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An instrument for measuring the value orientation of educational administrators was constructed following the model developed by England for measuring the value orientation of managers. The instrument was administered, via mail, to a stratified sample of 210 administrators from five States in the Plains and Rocky Mountain areas. Respondents rated the importance of 82 concepts contained in the questionnaire and specified which of four descriptions best indicated the meaning of each concept. When translated into value orientation types suggested by England, the responses indicate that school administrators as a group have primarily an ethical-moralistic personal value orientation, and, secondarily, a pragmatic orientation. These findings represent a reversal of England's findings for managers. Little or no relationship was found between value orientation classifications and selected personal characteristics of administrators. The reliability and validity data for the instrument indicate that further refinement and study of the instrument are needed before it can be used with confidence as a research or assessment tool. (Author/JH)



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## Final Report

Project No. 8-H-016 Grant No. OEG 8-8-080016-2006(057)

# The Development of an Instrument for Assessing the Personal Values of Educational Administrators

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## Apríl 1969

Colorado State University Fort Collins, Colorado

U.S. DEPARTMENT OF HEALTH, EDUCATION & WELFARE

GFFICE OF EDUCATION

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#### SUMMARY

The purpose of the study was to develop an instrument for assessing the personal value orientation of educational administrators. The rationale for the instrument was based on studies of managers' values by G. W. England.

An instrument was developed which contained 82 concepts. The respondent rated the importance of the concept to him and ranked the concept on four terms with respect to how the terms reflected the meaning of the concept. Moderate reliability (estimate of r was .70) was obtained when the instrument was administered to a sample of 50 educators as a test-retest. The instrument was sent by mail to a sample of 480 school administrators. The sample was stratified by two levels of school district size and by superintendents, secondary principals, and elementary principals. The analysis was done with 210 of the respondents, 35 in each cell.

The administrators as a group exhibited an ethical-moralistic personal value orientation as a primary orientation, and a pragmatic orientation secondarily. Scores on the instrument were correlated with selected personal characteristics of the administrators, and the correlations indicated little or no relationship among the variables.

The reliability and validity data for the instrument were such to indicate that further refinement and study of the instrument are needed before it can be used with confidence as a research or assessment tool.



#### Chapter 1

#### INTRODUCTION

The purpose of the project described herein was to develop an instrument for assessing the personal values of educational administrators. While the development of this instrument represented the major purpose of this specific project, it was essentially the first step in a major research effort aimed at the description, measurement and understanding of the personal value systems of educational administrators and their relevance to behavior.

The concept of "personal values" is viewed as a relatively permanent perceptual framework which shapes the general nature of an individual's response patterns. Values are viewed as similar to attitudes but are more ingrained, permanent and stable in nature. Likewise, a "value" is seen as being more general and less tied to any specific referent than is the case with many attitudes. In short, "value" as used in this project is closer to ideology or philosophy than it is to attitude.

Educational administrators, vitally important in any advanced society, represented the group of individuals whose values were of particular interest in this project. The significance and importance of studying the value systems of educational administrators can be seen when one considers seriously the following reasonable assertions and their implications: 1

- Personal value systems influence an administrator's perceptions of problem situations he faces.
- Personal value systems influence an administrator's decisions and solutions to problems.



<sup>&</sup>lt;sup>1</sup>Support for these assertions is found in several studies of the value systems of educational administrators. See for example: Henry (1963) described the significance of one's hierarchy of value orientations in any interactive relationship. Cyphert (1961) discovered a stable and consistent hierarchy of values among Ohio school principals extending from a high in religious orientation to a low in aesthetic orientation. Newsome and Gentry (1963) found that Georgia school superintendents were high in economic and social orientations. They also discovered that superintendents were relatively high in authoritarianism; moreover, degree of authoritarianism was found to bear a negative relationship to the logical consistency of the superintendent. Rasmussen (1962) found a high degree of actual agreement between principals and teachers on values in regard to teaching; yet teachers tended to perceive their principals as holding much less liberal views than their own. Rasmussen concluded that such discrepancies pose a potential threat to creative teaching.

- 3. Personal value systems influence the way an administrator looks at other individuals and groups of individuals thus influencing interpersonal relationships.
- 4. Personal value systems influence the extent to which an administrator will accept or will resist pressures and goals of educational institutions.
- 5. Personal value systems set the limits for the determination of what is and what is not ethical behavior by an administrator.
- 6. Personal value systems influence not only the perception of individual and institutional success but its achievement as well.

The basic assumption underlying the total research effort is that the meanings attached to a carefully specified set of concepts by an individual administrator will provide a useful description of his personal value system, which in turn may be related to his behavior in predictable ways. Conceptually, this assumption can be diagramed as follows:

Meanings attached Description of the Propensities to a set of concepts yields personal value system yields to behave in of an administrator of an administrator ways

The theoretical importance of the meanings an individual attaches to concepts is at the root of a great deal of research aimed at a better understanding of human behavior. Attitude measurement, interest measurement, personality assessment, need assessment, and verbal learning experiments, for example, lean heavily on the assumption that modes of the valuation process for individuals provide predictive clues about their behavior. How concepts are grouped; valuation in terms of like or dislike, important or unimportant and right or wrong; whatever reaction a concept elicits from an individual; all are expressions of what the concept means to the individual and may have implications for his value system and for understanding behavior.

#### Related Research

A research interest in the concept of "values" is due largely to the German psychologist, Spranger, who classified people according to the main value which they held. In his book, Types of Men (1928), Spranger argued for the existence of six major human values, which were called theoretical, economic, asthetic, social, political and religious. Spranger's theoretical notions were made operational through the work of Allport and Vernon (1931). Their Study of Values



<sup>&</sup>lt;sup>2</sup>For a brilliant exposition of this point, see G. W. Allport, "Traits Revisited," American Psychologist, XXI, No. 1 (1966), pp. 1-10.

asks subjects to provide 120 responses, 20 of which are scored for each of the six values. Factor analyses of the Allport-Vernon test by Lurie (1937), Duffy and Crissy (1940), and Brogden (1952) have suggested that fewer than six factors could account for the item response correlations. Lurie found four factors which might be called social and altruistic, pragmatic and utilitarian, theoretical and religious. Duffy and Crissy analyzed the correlations between the original six value scores and obtained three factors which correspond closely to the first three factors found by Lurie. Brogden inter-correlated sixty items from the scale and factor analyzed the results. He found a number of inter-correlated primary factors which gave rise to several higher-order factors. The major factor was entitled "idealism versus practicality." This and other research on the Spranger value types clearly suggest: that the concept of value has potential relevance to the understanding of behavior.

The book, The Authoritarian Personality, by Adorno, Frenkel-Brunswik, Levinson and Sanford (1950), provided further support for the attempt to measure attitudes at the level of values, ideology and philosophy. The rationale for development of the Authoritarianism Scale (F) was described by the authors:

"There gradually evolved a plan for constructing a scale that would measure prejudice without appearing to have this aim and without mentioning the name of any minority group . . . It was clear at the time the new scale was being planned that anti-Semitism (A-S) and ethnocentrism (E) were not merely matters of surface opinion but general tendencies, with sources, in part at least, deep within the structure of the person. Would it not be possible to construct a scale that would approach more directly these deeper, often unconscious forces? If so, and if this scale would be validated by means of later clinical studies, would we not have a better estimate of anti-democratic potential than could be obtained from the scales that were more openly ideological?"

The hypotheses used in item development and item selection by Adorno, et al., in developing the F scale are useful to anyone interested in the study of values.

The work of Strong on Vocational Interests also suggests that there is something stable about the way an individual organizes his experience. Strong (1955) found an amazing consistency of interest profiles over an 18-year period:

"Permanence measured by test-retest correlation over an 18-year period ranges among 17 scales from .79 to .48 with a median of .69. It is doubtful if any type of test, excepting intelligence tests, has greater permanence over long periods of time than is shown by interest tests." Thurstone (1952) factor analyzed scale score correlations on the Strong Vocational Interest Blank and found four major interest factors which he labeled "Interest in Science," "Interest in Language," "Interest in People," and "Interest in Business." Interest as a variable is a stable organizational characteristic of adults which offers tentative hypotheses for value measurement.

One of the most ambitious attempts to organize all levels of attitudes into a systematic theoretical structure is represented by the work of Eysenck. Eysenck (1954) provided considerable evidence that all political and social attitudes could be systematically placed within the framework of two independent dimensions: Tender Mindedness vs. Conservatism. Eysenck's summary outlines his conclusion:

- 1. To begin with, it has been shown that social and political actions of all kinds are mediated through attitudes, and that consequently the study of the nature, development and modification of attitudes is of fundamental importance to the development of scientific psychology of politics.
- 2. Attitudes were shown to be very similar in many ways to habits. Attitudes and habits are both <a href="learned">learned</a> modifications of the central nervous system; both are dispositions to act which cannot be observed directly; both concepts are <a href="hypothetical constructs">hypothetical constructs</a> which require lining up with antecedent conditions and consequent behavior for their measurement; and lastly, both denote persisting states of the organism which are a necessary, but not a sufficient condition for the evocation of any particular type of action.
- 3. Attitudes as so defined show a considerable degree of organization or structure. The fact that a person holds a particular attitude carries with it implications about other attitudes, and these implications can be given mathematical expression in the form of correlation coefficients. When such empirically determined correlations are further analyzed, it is found that they can all be regarded as being determined by two main principles or factors. One of these factors is the well known Radicalism-Conservatism continuum (R-factor). The other, which is quite independent of the first, was called Tough-minded versus Tender-minded (T-factor) in memory of a similar distinction made by William James in the philosophical In combination, these two factors, principles or dimensions, appear sufficient to account for the great majority of observed relationships between social attitudes in this country, in the United States, in Sweden, Germany and other countries having similar forms of social organization.

- They also appear sufficient to account for the observed relationships between different political parties in this country. Thus, Pascists were found to a tough-minded Conservative group, Communists, a tough-minded Radical group, Conservatives and Socialists were found to be Conservative and Radical respectively on the R-factor, and intermediate with respect to the T-factor. Liberals were found to be the most tender-minded group and to be intermediate between Socialists and Conservatives with respect to the Radicalism-Conservatism variable. These relationships, which had been predicted from analysis of the interrelations between attitudes, were found in several independent studies and may therefore be regarded as firmly established. They indicate quite clearly that two dimensions are necessary in order to describe the positions of the main political groups active in this country at the moment.
- 5. Detailed experimental analysis disclosed that while the R-factor could truly be called a major dimension of social attitudes, the T-factor was of a different character altogether. It appeared essentially as a projection on to the field of social attitudes of certain fundamental personality traits, in the sense that a person's social attitude (Radical, Conservative, or intermediate) would seek expression in terms of the fundamental personality variables so closely connected with the T-factor.

A major methodological advance which is related to the measurement of value systems is represented by the attempt to subject meaning to quantitative measurement by Osgood and his associates (1957). Their rationale may be specified by the following statements:

- 1. Words represent things because they produce in human organisms some replica of the actual behavior toward these things as a mediation process.
- 2. Meaning is defined as the representational mediation process between things and words which stand for them.
- 3. The semantic differential measurement operation relates to the functioning of representational processes in language behavior and hence may serve as an index of these processes (meaning).
- 4. Meaning, as measured by the semantic differential, should be predictive of likely behavior.

Most of the research done by Osgood and his associates has been directed toward the development of an adequate measurement system for meaning. They have succeeded in showing that meaning has several independent dimensions which can be measured by using sets of bipolar

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adjectives, such as good-bad, strong-weak, active-passive, to determine the meaning of a concept for an individual. The semantic differential measurement method provides a quantitative expression of the meaning of any concept to an individual.

England (1967) developed a theoretical model of the relationship of values to behavior, developed an instrument to measure personal values of managers and tested the model on a national sample of 1,072 managers of business enterprises. The theoretical model is presented in Figure 1. Two major classes of personal values are recognized: operative values, or those that have the greatest influence on behavior, and intended and adopted values, or those that may be professed but do not directly influence behavior to any great degree. The model also indicates the two primary ways in which values can influence behavior: behavior channeling and perceptual screening. Behavior channeling would be illustrated by the behavior of an individual who places a high value on honesty and integrity when he is approached with a proposition which involves deception and questionable ethics. His behavior would be channeled away from the questionable proposition as a direct result of his operative values. Behavior channeling represents direct influence of perceptual screening. Examples of perceptual screening underlie the common expressions, "He hears only what he already agrees with," and "You can't teach an old dog new tricks." The power of personal values to select, filter and influence interpretation of what one "sees" and "hears" is well known in common experience and in the scientific study of behavior. 3

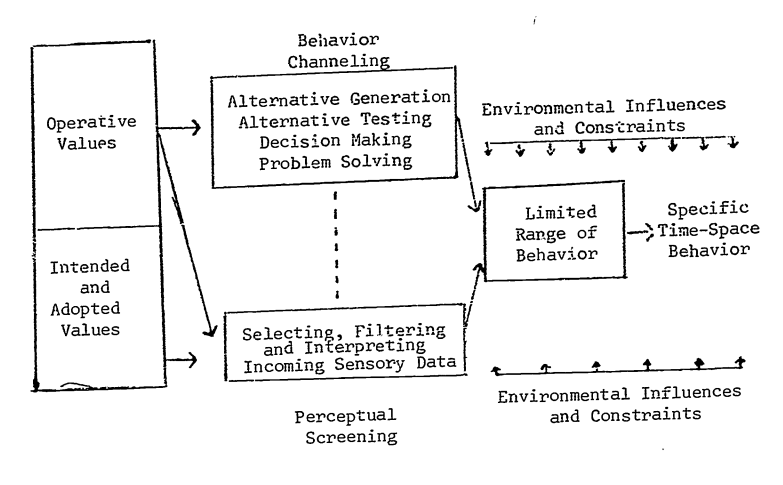
The model further indicates that the impact of values on behavior must be considered in relation to other environmental influences and constraints before specific statements can be made about an individual behaving in such and such a way at a given time and under certain conditions. Values are one part of the story, but not the whole story.

#### The Measurement of Values

England's attempt to "get at" a manager's values through the use of a carefully specified set of concepts was influenced by the work of Charles Osgood and represents an adaptation of his methodology (Osgood, Suci, and Tannenbaum, 1957). Most of the research done by Osgood and his associates has been directed toward the development of an adequate measurement system for meaning. They have succeeded in showing that meaning has several dimensions which can be measured by using sets of bipolar adjectives such as good-bad, strong-weak, active-passive, to determine the meaning of a concept for an individual.

<sup>&</sup>lt;sup>3</sup>See for example, L. Postman, J. S. Bruner, and E. McGinnies, "Personal Values as Selective Factors in Perception," Journal of Abnormal & Social Psychology, XLIII (1948), pp. 142-154.

Theoretical Model of the Relationship between Values and Behavior



In England's study of managers, concern was not just with any aspect of meaning of any concept or set of concepts. Rather, it was necessary to specify a particular set of concepts and certain modes of the valuation process that would be relevant to a personal value system for managers. The concepts in the present form of the Personal Values Questionnaire were selected from the voluminous literature dealing with organizations and with individual and group behavior. In addition, ideological and philosophical concepts were included to represent major belief systems. An initial pool of 200 concepts was reduced to 96 concepts through the use of a panel of expert Preliminary findings with a pilot sample of managers further reduced the concepts to the set of 66 used in the instrument. These concepts were categorized into five classes: goals of business organizations, personal goals of individuals, groups of people, ideas associated with people, and ideas about general topics. Figure 2 lists the 66 concepts in the PVQ by categories.

The PVQ uses four scales to represent four modes of valuation. The primary mode of valuation was what might be called the power mode of valuation (important-unimportant scale). The rationale behind the use of this scale is similar to that underlying most value measurement—the general value of objects or ideas to an individual is largely a function of how important or unimportant he thinks the object or idea. Because of concern about the behavioral effect of values, it was necessary to determine why individuals thought certain concepts were important or unimportant. To do this, three secondary modes of valuation were used. The pragmatic mode of



Figure 2
Concepts Used to Measure Managers' Values

Leisure Dignity Achievement Autonomy
Money Individuality Job Satisfaction Influence Security Power Creativity Success Prestige
Ideas About  General Topics  Authority Caution Change Competition Compromise

Customers
My Co-workers
Craftsmen
My Boss
Managers
Owners
My Subordinates
Laborers
My Company
Blue Collar Workers
Government
Stockholders
Technical Employees
Me
Labor Unions
White Collar Employees

Ambition
Ability
Obedience
Trust
Aggressiveness
Loyalty
Prejudice
Compassion
Skill
Cooperation
Tolerance
Conformity
Honor

Authority
Caution
Change
Competition
Compromise
Conflict
Conservatism
Emotions
Equality
Force
Liberalism
Property
Rational
Religion
Risk



valuation was represented by a "successful" scale; the ethical-moral mode of valuation was obtained through a "right" scale; and the affect or feeling mode of valuation was measured through use of a "pleasant" scale. It was reasoned that a combination of primary and secondary modes of valuation would be a better predictor of the likely behavior of a manager than would either mode alone. For example, if manager A were generally pragmatically oriented (e.g., when he said something was important, he was most apt to see it as successful as opposed to right or pleasant), his behavior would be predicted best by viewing it as a joint function of those concepts he thought were important and successful. In a more general sense, what is being suggested is that an individual's behavior (insofar as it is influenced by his personal values) is best explained by utilizing both of these things he considers important and his personal mode of orientation. Symbolically, one could say  $B_{\rm W} \rightarrow f(I \Lambda PO)$ .

Major results from the study of American managers show that as a group, managers' primary orientations are pragmatic; that is, when managers view some concept as important they also tend to view it as successful. As seen in Figure 3, thirty-nine (of sixty-six) concepts are rated by the total group of managers as being of "high importance"; twenty-nine of these are likewise seen as successful. The second part of Figure 3 shows that 562 of the managers (over half) assign more of the concepts to the "high importance-successful" cell than to any of the other eight categories. In short, these data indicate that as a group managers are best described as pragmatically oriented, and when considered as individuals, more managers are pragmatically oriented than are ethically-morally oriented or are affect oriented. Figure 3 also shows that managers' secondary orientation is moralistic and ethical. Of the thirty-nine concepts rated "high importance," ten also are seen as "right." Individually, 276 of the managers (about one-fourth) assign more of the concepts to the "high importance-right" cell than to any of the other eight combinations.

These data show that managers, whether considered as a group or individually, are not affect oriented; the concepts that are viewed as important by them are not viewed as pleasant.

The Value Profile of American Managers, as shown in Figure 4, allows interpretation of the responses of the 1072 managers to the 66 concepts in value terms with implications for behavior. When one considers managers as a group and utilizes the finding that managers are pragmatically oriented, the Value Profile would suggest the following:

<sup>&</sup>quot;This expression would be read: the behavior of an individual insofar as behavior is a function of values, is best indicated by the joint function of those concepts he considers important and those concepts which fit his primary orientation. For a pragmatically oriented individual, behavior is best predicted by those concepts considered important and successful; for a moral-ethically oriented individual, behavior is best predicted by those concepts considered important and right; while for an affect oriented individual, behavior is best predicted by those concepts considered important and pleasant.

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Figure 3

General Value Orientation of Managers (N = 1072)

secondary orientation is moralistic and ethical primary orientation is pragmatic group, Managers' Managers' group, total a total As a As

Supporting data:

High Average Low Importance

The 66 concepts are assigned to one of the nine categories (cells) by a joint modal frequency method for the total group of managers.
For example, more of the total group of managers responded "high importance-successful" than in any other category of response to each of 29 concepts. Thus, 29 concepts are assigned to the "high importance-successful" category.

Successful 1st Ranked Right 1st Ranked Pleasant 1st Ranked

> Right 1st Ranked

1st Ranked

Successful

1st Ranked

Pleasant

Each of the 1072 managers is assigned to that category (cell) that contains the highest number of concepts for him. For example, 562 managers responded "high importance-successful" to more of the 66 concepts than to any of the other eight response categories.

1072

Figure 4
Managerial Value Profile (N = 1072)

High Importance

Average or Low Importance

Successful lst Ranked	High Productivity Industrial Leadership Organizational Stability Profit Maximization Organizational Efficiency Organizational Growth Employees Customers My Co-workers Craftsmen My Boss Values Owners My Subordinates My Company	Stockholders Technical Employees Me White Collar Employees Ambition Ability Skill Cooperation Achievement Job Satisfaction Creativity Success Change Competition	Labor Unions Aggressiveness Influence Power Compromise Conflict Risk Prejudice Force Adopted Values Situationally Induced
Right 1st Ranked	Employee Welfare Trust Loyalty Honor Dignity Individuality Government Property Rational Religion  Intended Socio-cult	turally	Social Workers Laborers Blue Collar Worker Obedience Compassion Tolerance Authority Caution Conservatism Equality Liberalism  Values with Low Behavioral Relevance
Pleasant lst Ranked			Leisure Autonomy Money Security Prestige Emotions Conformity



- (1) The 29 concepts which are rated as "high importance" and are viewed as "successful" represent the operative values for these managers. They are considered important and fit the primary orientation (pragmatic) pattern of the group and should influence the behavior of the managers more than the ideas and concepts in any other cell in the Value Profile. For example, the fact that the characteristics Ambition, Ability, and Skill represent operative values for managers while the characteristics Loyalty, Trust, and Honor are intended values would be reflected in their own behavior and in their expectations about others' behavior.
- Values—Situationally Induced" are those that have been observed as being successful in the manager's organizational experience but which he finds difficult to internalize and view as being of high importance. Managers seem to be saying, for example, that Labor Unions are successful (they do have a large impact on what goes on in organizations) but that they should not be considered as important as other groups such as Customers or Managers or Owners. The values represented by these nine concepts would not be expected to influence the behavior of managers to the extent that operative values would, since managers are not as wholly committed to adopted values as they are to operative values.
- (3) The 10 concepts found in the cells labeled "Intended Values--Socio-culturally Induced" are those that have been considered as highly important by the manager throughout most of his life but they do not fit his organizational experience. Here the interpretation would be that managers, for example, have viewed "rationality" as an important criterion for behavior but that their organizational environment has not always rewarded "rationality." It is as if they were saying that we have always considered it important to be rational but don't see it as being highly useful in our organizational life. The complexities of organizational requirements do not square with individual notions of what is and what is not rational. intended values where there is conflict between what one has learned to believe and what one sees in his accepted environment have been termed "professed" or "talking" values by a number of authors. Employee Welfare, for example, is viewed as highly important as an organizational goal by managers but it may not affect their behavior greatly because it doesn't fit their primary pragmatic orientation. It is a professed value but not one that is operative or directly influential of behavior to any large extent.
- (4) Finally, the 18 concepts found in the cells labeled "Low Behavioral Relevance" are those that would not be expected to influence a manager's behavior to any large extent since they are not considered important and do not fit the pragmatic orientation of managers.

This brief review of research related to the concept of value suggests the possibility of developing a broad measurement of philosophic value systems for educational administrators. It can be inferred further that such a measurement would be predictive of major categories of behavior.



The project described in the remainder of this report was an attempt to extend the work of England to another domain of management, that of management of public education. The positions of administrator (defined here as superintendent, assistant superintendent and principal) and of a manager of a business organization are quite similar and it is logical to expect that useful results would emerge in a study of educational administrators as was the case for business managers. The differentiation between operative and intended or adopted values increases the likelihood that significant behavior predictions can be made. It is a common difficulty with attitude scales and value inventories that they are either so specific or so general that they have little predictive value. By differentiating between the two kinds of values, a way has been developed for the assessment of idealized values of the individuals as well as those values that are operative and most influential of behavior.

The following chapters describe the procedures used in the study and present the results in terms of reliability and validity data on the instrument developed to measure the personal values of educational administrators.



#### Chapter 2

#### PROCEDURES

The procedures used in this study were similar to those used by England in his work with managers of business enterprises. This chapter contains a description of the procedures used in instrument development, reliability assessment, and validity assessment in that order.

#### Instrument Development

A thorough search of the literature dealing with educational administration, educational practices, organizations, and individual and group behavior was made to identify a list of concepts of special relevance or concern to educational administrators. This literature search plus the inclusion of certain ideological and philosophical concepts yielded a pool of 206 concepts as the original item pool. The 206 concepts were categorized into seven general classes: educational and administrative practices, ideas associated with people, administrative concerns, ideas about general topics, goals of educational organizations, personal goals of individuals, and groups of people.

Each member of a panel of 15 persons rated the degree of relevancy or concern that each concept had to a school administrator on a scale from zero (no relevance) to 100 (high relevance). The 15 persons on the panel were individuals with at least five years of experience as a school administrator or teacher of courses related to school administration. Appendix A contains the instructions for the instrument used in this judging task and a list of the 206 concepts. Each concept is listed in the instrument in Appendix A, and the number listed with each concept is the median degree of relevancy or concern assigned by the 15 judges.

The 206 concepts were also assembled into two tryout forms of the instrument patterned after the PVQ. The concepts were placed randomly in the two forms within each of the general classes. Form A contained 104 concepts and Form B contained 102 concepts. The instruction for the two tryout forms are included in this report as Appendix B.

A sample of 100 graduate students in education at Colorado State University responded on the tryout forms with 50 students responding to Form A and 50 students to Form B. The students were primarily master's candidates in the Departments of Vocational Education and Education at Colorado State University. Most of the students were enrolled in programs leading to qualification for administrative positions in education or vocational education.

The tryout instruments differed from the PVQ in that a fourth secondary mode of valuation was included. In both the PVQ and the tryout forms, the respondent rated the importance of the concept



on a three point scale. This scale is the power mode of valuation and is considered the primary mode of valuation. The PVQ included three secondary modes of valuation: successful, right, and pleasant. The respondent ranked these three modes for each concept to indicate the meaning of the concept. Thus a concept with a rank of one on successful would indicate that this concept was primarily associated with success and so on. The tryout forms included the same secondary modes of valuation but a fourth mode was added called "intellectual." We felt that certain concepts associated with education might be considered important because of the intellectual value and therefore such a mode should be included. This mode was included in an attempt to provide for the possibility that individuals do value "knowledge for its own sake" and that some of the educational concepts would be important and meaningful for this reason. Appendix C contains the response distribution for each of the concepts in the tryout groups. The numbers in the cells are the number of people who gave the concept that importance rating on the primary mode and who gave the concept a rank of one on the secondary mode.

The data from the panel's judgments and the responses on the tryout forms were used in selecting those concepts to be used in the final form of the PVQ for Educational Administrators. Arbitrary decision rules were not established for selecting a concept. Rather we used as a general guide the following criteria: a high median rating by the panel, a reasonable distribution among the cells on importance rating and number one ranking on the tryout group's responses, and a representation from each of the general classes of concepts. In addition, judgments of concept redundancy were made by the investigators and the panel. Some items with relatively high relevancy ratings were not selected because they were judged to be redundant with another item with a high rating or because the tryout group's responses were not well distributed among the cells. Likewise, a concept with a lower median rating was included because it was judged to be not redundant and the responses were well distributed among the cells.

Table One contains the median rating, the modal rating, and the range of ratings of the selected and rejected concepts by general class and for the total group of concepts. The median value reported in the table is that value where the median case occurs rather than a median obtained by interpolation.

The data in Table One do reveal that the selected concepts had a higher relevancy rating than those that were rejected. Eighty of the 82 selected concepts had median relevancy ratings of 70 or higher. The concepts of liberalism and conservatism had ratings less than 70. We decided to include these two concepts despite their low ratings because of their important ideological connotations and their obvious contrast with each other.



Table One

Median and modal rating and range for selected and rejected concepts.

			Acce	Accepted			Re	Rejected	
Ger	General Category	Z	Median	Mode	Range	z	Median	Mode	Range
Ċ.	Ideas Associated with People	12	06	06	06-08	31	80	85	50-95
	Personal Goals of Individuals	11	80	80	70-90	<b>#</b>	65	NA	55-70
က်	Groups of People	12	06	06	75-90	1.5	75	80	60-80
<b>.</b> ‡	Ideas about General Topics	1.1	75	75	50-80	7	09	9	50-75
	Goals of Educational Organizations	თ	80	85	75-85	7	75	70	70-85
. 0	Ideas about Adminis- trative Concerns	12	06	06	80-95	T6	80	80	70-90
7.	Ideas about Educa- tional and Adminis- trative Practices	15	06	8	75-95	<b>†</b>	75	80	06 <b>-</b> 5tı
	Total	82	85	06	50-95	124	75	80	45-95

The final ferm of the Personal Values Questionnaire (Educational Administrators) containing the 82 selected concepts was printed. A copy of this instrument is included in the report as Appendix D. The last two pages of the questionnaire contain questions designed to elicit background information and job satisfaction scores from the educational administrators who were surveyed. Items 10, 11, 12 and 13 are a job satisfaction scale developed by Hoppock (1935). Responses on these personal information items were related to the data obtained on the personal values systems of the administrators. The results of these analyses are presented in the next chapter of this report.

## Procedures for Reliability Assessment

The basic design for gathering reliability information was the test-retest method. The diestionnaire was completed by a group of 50 people at time X and they then completed the questionnaire again at time X + T. Forty-three of the 50 persons were graduate students in a class of Methods of Educational Research taught by one of the investigators. The remainder of the group were persons with experience in administrative positions in education. It was intended to have persons working on Master's degrees in Educational Administration comprise the reliability sample. It was not possible to identify fifty such people, however. The group of people used were judged to be sufficiently similar in background, training and interest to educational administrators that reliability estimates obtained from administering the questionnaire to them would be generalizable to persons training for administration. All in the group were directly involved with education and were familiar with the educational terms used in the concepts.

Each of the persons in the reliability group was given the questionnaire and asked to complete it on their own at time X. They were not told at this time that they would be asked to complete the questionnaire again. After the first questionnaire was returned, the persons were then given another copy of the questionnaire to complete at time X+T. The average time span between X and X+T was ladden. The data from the two administrations were analyzed with various approaches to obtain reliability estimates. The results of these analyses are presented in the following chapter.

## Administration of Instrument to a Group of Educational Administrators

Educational directories of Colorado, Oklahoma, Wyoming, Nebraska, and Kansas were used for the selection of school districts and respondents in the sample. All school districts were dichotomized into those having over 10,000 student population and those having below 10,000 student population. The five-state sample included 153 school districts with over 10,000 students and 1589 districts with fewer than 10,000.



The initially desired sample consisted of six classifications with 50 subjects in each classification, yielding a total sample size of 300.

- 1. Superintendents, administrators, business managers and assistant superintendents in school districts over 10,000
- 2. Superintendents, administrators, business managers and assistant superintendents in school districts under 10,000
- 3. Secondary school principals in districts over 10,000
- 4. Secondary school principals in districts under 10,000
- 5. Elementary school principals in school districts over 10,000
- 6. Elementary school principals in school districts under 10,000

To reach the desired number of subjects in each cell it was decided to mail 80 instruments per cell. Using random sampling techniques, 80 school districts were selected for each classification and subjects were selected at random from within the school district in accordance with the respective classifications.

All questionnaires were sent with an accompanying letter describing the nature of the study and requesting the cooperation of the respondent. After three weeks, a second request and an additional questionnaire were sent out to all those who had not yet returned a completed questionnaire.

Due to a smaller percentage of returns than expected, and incomplete and incorrect data on many of the instruments, the sample size was reduced to 35 per cell, yielding a final sample size of 210. The proposal for the project indicated a commitment to at least 35 in each cell. More than 35 instruments were returned in some of the cells, but it was decided to have equal numbers in the cells to facilitate comparisons among the cells. Random selection procedures were used to arrive at the 35 subjects per cell.

The procedure of classifying school <u>districts</u> by size instead of <u>schools</u> per se by size may have restricted the range of differences between the two categories, therefore resulting in spuriously low differences between the two groups. Principals in larger <u>districts</u> may in actuality have been administrators of smaller <u>schools</u>, and vice versa.

Obviously, the group of administrators who returned the questionnaires were not a random sample of a larger defined population. One purpose of gathering the personal information in the instrument was to obtain data so that the responders could be compared with other samples of administrators. Such comparisons would allow detection of any systematic differences between the population for this study and other populations, and thus better determine the generalizability of the data from this study.

A study by Hemphill, Richards, and Peterson (1965) provided data with which the secondary principals in the present study could



be compared. Unfortunately, no recent data were found for comparisons of the elementary principals and the superintendents with other populations. The comparisons between the two secondary principal groups indicated some systematic differences and this finding would suggest that there would be systematic differences between the elementary principal and superintendent groups in this study, and the total population. Consequently, any generalization of the findings of this study to a population of administrators is risky at best.

The study by Hemphill, et al., reported data from approximately 16,000 secondary principals in the United States. The study, done in 1965, involved the mailing of some 25,000 questionnaires to what were identified as all of the secondary principals in the United States at that time.

Certain of the items in the Personal Information section of the questionnaire were comparable with items in the Hemphill study. Table Two contains the comparisons between the two studies. The Chi squared values were obtained by using the percentages reported in the Hemphill study as a basis for obtaining expected values with which to compare the observed frequencies obtained in the present study. A problem was encountered in doing the analyses in that the categories used for the variables were not always the same. The categories for the age and the other work experience variables were the same in the two studies. The variables of years in present position, years as an administrator, and years as a classroom teacher had different intervals in the two studies. To allow comparisons, the percentages of the Hemphill study were changed by interpolation to provide an estimate of the percentage for the categories used in the present study.

The comparisons indicate that the secondary principals in the present study as a group were significantly younger and were significantly less likely to have had work experience than the large population of the Hemphill study. The comparisons on the other variables did not yield significance at the usually accepted level of .05 but there was a tendency in all of the comparisons for the observed age difference to be reflected. Thus, the group in the present study tended to have less administrative experience, less time in the present position, and less teaching experience than the Hemphill study population. It would appear from the data that those individuals who responded in the present study represent a somewhat unique population of secondary school principals.



Table Two

Comparisons between characteristics of secondary principals in present study and a larger population of secondary principals

	Observed	Percentage in	Expected	
Age	Frequency	Hemphill Study	Frequency	Chi squared
20-29	3	4	2.8	16.041
30-34	1.5	12	8.4	
35-39	17	18	12.6	p<.025
40-44	16	16	11.2	
45-49	3	15	10.5	
50-54	7	15	10.5	
55-59	6	12	8.4	
0ver 60	3	8	5.6	
Years in				
Administration				
1	3	8	5.6	5.921
2-3	13	14	9.8	n> 25
4-5	12	13	9.1	p>.25
6-10	20	24	16.8	
11-20	12	26	18.2	
Over 20	10	15	10.5	
Years in				
Present Position	<u>n</u>			
1	7	16	11.2	9.977
2-3	25	26	18.2	
4-5	14	26	18.2	p<.10
6-10	13	12	8.4	
11-15	3	10	7.0	
Over 15	8	10	7.0	
Years of Teach- ing Experience				
0-3	14	15	10.5	4.713
4-5	11	14	9.8	
6-10	25	30	21.0	p<.25
11-20	20	41	28.7	
Other Work Experience				
Yes	25	48	33.6	4.233
No	45	52	36.4	05
				p<.05



#### Chapter 3

#### RESULTS

The first part of this chapter describes the scoring of the Personal Values Questionnaire. The results of the reliability study and the study of the educational administrators are then presented in that order.

#### Scoring of the PVQ

A copy of the PVQ is included as Aprendix D, and the complete instructions for taking it can be seen in the copy. The PVQ contains 82 selected concepts. The respondent does two things with each concept. First he rates the importance of the concept to him on a three point scale. Second he indicates the meaning the concept has for him by ranking the concept on the four terms, right, successful, pleasant, and intellectual. A rank of one indicates that the concept is most associated in meaning with that term and a rank of four indicates that the concept is least associated in meaning with that term.

The scoring of the PVQ is based on the importance rating and the term that is given a rank of one. The terms ranked two, three, and four have been ignored in the scoring thus far, but it is expected that these responses will be studied in further work with the instrument.

For each concept, then, a tally is placed in the appropriate cell of a 3x4 response matrix. The tally indicates the importance rating assigned to the concept and the term that was assigned to the rank of one. The tallies in each of the cells are summed across the 82 concept matrices, and the cell sums are used to derive scores for the respondents.

The instrument does not yield a score in the traditional sense, but several scores can be obtained from the response matrix in the form of probabilities. The first step in scoring the instrument for a respondent is to tally each concept into the appropriate cell of the matrix according to the importance rating and the mode ranked one. The following matrix is an illustration of the response matrix for a respondent.

		Importance				
	•	High	Middle	Low	Total	
Right						
1st Ranked		38	9	0	42	
Successful						
1st Ranked		3	17	0	20	
Pleasant			_			
1st Ranked		2	1	2	5	
Intellectual						
lst Ranked		4	4	2	10	
	Total	47	31	4	82	

Thus, this respondent had 38 concepts that were rated as of high importance and were ranked one on the right mode of orientation



The response matrix is then converted to a matrix with proportions in the cells and margins. The proportions are simply the proportion of the total number of concepts in that cell. The proportion matrix for the response matrix is shown below.

		Importance				
	_High	Middle	Low	Total		
Right lst Ranked	.4634	.1098	.0	. 5732		
Successful lst Ranked	.0366	.2073	.0	.2439		
Pleasant lst Ranked	.0244	.0122	.0244	.0610		
Intellectual 1st Ranked	.0488	.0488	.0244	.1220		
Total	.5732	.3780	.0488	1.0000		

These proportions are considered as probabilities that a concept will be placed in a cell. In addition to these probabilities, several conditional probabilities can be computed such as the probability that a concept is ranked one on right given that it is high important. Although many different probabilities can be obtained from the table, only those listed below were obtained for study. The figure in parentheses is obtained from the illustrative matrix.

1.	P(Hi) - Probability of high importance rating	(.5732)
2.	P(Hi) - Probability of not high importance rating	
	(sum of middle and low importance)	(.4268)
3.	P(R) - Probability that concept was ranked one on	(
	right mode	(.5732)
4.	P(S) - Same as three on success mode	(.2439)
	P(P) - Same as three on pleasant mode	(.0610)
	P(I) - Same as three on intellectual mode	(.1220)
7.	P(Rn Hi) - Probability that concept was given a high	
	importance rating and rank of one on right mode	(.4634)
8.	P(SoHi) - Same as seven on success mode	(.0366)
9.	P(Pn Hi) - Same as seven on pleasant mode	(.0244)
10.	P(InHi) - Same as seven on intellectual mode	(.0488)
11.	P(R/Hi) - Probability that concept was ranked one on	
	right given a rating of high importance	(.8085)
12.	P(S/Hi) - Same as eleven on success mode	(.0638)
13.	P(P/Hi) - Same as eleven on pleasant mode	(.0426)
14.	P(I/Hi) - Same as eleven on intellectual mode	(.0851)
15.	P(R/Hi) - Probability that concept was ranked one on	
,	right given a rating of not high importance	(.2571)
16.	P(S/Hi) - Same as fifteen on success mode	(.4857)
17.	P(P/Hi) - Same as fifteen on pleasant mode	(.0857)
18.		(.1714)
70.	I(I/III) -, Dame as III com on Indones and I	

Certain of these probabilities are then used to classify a person into a Primary Orientation (PO) group. An individual's primary orientation would presumably indicate the operative values that would be of primary importance in determining behavior. The rationale for this classification scheme is that if an individual assigns to concepts high importance ratings and ranks of one predominantly in one of the modes and not high importance ratings with ranks of one to the other three modes, then that mode with the predominant high importance rating is the one of most influence in determining behavior. Following England's previous work, the Primary Orientation groups were defined as as follows: Ethical-Moral mode of valuation by predominant placement of highly important rated concepts in Right category; Pragmatic mode of valuation by predominant placement into the Success category; Affect mode of valuation by predominant placement into the Pleasant category; and Rationalistic or Academic mode of valuation by predominant placement into the Intellectual category. A mixed mode was also required to accommodate those individuals who could not be classified into a Primary Orientation group by the decision rule used for this purpose.

The decision rule used for classifying individuals into the Primary Orientation group was:

1. Select the highest of the following probabilities: P(R/Hi), P(S/Hi), P(P/Hi), P(I/Hi)

2. Classify as

a. Ethical Moralist if P(R/Hi) > P(R/Hi)b. Pragmatist if P(S/Hi) > P(S/Hi)c. Affective if P(F/Hi) > P(P/Hi)d. Rationalist if P(I/Hi) > P(I/Hi)

3, Classify as mixed if either conditions one or two is not satisfied.

Summarizing the scoring procedures then, each person received 18 probability scores obtained from his response matrix and a Primary Orientation classification based on certain of the probability scores. These scores are the primary data used in analyzing the results of the study.

#### Estimates of Reliability

Estimates of the reliability of the Personal Values Questionnaire were obtained by administering the instrument twice on a test-retest basis to a group of fifty persons at Colorado State University. Forty-three of the individuals were graduate students in the education and vocational education departments, and the remaining seven individuals were in educational administrative positions at the university.

The instruments were administered by having the subjects complete it twice at their convenience. They completed the instruments under conditions similar to those for the administrator group. The average time between the administration of the test and retest was 13 days.



The data from the reliability group were analyzed in various ways in order to not only better estimate the reliability of the instrument but also to obtain information that might be useful in refining the instrument to increase its reliability.

The probability scores were obtained for each administration of the instrument. Table Three contains the correlations between test and retest for each of the probability score.

#### Table Three

Pearson r's between test-retest probability scores (N = 50)

P(R) .680	P(RAHi) .703	P(P/Hi) .662
P(S) .844	P(SNHi) .830	P(I/Hi) .575
P(P) .480	P(PNHi) .738	P(R/Hi) .666
P(I) .338	P(InHi) .616	P(S/Hi) .795
P(Hi) .666	P(R/Hi) .708	P(P/Hi) .829
P(Hi) .669	P(S/Hi) .851	P(I/Hi) .536

(All correlations except P(I) significant at .01 level.)

The average correlation of Table Three obtained with the Z transformation is .70. Thus this analysis indicates a moderate degree of stability of the probability scores. There are some rather obvious differences, however, in the stability of the individual probabilities. Whereas the correlations associated with the Success mode tend to be quite high, those associated with the Intellectual mode are quite low. The correlations associated with the Right and Pleasant modes tend to be moderately high. Furthermore, the stability of the importance ratings is also reflected by a moderately high correlation. It would appear that the subjects were quite consistent in how they rated and ranked concepts associated with the Success mode or orientation, but were more inconsistent in their rating and ranking of concepts in the other modes.

The subjects in the reliability group were classified into Primary Orientation groups on each administration of the instrument. The decision rule defined earlier in this chapter was used to classify subjects. The extent to which the subjects were consistently classified into Primary Orientation groups from test to retest provided another estimate of reliability. Table Four contains the results of this analysis.

The data in Table Four are derived from the probability scores and are thus related to the data in Table One. Consequently, the data in Table Four reflect a similar degree of moderate reliability or consistency. Although the consistency of classification was significantly better than chance (p<.01 on change vs. no change), the inconsistency is still somewhat greater than would be desired for confidence in classification. It should be pointed out that much of the instability was due to the "mixed" classification category, and there was little change from one primary mode to another. Consequently, further work on the instrument and/or the decision rule for classifying could be expected to improve the consistency of classification with the instrument.



#### Table Four

#### Stability of PO grouping from test to retest

Test	Ethical Moralist	Pragmatist	Affective	Rationalist	Mixed	Total
Ethical Moralist (R)	23	1	*	1	2	27
Pragmatist (S)		8	!		4	12
Affective (P)			0			0
Rationalist (I)			!	2	1	3
Mixed	2	5			1	8
Total	25	14	0	3	8	50

Correlations were computed between the probability scores within the consistent and inconsistent PO groups. These correlations did not seem to reveal any additional information, however, and have not been included in this report.

The last analysis of the data of the reliability group consisted of examining the consistency of each person's ratings and rankings across the concepts and the consistency of each concept's ratings and rankings across persons. Table Five contains the relevant data of this analysis.

The data in Table Five reflect the moderate consistency of the instrument observed in the other analyses. The analysis of the concepts by persons indicates that typically 59 concepts were rated the same on importance from test to retest. Thus, slightly more than one-fourth of the 82 concepts were typically given different importance ratings from test to retest. Furthermore, that mode given a rank of one on the test was also typically ranked one on 45 of the 82 concepts on the retest. Typically, five of the concepts changed from rank one on a mode on the test to a rank of four on the retest.

The data on persons by concepts reveal that typically 35 of the 50 persons gave a concept the same importance rating from test to retest. Thus, 30% of the people typically changed their importance rating on a concept. Also, typically 28 of the 50 persons were consistent in the mode to which the rank of one was assigned on each concept, and three persons typically changed their rank of one to a rank of four on each concept from test to retest.

The data in Table Five suggest that the ranking response contributed somewhat more to the inconsistency than the rating response. This might be because there were four categories on this response while there were only three categories on the importance rating, or it might be that the ranking task is more difficult than the rating task. England's reliability data on the PVQ for managers was considerably more favorable than these data. One reason may be that the



instrument for managers included only three modes for ranking. Inclusion of the intellectual mode in the PVQ for educational administrators may have had an adverse effect on its reliability.

Table Five

Medians and ranges on change and no change of ratings and rankings by persons and by concepts:

importance rating         59         35-76         54-64           Ranks one to             one, test to retest         45         25-70         37-51           Ranks one to              two, test to retest         19         6-41         15-24           Ranks one to              three, test to retest         11         3-20         7-13           Ranks one to              four, test to retest         5         0-17         2-9           By Concepts         (Values are numbers of persons)           No change in              importance rating         35         28-48         33-38           Ranks one to               two, test to retest         28         19-37         24-31           Ranks one to               two, test to retest         12         5-19         9-14           Ranks one to               two, test to retest <th>By Persons No change in</th> <th>Median (Values</th> <th></th> <th><math>\frac{Q_1 - Q_3}{\text{of concepts}}</math></th>	By Persons No change in	Median (Values		$\frac{Q_1 - Q_3}{\text{of concepts}}$
Ranks one to one, test to retest	•	59	35-76	54-64
Ranks one to two, test to retest 19 6-41 15-24  Ranks one to three, test to retest 11 3-20 7-13  Ranks one to four, test to retest 5 0-17 2-9  By Concepts (Values are numbers of persons)  No change in importance rating 35 28-48 33-38  Ranks one to one, test to retest 28 19-37 24-31  Ranks one to two, test to retest 12 5-19 9-14  Ranks one to three, test to retest 6 1-13 5-8	Ranks one to		·	
two, test to retest       19       6-41       15-24         Ranks one to       11       3-20       7-13         Ranks one to       5       0-17       2-9         By Concepts       (Values are numbers of persons)         No change in       35       28-48       33-38         Ranks one to       28       19-37       24-31         Ranks one to       28       19-37       24-31         Ranks one to       12       5-19       9-14         Ranks one to       4       1-13       5-8	one, test to retest	45	25-70	37-51
Ranks one to three, test to retest  Ranks one to four, test to retest  S  O-17  Concepts  (Values are numbers of persons)  No change in importance rating  Ranks one to one, test to retest  Ranks one to two, test to retest  12  5-19  9-14  Ranks one to three, test to retest  6  1-13  5-8	Ranks one to			
three, test to retest 11 3-20 7-13  Ranks one to four, test to retest 5 0-17 2-9  By Concepts (Values are numbers of persons)  No change in importance rating 35 28-48 33-38  Ranks one to one, test to retest 28 19-37 24-31  Ranks one to two, test to retest 12 5-19 9-14  Ranks one to three, test to retest 6 1-13 5-8	two, test to retest	19	6-41	15-24
Ranks one to four, test to retest 5 0-17 2-9  By Concepts (Values are numbers of persons) No change in importance rating 35 28-48 33-38 Ranks one to one, test to retest 28 19-37 24-31 Ranks one to two, test to retest 12 5-19 9-14 Ranks one to three, test to retest 6 1-13 5-8				
Four, test to retest 5 0-17 2-9  By Concepts (Values are numbers of persons)  No change in importance rating 35 28-48 33-38  Ranks one to one, test to retest 28 19-37 24-31  Ranks one to two, test to retest 12 5-19 9-14  Ranks one to three, test to retest 6 1-13 5-8		11	3-20	7-13
By Concepts (Values are numbers of persons) No change in importance rating 35 28-48 33-38 Ranks one to one, test to retest 28 19-37 24-31 Ranks one to two, test to retest 12 5-19 9-14 Ranks one to three, test to retest 6 1-13 5-8	Ranks one to			
No change in importance rating       35       28-48       33-38         Ranks one to one, test to retest       28       19-37       24-31         Ranks one to two, test to retest       12       5-19       9-14         Ranks one to three, test to retest       6       1-13       5-8	four, test to retest	5	0-17	2-9
importance rating       35       28-48       33-38         Ranks one to       28       19-37       24-31         Ranks one to       12       5-19       9-14         Ranks one to       5-8		(Values	are numbers	of persons)
one, test to retest       28       19-37       24-31         Ranks one to       12       5-19       9-14         Ranks one to       6       1-13       5-8	~	35	28-48	33–38
Ranks one to two, test to retest 12 5-19 9-14 Ranks one to three, test to retest 6 1-13 5-8	Ranks one to			<del></del>
two, test to retest  Ranks one to three, test to retest  6 12 5-19 9-14 5-8	one, test to retest	28	19-37	24-31
Ranks one to three, test to retest 6 1-13 5-8	Ranks one to			<del></del>
three, test to retest 6 1-13 5-8		12	5-19	9-14
	Ranks one to			
		66	1-13	5-8
	Ranks one to			
four, test to retest 3 0-11 2-5	four, test to retest	3	0-11	2-5

<sup>\*</sup>Data are rounded to nearest integer.

In summary, the data in the reliability phase of the study indicate that the PVQ for educational administrators is moderately reliable. Further refinement of the instrument in order to increase its reliability seems essential before it is used in any extensive research or applied situation. It should be recognized, however, that the reliability of the PVQ probably compares favorably with many other values measures.

#### Administrator Study

The presentation of the results from the educational administration will contain first a discussion of the value orientations of this group as determined by the PVQ after England's rationale. The second part of this section contains data on the validity of the instrument as reflected by its discrimination power and by its relationship with other variables.



Table Six contains data on the number of administrators who used a particular cell most often, while the data in Table Seven are the numbers of concepts that were most often placed in a cell.

Table Six Number of persons per cell who chose cell most often.

	Supts. under 10,000 High Average Low		Supts. over 10,000			
		Average	Low	High	Average	Low
Right	- Total Called	Tubor cauce	Importance	Importance	Importance	Low Importance
lst Ranked Successful	23	0	0	1.8	1.	0
lst Ranked Pleasant	5	2	0	6	1 <u>‡</u>	0
lst Ranked Intellectual	0	1	0	0	1 .	0
lst Ranked	3	1	0	5	0	•
<u>S</u>	econdary pr	incipals un	der 10,000	_		0 over 10,000
vrgiit				<u> </u>	principals	over 10,000
lst Ranked Successful	19	2	0	13	1	0
lst Ranked Pleasant	6	14	0	5	6	0
lst Ranked Intellectual	0	1	0	0	2	0
lst Ranked	2	1	0	5	3	0
Right	Elem. prin	cipals unde	r 10,000	Elem. pr	incipals ove	27 10 000
lst Ranked Successful	16	0	0	15	2	0
lst Ranked Pleasant	7	2	0	8	7	0
lst Ranked Intellectual	ŋ	0	0	0	0	0
lst Ranked	8	2	0	2	1	0

Right		Total Group	
lst Ranked	104	6	0
Successful			
lst Ranked	37	25	0
Pleasant			
lst Ranked	0	5	0
Intellectual			Ū
lst Ranked	25	8	0



Table Seven

Distribution of concepts by cell in which most persons placed them.

	Supt	Supts. under 10,000		Supts. over 10,000		
	High			High	Average Low	
	~	Importance		_	_	
Right						
lst Ranked	37	5	0	33	7	0
Successful						
lst Ranked	17	9	0	16	3	2
Pleasant				ж		
1st Ranked	1	5	0	0	4	0
Intellectua	11					
lst Ranked	2	3	3	6	9	2
	Secondary	principals u	under 10,000	Secondary	principals	s over 10,000
Right						
lst Ranked	29	8	0	24	7	0
Successful						
lst Ranked	16	8	0	19	7	l
Pleasant						
lst Ranked	3	6	1	1	6	0
Intellectua	1					
lst Ranked	4	6	1	6	10	1
Elem. principals under 10,000 Elem. principals over 10,000					er 10,000	
Right						
lst Ranked	36	5	1	23	9	0
Successful						
lst Ranked	13	5	0	17	9	0
Pleasant						_
lst Ranked	1	2	0	4	4	1
Intellectua				_	_	_
lst Ranked	8	10	1	8	6	1
		Total Group	2			
Right	0.0	~	•			
1st Ranked	29	5	0			
Successful	- 0	0	-			
lst Ranked	18	8	1			
Pleasant	•	ş.	^			
lst Ranked	2	Ļ	0			
Intellectua		0	7			
lst Ranked	6	8	1			

The data in Tables Six and Sevenindicate that the educational administrators as a group have an ethical-moralistic primary orientation and a pragmatic secondary orientation. This was also the case in each of the subgroups. In England's study of managers, it was found that the managers' primary orientation was pragmatic and the secondary orientation was ethical-moralistic. The difference in orientation between managers and educational administrators seems intuitively reasonable.



The tack of the administrator is very much related to ethical-moral considerations while managers' tasks or concerns are typically regarded as directed at getting a job done.

Any comparisons between the managers and the administrators is risky, however, because the instruments differed. It may be that the ob concepts included in the managerial instrument were generally more success loaded and the 82 concepts in the administrator instrument more right oriented.

Twenty-three of the concepts were common to both instruments. A comparison between the two groups on these concepts was made. The comparison was confounded somewhat by the fact that the administrator instrument contained the Intellectual mode while the manager instrument contained only the other three modes. Of the 23 concepts, 14 were placed predominantly in the same cell by both groups, 18 had the same predominant ranking, and 17 had the same predominant importance rating. Only two of the concepts were placed predominantly in completely different cells by the two groups. These results suggest that the difference in orientation between the managericl and the administrator groups might very well be a function of the different concepts included in the two instruments. Administration of the two instruments to samples from the other groups would seem to be a necessary next step with both instruments.

The subgroups of administrators were compared on the basis of the data in Tables Six and Seven. Chi squared tests were made across the groups on the high importance versus average and low importance ratings and on Right versus Successful versus Pleasant and Intellectual first rankings. The only comparison that approached significance was the importance comparison on Table Six. A Chi squared value of 9.20 was obtained in this comparison which is significant at the .10 level with five degrees of freedom. There was a tendency of secondary principals and elementary principals in larger districts to assign fewer concepts a high importance rating than in the other groups. The meaning of this difference, if it is real, is difficult to rationalize, however.

Table Eight is a presentation of the concepts as they were placed predominantly in the cells by the total group. Following England's rationale, the 29 concepts in the high importance-Right cell would be considered the operative values of the administrator. These concepts should influence the behavior of the administrator more than any of the other concepts. The placement of some concepts is quite revealing especially in terms of the importance rating. The average importance rating of both the U. S. Office of Education and the State Department of Education was not expected. Perhaps this reveals the traditionally strong emphasis on local control of schools in the states from which the administrators were drawn. The recent trend toward teacher militancy might have led to a prediction that the concepts of collective negotiation, professional organization, teacher unions, and



# Table Eight Placement of concepts by total group

-	Hi	gh	Middle	Low
RIGHT	Self-Discipline Fairness Integrity Judgment Dignity School Board Parents Change Authority Equality Consistency Rationality Equal Educational Opportunity Teacher & Staff Welfare Student Welfare	Citizenship Optimization of Student Potential Legal Responsibility Finance School Board Policy Community Needs Professionalism Student Needs Federal Aid to Education State Aid to Education Delegation of Authority Individualized Instruction Facilities Vocational Education	State Department of Education Cauticn Conservatism Compromise Collective Negotiation	
SUCCESSFUL	Decisiveness Competency Initiative Cooperation Emotional Stability Success Achievement Administrative Staff Myself Principals	Institutional Efficiency Business Management Administrative Leadership Staff Relations Faculty Planning Public Relations Comprehensive High Sch:ol Program Evaluation	Ability Flexibility Influence Income Property Program Articulation Organizational Stability Community Growth	Teacher Unions
PLEASANT	Job Satisfaction Student Body		Individuality Leisure Security Prestige	
INTELLECTUAL	Faculty Superintendents Academic Skills Teacher Evaluation Curriculum In-Service Education		Objectivity Creativity U.S.O.E. Professional Organization Conflict Liberalism Educational Research Resource Centers	Sanctions & Strikes



manctions and strikes would have been rated more highly on the importance scale than they were. The oft lamented gap between the educational researcher and the administrator is perhaps illustrated by the average importance rating assigned educational research.

Some difficulty was felt in interpreting Table Eight with England's interpretation. It seemed that all of the concepts with the high importance rating have important behavioral implications for the administrator. Following England's rationale, those concepts in the high importance-Successful, Pleasant, and Intellectual cells would be labeled "Intended Values -- Socio-culturally Induced." This category was defined as one where the concepts are considered important but do not fit with or are not relevant to one's organizational experience. Such an interpretation does not seem to fit many of the concepts in the cells. It may be possible, at least with the concepts in the administrator PVQ, that the importance rating is the determiner of the behavioral relevance of the concept, and that the mode of orientation has little predictive power for behavior. Empirical studies with both instruments will need to be done to resolve this issue. England has data on 70 managers using the manager PVQ that the relationship between PVQ scores and in-basket test scores is higher within Orientation groups than across them. Such data support the position that the importance rating and the mode ranking together provide better prediction of behavior than either one alone.\*

The subgroups of administrators were compared on each of the concepts with respect to the importance ratings and rankings of one on orientation mode. Of the 164 Chi squared values computed, eight were significant at the .05 level. This is about what would be expected by chance, and the reasonable conclusion must be that the subgroups were in general agreement in their ratings and rankings of the concepts.

The concepts on which there were significant differences are as follows:

- School Board The superintendents rated this group significantly higher on the importance scale than the principals. Also, the superintendents and small school principals were more likely to assign a one to the success or intellectual mode than large school principals.
- 2. Authority Small school superintendents and principals rated this concept higher on importance than the large school administrators.
- 3. Teacher and Staff Welfare Small school elementers principals differed from the other groups in that they were much less likely to assign this concept a rank of one in the right mode and used the successful and pleasant modes more often.
- 4. Optimization of Student Potential Secondary school principals rated the importance of this concept lower than superintendents and elementary school principals.

\*Personal communication, 1969.



- 5. Business Management The amall school administrators rated this concept higher on importance than the large school administrators.
- 6. Facilities The principals rated this concept higher on importance than the superintendents.
- 7. Comprehensive High School The large school administrators (especially superintendents and secondary principals) gave a higher importance rating to this concept than the small school administrators.

## Validity Estimation

The probability scores were obtained for each person, and the decision rule was used to classify the subjects into Primary Orientation groups. Table Nine contains the data from this analysis.

Table Nine

Primary orientation by administrative groups.

	Ethical-	Pragmatist	Affective	Rationalist	Mixed
Supt. under 10,000	20	4	0	2	9
Supt. over 10,000	17	7	0	1	10
Sec. prin. under 10,000	20	8	0	3	ц
Sec. prin. over 10,000	15	5	1	5	9
Elem. prin. under 10,000	16	7	O	4	8
Elem. prin. over 10,000	15	8	0	3	9
Total	103	39	1	18	49

Analysis of the data in Table Nine with the Chi squared technique indicated no significant difference among the subgroups in their Primary O Orientation. The Chi squared analysis used three classifications across the PO variable, Ethical-Moralist, Pragmatist, and Other.

Some other comparisons were made on Primary Orientation by classifying the subjects on the basis of their responses on the Personal Information part of the questionnaire. Individuals with coaching experience were compared with those with no coaching experience; majors in academic areas were compared with majors in professional areas; and subjects with work experience outside education were compared with those with no work experience. Table Ten contains the data for these comparisons.

Table Ten
Primary orientation by selected personal characteristics

	Ethical Moralist	Pragmatist	Affective	Rationalist	Mixed
Coaching	5:3	20	1	10	24
No Coaching	52	18	0	8	27
Academic major	50	19	1	10	25
Professional major	52	19	0	8	26
Work experience	36	11	ŋ	8	15
No work experience	68	27	<u> </u>	10	34

The data in Table Ten indicate that Primary Orientation classification is not related to the three personal characteristic variables on which the subjects were classified.

The obtained probability scores were correlated with those items in the personal information part of the questionnaire that yielded scores on a continuum. The correlations are presented in Table Eleven.

Table Eleven

Correlation between probability scores and personal characteristics

	Time in Present Position	Time in School Administration	Teacher	Age	Income	Job Satisfaction
	TOSTETON	Home.				
P(R Hi)	.029	.168*	067	.264**	.023	.146*
P(S Hi)	148*	097	003	113	013	.066
P(P Hi)	139*	119	042	170%	.061	071
P(I Hi)	074	058	.036	011	049	.077
P(Hi)	181**	019	041	.058	006	.185**
P(R)	.058	.119	037	.178*	069	.032
P(S)	072	077	.014	118	.025	007
P(P)	064	099	039	137	.041	111
P(I)	.056	.019	.042	.019	.021	.040
P(R/Hi)	.147*	.205**	022	.260**	.012	.051
P(S/Hi)	091	099	-,002	144%	·. 008	016
P(P/Hi)	101	126	062	218* <del>*</del>	.053	148*
P(I/Hi)	016	065	.062	031	059	.033
$P(R/\overline{Hi})$	028	047	.002	018	187**	
P(S/Hi)	038	028	.023	047	.031	.011
P(P/Hi)	043	060	038	037	.030	.015
P(I/Hi)	.101	.120	.001	.095	.125	.048
$P(\overline{Hi})$	.181**	.019	.041	059	.006	185**

%r of .138 significant at .05 level
\*\*r of .181 significant at .01 level



The correlations in Table Eleven are consistently low. Although some of the correlations are large enough to be considered statistically significant, their magnitude is still very small. The safest conclusion seems to be that the probability scores on the PVQ have little or no relationship with these personal characteristics.

In summary, the validity data were not encouraging. The scores and classifications obtained on the PVQ for educational administrators had little or no relationship with or discriminatory power on a number of personal characteristics. Homogeneity in the administrative group was very likely a factor contributing to the low relationships, and minimal discriminating power. Further work on validity of the instrument should employ samples that would maximize the likelihood of observing relationships. England has reported that the manager PVQ scores do not correlate well with personal history variables, but do tend to correlate with behavior as measured by in-basket techniques.\* This would suggest that predictive validity studies with the administrator PVQ would be more productive than concurrent validity studies such as reported here.

Personal communication, 1969.

#### Chapter 4

#### SUMMARY AND CONCLUSIONS

An instrument for measuring the value orientation of educational administrators was constructed following the model developed by England for measuring the value orientation of managers. A reliability study of the instrument was conducted by administering the Personal Values Questionnaire on a test-retest basis to 43 graduate students in education and seven educational administrators at Colorado State University. The results indicated that the reliability of the PVQ is not as high as desired and further refinement is needed to increase reliability.

The PVQ was administered to a sample of 210 educational administrators. The results were used to describe the value orientation of the administrators as well as for an examination of the validity of the instrument.

Following England's interpretive procedures, the educational administrators were found to have a primary value orientation as ethical-moralists and a secondary orientation as pragmatists. England's work with managers indicated a reversal of these orientations in this group. According to this interpretation, it would be expected that the primary determiner of administrators' behavior is the ethical question, that is, "Is it the right thing to do?" The secondary determiner is the pragmatic question, "Will it do the job?" There was some indication, however, that the orientation might have been a function of the concepts used in the instrument, and that a different sample of concepts might yield a different primary value orientation.

The validity data were not encouraging in that the scores and classifications of the PVQ had little or no relationship with or discriminatory power on a number of personal characteristic variables. The low relationships were likely caused in part by the homogeneity of the administrator group.

The Personal Values Questionnaire for educational administrators needs further study and refinement before it should be used for research or an an applied device such as for selection. Several questions were raised by the results of this study which need to be examined. The following list contains some of the questions:

- 1. To what extent is the Primary Orientation score a function of the particular concept sample used?
- 2. Are the orientation mode categories sufficiently clear and meaningful?
- 3. How many orientation mode categories are needed?
- 4. Does the ranking procedure have an adverse effect on reliability?
- 5. Do concepts in the predominant cell have greater behavioral relevance than other concepts given a high importance rating?
- 6. Does the PVQ for educational administrators relate to other variables in a meaningful way?
- 7. What forms of behavior are related to individual differences in personal value system scores?



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## Appendix A

## INSTRUCTIONS TO JUDGING PANEL

The following list includes concepts or terms that may or may not have relevance for the school administrator because of his position as a school administrator. The list has been established as a pool of terms from which we will select the most relevant for use in an inventory designed to measure the value system of administrators. Our first step in refining the list is to have a panel of persons with administrative experience judge the relevancy or concern of each term to the administrator. Relevancy should be considered in such terms as importance of the concept to an administrator's work, time spent on the item, and how much of a problem it presents. You are one person on this panel.

For each term there is a 100 point scale from 0-100, divided into 10 equal segments. Read each term or concept and then judge its relevancy to the administrator. Indicate your judgment by marking at an appropriate point on the scale using the following rules:

- a. If you judge the term to be of little relevancy or concern, your mark should be some place in the segments with the lower numbers. Absolutely no relevancy would yield a mark at the zero point.
- b. If you judge the term to be of high relevancy or concern, your mark should be some place in the segments with the higher numbers. Highest relevancy would yield a mark at the 100 point.
- c. If you judge the term to be of medium relevancy or concern, your mark should be some place in the middle segments. An average amount of relevancy would yield a mark at the 50 point.

Generally one's first impression on a task such as this is most reliable.

#### EXAMPLE:

The X marked at a point between 10 and 20 indicates that this term was judged to be of low relevancy or concern to the school administrator.

The X marked at a point between 90 and 100 indicates that this term was judged to be of high relevancy or concern to the school administrator.

Place an X on the line at the left side of the word if the term is so ambiguous that you cannot judge its relevancy.



when you have completed the task of judging we would appreciate your reading through the list of terms again. As you read through the list, write down the numbers of terms that you consider to be highly redundant with each other. Be sure to write these numbers in a manner that we can identify which terms you consider to be redundant with each other. For example, if you think term 20 and term 88 are redundant, then you might write those two numbers on the same line, 20-88.

If you think of relevant terms or concepts that have not been included but should be, please write these terms on the sheet provided.

Educational and Administrative	Practices
Aliana Organisma	80
Ability Grouping	80
Adult Education	75
Arbitration	75 45
Carnegie Unit	65
Class Size	75
Collective Negotiation:	75 75
College Preparatory Curriculum	75 85
Comprehensive High School* Curriculum*	95
Delegation of Authority:	95
Departmentalization	75
Discipline	80
Educational Parks	70
Educational Television	75 75
Enrichment Programs	80
Experimentation	80
Extra-Class Activities	75
Facilities*	85
Faculty Planning*	90
Flexible Scheduling	80
Grading	70
Guidance and Counseling	80
Independent Study	75
Individualized Instruction*	85
Innovation	70
In-Service Education*	90
Instructional Media	80
Junior Colleges	70
Junior High Schools	80
Learning Theories	<sup>.</sup> 75
Merit Pay	80
Methods, Teaching	80
Middle Schools	55
Neighborhood Schools	60
Non-Graded Classes	75
Nursery Schools	50



#### Educational and Administrative Practices (cont.) 80 Planned Program Budgeting System Program Evaluation\* 90 Programmed Instruction 65 95 Public Relations\* 75 Remedial Instruction Resource Centers\* 85 80 Salary Schedules 75 Sanctions and Strikes\* **7**5 Segregation Self-Contained Classroom 60 80 Special Education 95 Staff Relations\* 70 Standardized Tests 90 Teacher Certification 90 Teacher Evaluation: 70 Teacher Placement 75 Teacher Training 75 Teacher-Pupil Ratio 80 Team Teaching 65 Tenure 50 Tuition 70 Twelve-Month School Year 85 Vocational Education\* Ideas--People 90 Ability\* Administrative Experience 70 70 Aggressiveness 80 Ambition Authoritarianism 60 75 Character 60 Comparison 90 Competence: 90 Confidence Conformity 50 80 Consideration Cooperation\* 90 85 Courage 85 Courtesy 75 Curiosity 90 Decisiveness\* 50 Deference 50 Dominance 85 Effort 90 Emotional Stability\* 90 Enthusiasm 90 Fairness\* 90 Flexibility\* Friendliness 85 95 Honesty



Honor

80

# Ideas--People (cont.)

Humor	80
Initiative:	90
Integrity:	90
Intelligence	85
Judgment*	90
Knowledge	85
Loyalty	80
Morality	85
Obedience	60
Objectivity*	80
Patience	85
Perseverance	85
Prejudice	50
Self Discipline*	90
Skill	80
Tolerance	75
Trust	80

# Administrative Concerns

Administration-Board Relations	85
Administrative Leadership*	90
Assessed Valuation	75
Bond Elections	80
Building Design	80
Business Management*	85
Community Educational Level	70
Community Growth:	85
Community Needs*	90
Cultural Differences	8:0
Educational Research*	80
Faculty Turnover	80
Finance:	85
Legal Responsibility*	90
Legislation	80
Local Govermental Control	70
Parent-Teacher Relations	80
Professionalism*	85
Pupil-Staff Relations	80
School Board Publicity*	95
School District Reorganization	70
School Law	90
School Policy	90
School Size	7.5
Student Needs*	95
Teachen Suprily and Demand	80





# Ideas--General

Authority*	80
Automation	60
Caution*	70
Change*	80
Competitionn	65
Compromise*	75
Conflict*	70
Consensus	70
Conservatism*	50
Consistency*	80
Emotion	75
Equality:	75
Federal Aid to Education*	90
Force	60
Liberalism*	60
Property*	70
Rational*	75
Religion	50
Risk	60
State Aid to Education*	90

# Educational Organization Goals

Academic Skills*	75
Citizenship*	75
Critical Thinking	80
Cultural Transmission	70
Equal Educational Opportunity*	85
Individual Differences	85
Institutional Efficiency*	85
Optimization of Student Potential*	80
Organizational Stability*	80
Program Articulation:	85
Public Image	80
Reading Skills	75
School Spirit	70
Social Competency	70
Student Welfare*	80
Teacher and Staff Welfare:	85

# Personal Goals

Achievement:	80
Autonomy	60
Creativity*	8;
Dignity*	75
Income*	80
Individuality:	85
Influence:	80
Job Satisfaction:	90



# Personal Coals (cont.)

Leisure:	70
Pleasure	70
Power	55
Prestige:	70
Security:	70
Status	60
Success*	85

# Groups of People

Accreditation Agencies	80
Administrative Staff*	90
Administrators	85
Citizens' Committees	<b>7</b> 5
Community Leaders	80
Consultants	80
Culturally Disadvantaged	75
Delinquents	70
Dropouts	75
Faculty*	90
Gifted Students	75
My School	80
Myself*	85
Non-Teaching Staff	80
Parents*	80
Political Parties	65
Pressure Groups	. 80
Principals*	90
Professional Organization*	85
PTA	60
School Board*	90
State Department of Education*	90
Student Body*	90
Superintendents*	90
Teacher Aides	<b>7</b> 5
Teacher Unions*	75
U. S. Office of Education*	<b>7</b> 5

\*Selected Concepts

## Appendix B

#### PERSONAL VALUES QUESTIONNAIRE

This questionnaire is one stage in a research study of personal values. The ultimate aim of the study is to find out how public school administrators look at a wide range of topics. These topics are about People, Groups of People, Personal Goals, Organizational Goals, Educational and Administrative Practices, Administrative Concerns, and General Ideas.

You will be asked to judge the degree to which each topic is:
(1) Important, (2) Pleasant, (3) Right, (4) Successful, and (5)
Intellectual. In completing this questionnaire, please make your
judgments on the basis of what these topics mean to you as an individual.

Under no circumstances will your individual responses be made available to anyone except the research workers. The data we are attempting to gather are for use only in our research project on personal values.

In advance we wish to thank you for your participation in this study. It is through cooperation in studies such as this that we all advance our understanding of human behavior.

#### INSTRUCTIONS

Rate how <u>important</u> a topic is to you by placing an "X" on the appropriate line: the left line signifies high importance; the middle line, average importance; and the right line, low importance.

Then specify which of the four descriptions (successful, pleasant, right, intellectual) best indicates the Meaning of the topic to you; indicate your choice by placing the number "1" on the line next to it. Then indicate which description least indicates the topic's Meaning to you by writing the number "4" in the space provided. Finally, complete the ranking by placing the numbers "2" and "3" next to the appropriate descriptions. Complete all topics in this manner, and check to see that the four descriptions for each topic have been ranked in the manner instructed.

## EXAMPLES:

As an example, take the topic PATRIOTISM. If you felt that it is of average importance, you would make a check mark in the Middle box as indicated. If you felt that of the four descriptions (pleasant, right, successful, and intellectual), "right" best indicates what the topic means to you, you would write the number "l" next to "right." If the description "successful" least indicates what the topic means to you, then you would write the number "4" next to "successful," as shown in the sample below. Then you would place the numbers "2" and "3"--as appropriate--next to the remaining descriptions, in this case, "pleasant" and "intellectual."



For some topics you may feel that none of the descriptions apply. For example, you may feel that for the topic DISHONESTY, neither "pleasant," "right," "successful," or "intellectual" indicated the meaning to you. If you have this trouble, you may begin by deciding which description least indicates the topic's meaning to you. For example, for the topic DISHONESTY, if you felt that "right" least indicates the topic's meaning to you, you would write the number "4" next to "right," and son on, for the remaining descriptions as shown in the sample.

PATRIOTISM		DISHONESTY		
Ні	X Lo	Ні	Lo	
2 Pleasant	4 Successful	<u>l</u> Pleasant	3 Successful	
l Right	3 Intellectual	4 Right	2 Intellectual	

# APPENDIX C

Response Distribution by Concept on Tryout Forms A and B

# IDEAS ASSOCIATED WITH PEOPLE

	P	. R	S	I		P	R	S	I		P	R	s	I
		Abili	.ty			Aį	ggress	ivenes	8		Aut	horita	rianism	n
Н	Ĵ	1	20	10		1	1	6	Û		1	1	1	0
M	3	1	11	1		2	2	25	7		4	7	12	2
L	0	0	0	0		0	0	2	1	į	3	1	10	5
		Comp.=	onion	•			Confi	donas		•	C	ons <b>i</b> de:	nation	
			ssion				,	dence						
Н	1	1	0	2		6	8	30	Į‡		11	25	7	3
M	5	8	10	12		1	0	0	0		1	2	1	0
L	11	2	0	3		0	0	00	0		0	0	0	0
		Cour	rage				Curi	osity				Defer	ence	
Н	6	10	17	2		5	4	9	10		2	5	o	0
M	5	5	3	0		2	3	3	9		3	12	7	8
L	0	0	0	0		1	0	0	0		2	1	0	2
		Eff	ort				Enthu	siasm			•	Flexib	ility	
Н	3	7	28	6		8	; : 4	23	5		0	5	21	5
М	0	1	3	0		1	0	2	0		0	1	7	6
L	0	0	0	0		0	0	0	0		0	0	0	0
		Hone	esty		-1		Humo	or		•		Integ	rity	•
н	0	31	8	3	Ī	19	1	2	5		2	26	5	7
M	0	1	2	0		11	1	4	1		1	1	2	1
L	0	0	0	0	1	0	0	0	0		0	0	0	0
,		<del></del>	<u> </u>		-1	1		<del></del>		•				• • • • • • • • • • • • • • • • • • • •
i		Judg I	ment		ī		Loy	alty I	****	ĭ		Obed:	ience	<del></del>
Н	3	6	15	8		3	23	4	3		3	10	3	2
M	1	3	2	6		2	5	3	11		2	12	9	2
L	0	0	1	0		0	O	0	0		1	1	0	2



	P	. R	S	I		P	R	S	I		P	R	S	I
		Pati	ence				Preju	dice				Ski	11	
ŭ	6	12	7	3		1	2	0	4		1	3	19	3
М	8	1	5	0		1	3	4	7		2	3	1.3	2
L	0	2	2	0		5	6	4	7		0	0	0	0
				<u> </u>	•									
		Tru	ist		,					İ		; !	<u> </u>	<del></del> -
Н	5	21	10	4			-		-					
M	0	4	2	1		 			-	<u> </u>				
L	0	0	0	0				!	:		L		<u> </u>	1
										~		<del></del>	<del></del>	<del> 1</del>
Н														
M													1	
L		-												
	·	<del></del>			• •	}								
		<del></del>	1	i	7		:	<u> </u>	i	7				T
Н		<u> </u>	<b></b>	-	-		· 			-			-	
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\*Responded to on both forms.



# PERSONAL GOALS

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## CEMERAL TOPICS

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\* Changed to area titled Ideas About Administrative Concerns in final form.



# ADMINISTRATIVE CONCERNS

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## IDEAS ASSOCIATED WITH PEOPLE

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## GROUPS OF PEOPLE

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# PERSONAL GOALS

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## COALS OF EDUCATIONAL OPERMINATIONS

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# IDEAS ABOUT EDUC. AND ADMIN. PRACTICES

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Н	0	11	5	4	1	15	4	3		1	20	12	3
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## ADMINISTRATIVE CONCERNS

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М	5	6	5	5		1	4	7	6		5	8	4	3		
L	1	1	4	7		4	4	5	7		1	1	3	1		
	Ass	essed ]	Evalua	tion		Ві	ıilding	g Desig	gn		Edu	Commu cation		el		
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M	0	14	5	9		7	6	5	8		5	7	8	11		
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L	0	0	0	1		1	0	! 0	3	•	2	0	10	0		
		Legis	lation		F	Paren	t-Teacl	ner Rel	Lations		Pupil	_Staff	Relat	ions		
Н	0	14	7	11		10	17	10	3		9	11	11	2		
M	1	7	6	8		2	2	0	2		7	5	1	1		
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			Distri izatio				Schoo	l Polic	ey	<b>.</b>	-	Studer	nt Need	ls		
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## GENERAL TOPICS

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L	2	1	3	4		0	0	1	2		0	2	0	0		
		Cons	ensus	•	•		Concid	***				Paus	1 & 4			
		COMS	ensus				Consis	: ency	<del></del>	•	Equality					
H	0	1	0	1		1	17	9	3		2	18	2	4		
Н	5	10	9	13		3	7	7	1		4	12	3	1		
L	3	1	1	3		0	0	0	. 0		0	1	1	0		
	Force Property Religion															
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Н	0	1	0	0		1	9	4	0		4	1.8	1	2		
M	2	5	8	10		8	12	8	4		6	9	2	4		
L	6	1	5	9		2	0	0	0		2	0	0	1		
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\*Changed to area titled Ideas About Administrative Concerns in final form.



## APPENDIX D

Personal Values Questionnaire
(Educational Administrators)

# Personal Values Questionnaire

(Educational Administrators)



HUMAN FACTORS RESEARCH LABORATORY COLORADO STATE UNIVERSITY



# Personal Values Questionnaire

This questionnaire is one stage in a research study of personal values. The ultimate aim of the study is to find out how public school administrators look at a wide range of topics. These topics are about People, Groups of People, Personal Goals, Organizational Goals, Educational and Administrative Practices, Administrative Concerns, and General Ideas.

You will be asked to judge the degree to which each topic is: (1) Important, (2) Pleasant, (3) Right, (4) Successful, and (5) Intellectual. In completing this questionnaire, please make your judgment on the basis of what these topics mean to you as an individual.

Under no circumstances will your individual responses be made available to anyone except the research workers. The data we are attempting to gather are for use only in our research project on personal values.

In advance we wish to thank you for your participation in this study. It is through cooperation in studies such as this that we all advance our understanding of human behavior.



#### **INSTRUCTIONS**

Rate how important a topic is to you by placing an 'X' in the appropriate box: the left box signifies high importance; the middle box, average importance; and the right box, low importance.

Then specify which of the four descriptions (successful, pleasant, right, intellectual) best indicates the Meaning of the topic to you; indicate your choice by placing the number 'l' on the line next to it. Then indicate which description least indicates the topic's Meaning to you by writing the number '4' in the space provided. Finally, complete the ranking by placing the numbers '2' and '3' next to the appropriate descriptions. Complete all topics in this manner, and check to see that the four descriptions for each topic have been ranked in the manner instructed.

#### **Examples**

As an example, take the topic PATRIOTISM. If you felt that it is of average importance, you would make a check mark in the Middle box as indicated. If you felt that of the four descriptions (pleasant, right, successful, and intellectual), 'right' best indicates what the topic means to you, you would write the number '1' next to 'right'. If the description 'successful' least indicates what the topic means to you, then you would write the number '4' next to 'successful, as shown in the sample below. Then you would place the numbers '2' and '3'—as appropriate—next to the remaining descriptions, in this case, 'pleasant' and 'intellectual'.

For some topics you may feel that none of the descriptions apply. For example, you may feel that for the topic DIS-HONESTY, neither 'pleasant', 'right', 'successful', or 'intellectual' indicates the meaning to you. If you have this trouble, you may begin by deciding which description least indicates the topic's meaning to you. For example, for the topic DISHONESTY if you felt that 'right' least indicates the topic's meaning to you, you would write the number '4' next to 'right', and so on for the remaining descriptions as shown in the sample.



#### **Patriotism**

- 4 Successful
- 3 Intellectual

Dishonesty

Hi | | X | Lo

4 Right

1 Pleasant

- 3 Successful
- 2 Intellectual

## IDEAS ASSOCIATED WITH PEOPLE

Decisiveness	Initiative	Objectivity
High Low	High Low	High Low
Imp.   Imp.	Imp.   Imp.	Imp. [ ] Imp.
right	right	right
successful	successful	successful
pleasant	pleasant	pleasant
intellectual	intellectual	intellectual
Self-discipline	Fairness	Cooperation
High Low	High Low	High Low
Imp.   Imp.	Imp.       Imp.	Imp.       Imp.
right	right	right
successful	successful	successful
pleasant	pleasant	pleasant
intellectual	intellectual	intellectual
Ability	Flexibility	Emotional Stability
Ability High Low	Flexibility High Low	Emotional Stability High Low
_	•	
High Low Imp. Imp.	High Low Imp.	High Low
High Low	High Low	High Low Imp. [ ] [ ] Imp.
High Low Imp. Imp.	High Low Imp. Imp.  right successful pleasant	High Low Imp. Imp.  right successful pleasant
High Low Imp. Imp.  right successful	High Low Imp. Imp.  right successful	High Low Imp. Imp.  right successful
High Low Imp. Imp.  right successful pleasant intellectual	High Low Imp.	High Low Imp.
High Low Imp. Imp.  right successful pleasant intellectual  Competency	High Low Imp. Imp.  right successful pleasant	High Low Imp. Imp.  right successful pleasant
High Low Imp. Imp.  right successful pleasant intellectual  Competency	High Low Imp.	High Low Imp.
High Low Imp. Imp.  right successful pleasant intellectual  Competency High Low	High Low Imp.	High Low Imp.
High Low Imp.	High Low Imp.	High Low Imp.
High Low Imp.	High Low Imp.	High Low Imp.



## PERSONAL GOALS OF INDIVIDUALS

Influence	Security	Achievement
High Low	High Low	High Low
Imp.   Imp	. Imp Imp.	Imp Imp.
right successful line pleasant intellectual	right successful pleasant intellectual	right successful pleasant intellectual
Income	Prestige	Job Satisfaction
High Low		High Low
Imp.       Imp	1	Imp.   Imp.
right	right	right
successful	successful	successful
pleasant	pleasant	pleasant
intellectual	intellectual	intellectual
Individuality	Success	Creativity
Individuality High Low	1	•
•	High Low	High Low
High Low Imp Imp	High Low Imp. Imp.	High Low Imp.         Imp.
High Low	High Low	High Low
High Low Imp. Imp Imp right successful	High Low Imp. [ ] Imp.  right successful	High Low Imp. Imp.
High Low Imp right	High Low Imp. Imp.	High Low Imp.
High Low Imp. Imp Imp right successful pleasant	High Low Imp right successful pleasant	High Low Imp. Imp.  right successful pleasant
High Low Imp.	High Low Imp.	High Low Imp. Imp.  right successful pleasant
High Low Imp.	High Low Imp.	High Low Imp. Imp.  right successful pleasant
High Low Imp right right successful pleasant intellectual Leisure High Low	High Low Imp.	High Low Imp. Imp.  right successful pleasant
High Low Imp.	High Low Imp.	High Low Imp. Imp.  right successful pleasant
High Low Imp.	High Low Imp.	High Low Imp. Imp.  right successful pleasant



## GROUPS OF PEOPLE

Parents	Superintendents
High Low	High Low
Imp.   Imp.	Imp.   Imp.
right successful pleasant intellectual	right successful pleasant insellectual
Myself High Low Imp. [ ] [ Imp.  right successful pleasant intellectual	Professional Organizations High Low Imp.
Principals	Student Body
High Low   Imp.   Imp.	High Low Imp. [ ] [ Imp.
right successful pleasant intellectual	right successful pleasant intellectual
Teacher Unions High Low Imp. [ ] [ ] Imp.	State Department of Education High Low Imp. [ ] [ ] Imp right
	High Low Imp.



## IDEAS ABOUT GENERAL TOPICS

Change	Property	Consistency
High Low	High Low	High Low
Imp.       Imp.	Imp.   Imp.	Imp Imp.
right	right	right
successful	successful	successful
pleasant	pleasant	pleasant
intellectual	intellectual	intellectual
Caution	Liberalism	Compromise
High Low	High Low	High Low
Imp.   Imp.	Imp Imp.	Imp Imp.
right	right	right
successful	successful	successful
pleasant	pleasant	pleasant
intellectual	intellectual	intellectual
Authority	Conservatism	Rationality
High Low	High Low	High Low
Imp.   Imp.	Imp. $\square$ $\square$ Imp.	Imp.       Imp.
right	right	right
successful	successful	successful
pleasant	pleasant	pleasant
intellectual	intellectual	intellectual
Conflict	Equality	
High Low	High Low	
Imp. [ ] Imp.	Imp.   Imp.	
right	right	
successful	successful	
pleasant	pleasant	
intellectual		
pleasant	,	



# GOALS OF EDUCATIONAL ORGANIZATIONS

Equal Educational Opportunity High Low Imp. Imp. Imp.  right successful pleasant intellectual	Program Articulation High Low Imp.	Citizenship High Low Imp.
Teacher and Staff Welfare High Low Imp. Imp. Imp. right successful pleasant intellectual	Organizational Stability High Low Imp. [ ] [ ] Imp.  right successful pleasant intellectual	Academic Skills High Low Imp. [ ] [ Imp.
Institutional Efficiency High Low Imp. [ ] [ ] Imp.  right successful pleasant intellectual	Student Welfare High Low Imp. [ ] Imp.  right successful pleasant intellectual	Optimization of Student Potential High Low Imp. [ ] [ ] Imp right successful pleasant intellectual



## IDEAS ABOUT ADMINISTRATIVE CONCERNS

Legal	Business	Federal Aid
Responsibility	Management	to Education
High Low	High Low	High Low
Imp.   Imp.	Imp. [ ] Imp.	Imp.   Imp.
right	right	right
successful	successful	successful
pleasant	pleasant	pleasant
intellectual	intellectual	intellectual
Finance	Professionalism	Community Growth
High Low	High Low	High Low
Imp.   Imp.	Imp. [ ] Imp.	Imp.   Imp.
right	right	right
successful	successful	successful
pleasant	pleasant	pleasant
intellectual	intellectual	intellectual
		- A • 1
School Board	Administrative	State Aid
		State Aid to Education
Policy	Leadership	
Policy	Leadership	to Education
Policy High Low Imp.         Imp.	Leadership High Low	to Education High Low Imp. [ ] [ ] Imp right
Policy High Low	Leadership High Low Imp. [ ] [ ] Imp.	to Education High Low Imp.
Policy High Low Imp. [ ] [ ] Imp.  right successful	Leadership High Low Imp. [ ] [ ] Imp right	to Education High Low Imp.
Policy           High         Low           Imp. ☐ ☐ ☐ Imp.           right	Leadership High Low Imp. [ ] [ ] Imp right successful	to Education High Low Imp.
Policy High Low Imp. Imp. Imp.  right successful pleasant	Leadership High Low Imp. [ ] [ ] Imp.  right successful pleasant	to Education High Low Imp.
Policy High Low Imp.	Leadership High Low Imp. [ ] [ ] Imp.  right successful pleasant	to Education High Low Imp.
Policy High Low Imp.	Leadership High Low Imp.	to Education  High Low  Imp. Imp. Imp.  right successful pleasant intellectual  Educational Research
Policy High Low Imp.	Leadership High Low Imp.	to Education  High Low  Imp. Imp. Imp.  right successful pleasant intellectual  Educational Research
Policy High Low Imp.	Leadership High Low Imp.	to Education  High Low Imp. Imp. Imp.  right successful pleasant intellectual  Educational Research High Low Imp. Imp. right
Policy  High Low  Imp.	Leadership High Low Imp.	to Education  High Low Imp. Imp. Imp.  right successful pleasant intellectual  Educational Research High Low Imp. Imp. Imp. right successful
Policy  High Low  Imp.	Leadership High Low Imp.	to Education  High Low Imp. Imp. Imp.  right successful pleasant intellectual  Educational Research High Low Imp. Imp. right



# IDEAS ABOUT EDUCATIONAL AND ADMINISTRATIVE PRACTICES

Delegation of Authority	Staff Relations	Curriculum
High Low	High Low	High Low
Imp.   Imp.	Imp.   Imp.	Imp.   Imp.
right	right	right
successful	successful	successful
pleasant	pleasant	pleasant
intellectual	intellectual	intellectual
Resource Centers High Low	Faculty Planning High Low	Vocational Education High Low
Imp.   Imp.	Imp.	Imp.     Imp.
	right	right
right successful	successful	successful
pleasant	pleasant	pleasant
intellectual	intellectual	intellectual
		Collective
Individualized Instruction	Public Relations	Negotiation
High Low	High Low	High Low
Imp.   Imp.	Imp.       Imp.	Imp. $\square$ $\square$ Imp.
right	right	right
successful	successful	successful
pleasant	pleasant	pleasant
preasant intellectual	intellectual	intellectual
Facilities High Low	Sanctions and Strikes High Low	In-Service Education High Low
	Imp.   Imp.	Imp.   Imp.
·		^ 🗀 🗀 -
right	right	right successful
successful	successful	succession pleasant
pleasant	pleasant intellectual	intellectual
intellectual	intellectual	miteriectual
	Comprehensive	December Freduction
Teacher Evaluation High Low	High School High Low	Program Evaluation High Low
	Imp.   Imp.	Imp.   Imp.
		'         '
right	right	right
successful	successful	successful
pleasant	pleasant	pleasant intellectual
intellectual	intellectual	interfectual



#### PERSONAL

1.	Time in present position (check one):		Undergraduate Major in College (check one):
	Under 1 year1-3 years4-5 years6-10 years11-15 yearsOver 15 years		Social SciencesBiological SciencesPhysical SciencesHumanitiesEducationFine ArtsMathematics
2.	Total time in school administration (check one): 0-1 year 2-3 years 4-5 years 6-10 years 11-20 years 21-30 years Over 30 years	8. 9	Physical Education Vocational Education (Voc. Ag., Home Ec., T and I, Technical, D.E.) Business Other (Please specify) Other work experience (please
3.	Total time as a classroom teacher (check one): 0-1 year2-3 years4-5 years6-10 years11-20 years21-30 yearsOver 30 years	;	describe briefly and indicate the length of time spent for each job. Include only full-time jobs which you were working at as your primary commitment.)  Job Time (in years)
4.	Time spent in other educational activities (specify number of years) CounselingCoachingOther (Please specify)		
5.	Your Age Check one)20-2930-3435-3940-4445-49		Present Yearly Income from Position (check one): Under \$6,000
6.	50-5455-5960 or over  Check highest level of education completed:Bachelor's DegreeMaster's DegreeSpecialist CertificateDoctor's Degree	-	\$6,000 to \$8,999 \$9,000 to \$11,999 \$12,000 to \$14,999 \$15,000 to \$19,999 \$20,000 to \$24,999 Over \$25,000 \$35,000 to \$49,999 \$50,000 to \$74,999 Over \$75,000



### INFORMATION

other jeb.  5. I am not eager to change my job, but I would do so if I could get a better job.  6. I cannot think of any jobs for which I would exchange.  7. I would not exchange my job for any other.
Check one of the following to show how you think you compare with other people.

THANK YOU



#### APPENDIX E

Response Distribution by Concept on PVQ from 210 Educational Administrators



### IDEAS ALSCCIATED WITH PEOPLE

	R	S	P	I		R	s	P	I		R	S	3	I	
	j	Decisi	veness			S-lf-discipline				Ability					
Н	32	5 <del></del> 6	1	22		92	63	10	13		7	43	2	30	
M	33	46	5	12		10	8	5	7		9	62	5	46	
L	1	1	0	0		0	1	1	0		2	2	1	1	
•		Compe	tency		. 1		Initi	ative		-		Fair	ness		
Н	25	88	1	40		32	122	4	19		156	22	10	6	
M	6	23	ţī	21		5	22	1	5		10	2	3	1	
L	1	0	0	O		0	0	0	0		0	0	0	0	
•		Flexi	bility				Inte	grity		•	<u> </u>	0bjec	tivity	,	
Н	11	42	12	14		143	21	5	9		35	16	3	36	
H	18	54	27	26		15	5	2	9		37	25	9	42	
L	2	0	1	3		0	0	0	0		1	1	2	1	
	·	Coope	ration	1	•	Emotional Stability					Judgment				
H	51	59	35	13		31	58	48	23		62	45	0	46	
H	14	15	21	1		10	10	20	8		14	17	3	20	
L	0	0	0	0		0	0	1	0		0	ī	0	0	
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## PERSONAL GOALS OF INDIVIDUALS

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	R	s	P	I		R	S	P	I		R	S	P	1
		Infl	neuce				Inco	ome			-	Indivi	duality	<i>y</i>
н	7	26	3	5		5	28	14	4		21	16	17	13
М	18	80	28	18		14	71	55	2		25	25	38	35
L	3	5	13	4		3	5	6	2		3	2	<del>د</del> ع	4
•		Lei	sure	<u></u>	· E	استه در سیموسی	Secu	rity		,		Pres	tige	
н	3	4	36	2		17	37	29	1		2	14	11	5
М	11	14	95	7		17	33	55	3		13	45	76	9
L	1	1	35	1		4	1	9	3		2	y	16	8
į		Suc	cess		· •		Dign	ity		•	<u> </u>	Achie	vement	
Н	13	77	26	10		76	18	30	14		15	76	11	27
M	13	30	35	6	ľ	22	10	18	13		6	38	14	19
L	0	0	0	0		1	2	1	2		0	0	1	1
ì	Jo	ob Sati	isfacti	ion	• •		Creati	vity		-				
н	34	68	81	4		7	23	15	37					
н	4	7	10	0		4	26	34	51					
L	0	0	0	0		2	2	4	5					
(	-	L	1	4				<del> </del>		.1				
Н				<b>1</b> 3										.,
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#### GROUPS OF PEOPLE

	R	<b>S</b> School	P Board	I		R U	\$ .S. Off Educa	P Fice of ation	I		R Ać	<b>S</b> !minist Sta		I
H	56	27	7	20		13	l <u>t</u>	0	12		41	56	11	39
M	39	22	11	21		30	24	6	45		19	15	13	15
L	2	1	3	1		19	9	9	36		0	0	0	0
				, <u> </u>			LJ			•	<del></del>	Mys	elf	
;			ulty	50	Į	75	32	ents 37	17	1	42	42	26	16
Н	41	50	34	53				26	5	1	22	30	19	9
M	7	8	9	7	1	14	3			-	0	1	3	0
L	0	0	0	0		0	0	0	0			<u> </u>		
		Princ	cipals			7	eacher)	Union	ıs		s	uperin	tender	ts
Н	49	51	18	31		4	2	0	4		39	40	8	59
М	22	13	1.5	11		11	23	3	2		13	20	14	11
L	0	0	0	0		29	45	33	45		0	2	1	2
			ssional ization			•	Studer	nt Body	7			ate De		ent
Н	16	12	3	11	1	47	43	53	20		25	16	3	22
H	42	39	15	45		16	4	15	12		41	26	14	38
ī	5	5	7	9		0	0	0	0		6	2	7	10
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M			<b>†</b>	+										
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#### IDEAS ABOUT GENERAL TOPICS

	R	s	P	I		R	S	P	I		R	s	P	I		
		Cha	nge				Cau	tion		_	Authority					
Н	53	28	5	28		23	10	1	7		68	7	1	18		
M	39	20	11	20		<b>6</b> 6	27	14	46		5.1	20	10	23		
L	2	1	1	2		5	1	5	5		5	1	3	2		
·		Conf	lict				Prop	erty		,	Liberalism					
н	7	1	4	6		33	21	14	2		8	3	1	9		
М	40	28	10	58		53	54	21	9		42	17	25	60		
L	15	4	5	32		2	2	6	2		7	3	10	23		
•		Conser	vatism				Equa	lity			Consistency					
н	14	3	2	4		117	11	7	16		96	37	6	19		
н	50	31	21	49		37	6	8	4		24	16	4	5		
L	6	7	9	13		3	0	1	0		1	0	0	2		
	Compromise						Ratio	nality								
Н	25	12	1	17		39	10	5	29							
н	50	35	17	35		34	24	17	37							
L	4	6	5	1		2	0	5	6							
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## GOALS OF EDUCATIONAL ORGANIZATIONS

	<b>R</b> Eq	<b>S</b> ual Edu Opport	ication	I	R S P I Teacher and Staff Welfare						R	<b>S</b> Institu Effici	P ntional ency	tional ency			
н	142	14	υ	16		91	28	19	12		42	57	4	26			
n M	18	5	3	8		25	7	15	7		17	29	10	14			
L	2	0	1	1		1	1	3	0		0	7	О	4			
4		Pro Articu	gram lation			Organizational Stability						Student Welfare					
H	28	25	1	34	1	39	41	9	18		95	30	17	14			
M	26	47	4	34		18	50	9	18		29	8	.14	1			
L	3	2	2	2		14	0	2	1	Ì	1	0	1	0			
ע	Citizenship Academic Skills										Optimization of Student Potential						
Н	142	15	8	16	7	13	30	1	51		65	36	8	42			
M	17	7	1	2	1	19	32	6	49		16	17	6	16			
L	0	1	1	0	-	1	0	1	6	Ì	0	1	0	2			
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## IDEAS ABOUT ADMINISTRATIVE CONCERNS

	R	s	P	I		R	S	P	I		R	<b>S</b> School	P Board	I		
	R	Le; espons:	gal ibilit	y			Pina	ance		<b>-</b> ,		Pol		on a		
н	814	11	1	21		63	50	3	27		83	29	1	20		
М	52	10	3	21		24	26	3	11		37	1.6	4	14		
L	2	0	2	3		0	1	1	0		0	0	3	2		
	Community Needs						Busin Manage		لعجاجه ب درسیاریت		Professionalism					
н	71	30	5	23		43	44	3	20		71	28	10	44		
M	37	19	8	13		23	44	5	22		15	17	5	16		
L	2	0	1	0		0	4	0	2		0	1	2	1		
- ]	Ad	minist Leader				Student Needs						Federal Aid to Education				
Н	66	66	9	50	1	.04	37	8	35		47	12	3	11		
H	3	8	0	6		9	5	8	4		35	29	14	20		
L	0	1	0	0		0	0	0	0		8	7	9	12		
	Сог	nmunity	Grow	h		ţ	State o Educ		<u> </u>	_	Educational Research					
Н	34	31	8	18		96	35	3	13		27	16	1	46		
H	23	49	25	15		3,1	15	2	4		19	11	2	66		
L	2	1	4	0		1	5	2	3		4	0	4	13		
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M	ALLANA (A) COMPANY															



## IDEAS ABOUT EDUCATIONAL AND ADMINISTRATIVE PRACTICES

	R	S	P	I		R	S	P	I		R	S	P	I		
		Delego of Aut	ation hority			Res	source	Center	es		Individualized Instruction					
н	62	55	4	24		20	25	2	31		49	47	9	32		
M	22	29	0	10		22	35	10	46		25	18	0	23		
L	1	1	1	1		4	3	3	6		0	2	1	3		
•		Facil	ities	- a	Ł	Tea	cher E	valuat:	ion		Staf: Relations					
н	45	37	22	8		38	29	2	39		54	64	49	21		
M	23	26	41	6	ľ	32	18	5	37		.3	6	9	2		
L	1	0	0	1		2	3	1	3		0	0	0	0		
	Fac	ulty P	lannin	g		Pu	blic R	elatio	ns	•	Sanctions and Strikes					
Н	43	48	10	38		33	73	29	14		6	7	0	6		
M	11	29	5	24	İ	13	21	20	5		13	21	4	10		
L	0	0	0	1		1	1	0	0		32	36	20	47		
			hensiv School		, ,	·	Curri	culum		•	Vocational Education					
Н	47	24	2	19		40	46	3	73		59	35	2.	18		
M	30	29	11	28		11	8,	4	21		37	29.	8	11		
L	6	3	3	7		0	0	0	1		5	2	2	2		
			ective ciation	i		In-S	Service	Educa	tion		Program Evaluation					
Н	23	7	.4	4		36	40	2	46		44	46	0	.41		
M	42	39	10	25		16	25	9	32		20	28	2	24		
L	14	16	6	19		0	1.	1	1		2	0	0	2		
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