsatisfactory progress is evident. No attempt is made to highlight specific course (e.g., algebra) or specific instructors (e.g., Jones in Algebra) where an unsatisfactory performance occurs frequently. The report is strictly targeted to decisions about students.





In other districts the means of response to district prescribed goals is left primarily to personnel in the individual schools. For example, Bayview district decided that it is important " to use all evaluation data in such a way that continuous program improvement is promoted toward established district goals" and that data from the annual state assessment test could be used to help design programs to promote continuous improvement in acquisition of basic academic skills. Each school was expected to describe:

- the direction staff intended to take based on their analysis
 of the test data
- the degree to which staff were able to deal with the assessment program information analytically/objectively
- * the degree to which staff were able to deal with the assessment program information in a healthy, positive way
- their test administration procedures (including prior preparation)
- the causes behind low scores in areas of "high degree of instructional emphasis" *

The reactions of individual school to the activity was diverse. Some schools chose to engaged in a detailed analysis of the test framework, their results and their school's curriculum emphases. Others concentrated on developing better staff attitudes toward the testing out of a belief that they had failed to convey to students the importance of performing well. In other cases, the test administration procedures were judged to be in need of improvements while some schools were satisfied with present practices and



performances. One particularly innovative school which emphasized students learning through a natural environment and de-emphasized seatwork chose to reassess its thinking about whether test-like tasks were a relevant part of students' learning experiences and instituted modifications to their program to more carefully monitor attainment of specific skills.

The contrast between the uninformity of school responses to Crescent City's change efforts and the diversity in Bayview's reflects the managerial orientations of the two districts more than it does the quality of the information provided to inform instructional improvement. Some districts attempt to carefully dictate change procedures while others specify only general goals and provide information believed to be of value. In some cases non-achievement data collection and reporting is virtually ignored while others see it as essential to understanding the circumstances in which schools operate. Some districts are conscious of the information possibilities and needs at all levels of the school systems while others seek only to inform district level decision-making. The technical quality of the data collection and reporting activities seems to be virtually unrelated to these differences in content and emphasis in renewal efforts.

Where are differences to be found in the analysis and reporting of information in instructional improvement efforts other than the obvious differences in utilization of non-achievement data? While it is practically impossible to be exhaustive regarding this point, a few comments are in order.

- 1. Regardless of type of data (achievement, survey questionnaire, demographic/archival), the standards of quality for collection of individual pieces of information are uniformly quite high as judged by the current canons of measurement practice. Obviously the norm-referenced tests used are only as good as the work of the test publisher but districts do appear to be putting these tests to best use within the confines of their resources. Moreover, in almost every case, the norm-referenced testing is coupled with criterion-referenced systems to further pinpoint instructional weaknesses and efforts to examine the overlap of curriculum and tests becoming routine. When survey information is gathered, the specific questions asked are technically of high quality (i.e., exhibit few obvious flaws such as ambiguity) and appear to be targeted toward a well-established set of schooling issues.
- 2. The collection of survey information by school districts does suffer from several shortcomings. Only rarely is much attention paid to sampling considerations (i.e., the design of a specific target sample) and efforts to insure reasonable response rate to properly characterize the attitudes and opinions of given school constituencies are far from ideal. Moreover, it is unclear that the reporting of such information is adequate in most instances. Non-achievement information is seldom routinely built into instructional improvement efforts. The provision of such data for school building

personnel is limited and done infrequently at best. Moreover, teachers and administrators are even less prepared to properly interpret survey (and observational) information than they are achievement test data.

3. Reporting and use of information in school districts seldom focuses on discernible patterns that might arise. Achievement data typically are reported in the most aggregable form at the relevant level (school, district) without much attention to trends over time, grade levels, subject matters and various subgroups. Regrettably, many reports of achievement data are simply a blur of numbers. This problem is most severe at the level of the school or classroom and least likely to arise in district reports to school boards (In fact one of the best reports of patterns and trends we have seen was Bordertown's annual descriptive data digest which presents district-wide trends over a ten-year period). District personnel need to develop a better capability to portray (particularly graphically) the information collected and to maintain and update data over time to provide at least historical context to change efforts.

A case in point is the annual evaluation report for schools participating in state and federally funded programs in Northtown district. These reports contain a vast quantity of information about the functioning of the local school. They include

(a) A short description of the school, its surrounding community, ethnic and linguistic make-up, and participation in funded programs.



- (b) Four-year school and district demographic trends (minority percentage, mobility index, enrollment)
- statement of the school's objectives including a statement of the specific objectives in various program areas, findings specific to the objectives in various program areas, and a summary judgment of attainment (complete, substantial, limited, none, no data collected). Also a graphical depiction of the judgments of attainment across all objectives.
- (d) Reports of student achievement on district's chosen standardized achievement test including total reading and math for students in specific programs (e.g., Title I) at each grade level. The reported information includes a histogram of scores, mean, standard deviation, median, mean percentiale, median percentile, quartile information for both pretest (previous spring results) and posttest for each grade. This information is presented in 24 separate charts (pretest and posttest in total reading and total math sepraately for grades one through six).

Despite this wealth of information and the efforts to be as detailed and clear as possible (the report even includes a glossary of key terminology), it is virtually impossible to detect trends in performance either across grades or subject matters or for given subgroups such as proportion scoring in the lowest quartile across grades. To make good use of these data would require school site personnel to rearrange the data themselves.

Summary Comments

Our discussion of the information collection and reporting practices in the school districts examined is not intended to be exhaustive. We have tried to convey the typical patterns without unduely singling out the positive features of specific efforts to inform school renewal. Instead we have concentrated on the degree to which districts consider non-achievement data, examine and report trend data (over grades, years, subject matters, sub-groups, etc.), and monitor and manage the response of individual schools to the school renewal process. Many of the practices identified are exemplary by conventional standards for the technology of information collection; specific attempts to be responsive to local school and community conditions are typically well-conceived and contribute to a healthy attitude toward the role of information in instructional improvement efforts.

At the same time, most district efforts display a degree of orthodoxy that reflects the implicit risks of dependence on comprehensive information systems in the current climate for school improvement. Rather than being driven by information needs at the lower levels of the school hierarchy (the needs of teachers and school-site administrators), data collection and reporting are clearly dominated by the concerns at the higher levels (district, state and federal). Certainly there are legitimate needs and concerns at all levels but there is no reason to expect that the <u>same</u> information reported in the <u>same</u> manner will be functional in change efforts in individual schools that have broader monitoring purposes. Nor will

local school personnel have the same types of technical expertise as personnel in state and federal agencies whose information requirements have historically dominated local evaluation efforts.

A question worth asking at this point then is whether the research and evaluation efforts in local districts can be as effective at responding to the needs and nuances of school-based change efforts as they have been to information demands of district, state, and federally dictated programmatic efforts. While past efforts have been directed toward uniformity in collection and reporting practices across schools and districts, undoubtedly school-based change will place greater demands on accomodating diversity and flexibility while still maintaining documentation for informing higher level policies. Certainly districts have the capability of adapting their policies and practices to meet local needs. Consider, for example, the success with which local districts adapted to the demands of the Title I Evaluation and Reporting System in recent years (see Reisner, Alkin, Boruch, Linn, & Millman, 1982) after earlier difficulties suggested that given enough time and resources, high-quality local evaluation practices were possible.

However, it remains to be seen whether the kind of structured individualization necessary for local school change can be successfully fostered by organizations geared toward centralized and uniform information management and decision making. While newly available computer technology will help, it is unclear whether R & E personnel can be as conscious of the orientation and capabilities of participants in building level renewal and adapt collection and reporting systems accordingly.



A SYSTEMIC EVALUATION SAMPLER: CONTENT AND PROCEDURES

We begin this section on a cautionary note: Don't expect a neatly packaged set of survey-interview-observation devices that you can just pick up and use to solve problems in a given district or school. Consistent with our cultural ecological view of schools and our commitment to critical inquiry, we have deliberately organized our sampler in terms of information domains rather than formatted and ready-to-go instruments.

The non-interventionist perspective underlying this decision suggests that information is an adjunct to and a by-product of a more in-depth inquiry process. A district or school seriously bent upon sustained improvement and change efforts will need to involve staff in the collaborative pursuit of understanding--What goes on in their school(s)? How did it come to be that way? What are the social, political and economic interests that constrain the setting?

Reconciling various phenomenological views of the setting and approaching consensus on problem areas is always the first order of business. As the dialogue proceeds, it becomes evident that much information is needed—information that can be determined through various operational devices (e.g., surveys) or information that is already available but needs to be organized and disseminated (e.g., school records). Only when information is perceived as useful, can information systems be conceived for use.

It is at this point that what we offer here can be useful. First a heuristic framework for circumscribing the commonalities of schooling is presented as a point of reference. Notwithstanding the fact that the many commonalities can (and will) be conceived and manifested differently in different schools we offer a sampler of survey, interview and observational instrumentation designed to get at the circumstances, activities, and meanings that can be attributed to these schooling commonplaces. Should a critical inquiry process at a school site lead to any of these commonplaces as target areas for further study, this instrumentation can serve as a first cut towards operationalizing a systemic evaluation procedure tailored to the needs of that school. Items can be used as they are, modified, deleted and new ones created. Constructs can be suggested, eliminated, or revised. We provide much more in our sampler that any school would want and yet have undoubtedly left out some areas of information crucial for the particular needs of particular schools. In this way, then, our sampler becomes a stimulus for, rather than a blueprint of, a comprehensive information system.

Second, we allocate some space in this section to the procedures of data collection where we note some key issues concerning instrumentation, data collection in schools and communities, and the role of computer technology.

Content

In past work (Sirotnik & Burstein, 1983), we have tried to make an important point using the old saing: "You can't see the

here. Perhaps readers will relate to this adage, as we certainly to, on those occasions when our preoccupation with details has caused us to lose sight of the larger occurre. But it also works the other way around. There have been many times that we have failed to see the trees for the forest. In our attempts to grasp the larger picture we have lost sight of the important features without which the picture becomes sorely attenuated.

It is our view that the outcome-bound schooling conceptions and concomitant studies of school effects and school effectiveness can be (and have been victimized by both versions of this danger in the woods. Up until the last half dozen years or so, such studies tended to focus exclusively either on macro variables (e.g., resource allocation) with ostensibly policy-oriented implications or micro variables (e.g., time on task) with ostensibly instruction-oriented implications.

However, recent trends in macro- and micro-analysis (see, for example, Bidwell and Windham, 1980; and Dreeban & Thomas, 1980) suggest an emerging awareness that both kinds of orientations are necessary to achieve any practical understanding of educational productivity and schooling in general. Failure to simultaneously time into account such features as district accountability procedures, principal management styles, instructional beliefs of teaches, clausroom pecanogical practices, individual student differences in ability and attitude, parent support structures, and extra-school learning apportunities—to name just a few variables—can seriously under-represent the complexity and interactivity of the schooling



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Data Domains (Examples Only)

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DATA DOMAINS

		Personal (Individual)	Instructional (Classroom)	Institutional (School)	Societal (Schooling)		
	<u>Data</u> Categories :	C A H	C A II	C A H	C A H		
	Data Sources:						
Jenanda)	Students Teachers Administrators Parents						
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Figure 9

The Schooling Terrain: Map Iwo

ut: 71



examples of the kinds of data suggested by this framework. Although more could be invented, the four domains--personal (or individual), instructional (or classroom), institutional (or the school), and societal (or schooling in general)--have proved adequate in encompassing most of the information schools and district could potentially collect. The data sources listed are, of cour y illustrative of the many that could be relevant, e.g., administrators, district staff, other community constituencies might be important additional data sources.

But Figure 8 underrepresents the complexity of the whole. We remedy this, in part, with the revisions in Figure 9. Consistent with the above discussion of the cultural-ecological conception, a substantive facet has been added that makes explicit the potential contribution of information on circumstances, activities and meanings. Moreover, information collected at one level of the cohosting enterprise (e.g., individual students) can be aggregated to create information at other levels of the enterprise (e.g., classroom and school). Including this aggregation facet in the revised conematic is not just an analytical gimmick. The fact that data collected at, or aggregated to , different levels may mean different trings requires explicit recognition in any substantive framework. See Burstein, 1980 & Circtrik, 1980).

natters any funther, we include Figure 10 which makes explicit the interact or between the commonalities of schooling and the commonalities of schooling. Figure 10 also

Cultural/Ecological Dimension

Schooling Commonplaces

47. -

Circumstances

Activities

Meanings

Physical Environment
Human resources
Material Resources
Curriculum*
Organization
Communication
Problem-Solving/
Decision-Making
Leadership
Issues/Problems
Controls/Restraints
Expectations
Climate
Evaluation

Information Grid

Survey Questionnaire
Interview
Observation
Case Study
Document/Archive Review

* Curriculum is to be interpreted broadly and should include at least these additional commonplaces (see Goodlad, Klein & Tye, 1979):

Goals/Objectives
Content
Instructional Materials
Classroom Activities
Teaching Strategies
Assessment
Time
Space
Grouping

Figure 10 -

The Schooling Terrain: Map Three



re-emphasizes the commitment to a multi-methodological perspective and the importance of convergent validity (Campbell & Fiske, 1959) and triangulation (Dentzen, 1978). Much of the data suggested by Figure 10 can (and often should) be collected in different ways to help target real understandings. Various methods include, but are not limited to, survey questionnaire, interview, observation, ethnography/case study, and historical analysis and document review.

A last, unavoidable complication is the necessary time factor and the fact that much of the information mapped out in Figures 8-10 is not static. Even in Figure 11, however, it is necessary to chop out some time segment. We have chosen to represent the usual K-12 elementary and secondary educational time frame and the potential for prescool and post-secondary information. Different study purposes will, of course dictate different points of entry and departure. The point, however, is that a comprehensive information system must be capable of the longitudinal study of schooling.

As the depth and breadth of potential schooling information unfolds in maps one through four, these questions inevitably ourface: How can you select the relevant data from this morass? WHAT ARE YOUR CRITERIA?! Again, we emphasize that this is a non-issue for an outcome-free conception of schooling. As discussed at length above, information is a key ingredient to making inquiry rigorous and systematic, ie., using relevant data to inform staff dialogue, facilitate decision-making, guide actions, and provide a descriptive context for evaluations. But information does not good inquiry anymore than tails wag dogs. Rather, a viable inquiry process

POINTS IN TIME (eg. semesters or grade levels)

Pre-School	1	(Entry) <u>Time 1</u>	Time 2 .		Time k	, , , ,		Leaving	Post-School
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Figure 11

The Schooling Terrain: Map Four

continually suggests the kinds of information likely to be useful to augment, stimulate and sustain the effort. Information fuels the engine of inquiry but does not automatically determine the direction of travel.

For example a school staff concerned with issues of equity in their organization of instruction may wish to obtain data on the tracking practices of their school, the racial/ethnic makeup of these classes, the kinds of instructional practices that go on in these classes, the affective climate in these classes, parent perceptions, and so on. A school staff concerned with the extent to which students are learning a specified content may wish to construct and use criterion-referenced tests. Achievement test scores, parent attitudes, student perceptions, and teacher satisfactions are all indicators that help people attach meanings to the circumstances and activities of school life. Against what criteria do we judge our selection of achievement outcome indicators? Success on the job? Future economic status? Life satisfaction? Societal contributions? Eligibility for the Presidency? The answer, of course, is that we select achievement indicators because they are among the many that help us understand what we think schooling is all about.

Sampler in Appendix A

The over 2500 items of information contained in Appendix A to this report could be classified into one or more cells of the maps above. In fact, the bulk of these items, deriving from the instruments used in A Study of Schooling, were generated in this

fashion. 8 But this is really not the purpose of the maps. They have served us well--and we assume they will others--as heuristics for suggesting the depth and breadth of information that is potentially relevant to explaining (and perhaps even understanding) the schooling phenomenon. Clearly, some cells like those in Figure 9 are naturally empty; for example, cognitive and attitudinal data cannot be directly defined or collected on non-human entities. Thus, cells like those created by the intersection of the meaning column in the instructional domain with the classroom data source row are undefined. This is not to say, however, that such data cannot be created at the classroom level by aggregating responses, e.g., student cognitive and attitudinal data aggregated to the class level for students reprisent this kind of information. Moreover, the general categories of substance (circumstances, activities and meanings) can imply different constructs for different entities. For example, circumstantial data for individuals refer to demographic/biographic data such as age, professional preparation, and so forth. For classrooms, however, these data refer to situational/archival information such as number of students, track designation, physical characteristics, etc.

How then can we organize our sampler for the purposes we have intended? The answer is not easy and, perhaps, still alludes us. Do we organize items by instrument type (e.g., survey, interview,



⁸ Many other survey and interview data collection systems were also reviewed. These included (a) the Cincinnati Public School survey information system, (b) the Connecticut School Effectiveness interviews and questionnaires, (c) the School Improvement Survey from the Mid-Continent Regional Educational Laboratory, and (d) the surveys and interviews from Edmonds' School Improvement Project.

observation)?...by data source (e.g., student, teacher, parent)?...by commonplace (e.g., people, teaching practices, communication, problem-solving)?...etc.? No single approach seems obviously superior and each has its drawbacks. The tack we have taken represents a compromise of conceptual integrity with expediency. Our first allegience is to the substance of systemic evaluation and the inquiry process we envision for schools and districts in order to generate this substance. But procedurally, data collection will ordinarily proceed by developing instruments targetted for desired data sources.

Thus, our first cut at organizing Appendix A is by data source, facilitated for reference by color-coding to each source. Within each data source, information is organized around commonplace headings that we feel are useful depending upon the information we have selected for the data source. We have further categorized some information for teachers into circumstances, activities, and meanings to illustrate how these categories are implicit in all information.

The necessary elementary and secondary differences are handled within each data source with one exception. Student instruments are likely to be quite different in substance and reading level depending upon the age/grade level intended. Most of these differences are captured by subdividing students into three separate data sources: secondary and upper and early elementary students.

Interview and observation data are also crucial, and provide a rich basis for augmenting the interpretive validity of a survey results and furthering, in general, the <u>understanding</u> of what goes on in the school. But good interview and observation data are much more

observers need training and data collection and analysis are more time consuming. If, however, judicious selections can be made of the information needs most suitable to interview and/or observation methods, the results can be worth the effort. For illustration, we include only teacher interview questions and some ideas for classroom and staff meeting observations. But readers should be aware that other schoolwide observations can be important (e.g., student socialization patterns; faculty lounge activities; etc.) and that other significant persons might be interviewed (e.g., students, parents, administrators, district staff, board members, etc.). Although we have not included samplers of survey and interview questions for principals, almost all of the questions devised for teachers can be used (or translated with minor wording changes) for principal questions.

have not directly illustrated. Counselors, district administrators, special education staff, school board members, representatives of educational resources in the community, community members at large (other than care constituted all these data sources could be asked (if relevant) many of the questions already included for teachers and parents. In schoolwide curriculum planning tasks, one extremely important source of information is what goes on currently in classrooms. Content analyses of the following naterials provided by teachers for their class(es) would be very useful:

- * A list of topics taught or to be taught during the year.
- A list of skills taught or expected to be taught during the year.
- * A list of texts (by title and publisher), learning kits, commercial programs and worktooks used or expected to be used during the year-
- * Samples of tests or quizzes given or to be given to students during the year.
- * Samples of assignments or assignment sheets given or to be given to students during the year.

Procedures

We cannot present here all that there is to conducting good, descriptive studies using survey, interview, observation, and document review methodolgies. Our best advice is to organize a task force with a couple of persons experienced in this area or willing to do some elementary reading of "how-to-do-it" type books. Four readings come to mind that would be appropriate to this task: questionnaire design and attitude measurement (Oppenheim, 1966); content analysis and unoptrusive measurement (Krippendorff, 1980 and Webb, et al 1966); and a general book or survey and interview methods [e.g., Sabbie, 1977). Recommendations for readings in classroom observation methods can be found in the observation section of Appendix A".

Here, we will offer a few thoughts on three topics:

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Instrumentation

The first step of instrumentation is to establish a <u>seven</u> for information. Most support staffs are familian with the lineads support of the devaluation paradigms. If the unit of all funded subject informational evaluation paradigms. If the unit of all funded subject informations program is start one expected to itemptify and prioritize a list of problems issues of our error or error constructed and implementation of fall a up for fundamental factors of the constructed and implementation of the constructed and implementation.

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arenth interest in the school, their willingness to find out surveys of this type, and the area's geographic makeup (e.g., small numal, outlinear, major unban or methodolitan), return rates averaging about a thing out services expected, ranging in percentage from the low 20% to the law of the line of games are based on <u>A Study of Schooling</u> results and on an 8-page (), parent surveys.

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exert attitudes and opinions, we think, should be an important of the school reformation by stem. Litimately, however, they will need to be interpreted in light of the segments of the community that the sample may for may noty represent.

oung Computer Technology

Many data management problems discussed so far are considerably americ nates with the introduction of microcomputer technology to



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conducting survey interviews by phone using micros for both prompting the interviewer with questions and then storing the interviewee's responses. Although many districts and schools currently do not have adequate microcomputer resources, they will in just a few years. A cros will soon be sufficiently inexpensive and proliferous to change the results of the way information is typically gathered. 10

contains the entire set of surveys and survey questions and would contains the entire set of surveys and survey questions and would contains the responses of students, teachers, etc.

Propondents would sit own, enter their name (or pre-assigned ID codes, respond to questions as prompted, he branched as necessary to different course contents, and be referenced to specific costant/periods. Questionnairing would need not be done in one sitting. Pespondents could return another time and pick up where they left off. Me cover, in the event some items were omitted, they could be prompted to complete them (or indicate their wish not to answer steel). Ordinaril, impersome data management problems become mivial. Completed response protocols are now stored and ready for analysis automatically. Multiple samplings of the same secondary stored to demographic and schoolwide data while prompting them only once for demographic and schoolwide data while prompting them



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For example, the scenario we have in mind for a moderately sized exerctary school could easily be accommodated by two dozen 48K micros, each with a floppy disk drive, and one central hard disk drive. We could put this hardware together currently for under \$5000. In a few years time, this configuration could be well under \$1000.

repeatedly for data pertaining to each class in which they were sampled.

As complex as this system sounds, it is relatively straightforward and can be programmed easily. In fact, currently available curriculum authoring systems can be "tricked" to perform exactly this service. The more sophisticated authoring systems allow for text input, branching, exception prompting, and response storage. Thus, instead or authoring curriculum text and performance items, survey instructions and questions can be authored; and the whole information system as described above can be created:

One cautionary note, nowever: The Orwellian reality of the age of information significantly exacerbates the ever-present problems of information security and respondent confidentiality. Confidentiality and anonymity have always been handled by establishing trust or eliminating iD codes respectively. Certainly, computerizing the entire process makes it easy to keep track of respondents. Linking teacher responses to those of their students in their classrooms or linking readents' responses one year with their responses the next year are necessary data management tacks if certain correlational or longitudinal analyses are to be done. These tasks, of course, require a "dic ronary" that links names to ID sumbers. It may well be that the future holds a climate of increasing distrust, and that analyses equiring respondent confidentiality will be a thing of the past. Mevertheless, valuable information can still be Obtained in cross-sectional surveys. Anonymity can be guaranteed by not requiring ID entry and by having each respondent complete their survey in one sitting with the computer.



THE HUMANIZATION OF DATA: ANALYSIS AND REPORTING

Many professionals and lay persons both inside and outside of the educational research and schooling communities have never been enamoured with the notion of quantifying the meaning of circumstances and events in social settings. To exacerbate matters further, the exponential rise of high technology has propelled us into an "age of information." The only way to escape being "computerized" is to disenfranchise oneself from economic life -- no credit cards, no driver's license, no insurance policies, no catalog subscriptions, and so forth. Our telephones will soon be just as commonly used as data entry ports as they are for casual verbal communication with friends.

Our guess is that these societal changes, coupled with past sentiments regarding "research-type" activities, will make those people we have targetted as potential data's urces even less sanguine -- and more cynical and suspicious - regarding the benefits of the kind of systemic evaluation process we have been describing. If we are correct (and even if we are not), it is incumbent upon us to insure that information systems be made for people to use -- that is, not be made to use people.

Much of what we will outline in this chapter will <u>not</u> be sufficient to overcome these concerns. What is necessary, we have argued is the cultivation of an attitude towards information that makes it an intrinsic part of professional inquiry <u>in an organizational environ-</u>

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ment that legitimizes professional inquiry and allocates quality time to the effort.

Assuming, therefore, that considerable effort is directed toward developing the kind of climate for inquiry being suggested, we turn to several other more technical features for making data more fit for human consumption. These features can be conveniently organized under the headings of analysis and reporting methods.

Analysis

We would like to think about analysis in a general way, namely as the processes by which large quantities of information are summarized to facilitate interpretations which, in turn, facilitate the larger inquiry effort. Summarizing such things as personal experiences, anecdotal observations, sociopolitical-historical analyses, responses to atthtude/opinion statements, and scores on student achievement tests are all examples of analytic processes. In other words, analysis should not be thought of as applying only to those instances where we have quantified our observations.

Having taken this general stance, we deliberately narrow our focus to the more quantitative side of information, primarily because of how easily such data are obtained and how easily they can be misanalyzed, miscommunicated and/or misinterpreted. Our remarks



Il Doing good qualitative analyses and critical inquiries are not easy matters either. We recommend at least the following readings for those interested in pursuing the matter further: Willis (1978), Patton (1980) and Berlak and Berlak (1983).

will be divided between those relating to the reliability and validity of measurements (psychometrics) and those relating to the summary of these measurements for interpretation (description). The very important issues of aggregation and units or levels of analysis cut across these ategories and will be addressed within each.

Psychome

Perhaps the most important problem in psychometrics is to overcome two kinds of attitudes that tend to polarize people into either
of two belief "camps": the "mystique of quantity" or the "mystique of
quality." The extreme position in the former camp is embodied in the
expression, "It you can't measure it, that ain't it." And the opposite extreme in the latter camp -- "If you can measure it, that ain't

As with all false dichotomies, the truth is somewhere in between and rooted in pragmatism. It is unreasonable to believe that the mathematical power inherent in numbers somehow transcends the strength (or weakness) of their connections with properties they presumably are measuring. It is equally unreasonable to assume that numbers assigned to reified concepts (such as "self-esteem" and "principal leadership") cannot possibly represent anything meaningful.

The ultimate arbitrator of the meaning or measurement is experience. This is why the notions of reliability and validity were invented. To the extent that the numbers (i.e., measurements) can be replicated, they are reliable. More importantly, to the extent that they serve the measurement purposes intended, they are valid. The key word here is purpose. Depending upon the purpose, the evidential arguments for reliability and validity may differ.



Consistent with our primary objective for collecting and using data -to inform and stimulate staff indulty -- evidence must be acquired first for the content validity and second for the credibility or information. Content validity is a familiar concept to most becole who construct achievement tests. It is essentially a rational process or matching item content to instructional content, i.e., the course or unit or lesson) objectives and the skills, knowledge, and understandings implied by those objectives. Likewise, the items in unveys, interviews and observation schedules must be matched to the content they are designed to assess. A concept such as "staff cohesiveness' may be or ... ontant concern to the organizational work onvironment in a school. But within the context of that school, a concept like "staff coheseveness" needs to be scrutturized for its various meanings. Goes it represent support? friend? (ness) trust? mespect? morale? commitment? writy? etc.? Depending won this kind of content analysis, items such as those in question 52 (Teacher survey. Work , vinonment section) might be written and tried out.

The use the term "credibility" to represent the degree to which information augments, stimulates, provokes or otherwise facilitates meaningful communication between staff in the inquiry process.

Asserting redibility can only be done by the staff during to course inquiry. Suppose the issue of increasing parent involvement in school affairs is under deliberation. Suppose the results of a parent survey question regarding the reasons they have for feeling disentranchised from school affairs are added to the information being brought to bear on the inquiry. If the results lead to a "so what"



new, reserver in the little to the later that take to the pentine of issue, if uninkely that the item * ... on included in funther surveys ... on the core manner of the results can be seen to funther ... extralogue. The core has a read chectols. ... See example below for Nuve Sienentary ...

Autother whe cheen access to move and collected of a convenient of commutation system. The important of egony which seems are collineally massage premions in uses. In agreemal, nessearch temposes and control of the ket when some of the control of kety, distinct start start which consider the hospital of the control of t

Although <u>nodividual</u> item results of so those in teacher questive, noted above may be most useful for nacilitating inquiry. <u>composite</u> somes based on clusters of items representing a larger concept are none user. For explaning relationships between concepts. In 4.85 to of Schooling, for example, composite scores were determined through a combination of rational item grouping, factor analysis, and cluster



However, the content of the content

ing the control of the state of in a construction teasured in the few conditions of the state meaning after after en la companya takan kegela menagkati di kembalah terbah sebah terbah sebah terbah sebah terbah sebah terbah s one of the others stadents by conditioning ofens decreasingly and exthe term of persons the the class of material that on the survey of the class of personal est to a <u>individua</u> latadent hasbonses, success e we obtain enclassion of tensels explored by the father tensels of the father to the not will be a common the control of To screen concerns, in the case, we have a second an expension of in the widual some of the actions in an explosion of the himperiod. e sender that we'll be takenen concern in the classer of a subscient with a prothe Classic to the Asserted the teather teachers scand based upon the early these storens, something this subject by three energy Transmission and Used as the inits of enalysis for a start or wearth CANDERSON - THE TOTAL OF MER KNOW ITHE CONSERVATION (SECTION OF THE MESSEND OF A the construct of student scores of they deploy them has see him it the Classroom level hay not care the Harm Function to interpretations is no those dice using individual student scenes.



The state of the s



To illustrate how simple tabulations of data can facilitate staff inquiry, we briefly recount the events of a staff meeting at one elementary school.

A continuing issue at Nuvo Elementary School concerned curriculum balance and the role of content area specialists. Prior to this meeting it had been suggested that staff really didn't know how much time was being devoted to various subject areas in each grade levels. As an approximation to this bit of missing knowledge, staff responded to a question asking for the approximate, weekly number of hours allocated to each of 10 subject area divisions (see question #40, Teacher Survey, Curriculum and Instruction section). Since teachers at this school taught in 10 teams (of 2-3 teachers each) spread across grade levels, teams (rather then individuals) reached consensus on this item; and the 10 team responses were arrayed and presented as apput to the staff meeting.

Preliminary discussion began around the nature of the item itself and the difficulty of cutting up the hours of the day to correspond to the subject matter categories. Thus, to some extent, the hours indicated by teams were not realistic. Yet all teams felt that the general patterns in the data "rang true." These patterns were two-fold: (1) There were extreme imbalances in the time allocated to different content areas and (2) The nature of those imbalances were very different in different grade levels and teams. These observations fed back nicely into the major thrusts of the issue. First, what ought be the curricular balance between subject contents, should it be different at different grade levels, and, if so, how can balance be maintained in the continuum from one grade level to the next?

But the original criticism of the survey question really highlighted a second thrust. How separable are content areas, and to what extent do we (and should we) teach subjects (e.g., reading, math and science) together as they naturally occur within a thematic unit (e.g., ecology)? This query, of course, raised the role of content specialists, as being "outside class" resources versus being regular members of a team with special talents that can be shared with other staff, as needed.

This is enough of a scenario to make our point regarding how simple (not simplistic) survey results can facilitate inquiry. It should also be noted that content validity and credibility issues were implicit in this senario and could be made explicit during the course of the inquiry.

For the purposes of illustrating what we mean by simple data tabulation, consider a hypothetical set of results for a couple of survey questions responded to by a sample of 148 parents of children at an elementary school. The questions are:

- 1. Students are often given the grades A, B, C, D, and FAIL to describe the quality of their work. If schools could be graded in the same way, what grade would you give to this school?
 [] A [] B [] C [] D [] F
- 2. When you have to contact the school regarding your child (or children), how quickly does the school respond to your request?
 - [] The school usually responds quickly.
 [] The school responds, but after some delay.
 [] The school usually doesn't respond at all.
 [] I have never had to contact the school.

The simplest and most straightforward method of analyzing the data is to compute percentages of response to each question for the entire sample of respondents. For example, the distribution for the "grading of school" item is as follows:



TABLE 1

Grade	Number of Parents	Percent (of respondents)
A	25	17.5
В	41	28.7
Č	32	22.4
Ď	27	18.9
F	18	12.6
missing	(5)	(3.4 of total)
total	148	

what is a particularly high (or low) response percentage? The answer is up to you and others who have some understanding of the community and the particular item in question. It is clear from the distribution that the modal grade category is "B" with almost half the parents grading the school above average. Yet, 45 individuals are quite unhappy with the schools, i.e., an estimate of almost one-third of the parent population. In the case of an ordinal variable such as this item, one can assign sequential numerical values to the response categories and compute means and standard deviations. If A = 4, B = 3, C = 2, D = 1, and F = 0, the parents of this school rate it a 2.2 (a "C+") on the typical, 4-point grading scale. Clearly, no one statistic (like the mean) can substitute for the descriptive meaning contained in the table itself. Statistics are useful summaries to facilitate further research analyses; but to facilitate further dialogue, the actual distribution of results is more useful.

Categories can be combined to highlight trends; for example, above average, average, and below average categories can be derived as follows:

TAB:

Grade	Numb Ø: Paren	Percent (<u>of respondents</u>)
Above average (A&B)	66	46.2
Average (C)	32	22.4
Below average (D&F)	45	31.5
(Missing)	(5)	(3.4 of total)

The treatment of data becomes more complex when <u>relationships</u> are investigated. Suppose we which to know if parents who grade the school more (or less) favorably, feel that the school is more (or less) responsive to their direct requests regarding their child. The following is a crosstabulation of the responses made to the two items in question:

TABLE 3
When you have to contact the school regarding your child (or children), how quickly does the school respond to your request?

Ť		:	C	Never	Novon		
•	Grade .	Quickly	After Delay	Doesn't Respond	Contacted School	Totals	
,	Above average	39 ^a 59.1 ^b	12 18,2	10 15.2	5 7.6	66 46.2	
ROWS	Average	11 34.4	8 25.0	9 28.1	4 12.5	32 22.4	
	Below average	8 17.8	9 20.0	13 28.9	15 33.3	45 31.5	
	Totals	58 40.6	29 20.3	32 22.4	24 ,16.8	143 100.0	

a Number of parents



b Percentages computed based on row totals

The "totals" row and column represent the <u>marginal</u> distributions; thus, the row totals repeat what we have already seen in Table 2. The column totals give us a marginal analysis of the new question on school response time. For example, over half (51%) see the school as responding; slightly over a fifth see the school as not responding; and less than a fifth have never contacted the school. This still doesn't tell us, however, anything about <u>joint</u> response tendencies in both items. Looking <u>inside</u> the table, cell percentages indicate that relatively more parents who grade the school above average perceive the school as responding (especially "quickly"). Parents who grade the school average are more evenly divided on the issue. Parents who grade the school below average are relatively more prone to perceive the school as not responding or delaying in its response. (Notice also the marked tendency for these parents to be relatively more prone not to contact the school at all.)

Another kind of relationship question compares different respondent groups on the same item. Are parents, toachers and community-at-large groups similar/different in how they evaluate the school? The following table illustrate some hypothetical results:



TABLE 4

Grading	of	the	School
31 441119	٠.	0110	

Groups	Above <u>Average</u>	Average	Below Average	<u>Totals</u>
Parents ,	66	32	45	143
	46.2	22.4	31.5	27.3
Teachers	20 66.7	8 26.7	6.7	30 5.7
Community-	97	150	103	350
at-large	27.7	42.9	29.4	66.9
Totals	183	, 190	150	523
	35.0	36. 3	28.7	100.0

These results indicate the following trend: people most close to the school (i.e, teachers) rate the school most favorably, people directly associated with the school, (i.e., parents) rate it less favorably, and people not directly involved with the schools rate them unfavorably. (More specific comparisons between groups can be desribed for each grade category separately.)

Again, the above examples are hypothetical and are for illustrative purposes only. Many different ways exist for examining single and multi-variable (item) relationships in survey data. The best rule of thumb is to select the simplest, most straightforward analysis and tabular display which best serves your purposes and which does not equivocate the data. Although we have not used them here, other graphical displays such as bar charts and pie charts are quite useful to convey, at a glance, the imporant trends in a body of data.

We do not want to overlook, however, the possibility of doing the kind of more complex analyses that can provide useful insights into the whole schooling process. These are the kinds of analyses that are



multivariate and longitudinal in nature, as suggested by the schematic shown previously in Figure 11. Such analyses will need to be conducted by persons with statistical and research experience, most likely at district or service center levels. The analyses can be both conceptionally and statistically quite complicated, especially in terms of the unit-of-analysis issues, compounded even further when data are collected and analyzed over time.

Reporting '

We have already talked about the purpose and content of the results of data analyses as they may be reported to the staff. Here, we
wish to comment on the process itself: who does it, how does it
occur, and to whom and in what form are the results disseminated?

In discussing the idea of a comprehensive information system with teachers, principals and district staff (including superintendents), we have always been greeted with at least these two responses: (a) The idea sounds great! (b) Who's going to do it, particularly the analysis and reporting in a time frame that doesn't outstrip the relevance of the data? Teachers, students, parents, etc. have been "burned" far too often by mindless exercises of data collection (usually surveys), the results of which never see the light of day or, if they do, are presented in a useless form, in a useless setting, and/or at a useless time.

The inquiry process we have been referring to all along in this monograph overcomes the "mindlessness" of much that has gone on in the name of data collection. But there is no denying that resources are needed to carry off the plans we are outlining. We believe that most

of these resources already exist in district budgets if they are willing to do a little reconfiguration of priorities and make creative use of talent already in the system. Consider, for example, this possibility for getting analyses done, and done quickly. Computer science is rapidly becoming commonplace as a recognized subject area in elementary education on up through senior high school. Data processing, statistical analyses and the like will also become commonplace skills and activities as the information sciences are woven into existing curricula. Students, then, become an excellent resource for performing the data analysis tasks, and the data analysis tasks become an excellent "hands-on" learning experience for the students.

Now, who gets the results and in what forms are they disseminated? The answers, of course, depend on the purpose of data collection and the "sophistication" of the targetted audiences. Obviously, the most important recipients of data are those involved in the inquiry effort that generated the need for data. In this case, we are of the opinion that any piece of information worth feeding through the inquiry can (and must) be communicated in a way that is understood by all involved.

However, it is also important to report results to persons who contributed information to the inquiry but are not necessarily dimensional rectly involved in it. For example, some students and parents may be (and ought to be) involved in discussions on curriculum balance, but many will not. The results of key survey items can easily be disseminated to these groups through school newspapers and/or bulletins. On some of the more "burning" issues pertaining to school-community rela-

tions, perhaps administrators, teachers, parents, students, and community members should be brought together in order to hear the information and determine what courses of action they could take together. Sometimes it helps if separate meetings are held with each group first, followed by joint meetings. Various political as well as moral/ethical considerations always come into play when data of this nature are collected for the purpose of social change and improvement. It is our view, however, that improvement is a direct function of the degree of meaningful involvement of all the people concerned.

For the purposes of staff inquiry, within the school, at least two kinds of reports are envisioned: (1) a class-specific report of observation and aggregated student data within the class, targetted for the teacher of the class and (2) a school-general report containing aggregated individual, class, and school level data (as appropriate), targetted for all school staff. In Appendix B, we have included samples of class-specific and school-general feedback reports that were used in A Study of Schooling. These reports include a range of statistical reporting methods, including means, correlations, cross-tabulations, frequency distributions, etc. These reports are offered only as samples and not necessarily as examples of how data ought to be reported for the particular needs of a school. In fact, the school level document is probably a better illustration of what might be called a "technical report" from which relevant items could be extracted and prepared in more visually graphic terms for specific staff discussions.

In concluding this section, we note that the process of data analysis and reporting should never be regarded as a fait accompli. Each analysis, each report is only a device for furthing understanding. As such; they may suggest further analyses or reanalyses and different reporting mechanisms.

As people in a social setting, we desire closure but rarely, if ever, reach it. We must come to view our understandings as tentative but nevertheless viable bases for decision and action. Yet they must be continually tested by experience and be amenable to informed change. If this ceases to be the case, our understandings will be reduced to little more than dogma.



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APPENDIX A

Teacher Questionnaire
Secondary Student Questionnaire
Upper Elementary Questionnaire
Early Elementary Questionnaire
Parent Questionnaire
Teacher Interview
School Data Form
Staff Meeting Observation
Classroom Observation Systems

TEACHER QUESTIONNAIRE

DEMOGRAPHIC/BIOGRAPHIC INFORMATION

Gene	ral:				
1.	Age:		•		•
24	Sex: [] Male [] Fo	emale			•
3.	Current marital status	•		.	
	[] Single [] Married/Coupled				
4-	Number of children: _	• • • •		*. •	* ;
5.	Do you have any childre	en living with	you who are of Yes No		л Д.
	Pre-school age Elementary school age Secondary school age . Post-secondary school] []]]]	•
6.	Which one of the follow background?	wing categories	best describe	s your racial/	ethic
	[] White/Caucasian/A [] Black/Negro/Afro- [] Oriental/Asian Am [] Mexican American/ [] Puerto Rican/Cuba [] American Indian [] Other	American erican Mexican/Chicano			
7.	What is your approxima 'married.)	te annual incom	ne? (Include y	our spouse's i	ncome if
,	[] Less than \$5,000 [] \$5,000 - \$9,999 [] \$10,000 - \$14,999		[] \$15,000 - [] \$20,000 - [] \$25,000 o	\$24,999	
8.	During your childhood,	how would you	rate your fami	ly's income le	vel?
	[] Low	[] Middle	[] High	
9.	Do you live in the same	e community in	which this sch	ool is located	1?
	[] Yes	[] No ·	· ·		



community in which you now live?
[] A <u>lower</u> economic level than this school's community [] The <u>same</u> economic level as this school's community [] A <u>higher</u> economic level than this school's community
b. Is the racial makeup of the community in which you now live:
[] Similar to the racial makeup of this school's community [] Different from the racial makeup of this school's community
Professional Activities
11. What is the <u>highest</u> academic credential that you hold? (Mark only one.)
<pre>[] High school diploma [] Associate's degree/Vocational certificate [] Bachelor's degree [] Master's degree [] Graduate/Professional degree [Ph.D., Ed.D., J.D., (Ll.B.), M.D., etc.]</pre>
12. Have you done any post credential work in education?
[] No [] Yes; If Yes: a. Has it been primarily in the area of: (Mark only one) [] Subject matter [] Teaching methods [] Administration [] Other
b. What was the main purpose of your post-credential work? (Mark only one) [] To change grade levels of teaching [] To change subject [] To advance in the salary schedule [] To become an administrator [] For personal growth
13. How many years of teaching experience have you had?
14. In how many different schools have you worked as a regular member of the school staff?
[] 0

15.	Have you taught at the following levels of schooling:
1	Yes No Pre-school [] [] Elementary [] [] Middle/Junior High [] [] Senior High [] [] Post-secondary [] []
16.	For each of the following fields, please mark Yes or No, indicating whether or not: (A) you majored or minored in that field in college; (B) you have had post-credential work in that field. A B
:	Major or Post-credential
•	Minor Work Yes No Yes No English/Reading/Language Arts [] [] [] []
	* Visual arts, crafts, music, drama/theater, dance/creative movement, creative writing, filmmaking, photography
17.	How many years of <u>administrative</u> experience have you had in schools?
18.	Have you worked in schools as an <u>administrator</u> at the following levels of schooling?
	Yes No Pre-school [] Elementary [] Middle/Junior High [] Senior High [] Post-secondary []

	[] Yes	0			•
٠	If <u>Yes:</u>				٠
•	b. A list of topics is presented be which any of these topics were a topic the group(s) which INITIAT	di scı	ussed, ple	ase indicat	e for each
			Staff	County	Agency
u	Adult group dynamics (i.e., human relations, interpersonal relationships)		г 1	. []	. []
	Teaching methods or strategies			. []	֝֝֜֝֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓
	Child growth and development		.[]		
	Computer literacy	• •			
	Cross-cultural/cross- national education/ English/Reading/Language Arts	• •	.[].	[]	.[]
	Math	• •			
	The Arts (visual arts, crafts, music, drama/theater, dance/creative movement, creative writing, filmmaking,	,		•	
	photography)	• •	.[].		. []
•	(shop, business education, home economics, etc.) Physical Education		.[].	[]	[+]
	Physical Education Other	• • •	.[].	[]	. []
	c. Was your participation in these	e pro	grams [] voluntary	[] requir
	d. Are these programs generally:	[]		t by yourseld your atten	

Professional Attitudes, Opinions, etc.

22.	fields?
23.	English/Reading/Language Arts
	<pre>[] Working conditions hours, holidays, summer vacations, job security, time off [] Interest in subject, always wanted to be a teacher, "felt called" Recommended by or influenced by others, such as parents, counselors, relatives, etc. [] Inherent values in the profession; work is rewarding, enjoyable, satisfying, etc. [] Scholarship(s) or fellowship to study to become a teacher Like children/students/young people [] To help others, to be of service, to teach others [] Economic considerations; availability of job; unable to afford other kind(s) of training; to pay off loan, etc. [] Other</pre>
24.	Looking back on your expectations before you started your present career, were those expectations fulfilled?
	[] Yes
25.	If you had it do over, would you choose education as a profession?
	[] Yes
2 6	In general, how much help do you feel professional training programs are (or could be) to your own professional development? Those initiated by: School Staff

27.	How much do educational organiza	ations affe	ct your:		
	Working conditions	A lot	Some	.Very Little .[]	None . []
28.	In general, how much help do you education is to your own profes	u feel prof sional deve	essional lopment?	literature	in
	A lot Some Ve	ry little •[]•••		lone [] ¹	,e

PERSONAL WORK ENVIRONMENT

Assignments

1.	Indicate which <u>one</u> of the following best describes your <u>usual</u> teaching situation?
	Teach alone in a self-contained classroom Member of a teaching team Teach with one or more aides Teach alone with regular assistance from a specialist Teach with a student teacher Teach in a self-contained classroom with informal assistance from one or more teachers
2.	Do you currently work in this school:
	[] Full time [] Part time
3.	How many years have you worked in this school?
4.	How many years have you worked for this school district?
5.	Do you have another paying job? (Mark only one)
	[] Yes, during the school year only [] Yes, during the summer only [] Yes, during the entire year [] No
6.	Which of the following subject areas do you currently teach?
	English/Reading/Language Arts

7.	What percentages of yo activities?	our typical work day are sp	ent in the following
	teaching		g g g g
1		1 0 0	% . /
Sati	sfaction		
8.	Hypothetically, which cause you to leave you	one of the following reasour present position?	ns would <u>most likely</u>
	[] More money [] Severe staff cor [] Higher status jo [] Inadequate physic	ob ical plant and materials	
	Personal frustra	ct with the administration ation or lack of satisfaction or the chara	•
9.	Which <u>one</u> of your regulation which <u>one</u> do you <u>like</u> (Mark <u>only</u> one in each	ular daily work activities least? h column)	do you <u>like best</u> and Best Least
	Teaching (actual inst	ruction)	
,	lessons, getting s Disciplining students Working with individu Required classroom ro	upplies, setting up rooms, al students	[] [] al, etc.)[] []
	taken out of class Testing and grading .	sruptions (P.A. system, stu, etc.)	
	meetings, clerical	ional duties (yard supervi , inventory, etc.) th other staff members	[][]
	Informal interaction	wit other staff members , etc.)	[] []
	Interaction with pare	ents	[][]
10.	How much help do you	feel you have in carrying	out your job?
	[] Not enough	[] Adequate	[] Too much
		, , , , , , , , , , , , , , , , , , ,	· /

	In general, how satisfied are you with the current teacher evaluation system at this school?
٠	[] Very satisfied
	Indicate whether or not you would like to see the following changes in the current evaluation procedures used at this school. Yes No Having different people do the evaluations
	More frequent evaluations
	communicated to you
13.	While you are on the job, do you find that the school buildings, grounds, and facilities meet your needs: Yes No
	For work
14.	How satisfied are you with each of the following areas of your planning
	and teaching? Very Mildly Mildly Very
	Setting goals and objectives [] [] []
	Setting goals and objectives [] [] [] [] Use of classroom space [] [] []
	Setting goals and objectives [] [] []
•	Setting goals and objectives [] []
•	Setting goals and objectives [] [] [] [] Use of classroom space [] [] [] [] Scheduling time use [] [] []
	Setting goals and objectives [] []
•	Setting goals and objectives [] [] [] [] Use of classroom space [] [] [] Scheduling time use [] []
•	Setting goals and objectives [] []

ORGANIZATIONAL WORK ENVIRONMENT

Phys	ical Plant Ratings
1.	Based upon your experience in this and other schools, how would you "grade" the following aspects of the physical environment, using the traditional* A F scale: A B C D F
	Buildings (structural)
	* A = Excellent; B = Good; C = Average; D = Poor; F = Failure
Prof	essional Development
2.	Are teachers given released time for in-service training programs? [] Yes
3.	What is the maximum number of released days for in-service available to teachers per year?
4.	In how many staff development programs have you participated during the las year?
	Those initiated by: School
5.	In general, about how often do you atttend in-service training programs?
	[] Never [] Once or twice per year [] Several times per year or more
6.	In general, are the in-service programs you have attended formally evaluated?
	[] Yes
7.	Have you ever received the evaluation results of an in-service program you have attended?

TQ 10

[] No

8.	Is it possible for you to arrange for another person to take over your class so that you can be free to prepare your own work or engage in other
	professional activities?
	[] Yes [] No
9.	How often do you observe instruction in classrooms other than your own?
	Once or Three or more Never Twice a Year Times a Year
	in this school
	in other schools [] []
10.	Below is a list of ways in which teachers from one school might have
	professional contacts with teachers from other schools. Indicate how often
	you have each of these types of contacts.
,	Type of Contact
	Fairly Often Occasionally Neve
	In-service classes or workshops [] [] []
	College courses []
	Meetings of educational organizations [] [] []
	Visiting other schools or receiving visitors from other schools [] []
	Formal conferences on specific topics
	District committees
	Local, state or national government committees[][]
	Informally arranged consultations to
	share problems, ideas, materials, etc. [] [] [
	Written correspondence [] L] L
11.	
	available to you, and (2) whether or not you have consulted with any of the
*	during the last year. (1)
	Available Consulted
•	Yes No Yes No
•	District personnel [] · [] [] [] Intermediate educational
•	agency/county office [] [] []
	Consultants for state or
	federal projects/agencies [] [] []
Sen	timents:
<i></i>	•
12.	How do you feel about the amount of time (e.g., released days) that you get per year for in-service/staff development?
. ,	[] Not enough. How many more released days Would you want?
	[] Too much. How many fewer released days would you want?
/	[] Just right.
/	
1	TO 11, 124

	In general, how would you "grade" the in-service/stail development programs you have attended over the past year in terms of their contribution to your own professional growth?
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
14.	Do you feel that you enough opportunities to obsere what goes on in other classrooms?
	in this school? []Yes []No How many times per year would you like? in other schools? [`]Yes []No How many times per year would you like?
15.	In general, how much help do you feel professional contacts with other teachers in other schools are to your own professional development?
	[] A lot [] Some [] Very little [] None
16.	Indicate how valuable the following help has been to you. Very Of moderate Of only a Of practically valuable value little value no value District personnel [] [] [] Intermediate educational agency/county office . [] [] []
	Consultants for state or federal projects, agencies [] [] []
17.	If the circumstances of teaching as a profession could be radically altered, now would you feel about these possibilities? Strongly Mildly Endorse Endorse Reject
	 a. An 11- month salaried year with 2 summer months devoted to staff development and planning. [][] b. Four days per week of classroom instruction; one day per week staff develoment and planning (Students receive instruction all 5 days per week)[][]
18.	To what extent do you feel that the following factors mitigate against quality staff development? To a Large To Some Not At Extent All
	Principal's attitude

Contact/Communication

Activ	vities:
	About how many meetings of the total school staff have you attended this year?
	[] All [] Most [] None
20.	(Secondary teachers only.) About how many meetings of your department staff have you attended this year?
	[] All [] Most [] None
21.	For approximately what percentage of the teaching staff do you feel you know each of the following things?
	a. The way they behave with students
22.	guidance counselors, curriculum/special education specialists), and (b) who usually initiates these discussions?
	[] Once per day [] Once per month [] Non-teaching professiona [] You
2 3.	Indicate: (A) How often you talk with your principal for each of the following purposes and (B) who usually initiates these discussions. A
Cur Par Sta	Once per Day Once per Week Once per Month (or less) Never Principal You il discipline
24.	
	[] Yes [] No
25	How many times has (did) the principal observed (observe) your classroom(s) this year? last year?

то 13 у Субу 126

26.	Which of the following best describes following classroom observation?	the !	orincipal	s reedback	to you	
	<pre>a. Feedback occurs: [] never [] sometimes, informally [] always, post-observation</pre>	b.	[] Instr	generally ouctional is	su es	
Sent	iments:			<i>:</i>		
27.	Would you say that your total staff matters that are:	meetin	gs are <u>us</u> ı	ially concer	ned with	
	[] Very important to your own job [] Moderately important to your own [] Of little importance to your own [] Not at all important to your own	job	·			•
28.	(Secondary teachers only.) Would you usually concerned with matters that	u say are:	that your	department	meetings	are
	[] Very important to your own job [] Moderately important to your own [] Of little importance to your own [] Not at all important to your own	job job	· .			
29.	How important do you think it is for a bit about what is actually being t different departments in this school	taught	members of at differ	this staff ent grade l	to know evels or	quite in
	[] Very important [] Of only little importance			important important		
30,	In talking with your principal about (A) how helpful these discussions as would like to have these discussions A	re '(or	of the fowould be)	llowing iss and (B) ho	sues, indi w often y B	cate: ou
	Very Somew		ot very Helpful	More Ab	out the Same	Less Often
	Purpose : Helpful Helpful Pupil discipline [] [
	Curriculum or instruction [] [Parent(s) [] [Staff relations [] []	.[]	[]	.[].	[]. []. [].
	performance [] []	.[]	[]	. [] .	[]



	6 = strongly agree 5 = moderately agree 4 = mildly agree	2 = n	odera	ately	di	sag		<u>.</u>	·	٠.,		• • •	
			6	_5	<u>.</u>		<u> </u>	_3	3	_2	<u>-</u>	1	
(1)	Staff members have all of the informathey need to have in order to do the			.:									
	jobs well		٦.	٦.	i.	٦.	٦.	٦.	٦.].	٦.	٦.]
(2)	Information is shared between teacher				•	-	-	•	-	_	-	-	_
	from different departments, teams, o	or											
	grade levels		.[].]].	.[].].].].].].]
(3)	The principal knows the problems fac	ced by			_	_	_		_	_	_	_	_
:	the staff		•[]	[<u>]</u> .].	<u>]</u> .].	<u>]</u> .	<u>.[</u>	<u>]</u> .	·[j
4)	Staff members don't listen to each	other .	•[]	[].	•[J.	•[J.	.•L	J.	٠٢	J
5)	Meetings are usually dominated by a	few											
C N .	individuals		•L]	• •L	١.	L].	٠L	·.[]•	٠L	١.	٠L	J
6)	Information is shared between teach												
	within the same department, team, or grade level	ſ	Γ٦	Г	٦	г	٦.	Г	1	Г	7	Г	٦
71	The principal frequently seeks out		•F]	• . •L	١.	٠٢	١.	٠L	١.	٠L	٠٤.	٠L	L
(/)-	ideas of staff members	uic	Γ٦	Г	1	ſ	٦	٦.	٦.	٦.	٦.	٦.	7
(8)			•L]	• • • •	٦.	• L	١.	• L	٦.	• •	٦.	• •	د
	with the principal	u ue	<i>4</i> 1	٦	٦.	٦,	٦.	٦,	٦.	٦,	٦.	٦,	٦
(9)	with the principal Staff members have vaguely defined	roles .	וֹ זֹ.	וּד.	i.	וֿ.	i.	Ĭ.	i.	Ĭ.	i.	٦.	í
•	Goals and priorities for this school	1 /are	• • •						•	-	•		-
,	clear	7	.[].]].].].].]:].].].]
12)	My work objectives are very clear a	nd					-,						
	specific; I know exactly what I am								•				
	as a staff member		.[]]].].].].].].].].]
13)	The principal lets staff members known					_	_						_
	is expected of them		.[]	[].	.[].].].].].].]
(14)	The role of the principal is clearly			_	_	_	_	_	_	_	_	_	_
	understood by staff members	• • •	.[]	[].	.[].].].].].	•[]
										•		.,	
rob	lems/Problem-Solving/Decision-Making	_		•									
		1.		•									
CTI	vities:	k									.′.		
22	Cabaal staffs may work on nuchlons	do a to	tal a	~	٠£.	F~₩	.	o	-ha	• m:		•••	
32.	School staffs may work on problems tackle problems in subgroups. Thin	lii a w	tai y +ho	roup	יוטע ייטעע	r e	b, ¹ taf∙	Or : F 119	นเซ	/ IIK IIv	ay wo	nt c	
	on problems. Which one of the foll	owing s	uic tatem	ents	he	st.	desi	cril	205	th	e Wa	av V	
	your school staff works?	owing 5		C11 05	<i>-</i>			J		•		~	
	gea, concer coarr norms.												
	[] This staff works on most probl	ems as	a tot	al q	rou	р.	,						
	[] Most problems are dealt with i	n subgr	oups	of s	taf	fm	emb	ers	•				
	[] Problems are dealt with nearly	equall	y as	ofte	n bo	oth	as	a ·	tota	al 🤈	groi	ир	
	and in subgroups.	•										-	

	In the past year, how many hour to establishing and for reinfor problems at this school?		ocedure or	process 15	. • • • • • • • • • • • • • • • • • • •
34.	If you were to envision the type how would you allocate percent	pical prob ages of t	olem-solvir ime spent i	ng process a to the follo	t this school, wing categories:
	Problem focused: Dialogue Decision-making Action-taking Evaluation Non-problem focussed acti	• • • •	· ·	k 	•
Sent	iments:				• • • • • • • • • • • • • • • • • • •
35.	Below is a list of things that	t could be	e problems	at any scho	01.
	(A) For each one, indicate the at this school.		, ,		is a problem
			rnie school	i <u>.</u>	
	(B) Choose the one biggest pro (Mark only one)	oblem at	cnis school	•	 B
	(Mark only one)	Not a	A Minor	Major Problem	B THE ONE Biggest Problem
	 (Mark only one) a. Student misbehavior b. Poor curriculum c. / Prejudice/Racial conflict d. Drug/Alcohol use e. Poor teacher or teaching. 	Not a problem . [] [].	A Minor Problem [] [] .	Major Problem	THE ONE
	 (Mark only one) a. Student misbehavior b. Poor curriculum c. / Prejudice/Racial conflict d. Drug/Alcohol use e. Poor teacher or teaching f. School too large/Classes overcrowded 	Not a problem .[][][].	Minor Problem . [] [] [].	Major Problem	THE ONE Biggest Problem [] [] [] []
	(Mark only one) a. Student misbehavior	Not a problem . [] []	A Minor Problem . [] [] [] [].	Major Problem . [] []	THE ONE Biggest Problem [] [] []
	(Mark only one) a. Student misbehavior b. Poor curriculum c. / Prejudice/Racial conflict d. Drug/Alcohol use e. Poor teacher or teaching f. School too large/Classes overcrowded g. Teachers don't dicipline students h. Busing for integration i. Inadequate or inappropria distribution of resources (e.g., personnel, buildi	Not a problem .[][][][][][][].	A Minor Problem . [] [] [] [].	Major Problem . [] []	THE ONE Biggest Problem [] [] [] []
	(Mark only one) a. Student misbehavior	Not a problem . [] [] [] []	A Minor Problem . [] [] [] [] [].	Major Problem . [] [] []	THE ONE Biggest Problem [] [] [] [] [] []

								Α										ห	
				Not	a	M	n no	r		Ma;	jor	_	-	•	THE	: O	1E		
					blem		rob		1	Pro	ble	em	-1	_ [Bid	ige:	st	Prob	1em
	1.	Federal, state	or local	<u>p. 0.</u>					_			_	١					٠,	
	•	policies and r	enulations		•		·						- 1					44.5	
					·								- [•	
		that interfere		· r	7		г	٦		. 1	7		- 1			г	٦		
		education		٠٢	٠ <u>٠</u> - ١	•	, F	╡・	•	•		•	.1	•	•	·	Ä		
1		Desegregation		• L	٠, ١	٠, ٠	· L	٦ -	•	•	LJ	•	•1	•	•	. L	J		
	n.	Lack of parent	: interest/	_	_		_	_					- 1			_	_		
		support		. [].	•	. [].	•	•	[·]	,•	•	•		. []		
	٥.	Lack of staff	interest in		٠		٠						- 1						
	•	good school-co						•	'				- 1				,		
•		relations		Γ].		. r	1	٠,	_	r٦	_	_1			. [7		
		relations		• L				╡.	•	•		•		-	-		า		
	р.	Student langua	ige problems	. L	١.	•	• L	٠ لـ	• •,	•	ר ז	•	٠,	•	•	• L	ı		
	q.	How the school											- 1						
		(class schedul	les, not end	ugh									1						
		time for lunch	n, passing										Į						
•		nariods atc)	1. i i .	. [].	•	. [],		•	[]	•		•	•	. []		
	r	Staff relation	15	آ	Ĩ.		٠.].			$[\]$	•				. []		
	s.	Standards for	graduation	and			_	_											
	3.	scalante vecui	gradau cron	<u>سات</u>	٦.		Γ	٠٦`			г 1				_	. ۲	٦		
		academic requi	renents .	•	: 🛉 🔭	•	. ኑ	i	• •	•.	ក់ កំ	•	•	•	•	ř	าี		
	t.	vandaiism	• • • • •	• L		•	• L	٠ ـ	• •	•	L	•	•1	•	•	• -			
		•		· c		, -	ءاء د				. 44 -			1 ~ 1		£ +	ha	+im	
36.	How	many members	of this stai	T CC) you	បា	ınk	arı	e s	per	חוםו	g 4	1 1	101	. 0	1	iie	CIIII	=
	and	effort on thos	se problems	Whi (ch yo	u m	ark	ed a	as i	maj	ors								
					-														
	•	. •	•	1	_							_						~	
	Ver	v -	Modera	1			ons					(Im		t				~	
	Ver Few	-	Modera Number	te			ons		rab			(Im	11						
0%	Ver Few	Some	Number	te	67.9	C	ons	ide	rab	1e		(Im	11	t 100)% _				•
0% I		Some		te		C	ons	ide	rab	1e	F	(Im	11)% 				
0%		Some 10%	Number 33%	te		C	ons Nu	ide mbe	rab	1e	F	A A	11)% 			•	
0%		Some	Number	te		C	ons Nu	ide	rab	1e	F	A A	11)% 			-	
0%	Few	Some 10%	Number 33%	te		C	ons Nu	ide mbe	rab	1e	F	A A	11)% 			•	
	Few []	Some	Number	ite	67.3	C	ons Nu	ide mbe	rab	le g	# 90% 	A a]	100	_		.1.		hick
0% 	Few []	Some 10% [] it do you think	Number 33%	ite	67.3	C	ons Nu	ide mbe	rab	le g	# 90% 	A a]	100	_	orot	ole	ms w	hick
	Few []	Some	Number 33%	ite	67.3	C	ons Nu	ide mbe	rab	le g	# 90% 	A a]	100	_	prot	ole	ms w	hick
	Few []	Some 10% [] it do you think	Number 33%	ite	67.3	C	ons Nu	ide mbe	rab	le g	# 90% 	A a]	100	_	prot	ole	ms w	hicl
	[]	Some 10% [] It do you think marked as major	Number 33% [] are the choor?	ite	67.3	C	ons Nu	ide mbe	rab	le g	# 90% 	A a]	100	_	prot	ole	ms w	hick
	[]	Some 10% [] It do you think marked as major	Number 33% [] are the choor?	ite	67.3	C	ons Nu	ide mbe	rab	le g	# 90% 	A a]	100	_	prot	ole	ms w	hic
	[]	Some 10% [] It do you think marked as major Very good chall About 50-50	Number 33% [] are the chaor? ance	ite	67.3	C	ons Nu	ide mbe	rab	le g	# 90% 	A a]	100	_	prot	ole	ms w	hick
	[]	Some 10% [] It do you think marked as major	Number 33% [] are the chaor? ance	ite	67.3	C	ons Nu	ide mbe	rab	le g	# 90% 	A a]	100	_	prot	ole	ms w	hick
37.	Few What you	Some 10% [] It do you think marked as major Very good chall About 50-50 Very little	Number 33% [] are the chaor? ance chance	ance	67.% s for	· su	ons Nu [ide mbe	rab r	le g	P00%	A']	000 000	<u> </u>	•		•	e e e e e e e e e e e e e e e e e e e
	Few What you [] [] How	Some 10% [] It do you think marked as major Very good cho About 50-50 Very little	Number 33% [] are the chor? ance chance	ate	67.% s for	Su su	ons Nu [cce	ide mbe	rab r in	le sol	// PO%	Aima Ai	the	ose st	⊒ e I	f ma	eet	•	e e e e e e e e e e e e e e e e e e e
37.	Few [] Wha you [] How A]	Some 10% [] It do you think marked as major Very good cho About 50-50 Very little Voften do imporvays Fairly	Number 33% [] are the character chance chance often	ate	67.% s for	su su	ons Nu [cce	ide mbe	rab r in	sol	// PO%	ilma A' [the	050 st	afi Nev	f m	eet	•	e e e e e e e e e e e e e e e e e e e
37.	Few [] Wha you [] How A]	Some 10% [] It do you think marked as major Very good cho About 50-50 Very little Voften do imporvays Fairly	Number 33% [] are the chor? ance chance	ate	67.% s for	su su	ons Nu [cce	ide mbe	rab r in	sol	// PO%	ilma A' [the	050 st	afi Nev	f m	eet	•	e e e e e e e e e e e e e e e e e e e
37.	What you [] How Alw	Some 10% [] It do you think I marked as maje Very good che About 50-50 Very little Voften do impo Vays Fairly] []	are the chor? ance chance rtant probl	ances	67.% s for	sung a	ons Nu [ccce	ide mbe	rab r in	sol	vir	Ima A [Ing	the	osi	afi Nev	f m /er]	et	ings	e e e e e e e e e e e e e e e e e e e
37.	Few Wha you [] How Alw [Some 10% [] It do you think marked as maje Very good che About 50-50 Very little often do impo ways Fairly] [] what extent do	Number 33% [] are the chor? ance chance rtant problem you agree	ate ance:	olviisiona []	Sung a	ons Nu [cce	ide mbe	rab r in	sol	vir	Ima A [Ing	the	osi	afi Nev	f m /er]	et	ings	e e e e e e e e e e e e e e e e e e e
37.	Few Wha you [] How Alw [Some 10% [] It do you think marked as maje Very good che About 50-50 Very little often do impo ways Fairly] [] what extent do	Number 33% [] are the chor? ance chance rtant problem you agree	ate ance:	olviisiona []	Sung a	ons Nu [cce	ide mbe	rab r in	sol	vir	Ima A [Ing	the	osi	afi Nev	f m /er]	et	ings	e e e e e e e e e e e e e e e e e e e
37.	Few Wha you [] How Alw [Some 10% [] It do you think I marked as maje Very good che About 50-50 Very little Voften do impo Vays Fairly] []	Number 33% [] are the chor? ance chance rtant problem you agree	ate ance:	olviisiona []	Sung a	ons Nu [cce	ide mbe	rab r in	sol	vir	Ima A [Ing	the	osi	afi Nev	f m /er]	et	ings	e e e e e e e e e e e e e e e e e e e
37.	Few Wha you [] How Alw [Some 10% [] It do you think I marked as maje Very good che About 50-50 Very little Voften do impo Vays Fairly] [] What extent do rtaining to you	Number 33% [] are the character of th	em-s Occa	olviisiona []	sung a	ons Num [cce	ide mbe	rab r in	sol	lvir	Imm A	the	osi	afi Nev	f m /er]	et	ings	e e e e e e e e e e e e e e e e e e e
37.	Few Wha you [] How Alw [Some 10% [] It do you think I marked as maje Very good che About 50-50 Very little Voften do impo Vays Fairly] [] what extent do rtaining to you 6 = stro	are the chor? ance chance rtant probl Often you agree ir school's	ances	olviisiona []	sung a ally	ons Num [cce	ide ide ide ide ide ide ide ide	in ies	sol fo	oom 	Imm A [the	osi st	afi Nev [f m /er]	et	ings	e e e e e e e e e e e e e e e e e e e
37.	Few Wha you [] How Alw [Some 10% [] It do you think I marked as maje Very good cha About 50-50 Very little V often do impo Vays Fairly] [] what extent do rtaining to you 6 = stro 5 = mode	are the choor? ance chance ortant proble often you agree or school's ongly*agree erately agree	ances	olviisiona []	sung a silly ree iron	ons Num [cce cce wit	ide mbe	in ies	sol fo	oo%	Imm A [the	osi st	afi Nev [f m /er]	et	ings	e e e e e e e e e e e e e e e e e e e
37.	Few Wha you [] How Alw [Some 10% [] It do you think I marked as maje Very good cha About 50-50 Very little V often do impo Vays Fairly] [] what extent do rtaining to you 6 = stro 5 = mode	are the chor? ance chance rtant probl Often you agree ir school's	ances	olviisiona []	sung a silly ree iron	ons Num [cce	ide mbe	in ies	sol fo	oo%	Imm A [the	osi st	afi Nev [f m /er]	et	ings	e e e e e e e e e e e e e e e e e e e



	• .		6		5	•	4	3	2	1
(1)	When decisions are made, it is usually			-		_				
	clear what needs to be done to carry				•					
	them out	•	[]] .	[].	[]	.[]	.[]	.[]
(2)	People do a good job of examining a lot							-		
•	of alternative solutions to problems before	re			_	_				
	deciding to try one	•] .	[].	[]	. [·]	.[]	.[]
(3)	The principal usually makes most of the									
,	important decisions that affect this				_	_				
	school	•	[.] .].	[]	.[]	•[]	.[]
(4)	People are involved in making decisions			_	_	<u>-</u> -				
1	which affect them	•	L.		Ĺ	١.	ΓŢ	· []	• F]	• L J
(5)	When a problem comes up, this school has						,			
	viable procedures for working on it	•	L.	٠ ا	Ļ] :	, F]	• L]	• L J	• L]
(6)	The staff usually makes most of the									
	important decisions that affect this		г .	1	г	٦	г٦	г٦	гэ	г э.
/71	school	•	L.	٠.	L	٠ ا	ΓJ	• F]	• L J	• []
(7)	I feel that I can have input regarding important decisions that affect me		г .	1	г	٦	Γ٦	Γ٦	Γ٦	. г т
101	No colve problems, we don't first talk									
(0)	We solve problems; we don't just talk about them		Γ.	٦	г		г т	• г з	Γ٦	Γ٦
(0)	The principal usually consults with other	•	Ļ.	٠ د	L	٠ د	F 7	• F]	• []	• []
(9)	staff members before he/she makes decision	ne								·
	that affect them		Γ.	٦.	Г	٦.	ΓЪ	. г т	. []	
(10)	The staff makes good decisions and solves		_	•	L	•		• • •		• • •
	problems well		Γ	٦.	Γ	١.	Γ٦	. []	. []	.[]
(11)	If I have a school-related problem, I fee	1	-		-	•				
,,	there are channels open to try to get the									
	problem resolved	•].	[].	[]	.[]	.[]	.[]
(12)	The principal uses group meetings to solv	e				•			·	
	important school problems	•	[].	[].	[]	.[]	.[]	.[]
(13)	It is often unclear as to who can make									
	decisions	•].	Ε].	[]	. [,]	.[]	.[]
(14)	After decisions are made, nothing is		_	_		_				
	usually done about them].].		· []	. []	. []
(15)	Decisions are made by people who have the	:	_	-	_	_				
	most adequate and accurate information	•	L	١.	L].	· []	• F]	• F]	• L J
(16)	Problems are recognized and worked on;		_	٦	_	٦.	г 1	- F 3	г 1	гэ
/ 1	they are not allowed to slide	• •	L	٠ ل	L	١.	L	•PL]	• 1. 1	• []
(1/)	Conflicts between the principal and one									
	or more staff members are not easily		-	٦	г	7	гз	г٦	רו	г٦
/101	resolved	•	L	٠ لـ	٠L.	٠ ا	F 1	• F]	• L]	• F]
(10)	constructively; not just "keep the lid	•		•						*
	on."	_	Γ	٦ ٔ	Γ	1	<u>ر</u> ا	. []	. []	. []
(10)	Conflicts are almost always avoided,	•	-	٠ .	_	٠ ـ		1		, , ,
(13)	denied, or suppressed		Г] _	ŗ	J .	[]	.[]	.[]	.[]
(20)	Conflicts are almost always accepted as									
, 20	necessary and desirable		[].	Ε].	[]	.[]	.[]	.[]
			_		-	_		- -	_ _	. – –

ERIC AFUIL TRANSPORTED TO THE PROVIDED TO THE

	en e		
	and the second s		
		6 5 4. 3	2 1
(2)	.) When conflicts occur between the staff	•	
	members, they handle them constructively rather than destructively	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1.11.11
(2)	The principal helps staff members settle		
(their differences].[].[].[].[].[]
(2:	 The principal sets priorities, makes plans, 	,	
	and sees that they are carried out	.[].[].[].[].[].[]
(2	In faculty meetings, there is the feeling of "let's get things done."		1 [1 [1
12	b) The staff is task oriented; there is little		1.11.11
12	wasted time and jobs get completed	[].[].[].[].[].[]
(2			
	perform their tasks well	.[].[].[].[].[].[]
(2	7) Staff members maintain high standards of performance for themselves	r	1
12)\ Chaff manhimma awa gamawallu wagawuad faw		
12	important matters not trivial ones	.[].[].[].[].[].[]
(2	7) KOULTHE QULTES THLEMTERE WILL LIE JOD OF	•	
•-	teaching	.[].[].[].[] • [] • []
(3	O) Other staff members help me find ways to do a better job	רז רז ר'ז ר	ז רז ר'ז
(3	l) The principal helps staff members to	• [] • [] • [] • [1.1.1.
. (5	improve their performance	.[].[].[].[].[].[]
(3	2) Activities and schedules are sensibly		
10	organized	•[]•[]•[]•[]•[1.1.1.
(3	3) Necessary materials, personnel, etc., are readily available as needed by the staff.		1 [1 [1
` (3	1) Excessive rules, administrative details,	• [] • [] • [] • [1.1.1.
,,,	and red tame make it difficult to det		
	things done	.[].[].[].[].[].[]
(3	5) The staff is continually evaluating its	,	3
	programs and activities and attempting to change them for the better	. [] . [] . [] . [1.[1.[1
(3	5) Teachers prefer the "tried and true"; they		3, 4 6 3 4 6 3
·	see no reason to seek new ways of teaching		,
	and learning.	.[].[].[].[1.[].[]
(3	7) The principal encourages teachers to experiment with their teaching	ר וווו א	וו וו וו
(3	B) Teachers are continually learning and	•] •] •] •	.1.1.1.
, (0	seeking new ideas	.[].[].[].[].[].[]
(3	9) The principal would be willing to take a	i	
	chance on a new idea		1.[].[]
(4	 Teachers encourage each other to experimen with their teaching 	. רו. רו. רו. ר	1.[1.[1
(4	1) Teachers would be willing to take a chance		
	on a new idea	.[].[].[].[].[].[]
(4	2) The principal is continually learning:	•	÷
· 1.A	seeking new ideas	• [] • [] • [] • [1 • [] • []
(4	Staff members are tolerant of each others opinions even if those opinions are	v	•
	different from their own	.[].[].[].[].[].[]
		•	
	, TO 10		•
	/ 10 29	;;c132	
	,		•
	,		

		6	5	4	3	2	1 ′
(44)	The principal has a strong need for order						
	and containty he/she has little tolerance				ė a	F . 7	e 7
	for ambiguity	[]	• F]	• [] •	[].	[].	F 7
(45)	Staff members are flexible; they can					•	
	reconsider their positions on issues and are willing to change their minds	ĖΊ	. г т	.гι.	Г٦.	r 1.	۲٦
(46)	The staff has a strong need for order and		• []	• [] •			
(40)	cortainty they have little tolerance for						
	ambiguity	[]	.[]	.[].	.[].	[].	[]
(47)	The principal could accept staff decisions						
•	even if he/she were not to agree with them.	. []	• F]	. [] .	٠٢٦٠	. [] •	F 7
	and the Sall Sallandar ababamanta da usu be	Suo è l'	to be	doner:	110 +0	No Or	
40.	Which of the following statements do you be false regarding formal efforts at school in	inimove 111676	ment?	genera	illy Ci	ue oi	
	Taise regarding formal efforts at school in	iipi ove	316-11-01				
				Tru	e Fa	al s e	?
	(1) We have systematic ways of assessing	the ar	eas				F 7
	in need of improvement			· • L .	J • • l		F 7
	(2) We have specific plans for school imp	roveme	ent, bu	IT r	1. [- 1	Γ٦
	they do not match our needs (3) We have specific plans for school imp	· · ·	ont tha	• • L . it			LJ
	(3) We have specific plans for school important meet our needs	·		[] []	[]
•	(4) We have systematic ways of assessing (our pi	rogress	5 1N			
	school improvement			• • L] • • !	[]	[]
ı	(5) We have enough time to carry out our	schoo1	impro	ove-		r 7 .	гп
•	ment activities	• • •		• • L	ا • • ا		LJ
` T£1	uence, Control and Leadership						
7 Not	to: Nearly every item have and elsewhere th	at re	fers di	rectly	to th	e ·	
prin	ncipal, can be included in a general constru	ct su	ch as '	"Princi	pal Le	ade rshi	p".)
41.	How much control do you have overall in ho	w you	carry	out yo	ur own	JOD:	
••	[] Complete			•			
	[] Complete [] A lot						
	[] Some						
	[] Little						
	[] None	•	•			•	
42.	Is the amount of control that you have over	er Job	:	_	. /		
	[] Less than you like to have			٠	-		
	About the amount you like to have				•	•	
	[] More than you like to have	•					
	= = investment						
		,					

-	43. Below is a list of people and organizations school.	
	FIRST: How much influence for EACH PERSON does each NOW HAVE in making or OR ORGANIZATION decisions for this school?	
	A lot of Some No	A lot of Some No
		influence influence influence
,	Parent-teacher organization . [] [] [] .	[][]
	Teachers at this school [] [] [] .	[] []
	school [] [] []	
	Superintendent [] [] [] .	[][][]
	Students [] [] [] . Principa [] [] []	
	School Actisory Council[][]. Parents[][].	[][]
	Parents[][]. School Board	[] []
	members [] [] [] . Teachers' unions	[][]
	and associations [][][]. City lawmakers	[][][]
	State lawmakers. [][][]. Federal lawmakers. [][][].	
•	Special interest	
	groups [] [] .	1
	44. To what extent do you agree or disagree wit pertaining to your school's work environmen	
	6 = strongly agree 3 = m	nildly disagree
	5 = moderately agree 2 = m	nderately disagree strongly disagree
	4 - Entitly agree 1 - 3	
	(1) I feel like I always have to "go along with the group" in this school	$\frac{6}{5}$ $\frac{5}{4}$ $\frac{3}{3}$ $\frac{2}{5}$ $\frac{1}{5}$
	(2) The principal is reluctant to allow staff members any freedom of action	
	(3) It is possible for teachers to deviate from prescribed curricula for the	
-	school	
	(4) Staff members can do their work in the way they think is best	[].[].[].[].[].[]
		الو

то 21 6.5 134

15. The responsibilities that teachers have vary from school to school. Sometimes these responsibilities are small in number, sometimes they are large in number. Below is a list of some of the things about which teachers may help make decisions. Please indicate how much influence the teachers at your school have in decisions made about each of the following:

		,	A IOL) T -	Suite	IVO
			influer	ice	influence	influence
((1)	Changes in curriculum	.[].		.[].	• • []
	(2)	Instructional methods that are used				•
•		in classrooms	.[1.		.[]	[]
	(3)	Standards of pubil behavior in				
	(0)	their own classrooms	. [].		. []	[]
•	(4)	Standards of pupil behavior in hall	•	• •		4
	(7)	and on playground	์ เา		Г٦	. []
	/r\	and on prayground.	• L J •	• •		• • • • •
	(5)	Daily schedule in their own	гз		Section (רי
ŧ		Classroom		• •	· [] - •	• • • • •
	(0)	Daily School Schedule for Schoenes	· [] ·	• •	• L J. • '•	• • L J
*	(7)	Special behavior problems with	- 4			r 7
		individual pupils	. [] .	• •	• [] • •	• • • •
	(8)	Special all school affairs, such as				١.
		open house, assemblies, etc	[].	• •	.[]	[]
	(0)	Committing the statt to participate	,			
	•-•	in special projects or innovations Community relations policy School publications	.[].		.[]	[]
(10)	Community relations policy	[].		[].	[]
i	11)	School publications.	ŢŢ.		· []	[] '
ì	12)	Unusual problems that affect the				
,	 /	whole school	111.		. []	[]
,	121	Time of etaff meetings	i i i		i i i i	. i i i
,	1/1	Time of staff meetings Content of staff meetings	֓֞֞֓֓֓֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֝֓֓֓֡֝֓֡֝֓֡֡֝֓֡֝֡֝֡֡֡֝֡֝֓֡֡֝֡֡֝		្រីដែរ	֓֞֞֝֞֜֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓
}	16/	The way in which staff meetings	• • • • •	• •	• , ь	,
,	131	the way in witch scars meetings	Γĵ		ΓΊ	
,	161	are conducted		<i>.</i> •	• • • • •	, • • • • • • • • • • • • • • • • • • •
	10)	Arrangements for parent conferences	3. F 7 .	• •	. • • •	
. (1/1	Assignments for teacher duties				••
		outside of classrooms (yard duty,	e la		' F 3	rη
		etc.)	ولاناه	• •	• 6 3 •	· • • L J
((18)	Planning social gatherings of school	וס .		r 3	ra
		staff	وإياء	e e	, ^ L	• • • 🔓 🚽
((19)	Standards of dress for pupils.	٠٢٦.	• •	٠٠ إ ٠١	٠٠٠٢
((20)	Standards of dress for staff	٠ لِياً ٠	• •	• اِي اِن د	• • • []
	(21)	Assigning pupils to classes	.[].	. • •	[]	• • • []
. ((22)	Assigning teachers to classes	.[].		. [].	[]
((23)	Ways of reporting pupil progress t	0			
		parents.	.[].		. [].	[]
•	(24)	Preparing was school budget	.[].	• •	[] .	[]
		Ennaging the funds available for				•
	,	isstructioanl purposes	.[].		[].	[]
	(26)	Sancting volunteer teaching			•	• '
	1	assistants	.[].		[].	[]
	(27)	assistants	֓֞֞֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓		[] .	[]
	(28)	Selecting part-time deachers for t	116			
	!	school staff	.11.		. [].	[]
			'	'		

	school staff
(3	20\ Euglusting the performance of
, ,	teaching assistants [] []
(3	31) Fvaluating the performance of
	full-time teachers
(3	32) The dismissal and/or transfer of
	32) The dismissal and/or transfer of teachers
. (3	
	to be assigned to the school [] []
why the read of you as do. (Check same	d below are five reasons generally given by people when they are asked hey do the things their superiors suggest or want them to do. Please all five carefully. Then number them according to their importance to s reasons for doing the things your principal suggests or wants you to Give rank "1" to the most important factor, "2" to the next, etc. k only one box for each reason, making sure that you do not give the rank to more than one reason) the things my principal suggests or wants me to do because:
a. I	admire the principal for personal
q	ualities, and I want to act in a RANK
- W	ay that merits the principal's
ŗ	respect and admiration
-	respect the principal's competence and pood judgment about things with which he/she
9	s more experienced than I [] . [] . [] . [] . [
r. T	The principal can give special neip and
, , ,	penefits to those who cooperate [] . [] . [] . [] . []
d 'T	The principal can apply pressure or
D	penalize those who do not cooperate [] . [] . [] . [] . [] . []
e. 1	The principal has a legitimate right, in
t	that position, to expect that the
. 9	suggestions he/she gives will be carried out
C	Dut
47. Indic	cate how descriptive the following attributes are of the principle at school:
	Very Somewhat Not at all
	Descriptive Descriptive Descriptive
(1)	Strong in leadership
(2)	
(3)	
3	
	Promotes staff development.
	Believes in accountability [] []
	Sets realistic standards [] []
(0)	
	70.00
	•
	$\mathcal{N}_{\mathcal{C}}$
your (1)	Very Somewhat Not at all Descriptive Descriptive Descriptive Clear in communication

			,	•
	\		`	•
. •	(Very Descriptive	Somewhat Not at all Descriptive Descriptive	
	(9) Personally involved in school improvement		[] []	
•	(10) Enthusiastic in spirit	[]	•••••	
Staf	f Relationship		•	;
	Activities:	•		,
48.	(Note: This item provides the necessa staff work patterns.)	ry data for a	sociometric analysis of	
<i>,</i> /	For the following task, consider the administrators and other non-teaching	word "staff" i professionals	o mean all <u>teachers</u> ,	
	In the overall performance of their jassigned to work together (such as tem may work together in informal ways, o	eaching or admi	nistrative teams), or t	hey
	In the overall of YOUR job, with whom no more than five staff members (teaching professionals), and check	hers, administ	trators, or other	
	or "informally" as described above.	Formally	Informally	
	1)	[]	- []	
-	2) /	[]	[]	
• •	, 21			
•	3) -		[]	
•	3)	. []	[]	
•			[]	
	3) 4)		[]	
49.	3) 4) 5) If you do not work closely with anyon	[] [] ne else on the	[] [] staff, please	
49.	3) 4) 5) If you do <u>not work closely with anyoncheck here: []</u> How often do you mee't informally with	[] [] ne else on the	[] [] staff, please members in the "staff	
•	3) 4) 5) If you do <u>not work closely with anyoncheck here:</u> [] How often do you meet informally with lounge"?	[] [] ne else on the	[] [] staff, please members in the "staff	
•	3) 4) 5) If you do not work closely with anyon check here: [] How often do you meet informally with lounge"? [] Frequently [] Sometimes	[] [] ne else on the	[] [] staff, please members in the "staff	
•	3) 4) 5) If you do <u>not work closely with anyone check here:</u> [] How often do you meet informally with lounge"? [] Frequently [] Sometimes Do you usually eat lunch [] by yourself?	[] [] ne else on the	[] [] staff, please members in the "staff	
•	3) 4) 5) If you do <u>not work closely with anyone check here:</u> [] How often do you meet informally with lounge"? [] Frequently [] Sometimes Do you usually eat lunch [] by yourself?	[] [] ne else on the	[] [] staff, please members in the "staff	
50.	3) 4) 5) If you do <u>not work closely with anyone check here:</u> [] How often do you meet informally with lounge"? [] Frequently [] Sometimes Do you usually eat lunch [] by yourself?	[] [] ne else on the	[] [] staff, please members in the "staff	

51.	How many fairly good personal friends in each of the following categories would you say you have <u>in this school?</u>
	0 1-2 3-5 6-9 10+
	a. Teachers
52.	To what extent do you agree or disagree with the following statements pertaining to your school's work environment:
	6 = strongly agree 3 = mildly disagree 5 = moderately agree 2 = moderately disagree 4 = mildly agree 1 = strongly disagree
	6 5 4 3 2 1
7	The administrator(s) and teachers colla- borate in making the school run
(2)	effectively
(3)	The staff can easily mobilize to CODE
(4)	with unusual problems or work demands [] . [] . [] . [] . [] . [] . [] .
(4)	effort among staff members [] . [] . L] . L J . L J . L J
(5)	
(6)	Staff members are recognized for a job
•	well done
(/)	The principal inspires staff members to work hard
(8)	Most people who are teaching in this
	school find their job rewarding in other than monetary ways
(9)	'Staff members create a highly reinforcing
	environment, rewarding each other for
(10)	their efforts
(10)	for staff members who work hard at this
/	school
(11)	Conditions in this school motivate staff members to work hard
(12	I Staff members support and encourage the
/12	principal
	can count on
(14)) Staff members support and encourage each
(15	other
	is supportive and encouraging [] . [] . [] . L] . L] . L]
(16	Staff members never get support and encouragement

		· · · · · · · · · · · · · · · · · · ·												
				6		5		4		3		2	1	
	(17)	A friendly atmosphere prevails among the												
		staff members	. []	•			E].	Ĺ] •	[]	• []
	(18)	The principal looks out for the personal												
	4	welfare of staff members	• 1		•	L.	١.	Ļ	٠ ا	L	١.	F 1	• L	1
	(19)	There is no real interest in the welfare	1	- 1		г -	1	г	1	г	1	ГI	Г	٦
	/001	and happiness of those who work here ,	• 1	ן ו	•	L.		. L	٠.	L	٠ ٦	ΓJ	• L	7
	(20)	New staff members are made to feel welcome and part of the group	1	r 7		Γ -	l .	Г	١.	Γ	٦.	Γ٦	٦.	1
	(21)	I think the staff members care about me	• 1		•	L -	. •	L	. •	L	_ •			-
	(21)	as a person.	. 1	7		Γ.	١.	Γ].	ľ].	[]	. []
	(22)	Teachers from one department, team, or	• '	_	•	•	•	_	•	-	-		4 ⁻ .	_
	()	grade level have personal respect for							_					
		those from other departments, teams, or							_	_	_		_	
		grade levels		[]	•	[]].	[].].	[]	• []
	(23)	Staff members are proud to be working in			:							÷		
		this school	•	[]	•	[]] .]	L].	ΓŢ	٠ ل	1
	(24)	The morale of staff members is rather		r `1		_ :	,	.	٦	٠.	٦.	г з	r	7
		10W	•	LJ	_	<u> </u>	٠.		مل	_ L _				
	(25)	I usually look forward to each working day at this school		ר ז		г .	1	L,	ז -	r	1	ГI	г	٦
	/nc\	day at this school	•	<i>i</i> 1	•	L .	٠ لـ	L	٠ لـ	£	٠ د	LJ	• L	
	(20)	In general, it is a waste of time for me to try to do my very best	_	ר ז	_	Γ.	٦.	Γ	ı.	٦.	١.	L/J	٦.	٦
	(27)	Staff members have a high degree of com-	•	LJ	•	L	٠ .	L	. •	L		L - 3		_
	(2/)	mitment to their jobs.		۲ ٦		[1.	. [1.	[].	[]	. []
	(28)	mitment to their jobs		[<u>]</u>	٠.	Ē	<u> </u>	. נֿ	j.] ۔	j.	[]	• []
	(29)	In my work group (e.g., team, department,	, ,	_	-						•		••	•
		grade level), we trust each other a great	:				_	_		_	_		_	_
		deal	•	<u>[</u>]	•-	Ē].	. [].	Ē	<u>]</u> .	[]	• [į
:	(30)	The principal trusts the staff members .	•		•	Ĺ] .	. [] .	L	١.	ΓŢ	• L	7
	(31)	When the principal acts as a spokesperson	1											
:		for this school, he/she can be trusted								;				
i	,	to fairly represent the needs and interes of the staff	S	, [٠ .	Г	1	Г	1	٢	٦	רז	. г	٦
		There are several staff members whom I	•	L	•	L	٠ د	• L	، د	, L	٠ د		• L	
	(32)	don't really trust very much	. :	r 1	١.	Γ	۱.	٦.	٦.	. ſ	٦.	Гl	٠, ٢	٦
•	(33)	Staff members don't really trust each	•		. •	_	•		•	_				·
	(35)	other enough		[]	١.	[] .	. [] .	. [].	[]	. []
	(34)	Staff members frequently discuss how they	,			_	-	-	_	_	_		_	-
		feel about each other	•	[]] .	[]	. [] .	. [•].	[]	. []
	(35)	There are cliques of teachers who make it	t											
	•	difficult to have an open climate	•	[]] .	[]	. [].	. [] .	[]	· [-]
					٠,						1			

CURRICULUM & INSTRUCTION

Notes:

- (a) A number of questions categorized elsewhere for different reasons could also be categorized here as well. See, for example, question 45 above.
 - (b) Many of the following questions could be asked in general and also in reference to a particular class and/or a particular subject matter; those requiring separate formats are so-indicated.
 - (c) Most question are appropriate for both elementary and secondary levels; those requiring separate formats are so-indicated.

Goals, Objectives and Expectations:

 Indicate: (A) whether specific goals/objectives exist in writing at your school for each subject area; (B) if you have them; and (C) if you use them. (Note: Secondary teachers will respond only to the subject(s) they usually teach.)

Subject	Do they exist? Yes No ?	Do you have Them? Yes No	Do you use them Often Sometimes	Never
English/Reading/ Language Arts Mathematics Social Studies Science The Arts* Foreign Language . Vocational/Career Education Physical Education.				

*Visual arts, crafts, music, drama/theater,dance/movement, film, photography

2. Over the past school year, about how many hours have you spent with other staff in work sessions dealing specifically with goals and objectives for studnet learning?



3.	Scho may	pols usually provide education be more important at one scho	in a varie ol than at	ety of area	as. However	, some areas
	As follow	far as you can tell, how impor lowing areas is for the educat	tant does] ion of stud	THIS SCHOO dents at t	L think each his school?	of the
					Somewhat Unimportant	Very Unimportant
	a.	SOCIAL DEVELOPMENT	,	••		,
-		(instruction which helps students learn to get along with other students and adults, prepares students for social and civic responsibility, develops student' awareness and appreciation of our own and other (cultures)	•	[]	[]	[]
	b.	INTELLECTUAL DEVELOPMENT				•
		(Instruction in basic skills in mathematics, reading, and written and verbal communication, and in critical thinking and problem-solving abilities)]-].	[]	[]
	C.	PERSONAL DEVELOPMENT			,	
-		(Instruction which builds self-confidence, creativity, ability to think independently, and self discipline.	\	[].	[]	[]
•	.d.	VOCATIONAL DEVELOPMENT			•	
•		(Instruction which prepares students for employment, development of skills necessary for getting a job, development of awareness about career choices and alternatives	-1-	[].	[]	[]
4.	Wh ma	ich <u>one</u> do you think receives rk ONLY ONE.)	the most e	mphasis at	this school	? (Please
-] Social Development] Intellectual Development] Personal Development] Vocational Development	`			

						·		·
	5.	Regardless of how you answered the pr THINK each of these should be at this	evi s sc	ous qu hoo'1?	esti	ons, ho	ow importan	t do YOU
ċ			ery ort		mewh port		omewhat important U	Very nimportant
		a. Social Development].].	• • •	. [] . []	• • • •	[]. [].	.[].
•	6.	If you had to choose only one, which emphasize? (Please mark ONLY ONE.)	do	YOU TH	IINK	this so	chool shoul	<u>d</u>
·		[] Social Development [] Intellectual Development [] Personal Development [] Vocational Development						
	7.	How much do you agree or disagree wit behaviorally stated instructional obj	ch e ject	ach of ives?	the	follow	ving statem	ents about
		na u		rongly gree		ildly gree	Mildly Disagree	Strongly Disagree
	•	They assist me in evaluating student progress					[][][][][][][][]	
		ment is too time consuming	• •	L J •	•. •	L J	• •]• •	• • • 1

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8.	What is your estimate of the percentage of teachers in this school who believe that nearly all (say, 4/5ths or more) students can master basic skills with the proper instruction?					
9.	What is your estimate of the percentage of teachers in this school who believe that student achievement is limited by student characteristics (e.g. economic status, ethnicity, etc.)?					
10.	On a scale of 1 to 10, where would you place the average staff expectation level for student achievement at this school?					
	[1] [2] [3] [4] [5] [6] [7] [8] [9] [10]					
	Extremely Low Extremely High					
	How realistic do you feel this expectation level to be?					
11.						
	[] Unrealistic and too optimistic [] Unrealistic and too pesimistic [] Realistic					
12.	What percentage of students do you usually expect to complete adequately your course (class) objective?					
٠.	(Elementary teachers may need to answer this for each content area.)					
	(Elementary) What percentage of students does the staff at this school usually expect to master basic skills at each grade level?					
13.	(Secondary) What percentage of students does the staff at this school usually expect to graduate from senior high school?					
14.	What is your opinion on the following issues:					
	Strongly Mildly Mildly Strongly Agree Agree Disagree Disagree					
(1)	Average students dor . yet enough attention at this school					
(2)	Students should be able to leave school as early as age fourteen if they can pass a standard examination [] [] []					
(3)	Students are graded too hard at this school					
(4)	Too many students are allowed to graduate					
(5)	much					

	~	Strongly Agree			Strongly Disagree
(6)	All high school students should be required to pass a standard examination			7.	
(7)	to get a high school diploma Students are graded too easy at this		•	,	
(8)	Students of all races get an equally good	od -			• •
(9)	perience as part of their school pro-	- .			
(10)	What students are learning in this school is useful for what they need to know	0]			
(11)	NOW What students are learning in this school will be useful for what they will need to know LATER in life	ol d			
Inst	ructional Planning:				
15.	How many paid hours of planning and preand preparing materials for each of the teach?				
16.	Is this amount of time adequate? [] Yes [] No, I need additional hours	per week.	-	٠.	-
17.	(Elementary) approximately how much time planning and preparing materials for each teaching this year?				
	Hours	Per Week	į.		
	0-1	2-3 4-6	7–10	11-15	16 or more
Math Soci The	Arts	.[][]. .[][].	. []. . [].		[]
18.	(Secondary) Approximately how much time planning and preparing material for thi format.)				
	[] 0-1 hours [] 2-3 hours [] 4-6 hours [] 7-10 hours [] 11-15 hours		 		
	[] 16 or more hours	•	144	•	·

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	19. (Elementary) For each Are you teaching	th of the following subjects: For the subject(s) that	vou are teaching, do you
	it this year?	teach it primarily as a in conjunction with oth	-single-subject or primarily
	Yes No	, , , , , , , , , , , , , , , , , , , ,	h other bjects
٠,	Reading [] []	[]	[]
	Arts [] . [] Mathematics [] []	[]	
	Social Studies [] [] Science [] []	[]	
:	Computer Science . [] . [] Art [] . [] Music [] . []		
*	Foreign Language [][]	[]	[']
	Physical Education [].[]	[]	
	20. How much influence class?	do each of the following have	ve on what you teach in this A Lot Some Little None
	State or district recommendate curriculum guides District curriculum gui Commercially prepared m Your own background, in Other teachers Students' interests and Parent Advisory Council	des	
	21. In defining the coprimarily upon:	ntent of what you teach in t	this class, do you rely
	[] the textbook(s [] collection of different sour [] your own mater	material from ces	
÷	(Elementary teachers mathey teach.)	y need to respond to 20 and	21 in reference to each subject

•	22.	How useful is now?	the cont	ent of	this clas	s for what	your students	need to kno	WC
		[] Very usef [] Somewhat [] Somewhat [] Very usel	useful useless						,
. <i>1</i> 7 +	23.	How useful is know <u>later in</u>		ent of	this clas	s for what	your students	s will need	to
		[] Very usef [] Somewhat [] Somewhat [] Very usel	useful useless			A CONTRACTOR OF THE PARTY OF TH	,		•
	Inst	tructional Mate	rials:				•		
	of to	te: The follow interest by add one or more con or more classe	ing/delet tent area	ing.var s: Sec	ious mate	erials. Ele	mentary teach	ners may res	pond
					•	•		•	
	24.	Listed below subject. Ind	licate (A)	their	availabil	lity; (B) ho	w often you u	use them; an	ď [*]
	24.	subject. Ind	licate (A)	their nk each	availabil is (or v How	lity; (B) ho would be) fo w often?	w often you i or student lea How	use them; and arming. useful?	
;	24.	subject. Ind (C) how usefu	licate (A) I you thi	their nk each e?	availabil is (or v	lity; (B) howould be) for often?	w often you u or student lea How	use them; and arning.	
3	(1) (2) (3)	subject. Ind (C) how useful Textbooks. Other books. Work sheets.	icate (A) i you thi Availabl Yes No [] .[] [] .[]	their nk each	availabil is (or v How Fre- quently	lity; (B) howould be) for often?	w often you in student lead to how yer Yery y	use them; and arning. useful? Some- Not	<u>.</u> .
1	(1) (2) (3) (4)	Textbooks Other books . Work sheets . Film strips, or slides	icate (A) i you thi Availabl Yes No [] •[] [] •[]	their nk each e?	availabil is (or v How Frequently [] []	lity; (B) howould be) for often? Sometimes New	w often you in student lead to the student lea	use them; and arning. useful? Some- Not what at a	<u>1</u> 1 .
\$	(1) (2) (3) (4)	Textbooks Other books . Work sheets . Films, Film strips, or	icate (A) il you thi Availabl Yes No [].[] [].[]	their nk each e? ? .[] .[]	availabil is (or v Hov Frequently []	ity; (B) howould be) for often? Sometimes Nev [].[].[.[][w often you in student lead to the student lea	use them; and arning. useful? Some Not what at a .[][] .[][]	<u>1</u> 1 °
,	(1) (2) (3) (4) (5) (6)	Textbooks Other books . Work sheets . Films, Film strips, or slides Learning Kits		their nk each e? ? .[] .[] .[] .[]	availabil is (or v How Frequently []	ity; (B) howould be) for often? Sometimes Nev [].[].[.[][w often you in student lead to the student lea	use them; and arning. useful? Some Not what at a .[][] .[][]	11
;	(1) (2) (3) (4) (5) (6)	Textbooks . Other books . Work sheets . Films, Film strips, or slides Learning Kits		their nk each e? ? .[] .[] .[] .[]	availabil is (or v Hov Frequently [] []	ity; (B) ho would be) for often? Sometimes Nev [].[].[.[].[][How Yery Yery Yer] [].	use them; and useful? Some- Not what at a [][][] .[][]	<u>11</u> .
	(1) (2) (3) (4) (5) (6)	Textbooks Other books . Work sheets . Films, Film strips, or slides Learning Kits		their nk each e? ? .[] .[] .[] .[]	availabil is (or v Hov Frequently [] []	ity; (B) howould be) for often? Sometimes Nev [].[].[.[][.[][How Yery Yery Yer] [].	use them; and arning. useful? Some Not what at a [][][] .[][]	<u>11</u> .

25	How often does each of the following interfere with your classroom teaching?
2J•	Always or most Not Very Hardly ever
	of the time Often Often or never
•	Budget
	Availability of materials
	or equipment
	Quality of materials or equipment
•	and the second of a confirmant and the second of the secon
•	Space and facilities
Clas	ssroom Activities:
	
(<u>No</u>	te: See previous note; the same modifications would be made here for
	Listed below are some things students might do when learning this subject.
20.	Indicate: (A) how often they do them and (B) now useful you diffia each is
	(or would be) for student learning.
	How often? How useful?
	Activity Frequently Sometimes Never Very Somewhat Not at all
. (1)	Listen to me when I talk [] [] []
(2)) Watch me when I demon-
	strate how to do some-
/21	thing
1.51	
(3) (4)	\ "Do woodanch and write re-
(4)) Do research and write re-
(4) (5)) Do research and write reports, stories, or poems [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] []
(4) (5) (6)	Do research and write reports, stories, or poems . [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] []
(4) (5) (6)	<pre>Do research and write re- ports, stories, or poems . [] [] [] Listen to student reports . [] [] [] Listen to speakers who come to class [] [] [] Have class discussions [] [] []</pre>
(4) (5) (6) (7) (8)	Do research and write reports, stories, or poems . [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] []
(4) (5) (6) (7) (8) (9)	Do research and write reports, stories, or poems . [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] []
(4) (5) (6) (7) (8) (9)	Do research and write reports, stories, or poems . [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] []
(4) (5) (6) (7) (8) (9)	Do research and write reports, stories, or poems . [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] []
(4) (5) (6) (7) (8) (9) (10)	Do research and write reports, stories, or poems . [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] []
(4) (5) (6) (7) (8) (9) (1) (1) (1)	Do research and write reports, stories, or poems . [] []
(4) (5) (6) (7) (8) (9) (10) (1) (1) (1) (1)	Do research and write reports, stories, or poems . [] [] [] [] [] []
(4) (5) (6) (7) (8) (9) (1) (1) (1) (1) (1) (1) (1)	Do research and write reports, stories, or poems . [] []
(4) (5) (6) (7) (8) (9) (10 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Do research and write reports, stories, or poems [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] []
(4) (5) (6) (7) (8) (9) (10 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Do research and write reports, stories, or poems . [] [] [] []
(4) (5) (6) (7) (8) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Do research and write reports, stories, or poems [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] []

Teaching Strategies

(Note: See previous note; modifications would need to be made here in terms of how various levels of the cognitive taxonomy would be operationalized depending upon content.)

27. Listed below are some ways that a teacher might have students learn in this subject. Indicate: (A) how often you have students use these ways and; (B) how useful they are (or would be) for student learning.

•		: <u>H</u>	ow often?		How	useful	?	
	Strategy	Frequently	Sometimes	Never V	ery Some	ewhat N	ot at	<u>a:1</u>
(-1-)	Remember facts, dates, words, names, places,	r 7	r 1	rı	rī	гэ		Гl
(2) (3)	rules, or operations Do number problems Tell in their own words			: 1	֓֞֞֜֞֜֜֜֞֜֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֡֓֜֓֓֓֡֓֜֓֡֓֓֡֓	֓֞֞֞֓֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	• •	נׄ ז <u>ٔ</u>
(4)	what they have read, see or heard	[].						
(5)	solve problems				[]			
(6)	Tell how stories, people	,					•	
(7)	ideas, problems or rules are the same or different Do experiments, take the	t. [].						
(8)	apart, or create new the Decide what is good about their projects or performance.	~	• • 4 4,• •	• • •	[] • · •	L J _y	• • •	F 7
	mances, what needs to be made better, and why	[].	[]	.[]	[]	[]	• • •	
28.	To what extent do you a	gree or disa	ig ree with	the follo	wing st	atemen	ts:	
	6 = strongly a 5 = moderately 4 = mildly agr	agree	3 = mile 2 = mod 1 = str	erately d	ii sagree			
/• \		3	<u>6</u>	<u>5</u>	4	3	2	1
	Learning is essentially increasing one's store the various basic field	of informati s of knowled	ion about ige[1.[]	.[].	[].	[-].	[]
(2)	Before students are enc independent thought the grounded in facts and r	y should be ules about b	thoroughly pasic		ri	r ı	רי	Гì
(3)	matter is the most impo	kills and surtant funct	ubject				-	
	the school	• • • • •	• • • • •	.J • L J	• L J •	ц J •	r j •	ΓJ

TQ 35



			6		5	4		3	1.	2		1		
	(4)	Student initiation and participation	***		_	<u></u>	•	_				-		
	• •	in planning classroom activities are												
		essential to the maintenance of an							Ì					
		effective classroom atmosphere	Γ.	1.	Γ٦	٠, ۲	٦	. [7	. Г	٦.	ſ	7	
	(5)	When students are allowed to par-	٠.			• •	-		-4				-	
	(0)	ticipate in the choice of activities,												
		discipline problems are generally averted.	۲ '	1.	Гì		٦		1	. [٦.		'n	
	(6)		٠.	. •		• •	_	• г	,	• L	٠ ـ		_	
	(0)	students select what is best for them	۲.	1	г٦	r	1	r	1	٦	1	Г	ו	
	(7)	Student motivation is greatest when stu-	L		4 7	• L		٠ ـ		• L	٠ ـ ٠	, L	J	
,	Mar.	dents can gauge their own progress	۲,	1	6 1	r	1	г	7	r	٦	٦*	1	
	(8)	Students are motivated to do better work	L.	•	r 1	• L		• L	٤	• L	، د		ı	
	101	when they fell free to move around the							•	•				
		room while class is in session	r ·	1	г 1	r	7	r	٦.	г	7	г	٦	
,	(9)	Those is the emert of emphasis of booring	Ŀ.	1 •	Lj	· L	٠ .	• L	ı	• L	٠ د	, L	1	
	(9)	There is too great an emphasis on keeping order in most classrooms	r	1	רז		٦.	r	7	г	70	г	٦.	
	(10)		1.		LJ	• [• L	J	• L	٠ لـ	, L	1	
	(10)	An orderly classroom is the major pre-	۲.	1	r. 1		٠,	_	7	г	7	г	1	
	2443	requisite to effactive learning	L.		7.1	• L	ं बं	• L	1	• L	٠ لـ	· L	1	
	(11)	Students must be kept busy or they soon	r	٦.	r 7		٠,	r	٦.		7	*	,	
	1221	get into trouble	١,		LJ	٠ ل		• L	1	• L	١.	· L	1	•
	(12)	Students need and should have more super-	٠.	7	r 7		- 3	_	. 1	r	7	г	٦.	
	(122)	vision than they usually get	L.	٠ ا	L 3	· • [1	• · Ł	ı	٠ ل	3 .	· L	1,	_
	(13)	In the interest of good discipline, stu-								•				
		dents who repeatedly disrupt the class	r .	7	- 1		. ,	r	٠	Ë	3	_	·.	
<u></u>	/14\	must be firmly punished].	[]	• []	. []	. [1.	. []	. 3- 3
	(14)	must be firmly punished	[].	[]	• []	. []	. [1 .	. []	, is i
<u></u>	(14)	must be firmly punished						•				٠.	•	. 10 .
<u></u>		must be firmly punished						•				٠.	•	. 3 . 3
<u></u>		must be firmly punished						•				٠.	•	
<u></u>		must be firmly punished						•				٠.	•	
		must be firmly punished	[[]	. []	• []	. [].	[3	
		must be firmly punished	[[]	. []	• []	. [].	[3	in 3
		must be firmly punished	[[]	. []	• []	. [].	[3	is j
	(15)	Proper control of a class is amply demonstrated when the students work quitely while the teacher is out of the room Good teacher-student relations are enhanced when it clear that the teacher, not the students, is in charge of class-room activities	ָר : ב].	[]	. []	• []	. [].	[3	
		must be firmly punished	ָר : ב].	[]	. []	• []	. [].	[3	
	(15)	must be firmly punished	ָר : ב].	[]	. []	• []	. [].	[3	
	(15)	must be firmly punished	ָר : ב].	[]	. []	• []	. [].	[3	
	(15)	Proper control of a class is amply demonstrated when the students work quitely while the teacher is out of the room. Good teacher-student relations are enhanced when it clear that the teacher, not the students, is in charge of class-room activities. In general, what percentage of time do you directed learning. 2 learning by discovery. 3	ָר : ב].	[]	. []	• []	. [].	[3	
	(15)	must be firmly punished	ָר : ב].	[]	. []	• []	. [].	[3	
	(15)	Proper control of a class is amply demonstrated when the students work quitely while the teacher is out of the room. Good teacher-student relations are enhanced when it clear that the teacher, not the students, is in charge of class-room activities. In general, what percentage of time do you directed learning. 2 learning by discovery. 3	ָר : ב].	[]	. []	• []	. [].	[3	
	(15)	Proper control of a class is amply demonstrated when the students work quitely while the teacher is out of the room. Good teacher-student relations are enhanced when it clear that the teacher, not the students, is in charge of class-room activities. In general, what percentage of time do you directed learning. learning by discovery. 2 100%	[]] .	[]	. [to	.]	• []	. [].	[3	
	(15)	Proper control of a class is amply demonstrated when the students work quitely while the teacher is out of the room. Good teacher-student relations are enhanced when it clear that the teacher, not the students, is in charge of class-room activities. In general, what percentage of time do you directed learning. 2 learning by discovery. 3	[]] .	[]	. [to	.]	• []	. [].	[3	
	(15)	Proper control of a class is amply demonstrated when the students work quitely while the teacher is out of the room. Good teacher-student relations are enhanced when it clear that the teacher, not the students, is in charge of class-room activities. In general, what percentage of time do you directed learning. learning by discovery. 2 10 0% Is there a written policy concerning homewood.	[]] .	[]	. [to	.]	• []	. [].	[3	
	(15)	Proper control of a class is amply demonstrated when the students work quitely while the teacher is out of the room. Good teacher-student relations are enhanced when it clear that the teacher, not the students, is in charge of class-room activities. In general, what percentage of time do you directed learning. learning by discovery. 2 100%	[]] .	[]	. [to	.]	• []	. [].	[3	
	(15)	Proper control of a class is amply demonstrated when the students work quitely while the teacher is out of the room. Good teacher-student relations are enhanced when it clear that the teacher, not the students, is in charge of class-room activities. In general, what percentage of time do you directed learning. learning by discovery. 2 10 0% Is there a written policy concerning homewood.	[]] .	[]	. [to	.]	• []	. [].	[3	

31.	Is the policy regarding homework commun	nicated in	ı writ	ing to		÷ .
	Yes No ? students? [] [] [parents? [] [] [teachers? [] [] []]]		-	·	·.
32.	Approximately how much time do you exphomework each day for this class?	ect stude	nts in	this cla	iss to sp	pend n
	[] None [] About half an hour [] About one hour [] About two hours [] More than two hours			•		
	(Elementary teachers may be asked to r	espond se	parate	ly for e	ach subj	ect.)
33.	What percentage of students in your classignments?%	ass typic	ally c	ompiete :	your hom	ework
34.	How do you feel generally about the an in this school?	iount of h	omewo r	k-assign	ed to st	udents
<u> </u>	[] Too little [] Too much		· · · · · ·			
	[] About right	•	•		·	
Asse	[] About right essment:				• •	•
				ons to t	he staff	of each
	essment: Are there regular formal (written or o			ons to t	he staff	of each
	Are there regular formal (written or of the following kinds of student test Commercially developed standardized achievement tests. State developed achievement tests. District-developed criterion ref-	Yes		ons to t	he staff	of each
	Are there regular formal (written or of the following kinds of student test Commercially developed standardized achievement tests. State developed achievement tests. District-developed criterion referenced tests. Competency-based tests Teacher-made tests.	Yes () [] () [] () [] () [] () []	No [] [] [] [have	? [] [] [] you spen	d with c	ither
35.	Are there regular formal (written or of of the following kinds of student tests) Commercially developed standardized achievement tests. State developed achievement tests. District-developed criterion referenced tests. Competency-based tests Teacher-made tests Over the past school year, about how a staff in work sessions dealing specifications.	Yes Yes [] [] []	No [] [] [] [have	? [] [] [] you spen	d with c	ither
35.	Are there regular formal (written or of of the following kinds of student tests) Commercially developed standardized achievement tests. State developed achievement tests. District-developed criterion referenced tests. Competency-based tests Teacher-made tests Over the past school year, about how a staff in work sessions dealing specifications.	Yes Yes [] [] [] [] [] [] [] [] [] [No [] [] [] [have	? [] [] [] you spen	d with c	ither

1			i	•		•			/
1					,	•			/ · · · · ·
							,		
					#	Hours	i	$\cdot \cdot \cdot /$	•
		Competency-based Teacher-made tes			· · · · ·		/		•
	27	For each of the	· following !	kinds of t	ests ind	iicate bos	w useful vo	u/find	then
	37.	for (A) evaluati diagnosing stude	ng the gua	lity or ef	fectivene	ess ot you	ur scnool,	(R)	•
		effectiveness.	-		Usefulr	ness for:		•	. '
	-	· -		aluation				r Impro	
			Some Very wha			Some N what at		what	•
		Commerically developed,						,	
		standardized achievement tests	.[][]	[]	[]	[][/	/ []	[]	[]
		State develop- ed achievement				F 7 /F	1 []	[]	[]
		tests District-devel- oped criterion	ַנון נון.	[]	[]	[]/[ند ا ا	FJ	r 1
		referenced test:	s •[] []] []	[]	נ/ז נ] []	.[]	[]
		based tests	[] · []] []	[]	/[] [·	,] _; []	[]	[]
		Teacher-made tests	. [] [].] [:]	[]/	[] [] [] []	[]	[]
	38.	Listed below are progress. India you think each subject.	cate how of	ften you u	se eagh w	ay in thi	is class an	a now u	setui
			*			•	Lauren	seful?	•
				_	ow often?				
			<u> </u>	Frequently	Sometime	Never	Very Somew	hat Not	at all
		(1) Have studen ten tests o	r quizzes	[] .	.[].	[]	[][]	.[]
		(2) Have studen jects or do	te kaka nn	Ω	_				
•		(3) Have studen show how to	te namfam	Δ× `				•	
		(4) Have studen classwork o	te turn in	•	,	•			
		(Elementary teateach.)	chers may	respond to	this que	estion fo	r each subj	ect tha	it they
	· ************************************	Cacii.		·	· ,		· · · · · · · · · · · · · · · · · · ·		
, managa				151	•	A		•	
			•		rQ 38 📜	•			a .

39. For each of the following types of information about students, how frequently do you use it and how useful do you (or would you) find it to be? How often? How useful? Frequently Sometimes Never Very Somewhat Not at all (1) Teacher-made tests [] . . . [] [] []..[]...[](2) Test accompanying textbook or kit materials [] . . . [] [] [] . . [] . . . [](3) Standardized Chievement tests. [] . . . [] . . . [] (4) Criterion-referenced tests . [] . . .[(5) Aptitude/Abi...y tests . . . [] . . . [] . . . [] (6) Diagnostic tests [] . . . [] (7) Teacher observation of student performance and behavior [] . . . [] . . . [] []..[]...[](8) Teacher analysis of student classwork. [] . . . [] . . . [] []..[]...[](9) Student performance and behavior in previous classes . []. . . [] . . . [] (10) Student preferences. . . . [] . . . [] . . . [(11) Student grade level. . . . [] . . . [] . . . [40. (Flementary) on the average, approximately how many hours per week do most of your students receive instruction in each of the following subjects? Include in your estimate all instruction that your students receive from you, other teachers with whom you might team teach, specialists, and other school personnel. Hours Per Week Computer Science...... Foreign Language. 41. On the average, approximately what percentage of class time each day is spent on the following? Z Daily routines (getting started, passing out materials, taking attendance, making announcements, messages, intercom, preparing Remainder (e.g., social interaction).......... 100%

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42. How much influence does each of the following sources have on how time is allocated to class instruction? How much should they have? Influence they SHOULD have Influence they NOW have None Some A lot None Some Source ' School Board. [Parents [School staff (as []...[]...[] a group). []. . . []. . . [] Individual teacher (or teacher team) . . . []. . . []. . . [] Students. [] . . . [] 43. Do you feel that you could use class time more effectively for learning and instruction if you had more instructional planning time? [] Probably NOT [] Perhaps [] Definitely Yes 1 44. How do you know when students are actively engaged in learning? How Useful? Not at all Somewhat Very Type of Evidence The way you structure class time. . . $\bar{[}$ $\bar{]}$ $\bar{[}$ $\bar{]}$ The practice work you assign Student performance on this Space/Physical Environment: \sim 45. Is there enough space in your classroom(s) for instructional purposes? [] No [] Yes 46. Is the space in your classroom(s) easily arranged and rearranged for different instructional purposes?

(3)
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[] No

[] Yes

47. How would you rate the following aspects of your classroom(s)?

	Good	<u>Fair</u>	Poor
Structural/Physical appearance Lighting		.[]	.[].

48. How much freedom do you have for making physical alterations in your classroom?

[] A lot [] Some [] Little or none

Grouping and Individualization:

49. Check the box which most closely approximates the percentage of time you individualize instruction in each of the following ways.

	Never or Almost Never		1				A Moderate Amount					A7	ys or most ways
	0%	1	.0%			33%		(57%			90%	100%
	1-]	1	[]		1]	- -	[]	- []
Use of different objectives for different students		[].		. []].		. [].].].	[,]
Use of different contents for different students Use of different activ-													
ities for different students	!	[].	• •	.[j .	•	.[].		.[].	[ָ ֖֝֝
Use of different instruc- tional methods for dif- ferent students	• • i	[].	• .•].].	, • •	. [],		٠[].	[]
arrangements for different students	!	ıí.	• •].].		.[].		.[].	[]
schedules for different students	!	[].].].		. [].	• •	.[].	[],

50. Listed below are three ways students can Indicate how often students work in each think each one is or would be for students	1 May III MIL2 Class and non ascial sea
How Often?	How Useful?
Always or most of Not very the time Often often Never	Very Somewhat Somwhat Very useful useful useless useless
[][][][]With the w	hole [][][][]
(Elementary teachers may answer this ques	tion for each subject they teach.
51. (Secondary) How would you describe this	s class in terms of student variations
in ability? [] Low track (i.e., fairly homogeneous at [] Middle track (i.e., fairly homogeneous [] High track (i.e., fairly homogeneous [] Heterogeneous (i.e., mixture of two of t	and average in ability) and high in ability) r more ability levels)
reading/language arts? [] Yes [] No	mathematics? [] Yes [] No
If Yes: Which of the following best describes this practice?	If Yes: Which of the following best describes this practice?
[] Long-term, i.e., group member- ship is pretty much fixed over several units or more	[] Long-term
[] Short-term, i.e., group member- ship is fixed only for one or two units	[] Short-term
[] Fluid, i.e., membership can change even daily or weekly depending on individual needs	[] Fluid

:-					÷	
					•	
	53.			_	ue s in y o	our classroom?
	*	[] Often [] Seldom] Never		
ŧ		*Small heterogeneous ability together on a common task to mastery for all members.				
	54.	How do you feel about the instruction techniques?	onal use o	of cooperat	ive lear	ning
			Definit	ely YES P	e rhaps	Probably NOT
		 (1) They help (a) low ability students (b) average ability students . (c) high ability students 	[[]
		 (2) They hinder (a) low ability kids (b) average ability kids (c) high ability kids 	[]	.[].	[]
		(3) They are difficult to implement in the classroom	[]	.[] .	[]
		(4) They create additional disci- pline and control problems	[]	.[].	[]
		(5) They are too time consuming	[]	.[].	[]
	55.		iate, acc 100% or Almost	ording to ϵ About Ab	each of toout A	he following bout 0% or 25% Almost
	•		A11 			None
	•	Ability level of students Ethnic or cultural back- ground of students	[] [] d to this] [] [] [for each][]
	0ver	rall Curriculum and Instruction Ratin	gs:		•	
6	55.	How much control do you feel you have over decisions about each of the following areas of				
	•	your planning and teaching?	Comple te	A lot	Some	Little None
	, t	Setting goals and objectives Use of classroom space Scheduling time use	[] [] []		[] []	
	•	- TI	0 43-	15	6	
	•		•			

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55. cont.

	•											tle		
	Scheduling instructional materials Evaluating students Selecting content, topics and]
	skills to be taught	•]].	•].	•	[].].]
56.	How satisfied are you with each of the following areas of your planning and teaching?	Sar	Vei tisi	~y fied	l ·	M Sa	tildl itisi	ly Fie		Dis	sa-	Vei Di: ti:	ssa-	d
*	Setting goals and objectives	•],	•	•].	•].].]]	
	skills to be taughtGrouping students for instruction Selecting teaching techniques Selecting learning activities		[]		•].	.•	. [1:	[]	
57.	How would you grade this school in quality education in each of the	n t fol	J ow	s o ing	f 1 ar	he eas	s?				•	ı prov		
	;					<u>A</u>	•	<u>B</u>		<u>c</u>		D	F	
Care	c Skills (Reading, Math, Oral and Iritten Language)	•	•	. •	. [• •].	Ĺ].	[1.1		[3
a	selecting vocations and professions and in getting and keeping a job) . In Relations (Ability to work with	•		•	. [- ·].	[].	[].		, []
Crit	and get along with others)		• .	•	. !	-] .	[].	E].].	ľ	j
n	Skills in thinking, problem solving decisions)	•	• .	•	.].	[].	[].		[]
	n history, foreign languages, philosophy and the arts)	•		•	•	Ξ	1/-	[].	[].	[].	[1
	ences (Understanding of the physica and life sciences)	•	• ·	•	• (<u>[</u>].	[].	[].	[]	. []
	sibly in interacting with others an in making decisions)	d			•	[].	[].	. [] • .	נ ז	. [J .

57.	Life skills and Attitudes (Understanding essentials in dealing with adu			<u>A</u>	· <u>B</u>		<u>c</u>	<u>D</u>		<u>F</u>	
	living, e.g., background in consum awareness, parenting skills, etc.) Health (Understanding and habits	er	. []	. [].	[]	• [.	1.	[]
	relative to maintaining physical and emotional well being) The Arts (Painting, drawing, crafts,		. []	. [].	[]	. [].	[]
	music. drama, dance, photography, filmmaking					•		-		•],
58.	Overall, how would you grade the teac	hers	in	this A	sche B		in ter C	rms of	the	ir	
·	capability?		[[] []	·[].	[] []	.[.].	<u>ר</u>].
59.	Overall, how would you grade this sch	roo	in	terms	_		_			_	
	•			Α	₿		С.	D.		F	
	Setting goals and objectives Use of classroom space	• •		[] [] []		٦ .	[]	ے ا].	F]
	Use of classroom space				.[]		ے ا]		
	Use of classroom space									בריניני בניני ביניני	11111 11111 11111

TEACHER-STUDENT RELATIONS

 In general, how descriptive are the following attributes in characterizing the quality of teacher-student relationships at your school? On the left, evaluate the role of teachers; on the right, the role of students.

Teachers	ATTRIBUTE		Students	 	
Extremely Reason- Barely Not at Descrip- ably De- Descrip- All De- tive scriptive tive scriptive	ib	Descrip-	Reason- ably De- scriptive	Descrip-	Not at All Descriptive
	Supportive Helpful Knowledgeable Flexible Confident Motivated Communicative Cooperative Responsible Alienated Aloof Resistant Scared Uninformed Uncaring Cliquish				
 How frequently does this scho activities/events such as bal 	lgames, picnics,	or teache fundrais	r-student ers, etc.	?	, ,
[] more than once a semester [] once a semester [] once a year [] never	-				
3. How often do you participate [] more than once a semester [] once a semester		:i. e s/event	:s?		
[] once a year					<u> </u>



STUDENT RELATIONS

In general, how descriptive are the following attributes in characterizing the quality of student-to-student interactions at your school?

	Extremely	Reasonably	Barely	Not at All			
Attribute	Descriptive	Descriptive	<u>bescriptive</u>	Descriptive			
Attribute Friendly Trustworthy Interested Supportive Helpful Knowledgeable Flexible Confident Motivated Communicative Cooperative Responsible Alienated Aloof Resistant Scared Rigid Uninformed Uncaring							
Cliquish	L]	• • • [] • • •		• • • • •			

[] Athletes [] Members of gangs
[] Smart students
Members of student government
[] Good-looking students [] Wealthy students

ate in Sports teams

Special interest clubs Student government Music, drama, other arts Konor society. School/community service . . .

SCHOOL-COMMUNITY RELATIONS

(Note: Most of the questions to follow will be worded to apply only to parents. However, depending upon your needs, the phrases "community members," "parents/community," etc. could be easily substituted.)

1.	Below is a list of sources from which parents can get information about their children's school. FOR EACH SOURCE ————————————————————————————————————	SECOND: Indicate whether or not this school communicates with parents in this way.
	Yes No	Yes No ?
2.	Parent-teacher conferences (required or requested)	
	school may have about	SECOND: Indicate
•	students. FIRST: Do you think it would be USEFUL for parents, even if you do not report this information to them?	whether or not you report this informa- tion to parents.
-	Yes No	Yes No ?
•	Attendance[][] Behavior at school	[].[].[].



2.	FOR EACH SOURCE FOR EACH SOURCE FIRST: Do you think it would be USEFUL for parents, even if you do not report this information to them? SECOND: Indicate whether or not you report this information to parents.
	Yes No Yes No ?
. 	Physical health
3.	How often do you make specific requests of parent for their support and help at home with respect to the following areas? How often do you feel they make genuine efforts to comply with these requests?
	Requests? Compliance?
	Freq- Some- Not at Freq- Some- Not at quently times All quently times All
	Attendance [] []
4.	To the extent that parents are <u>not</u> involved, indicate whether or not you think each of the following is a major reason.
	Baby sitting/Child care
	to run the school
	school people and parent
5.	If these problems interferring with parent involvement were somehow significantly reduced in magnitude, do you think parents would become involved?
	[] Definitely YES [] Perhaps [] Probably NOT

Some- times	Seldom	Never
[].	.[].	.[]
[].	.[].	.[]
[].	.[].	.[]
	.[].	.[]
[].	.[].	.[]
[].	.[].	.[]
[].	.[.].	.[]
['].	.[].	•[]
[].	.[].	.[]
	.[].	•[]
typically	attend:	
•		
-	1	¢
ercentage o ercentage o ipation?	,	
arding his/	her child	d, how
	,	
y .		•
		•
	٠.	•
nat goes on t a moderate now much do	e amount;	and some
-		
,	ę,	
	yi".	• .
	•	

7.7

ir mi	ight participate in	do you thi	1MPORTANT nk it is for participate?	SECOND: Do you think that parents are participating in these ways at this school?
		,	, Some- \ Not at	
• ,		Very	what all	
		Impor-	Impor- Impor-	
Ad	cting as classroom	tant	tant tant	Yes No ?
•	aide or volunteer	[].	.[][]	[][][]
, 50	erving as a PTA Board	r. 5		
	member		.[][]	[][][]
A1	ttending adult education			
	classes	• •[] •	.[][]	
Se	erving as Advisory Council		,	
	member		•[] • • []	
	ttending PTA meetings			
A	cting as guest speaker	[] .		
	elping at special events		.[][]	
· At	ttending meetings to discu			
	local political is ues	ال ال		[][][]
	ttending meetings to disc		· · · · · · · · · · · · · · · · · · ·	
	other community problems	; •L] •	• () • • []	[[] [] []
• • • •			•	
	elow is a list of areas			
	bout which parents may or			. '
	ay not advise and/or help		-	
	ake decisions for this			to demand and to their
5	chool.	FIRST: Do	parents advise	SECOND: If they
•	C 500 54011 05		p make deci-	do not, do you
	FOR EACH OF	sions for	this school?	think they SHOULD?
y n		. /	Yes No	Yes No
્મ	iring and firing teachers			.1[][]
S.	tandards for student behav	vior		
Ť	he way students are grade	i		. [] <u>[] </u>
	ow the school budget is s	pent		
. Wi	hat textbooks are used		[] [].	
	hať súbjects are taught .			
, H	hat swijects are taught . ow subjects are taught .		[].,[].	
Н	iring and firing administ	rators	[][].	· · · [] · · []
	ays the school and commun		_,	
	made tanathan	*	[][].	.l[]r]
S	etting teacher salaries .		[][].	· k [] f]
A	etting teacher salaries . fter-school programs for	children .	[][].	.
A	fter-school programs for	edults	[][].	.1
				But the state of t
	(Note: See also question	. ##.7 da at	in Thombs and many	and continue them.

	# •			
a	IRST: Is it present evailable at this sch		SECOND: Whe not it is pavailable,	resently
FOR EACH SERVICE OR ACTIVITY			think it S	
Child'care services	[][].	I don't know . [] . []	Yes []	No []
*Recreation programs Literacy and high school completion courses Legal services Family guidance and counseling	:[]::[]:			
*Arts programs	[][].			.[]
opportunities List of social, cultural and recreational activities available to the area . Calendar of political event: (zoning hearings, rity	d [][]. s	.[]		.[-]
council meetings) *Other then exists at presen	t for students		••[]•	
as part of the regular day and the second se	. have naments had s	erious ob e used at	jections to this school	any films, , for any
Political beliefs	their role prity groups ups are protrayed ty groups			
	то 52	•		en en Se la care

15.	n your opinion, what percentage of the parent population at this school would be assign to each of the following categories?	a
•	Active supporters of the school	۳
16.	To what extent to you agree or disagree with each of the following statements about your school, the community and education in general?	,
	(Notes: (a) A propourri of issues/problems are included here, many of which can (and have) been categorized elsewhere, and most of which can be asked of parents to effect a comparison of teacher-parent attitudes. (b) Repsonse scale: 4- or 6-point agreement such as "strongly agree," "mildly disagree," "strongly disagree."	•
•	(c)REMEMBER: What questions you choose should depend upon what issues/problems people concerned with your school think are important.)	
	1. Most of the teachers at this	
	, school are doing a good job [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [4
	school is useful for what they need to know NOW [].[].[].[].[].[].[]	
	4 what students are learning in school will be useful for	
	what they will need to know LATER in life	
	are prejudiced	
	7. Students should be bused to achieve desegregation	
V	8. Drug abuse is a problem at this school	
	ing to achieve desegregation . [] . [] . [] . []	
	don't care about students [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] .	
	problem at this school [] . [] . [] . [] . [] . []	
•	13. Roys get a better education than girls at this school [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [
	equally good education at this school [] . [] . [] . [] . []	

ప

	,	
	15.	High school students should
		-have job experience as part
		of their school program [] . [] . [] . [] . [] .
	16.	There are other places in
		this community where students
		could be taught, but this
		school does not make use of them
	17.	High schools should provide
		smoking area for students [] . [] . [] . [] . []
	18.	It would be all right with me
		to allow prayers in this school [] . [] . [] . [] . [] .
٠	19.	The teaching staff in all
	20	schools should be desegregated . [] . [] . [] . [] . [] . [] .
	20.	Many students at this school dont care about learning [] . [] . [] . [] . [] . []
	21.	Average students don't get
		enough attention at this school [] . [] . [] . [] . [] .
	22.	Alcohol use by students is a
		problem at this school [] . [] . [] . [] . [] . []
	23.	Too many students are allowed
		to graduate from this school without learning very much [] . [] . [] . [] . []
•	24.	Physical punishment for disci-
		pline purposes should be
		allowed in this school [] . [] . [] . [] . [] .
	25.	Teachers should have the
•	20	right to strike
	. 26.	The Advisory Council makes the important decisions about the
	1	reducational program at this.
	•	school
•	27.	At this school students are
-	•	usually placed in the classes
	- 1	which are best for the[].[].[].[].[].[]
•	28.	Students at this school receive
		a lot of individual attention from their teachers [] . [] . [] . [] . [] . []
	29.	. Teachers are not paid
		enough at this school [] . [] . [] . [] . [] . []
	30,	. Vildents are draded too nard
	~ .	at this school
	., 31.	It is good to have students of different ages and/or
		grades in the same classroom . [] . [] . [] . [] . []
	32.	Property taxes are the best
		way to finance education [] . [] . [] . [] . [] . []
)	33.	. The counseling service at
1		this school is adequately
	₽A	meeting students' needs [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] . [] .
	·/** •	at this school
		167
		167

35.	ints school should spend more									
	time teaching things like art,		_	_			_			,
	music, and drama [] .].[L] • [] . [j
36.	All high school students									
•	should be required to pass									
	a standard examination to		_	_		_	_			_
	get a high school diploma [] .] . [] .	L] . [] • [1
37.	The only time most parents	_								
	visit schools is when their		_	_			_		, ,	,
	children are in trouble[].] . [۰ لِ	Ĺ] ,• L] . [J
38.	Advisory Council members									
	represent the views f most		_	_			_	, ,		٠,
	of the parents at the			L] . [L	1 • L] • L	J
39.	Every citizen should pay for		_	_			_	7 F	7 -	٦.
	the support of public education [] .	Ļ	١ ٠ ١		L	1 • [] • L	٠ ز
40.	Teachers' unions or associa-									
	tions should be able to bargain									
	about things like class size,									
	curriculum, and teaching		٦	r	~ r	٠ ٦	r	ז ר	ר ד	٦
	methods	•	٠ ز	L	1 • 1		L] • F] • F	٠ د
41.	I usually vote in favor of	-	า	٢	ר ו	٠ ٦	Г	ז ר	ı · r	٦
**	school boards [-	٠ ١	Ļ	J • [٠ د .	L .	1 • E	J • L	J,
42.	Students should be able to leave school as early as age									
	fourteen if they can pass a									
	standard examination	-	٦.	٢	٦.١	٠ ٦ .	r	1.1	٦.٢	٦.
. 43	Students are graded too easy	-	٠, ١	-		. , .	•		J . L	
45.	at this school	-	١.	٢	٦.١	٦.	ſ	1. [7.7]
44.	Not enough money is spent for								•	•
	education at this school].	[]: [[].	[].[].[]
45.	This school is doing a good		-	Ī.		_				
	job of teaching students					•		•		
	about the political and	1	•	•	•					
	economic systems of other			÷	_	_	_			_
	countries	[].].	[].] . [1.1	1
46.	Student government is a	_		_			_			
	waste of time].].	[] •	ĺ	$1 \cdot 1$] - [_
47.	Parents should have a say in		_	_			_		- ÷	-
	what is taught in this school .	L].	'.[].	L]*•	.L	J • L	1 • . L	
48.	The library resources at this .				•			•		
	school are adequately meeting	_		٠ '	۱ .			٠, ۶	, r	٦.
	students' needs	L		Ĺ	١.	L] •	.	1 - 1	J • £	j
49.	I sometime rear for my own	-	٠	r	٦.	רז	r.	3 r	1 r	٦
	safety at this school	L	; .	Ĺ	٠ ل	i, J.	L	E	L	ı

SECONDARY STUDENT QUESTIONNAIRE

DEMOGRAPHIC/BIOGRAPHIC INFORMATION

1.	Age:
2.	Sex: [] Male [] Female
3.	Grade:
4.	Which one of the following categories best describes you racial/ethnic background?
	[] White/Caucasian/Anglo [] Black/Negro/Afro-American [] Oriental Asian American [] Mexican American/Mexican/Chicano [] Puerto Rican/Cuban [] American Indian [] Other



ASPIRATIONS & SELF-CONCEPT

1. Mark the ONE box that best completes each of the following semmences.

	A. If I could do any- thing I want, I would like to	B. I think my parents would like me ta	C. Actually I will probably
Quit school as soon as possible	[]	[]	ĩ. T
Finish high school	[]	נו	[]
Go to trade or technical school	, E] .	£.3.	[]
Go to junior college	[]	[,]	
Go to a 4-year college or university	. []	2. 7	. []
Go to graduate c ollog eafter	. []	[]	[]
Don't know	[]	(1)	[]

General Self-Concept:

The following sentences describe some of the ways in which people might think about themselves.

Read each of the following sentences carefully and mark the circle that tells now much it is like you.

Note: Students may need more explicit instructions such as the following:

SQ 2

Please read the following practice sentence much you agree or disagree with the sentence	and mark the box that tells how e.
1140170	Strongly Mildly Mildly Strongly Agree Agree Disagree Disagree
I am good at art	[][][][]
If you marked "Strongly Agree," you're If you marked "Mildly Agree," you're saying marked "Mildly Disagree," you're saying tha you marked "Strongly Disagree," you're sayi	at you are not too good at art. If
Remember, if you have any questions or have please raise your hand.	trouble reading any of the words,
	Strongly Mildly Mildly Strongly Agree Agree Disagree Disagree
2. At times I think I'm no good at all.	[][][]
 There are lots of things about myself I'd change if I could. 	[][][]
4. I'm pretty sure of myself.	
5. I wish I were someone else.	
6. I can make up my own mind about things	. [][][]
7. I get upset easily when I'm scolded.	[][][]
8. I like the way I look.	[][][]
9. I worry a lot about things.	
10. I feel good most of the time.	[][][]
11. I am a happy person.	[][][]
Self-Concept in Relation to Peers:	
12. I'm easy to like.	[][][]
13 I'm nopular with kids my own age:	[][][]

14. Kids usually follow my ideas.



[]...[]...[]

•	Strongly Mildly Agree Agree	Mildly Strongly Disagree Disagree
15. Most people are better liked than I am.	[][].	[][]
16. Kids often pick on me.	[][].	[][]
17. I'm a lot of fun to be with-	[][].	[][]
18. It is hard for me to make friends.	[][].	[][]
19. I have no real friends.	[][].	[][]
Academic Self-Concept:	•	2 .
20. I'm not doing as well as I'd like to in school.	[][].	[][].
21. I am a good reader.	[][].	[]
22. I feel like giving up when I can't do my schoolwork.	[][].	[][]
23. I'm proud of my schoolwork.		[][]
24. I'm good at math.		[][]
25. I'm doing the best work that I can.	[][].	[][]
26. I am able to do schoolwork at least as well as most other students.	[][]	[][]
27. Schoolwork is just too hard for me.	.[][].	[][]
28. My grades are not good enough.	[][]	[][]
29. I'm always making mistakes in my schoolwork.	[][]	[][]

SCHOOL CLIMATE & LEARNING ENVIRONMENT

Physical Plant

1. How much do the following words describe your school grounds, buildings hallways, classrooms, and so forth?

	•	-	Only A Little bit	4
Clean	.[].,	.[].	[]	.[]
Pretty	.[]	.[].	[]	.[]
Noisy	.[]	.[].	[]	.[]
Too hot (in summer)	.[]	.[].	[]	.[]
Too cold (in winter)	.[]	.[].	[]	.[]
Easy to get around				
Ugly	.[]	.[1.		.[]
Dirty				
Quiet	.[]	.[].	1	.[]
Dangerous	.[]	.[]	[]	.[]
Tidy	.[]	.[].	[]	.[]
Lots of space	. []	. [].	[]	.[]



		Very Much	Pretty Only A Not at Much Little bit All
	Friendly	[]	
	Helpful	[]	
	Has high hopes for us	[]	.[][][]
	Scary	[]	
Ź	Tough	[]	.[][][]
	Smart	[]	.[][][]
	Mean	[]	.[][][]
	Talks to us	[]	.[][][]
	Lets us talk to him/her	[]	.[][][]
	Doesn't care about us	[]	.[][][]
	Interesting		.[][][]
	Funny	[]	.[][][]
	Admits when he/she is wrong	[]	
	Stupid	[]	.[][][]
	Prejudiced	:1	
3.	Does the principal know your name when classrooms? [] Yes [] No	(or she)	sees you outside your

5. How much do the following words describe most of the <u>teachers</u> at this school?

	Very Much		Only A Not at Little bit All
Friendly	. [].	[].	[][]
Helpful	.[].	[].	
Have high hopes for us	.[].	[].	. [][]
Scary	.[].	[].	[][]
Tough	.[].	[].	[][]
Smart	.[].	[].	[][]
Mean	.[].	[].	[][]
Talks to us	.[].	[].	[][]
Lets us talk to them	.[].	[].	[][]
Doesn't care about us	.[].	[].	
Interesting	.[].	[].	[][]
Know how to teach	.[].	[].	[][]
Furny	.[].	[].	[][]
Admits when they are wrong	.[].	[].	
Stupid	.[].	[].	
Prejudice			
Have their favorites	.[].	[].	[][]
Do a good job	.[].	[].	[][]



•	school?	•	•					
- ,		*	•	· Very Much		etty uch	Only A Little bit	Not at All
		,		, ;			•*	• •
	Friendly	 • «		.[].	[].	[]	-[]
	Helpful			.[].	[].	[] . »	. []
	Have high hopes for us			.[].	[3.		. []
	Scary			.[].	[] .		.11.
	Tough	• ,		.[].	[1.	t/1	. []
	Smart	, pr. 1	•	.[].	[1.	· t 1	.[]
	Mean		•	.[].	[] .	/.tl	.[]
	Talks to us	 :	•	.[].	[J .	7 [.]	.[]
	Lets us talk to them	•	.	.[].	[].	[]	.[]
	Doesn't care about us		•,	.[].	[],	[]	.[]
	Interesting		•	.[].	[[]	.[]
	Know how to teach	: •	,	.[].	[. [[]	. []
*	Funny	r .		.[].	[. [[3	. []
	Admits when they are wrong	. 9	•	. [].	!].	[]	. []
	Stupid		•	.[].].	[].	
	Prejudice		• ,	.[].	!		[]	.[]
	Have their favorites		• (Æ[].		[].	[]	.[]
	Do a good job		•	.['].		[].	[]	. []

-7.	The most popular students in this school are. (Mark only one)
	[] Athletes [] Members of-gangs [] Smart students [] Members of student government [] Good-looking students [] Wealthy Students
8.	I participate in the following things at school:
	Yes No a. Sports teams
9.	How much do the following words describe how you feel about most of the
	students at this school?
	ry Pretty Only A Not at Much Little bit All
	ry Pretty Only A Not at
	ry Pretty Only A Not at Much Little bit All
	Friendly
	Friendly
	Friendly
	Pretty Only A Not at Much Little bit All
	Friendly. [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] []
	Pretty Only A Not at Much Little bit All
	Friendly. [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] [] []



interesting	•	March	Only A Little bit	
- Cotation and the second seco	[]	.1].	[]	.[]
Crue!	[]	.11.	[].,	.[]
Good students	[]	. į j -		.[]
Prejudiced	[]	.[].	[]	.[]
Stupid	[]	.[](.	[]	. [-]
Have their own favorite friends	[]	.[].		· EG
read through the list, and then mark the is the best thing about this school. (Mark only the one best thing) [] Fair rules and regulations [] My friends [] The classes I'm taking	e en en	inche W	are due les	
[] Teachers [] Little or no prejudice or racial col [] The variety of class offerings	nflict			¢
[] Sports activities	an sports	· . · · ·	4 y	1
[] Extracurricular activities other the [3] The campus, buildings, and equipment [3] Good student attitudes (friendly, generative)	ood, school	ì		·ģ'

P	ro	bì	क्षाड	:

	ST: To wh	ist or things wh lat extent do yo each is a prob it this school.	· -	s at this school. SECOND: If you had to choose the one biggest problem at this school which would it be? (Please mark CNLY ONE)
Not a Problem	Minor Problem	Major Problem		Biggest Problem
- []	[]	[]a.	Student misbehavi	or (fighting, stealing,
[]	(.)	[]b.	Poor courses or n	tc.)[] ot enough different sub-
وسم ودرم وسموه خروسم ودرم وسم أما ط فاسم فسمو فيه با فيسم فيسم	د سام (مسام فرسام ومسام وسام فرسام فرسام وسام ورسام فسام وسام وسام وسام وسام وسام وسام وسام و		Prejudice/Racial Drug/Alcohol use Poor teachers or School too large/ Teachers don't di Busing for integr Poor or not enoug	conflict. [] teaching. [] Classes overcrowed. [] scipline students [] ation [] h buildings, equipment
		[]j.	The principal and	other people in the e school []
()		(]k.	Poor student atti	tudes (poor school spirit,
great cross, based based		() 1.	Too many rules an now the school is ules, not enough	d regulations [] organized (class sched- time for lunch, passing)
Cirricult	m & instr	1 5	e sure you have an	swered both sides.
12. in g	general, h	ion do you/like	the following subj	ects?
			Like Like Very Somewhat	Dislike Dislike Somewhat Very much
	matics I studies	(history, geo-	.[][]. .[][].	180
	,			

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			Dislike ⊸Dis Somewhat Yery		
d. Science	.[]	[]	.[][
writing, filmmaking,	. []	ra.:	. [] [1	
f. Foreign Language		į į	. [] [- -	
(shop, business education, home economic, otc.)	.[]	[].	.[][כייו	
			•		
→ 13. In general, bow important as and do NOW in your life?	re the follo	aring sub	ojects for wha	t you care	about .
•			Somewhat Inimportant Ur	Very Important	
٠ سے	•				
b. Mathematics	.[]	.[].]	
c. Social Studies (history, geo- graphy, government, etc.)				[]	
e. The Arts (art, crafts, music, drama, dance, creative	•			, .	
f. Foreign Language.	·[]	[]			
 g. Vocational/Career Education (shop, business education, home economic, etc.) h. Physical Education 					
h. Physical Education.	[].	[].	[]		
24. How important are the follow	wing subjec	its for w	hat yoù will	care about	in d do
LATER in your life?		mewhat	Somewhat	Very	
	mportant.In	portant	Unimportant U	nimportant	į.
a. Englishb. Mathematics		[]:			· ·
c. Social Studies (history, geo- graphy, government, etc.). d. Science				[] [.]	
	t.				
				•	
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	SQ.	1Ž.	•	••	
•		`	· •		

e. The Arts (art, crafts, music, drama, dance, creative
writing, filmmaking, photography)
f. Foreign Language [] [] []
g. Yocational/Career Education (shop, business education,
home economic, etc.) [] [] [] []
h. Physical Education [] [] []
All schools teach pret much the same things, but they may think some things a more important than others
15. How important does this school think each of these things is for students
Very Somewhat Somewhat Yary Important Important Unimportant
a. To work well with other people [] [] []
b. To learn the basic skills
in reading, writing, arith- metic, and other important
subjects
d. To get a good job [] [] []
16. Which ONE of these does this school think is the most important thing for students? (Mark only one)
[] To work well with other people
[] To learn the basic skills in reading, writing, arithmetic, and other subjects
[] To become a better person [] To get a good joo
17. What importance do YOU place on each of these things?
Very Somewhat Somewhat Very / Important Important Unimportant Unimportant
a. To work well with other people
·



 b. To learn the basic skills in reading, writing, arithmetic, and other important subjects. c. To become a better person. d. To get a good job	.		. []	• []	
18. If you had to choose only to the? (Many only one)	he ONE mos	t importan	t thing <u>f</u> i	or you, which w	હ્યાં વ
[] To work well with other [] To learn the basic skil arithmetic, and other s [] To become a better pers [] To get a good job	ls in read ubjects	ing, writi	ng,		•
19. Students are usually given their work is. If schools you give to the teaching in	could be a	raded in i	ne same ×	gi grace	MOR LO
	A.	B.	<u>c.</u> _	<u> </u>	
a. English	.[]				
drama, dance, creative writing, filmmaking, photography)			[][
home economic, etc.)][]		
Issues and Problems: Notes: (a) A pot pourri of issued (and have) been categorized else and parents to effect a compart:	ewhere, and	d most of	which can	be asked of te	n can acher

(b) Response scale: <a>4-point, strongly/mildly agree/disagree scale.

REMEMBER: (What questions you choose should depend upon what issues/problems people at your school think are important.)

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Read each one of the following sentences carefully and mark the box that tells how much you agree or disagree with what it says. MARK ONLY ONE BOX for each sentence. Please raise you hand if you have any questions.

	,	Strongly Agree			
ŀ.	Most of the teachers at this school do a good job	()	.[].	[].	()
2.	I think students of different races or colors should go to school together	[]	. () .	[].	[]
3.	What I'm learning in school is useful for what I will need to know NOW	[]	. [] .		1]
4.	What I'm learning in school will be useful for what I will need to know LATER in life	i 1	.11.		[].
5.	Many teachers at this school don't like some students because of their race or color		.13.		[]
6.	Sirls get a better education than boys at this school	1 1	.[].	[] .	(]
7.	I think students should be bused so the students of different races or colors can go to school together		. [].	[] .	[]
в.	Drug use is a problem at this school .	[]	.[].	[].	[]
9.	I would be willing to take a bus to a different school so that school could have students of more than one race or color	[]	.[].	[a •[]
10.	Many teachers at this school don't care about students	[]	.[].	3 :	[]
11.	Lots of students in this school don't like other students because of their race or color	[]	. [].	[].	. i. j
12.	There are places at this school where I don't go because I'm afraid of other students	[]	.,	[].	[]
13.	Boys get a better education than girls at this school		.[].	[].	[]

													trongly sagree
14.	Studencs of all races get an equally good education at this school		.[.].	•	•	[]).		[]		[1
ţţ,	High school students should have Job experience as part of their school program	•	.1.],	•	•	[.].		[.]	•	۱	1
16.	There are other places in this community where students could be taught, but this school does not make use of thom		.[).	•	•	ĺ	1.		[]	•	. . [.]
17.	High schools should provide smoking areas for students	•	.[1.	•		ſ.].		()	•	 [.]
18.)	It would be 0.K. with me if prayers were allowed in this school	•	.(1.	. .	•	ſ.].		()		[J
19.	Teachers of different races or colors should teach at the same school to- gether		.[1 .		•	[.].		.[].	۱.	[]
20.	Many students at this school don't care about learning		.[.]			[1.	•	.[]	۱.	(. 1
71.	Average students don't get enough attention at this school	•].]		•	ſ	1.	•	.[]	١.	(. 1
22.	Alcohol use is a problem at this school		.[]		٠	ſ.].	•	.[]] -	[:]
23.	Too many students are allowed to graduate from this school without learning very much].	3		•	۲.	1.	•	.r).]
24.	Physical punishment for discipline purposes should be allowed in this school		.[3		•	[].		.[].		
25.	If I had my choice, I would go to a different school		.[]		•	ſ	·] .	• .	.[]].	1	
26.	It is easy to make friends at this school		.[]			Į.].		.r.].		[]
27.	There are things I want to learn about that this school doesn't teach].]			Į.].	•	J.	") •		[]

			ongly ree		Disagree	Strong) Disarred
28.	I like the way this school looks	. []	.[].	.[].	[].
29.	It's not safe to walk to and from school alone	. []	.[].	().	[]
30.	It is easy to get books from the school library	. []	.:1.	[].	[]
31.	In this school, we feel we have to get good grades all the time	. [1	.[].	[].	()
37.	Students at this school are afraid to disagree with their teachers	. [1	.[].	[].	[]
33.	1 like school	. []	.[].	[].	[]
34.	It is worth going to school because it will help me in the future	(]	. [] .		()
35.	In general, the people at this school can be trusted	(1	.[].	[].	[]
36.	This school gives students a good education	[1	.[].	[].	[].
37.	1 am satisfied with how well I'm doing to school	g [1	.[].	[].	[]
38.	Things in the school library are useful to me	[1	.[]	().	[].
39.	Student government is a waste of time	(.[]		[].
40,	Parents should have a say in what is taught at this school	ا ۲ -]	.[]] .	
41.	If I could, I would rather be in a pr vate school than a public school	1-				
42.	. It is easy for me to get help from a counselor when planning my school program	- • • !	[]	.[]	[].	[]
43	. Assemblies and other special events a usually interesting at this school .	re !	[]	. ()	[] .	[]
44	. We are not given enough freedom in choosing our classes	. •	[].	.[]	[] .	[]
					,	

			191 <i>y</i> 30		Disagree	
45.	If I have a personal problem, it would be easy for me to get help from a coun- selor]	[]	() .	[]
46.	If you don't want to go to college, this school doesn't think you're very important	. []	[]	[].	[]
47.	Students should have a say in what is taught at this school	. [].	[]	[] .	[]
48.	A person is foolish to keep on going to school if he/she can get a job].	[]	() .	(]
49.	If I need help planning for a career, it would be easy for me to get help from a counselor	1].,	[]	[].	[]

CLASS CLIMATE & LEARNING ENVIRONMENT

Note: These questions are intended for students to answer in a specific reference to a particular period/class/subject/teacher. See Appendix B for suggestions on how to structure survey to distinguish between these questions and those referring to the school in general. 1. How interesting or boring for you is what you are learning in this class? (Mark only one box) [] Very interesting [] Sort of interesting [] Sort of boring [] Very boring How hard or easy for you is what you are learning in this class? (Mark only one box) [] Too easy [] Sort of pasy
[] Not too easy, not too hard [] Sort of hard [] Too hard How useful is what you are learning in this class for what you need to know now? (Mark only one box) [] Very useful [] Useful Useless [] Very useless 4. How useful is what you are learning in this class for what you will need to know later in life? (Mark only one box) [] Very useful [] Useful [] Useless [] Very useless 5. How often can you choose your own books, materials, or equipment in this class? (Mark only one box) [] Whenever I want to [] Sometimes L] Never

		L		Like Somewhat				
Alo	ne by myself		.[]	·[]	.[].	[]		
Wit	n a small orroun	p of students.						
who Witt	know as much a h a small group	as I do p of students, s, some who know		.[]	.[].	[-]		
as tha	much, and some	who know more	.:3		.[]	[]		
7.	these students about this cl	ll group of stu- s know less, so ass. Would you d cooperate and	me know as like to w	, much, ar work in th	nd some nis group	know mor	e than	you
		[] Yes	[]	laybe	[]	¥o		
8.	In this class	, how much time	is <u>usuall</u>	ly taken t	y the fo	allowing	3 thing	gs?
		under the word ing that takes			<u> </u>			一
	Mark the box takes the nex	under the word t most time under the word	"Next Most "Almost Le	time, t" for the	——————————————————————————————————————	- 	and have	
	Mark the box takes the nex that takes al	under the word t most time under the word most the least	"Next Most "Almost Leamount of and "Least"	t" for the	the thi	ng ·		
	Mark the box takes the nex that takes al	under the word t most time under the word most the least	"Next Most "Almost Leamount of and "Least"	t" for the	the thi	ng hat V	Next Most	Mos
(1)	Mark the box takes the nexthat takes all Mark the circ takes the lead	under the word t most time under the word most the least	"Next Most "Almost Leamount of and "Least" me	t" for the east" for time. —	the thi thing t	ng hat Almost Least	Most	
	Mark the box takes the nexthat takes all Mark the circ takes the lead Daily routine attendance, m	under the word t most time under the word most the least le under the word to amount of time to the word most time.	"Next Most "Almost Leamount of "It amount of "Materials ents)	t" for the east" for time. " for the	the thing thing the Least	Almost Least	Most []	[1]
1(2)	Mark the box takes the nexthat takes all Mark the circ takes the lead Daily routine attendance, mark the circ takes the lead to take the lead	under the word t most time under the word most the least le under the word st amount of times (passing out making announcement)	"Next Most "Almost Leamount of amount of ard "Least" me. materials	t" for the	the thing thing the Least	Almost Least	Most [] []	[]
1(2)	Mark the box takes the nexthat takes all Mark the circ takes the lead Daily routine attendance, mark the circ takes the lead to take the lead	under the word t most time under the word most the least le under the word st amount of timest amount of timest amount of timest le under the word amount of timest amount of timest amount of timest amount of timest less than the least less than the less than the least less than the less than the least less than the less than the least less than	"Next Most "Almost Leamount of amount of ard "Least" me. materials	t" for the	the thing thing the Least	Almost Least	Most [] []	[]
1(2)	Mark the box takes the nexthat takes all Mark the circ takes the lead Daily routine attendance, mark the circ takes the lead to take the lead	under the word t most time under the word most the least le under the word st amount of timest amount of timest amount of timest le under the word amount of timest amount of timest amount of timest amount of timest less than the least less than the less than the least less than the less than the least less than the less than the least less than	"Next Most "Almost Leamount of amount of ard "Least" me	t" for the	the thing thing the Least	Almost Least	Most [] []	[]
1(2)	Mark the box takes the nexthat takes all Mark the circ takes the lead Daily routine attendance, mark the circ takes the lead to take the lead	under the word t most time under the word most the least le under the word st amount of timest amount of timest amount of timest le under the word amount of timest amount of timest amount of timest amount of timest less than the least less than t	"Next Most "Almost Leamount of amount of ard "Least" me	time t" for the east" for time. " for the	the thing thing the Least	Almost Least	Most [] []	[]

	Least Almost Mest Least Most
	rage .ege
(4) Other things that don't have to do with routines, learning or behavior	[][][]
Be sure that only checked in each of	the columns ,
9. What is the most important thing you have class? Write a snort answer in the box belo	e learned or done so far in this w. Write CMLY <u>inside the box</u> .
(Note: The next three items need to be tail interest by adding/deleting the var is mate question.)	
10. Listed below are some things that might	be used in this class
	Mark the box which tells how much you
FIRST: Mark "Yes" for each thing you use in this classroom and mark "No" for each thing you don't useTHEN	to use each thing, even if you don't use it in this class.
Yes No .	Very Hot At Mucl: Somewhat all
[][] Textbooks	
[][]Learning kits	
[][] Tape recordings or records. [][] Television	
i	·

Yes	40	·	Yery - Much	Somewhat	Not'At all
[7		Things like slide rules, calculators	. []	[]	[]
	.[].	plants		~	
	IRSTI Ma	ow are some things that you my "the box which tells letter or not you do each ling in this class		Mark tells like o to do even	the box which how much you ir would like each thing, if you don't do this class.
Yes	₩a		Very Nuch	Somewhat	Not At
[].		he/she talks or shows how to do something	.(].	[]	
والمراجعة والمراجعة		reports, stories, or poems	.[].	()	[]
[].	[]	. Have class discussions Build or draw things Look at film, filmstrips or slides			
		answers to questions. Take tests or quizzes. Make films or recordings. Act things out. Read for fun or interest. Read for information. Iterview people.			
		that are already planned Do projects or experiment] . ts [] .	[]	[]

• :

2 Listed to	low are some thin	os that your teache	n might have you do in th	is
class.				₹ -
		•	• •	
-	÷	•	Elizabet para Maria da	2.m.
			Hark the box wh	
		•	tells how much	
FIRST:	"ark the box whic	n tells	to do sach thin	
	whether or not yo		even if you don	
	thing in this cla	55	it in this clas	S.
		•		
lways or	:	. 7		: •
most of		• ,	very A	HOL A
	ometimes Never	*	Much Somewhat	
		•	A series of the	13.5 t
	.[][].	. Remember facts,	dates,	f m
		names, places, r	ules;	
•	و المحادث	etc.		· [[.]
		Uo number proble	as [] []. ords what	. از ا
		I have read, see	orus miat	
		beard.		()
	. [] [].	. Krite my own sto	ries.	* * * * · · · · · · · · · · · · · · · ·
		plays, opens, or	innoblees.	- ·[]
		. Jell how stories	, people,	
		problems or rule	s, ideas,	
		are the same or	different.[][].	.f.[]
		. Do experiments,		
		things apart, or		
£ 1		Decide what is g	nod about	• • 1 1
* *	• * , • - • »« , »	projects or perf		r sa
•		what needs to be		
-		better, and why.		[]
<u> </u>				
3. Lun iny	hours of nonework	do you have each d	ay for this class?	
1 20 e		\(\sigma\)	•	• • •
	t 1/2 an hour	A CONTRACTOR OF THE PROPERTY O		
	t l hour	•		•
[] Abou	t 2 hours		. •	
More	than 2 hours	· v		•
	Line and the second			
4. 1999 OILE	n do you do your h	emework for whis cl	355.	•
דות ב" ב	the time			
	of the time			
	sometimes	1	· · · · · · · · · · · · · · · · · · ·	
[] Neve			, (, , , , , , , , , , , , , , , , , , ,	•-
			; / · / · / · / · / · / · / · / · / · /	• • •
	•	3		,
	•		,	1.
-				40
•		SQ 23	192	

•			eturn your	HOI K.	٠,٥,٠	
	[] the next day [] 2 days later [] 3 days later [] 4 days later [] 5 days later or more			<i>3</i>	·	
16.	When you make mistakes in y to do it correctly?	our work,	how often	does your	teacher tel	1 you how
21	[] All the time [] Most of the time [] Only sometimes [] Never		· ` ` • 6	اندو		*.
17.	How often do your parents o this class?	r other fa	amily, membe	ers help y	ou learn the	work in
,	Most of the time Only sometimes Never			•	V .	
18.	(Note: The following items a variety of climate and le in a 4-point, strongly/mild	arning en	vironment d	contructs.	They can b	e answered
	•		Strong	W. W. 141		
_ `		~;	Agree	y Mildl Agree	•	Strongly Disagree
	cher concern	es onioval	Agree			
(1)	The teacher makes this cla		Agree			
(1) (2) (3)	The teacher makes this cla for me	s my	Agree	Agree [] []	Disagree [] [] []	Disagree [][]
(1) (2) (3)	The teacher makes this class for me	s my class.	Agree ble[][][]	Agree [] [] []	Disagree [] [] []	Disagree[][][]
(1) (2) (3) (4)	The teacher makes this class for me	class. eacher	Agree ble[][][] e[]	Agree [] [] []	Disagree [] [] []	Disagree[][][]
(1) (2) (3) (4) (5) (6) (7) (8)	The teacher makes this class for me	s my class.	Agree ble[][][] e[]	Agree [] [] [] [] []	Disagree [] [] []	Disagree[][][]



	Strongly Agree	Mildly Agree	Mildly Disagree	Strongly Disagree
(13) The teacher makes fun of me (14) The teacher gets mad when I ask a question				
Teacher Authoritarianism		·		
 (15) This teacher is too strict. (16) This teacher treats us like children (17) This teacher will never admit when he/she is wrong. (18) We don't feel like we have any freed in this class. (19) This teacher acts like he/she is bet than we are. (20) This teacher "talks down" to us. (21) This teacher never changes his/her mind about anything. (22) I don't feel like I have any freedom in this class. 	om ter []	[]		[]
(23) The teacher likes some students in this class better than others (24) The teacher has no favorites in this class	[]	[]	[].	[,]
Teacher Enthusiasm (26) This teacher seems to like being a teacher (27) This teacher seems to enjoy what he is teaching (28) The teacher seems bored in this classroom Clarity	/she []	[]	[].	[]
(29) The teacher uses words I can understand		[]	[].	[] ~



Strongly Mildly Mildly Strongly Agree Disagree Disagree

of Results (33) The teacher tells us how to correct the mistakes in our work. \dots []. \dots []. (34) The teacher tells me how to correct (35) This teacher lets us know when we have not learned something well. [] . . . [] [] (36) We know when we have learned things .[]....[]...[] correctly Instructional Practice: Task Difficulty (37) I do not have enough time to do my (38) Some of the things the teacher wants us to learn are just too hard [] . . . [] [] (39) I have trouble reading the books and other materials in this class [] [] . (40) The teacher gives me too much work to Instructional Practices: Organization (41) We know exactly what we have to get (42) We know why the things we are learning in this class are important []. . . . [] [] (43) The grades or marks I get in this class help me to learn better [] [] . (44) We don't know what the teacher is trying to get us to learn in this class . . []. . . . [] . . (45) Many students don't know what they're supposed to be doing during class (46) This class is disorganized. []. . . (47) The grades or mark I get in class have nothing to do with what I really know . . []. . . (48) We have to learn things without knowing why \ldots (49) Students know the goals of this class ... []. ... [(50)_Things_are_well_planned_in_this_class----[-]-----[-]-----[-]-----[-] (51) Our teacher gives us good reason for learning in this class. $\dots \dots \dots$ [] \dots [] \dots [] \dots [] \dots []

Instructional Practices: Knowledge



Agree Disagree Disagree ∴ :ee Student Decision-Making (52) We are free to talk in this class above (53) Students help make the rules for this (54) We are free to work with anyone we want (55) We can decide what we want to learn in (56) Students help decide what we do in this (57) Different students can do different (58) Sometimes I can study or do things I am interested in even if they are different from what other students are studying or (59) I help decide what I do in this class . [] . . . [] . . . [] Peer Esteem (60) I help my classmates with their work. . . [] . . . [] . . . [] (61) If I am absent, my classmates help me to catch up on what I missed. [(62) I like my classmates. []. . . (63) I like working with other students in this class. [(64) In this class, people care about me . . . []. . (65) If I had trouble with my work, most of my classmates would help me []. . . . [] (66) My classmates like me Classroom Dissonance (67) The students in this class fight with (88) The students in this class argue with (69)—Students-in-this-class-yell-at-each .--Student Competitiveness (70) There is a lot of competition in \ldots []. \ldots []. \ldots []. this class. (71) In this class, students compete with each other for good grades. [] . . . [] . . . [] . . . []

Mildly Mildly

% ongly

Strongly

	Strongly Agree		Mil Ily Disagree	
(72) When I'm in this class, I feel I have to do better than other students(73) Students in this class feel they have do better than each other	to		•	
Student Cliqueness				
 (74) Some groups of students refuse to mix with the rest of the class. (75) Certain students stick together in sm groups. (76) When we work in small groups, many students work only with their close friends 	nall []	[1].	[]	[]
Student Compliance	· • • L J• •	• • • • • • •	• •L J• •	• .• .
(77) I usually do my homework	is [] [] lls	[].	[]	[]
Student Apathy	•			٠.
(81) Failing in this class would not bother most of the students		[].	[]	[]
Classroom Physical Appearance				
(85) The room is bright and comfortable. (86) I like the way this classroom looks	[]	. []	[]	[]
Student Satisfaction		•	· •,	, · · 7
(87) Students feel good about what happens in this class	[] [] of []	.[].	[]	[]
class		• •L J: •	· • •L J• ·	• • • .]

ERIC Full Taxt Provided by ERIC

UPPER ELEMENTARY QUESTIONNAIRE

DEMOGRAPHIC/BIOGRAPHIC INFORMATION

1.	Age:) · ·		
2.	Sex: [] Boy [] Girl				
3.	Grade:				
4.	Which one of the following categories background?	best describes	your racia	ıl/ethnic	
	[] White/Caucasian/Anglo [] Black/Negro/Afro-American [] Oriental Asian American [] Mexican American/Mexican/Chicano [] Puerto Rican/Cuban [] American Indian [] Other		۰		•
	(Note): Much of the questionnaire devised for upper elementary students through 11 or 12). Items either can be simpler forms. Suggestion for the latto the appropriate secondary items.)	(approximately g be used as is or	rades 4-6 need to b	or ages 9 or : be modified to	•



ASPIRATIONS & SELF-CONCEPT

1. Mark the ONE box that best completes each of the following sentences.

	A. If I could do any- thing I want, I would like to	B. I think my parents would like me to	<u>C.</u> Actually <u>I</u> will probably
Quit school as soon as possible	[]	[]	. []
Just Finish high school	[]	[]	[]
Go to a * college or university		[]	[]
Don't know	[]	[]	

- 1. General Self-Concept:
- 3. Self-concept in Relation to Peers:
- 4. Academic Self-Concept:

Note: The same items defining these constructs for secondary students can be used for upper elementary as well. However, instructions and response format may be simplified as follows.

These sentences are about you and how you feel about your self. Please look at the practice sentence below.

PRACTICE

•											•			USI	ıal	lу		Ur	านระ	ual	۱Ту
•			\$8 (٠							Tı					Fa		
I'm pretty happy	•	 •	•	•		•	•			•				. [[]					[]	

Read the sentence to yourself as I read it aloud. "I'm pretty happy." How well do you think this sentence describes you? If you think it is usually true about yourself, mark the box under "Usually True." If you think it is usually false about yourself, mark the box under "Usually False."

Read each of the following sentences carefully and do them in the same way we did the practice sentences.

This is not a test, and you will not be graded. There are not right or wrong answers. No one at this school, not even you teacher will see your answers.

Do you have any questions? Any time you can't read a word or understand a sentence, please raise your hand.

SCHOOL CLIMATE & LEARNING ENVIRONMENT

Physical Plant

 How much do the following words describe your school grounds, buildings hallways, classrooms, and so forth?

							Only A 'Not at Little bit All	
Clean		•		• • • •	[]	.[].	[][]	
_							[][]	
loisy		• • •			[]	.[].	[][]	
Too hot (in summ	er).			• • • •	[]	.[].	[][]	
Too cold (in win	ter).				[]	.[].		
$^{/}$ Easy to get arou	nd	• • •			[]	.[].	[][].	
Úg ìy	• • •	• [• •			[]	.[].	[][]	;
Dirty		•	• • .•	•.• • •	[]	.[]	[].,.[]	
Quiet				• • • •	[]	.[].	[][]	
Dangerous	• • • •			• • • •	[]	.[].	[][]	
Tidy		• •			[]	.[].	[][]	
Lots of space .		•				.[].	[][]	

Human Relations:

2. How much do the following words describe the principal at your school?

	Very Pretty Only A Not at Much Little bit All
Friendly	
Helpful	
Has high hopes for us	
Scary	
Tough	
Smart	
Mean	
Talks to us	
Lets us talk to him/her	
Doesn't care about us	
Interesting	
Funny	
Admits when he/she is wrong	
Stupid	
Prejudiçed	
Does the principal know your name when classrooms? [] Yes [] No	he (or she) sees you outside your
Does the principal say hello to you whe classrooms? [] Yes [] No.	en he (or she) sees you outside your



5. How much do the following words describe most of the <u>teachers</u> at this school?

	Very Much	Pretty Only A Not at Much Little bit All
Friendly	[]	
Helpful	[],.	·[][]
Have high hopes for us	[]	.[][][]
Scary	[].:	.[][][]
Tough		•
Smart		
Mean	*	
Talks to us		
Lets us talk to them	•	_ ·
Doesn't care about us		
Interesting		
Know how to teach		<u>_</u>
Funny		
Admits when they are wrong		
Stupid		
Prejudice	•	· · · · · · · · · · · · · · · · · · ·
Have their favorites	\	
Do a good job		

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6.	How much do the following words d students at this school?	escribe how you	feel al	out most of	f the ,
		Very Much	Pretty Much	Only A Little bit	Not at t All
	Friendly	■ *** *** *** *** *** *** *** *** *** *			
•	Helpful				
. t .	Scary		.[].	[].	••[]
•	Tough			•	
	Smart				Z 1
	Talk to each other	•			
Cui	Care about each other	[] . ,	. [] .		• • L . J
	All schools teach pretty much the are more important than others. think is the most important thin carefully, and them mark only on	Which ONE of t g for students?	he .follo	wing does 1	HIS SCHOOL
* · ·	[] To work well with other peop [] To learn the basic skills in and arithmetic, and other im [] To become a better person [] To get a good job	reading, writi	ng s		•
8.	If you had to choose only ONE mo following would it be? Read all one box.	st important th four sentences	ing FOR careful	YOU, which My, and the	of the en mark only
	[] To work well with other peop [] To learn the basic skills in and arithmetic, and other im [] To become a better person [] To get a good job	reading, writi	ng s	•	, ,
	ل د			:	

	9. Kids are usually given grades like A, B, C, D, and FAIL. Suppose you could give your school a grade. What grade would you give to the teaching in this school for each subject? Think about ALL the teachers and classes you have ever had at this school as you answer this question. A B C D F
	Reading & Language Arts
	10. In general, how important are the following subjects?
•	Very Somewhat Not All Important Important All
	a. Reading/Language Arts/English
	11. In general how much do you like the following subjects?
,	Like Very Like Dislike Dislike Much Somewhat Somewhat Very Much
	a. Reading/Language Arts/English

+	I	s	su	es	&	P	rc	b	Ì	en	IS	:
												•

ERIC **

Full Taxt Provided by ERIC

that dich	e: (a) These represent a possible subset of might also be appropriate for upper elemen (b) Response scale depends upon the mat otomous scale "Usually True/False" used about find something like a 4-point agreement s	ntary stude curity leve ove can be	ents. 1 of each st used here if	tudent. the	•
Thes	e sentences are about your school.		· ·		•
Let'	s try a practice question about your school	, first.		· · · · · ·	
PRAC	TICE		↓ Usually √True		
Т ре	people in this school are friendly	• • • •	[]	[]	*
USUA	you think the people in your school are usua NLLY TRUE. If you think they are usually <u>no</u> NLLY FALSE.				· · ·
Now	do the rest of the questions.		·		~
		•	. •	sually False	
1.	Most of the teachers at this school are doing a good job		.[]	[]	
2.	I think students of different races or colors should go to school together	• • • • •	. []		a ·
3.	What I'm learning in school is useful for what I need to know NOW		.[]		
4.	What I'm learning in school will be useful for what I will need to know LATER in life		.[]		k
5.	Many teachers at this school don't like some students because of their race or color		.[]⁄	[]	
6.	Girls get a better education than boys at this school		.[]	[]	e e 1
7.	I think students should be bused so that students of different races or colors can go to school together	· · · · ·	.[]	[]	

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•		Usuaļly True	Úsually False
8.	Drug use is a problem at this school	.[].	[]
9.	I would be willing to take a bus to a different school so that school could have students of more than one race or color	.[].	[]
10.	Many teachers at this school don't care about students	.[].	[]
11.	Lots of students in this school don't like other students because of their race or color	.[].	[]
12.	There are places in this school where I don't go because I'm afraid of other students	.[].	[]
13.	Boys get a better education than girls at this school	.[].	[]
. 14•	Students of all races get an equally good education at this school	.[].	[]
15.	If I had my choice, I would go to a different school	.[].	[]
16.	It is easy to make friends at this school	.[].	[]
17.	There are things I want to learn about, that this school doesn't teach	.[].	[]
18.	I like the way this school looks	.[].	[]
19.	It's not safe to walk to and from school alone	.[].	[]
20.	It is easy to get books from the school library	.[].	[]
21.	In this school, we feel we have to get good grades all the time		[]
22.	Students at this school are afraid to disagree with their teachers	.[].	[3
	7		A

23.	I like school [] []
24.	It is worth going to school because it will help me in the future
25.	In general, the people at this school can be trusted
26.	This school gives students a good education:
27.	I am satisfied with how well I'm doing in school
28.	Things in the school library are useful to me
ź9 .	Student government is a waste of time [] []
30.	I like or would like being in classes with students younger or older than I am [] []
31.	I like or would like to have classes in different places during the day
32.	I like or would like working with different groups of students during the day

CLASS CLIMATE & LEARNING ENVIRONMENT

and learning environment Constructs. one heading. Most are left as single explanatory. (b) The response scale again d students. An intermediate scale might often do these sentences tell how it i	epends upon the maturity level of the
	Always or Most Hardly of the time Sometimes Ever or Never
Teacher Concern	
 My teacher listens to me My teacher makes the class fun 	
for me	
this class	
Peer Esteem	• • • • • • • • • • • • • • • • • • •
6. Students in this class are unfriendly to me	[][][]
this class	
Teacher Punitiveness	
11. My teacher hurts my feelings	ion.[][][]
Rules and Regulations	
16. We don't have too many rules in this o	lass [] [] []
Physical Environment 17. I like the way this classroom looks.	[][][]



Always or Most Hardly
of the time Sometimes Ever or Never

Student Decision-Making	
18. We can choose what we want to learn in this class	
Teacher Favoritism	
19. The teacher likes some students in this class better than others	
Student Cliqueness	
20. When we work in small groups, many students work only with their close friends [][]	
Difficulty	
21. I have trouble reading the books and other materials in this class [] []	
Student Satisfaction	
22. I feel good about what happens in this	
class	
<u>Organization</u>	
23. Many students don't know what they're supposed to be doing during class [] []	
Student Apathy	
24. Students don't care about what goes on in this class	
Student Decision-Making	
25. I would like more chances to help choose what we do in this class [] []	
Student Competitiveness	
26. When I'm in this class, I feel I have to do better than other students [] []	
Teacher Clarity	
27. Our teacher gives clear directions [] []	



Always or Most Hardly of the time Sometimes Ever or Never

<u>Teacher Flexibility</u>
28. Our teacher never changes his/her mind about anything
Appropriate Practice
29. I forget things I've been taught in this class because I don't practice them enough .[][][]
Teacher Condescension
30. Our teacher treats us like babies [] []
Teacher Enthusiam
31. Our teacher has fun teaching this class [] []
Time (Pacing/Speed)
32. I do not have enough time to do my work for this class
Teacher Task Behavoir
33. Our teacher makes sure we finish our work[] []
Student Decision-Making
34. Students help decide what we do in this class
Student Compliance
35. I do all the work my teacher gives me [] []
Goals and Objectives
36. Our teacher tells us ahead of time what we are going to learn about [] []
Knowledge of Results
37. If I do my work wrong, my teacher tells me how to do it right

Always or Most Hardly of the time Sometimes Ever or Never

Stuc	dent Freedom
,38.	We don't feel like we have any freedom[] [] []
Clas	ssroom Dissonance
39.	Students in this class yell at each other
Perc	ceived Purpose
	We have to learn things without knowing why
Grad	<u>ding</u>
41.	The grades or marks I get in this class are fair
Mate	erials 🧸
42.	There are not enough books or materials for everyone in this class to use [] []
Ind	ividualization
43.	I have to do the work the teacher gives us, even if I already know how to do it[][]
2.	What you are learning in some subjects may be more interesting <u>for you</u> than what you are learning in other subjects. Think about what you are learning in each of the subjects listed below. Then mark the box that tells how interesting or boring each subject is for you <u>in this class</u> .
•	Very Sort of Sort of Very Interesting Interesting Boring Boring
Read Math Soci Sci The Phys	ding/Language Arts



3.	Some things may be easier for you to do than others. Think about the work you
	do in each of the subjects listed below. Then, for each one, mark the box
·	that tells how hard or easy the work in this class is <u>for you</u> .

			Sort of Easy						Too Hard
Math Soci Scie The	ding/Language Arts		[] [] []		.[].	• •].]	. []
4.	In this class, how mu	ıch time is <u>us</u>	sually tak	n by	the f	0110	wing	3 th	ings?
	Mark the box under the thing that	ne word "Most' t takes the <u>m</u>							
 4 ^	Mark the box under the takes the next most to		Most" for	the 1	thing	that	_	-	
	Mark the box under the that takes almost the				ne thi	ing			
	الم متمامين بنياج عالم بالتاريخ	on word #1 oac	til fon the	thin	n that	- 1			1
	Mark the box under the takes the least amount		- TOP GIE	<u>um</u>			1		Į.
					7	V Alm	ost st	Next Most	V Most
(1)		nt of time.	ials, taki	l na	Least	V Alm Lea	st ₋	Most	
	takes the <u>least amount</u> Daily routines (pass)	ing out mater	ials, taki	ng	Least	Alm Lea	st]	Most	.[]
(2)	Daily routines (pass attendance, making a	ing out mater	ials, takii	ng •••	Least .[].	Alm Lea	st]]	Most [].	.[]
(2)	Daily routines (pass attendance, making at Learning	ing out mater nnouncements) behave	ials, takin	ng •••	Least .[][].	Alm Lea • [• [st]]	Most []. []. [].	.[]
(2)	Daily routines (pass attendance, making at Learning Getting students to Other things like ta nothing, etc	ing out mater nnouncements) behave	ials, takin	ng •••	.[]. .[].	Alm Lea • [• [st]]]	Most []. []. [].	.[]

6.	How often do you do your homework for this class.
	[] All the time" [] Most of the time [] Only sometimes [] Never
7.	How soon does your teacher usually return your work?
	[] the next day [] 2 days later [] 3 days later [] 4 days later [] 5 days later or more
8.	When you make mistakes in your work, how often does your teacher tell you how to do it correctly?
	[] All the time [] Most of the time [] Only sometimes [] Never
9.	How often do your parents or other family members help you learn the work in this class?
,	[] All the time [] Most of the time [] Only sometimes [] Never
fo si	ote: The following items would be repeated for and tailored to each of the lowing subject areas: reading/language arts; mathematics, social studies, cence, the arts, physical education, and/or any other division of content levant for upper elementary classroom.)
10	. Listed below are some things that might be used in (subject title).
	FIRST: Mark "Yes" for each thing you use in this classroom and mark "No" for each thing you don't useTHEN Mark the box which tells how much you like or would like to use each thing, even if you don't use it in this class.
Ye [[Very Not At Much Somewhat all [] Textbooks [] [] []

Yes	No		Very	Not At	
[].	[].	Work sheets Films, filmstrips, or	Much . []	Somewhat all	
	[].	 slides			•
		Things like globes, maps.	12	•	
_	•	. and charts		•	
<u> </u>	• • []•	. plants	. []	[][]	
[].	[].	materials	.[] might do i	[][] n (subject title).	
<u>s</u>	FIRST:	Mark "the box which tells whether or not you do each thing in this class		Mark the box which tells how much you like or would like to do each thing, even if you don't do it in this class.	
Yes	No		Very Much	Not At Somewhat all	•
[].	[]. []. [].	Listen to the teacher when he/she talks or shows how to do something Go on fieldtrips Do research and write reports, stories, or poems	. [] . [] . []	[][]	•

[] [] . Read for information [] [] [] [] []	Yes No		Very Much	Somewhat	Not At all
Do projects or experiments [] []. that are already planned. [] [] [] Do projects or experiments [] []. that I plan [] [] 12. Listed below are some things your teacher might have you do in (subject title). Tell in my own words what	[] [] Read	l for information	:[]	. <u>[</u>]	.[]
[] [] that are already planned [] []	L J L J Item	view people	• [] • • •	· L J. · · ·	• []
[][]that I plan	[][] that	are already planned.	.[]	.[]	[]
12. Listed below are some things your teacher might have you do in (subject title). Mark the box which tells tells how much you like or would like to do each thing, whether or not you do each thing in this class. Always or most of the time Never Not at the time Sometimes Never Not at the time Somewhat Never Not at the time N	[][] that	I plan	.[]	.[]	.[]
FIRST: Mark the box which tells whether or not you do each thing in this class	[][]Use	computers	.[]	.[]	• []
FIRST: Mark the box which tells whether or not you do each thing in this class	12. Listed below are	e some things your teac	her might h	ave vou do in	(subject
tells how much you like or would like to do each thing, whether or not you do each thing in this class		. 50		are you do in	<u> </u>
tells how much you like or would like to do each thing, whether or not you do each thing in this class	•	, , , , , , , , , , , , , , , , , , ,			he box which
FIRST: Mark the box which tells whether or not you do each thing, whether or not you do each thing in this class	,	· ·		tells	how much you
whether or not you do each thing in this class	FIDST - Mark the	hov which tells	·		
Always or most of the time Sometimes Never					
Not at the time Sometimes Never Never Much Somewhat all			·		
Not at the time Sometimes Never Never Much Somewhat all	2 - 0	1	•		
Remember facts, dates, names, places, rules, [][][]etc[][][] Tell in my own words what I have read, seen, or [][][][][][] Write my own stories, [][][][][] Tell how stories, people, problems or rules, ideas, [][][][] Do experiments, take things apart, or create [][][][]				Verv	Not at
names, places, rules, [][]etc		Never		_	
[][][]etc	Į.		-	-	
Tell in my own words what I have read, seen, or [][][][][][][] Write my own stories, [][][][][][] Tell how stories, people, problems or rules, ideas, [][][][][] Do experiments, take things apart, or create [][][][][]	r ₁ /r ₁ .	names, pla	ces, rules,	Г 1	
Tell in my own words what I have read, seen, or [][][][][][][] Write my own stories, [][][][][][] Tell how stories, people, problems or rules, ideas, [][][][][] Do experiments, take things apart, or create [][][][][]		[]Do number	problems	[יו	
[][][]heard[][][] Write my own stories, [][][][][][] Tell how stories, people, problems or rules, ideas, [][][][][] Do experiments, take things apart, or create [][][][][]	i	Tell in my	own words	what	•
Write my own stories, [][][][][][] Tell how stories, people, problems or rules, ideas, [][][][][][] Do experiments, take things apart, or create [][][][][][]					
Tell how stories, people, problems or rules, ideas, [][][][] Do experiments, take things apart, or create [][][][][]		I have rea	d, seen, or		
problems or rules, ideas, [][][][] Do experiments, take things apart, or create [][][][]		[]heard Write my o	d, seen, or	[]	
[][][]are the same or different.[][][] Do experiments, take things apart, or create [][][][][]		[]heard Write my o []plays, poe	d, seen, or wn stories, ms, or prob	[] 1ems.[]	
Do experiments, take things apart, or create [][][][]		[]heard Write my o []plays, poe Tell how s	d, seen, or wn stories, ms, or prob tories, peo	[] lems.[] plė,	
[] [] [] new things [] []	[][].	[]heard Write my o []plays, poe Tell how s problems o	d, seen, or wn stories, ms, or prob tories, peo or rules, id	[] lems.[] plė, eas.	[][]
	[][].	write my of the sa of the sa of the sa of the my of the	wn stories, ms, or prob tories, peo or rules, id me or diffe ments, take	· · ·[]. · · lems.[]. · · ple, eas, rent.[]. · ·	[][]
Decide what is good about	[][].	write my o [] heard Write my o []	wn stories, ms, or prob tories, peo or rules, id me or diffe ments, take ort, or crea	[] lems.[] ple, eas, rent.[]	
projects or performances,	[][].	write my of the	wn stories, ms, or prob tories, peo r rules, id me or diffe ments, take art, or crea	[] lems.[] plė, eas, rent.[] te	
what needs to be made [] []	[][].	write my o[]heard Write my o[]plays, poe Tell how s problems o[]are the sa Do experim things apa[]new things Decide wha projects o	d, seen, or wan stories, ms, or probatories, peo or diffements, take art, or creating the second appropriate the s	lems.[] lems.[] ple, eas, rent.[] te [] bout ces,	



13.		three ways students o ther or not you like				
			Yes So	ometimes	No_	·
•	Alone by myself. With a small group With the whole cl	D	[]	[].	[]	
14.	How often can you class? (Mark ON	u choose your own (Si LY ONE box)	ubject title)	books and m	aterials in	this
٠	[] Whenever I wa [] Sometimes [] Never	nt to		:		
	these students kn (subject title).,	roup of studnets (abo ow less, some know as Would you like to w operate and help each	s much, and so ork in this gr	me know <u>mor</u> oup IF you	e than <u>y</u> ou a	of bout
	[] Yes	[] Maybo	e	[] No	a same	
16.		important thing you ass? Write a short				
		**************************************	.) 사람 선			
			***			.
)	•	,			
						•

EARLY ELEMENTARY QUESTIONNAIRE

DEMOGRAPHY/BIOGRAPHY

(<u>Note</u>: These data should be recorded by teacher or data collector.)

1:	Age:
2.	Sex: [] Boy [] Girl *
3.	Grade:
4.	Race/ethnicity:
	[] White/Caucasian/Anglo [] Black/Negro/Afro-American [] Oriental Asian American [] Mexican American/Mexican/Chicano [] Puerto Rican/Cuban [] American Indain [] Other
	Note: Depending upon the maturity level of the early elementary students (approximately grades 1-3 or ages 5 or 6 through 7 or 8), more or less of the upper elementary questionnaire may be used. The questions to follow are intended as examples of how some of the items in the upper elementary questionnaire can be translated to 3- or 2-point response formats for early elementary students.
	PRACTICE
	Yes Sometimes No 1. I like ice cream

ERIC

EQ 1

ABOUT YOU, YOUR CLASS, YOUR TEACHER

	Yes	Sometimes NO
Self-concept: Academic:		`
1. I like to do school work	[]	[][]
2. I'm doing the best work that I can	[]	
3. I'm a good reader		[][]
Attitudes Toward School:		
4. I like school	[]	
5. I want to go to a different school	[].	[][]
6. I like staying home better than going to school	ol []	[][]
Teacher Concern:	÷	
7. My teacher listens to me	[].	[] []
8. My teacher is friendly	[] .	[] []
9. I like my teacher	1	
Peer Esteem:		
10. The kids in this class are friendly to me	[].	[][]
11. I like the other kids in this class	[].	[][]
12. I have many friends in this class		[][]
T In Domitation and		
Teacher Punitiveness:		
13. I'm afraid of my teacher		•
14. My teacher gets mad when I ask questions	[].	(] []
15. My teacher is mean to me	[].	[][]
Time/Pacing:	`	
16. I have enough time to do my work in this class	s[].	[][]

	Yes			etimes		No
17. I need more time to do my work in this class	.[]	• •	· • / •	[].	• •	[]
					43	
Teacher Clarity:			-		. •	
18. I understand what my teacher wants me to do	.[]			[].		[]
19. I get mixed up about what my teacher wants me to do	.[]			[].		[]
Knowledge of Results:	_	,			**	
20. If I do my work wrong, my teacher helps me to do it right	[]			[].		[]
21. If I do my work wrong, nobody ever helps me						r 3
do it right	• •L ·J	• •	• •	Г].	• • .	[]_
				~		<i>, .</i> `.
Difficulty:		1.				
22. A lot of the work in this class is too hard for me.	.\. <u>`</u>	٠ - ا	• • •	[].		[]
Classroom Dissonance:						
23. Kids in this class fight with each other						
24. The kids in this class help each other	· •[١.,	• • •	[].	* •	[].
Teacher Task Behavior:		•	·*·	't ₁		
25. Our teacher makes sure we finish our work	• •[]]	١.		[].	•. •	[]
	1.					
Teacher Favoritism:	j					
26. My teacher likes some kids in this class better than others	[]	١.,		[].		. "/ []
27. My teacher acts the same way toward all the kids	-					7
in this class	. •[]	١.	• • •	Ϊ].	• •	<u>נ</u> ז
Student Compliance:				a.	/ / ,	
28. I always do what my teacher tells me to do	E			[].	• •	[]
29. I only do some of the things that my teacher tells me to do	.[]	, 	•	Έ].		[]
			. /			

Student Decision- <u>Making</u> :	S	tudent	Deci	sion-	-Making:
-----------------------------------	---	--------	------	-------	----------

30. I choose what I want to do in this class.....[]....[]

WHAT SUBJECTS DO YOU LIKE?

1. Do you like READING?	Yes []	[] No (
2. Do you like MATH?	Yes []	Nо []
3. Do you like SOCIAL STUDIES?	Yes []	No []
4. Do you like SCIENCE?	Yes []	No []
5. Do you like ART?	Yes	No []
6. Do you like MUSIC?	Yes []	No []
7. Do you like P.E.?	Yes []	No []

THE WORK IN DIFFERENT SUBJECTS MAY BE EASY OR HARD FOR YOU.

1.	Is	READING	Easy	Just Right	Hard []
2.	Is	MATH	Easy	Just Right	Hard []
3.	Is	SOCIAL STUDIES	Easy	Just Right	Hard []
4.	Is	SCIENCE	Easy	Just Right	Hard
5.	Is	ART	Easy	Just Right	Hard



6. Is MUSIC	Easy	_	Right]	Hard []		
7. Is P.E.	Easy	Just [Right]	Hard []		
WHAT DO YOU LIKE	E TO DO IN THIS CL	ASS?		· ·		
1. Do you like to read books?	49 Mg	res	No []	F		
2. Do you like to watch films or		res]	No []			
3. Do you like to sing songs?		res	No []	•		
4. Do you like to do work sheets?	*	res]	No []	- -		
5. Do you like to write stories?	•	Yes	No []		•	
6. Do you like to paint or draw?		Yes	No []	٠.		
7. Do you like to take tests?	*	Yes []	No []			
8. Do you like to play math or re		Yes []	No []		``	
9. Do you like to listen to the t talk or read to the class?		Yes	No []			•
10. Do you like to talk about what are learning?	•	Yes []	No []			•
11. Do you like to use the compute		Yes	No []	* *** * **		•

WHAT TAKE THE MOST TIME IN THIS CLASS?

1.	Passing out materials and taking attendance	[]	
2.	Learning	[]	
3.	Getting students to behave	[]	

PARENT QUESTIONNAIRE



DEMOGRAPHY/BIOGRAPHY

Note: With slight rewording, many of the following questions could apply to adult respondents in the community at large. Replacing "parents" with "community members" can change this Parent Survey into a community survey.

1.	What is your age?
	[] Under 21
	[] 21-19
	[] 30-39 [] 40-49 [] 50-59 [] 60-69
	[] 40-49
	[] 50-59
	[] 70 or over
^	That is your annualimate total family income?
2.	What is your approximate total family income?
	[] Less than \$5,000
	[] \$5,000-9,999 [] \$10,000-14,999
	[] \$5,000-9,999 [] \$10,000-14,999 [] \$15,000-19,999
	[] \$15,000-19,999
	[] \$20,000-24,999
	[] \$25,000 or more
3.	Which one of the following best describes your racial/ethnic background
	[] White/Caucasian/Anglo
	[] Black/Negro/Afro-American
	[] Oriental/Asian American
	[] Mexican American/Mexican/Chicano
•	[] Puerto Rican/Cuban
	[] American Indian
	[] Other
•	
4.	What is your highest level of education? (Please mark ONLY ONE)
	[] Completed eighth grade or less
•	[] Had some high school, but did not finish
	[] Completed high school
	[] Completed technical trade or business school
	<pre>[] Had some college, but did not finish [] Graduated from a junior college</pre>
	[] Graduated from a 4-year college or university
	[] Completed a post-graduate or professional degree
	[] completed a post-graduate of professional degree
5.	How many of your children are currently enrolled in this school?
	[]1
	֡֓֞֞֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓
	וַ בֿוֹ בֹּי
	[] 4 or more
	F 1 T VI MOIG

6.	What is your relation to the child (or children) attending this school? [] Mother [] Father [] Guardian [] Other
7.	How many of your children under age 18 are currently living at home with you? [] 1 [] 2 [] 3 [] 4 [] 5
	[] 6 or more
8.	How many years have you lived in the area served by this school? [] Less than 1 year [] 1-3 years [] 4-8 years [] 9-15 years [] More than 15 years
9.	For how many years have you had one or more children in this school? [] 1 or less [] 2 [] 3 [] 4 [] 5 [] 6 [] 7 [] 8 [] 9 or more
	HOME LEARNING ENVIRONMENT
1.	About how many children's books are available in your home for your child (children) to read? [] None [] A few [] A dozen or so [] Many
2.	How often do you check out books for your children at the library? [] Never [] Several times a year [] Monthly [] Weekly

ERIC Full Taxt Provided by ERIC

[] Every day [] Several times a wee [] Several times a mod [] Hardly ever [] Never			
4. About how many hours of [] None [] About 1/2 hour [] About 1 hour [] About 2 hours [] About 3 hours [] I don't know	homework does your ch	nild have each day	/?
5. How often does your chi [] All the time [] Most of the time [] Only sometimes [] Never	ld do his(her) homewou	rk?	
6. How often do you help you have a second of the time of the lime	our child (children) t	to learn their won	rk?
7. About how many hours of [] None	-	nore	
8. What are your feelings, Mark the ONE box that b			
	A. If I had my wish, I would like my child to	B. I think my child would like to	Actually, my child will probably
Quit school as soon as possibleFinish high school	[]		
'Go to trade or technical school		[]	
Go to junior college	j I		1 1

3. How often do you read stories with your child (children)?

8. (cont.)	<u>A</u> .	<u>B</u> .	<u>c.</u>
•	If I had my wish, I would like my child to	I think my child would like to	Actually, my child will probably
Go to a 4-year college or university	[]	[]	[].
Go to graduate school after collegeDon't know	[]	[]	[]

SCHOOL CLIMATE AND LEARNING ENVIRONMENT

Proble ::

1. Below is a list of things that could be problems at any school.

FIRST: To what extent do you think each is a problem at this school?

SECOND: If you had to choose the <u>one biggest</u> problem at this school, which would it be? (Please mark ONLY ONE.)

Not a Minor Prob- Prob- lem lem	Major Prob- lem	Most Important
[].[].	b. c. d. e. f. f.	Student mishehavior Poor curriculum Prejudice/Racial conflict Drug/Alcohol use Poor teachers or teaching School too large/Classes overcrowded Teachers don't discipline students Busing for integration Inadequate resources (such as personnel, buildings, equipment, and materials) The administration at this school Lack of student interest (poor school spirit,
[].[].	1. [] m. n.	don't want to learn)
	. [] p.	relations

Curriculum and Instruction:

Schools usually provide education in a variety of areas. However, some areas may be more important at one school than at another.

2.	As far as you can tell, how important does THIS SCHOOL think each of the following areas is for the education of students at this school?										
	a. SOCIAL DEVELOPMENT (Instruction which helps students learn to get along with other students and adults, prepares students for Some Some Very social and civic responsibility, Very what what Unimdevelops students' awareness and Impor Impor Unimpor porappreciation of our own and other tant tant tant cultures)										
	b. INTELLECTUAL DEVELOPMENT (Instruction in basic skills in math- ematics, readi ,, and written and verbal communication; and in criti- cal thinking and problem-solving abilities)										
	<pre>c. PERSONAL DEVELOPMENT (Instruction which builds self-confi- dence, creativity, ability to think independently, and self-discipline) [] [] []</pre>										
	d. VOCATIONAL DEVELOPMENT (Instruction which prepares students for employment, development of skills necessary for getting a job, development of awareness about career choices and alternatives) [] [] []										
3.	Which one do you think receives the most emphasis at this school? (Please mark ONLY ONE.)										
	[] Social development [] Intellectual development [] Personal development [] Vocational development										
4.	Regardless of how you answered the previous questions how important do YOU Very what what Unim THINK each of these areas should be at this school?										
÷	a. Social 'evelopment										



a. Vocational development. .

5.	If you had to choose only one, which do YOU THINK this school should emphasize? (Please mark ONLY ONE.)
	[] Social development [] Intellectual development [] Personal development [] Vocational development
5.	Students are often given the grades A, B, C, D, and FAIL to describe the quality of their work. If schools could be graded in the same way, how would you grade this school in terms of the job it is doing in providing quality education in each of the following areas?
,	$\frac{\text{Basic Skills (Reading, Math, Oral and Written Language)}}{\text{Written Language)}} \frac{\underline{A}}{\text{Noral and }} \frac{\underline{B}}{\text{C}} \frac{\underline{C}}{\text{D}} \frac{\underline{F}}{\text{C}}$
	Career Preparation (Skills related to selecting vocations and professions and in getting and keeping a job) [] . [] . [] . [] .
	Human Relations (Ability to work with and get along with others) [] . [] . [] . []
•	Critical and Independent Thinking (Skills in thinking, problem solving, making decisions) [] . [] . [] . []
•	Humanities (Knowledge of and background in history, foreign languages, philosophy
	Sciences (Understanding of the physical and life sciences)
	Responsibility (Ability to behave responsibly in interacting with others and in making decisions)
	Life Skills and Attitudes (Understanding essentials in dealing with adult living, e.g., background in consumer awareness, parenting skills, etc.) [] . [] . [] . []
	Health (Understanding and habits relative to maintaining physical and emotional well-being)
	The Arts (Painting, drawing, crafts, music, drama, dance, photography, filmmaking)

7.	Have you had serious objections to any materials that your child (or children) school, for any of the following reason	n) has (or have) used at this	ning
•		4	
		Yes No	
	Political beliefs		•
	Theory of evolution	.[][]	•
	Sex education	[][]	
	Religious beliefs	[][]	
	Attitudes toward women and their role		
•	Too little emphasis on minority groups	.[][]	2
	Ways in which minority groups are protrayed	[] []	
	Too much emphasis on minority groups		. •
	Sexually explicit reading material		,
	oraning exprises reading material at		
•	COLIOOL COMMUNITY	TV DEL ETTONE	
	SCHOOL-COMMUNIT	IT RELATIONS	
1.	During the last year, about how many to (or children's) teacher(s) at this scho		child's
	֡֓֞֜֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓		
	1 1 2		
. •			•
	[] 5		
	[] 6	•	
	[] / [] 8	· .	
, 			
•	[] 9 or more		
	[] Not at all	•	
2.	When you have to contact the school requiredly does the school respond to you	garding your child (or child y request?	ren), how
•	[] The school usually responds quick? [] The school responds, but after som [] The school usually doesn't respond [] I have never had to contact the school	ily me delay nd at all	
•		•	•

3.	Some parents feel they know a great deal about what goes on at their child's (or children's) school; some feel they know just a moderate amount; and some feel they really know very little. How much do you feel you know about this school?
	[] A great deal
4.	Mark whether or not any of the following have prevented you from being involved in activities at this school. Yes No
	Baby sitting/Child care
	Principal's and teachers attitudes [] []
	Conflict with my working hours [] []
	My belief that it is the job of the principal and teachers to run the school [] []
	Different languages spoken by the school people
	Lack of interaction or involvement opportunities
	Too many other things to do
5.	If these problems were somehow significantly reduced, would you become more involved? [] Definitely YES [] Perhaps [] Probably NOT
6.	Below is a list of ways in which parents might participate in school activities
	FOR EACH WAY
	Some- Not at Very what all Fre- Some- Sel- Ne- Impor- Impor- quent- times dom ver
	Acting as classroom tant tant tant ly aide or volunteer [] [] [] [] []
	Serving as a PTA Board member :
	Attending adult education classes
	Acting as guest speaker [] [] [] [] [] [] [] [] [] [] [] []
	Attending meetings to discuss
	local political issues . [] . [] . [] . [] . [] . []
	Attending meetings to discuss
	other community problems .[][][] . [][]

7.	types of information this school may have about your child (or children). FIRST: Would this information be USEFUL to you, even if you don't receive it from this school?	SECOND: Do you re- ceive the informa- tion from this school?	
•	You No	Van Na	• .
	Attendance		
8.	Below is a list of sources from which parents can get information about their child-	,	
	ren's school. FIRST: Would you like to get information in this way even if it is not used by this school?	SECOND: Do you get information in this way from this school?	`
	Yes No	∯es No	
	Parent-teacher conferences		
	teacher conferences) [] [] . Counselors [] [] . Secretaries		
	Grapevine		,

	Below is a list of people and organizations who might make decisions		.3**		
	for this school.	FIRST: How much inf does each NOW HAVE making decisions for	in	SECOND: How much influence do you think each SHOULD	
. •	OR ORGANIZATION	school?	uii3	HAVE?	
	•	A lot Some	None	A lot Some None	e
	Parent-teacher organizatio	n [] []	[]		
	Teachers at this school .		••[]	[] • • [] • • []	
	community at large/		· · []		
/	School District Superinten		• •		•
	Students /		••	• • • •	
	Principal/		* * †		
	School Advisory Board		• • • •		
	Parents		ור לי	וֹזֹ. וֹזֹ . וֹזֹ	
	Teachers unions and	• • • [] • • []			•
	associations	[] []	[]	[][][]	
	City lawmakers		[]		
	State lawmakers		[]	[][][]	
	Federal lawmakers	[] []	[]	[][][]	
	Special interest groups .		[]	[]	· .
10.	Below is a list of areas about which parents may or may not advise and/or help make decisions for this	,/	oo and/	SECOND: If you	
	school.	. FIRST: Do you advi or help make decis		do not, would you	•
	FOR EACH OF	for this school?		like to?	
		Yes	No	Yes No	
	Hiring and firing teachers	s[]	[]	[] .* . []	
	Standards for student behi	avior \dots [] \dots	[]	[] []	
÷	The way students are grade	ed []		· · [] · · []	
	How the school budget is	spent L]	[]	[] []	•
	What textbooks or other 1		,		
	materials are used .	· · · · ·			
	What subjects are taught		 •/•		
	How subjects are taught Hiring and firing adminis	trators . []			•
	Ways the school and commu				
	work together			 [] [] -	
	work together Setting teacher salaries		֓֞֞֞֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	[] []	
	After-school programs for			Į.	
	children	[] .	.[]	[] []	•
	children			F 7 F 7	• •
	adults		٠٠ إ	1	•
		· · · · · · · · · · · · · · · · · · ·		•	

II. Below is a list of services or activities that may or may not be available		. '
at this school. FIRST: Is it presently available at this school?	SECOND: Whether or not it is presently	. .
FOR EACH SERVICE OR ACTIVITY	available, do you think it SHOULD BE?	
I don't Yes No know		,
Child care services [] [] [] Senior citizen programs [] [] []		
Enrichment and recreation classes for adults [] [] [] *Recreation programs [] [] []		
Literacy and high school completion courses [] [] [] Legal services [] [] []		
Family guidance and counseling	l e e e e e e e e e e e e e e e e e e e	
Community meetings to solve local problems [] [] [] *Health and medical services [] [] []	1	
Lists of job and volunteer opportunities [] [] [] List of social, cultural and	1 "	9/
recreational activities available to the area [] [] [] Calendar of political events (zoning hearings, city council meetings) [] [] []	:	
*Other then exists at present for students		
as part of the regular day program.		
12. To what extent do you agree or disagree with each of the statements about your school, the community and education	ne following ion in general?	•
(Notes: [a] This selection of questions includes many issues/problems that teachers and students respond to	•	, · , ·
[b] Response scale: 4- or 6-point agreement s "strongly agree," "mildly agree," "mildly disagree," [c] REMEMBER: What questions you choose show	"strongly disagree."	
what issues/problems people concerned with your school	think are	<u> </u>
important.)	•	



PQ 12

dont care about learning [] . . [] . [] . [

schools should be desegregated .[]. .[

. . 238

20. Many students at this school

							(•
12.	(cont.)	Α.				Midly			
	•	A STATE OF THE STA	Channella			Dis-	Dis-	Strongly	•
			Strongly	Midiy	Aginoo	Vundo DIO	20000	Disagree	
			Agree	ayree	Ayree	Agi cc	agree	Disagrace	•••
	21. Average	students don't get	-1 F]	г٦	ГI	Γ٦	. r 1	. 「]	
	enough	attention at this scho	ינ בוט	• L _ J •	• 46 - 4	• [].	• []	• • -	•
	22. Alcohol	use by students is a a at this school	r 1	г٦	. ⊢ `า	r ı	. г п	. 「 」	
	problem	at this school	• • • •	• 1 1	• []	•	• []		
	23. 100 man	y students are allowed	•	٠				:	•
	to grad	wate from this school : learning very much .	· г. т	Г ;	. г п	. г ј	. []	. []	
	wi thout	; learning very much .	• ••L 4 •	• •L J	• []	• • -	• • •	·	•
	24. Physica	I punishment for disci	-		٠.				
	pilne p	ourposes should be in this school	Γ٦	.r 1	ר ז.	. []	. []	.[.]	
	allowed	rs should have the	• • • • • • •	• • • • •	• •	• • -			
	25. leacher	to strike	. г т	. ,Ė 1	. 1	. [].	.[]	.[]	•
-	right t	visory Council makes	• • • • •				· -	₹	
	Zo. The Auv	ant decisions about the	.		-			•	
	naporta	ional program at this	•			•			
	- Coloca	· · · · · · · · · · · ·	۰. ۲ ٦،		. []	.[]	.[]	.[.]	
	27 M. chil	ld is placed in the	• • • •	• • • •	· • •	49.			
		I'm in ann back fan	,					_ 4	•
	him/ho	s which are dest for	[].	[]	.[]	.[]	.[.]	.[]	
	28 My chi	ld receives a lot of						•	•
	mindivi.	dual attention from							
	his/he	r teacher(s)	[]	[]	.[]	.[]	.[]	•[]	. A.
	OO Toochou	we awa not naid							
	enough	at this school	[]	··[]·	• []	• []	• L]	۱. ا	
		hrsii- aat-babewa							
	at this	s school	[]	[]	.[]	• L]	لااه	• []	•
,	31. It is	good to have students							
					, , , , , , , , , , , , , , , , , , ,	г 7	r 7	гз	
	grades	ferent ages and/or in the same classroom		• • • 1	• L J	• []	• L J	• 6 3	
	32. Proper	ty taxes are the best		г 1	г٦	r 1	F 7	г٦	.
	way to	finance education	• • • 1	• • •	• 6	• ,[]	• L _		
		atisfied with the							
1		ling service at		F 7	г 3	r 7	F		
	this s		[]	• • •]	• L J	• L J	• L .	• L	
	34. Vandal	ism is a majo ारणीखा		г 1			Г.	 ì Г]	
	at thi	is school	· •[·]	• • F]	لي يا •	. • L ' -	1 • L .	1 • ٢]	•
et.	35. This s	school should spend mor	.		1				Ť.
	time-t	teaching things like ar	<u> </u>				Ι Γ].[]	
	music,	and drama	• • • •	• • 6. 1	• 6 -				
	30. AII NI	igh school students d be required to pass							
•	snou	ndard examination to			. ,			•	•.
	a star	high school diploma		·] - [-] - [-]	
	yera 27 Thora	nly time most parents	• • • •	• • • •					
	o/. Int Of	schools is when their	•						
,	v i Si U	ren are in trouble		[]].[] . []] . [].[]	
	CHITU Salvae	ory Council members	· - •			- ,·			
	JO. MUVISI	sent the views of most					•		₹ "
	of the	e_parents_at_this_scho	ol l	\ ³ .[].[] . [] .,[].[]	
		e Biritaina basi an i al sailia						•	/-
		· · · · · · · · · · · · · · · · · · ·			239				
			PQ 13						· · · · · · · · · · · · · · · · · · ·
								· · · · · · · · · · · · · · · · · · ·	

12. (cont.)

				Midly agree			-		Strong] Disagre	
39.	Every citizen should pay for			_						
40	the support of public education	oŋ [1.	.[]	• [].[.]	•[]	•[]	
40.	Teachers' unions or associations should be able to bargai			٠.						
	about things like class size.	n								-
	curriculum, and teaching	,	•				•		1_e.	
	methods	٦,	٦.	r 1.	. Г	٦.٢	٦.	. ר ז	.[]	•
41.	I would be followed of							\		
	school boards].].	[]	. [].[]	. [\]	.[]	
42.	Students should be able to		,				_			
	leave school as early as age							. 6		
	fourteen if they can pass a	_			_		_		-/-	•
	standard examination	• •L	1.	•L , J	. L	1. [٠ ل	• L]	• F A	
43.	My child is graded too easy	Г	7	гi	г	7 ř	7	: 	. \	· · ·
44	at this school	• •L	١.	•F]	• L	1 • F	1	• F]	• L · J	
710	education at this school	٦.	٦.	.г т	. r	٦.٢	٦	. Г T	. r ı	
45.	This school is doing a good		_ •	• .	• •	J • C			•	
•	job of teaching my child	٠								,
	about the political and									
	economic systems of other	_	<i>,</i>		_		_		,	/
	countries].	.[]	• [1.[]	.[]	• []	
46.	I would prefer to have my chil				•					•
	<pre>public school</pre>	<u>-</u>	1	Г т	Г	ÌГ	٦	ר ז	· [/]	:
47.	Teachers should have tenure .	, • <u>r</u>	1 .	·	. F	1 - 1	1	· L]	• F -	
., •	Todolici o olioqid ildic ocildic i		<u> </u>	<u>• L</u>	<u> </u>	<u> </u>		• <u>L J</u>	_•	

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TEACHER INTERVIEW



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Note: The following examples of interview questions are roughly organized around the same topic headings used in the Teacher Questionnaire. Many more than the samples listed here could be formulated.

Personal Satisfaction

- 1. How satisfied are you with teaching as a profession?
- 2. How does teaching at this school contribute to your feeling of satisfaction (or disatisfaction)?
- 3. What do you like best (and least) about your job?
- 4. What would be your image of the ideal teaching position?
- 5. How does this ideal contrast with your present assignment?

Organizational Work Environment

- 6. What is the most important change that has occurred at this school in the last three years (or since you have been here, if new teacher)? (Examples of Changes: program/curriculum; personnel; student population; school/district/state/federal policies; community/parent involvement; finances; and facilities, resources, and/or materials.)
- 7. How was change brought about? (What individuals and/or groups were involved?

 Who initiated? Voluntary or mandated? What type of dialogue took place? Who
 was involved in discussions? Who made decisions?

8. How smoothly did the change occur? Easy parts? Difficult parts? (Probe for information on communication: Open or closed? Facilitated or inhibited? Dominated by one particular individual or group? Within team/department or across team/deapartment?)

9. Did you feel that the staff had enough information in their problem-solving and decision-making process? (Examples: curriculum materials available; teacher attitudes/opinions or relevant issues; teacher knowledge of what goes on in other classrooms; parent and student perceptions; etc.) What kinds of data would have facilitated the change process?

10. How was the change evaluated? Formally? Informally? Not at all? By whom or what group? Is evaluation thought of as ongoing and always feeding back into the change process or something that happens just at the end?

11. Did the staff have enough <u>time</u> to adequately deal with the change? How could the amount and use of time be improved for staff planning, problem-solving, curriculum development and the like?



12. If you had to rate the general adult working "climate" at this school on a ten-point scale, with 10 being the most positive and 1 being the most negative, where would you place this school? By climate, we mean things like: cooperation, motiviation, openness, flexibility, trust, support, warmth, consideration, morale, ease of problem-solving, etc.												
		[] [] [נון נו	[]	[]		[]]		•
		1	2	3 4	5	6	7	8	9 :	10		
	(Probe fo						ts with	past	experi	ences; r	role of	
1,3.	What are it like w In what w (Probe fo	hen you ays do	were teache	a new te ers make	eacher he new staf	ere? Is	it the	e sam 1 wel	e or di	fferent	now?	•
	·					,	a%					
		٠			4	*				• •		. •
			1		' \$		•				,	
Curr	riculum ar	d Instr	uction	<u>ın</u>	- 100			·				
14.	How do yo functions and cared balanced out for 6	of sch er/vocat educati	ools? cion go on in	Defin: alarea:	e the int s.) It	tellect is the	ual/aca functio	demic n_of_	, perso schools	nal, so _to_pro	cial, vide a	
					,	•						
				n'		`			•			
									,			
15.	If you had critical period/girlearn class the	things rade cla	you wa ass (si an evei	ant the ubject:_ rything	students that the	in you studen	r t shoul) d hay	to lear ve upon	n this leaving	year?	
	· ······ ·····(N oʻ	te:Qu	estion	s-such-a	s-this-a	nd-some	-that-	Follow	r-need-t		ilored	
	to	the cla	ss(es)	in ques	tion for	second	ary tea	acners	5•)			

•	period/grade class on foral problems?	
[] Yes ,	[] No	
It is not easy to accomplish this How do you manage it?	This is a difficult problem. What do you think are the major factors.	
		ι.
things like students' feelings about yo student perceptions about how well they	period/grade class? By climate, we mean bu, students' feeling about each other.	
e tc.		•
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testing-practices.)		1
	*	
Do you feel that you have adequate time teacher? (Probe for planning, homework etc.)	and resources to be an effective feedback, instructional materials,	
	•	
chool-Community Relations		

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	What problems o involvement at				parent inter	est and \ .
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	Are you aware o			•	.	
	effective (why/	why not)?	• · ·			•
		** ***			•	· Sandania Carana (1941)
			•	en e		
	What kinds of c	ommunity res	ources do you	think exist t	hat this sch	ool could
•	use effectively	for teachin	g and learning	? Does the s	chool make u	ise of them?
	Why/why not?		•			
			•			
		•				
				•		
		•	•			•
			•		o an oducati	ional '
	How could this				is an educati	Onai
	How could this resource? Does				is an educat	·

Teacher Opportunity for Input

26. Are there any other comments you would like to add to those you have already provided in answering these questions?

27. Are there any major school issues or problems that we have overlooked that you think need staff attention?

SCHOOL DATA FORM Note: For some items as indicated, data may be displayed over time for trend analysis. The academic years beginning 1980 and ending 1984 are selected for example only.

1. Student Enrollment/Transiency/Drop-out/Suspension/Expulsion:

(Note: the following data may also be collected and analyzed separately by grade levels.)

Beginning of Academic Year

Expected to Return

	Expected to Retain							•	
Academic	Not Returned								
Year	Returned	Other School	Dropped Out	New	Leaving	Enter- ing	Suspen- ded	Expel-	
80-81 81-82	a .	b ₁	<u>b2</u>	C	<u>d</u>	e	f 	<u>g</u>	
8 2-83 8 3-84									1

Calculations for any academic year:

Enrollment (beginning)	=	a + c =	
	=	$a + c + \overline{(e - d)} = $	
	=	a + c + 1/2(e - d) =	
Number of non-returns = b	=	$b_1 + b_2 =$	٠
Transiency Rate (Yearly)	=	$b/(a+b) = \underline{\hspace{1cm}}$	
Transiency Rate (During Year)			`
Drop-Out Rate (Yearly)	. =	$b_2/(a + b_1) = $	
 Suspension Rate	=	f/E =	
Expulsion Rate	=	q/E =	

2. Certificated Staff Resources:

# Specialists:	1_	counselor-to-student ratio specialist-to-student ratio, learning disability, conte	= i/E	
\				

Total FTE (Full Time Equivalents)

available for instruction: j
Full-time classroom teachers: k

Instructional resource-to-student ratio = j/E = _____
Teacher-to-student ratio = k/E = _____

	•	D	e de de de de de	Vasu	;			
•	a a a dumida		of-Academic-	rear	Duning Aca	domic Voan	and the second second	
	Academic	Expected to				demic Year		
	<u>Year</u>	<u>Returned N</u>	ot Returned	<u>New</u>	Leaving	<u> Hired</u>		
	80-81	1_	m	n	0	<u> </u>		
	81-82							
	82 -83 83-84			·				
	OJ-04						•	
			(check	: k = 1	+ n)			
		Turnover	Rate (Yearly	r) = $m/(1$	+ m)			
					o/[k + 1/2(p -	o)]		
4.	Student A	ttendance/Abs	enteeism:	•		1		
		<u></u>						
	Academic	Average	•	entee				
	<u>Year</u>	<u> Attenda</u>	nce R	late_				
•	80-81	q	<u> </u>	<u>/E</u>		~	•	
•	81-82		·			•	,	
	82-83							
	83-84		. <u>-</u>					
	(can be de	one by grade	level pendin	g on dat	a collected in 1	.)		1
5.	Building (<u>Characteristi</u>	<u>cs</u> :	•				
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		r of classroo		-	•	1		
		e feet of acc		ınds:		•		
	·	,	_		et space-to-stud	lont ratios)		
	(can divi	ue items b, t	, ana/or a c	,	ec space-to-stat	iene racios,		
6.	Instruction	onal Budget:						
	م اسماد م		Dan	041				
	Academic	Expendit		Pupil Iditure				
	Year .							: -
	80-81 81 - 82	<u>\$</u>	3	<u> /E</u>				i
	82-83					,		
	83-84		_					
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	te.g.	, personner,	resources, I	ia ter 1 a 1 S	, repair, etc.)			ı
	Vandalism	•	_		•			
		•	ncidents/yea	ar.	•		•	
	Freque	ncy: imate Annuai		XI .		į		
	Approx	muc Amual					1	

3. Teacher Turnover:

(Full-time classroom teachers only)

	7.	Teacher Work Contracts:
		For the typical day: Expected time IN: Expected time OUT:
		# Days in standard teacher contract for:
	•	Instruction: In-Service: Released time, staff planning:
		(Secondary) Typical class load:
Ž		# classes or periods per day: # preparation periods:
		Salary Scale:
		Beginning: \$
* .: •	8.	Length of stay for last 3 principals:
		Present:years Last:years The One Before:years
	9.	(Secondary) Instructional Organization:
÷	1	Departmentalized? [] No (explain:) [] Yes Check appropriate subject areas:
		Number of Instructional FTE's
		[] English
		[] Science

 Attach List of course titles/descriptions offered in each of the above areas checked.

Course eacher Title Period	Class Size (# students	Tracking State	-	Team s Taught*
		•		
If Yes, indicate how m	any other teach	nes by name.		
° Student Academic	Course Require	ements:	*: /	·
for High\School	Graduation			
for High School	Equivalent			
for College/Uni	versity entry		The second secon	
lO. (Elementary) Instru	- ctional Organia			,
Graded? [] Yes	[] No (Exp			·
Teacher Class List:				
Grade		Team Taught**	Typical Dai Weekly Schedu	
		•		•
*Number students pe	r grade level	(if mixed)		
**If yes, describe t responsibilities	eachers' prima	r y (if any) sub j	ect matter	
***Blocks of time dur	ing which read e arts, physic	ing, language ar al education are	ts, math, science, routinely schedul	ed
ll. <u>Library</u> :	•		•	•
Student capacity Number of books:				
•		252	•	

	•		Test His							
. ' .	eac	ch standa each cri	ardized s	core dim eference	ension (d object	e.g., Ar	an be preparithmetic furification (e.g., a	ndamentals)		
	EXA	MPLE: Sy	camore C	anyon El	ementary	School		· · · · · · · · · · · · · · · · · · ·		
	: 			<u>A</u>	rithmeti	c Reasor	ning			
			Years	of Asses	sment			·	=	
	Grade	<u>'79</u>	<u>'80</u>	'81	'82	'83				
	4	53	52	54	55	55	,	ade level: tive years;		
	5	62	64	64	66	65	stud	ents (cross i within gr	-sectional	
	6	72 ·	. 72	73	74	74	G Cit	ı wıcılı y		
	Sar	'v≀ ne year;	consecut	ive	Same s	tudents	passing			-
	•	students sectional across gr dent Foll	l trend rade leve	ไร)			ive years il growth)	•	• • • • • • • • • • • • • • • • • • •	
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	14. <u>Com</u>	munity De	mography	:		-		•		
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		ily incom Range:	• •		Me	dian: _				<u>, </u>
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STAFF MEETING OBSERVATION



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	School: \Time: From	70
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S	Staff present:	
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<u></u>	Number of teachers:	
	Number of ecdenics.	
	What administrators?	
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	DATE:	· · · · · · · · · · · · · · · · · · ·
	Other staff?	
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	Account of content	Account of <u>interaction</u> (including	
	(include whether or not new or continuing issues)	Account of <u>interaction</u> (including what person or persons are doing the talking and attentiveness of rest of the staff	
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	SUMMARY IMPRESSIONS:		
	Describe overall leadership a	and decision-making structure of group.	
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RATING SCALES						
	Meeting well organized Little interference by routines		Meeting disorganized Excessive interference with rules, routines			
	Team effort-		Uncooperative,			
•	Cooperative		Individualistic			
	People work con- structively to settle conflicts		People avoid dealing constructively with conflicts			
	Things get done		Things are let slide			
:	Open discussion by most of the staff		Discussion dominated by a few			
	People are flexible		People are inflexible			
	Decisions are communi- cated clearly		Decisions_are fuzzy and_unclear			
	People trust each		People don't trust each			
	The morale is high		The morale is low			
	People are attentive		People are not atten-			
•	and appear to be in- terested		tive and appear to be disinterested			

SMO 4

CL'ASSROOM OBSERVATION SYSTEMS

Observations on Observation

Systems for Classrooms

We strongly believe that first-hand experience with what goes on in classrooms in a school is crucial input to any information system designed to further understanding about that school. But the methodology of classroom observation is very complex, many different purposes and formulations have been proposed, literally hundreds of instruments have been developed and used, and even the most complex systems leave much to be desired in terms of providing a complete picture of classroom life.

For these reasons, we cannot propose a particular system that would meet the informational needs of any school or district. Moreover, observational instruments tend to be interdependent systems thus making it a difficult and/or meaningless exercise for us to provide a sampler of items like we have been doing for surveys and interviews.

Instead, we will very briefly outline some general considerations for developing observation systems and point to some very comprehensive reviews and compendiums of systems already developed. Then, for exemplary purposes only, we will briefly outline one fairly complex system to demonstrate (a) what detail is possible in observations and (b) how systems can be modified for specific purposes.

Some General Considerations

Observational methods can be very generally classified as informal or formal.

Informal methods yield the impressions gained from casual, undocumented (i.e., not written) observations that are not pre-structured according to categories and time segments. Yet informal observation may be one of the test techniques for entering "data" into a school-based information system. Principals use this method, but no



where near enough. Teachers rarely, if ever, observe one another in the classroom. It seems imperative that staff share one another's teaching experiences in
order to move toward a common base of understanding and a synthesis of the information obtained from other data sources and methods.

Formal methods yield a permanent (written) record of what goes on in the classroom that documents the teaching-learning process in a more-structured fashion. Two general categories of formal methods are what we will term anecdotal and quantitative. Anecdotal methods yield a continuous narrative of what the observers see over a specified period of time. They are as "factuar" and comprehensive as possible using the same kinds of methods as do anthropologists when they conduct ethnographic studies. Certainly humans screen and select information out of their immediate experience, as in an anecdotal observation record. So do researchers in choosing the selection of categories and ratings on more structured observational systems. (See below.) Of course, anecdotal systems can be more structured by training observers to be "on-the-look-out" for certain events (e.g., use of small groups, teacher favoritism towards one sex; etc.). Good anecdotal records provide the richest observational material for an understanding of classroom process. They also can provide an overwhelming amount of material if produced for many classes on many occasions. In a school information system, they are probably best used only for a few classes on a few occasions in order to support and exemplify impressions gained from informal observations and/or the data derived from quantitative methods.

By quantitative methods we mean the systems that produce either counts of teaching-learning activities/behaviors organized into predetermined categories or ratings of these event according to predetermined scales. Counts can occur continuously over time or noted only once per specified interval of time. Examples

are: keeping a running tab on the number of direct questions asked by the teacher to one or more students or, for each five minute interval, noting whether or not one or more students directed an instructional activity. Counts tend to be what asserthers label low-inference, more "objective" observational data.

Although there are exceptions, <u>ratings</u> tend to be more high-inference in nature, calling for a server impressions to be recorded on an ordinal scale. Examples are: the frequency of student decision-making (frequently, often, sometimes, never) or the teacher's level of enthusiasm (high, moderate, low). Interestingly, interobserver reliability — the extent to which two or more observers of the same class agree on their observations — has been shown in various studies to range from poor to excellent ragardless of whether so-called high or low inference items are used. Ultimately, both reliability and validity of observation results depend upon (1) the clarity and consistency in <u>training</u> observers and (2) the number of times a lassroom is observed.

pursuing the matter further will find excellent starts in the first and second Handbooks on Research and Teaching (Medley and Mitzel, 1963 and Reenshine and Furst, 1973). An enormous compendium of various observation systems is available in the collection of decuments called "Mirrors for Behavior" (Simon and Boyer, 1967, 1970a,b) available from ERIC. (Look for more recent updates to this series.)

An Example

The system we will briefly describe here represents a modified version of that developed at the Stanford Research Institute by Jane Stallings and her as ociates for the evaluation of Project Follow Through (Stallings and Kaskowitz, 1974). The modifications, made to fit the purposes of A Study of Schooling, occurred in

mainly three ways: (1) it was generalized for use at both elementary and secondary schooling levels, (2) variables were separated out by course content and (3) variables were separated out by classroom contexts: instruction, behavior, routine and the remainder (which was labeled "social"). (Much more information on the system than can be presented here can be found in the technical report by Giesen and Sirotnik, 1979.)

There are four sections to this observation system: (1) physical environment inventory (PEI), (2) daily summary (DS), (3) classroom snapshot (CS), and (4) five minute interaction (FMI). The PEI is designed to record the architectural arrangement of the classroom, seating and grouping patterns, furnishings, and materials and equipment. The DS provides an overview of the space and materials available as well as the decision-making processes in evidence by students and teacher. Observation formats in the PEI and DS sections are either check lists or rating scales.

The CS and FMI sections are considerably more complicated. They occur as pairs four times in a given observation booklet and can be recorded in four equal time intervals per day (at the elementary level) or per period (at the secondary level). The classroom snapshot provides information about what each adult (usually a teacher) and student in the classroom is doing, the size of student groups (if any) and the nature of the activities in progress. The typical CS coding task is to "bubble-in" (or check) the following matrix for each relevant activity:

	One	Small	Medium	Large	Total
	Student	Groups	Groups	Groups	Class
T A C	00000 00000 00000 00000	0000 0000 0000 0000	000 000 000 000	9999 9999	0000

0B 4

The T, A, C and I rows denote "director-type" modalities representing <u>teacher</u>, aide, students <u>cooperating</u> or students working <u>independently</u>. The column headings denote group sizes (small = 2-6 students; medium = 7-13 students; large = over 13 students) and include individual students and the total class.

when these matrices are crossed with activity types, the three-fold classification of activity-by-director-by-group can describe the whereabouts of every person in the classroom and point in time (hence the term "snapshot"). A common classroom situation finds the teacher lecturing in the total class and it is recorded as follows:

	ACTIVITIES				One Student	Smail Groups	Medium Groups	Large Groups	Total Class
Eng Meth Sci		P.E. O Story Time	Meterials and: Equipment	T A S	00000 00000 00000	0000 0000 0000	000 000 000	0 0 0 0	000

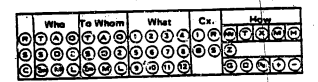
(The content bubbles enable the observers to record what subject(s) are in progress at the elementary level.) A more complex pattern would require more activity rows for recording. For example, the following CS record indicates that the teacher is demonstrating something to a small group of students, two other small groups are engaged in separate discussions, and the rest of the students in the class are working independently on written assignments (expect for one student who is being helped by an aide):

ACTIVITIES	One Small Medium Large Total Student Groups Groups Class
O O O O O T Eng Math Sci S.S. Arts F.L. P.E. S 3 Demonstration	02009
O O O O O O T Eng Math Sci S.S Arts F.L. P.E. A C	00000 0000 000 00 0 00000 0000 000 00 00000 0000 000 00
O O O O O O T Eng Math Sci S.S. Arts F.L. P.E. A C 7. Work on Written Assignments	

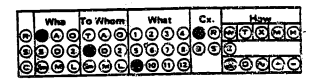
The nature of the data extracted from the CS is basically of two types. First the simple frequency of occurrence of any given activity, director, group type, or combinations of these factors can be computed for each snapshot, summed across snapshots and converted to a percentage based upon the total frequency of all events. These are reasonable indicators for characterizing the classroom setting, but fall short of accounting for how many students are actually involved in each configuration. The second type of information, therefore, weighs the frequency of occurrence data by the estimated number of students involved using an algorithm based upon the known class size and the definitions of group sizes.

The five minute interaction portion of the observation record is a more continuous accounting of how time is spent in the classroom, focusing upon the teacher and the interactive process between teacher and students. Each interaction is recorded in the following FMI "frame," and an average of 60 such frames can be recorded by trained observers in a given five minute observation period:

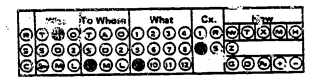




In effect, one of these frames can be "bubbled-in" on the average of every 5 seconds depicting who was doing what to whom and how and in what context. For example, if the teacher (who) was correcting (what) a student (whom) with guidance (how) during instruction (context), the frame would be bubbled in by the observer as follows:

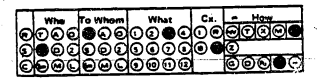


An aide correcting several students in the behavioral context (then, discipline and control) would be coded as follows:

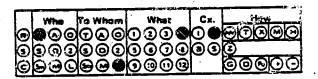




A student responding to the teacher in a non-task and humourous "social" context with noticeable positive affect would be coded as follows:



The teacher explaining "routine" procedures to the total class would be coded as follows:



The nature of the data extracted from the FM is basically of one type: for each "who-to whom-what-context-how" interaction whined, the percentage of the total FMI compiled over the observation conforming to the interaction specifications is computed.

Clearly, the combinations and number of publicational pieces of information in the FMI and CS sections of the observation system are almost endless. However, for certain purposes only certain combinations would be looked at. For example, the relative amounts of adult versus student "talk" can be easily obtained by adding up the number of frames (a) having T, A or O checked in who box and (b) not having T, A or O checked in who box (so long as NV = non-verbal bubble is not checked). These two counts, when divided by the total number of frames completed, represent the relative amount of time spent in adult— and student—initiated verbal

interaction. As another example, all frames with the I bubble checked in the context box could be accumulated and divided by the total number of frames; this would yield an estimate of the proportion of time spent by teacher and students interacting over instructional matters.

This system can be further simplified when, for example, only a few activities/behaviors are of particular interest (e.g., 3), only a couple of Who and To Whom distinctions are necessary (e.g., Adult versus Student), and little or no How information is adequate. A frame of this nature would look like this:

Who,	To Whom	What		Cont	ext_
(A)	A	Θ	2	1	®
(3)	S	3		B	S .

Again, we have presented this brief overview of an observation system only to remind readers of both the complexity of such systems and their amenability to modification for specific purposes. Schools or districts desiring to do something in formal, quantitative observation would be well-advised to get support from specialists in observational methodology.



APPENDIX B

EXAMPLES OF FEEDBACK PACKAGES

|| || || || || || -- || STUDY OF SCHOOLING
Secondary Class-Specific Feedback Package

THACHER:
CLASS TYPE: Hathematics PERIOD: 1
AFFROIGHTE NUMBER OF STUDENTS EMBOLLED: 26
HUNSER OF STUDENTS HAVING SCCHAELE SURVEYS: 26
TIME OF CATA COLLECTION: Pall, 1977

The results reported herein are CCMFIDENTIAL and have been sent only to the teacher indicated above. The analyses are based upon the data obtained from students with accrable questionnaire booklets for the class indicated above.

The selection of questions (or items) for feedback was not based upon preliminary analyses for each class separately. Instead, the research staff at [I [D [E] A selected a uniform set of questions to analyse for all classes in all schools in our study. In fact, almost all the questions in the student survey pertaining to the class were selected.

We have chosen not to report any data based upon the [I[D]E[A]/SRI Observation Instrument. Owing to the complexity of scoring this instrument and the fact that we have extensively solified the original form for the Study of Schooling, we sust work through several levels of computer data reduction and analyses before we can make reasonable decisions about selecting data appropriate for feedback purposes. Unfortunately, the time available for analysis and feedback is too short to accommodate these preliminary analyses.

As with any data in the behavioral sciences, interpretation is not an obvious matter. Icu, the teacher of this class, are in the best position to interpretation these results on an "absolute" basis - that is, an interpretation based usen the content of the question and your assessment of the student responses in light of your own perceptions and feelings about this specific class and in the context of your total experience as a teacher.

It is also possible to interpret the data on a "relative" basis—that is, to assess your class results by comparing them to the results of other classes. "Hornative" interpretations, such as "my class is below average, a verage, or above average," can be quite misleading depending upon the characteristics of your class relative to those of the other classes and the purposes for which you might intend to use the results. We have chosen not to report "norms" in this feedback package since we have not yet collected data in a large enough variety of classroom situations to develor norms with sufficient precision to be useful.

THUS, THE DATA TO FOLLOW SHOULD BE VIEWED AS HYPOTHESIS-GENERATING BATHER THAN HYPOTHESIS-CCHEIRMING. THE DATA SHOULD STIMULATE DISCUSSION AND PERHAPS POETHER INVESTIGATION BATHER THAN VERIFY OR DISPROVE ANY PRECONCEPTIONS.

The data to follow represent the responses of the sample of students from your class to 98 items pertaining to various interpersonal and instructional aspects or "disensions" of their classroom experience. These data do not necessarily represent facts; rather, they reflect student recentions of the learning environment of the classroom along those dimensions we chose to measure. These dimensions are listed below. Although we have given them descriptive titles, their essence is best reflected in the representative items following each dimension. (Each dimension was actually made up of between 2 and 8 related kinds of items.)

- 1. Teacher Corcern
 "I like the teacher in this class."
 "The teacher is fair to se."
- 2. Teacher Punitiveness "This teacher furts by feelings." "The teacher funishes me unfairly."
- 3. Teacher Authoritarianism
 "This teacher will never admit when he/she is wrong."
 "We don't feel like we have any freedom in this class."
- 4. Teacher Favoritism

 "The teacher likes some students in this class better than others."

 "The teacher has no favorites in this class."
- 5. Teacher Enthusiasm
 "This teacher seems to enjoy what he/she is teaching."
 "The teacher seems bored in this classrom."
- 6. Peer Isteem
 I like my classmates. "
 In this class, people care about me."
 - 7. Student Satisfaction "Students feel good about what happens in this class." "After class, I usually have a sense of satisfaction."
 - 8. Student Apathy "Failing in this class would not bother most of the students." "I don't care abou" what goes on in this class."
 - 9. Student Decision-Markey
 "Students help make the rules for this class."
 "Students help of cide that we do in this class."
- *The students in this class fight with each other. *

 "Students in this class fell at each other. *



- 11. Student Compliance
 "I usually do the work assigned in this class."
 "I usually do everything my teacher tells se to do."
- 12. Student Competitiveness
 "There is a lot of competition in this class."
 "When I'm in this class, I feel I have to do better than other students."
- 13. Student Cliqueness

 "Some groups of students refuse to mix with the rest of the class."

 "Certain students stick together in small groups."
- 14. Classroom Rules

 "In this class, there is a strict set of rules for students to follow."

 "We don't have too many rules in this class."
- 15. Classroom Physical Appearance
 "The room is bright and confortable."
 "I like the way this classroom locks."
- 16. Instructional Practices: Ferceived Purpose
 "We know why the things we are learning in this class are important."
 "Be have to learn things without knowing why."
- 17. Instructional Practices: Crganization
 "Students knew the goals of this class."
 "Things are well planned in this class."
- 18. Instructional Practices: Clarity of Communication
 "The teacher gives clear directions."
 "I understand what the teacher is talking about."
- 19. Instructional Practices: Task Difficulty
 "I do not have enough time to do my work for this class."
 "Some of the things the teacher wants us to learn are just too hard."
- 20. Instructional Practices: Task Persistence
 "Our teacher makes sure we finish our work."
 "I get to practice what I learn in this class."
- 21. Instructional Practices: Knowledge of Results
 "The teacher tells so how to correct the mistakes in my work."
 "We know when we have learned things correctly."

Students respond to each item on a four-point agreement scale. The student may "strongly agree," "sildly agree," "sildly disagree," or "strongly disagree" and would receive a score from 1 to 4 or from 4 to 1 depending upon how the item is worded and to which dimension it belongs. Students are then given scores on each dimension which are their mean (arithmetic average) item scores defining that dimension. Finally, the class "receives" a score which is the mean of all the students' scores on that dimension.

The effect of this scoring system is that the <u>higher</u> the score on any dimension, the <u>eggs</u> of what that dimension represents is perceived by the students. For example, the higher the score on Teacher Concern, the more "teacher corcern" perceived (on the average) by the students. The higher the score on Student Apathy, the more "student apathy" perceived (on the average) by the students.

The data for the sample of students from your class are presented below. The class sean and the distribution of student scores (converted to percentages on the four-roint response scale), for each disension defined above, are as follows:

	:			•			
ni.	ancian	T	Number			ibutica	(%)
K72	ension	nean .	of Students	حلت	_2_	-	-1-
1.	Teacher Concern	3.7	26	00	00	23	77
2.	Teacher Punitiveness	1.4	26	77	23	ÖÖ	00
	Teacher Authoritarianism	3.4	. 26	65	35	00	00
4.	Teacher Favoritism	2.1	26	12	69	`15	04:~
5.	Teacher Enthusiasm	3 9	26	20	00	04	96
	Peer Esteem	3,2	26	00	08	73	19
7.	Student Satisfaction	3,3	26	00	12	50	38
8.	Student Arathy	1.4	26	62	38	00	00
9.	Student Lecisicr-Making	2.2	26	04	73	23	00
10.	Classicce Dissorance	1.4	26	65	31	04	00
11.	Student Compliance	3.5	26	00	08	31	62
12.	Student Competitiveness	2.8	26	. 00	35	54	12
13.	Student Cliqueness	2.9	26	00	23	69.	80
	Classform Bules	2.1	26	12	65	23	00
	Classica Physical Appearance	3.2	26	04	08	54	35
16.	Instructional Practices:	•••	50			34	
	Percaised Purposa	3.1	26	00	15	54	31
17.	Instructional Practices:		40		• • •	J4 .	31
	Organization	3.3	26	00	- 00	° 65	35
18.	Instructional Practices:	313	44		. 00	. 63	33
	Clarity of Communication	3.4	26	00	04	58	38
19.	Instructional Practices:	317	20		U 4	36	30
	Task Cifficulty	2.0	26	19	62	19	90
20.	Instructional Practices:		20	, 13	94	13	ψ0
	Task Persistence	2.8	26	00	35	54	42
21-	Instructional Practices:	4.0	40	UU	33	34	12
	Knowledge of Results	3.4	26	0.0	04	58	38
		-07	20	40	~	20	30



The students were asked to give their perceptions and feelings about certain aspects of the curriculum and learning environment in your class. These questions are reproduced below, followed by the percentages of students making each possible response. But all questions were answered in each booklet; therefore, the number (3) of students actually responding to each of the items is indicated in parentheses following the item.

How interesting or foring for you what you are learning in this cla (8=26)		How hard or easy <u>for you</u> you are learning in this (N=26)	is what class?
	. ·		_1_
Very interesting	98	Too easy. Sort of easy: not too has Sort of hard. Too hard.	23 rd 54

How useful is what you are learning in this class for what you need to know ...

NOA. (N=50)		Later in life? (N=26)	
	<u> 5:</u>		<u>.</u>
Very useless.	38 38	Pery useful	58

Listed heldw are three ways students can work in this subject. Mark the circle which tells how such you like or would like to work in each way, even if you don't do so row.

Percent of students responding ...

. · ·	Like Fry nuch	Like scrovhat	Dislike somewhat	Dislike YOLY YUCD
Alone (N=26)	. 38 42	• 38 38 /	06	. 15
With the whole class (N=26)	23	38	15	04 22

^{*} Note that percentages throughout this report are rounded to the mearest

C1 3



(Mathematics)

In this class, which of the following things usually takes (1) the most, (2) the next acut, and (3) the least ascent of time?

Percent of students responding ...

	y .	Tost	pext most	Least
Early routines* (N=26)		00	100	00
Lsaraitg (#=26)		100	00,	00
Getting students to behave (8=26)		.00	00	100

[·] Fassing out saterials, taking attendance, making announcements, etc.

Listed below are some things that you might do in this class. How such do you or would you like to do each thing, even if you don't do it in this class?

Percent of students responding ...

		Like	ch.	Like 10294b		pislike somewhat	Dislike YSTY_AUCH
Listen to the teach	and the second s		· :	•	•		
talka er abova bei		*	•				
scaething (#=26)		54		46		00	00 04
Gc on field trips	(B=26)	62		19		15 "	O ⊄
Do research and wr		•	•	,			
terorts (8=26)		na		23		3-1	42
Idean an adulase 's		00	•	27		54	19
listen to student :		•• 00		. 47	•		, 13
Lister to speakers		4.2.5			•		
class (N*26)			*	50		19	00
Bave class discussi	cns (N=26)	46		46		08	. 00
Build or draw thing	IE (B=26)	. 12		59		· 15	04
Be problems or writ		X v			.aseri		•
questions (8=26)		. 27		65		12	00
				62		15	08
Take tests or quiza	ERM [S.T.C.]	15		0.2		13	VO

(Mathematics)

Listed below are some things that your teacher might have you do in this class.

First, how often do you do each thing in this class?

Percent of students responding ...

•	lways or most of he time	Often	Not very	iere
Resember facts, rules, or	•	•	•	
cretations (H=26)	. 50	42	08	00
Do number problems (H=26)	. 62	35	04	00
Tell in my dwn words what				_
I have learned (3=26)	. 04	04	46	46
Se word rectless (N=25)	. 08	24	56	12
Tell how rules, operations, and	•		•	
problems are the sage or				•
different (#=26)	. 04	46	46	04

Second, how such do you or would you like to do each thing, even if you don't do it in this class?

. Percent of students responding...

			-	=
	Like Yery Buch		Cialike SOBOWAL	Dislike TOLY BUCK
Resember facts, rules, or		•		• `
operations (N=26)	15	69	[.] 15	00
Do number problems (8=25)		76	08	O O
Tell in my cwn bords what				
I have learned (N=26)	05	23	-31	42
Dc word problems (8=26)		54	.19	. 23
Tell how rules, operations, and		_		
tropless are the same or			.*	
different (N=26)	- 04	46	38	12
	• • • • •	7.0		

TEACHER (T), PARENT (P) AND STUDENT (S) DATA

Depending upon the issue, teachers and parents, teachers and students, or teachers, parents, and students were asked essentially the same-question on their respective survey questionnaires. These questions are reproduced (or paraphrased) below, followed by the percentages of response by the relevant data sources (Ts, ?s, and/or Ss).

Below is a list of things which may be problems at any school. To what extent do you think each is a problem at this achool?

Percentages Responding . . .

	` ~	Not a			Minor			Major	
	_ =	<u>roblen</u> P		_ <u>-</u> - 5	P	<u></u> g	T -	P	<u></u>
	1	~	3	•	F	3	1 *		.
a. Characteristic and absolute and amp	0	7.	5	28	48	41	72	46	54
1. Student misbehavior		19	37	54	46	44	30	35	19
2. Teachery don't discipline students		24	29	41	55	47	1 18	21	24
3. Poor curriculum	• • • • • • • • • • • • • • • • • • • •		٠,	1 **	•	••			
4. Lack of student interest (poor school	- D	22	19	34	49	50	66	29	31
spirit, don't want to learn)	••••	20	41	47	50	41	21	30	18
5. Poor teachers or teaching			45	,	42	35	33	32	19
6. School too large/Classes overcrowded .	18	26	40	48	24	33	33		•
7. How the school is organized (class		•		l		•	ļ		
schedules, not enough time for				1 .	_		1	_	20
bunch, passing periods, etc.)	44	•	37	44	•	34	12	•	29
8. Inadequate or inappropriate distribution				l			1		
of resources (e.g., personnel, build-	•			1			}	_	
ings, equipment, and materials)	3	19	18	1 46	39	37	52	42	45
9. The administration at this school	23	34	40	42	· 39	41	36	27	19
10. Drug/Alcohol use		15	18	/63	41	40	21	44	42
11. Prejudice/Racial conflict	•••	36	38	53	44	44	3	20	18
11. Prejudice/Recisi Comman.	91	68	51	.9	20	36	0	12	13
12. Busing for integration	••••	••		1			1		•
13. Federal, state or local policies and	•	1,		1			1		
regulations that interfers with		38	•	44	39	•	16	23	•
education	41	70	=	12	24	•	o	6	•
i. Desegregation	88		•	1	48	•	70	37	•
15. Lack of parent interest	0	15	•	30	30	•	1 ′	٠.,	
16. Lack of staff interest in good	, i		_		46		1 2,	25	•
school-community relations	21	26	-	59	48	₹.	21	لبت	

NOTE: For a description of the Teacher sample, see page 10, Parent sample, page 29, and Student sample, page 19.

This data source not asked this question.

| I | E | A | --STUDY OF SCHOOLING Secondary School-General Feedback Package

SCHOOL:	JUNIOR HIGH SC	HOOL Grades 7 & 8
TIME OF DATA	COLLECTION: SPRING	1977

The results reported here are based upon the responses to questions in the teacher, parent, and student survey questionnaires. The questions selected for this report do not relate to any specific class or teacher; instead, they pertain to issues at the school level and about education in general, as perceived by teachers, parents, and students.

The selection of questions (or items) for feedback was not based upon preliminary analyses for each school separately... Instead, the research staff at |I|D|E|A| selected a uniform set of questions from each survey to analyse for all schools in our analy. Our selections were based on what we thought would be most useful to teachers. We were helped in this task by teacher consultants and by our own experience in preparing feedback for schools in a pilot project for this study.

There are a number of important issues pertaining to stappling and interpretation which people should be sware of as they examine the data. Due to their somewhat technical nature, a discussion of these issues has been included as an arrendix to this feedback package, beginning on page 27. We strongly urge you to read this material.

Suffice it to say here that the data are best interpreted as representing the perceptions, opinions and artifules of only those teachers, students, and parents who filled out the questionnaires. To generalize beyond these samples is risky, especially with respect to the parent data.

As a teaching or non-teaching professional associated with this school and community, you are in the best position to interprit these results because of your own knowledge, perceptions and feelings about this specific school and community. WE HOPE THAT YOU AND THE REST OF THE STAFF AT THIS SCHOOL WILL VIEW THESE DATA AS HYPOTHESIS-GENERATING RATHER THAN HYPOTHESIS-CONFIRMING. THESE DATA SHOULD STIMULATE DISCUSSIONS AND PERHAIS MORE DEFINITIVE STUDIES RATHER THAN VERIFY OR DISPROVE ANY PRECONCEPTIONS.

The data to follow will be presented in three major sections: (a) Survey results on items in common for teachers, parents, and students; (b) other teacher survey results, and (c) other student survey results. (Note that percentages are rounded off to the nearest whole percentage point; thus, they will not always add up to 100%.)

The following statements are about this school or about general issues in education. Let'se indicate the extent to which you agree or disagree with each statement. (For reporting purposes, erongly and "mildly" agree and "strongly" and "mildly" disagree responses were combined into a regordes, "Agree" and "Disagree," respectively. "Agree" percentages are reported here; "disagree, percentages can be obtained by subtracting from 100.)

	·	Percent Agreement		Numb	es		
	•	τ	· P	5	т	P	. S
ΑÏ	THIS SCHOOL						
	What students are learning is useful for what they need to know NOW	79	82	81	3 # # # # # # # # # # # # # # # # # # #	213	432
	for what they will need to know LATER in	00	79	86	į į́	213	433
	life	88	79 79	74	34	214	43:2
	Most of the teachers are doing a good job	85	79	/=			102
4.	There are other places in this community				6		
	where students could be taught, but this	30	37	54	35	204	427
	school does not make use of them	94	67	74	34	214	428
	Many students don't care about learning	77	07	/ TB .	1		
6.	Too many students are allowed to gradu-	82	73	62	34	212	431.
	are without learning ary much	18	33	38	- 34	207	429
	Many teachers are prejudiced	38	40 40	58	34	211	454
	Many students are prejudiced	38 3	12	26	34	211	431
	Girls get a better education than boys	Ja O	9	23	34	210	419
	Boys get a better education than girls	3.5	,	مِحوا ،	-		
11.	Scudents of all races get an equally good	04	31	82	34	213	431
	education	94 32		52	34	210	435
	Average students don't get enough attention	32 7.4	6 0	/3	34	208	420
	Drug use is a problem	74 62	42	4.3	34	211	429
	Scudent violence is a problem	C'Y.	44	**			.,.
15.	The counseling service is adequately	29	44	•	34	211.	•
	meeting students' needs	47	24	•	1 5		
16.	it is easy for me to get help from a coun-	•		51		• .	429
	selor then planning my school programe.	*	•	J1	1 7		
17.	If I have a personal problem, it would be	•		46		•	430
	easy for me to get help from a counseles	•	•	40		•	
18.	If I need help planning for a career, it would	_		52	1.	•	430
	be easy for me to get help from a counselor	0.2	-	76	33	•	433
	Parents should have a say in what is taught	85 97	75	70	34	201	,
	Teachers are not paid enough		75 78		34	209	•
21.	Not enough money is spent for education	91	7.6	-	1 54		-

[&]quot;This data source not asked this question.

The numbers of cases (teachers, parents and students) responding to the previous items are presented below:

		Number of Cases		
		τ	P	S
1	Student misbehavior	29	210	409
	Teachers don't discipline students	33	205	423
	Poor curriculum	34	199	420
	Lack of student interest (poor school			
-	spirit, don't want to learn)	29	207	411
•	Poor teachers or teaching	34	205	421
6	School too large/Classes overcrowded	33	207	421
7.	How the school is organized (class		٠,	
Q	schedules, not enough time for lunch, passing periods, etc.)	. 34	•	412
0.	of resources (e.g., personnel, build-			
	ings, equipment, and materials)	33	204	4/3
a	The administration at this school	31	202	413
3m	Drug/Alcohol use	34	206	407
11	Prejudice/Racial conflict	34	202	413
	Busing for integration	34	204	421
	Federal, scare or local policies and			
	regulations that interfere with		•	
	education	32	201	• /
14.	Desegregation	34	202	•
	Lack of parent interest	33	20 ೮	۰
	Lack of scaff interest in good			
	school-community relations	34	204 %	•

ERIC Full Text Provided by ERIC

This data source not asked this question.

^{**}These are the total number of teachers, parents and students responding to such of the items. This type of column heading will be used in many tables to follow.

•	Percent Agreement			Number of Cases		
•	T	P	S	7	P	s
IN GENERAL				,		
1. Schools should be desegregated	. 59	57	80	34	206	434
2. Students should be bused to achieve	. 0,			.1	•	•
desegregation	. 6	21	65	34	210	429
3. High school students should have job experience				ł	· (.	
as part of their school program	. 82	93	87	34	212	434
4. Teachers should have the right to strike	50	38	. •	34	214	•
5. Teachers' unions or associations should be				1 .		
able to bergain about things like class size,						
curriculum, and teaching methods	. 74	63	•	34	212	•
6. All high school students should be required to	`			1		
ness a standard examination to get a high			.*	1		
school diploma	. 88	. 84	• ,	34	214	•
7. Students should be able to leave school as				1		
early as age fourteen if they can pass a			•	١		_
standard examination	. 41	22	•	. 34	214	•
8. The only time most parents visit schools is				1	015	
when their children are in trouble	_ 100	86	•	33	215	•
9. Property taxes are the best way to finance	_		_	ن د	210	•
education	. 24	51	•	34	206	
10. I usually vote in favor of school bonds	. 71	71	•	34	200	•
11. I would prefer to have my child in a private	•	20		١.	213	•
rather than a public school		38	•		⇒ 193	•
12. Teachers should have tenure	. •	62	-	1	~ 170	



Schools usually provide education in a variety of areas. However, some areas may be more important at one school than at another.

Which one of the following areas receives the most emphasis at this school?

	Percentages				
	τ	P	S		
	(N= 35)**	(N= 200)**	(N= 414)**		
Social Development	3	16	10		
Intellectual Development	46	38	59		
Personal Development	3	8	12		
Vocational Development	49	38	20		

*Social Development is instruction which helps students learn to get along with other students and adults, prepares students for social and civic responsibility, develops students' awareness and appreciation of our own and other cultures.

Intellectual Development is instruction in basic skills in mathematics, reading, and written and verbal communication; and in critical thinking and problem-solving abilities.

Personal Development is instruction which builds self-confidence, creativity, ability to think independently, and self-discipline.

Vocational Development is instruction which prepares students for employment, development of skills necessary for getting a job, development of awareness about career choices at alternatives.

**Numbers in parentheses are the total number of teachers, parents and students who responded to this item. This type of notation will be used in many tables to follow.



E83

If you had to choose only one of these areas, which do YOU THINK this school should emphasize?

Percentages					
τ	P	S			
(N= 35)	(N= 208)	(N= 406)			
6	11	12			
51 ,	`47	31			
26 -	17	19			
17	24	38			
_	6 51 26	T P (N= 35) (N= 208) 6 11 51 47 26 17			

Students are often given the grades A, B, C, D, and Fail to describe the quality of their work. If schools could be graded in the same way, what grade would you give this school?

,		Percentages	
	τ ΄	P	. S
•	(N= 35)	(N= 213)	(N= 428)
Grade			
A	0	8	7
В	17	24	22
C	37	42	33
D	40	17	, 17
Fail	6	8	21

Below is a list of people and organizations who might make decisions for this school.

How much influence does each of these people and organizations now have in making decisions for this school.

Percent Responding . . .

		"A :	Lot"	"Soc	ne"	No	ne"	Number	r of Case	es
	•	T	P	τ	P	1 Τ	Ъ,	T	P	_
1.	Parent-teacher organization	3	20	76	70	21	11	34	198	•
	Teachers at this school	0	30	82	61	18	10	34	200	
3.	Community at large	18	9	59	51	24	40	34	. 197 ,	
	School District Superintendent		74	3	21	0	5	34	199	į.
	Students	3	8	42	41	54	51	33	197	\
6.	Principal	44	44	50	51	6	6	34	201	١.
7.	School Advisory Council	0	20	29	58	71	22	34	188	
	Parents	9	9	71	51	21	40	34	197	
9.	School Board members	88 -	58	9	38	3	4	- 34	199	
10.	Teachers' unions and associations	0	16	36	58	64	25	33	190	
11.	State lawmakers	29	45	68	42	3	13	-34	194	
12.	Federal lawmakers	26	46	65	40	9	13	34	194	

How much influence do you think each should have?

Percent Responding . . .

		"A	Lot"	"Sor	ne"	"No	ne"	Number	r of Case	<u>:5</u>
		T	P	τ	P	T	P	T	P	_
1.	Parent-teacher organization	12	51	88	44	0	5	33	203	
-	Teachers at this school		51	44	48	3	2	34	201	
3.	Community at large	21	43	74	51	6	6	34	199	
	School District Superintendent		47	62	5 2	0	2	34	201	
	Student s		26	85	68	12	6	34	200	
	Principal		51	65	48	3	1	34	201	
	School Advisory Council		42	82	54	9	4	,34	196	1
	Parents		44	85	54	3	2	34	201	
	School Board members		43	71	[/] 56	0	1	34	201	, !
	Teachers' unions and associations		24	79	50	a 12	26	34	199	
	State lawmakers		28	. 88	58	6	14	34	201	
	Federal lawmakers		26	68	50	26	24	34	199	



To the extent that parents are not involved in school activities, indicate whether or not each of the following is a major reason.

."	% Indicat	ing "Yes"	Numbe	r of Cases
	T	P .	т	P
1. Baby sitting/Child cote	71	23	34	197
2. Lack of transportation to get to the school	59	29	34	202 ·
3. Principal's and teachers' attitudes	38	20	34	195
4. Conflict with their working hours	71	57	34	200
5. Their belief that it is the job of the principal and the teachers to run the school	68	19	34	1 9 6
6. Different languages spoken by the school people and parents.	59	10	34	197
and bar own and a second secon		!	· ,	

Teachers: In general, when you have to contact a parent regarding his/her child, how quickly does the parent respond to your request? (N= 34)

		. 35.
2. 3.	Parents usually respond quickly	24 44 24 9

Parents: When you have to contact the school regarding your child (or children), how quickly does the school respond to your request? (N= 215)

	. 36
1. The school usually respond quickly	52
2. The school responds, but after some delay	20
3. The school usually doesn't respond at all	5
4. I have never had to contact the school	23

TEACHER SURVEY DATA

Description of the teacher sample with respect to four key demographic characteristics:

7-9		<u>Sample</u>
Female 53 AGE: 12 Less than 30 53 30-39 12 40-49 0 50 or more 35 RACE/ETHNICITY: White/Caucasian/Anglo 85 Black/Negro/Afro-American 3 Oriental/Asian-American 3 Mexican American/Mexican/Chicano 6 Others 3 YEARS IN THIS SCHOOL: 1-3 1-3 80 4-6 10 7-9 7	SEX:	
AGE: Less than 30	Male	. 47
Less than 30	Female	53
30-39 40-49 50 or more 35 RACE/ETHNICITY: Whire/Caucasian/Anglo Black/Negro/Afro-American Oriental/Asian-American Mexican American/Mexican/Chicano Ochers 3 YEARS IN THIS SCHOOL: 1-3 4-6 7-9 7	AGE:	
40-49 0 35 50 or more 35 RACE/ETHNICITY: Whire/Caucasian/Anglo 85 Black/Negro/Afro-American 3 Oriental/Asian-American 3 Mexican American/Mexican/Chicano 6 Ochers 3 YEARS IN THIS SCHOOL: 1-3 80 4-6 10 7-9 7	Less than 30	
RACE/ETHNICITY: White/Caucasian/Anglo 85 Black/Negro/Afro-American 3 Oriental/Asian-American 3 Mexican American/Mexican/Chicano 6 Others 3 YEARS IN THIS SCHOOL: 80 1-3 80 4-6 10 7-9 7		
RACE/ETHNICITY: White/Caucasian/Anglo 85 Black/Negro/Afro-American 3 Oriental/Asian-American 3 Mexican American/Mexican/Chicano 6 Others 3 YEARS IN THIS SCHOOL: 80 1-3 80 4-6 10 7-9 7	40-49	. 0
White/Caucasian/Anglo 85 Black/Negro/Afro-American 3 Oriental/Asian-American 3 Mexican American/Mexican/Chicano 6 Others 3 YEARS IN THIS SCHOOL: 80 1-3 80 4-6 10 7-9 7	50 or more	. 35
### Black/Negro/Afro-American. 3 Oriental/Asian-American 3 Mexican American/Mexican/Chicano 6 Others 3 YEARS IN THIS SCHOOL: 1-3 80 4-6 10 7-9 7	141447 41111411	
Oriental/Asian-American 3 Mexican American/Mexican/Chicano 6 Others 3 YEARS IN THIS SCHOOL: 1-3 80 4-6 10 7-9 7		• •
Mexican American/Mexican/Chicano 6 Others 3 YEARS IN THIS SCHOOL: 80 1-3 80 4-6 10 7-9 7	Black/Negro/Afro-American	_
Others	Oriental/Asian-American	-
YEARS IN THIS SCHOOL: 1-3		-
1-3	Others	. 3
4-6		
7-9	1-3	•
1-7	4-6	
10 or more	7-9	
	10 or more	. 3

The responses obtained from the teachers in this sample ∞ selected questions in the teacher survey are summarized on the following pages.

B 17



In general, how satisfied are you with the current teacher evaluation system used at this school? (N=34)

				35
Very satisfied		.'	•	4
Somewhat satisfied	· • • • • • •			. 29
Somewhat dissatisfied				
Very dissatisfied				. 50

Indicate whether or not you would like to see the following changes in the current evaluation procedures used at this school.

	Indicating "Yes"	Number of Cases
. Having different people do the evaluations	61	33
<u> </u>	•	33
. Modified/different criteria used	76	34
,		33
. Modified/different ways that results are com-	(A)	i ·
	61	33
	Having different people do the evaluations. More frequent evaluations. Modified/different criteria used Less frequent evaluations. Modified/different ways that results are com-	Having different people do the evaluations

Which one of your regular work activities do you like best and which one do you like least?

% of Teachers Responding . . .

. / .	"Like Best" (N= 34)	"Like Least" (N= 34)
DAILY WORK ACTIVITY		, (:
1. Teaching (actual instruction)	59	0
sons, getting supplies, setting up room, etc.)	3	0
3. Disciplining students		. 26
4. Working with individual students		0
dismissal, etc.)	0	, 6
students taken out of class, etc.)	0	3
7. Testing and grading		6
8. Required non-instructional duties (yard super-		\
vision, meetings, clerical, inventory, etc.)	0	38
9. Formal interaction with other staff members		7 /a
(conferring, organizing, etc.)	0	12
10. Informal interaction with other staff members	d	•
(lounge, careteria, ctc.)		3
11. Interaction with parents		6 • 6

The responsibilities that teachers have vary from school to school. Sometimes these responsibilities are small in number, sometimes they are large in number. Below is a list of some of the things about which teachers may help make decisions. Please indicate how much influence the teachers at your school have in decisions made about each of the following:

Percent Responding . .

	"A Lot of <u>Influence"</u>	"Some Influence"	"No Influence"	Number of Cases
1. Changes in carriculum	15	68	18	34
2. Instructional methods that are used in	7	ŕ		
ciews.coms	56	38	6	34
3. Standards of pupil beharior in their own	1	•		
class/ocms.	85	15	0	34
4. Standards of pupil behavior in halls and	l oc		*	
playground	38	56	6	34
5. Daily schedule in their own classroom.	64	. 24	12	33
6. Daily school schedule for students		29	56	34
7. Special behavior problems with individ	ual	•		1.7
pupilia	18	.76	ঠ	34
8. Special all-school affairs, such as ope	a f		•	
house, assemblies, etc.		59	26	34
9. Committing the staff to participate in				<u></u> .
specie; projects or innovations	3	38	59 °	34 ·
10. Come wiry relations policy		. ≥26	- 74	34
11. Schoo publications		35 -	62	34
12. Unuavel problems that affect the whole		• 3		
school	_	56	41	34
13. Time of staff meetings		12	88 • ?	34
14. Content of Saff meetings		36	64	33
15. The way in which staff meetings are		•	/ V	
conducted	O	15	85	34
16. Arrangements for parent conferences	• • • • • •	59	15 °	34
17. Assignment's for teacher duries outside			13	
		21	79	34
classrooms (ward duty, etc.)	tt 15	47	· 38	34
18. Planning focial gathering of school sta		- 21		34
19. Standard: f drass for pupils		~ 30	79	33
20. Standards of dress for staff		50 50	64	34
21. Assigning pupils to classes	•••••	9	50	34
22. Assigning teachers to classes	•••••	7	88	J.
23. Ways of reporting pupil progress to	24	62		34
parents		: 02 9	15 ° °	33
24. Preparing the school budget	, 3	, 7	88	33
25. Managing the funds available for	2	10		34
instructional purposes,		18	79	34
26. Selecting volunteer teaching assistants	3	. 9	88	1 34 T



Percent Responding . .

	"A Lot of Influence"	"Some Influence"	"No Influence"	Number of Cases
27. Selecting paid teaching resistants	3	0	97	34
28. Selecting part-time teamers for the school staff	_	3	97	34
29. Selecting full-time teacher: 6 for the school staff	_	6	94	34
30. Evaluating the performance or reaching	2	29	68 .	34
31. Evaluating the performance of mil-time teachers	0	. 12	88	33
32. The dismissal and/or transfer of teachers	L 3	6 .	91	34
33. Selecting administrative personnel to be assigned to the school	3	0	. 97	34

To summarize these results, teachers, depending upon their responses, are given a score on each of the above items as follows: 3 = A Lot of Influence; 2 = Some Influence; 1 = No Influence. Teachers then receive an overall score equal to their mean (arithmetic average) of the item scores. We have given the title "teacher influence" to these scores; the distribution (converted to percentages on the three-point response scale) for your school is as follows: (N=34)

Teacher Influence	%
A Lot of Influence (3)	. •
Some Influence (2)	59
No Influence (1)	41

The following data represent the responses of the sample of teachers from this school to 77 items pertaining to various interpersonal and organizational aspects or "dimensions" of their work experience. These data do not necessarily represent facts; rather, they reflect teacher perceptions of the work environment of this school along those dimensions we chose to measure. These dimensions are listed below. Although we have given them descriptive titles, their essence is best reflected in the representative items following each dimension. (Each dimension is actually made up of 20 to 30 related kinds of items. Note that "staff" refers to teachers and other adults working in the school who affect the work environment of the teacher. All items are to be read as preceded by the phrase: In this school. . . .)

1. Organizational Problem-Solving

The staff is continually evaluating its programs and activities and attempting to change them for the better."

"The administrator(s) and teachers collaborate in making the school run effectively."

"The staff makes good decisions and solves problems well."

"Problems are recognized and worked on; they are not allowed to slide."

"It is often unclear as to who can make decisions."

"After decisions are made, nothing is usually done about them."

2. Principal Leadership

"The principal tries to deal with conflict constructively;

not just 'keep the lid on.' "

"The principal's behavior toward the staff is supportive and encouraging."

"The principal sees to it that staff members perform their tasks well."

"Staff members feel free to communicate with the principal."

"Conflicts between the principal and one or more staff members are not easily resolved."

"The principal is reluctant to allow staff members any freedom of action."

3. Staff Cohesiveness

"A friendly atmosphere prevails among the staff."

"Staff members support and encourage each other."

"Staff members are tolerant of each others' opinions even if those opinions are different from their own."

"When conflicts occur between the staff members, they handle them constructively rather than destructively."

"There are cliques of teachers who make it difficult to have an open climate."

"Staff members don't really trust each other enough."



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Teachers respond to each item on a six-point agreement scale; that is, the teacher may "strongly agree," "moderately agree," "mildly agree," "mildly disagree," "moderately disagree," or "strongly disagree" with each item. If the item is positively (favorably) worded, e.g., the first four examples for each dimension, these agreement responses would be scored 6, 5, 4, 3, 2, or 1 respectively. If the item is negatively (unfavorably) worded, e.g., the last two examples for each dimension, these agreement responses would be scored 1, 2, 3, 4, 5, or 5 respectively. Thus, the higher the score, the more favorable or positive the response.

Each teacher is then given a single score on each dimension, equal to the mean (arithmetic average) of their item scores defining that dimension.

The data for the sample of teachers from this school are presented below. The school mean and the distribution of teacher scores (converted to percentages on the six-point response scale) are as follows, for each dimension defined above:

			Teacher Distribution (%)							
Dimension	Mean	Number of Cases	· <u>1</u>	2	<u>3</u>	4	<u>5</u>	<u>6</u>		
1. Organizational Problem-Solving	3.4	34	3	12	41	29	12	3		
2. Principal Leadership	3.4	34	12	18	24	26	9.	12		
3. Staff Cohesiveness	3.7	34	0	ż	44	35	15	3		

Many questions regarding the interrelationships among teacher characteristics, perceptions, and/or artitudes can be investigated using the data we have collected. For example, is there a relationship (correlation) between how teachers perceive their work environment and the number of years they have worked at this school?

One way of looking at the data to help answer a question of relationship is to compute what is called a correlation.

Correlations can range in value between -1 through 0 to +1, representing perfect "inventional perfect" or "positive" relationships through "no" relationship to perfect "direct" or "positive" relationship to coefficient in positive, teachers are tending to respond favorably on the dimension, the longer they have been working at this school. Conversely, if the coefficient is negative, teachers are tending to respond favorably on the dimension, the less experience they have had in this school.

As a rough rule of thumb, the following adjectives can be applied to the following ranges of correlation values:

Range of Values

Adjectives

19 to +. 19		Extremely low; near zero
.20 to .39 (or20 to39)	•	Low
.40 to .59 (or40 to59)		Moderate
.60 to .79 (or60 to79)		High
.80 to .99 (or80 to99)		Extremely high; near perfect

(Technically, we are using the Pearson product-moment coefficient of linear correlation.)

The following results are correlations between the teachers' scores on the various dimensions of work environment and (1) the teachers' years of work experience at this school and (2) the teacher influence scores (see pages 13 and 15):

Correlations with . .

Work Environment Dimension	Years of Work Experience at this School	Teacher Influence		
1. Organizational Problem-Solving	08	.36		
2. Principal Leadership	28	.26		
3. Staff Cohesiveness	-,22	.41		

IMPORTANT -- Correlation does not imply causation. Even if X is highly correlated with Y, we cannot infer that X causes Y or, conversely, that Y causes X. We can only say that the two characteristics are somehow related.

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The following data represent the responses of the sample of teachers from this school (3 17 items dealing with several dimensions of classroom instruction. The data do not necessarily represent "truths"; rather, they reflect teacher attitudes (or "educational beliefs") about what they would term good or bad learning environments for the classroom. The dimensions are listed below. Although we have given them descriptive titles, their essence is best reflected in the representative items following each (imension. (Each dimension is actually made up of 5 or 6 related kinds of items.)

i. Pupil Participation

"Good teacher-student relations are enhanced when it is clear that the teacher, not the students, is in charge of classroom activities."

"Student initiation and participation in planning classroom activities are essential to the maintenance of an effective classroom atmosphere."

2. Discipline and Control

"An orderly classroom is the major prerequisite to effective learning."

"There is too great an emphasis on keeping order in most classrooms."

3. Instructional Goals

"The teaching of basic skills and subject matter is the most important function of the school."

"The learning of basic facts is less important in schooling than acquiring the ability to synthesize facts and ideas into a broader perspective."

Terchers respond to each item on a six-point agreement scale; that is, the teacher may "strongly agree," "moderately agree," "mildly agree," "mildly disagree," "moderately disagree," or "strongly disagree" with each item. If the item is "traditionally" worded, e.g., the first item exemplifying each dimension, these agreement responses would be scored 6, 5, 4, 3, 2, or 1 respectively. If the item is "non-traditionally" worded, e.g., the second item exemplifying each dimension, these agreement responses would be scored 1, 2, 3, 4, 5, or 6 respectively. Thus, the higher the score, the more "traditional" the response. It is important to keep in mind that the phrases "traditional" and "non-traditional" are defined here only in terms of responses to the indicated items--they should carry-no further connecations.

Each teacher is then given a single score on each dimension, equal to the mean (arithmetic average) of their item scores defining that dimension.

The data for the sample of teachers from this school are presented below. The school mean and the distribution of teacher scores (converted to percentages on the six-point response scale) are as follows, for each dimension defined above:

	•		Number	1	Teacher Distribution (%)				
Dimension	Mean	ø	of Cases	1	<u>2</u> .	3	4	5	6
1. Pupil Participation	3.8		34	0	3	32	53	12	0
2. Discipline and Control	4.6		34	0	0	15	29	50	6
3. Instructional Goals			34	0	. 9	21	41	24	6
								•	

Is there a relationship (correlation) between "educational beliefs" as expressed by the above questions and the total number of years of teaching experience?

The following results are correlations between the teachers' scores on the several dimensions of "education beliefs" and the teachers' total years of teaching experience.

Dimension	Correlation with Total Years of Teaching Experien
1. Pupil Participation	15
2. Discipline and Control	43
3. Instructional Goals	

*See page 16 for guidelines in interpreting correlations.

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STUDENT SURVEY DATA

Description of the student sample with respect to four key demographic characteristics:

<u>s</u>	Sample %
SEX:	
Male	52
Female	48
GRADE:	
7	48
8	52
AGE: 12	. 43 . 28
RACE/ETHNICTTY: White/Caucasian/Anglo Black/Negro/Afro-American Oriental/Asian-American Mexican-American/Mexican/Chicano. Others	. 3 . 1 . 49

The responses obtained from the students in this sample to selected questions in the student survey are summarized on the following pages.



The following data represent the responses of the sample of students to 19 items pertaining to several dimensions of "self concept." These data do not necessarily represent facts; rather, they reflect student perceptions of themselves along those dimensions we chose to measure. These dimensions are listed below. Although we have given them descriptive titles, their essence is best reflected in the representative items following each dimension. (Each dimension is actually made up of 6 or 7 related kinds of items.)

1. General

"I'm pretty sure of myself."

"I often wish I were someone else."

2. In Relation to Peers
"I'm easy to like."

"Most people are better liked than I am."

3. In Relation to School/Academic
"I'm proud of my schoolwork."

"I'm act doing as well as I'd like to in school."

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Students respond to each item on a four-point agreement scale; that is, the student may "strongly agree," "mildly agree," "mildly disagree," or "strongly disagree" that the item does describe how they think about themself. If the item is positively (favorably) worded, e.g., the first item exemplifying each dimension, these agreement responses would be scored 4, 3, 2, or 1 respectively. If the item is negatively (unfavorably) worded, e.g., the second item exemplifying each dimension, these agreement responses would be scored 1, 2, 3, or 4 respectively. Thus, the higher the score, the higher the self-concept.

Each student is then given a single score on each dimension, equal to the mean (arithmetic average) of their item scores defining that dimension.

The data for the sample of students from this school are presented below. The school mean and the distribution of student scores (converted to percentages on the four-point response scale) are as follows, for each dimension defined above:

,		Number	Student Distribution (%)					
Dimension	Mean	of Cases	1	2	3	41		
1. General	2.6	437	2	40	5 3	5		
2. In Relation to Peers	2.8	437	,1 "	25	68	7		
 In Relation to School/ Academic 	2.7	437	1	31	60 .	9		

Is there a relationship between the self-concept of students and their sex or grade level? This relationship can be looked at by comparing the mean scores for different groups of students based upon sex or grade level.

Means for Student Groups Based on . . .

Self-Concept	_	<u>ex</u>	Grade Level			
Dimension	Males	<u>Females</u>	· <u>7</u>	, <u> </u>		
1. General	. 2.7	2.5	• 2.5	· 2.7		
2. In Relation to Peers	2.8	2.8	• 2.7	2.9		
3. In Relation to School/ Academic	2.7	2.8	2.8	2.7		

NOTE: Since these data are for only a sample of students, do these differences really describe the true differences for all students at this school... or are they largely the result of differences due to the particular sampling of students? You can assume that any result in the above table preceded by an asterisk (*) is probably a good indicator of the real differences in your student population. "Probably" means that we would be wrong only one time out of 100 if we repeated the sampling process over and over again. (Technically, the asterisk indicates those results statistically significant at the .01 probability level, using the F-test for mean differences between groups.) This type of analysis will be indicated for all subsequent tables showing differences between group means.

On the following pages, means or percentages of student responses will be presented for selected questions. These statistics will be given for the total sample as well as for groups of students based on sex and grade level.



There may be a lot of things you like about this school, but if you had to choose the one best thing, which one of the following would it be? First read through the list, and then mark the circle next to the one you think is the best thing about this school.

% for Student Groups Based on : .

	*5	ет.	Grade	Qverall		
	Males	Females	<u>7</u>	8	Sample	
The One Best Thing	•					
Fair rules and regulations. My friends. The classes I'm taking Teachers	7 40 4 2	3 49 - 6 3	6 41 6/ 2	48	5 45 5 3	
 5. Lirle or no prejudice or racial conflict 6. The variety of class offerings 7. Sports activities 8. Extracurricular activities 	3 3 22	3° 1 10	3 3 17	3 1 16	3 3 16	
other than sports	1 2	1	2	, 1	1	
10. Good student attitudes (friendly, good school spirit, cooperative)	. 4	10	6	7 4,	7	
11. The principal and other people in the office who run the school12. Nothing		3 11	5 10	1 9	3 10	
					(N= 417)	

NOTE: Since these data are for only a sample of students, do these differences describe the true differences for all students at this school. . . : or are they largely the result of differences due to the particular sampling of students? Instead of looking at differences between averages (as on page 22), we are now looking at differences between percentage distributions. In the above table, each column constitutes a single set of data. Therefore, an asterisk preceeding either the sex and/or grade level columns signifies the pattern of differences in percentages is probably a good indicator of the real partern in your student population. (Technically, we are using the Chi-Square test and the asterisk indicates those results statistically significant at the .01 probability level.) This type of analysis will be indicated for all subsequent tables showing differences between group percentages.





In general, how do you like the following subjects? (Means are based on this four-point response scale: "Like Very Much" = 4, "Like Somewhar" = 3, "Dislike Somewhar" = 2, "Dislike Very Much" = 1.)

Means for Student Groups Based on . . .

	Sex		Grade Level			Overall	Number	
Subject	Males	Females		7	8	Sample	of Cases	
English	2.7	2.8	2	.7	2.8	2.8	427	
Machematics		2.6	2	.7	2.6	2.7	_ 421	
Social Studies		2.5	. 2	. 4	2.7	2.6	426	
Science		3.0	• 3	. 2	2.7	2.9	421	
The Arts		3.2	3	. 2	3.1	3.1	408	
Foreign Language		2.5		. 5	2.5	2.5	377	
Vocational/ Career Education	3.1	3.0 \	. 2	2.8	3.3	3.1	376	
Physical Education		3.0	3	1.1	3.2	3.1	420	

In general, how important are the following subjects? (Means are based on this four-point response scale: "Very Important" = 4, "Somewhat Important" = 3, "Somewhat Unimportant" = 2, "Very Unimportant" = 1.)

Means for Student Groups Based on . . .

,	Sex		Grade Level			Overall	Number	
Subject	Males	Females	1	7	<u>8</u>	Sample	of Cases	
English	3.4	3.6		3.5	3.5	3.5	433	
Mathematics		3.6	j .	3.6	3.5	3.6	424	
Social Scudies		3.1	1	3.0	3.0	3.0	429	
Science		3.0		3.2	2.9	3.0	417	
The Arts		2.6	1	2.7	2.6	2.6	\ 407	
Foreign Language		3.0		3.0	2.9	2.9	390	
Vocational/			1			2	390	
Career Education	, 3.3	3.3	1	3.3	3.3	3.\3		
Physical Education	3,1 .	3.0	! *	3.2	2.9	3.0	426	

Educational aspirations of students:

% for Student Groups Based	On		
----------------------------	----	--	--

If I could do anything	´ . ' .		•	•	
	Sex	e * - 1	*Grade I	_evel	Overall
I want, I would like	Males	Females	7	8	Sample
to (N= 430)			-	_	1,27
1. Quit school as soon as possible	. 6.	. 11	6	9	8
I. Our school as soon as bossme	30	36	26	38 [`]	33
2. Finish high school	•	4	5 .	′5 :	5
3. Go to trade or technical school		2	2	2	2
4. Go to junior college	• • (•	颇	,
5. Go to a 4-year college or	. 20 /	22	23	28	25
university	. 28 '		2.0	-0	
6. Go to graduate school after			8	2	5
college	5.	′ \	29	16	22
7. Don't know	. 23	20	29	10	. –
		•	<i>i</i> [7	• . • .	
	•		Grade	r Tamal	Overall
I think my parents would	<u>Se</u>	<u> </u>	Grane	20701	Sample
, like me to (N= 433)	Males	Females	<u> </u>	<u>•</u>	<u> </u>
	ď	1	2	1	1.
1. Quit school as soon as possible	2		1 -	36	36
2. Finish high school	32	40	33	,35 1	3
3. Go to trade or technical school		1		6	5
4. Go to junior college	. 6	, 5	3	•	
5. Go to a 4-year college or				. 42	42
university	45	39	43	43	7
6. Go to graduate school after		×	1.	1	10
college	9	11	, ,	. 11	3
7. Don't know	` 3	` 3	4 ,	2	3
•		·	•	•	
				T amal	Overall
Actually, I will	<u>S4</u>	<u>≅</u>	Grade	TEAGI	Sample
probably (N= 432)	Males	Females	7	8	Sample
•				•	
1. Quit school as soon as possible	4	4	4	5	35
2. Finish high school	`29	41	28	39	
3. Go to trade or technical school	6	1 .	2	5	4
4. Go to junior college	7	10	9	7	8
5. Go to a 4-year college or	•				22
university	36	28	34	31	32
6. Go to graduate school after			^	_	
college	7	7	8	6	7
7. Don't know		<u> </u>	14	7	10



The overall percentages of student response for the following question were presented previously when we compared them with teacher and parent responses.

Students are usually given the grades A, B, C, D and Fail to show how good their work is. If schools could be graded in the same way, what grade would you give to this school?

% for Student Groups Based on . . .

Grade	. Sex	Sex Males Females		Grade Level 8		
_ 	7	· 7	11 -	4 /	7 /	
В.	22	22	24	19	22	
C	34	31	28	37	33	
ם '	16	19	17	18	17	
Fail	20	22	20	22	21	
		. 1				

(N= 428)

APPENDIX

Guidelines for Interpreting the Results

As with any data in the behavioral sciences, interpretation is not an obvious fracter. As a teaching or non-teaching professional associated with this school and community, you are in the best position to interpret these results on an "absolute" basis—that is, an interpretation based upon the content of the question and your assessment of the data in light of your own perceptions and feelings about this specific school and community and in the context of your total experiences in education.

It is also possible to interpret the data on a "relative" basis -- that is, to assess you school's results by comparing them to the results of other schools. "Normative" interpretations, such as "My school is below average; average, or above average" can be quite misleading depending upon the characteristics of your school relative to those of the other schools and the purposes for which you might intend to use the results. We have chosen not to report "norms" in this feedback package, since we have not yet collected data in the variety of school-community situations necessary to develop norms with sufficient precision to be useful.

We have, thus far, been referring to issues pertaining to "descriptive" interpretation. That is, the data for just those persons responding are interpreted as descriptions of the ideas expressed in the questions. To the extent that these results stimulate useful discussions among the school staff and others concerned about the school, the data have, in our view, served their main feedback purpose.

With appropriate caution, descriptive analyses can become more powerful to the extent that the descriptions can be generalized to the population of interest. This introduces issues pertaining to "inferential" interpretations, exemplified by the following question: Can we confidently assume (with a reasonable probability), that statistics computed from the data of a sample of respondents would be like those computed for the population of respondents from which we sampled, had we, indeed, given questionnaires the entire population? In other words, can we generalize our descriptive interpretations of the responses to questionnaire items in the booklets returned by . . .

- (1) teachers, to all the teachers in the school?
- (2) parents, to all the parents of students at the school?
- (3) students in the classes sampled, to all the students at the school?

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Unfortunately, there are no simple answers to these questions. Technically speaking, a strictly random sampling of respondents is necessary in order to draw statistical inferences.

Rarely are such samples possible in educational research where comprehensive question-naire, interview, and observational data are collected with minimal disruption of the daily activities of the school. Nevertheless, samples of the kind which we have obtained for this school can still be adequately representative of the populations. And to the extent that they are—that is, to the extent that they are like the samples that would have been expected had sampling been performed purely at random—statistical inferences can be valuable as approximations to population descriptions.

The number of scorable questionnaire booklets we obtained (sample size) relative to the number possible (population size) for teachers, parents, and students are as follows:

Respondent Type	Approximate Population Size	Sample Size	Approximate Minimum Sample Size Required
Teachars	42	35	38
Parents (Families)	663	218	2 44
Students		462	256

But not all respondents, for whom we obtained scorable booklets, responded to every single question in their booklets. For example, although we have 462 student questionnaire booklets from your school which were sufficiently complete to be processed by our optical scanning mathine, any given question in the booklet may have been answered by fewer than 462 students.

Therefore, we have provided another column in the table above which contains the approximate minimum sample size required for making accurate inferences about response percentages. Every time a percentage is reported, we will also report the actual number of cases upon which the percentage was based. If this number of cases is equal to or greater than the minimal size required, than it is sufficiently large so that a statistical inference about the percentage is accurate (at least) to within 5 percentage points with 95% confidence.

For example, suppose that 68% of the students responded "Yes" to a particular question and that the number of students answering the question was equal to or greater than the minimum required. Then, hypothetically, if the sampling processes were repeated over and over again (indefinitely), 95% of the analyses of the results for this question would show that between 63% and 73% of the students responded "Yes."

But we must once again warn the reader that having a large enough quantity of data, in and of itself, is not sufficient—since these samples were not sprictly random, the question of how representative the samples are must also be considered.



It has been our experience that the data obtained for teacher and student samples is fairly representative of the corresponding populations at the total school level. In most of the schools we have studied, most teachers turn in a scorable questionnaire booklet. Students are sampled by sampling classes according to a broad content outline covering almost all curricular areas.

We have less confidence in parent representativeness since our sample consists of only those parents who chose to mail back a scorable survey. Every family at this school was either mailed a questionnaire or field workers delivered questionnaires to families, in a door-to-door campaign. A preliminary analysis of the resultant parent sample with respect to four key demographic variables follows:

•	Sample %	Approximate* Population %
AGE:		
Less than 30		3
30-39		80
40-49	. 35	15
50 or more		2
YEARLY FAMILY INCOME:	•	
Less than \$5,000	. 11	33
\$5,000-9,999		40
\$10,000-14,999		18
\$15,000-19,999		6
\$20,000-24,999		2
\$25,000 or more		1.
RACE/ETHNICITY:		•
White/Caucasian/Anglo	. 60	46
Black/Negro/Afro-American		4
Oriental/Asian-American		0
Mexican-American/Mexican/Chicano		50
Others		0 .
YEARS LIVED IN THIS COMMUNITY:	**	
Less than 1	. 10	10
1-3	. 24	34
4-8		27
9-15		26 .
More than 15		3

^{*}Data obtained from school officials.

Until such time as we have fully analyzed the data obtained on "non-responding" parents (parents for whom additional follow-up was required to obtain completed surveys), we cannot recommend generalizing sample results to all the parents of students at this school.



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Appendix C

School District Summaries*

* The district names that follow are fictitious and correspond to those used in the Bank and Williams (1990 and 1981) reports. We have relied heavily upon these reports in the discussions that follow, particularly of demographic descriptions, district structure, and the collection and use of information on student achievement.



BAYVIEW

Background Information

Demographics

The Bayview Unified School District is a medium-sized district in a growing urban community with a population of about 100,000.

Bayview's student population is approximately 14,5000, with both the numbers of minority and low income students increasing. Of the 52.7% minority enrollment, Black students represent approximately 30% and Filipino students represent approximately 11%. The socioeconomic status of Bayview's student population is extremely diverse. For example, recent data indicate that 7% of Bayview's third grade students come from professional families, 17% from semiprofessional families, 48% from skilled/semiskilled families, and 30% from unskilled or welfare families. There are 22 schools employing 700 teachers, in the Bayview district: Sixteen are kindergarten through 6th grade; four are 7-9th grade junior high school; and two are senior high schools:

In spite of the District being classified as a "low wealth" school district, Bayview has the reputation of being-innovative. This stems from its efforts for the past six years in organizing staff development programs for elementary and secondary principals and teachers. Additionally, the Superintendent who served from 1972 to 1980 encouraged the writing of grants and procured federal and state funds for staff development activities, such as a State professional Development Center, a federal Teacher Center program and a federal Teacher Corp Program.



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Overview of District Functions

Staff development is the core activity which stimulates other ideas within the District and around which other functions coordinate. Within the District office there is a core leadership group that includes the Superintendent, the Director of Instruction, Coordinator of Staff Development, and Coordinator of Curriculum, all former colleagues at one of the District's schools. The Director of Special Services, who handles special education programs and their evaluations, the Coordinator of Special Projects, who manages other federal and state programs and their evaluations and the Director of Research and Assessment, are influential but not central members of the group. Coming out of a decade of decentralization, individuals' roles, responsibilities and reporting arrangements are shifting in order to promote greater coordination among testing, evaluation, instruction, and staff development functions within the central office and the schools.

Formal Data Collection and Dissemination

Interest in testing and evaluation is relatively new within the District. General skepticism among the District's leadership group exists regarding the match between tests and evaluations and the District's instructional program, as well as fear about the community consequences of spotlighting low student scores. Nevertheless, they have demonstrated an openness to the possibilities that examining test specifications and the patterns of student scores can lead to specific instructional adjustments. The central office staff decided that a

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District-wide effort to use evaluation information to improve instruction had to be initiated. The plan included developing awareness on the part of principals, training principals in the use of test results, and providing direction for school site analysis and planning. This process let to a series of long-range efforts in the area of curriculum and instruction.

Achievement Data Collection and Use

The District administers three types of norm-referenced tests: the Comprehensive Test of Basic Skills (CTBS) in grades K-9 (K is optional), the State Assessment program in grades 3, 6 and 12, and a Physical Performance Test in grades 5, 7 and 10. The Coordinator of Special Projects describes CTBS scores as primarily useful in preparing the needs assessment sections of subsequent Title I proposals and justifying programmatic activities. Some teachers find the test results useful during parent conferences.

State Assessment Program testing — one half hour per student on sampled items — provides comparative data on how districts within the state are performing. School-wide scores on the State Assessment tests are released to the press concurrently with their transmission to the district. School Board concern and widespread coverage by newspapers of district scores, encouraged the administration to develop strategies to increase scores. Observation of teachers, demonstrated that, although teachers believe they were addressing areas of the test, teachers had difficulty defining these skills to be taught as well as diagnosing for the skills. The District built task

analysis cycles into Professional Development Center programs focusing on the low scoring skill areas and administrators drew up a three-step process in which school staffs were required to submit, in writing, an analysis of their test data and a plan for improvement. Efforts are also underway analyzing the match between the State Assessment test specifications and the district's curricular emphases.

Proficiency testing by all districts in the state was mandated by the State Legislature in 1974. Each district was to develop both its own examination and a system for screening and providing remedial instruction for students before their last year in school. Students, beginning with the class of 1981, who had not passed the examination would not be granted a diploma. Forms for grades 5, 8, 9, 10 and 11 were developed by Bayview in reading, writing and mathematics. Teachers are represented on a District Proficiency Exam Committee, that develops remedial procedures for students not passing the examination during the pre-12th grade screening. The district developed and implemented district-wide continua in readirg, math, and language in 1979 when 50% of the 8th graders did not pass the exam. . This effort was followed by the identification of benchmark skills to form the content of a District criterion-referenced testing system. The requirement that teachers test their students and record progress on a district-wide k-6 student profile card has moved the continua into focus as the basis for instruction.

Other testing activities in the district relate to the compliance monitoring and evaluation of Title I schools, the Bilingual Program

and the five schools participating in the school Improvement Program.

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Non-Achievement Data Collection and Use

The district collects information on attendance and racial composition, along with information on student behavior and transfer actions for both elementary and secondary students. These data are summarized and included in annual district reports.



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Stilton Unified School District

Background Information

Demographics

The Stilton Unified School District is a medium-sized district in a community undergoing rapid transition. From a primarily blue-collar, semi-rural community in the early 70's, Stilton's SES level is increasing. Once a single industry town, Stilton is becoming a white collar and professional bedroom community to the large metropolitan area seventy-five miles away. Land developers are building large subdivisions within the Stilton area. The result is a steadily increasing population, a rising student enrollment and a need for new schools. The Stilton Unified School District operates thirteen elementary schools, three junior high schools, one high school, and one continuation high school. There are 12,000 students attending these schools at the last count although the population may have increased subsequently. There are 623 certificated personnel and an additional 211 aides. Stilton is classified as a "low wealth" school district; however like other districts in the state, it receives approximately two million dollars annually from the State School Improvement and Compensatory Education programs and federal funds through the Title I program.

Overview of District Functions

The current Superintendent, appointed in 1972, began his tenure with an emphasis on individualized instruction. Due to discontent on the part of the community and the Board with low test scres and with

other evidence of students' learning deficiencies, individualization has given way to an emphasis on basic skills organized according to grade-level standards. Accompanying the emphasis on basic skills has been a commitment to traditional features of fundamental schooling.

The Director of Elementary Education, who as a former principal, successfully implemented fundamentalism in one of Stilton's elementary schools, has been given the power and authority to implement a gradual change to fundamentalism in all 13 elementary schools. The effort to centralize the curriculum and evaluation process in Stilton, referred to as the Management System, is supported by the School Board. A schism exists within the district office, however, between the fundamentalist approach and a more cognitive and systems approach to education.

Formal Data Collection and Dissemination

Evaluation seems to be a salient concern in Stilton. The district intention is to link testing and evaluation closely with instruction. Test specifications are used to rethink the curriculum. Successful instruction is defined as that which raises test scores and test scores are being used to monitor student and school performance.

Achievement Data Collection and Use

The district administers four achievement tests to students. The Boehm Test of Basic Concepts is given to kindergarder tudents to test of mastery of verbal concepts; the CTBS is given to students in grades K-10; the State Assessment Program is given using matrix sampling in grades 1, 3, 6, and 12; and criterion-referenced state proficiency exams are given in grades 3, 6, 8 and 10.

The Comprehensive Test of Basic Skills (CTBS) has been used for many years in order to fulfill federal evaluation requirements. The CTBS results act as a primary indicator of student learning. It is also used to identify participants for Title I services. The District also administers the Survey of Basic Skills at grades 3, 6, and 12, as part of the mandated State Assessment Program. Since both the CTBS and the State Assessment Program tests emphasize reading, math and language arts, the curriculum is focused on these subject areas and the test data from both tests are used to monitor the level of student achievement in the district. The Testing Coordinator, who has the responsibility of reviewing test results obtained from the CTBS and the State Assessment Program tests on a school by school basis, meets annually with principals and teachers to review the implications of the scores for school site planning. Stilton also has schools that participate in the state-funded School Improvement Program. Sites participating in the program are visited by Program Quality Review Teams trained by the State that assess the extent of school site planning and the consistency of activities with previously developed plans.

The district is now in the process of developing the test and the remedial programs needed for the state-mandated minimum competencies testing. The Assistant Superintendent has initiated the use of McGraw-Hill's Individualized Criterion-/Referenced Testing (ICRIT) System for reading on a district-wide basis and had urged each school to develop its own criterion-reference tests in math and language arts. A continua development committee, under the direction of a

fundamental school suporter, revised the continua in math and language arts and the district is in the process of integrating the individual school criterion-referenced tests into a district-wide testing system.

Non-Achievement Data Collection and Use

The district's interest in the use of evaluation data to structure curriculum and to monitor school-site functioning is further illustrated by the district's evaluation review teams. First started in the Spring of 1980, the teams visit each school once a year. A district staff member described the wide-ranging interests of these teams as including:

- . the learning atmosphere
- . the feelings of students
- . the services provided by aides
 - . the communication between teachers and aides
 - . the materials used in the classroom
 - . the classroom management skills of the teacher

The review team conducts an exit interview with the principal and staff. Follow-up appears to be in the hands of the principal, with monitoring of their actions left to informal interaction between the Testing Coordinator and the individual principal.



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SHELTER GROVE

Background Information

Demographics

Shelter Grove Unified School District is a small school district consisting of five elementary schools, two middle schools, and one high school, with a total enrollment of 5,700 students. The District is located in a relatively stable, homogeneous, upper-middle class suburban community. Approximately 15% of the students attending Shelter Grove schools are minority.

The school age enrollment gradually declined during the late 70's necessitating the closure of two schools. Teacher and administrator mobility has been minimal. Fifty-five percent of teachers have been in the District more than ten years; forty-six percent of principals are long-term staff. Eighty percent of the individuals in the small central staff have been with the district more than ten years. The district has called itself a "poorer than average elementary district", averaging around the 31st percentile in dollar expenditures per pupil as compared with other California school districts.

Overview of District Functions

A testing Director is responsible for administration of the district's testing system and also works in schools in a counseling capacity to link testing with instruction and the district's continua. The continua in reading, language arts, and math guides the teachers in their selection of materials to teach students. A school-based materials and media center, staffed by Media Specialists, and the District office Material's Coordinator facilitates the



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acquisition of equipment and supplementary curriculum materials.

These instructionally-linked functions are supported by a Professional Development Program (PDP) and by Learning Specialists in each school. The PDP, managed by a Staff Development Coordinator, provides training to administrators, principals and teachers in instructional design, student motivation, task analysis and diagnosis. The role of Learning Specialist has become institutionalized—teachers regard learning specialists as master teachers who are available to help them solve their problems. Learning Specialists spend 40% of time working directly with children and 60% of time working with teachers, individually or in on-site inservice activities. The Staff Development Coordinator meets with the Learning Specialists in each school twice a month to coordinate district staff development.

Administrative Council meetings are held weekly in order to facilitate communications between central office staff and the superintendent. A Communications Council including the district Superintendent, one Board member, one principal and several teachers, meets monthly to share information and make recommendations.

Formal Data Collection and Dissemination

Shelter Grove has developed a structure that links evaluation and testing data collection with instruction. It is an evolving system moving along in a generally consistent direction.

Achievement Data Collection and Use

The District administers a number of tests, including the CTBS, State Assessment Tests, and a criterion-referenced test. The

Comprehensive Test of Basic Skills (CTBS) is given annually to the students in the two elementary schools participating in the Title I program in order to comply with evaluation requirements.

The district administers the State Assessment Tests in grades 1, 3, and 6, in conformity with State regulations. The Director of Testing finds the scores from the State Assessment tests useful in public relations with the media and parents, to examine the performance of children in certain subject areas, and to examine long-term trends in the district.

According to district staff, the foregoing tests and evaluation procedures do not have the power to affect instruction in the same way as the district's Criterion-referenced Testing System. This system, developed over time by teachers, is the major device regulating instruction. The test is referenced to a graded sequence of instructional continuum for reading, language arts, and math. The criterion-referenced test (CRT), each taking no more than half an hour to administer, are given three times a year, or more often at teachers' discretion. The test booklets are scored by the teachers and then sent to the Testing Coordinator who returns printouts to teachers with their students' scores, organized by objectives, printed out by learning group. The Testing Advisory Committee, composed of one principal and several teachers from different schools, works with the Testing Director to continually update and improve the CRT System.

The most important use of the CRT information is made by the classroom teacher in planning for instruction. Scores are aggregated by the Testing Coordinator into individual student profiles and



instructional group profiles, and made available to schools. Teachers confer with parents using the objectives printed out for the CRT tests and meet with principals to set goals for children in each instructional group. Teachers meet with Learning Specialists in each school to discuss their profiles and plan any revisions which appear necessary in instruction.

Another use of the testing information occurs at the district level. District administrators can review test results with site administrators to set district and site level instructional priorities using summary reports on students, groups, classroom and school. The testing system is also used to meet proficiency standard requirements manadated by the state. Proficiency tests, composed of various segments of the CRT tests are administered to students in grades 4, 5, and 6. Prior to parent conferences, letters are sent to parents for any students who are performing at two grade levels behind.

All seven elementary schools in Shelter Grove participate in the state-wide School Improvement Program. The school-wide planning and the evaluation--conducted on-side by a three-member team trained and organized by the state--is viewed as compatible with other District efforts.

Non-Achievement Data Collection and Use

The district uses an annual Attitude Survey of students, teachers, and parents to ascertain their degree of satisfaction with the elementary school program. The student questionnaire asks self-report items relating to the child's perception of himself or herself as student in particular subject areas as well as his or her

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feelings about the school, the classroom and the teacher. The adult questionnaires ask for opinions about the functioning of the school program. This information is analyzed by the Testing Director who reports it back to the principals and teachers on an annual basis.

NORTHTOWN

Background Information

Demographic

Northtown School District, serving a large metropolitan area, enrolls students who are diverse in socioeconomic and racial characteristics. Since the 1950's, the population has changed dramatically from a primarily white majority to an increasing percentage of Blacks, Hispanics and Asians. Overall, the district has experienced declining enrollments, however, because of population shifts and geographic constraints, it is in the unusual position of closing down some central city schools while building new schools in recently developed outlying areas. The district operates close to 200 schools, K-12, and employs over 4,000 teachers. The district has searched nationally for its teaching and administrative staff and ahs been, able to maintain high staff stability over the last 20 years.

The district is presently under court order to desegregate its schools and is facing possible court-ordered busing if appropriate steps are not taken to ease the reality and effects of racial isolation. A major concern for the court, the community, and the district is pupil achievement on the CTBS battery and because of this concern, the district has sought ways to integrate CTBS into its decentralized instructional and curricular decisionmaking structure. The district is required to give norm-referenced tests each year to every child in a large number of schools with special funded programs. In these schools, the district evaluation office has



devised an individualized system that aggregates CTBS scores by school and presents them in a way intended to maximize their use for school-side decisionmaking.

Belief in their decentralized system has been jolted by the persistently low performance of students in the Racially Isolated Minority Schools (RIMS) on the CTBS battery. Under court order, the district has instituted a more centralized, predetermined program in these few schools and has had to committ themselves to "guaranteeing" a specific level of student growth as measured by CTBS.

Overview of District Functions

The district operates a decentralized management approach with considerable authority for instruction and curricular development residing at local school sites. One of the results of Northtown's decentralized system has been a considerable proliferation of District instructional programs. As the district became increasingly diverse and complex, it became necessary to design procedures that would bring some sense of order and facilitate communications. An elaborate integrating committee structure was formed to insure representativeness in district-level decisions.

The main committees are: Curriculum-Instruction Committee,
Special Activities Committee, School Renewal Committee, New Programs
Committee, and Superintendent's Leadership Council. They are designed
to perform specific screening, advising, decisionmaking, and
development functions. The key coordinating committee is the
Curriculum-Instruction Committee with a membership that cuts across
functional lines. This Committee monitors processes for instructinal

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program development, reviews all proposals for program changes, and makes recommendations to the Superintendent's Leadership Council.

It was thought that the decentralized, school-based organizational and functional structure that had been developed would be the most effective way to meet the needs of an increasingly divergent student population. In twenty Racially Isolated Minority Schools (RIMS), however, it became evident that there was disparity between their pupils' achievement and the achievement of pupils in other schools. When the district received court-ordered desegregation, they initiated a number of program and activities to improve the educational programs and pupil performance in the RIM schools. The hoped for improvement of pupil achievement has not materialized, and the district administration has increasingly limited the freedom of RIMS staffs to try to solve these difficult problems individually. The result is that the district is essentially trying to maintain one kind of plan and structure for the majority of its schools (decentralized, relatively high autonomy) and another structure for its RIM Schools (centrally prescribed, highly structured programs with guaranteed results).

Formal Data Collection and Dissemination

As with most urban districts, Northtown's evaluation and testing activities have developed largely in response to state and federally-mandated evaluations of funded programs. Staff in the Evaluation Services Office of the district are responsible for conducting internally-evaluated programs and special nonmandated evaluation and research studies. Often these studies are requested by

administrators regarding some ongoing district activity or program, or about some proposed program. A recent example was a special report on the BTES Interruption Study which led to a district policy to reduce interruptions and thereby increase time on task in RIM schools.

Achievement Data Collection and Use

The testing programs administered by Northtown School District are the district-wide Comprehensive Test of Basic Skills (CTBS), the required state test battery, and a proficiency testing program. The purposes of district-wide testing are to provide the Superintendent, the Board, principals and teachers with an assessment of achievement in basic skills for analysis of program weaknesses and strengths.

The State Assessment tests are administered to students in the 3rd, 6th and 12th grades. An annual report of the results is submitted to the Board of Education. These test results are analyzed to see if they reveal instructional or curricular deficiencies; however, the teachers seldom referred to the test results as having any influence on their teaching methods.

Recently, external events have had a profound effect on the district's evaluation and testing programs. Required to use the norm-referenced Comprehensive Test of Basic Skills (CTBS) tests to satisfy judicial mandates, the district is building a testing/evaluation/instruction linking subsystem which utilizes these tests. This subsystem, though not operating in all schools, is an attempt to link student scores on norm-referenced tests to local

school-site instructional decisionmaking through the mechanism of evaluation reports. Therefore, it appears that of the tests the district administers, the CTBS program currently has the greatest impact on the district's decisionmaking particularly in the RIM schools.

CTBS is given district-wide in grades 5, 8, and 11, and to all students enrolled in special project schools (e.g., Title I). The scores are used differentially by various groups. The Board, the Citizens Integration Council and the court are particularly interested in CTBS score gains in the RIM Schools. The Principals and the compensatory education staff use CTBS in writing School Improvement Program (SIP) and Title I reports and in program planning. The CTBS results are used as one means of checking on district—wide instructional programs and providing necessary remediation.

with the exception of the recent developments in the RIM schools, there has not been any district-wide systematic effort to coordinate testing, evaluation and curriculum. Because the District has emphasized school-site development of instructional programs, they have been developing a testing and evaluation reporting system that is geared to the needs of each individual school. This system is consistent with the district's long-held belief in local school-site autonomy. Limited presently to its consolidated application* schools, the process can be described as follows: Each consolidated -application school's CTBS scores were presented to each school's principal and staff along with the school's mobility index, monority percent, and school enrollment figures. Based on these data,



the school staff, with the assistance of an Evaluation Services Office evaluator, determines a set of objectives and activitiés for the coming year. These form the core of the school's annual improvement plan. Evaluation Services Office staff analyze test results each 77 year, in terms of the individual school's stated goals and prepares a school-specific report for use by the school staff. According to teachers, the district's testing and evaluation program's impact on classroom teaching practices seems to be quite minimal. The tests that seem to have the greatest impact on classroom teaching are the district proficiency testing program (CRT's) especially those used in conjunction with the state-mandated proficiency testing program. Interestingly, the criterion-referenced testing programs are isolated from the Evaluation Services Office which has virtually no role in the development and assessment of the district's CRT's or the proficiency testing program. CRT's are considered part of the District's curriculum program, and the curriculum staff develops, administers, and interprets the CRT's. A member of the Evaluation Services staff sits on the CRT committee but reportedly has little influence.

Non-Achievement Data Collection and Use

The district collects school demographic data, such as total school enrollment, percent of minority enrollment and mobility index.

^{*} The state has developed a common form (Consolidated Application form) so that districts can provide basic demographic data once while applying for several state and federally funded programs.

This type of information is given to schools to be used in their annual improvement plan. The information is also included in a school-specific report prepared by the Evaluation Services Office.

As part of internally evaluated programs and other research studies, the Evaluation Services Office collects various non-achievement information. For example, in the evaluation of the Mentally Gifted Program (MGM), data were gathered, using questionnaires, from teachers, parents, and students to assess atttudes relative to the MGM program. Items in these questionnaires were reported according to the following clusters: relevant enrichment activities, academic growth, leadership roles, problem solving skills, and peer relationships.

Instructional program evaluations, such as oral communication, achievement goals program, and English language, include survey results of teacher perceptions regarding of the program, district organization of the program, effectiveness of inservice, appropriateness of program goals, and implementation of the program at the site.

Special research studies have also provided a mechanism to collect non-achievement data. A study of teacher work load, for example, was designed to assess the effects of specially funded programs and mandates on student achievement, teacher and administrator time and energy. Struct ed interviews and questionnaires were used with amples of site principals, resource persons, evaluators and teachers.



Northtown District has also collected extensive information on the implementation of school integration. These studies included the use of the following instruments for data collection: a school integration evaluation checklist to assess implementation issues at specific school sites, a race/human relations evaluation survey administered to students and staff, and a 40-item survey of school climate that assessed actitudes toward the instructional program, school-community relations, discipline, exposure to a diversity of cultures, equity of instructional materials, staff and student school cooperation and communication.



Background Information

Demographics

The Oldville Unified School District, serving a coastal population of approximately 125,000, came into existence in 1965. Prior to that the community was served by a high school district and two elementary school districts. The community is generally populated by families in the middle to upper income, although during the 1981-82 school year, five schools qualified for ESEA Title I funding due to the number of children in attendance coming from low income families. The percentage of minority students enrolled in the school district in 1982 was 14 percent with the bulk of these being Hispanic (8%), and Southeast Asian (5%). Approximately 10% of the children living within district boundaries attended private schools. Enrollment reached a peak of 26,000 students in 1970 and then began declining at the rate of approximately 1,000 students per year. The primary reason for this decline has been the high cost of housing. By June, 1982, the school district had closed 12 schools leaving a total of 26 sites: seventeen K-6 elementary schools, four 7/8th grade intermediate schools, four high schools and one continuation/alternative high school.

Due to a decline in state support for education and district enrollment, the operating budget has declined over 10% in the past few years to approximately a million dollars in the 1981-82 school year. The district, however, ranks in the top 5% in the state -- 85% of the students graduating from the district go on to some form of higher



education. There tends to be low turnover in the staff due to good working and living conditions. Beginning with the middle 70's however, layoffs began and are continuing. The administrator/teacher ratio is on the low side -- approximately 6 administrators per 100 teachers.

Formal Data Collection and Dissemination

Oldville School district administers a competency-based assessment system and a graduation proficiency testing program. In addition, the District participates in a norm-referenced State Assessment Program. The Oldville District also uses enrollment information and other non-achievement data to inform decision making.

Achievement Data Collection and Use

The competency-based education (CBE) system that presently exists in the district has developed over the past 15 years. A Statement of Educational Principles (SEP) was formally adopted in June, 1970. The district developed instructional objectives and test items in 12 skill areas, including the basic skills, social studies, science, speaking, listening and fine arts. These instructional objectives form the district's continuum. All of the minimal skills monitored on a regular, mandated basis are related to the basic skills with testing in-grades-3, 5, and 8-12. This individualized assessment program is called Student Progress Monitoring (SPM). The CBE system enables teachers and/or schools to select any skill in the district's skill bank, test students on that skill and receive computer-produced score reports.

Results of the district's competency-based assessment program are used to report district, school, classroom, and student level achievement; to report trends in achievement; to guide district curriculum and instruction programs; and to individualize instruction. Results are available for individual students and management summary reports are available at the classroom or school level. A specialized report form has been developed at grades 3, 5, and 8-12 for reporting results of the district's minimal basic skills requirements. One aspect of this specialized form is a data mailer that can be use to mail the results directly to the statent's home.

SPM started out as an optional testing program that teachers were encouraged to use. In 1978, SPM and the newly developed Minimum Graduation Proficiency Testing Program, became the main assessment tools of the District's competency-based education program.

proficiencies, the District began a project to identify skills in the SEP universe that could be required for graduation. By April, 1978, the Board of Education had adopted 60 required minimal proficiencies in three areas specified by the state legislation -- reading, composition, and math. The Board adopted a mastery level of 100% -- each of the 60 competencies must be mastered in order for a student to graduate. A student must answer correctly 2/3's of the items for a particular objective in order to "master" that objective. Once a student had passed a particular competency, he/she would be considered to have achieved mastery for graduation and would not asked to repeat or maintain mastery on that skill during future re-tests in that

subject area. Students are assessed on the minimum graduation proficiencies in the 8th 9th, 10th, and 11th grades using large scale test administrations with computerized scoring. Students also had the opportunity to test in summer school and during the 12th grade in District testing centers using handscored mini-test procedures. Beginning in 1982, a program of minimum competency testing was also mandated in grades 1-6.

Non-Achievement Data Collection and Use

Enrollment information by school and grade level, enrollment projections, intra-district transfer projections and status of student enrollment at the end of the first-school month are collected by Oldville Unified School District. This information is used by school and district staff in making planning decisions. The Student Prediction Office of the Division of Research and Student Services prepares long-range enrollment predictions through a combination of manual and computer operations using information from a variety of sources. These sources include current enrollment data, historical enrollment information, potential new enrollment from new housing construction planned and/or in progress, private school enrollment trend data, census data, and the like. These data, gathered from and submitted by other district operating units as well as a variety of public and private agencies, are compiled and analyzed by the Student Prediction office on an on-going basis for use during the prediction and planning process. The objective of this process is to predict the student enrollment on the last day of the first school month for five years beyond the current school year. The prediction enrollment figures for

each of the five years beyond the current year are distributed by grade level within each school; this distribution serves as the base prediction for each of these years. A refined prediction for the first year beyond the present year is developed by adjusting the grade level distributions to reflect intra-district transfers between schools; this distribution serves as the adjusted prediction for the first year beyond the present year. The adjusted prediction is used for planning purposes such as resource allocation and staffing at the individual school level and for budget development purposes at the District level.

Additional non-achievement information is collected by the District's Development Lab. Each year they conduct a Graduate Follow-up Study that is useful to the District staff and to the high school accreditation process. The study is designed to a) analy e what the schools have contributed to students' capacities to function in their subsequent academic, social, and vocational environments; b) assist staff and students to determine the relevance of curricular and extra-curricular activities as perceived by these students, and c) determine if the schools are meeting the district's educational objectives.

The study samples a random selection from each high school's graduating class (varies from 45% - 52%). One year after high school graduation, the selected students receive a questionnaire containing approximately 49 questions. The questionnaire assesses respondents' current educational status and current employment status, and their perception of the contribution their high school training made to



these activities. The questionnaire also includes items regarding respondents' evaluation of high school instruction, counseling services, high school course content and teachers.

CRESCENT CITY

Background Information

Demographics

Crescent City is a large school district with an enrollment over 80,000 pupils, that shares many characteristics with other comparably-sized districts. For example, it has a steadily growing minority population, currently enrolling 5% Black, 5% Hispanic, 2% Asian and 1% American Indian. The District has implemented a court-ordered desegration plan.

The District is facing an increasingly tight financial situation. In the 1960's, the state's share of the District budget was 40% and in 1981 it was 60%. School board members and District administrators were pessimistic about the ability of the District to balance its budget in the near future without severe cuts. The district ranks near the bottom nationally in terms of class size (large classes) and in per pupil expenditure ('ow). Crescent City has a higher cost of living index than the average urban city, and teacher and administrative salaries continue to slip to and the inflation rate.

While Crescent City shares several characteristics with its urban counterparts, i.e., growing racial minorities, declining financial resources, large classes, low per-pupil expenditures, and growing

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teacher unrest, it has several unique characteristics. Its pupil population has grown steadily, with the district adding 17,000 pupils since 1970, necessitating the building of several new schools perfectly year and hiring large numbers of teachers. One of the city's major industries and the supporting businesses have considerable employee transiency. Families regularly move in and out of town and among the district's various attendance areas.

Unlike other urban districts, there is no nearby suburban school district that can drain off pupils or teachers for various reasons. There are several private and parochial schools, however, One of the major religions in the city provides an after-school education program rather than operating its own school system.

Overview of District Functions

Six Associate Superintendents report directly to the Superintendent: Personnel Services, Business and Finance, School Facilities, Elementary Instruction, Secondary Instruction, and Administration and Special Student Services (which includes the Department of Research and Development). There is no separate department of curriculum or instruction that independently services the entire district. Instead the curriculum department has been folded into the divisions administered by the Associate Superintendents for Elementary instruction and Secondary Instruction. The curriculum specialists and supervisors report to the top line

administrators who, in turn, administer the elementary and secondary schools.

Another relevant administrative-structural component are the Directors, who report directly to the Associate Superintendents for Elementary and Secondary Instruction. Each director is responsible for a set of geographically determined schools. They are the administrative and supervisory extensions of the Associate Superintendent and they play a critical role in the District's instructional management program. In addition to a Superintendent's cabinet, which consists of the Superintendent and Associate Superintendents, there is an infrastructure of committees, including a principals' advisory committee and various curriculum advisory committees.

Formal Data Collection and Dissemination

The Crescent City evaluation efforts are shared between staff who initiate or oversee evaluations and staff who actually perform evaluations. Several people are responsible for initiating or overseeing evaluations: Elementary, Junior and Senior High Directors is responsible for the evaluation of programs; the Director of Federal Programs is responsible for externally mandated evaluation requirements, the Director of the Department of Research and Development is responsible for responding to requests from other administrators for evaluation information; and the Director of Special Education has specific externally-mandated evaluation requirements.



The second group of people associated with evaluation are those who actually perform evaluations. These staff are typically in the Research and Development Department. While the district appears to be using testing and evaluation more, the size of the department staff has declined in the past few years.

The district conducts three types of evaluations: the evaluation of discretely identifiable programs, such as Title IVC, Title I and Indian Education; the gathering of information to assist in specific policy decisions; and using testing information to inform decisions regarding curricular emphases and methodologies (this type of evaluation is not written up formally).

Achievement Data Collection and Use

The Research and Development Department administers the testing program in Crescent City. The district uses both criterion-referenced tests (CRT's) and norm-referenced tests (NRT's). The district administers the following norm-referenced tests: the Otis-Lennon School Ability test in grades 2 and 5 for baseline data; the Stanford Achievement Test in grades 3 & 6 for minimal proficiency statistics; The California Achievemet Test in grades 8 & 11 as a performance indicator; and the Otis Lennon Mental Ability Test in grades 8 & 11 for baseline data.

The district generates the following information from

data, district and school stanine frequency distributions, raw score and percentile frequency distributions, statistical summaries of district by sub-test, sex, and quartile, individual score list and item analysis. Uses of norm-referenced test data include: communicating to the community at large, the Board, and parents, regarding student achievement; examining the effects of district-wide instructional programs on policies (e.g., low NRT scores were a major reason for the initial development and implementation of the current instructional management system); and developing individual student's "index score", composite of several factors including achievement scores that are used to place students in certain tracks.

The district administers the following criterion-referenced tests: Math and Reading-Elementary Level in grades 2-6 to provide teacher diagnosis of student progress; Math and Reading (optional)-Junior High Level; optional computer-Assisted Test Construction (criterion-referenced items at junior and senior high levels in the subject areas of English, General Math, U. S. History and Algebra); and a State Proficiency Test give to all students in grades 9 and 11 in writing, reading and math.

The district requires a fall and spring administration of an "appropriate" level CRT for elementary math and reading and for junior high math. The district generates the following information from CRT's: district and school comparative data, frequency distribution by class, item analysis (summary and concept), student scores list and



an item analysis by student. State proficiency test data also provides reports on State/District/School Comparisons, Student Profiles, Parent Notification, and Transfer Listings.

CRT's are used as an integral part of complete classroom management system. Class instruction groups and remedial class placement decisions are based on student mastery of district or state specified objectives. Depending on the placement needs of students, CRT scores influence the number and kinds of classes offered in junior and senior school levels. Minimal competency scores are also used for communicating how the districts' students are doing to the community, the Board, and parents. CRT scores pinpoint strengths and weaknesses in district or school level programs, and according to the central office staff, are a way of encouraging teachers to pay attention to the district continuum.

The Research and Development Department compares CRT scores to NRT scores to analyze course leveling or difficulty at each grade level. Principals usually look at teacher use of the CRT instructional management system as a part of the District teacher evaluation system.

Non-Achievement Data Collection and Use

At the heart of the district's instructional management program is acceptance of the idea that there is a technology of teaching and that certain conditions or practices will result in better pupil achievement. The desirable conditions and practices have been

distilled into what are known as Elements of Quality--criteria against which a school and the instructional program can be judged.

The Elements rest on three assumptions and contain eleven

applications. They are as follows:

Assumption 1. Goals and objectives need to be clearly written and communicated.

Application:

A. Statement of educational principles

B. Elements of Quality

C. Course of study and curriculum guides
D. Special priority objectives (HPO's)

Assumption 2. Means must be provided and used to assess the degree to

Application:

A. Testing program

B. Checklists of observable criteria

which objectives are attained.

C. Opinion surveys

D. Management audits (internal and external)

Assumption 3. All assessment should culminate in program improvement decisions.

Application:

A. Implied action statements in assessment reports

B. Priority plans for improvement

C. Evaluation based on results

The program revolves around a series of district-developed tools--e.g., assessing pupil progress, assigning pupils to instructional groups, altering instructional methds. Teachers are to be able to demonstrate to supervisors that they are indeed using these tests in the prescribed manner. Teachers, through in-service training programs and principal assistance, are also expected to be acquainted with various instructional methods, and to be able to demonstrate that they can use them appropriately.

The uniqueness of this system is its attention to enforcing the use of the Elements of Quality. While teachers can teach beyond the district continuum (after covering the required material) and use various instructional approaches (if appropriate), they do not have the freedom to "do what they think is best" if it violates the spirit of the Elements.

Crescent City has implemented a management system to provide for needs assessment, prioritizing objectives and plans, and for monitoring and evaluation of results. The District Directors, Principals and their staff are involved in a structured assessment, priority setting, planning, evaluating and reporting process for improving performance results in relation to the extablished criteria.

As part of this management system, information is collected via surveys, questionnaires, logs, checklists, observations and report forms. This non-achievement data collection includes:

- .School Administrator Performance Evaluation Report
- .Criteria for the Assessment of Instruction Checklist
- .Principal's Supervisory Log
- .Plan to Achieve a high Priority Objective (HPO)
- .Principal's Observation Sheet
- .Teacher School Profile
- .Report of Teacher Personnel Records Audit
- .Parent Teacher Conference Report
- .Annual School Assessment Report
- .Parent Opinion Survey



.Teacher Opinion Survey

Principals regularly receive extensive in-service training in clinical supervision; they are thoroughly informed about the district's instructional continuum and they are charged to oversee the implementation of the Elements of Quality in their schools. Each is expected to spend a minimum of 40 percent of his or her time in classrooms supervising teachers and assuring that the Elements of Quality are being adhered to.

The Principals are, in turn, accountable to the Directors who periodically visit their schools. Part of the Director's responsibility is to see to it that the principal is adhering to the Elements of Quality. Teachers are evaluated on their adherence to the dictates of the Elements of Quality and so are principals. Teachers, tenured and probationary, are reviewed by the principals and principals are reviewed by Directors.

Each year principals are rated, on a confidential questionnaire, by pupils, parents and teachers. These ratings, coupled with the Directors's observation, form the basis for principal ratings.

Teachers and principals who cannot perform to the Elements of Quality are provided extensive opportunities to become skilled. Teachers, for example, get multiple ratings and analyses of their teaching from several supervisors and in-service training opportunities are made available by the curriculum specialists in their division (elementary

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or secondary). If after several opportunities for improvement they cannot or will not meet the Elements' standards, they are subject to dismissal.

The use c? the Elements of Quality can perhaps best be understood by reviewing the annual cycle of how it is used by one elementary division director. Basically, the Director meets with each assignied principal in June for the end-of-the-year conference where they develop the next year's High Priority Objectives (HPO's). The Director assists each principal to establish HPO's for him or herself and the school. The Director also uses teacher questionnaire results to check on the principal's effectiveness in managing the Elements of Quality; Elements 1-5 focus on instructional objectives and Elements 6-10 (6-12-for secondary) focus on managerial objectives.

In addition, the Director uses parent questionnaire results to check on the school's effectiveness. The Parent Opinion Survey has a total of fourteen statements to which parents respond on a five-point Likert-type scale. Statements address opinions regarding the instructional program, school climate, teachers, principals, and school-parent communication. These data are used internally, for the director's and principal's use only, and no normative data across the district is compiled. A teacher opinion survey is used annually to allow individual principals and district administrators to minitor the attitudes and feelings of teachers. The forty-five item teacher opinion survey collects teacher attitudes regarding principals, teacher supervision and measurement of teaching performance, school



objectives, school climate, school-community relations, and support services. The opinion surveys are machine scored and school personnel are provided data on printouts keyed to the Elements of Quality.

In September and October, the Director begins formal school visits and confirms the HPO's for each school, each principal, and each teacher in the division. The October through December months are spent in formal and informal monitoring of the instructional program. A mid-year assessment of everyone's progress is made in January and/or February. At this time the Director conducts formal conferences and classroom observations with pre-submitted agendas and feedback procedures. For example, a form is used to document recommendations made to each principal. March and April are spent in more formal and informal monitoring of the instructional program with data collection and verification. The inservice cycle for staff members assigned to the Special Assistance Program (those who received unsatisfactory evaluations) is completed.

Around the end of April, the Director compiles the data for the end-of-year report. The internal audit includes the Director's own self-assessment, teacher-school profiles, assessment of instruction, and the Director's findings, conclusions, and implied action recommendations. The external audit compiles test results, opinionnaire results, division reports (audits), conference summaries, mid-year assessment, notes from school visitation, assessment of employee performance appraisals, and recommendations.

In May the Director analyzes the data and completes the reports.

During the end-of-year evaluation, the Director shares the assessment with each principal. Together they relate this to the relevant HPO's, and establish tentative HPO's for the next school year.



BORDERTOWN

Background Information

Demographics

Bordertown is an older industrial city, with a declining population, due primarily to the growth of middle-class suburbs. The 1980 city population was 378,000, the metropolitan area population was 1,350,000 and the population within school district boundaries was 410,000. As the city population has declined, so has the public school enrollment: from 87,500 in 1964-65 to 28,000 in 1980-81. Neighborhoods have a strong tradition of independence and high participation in community organizations.

The district includes 93 geographically-districted schools: 62 elementary, 14 middle or junior high, 8 senior high, and 9 special schools (special education programs enroll 10% of the system's students). The district operates under a system of voluntary integration with an open enrollment plan that allows students to transfer if such a transfer will improve the school's racial balance. Currently about one-fourth of the school age children in the district attend private schools. The racial composition of students is approximately 57% black, 42% white and 1% other. The socioeconomic status of the school district is generally low, with 56% of students qualified for reduced-price lunches.

Because of declining enrollment, the district has had serious financial difficulties, necessitating drastic program and personnel cuts in 1980. In June, 1980, however, voters passed a tax levy which eliminated a projected deficit and a possible state takeover of the school system. The 1981-82 district budget allocation was \$129 million; however, the district also received an additional \$9 million in federal grant support and an additional \$3 million in special state funding.

Overview of District Functions

During the 1970's, Bordertown submitted and received federal funding for proposals to assist special groups of students. Because different units within the central office assumed responsibility for administering the funds for particular subsets of schools or student populations, the availability of these federal dollars strengthened a tendency toward multiple rather than single approaches to organizing district functions and solving problems that face urban districts.

A large Curriculum and Instruction Division includes an Instructional Services section responsible for doing curricular development; a Planning and Development section responsible for program development; a Staff Development section responsible for service-oriented staff development; and two geographic groups, each with a "line" structure consisting of two area directors overseeing and assisting principals who, in turn, oversee and assist teachers.

Program Evaluation and its associated testing and data gathering functions are located in separate, independent divisions, with the Evaluation Director reporting directly to the Superintendent. The Evaluation Branch is currently divided into four sections: Program Evaluation, Testing, School Information, and Communications.

Both the Curriculum and Instruction Division and the Evaluation
Branch staffs perform activities and collect information that would be relevant to systemic evaluation. The following description of Bordertown data collection is organized into two sections: Achievement Data Collection and Use and Non-achievement Data Collection and Use.

Achievement Data Collection and Use

The Testing section of the Evaluation Branch is responsible for administering the district-wide norm-referenced tests, including: the California Achievement Test (grades 1-8); the Otis-Lennon Ability Test (grades 3-6); a selection test for 6th graders who want to enter college preparatory school; and the GED test. Testing staff also administer various ESEA instruments, which include some attitude surveys and some aptitude tests. Staff additionally does some testing for the Advance Placement Program. The California Achievement Test has high content validity with the district's new curricular scope and sequence as delineated in the document, the Graded Course of



Study. Test scores are reported by the district using normal-curve equivalents. Area directors, coordinators, and principals are being oriented to these score interpretations by testing staff.

A large part of the Program Evaluation section's efforts in the Evaluation Branch is supplemented by funds from Title I schools. Staff conduct Title I evaluations according to federal guidelines and reports are prepared and submitted to the funding agency. A unique system has developed to effectively use this evaluation information to help individual schools. Local School Evaluators assigned to schools prepare data for local schools' use. This may mean preparing charts or graphs of interest to specific groups. Local school evaluators also help lead teacher meetings to analyze scores to determine what went well and what did not, at the school level. Other group meetings analyze the data focusing on the program level.

program. The Bordertown Instructional Management System (BIMS), developed by the Planning and Development Branch of the Curriculum and Instruction Division, was offered to schools on a phase-in basis.

After several years of operation, the connections between texts, curriculum and tests are being made. New items are being written to "flow from" the new Graded Course of Study and an effort is being made to corroborate BIMS with newly developed minimum competency items and skills and with the norm-referenced achievement test.



The Planning and Development Branch also developed the district's minimal competency testing system. Tests have been developed at grades 3, 6, and 9.

Non-achievement Data Collection and Use

The district's evaluation staff, developed a school evaluation and management model using system concepts. The Evaluation and Management Information System (EMIS) is endeavoring to identify, analyze, and quantify the relationships between all inputs going into a school and educational outcomes and to determine the combination of contributing factors which will maximize the educational outputs. A major goal of this effort is to provide decision-makers in the Bordertown District with relevant, timely, reliable, and valid information, presented in an easy to read fashion.

The system's primary focus is toward the school as a whole. The data is delineated, gathered, analyzed, and reported using the school as the basic unit of data aggregation. Individual or class information is not provided. More than 800 variables per school have been collected and reported every year. The cagetories of variables include: Pupil (such as attendance, achievement, attitude, delinquency, health); staff (such as attendance, composition, experience, attitude, pupil/teacher ratio); school plant (such as rooms in use, play area per student); costs (per pupil and per school); demographic characteristics (such as parent attitude, mean income, parent income



and education); special education (such as membership, promotion, physical achievement); and other survey data from administrators, teachers, students and parents.

Much of the information used to compile the EMIS data bank is collected by other departments. The evaluation staff, however, do originate new data from yearly surveys of student, teacher, parent, and administrator attitudes. In the student survey items are grouped and reported by factors (clusters of variables) such as academic confidence, attitude toward school, self-attitude, and incentives for learning. Teacher attitude items are grouped by staff morale, special education needs, and pupil characteristics. The parent attitude survey reports items under factors of school atmosphere, school program qualtiy, school pupil relations and educational issues. A goal survey, with administrator, parent, teachers and student respondents, reports the percent of top selections from eleven goal statements put to the survey respondents.

Among the major reports which are generated yearly and disseminated to staff and community members are: 1) an exceptional characteristics report in which variables which correlated with student achievement variables were identified; 2) a variable printout in which variables are printed in raw score, percent, direction, district-wide comparison, and normal range for several hundred variables in the SIS data bank; 3) the specific results of the attitude surveys; and 4) a trend report, in which values for selected variables were graphed over the five previous school years.

The information from the EMIS data has proved to be an excellent mechanism for goal setting, problem identification, needs analysis, and product evaluation. Local school needs assessment begins in January of each year. The EMIS reports provide an identificiation of major strengths and weaknesses and a guideline for goal development or needs assessment. Variable printouts provide basic data on the school's inputs and outputs for a review of various alternatives to accompish selected goals. The survey data provides an assessment of student, parent, and staff attitudes as a basis for discussions and determining direction for change. Trend reports highlight patterns and enable staff to better predict what will happen next year. Trend reports also provide a historical background of the school.

The information from the EMIS is often used by the local school evaluators when they go out to work with schools in their "planning for the next school year" capacity. EMIS data are also used to display trends to the public in a variety of District-written publications, as well as to identify District-wide problems needing attention.

The ESEA Title I project also collects non-achievement data.

Title I has two objectives involving the feelings and attitudes of pupils. The first states that project pupils "will have as positive attitudes toward themselves as comparable non-project pupils." The second states that project pupils "will have as positive attitudes toward schools as comparable non-project pupils." Each school

identified the regular classroom at each grade level which contained the highest proportion of project students. The attitude surveys were administered by testers and by the local school evaluator from the Evaluation Branch. The primary and intermediate grade surveys contained three subgroups of items: attitudes toward self, attitudes toward school and attitudes toward learning.

In 1970, parental involvement became a legal requirement of the ESEA Title I Act. A system-wide parent advisory council, called the District Advisory Council, is involved in the planning, implementation and evaluation of the district's Title I programs. The goal of the parent component of Bordertown's Title I program is to assist in the training of parents as to their role in planning, implementation and evaluation. A parent survey is distributed to parents in the target schools. The survey was organized into three areas: the Title I "Program," "My Child," and the "School Advisory Council." The results of these surveys are used by the advisory councils to highlight need areas and progress toward goals.