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#### ABSTRACT

This manual will familiarize data users with the procedures followed for data collection and processing of the base-year teacher component of the National Education Longitudinal Study of 1988. A corollary objective is to provide the necessary documentation for use of the data files. The manual provides a wide range of information on topics related to the National Center for Educational Statistics (NCES) and the study at hand. More specifically, the report includes an overview and history of NCES longitudinal studies, a general description of the data collection instruments used in the 1988 base-year study, the base-year sample design and procedures used for selecting teachers, data collection procedures as well as schedules and results, data control and data preparation activities, data processing, organization and content of the data files and means of using them, guidelines for the Statistical Analysis System and Statistical Package for the Social Sciences, and several code books of teacher questionnaire data. The target sample included 1,052 schools. Self-administered questionnaires and tests were the principal mode of data collection. The NELS:88 base-year study collected data from students, parents, teachers, and school administrators. The NELS:88 public use data files are available on four separate tapes, one for each study component. The tape for the teacher survey contains a data file based on 5,193 teacher instruments, resulting in 44,512 sets of teacher ratings and data for 23,188 of the 24,599 participating students from 1,052 schools. Seven figures and four data tables are included. Appendices include: the teacher instrument, a record layout for the teacher questionnaire, a list of critical items in the teacher questionnaire, specifications for the composite variables, and a description of related data files available from NCES. (TJH)



# NATIONAL CENTER FOR EDUCATION STATISTICS

User's Manual

March 1990

# National Education Longitudinal Study of 1988

Base Year: Teacher Component Data File User's Manual



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## **National Center for Education Statistics**

"The purpose of the Center shall be to collect, and analyze, and disseminate statistics and other data related to education in the United States and in other nations."—Section 406(b) of the General Education Provisions Act, as amended (20 U.S.C. 1221e-1).

March 1990

Prepared with the assistance of: Westat, inc.



### Foreword

This manual has been produced to familiarize data users with the procedures followed for data collection and processing of the base year teacher component of the National Education Longitudinal Study of 1988 (NELS:88). A corollary objective is to provide the necessary documentation for use of the data files.

Use of the data tape does not require the analyst to be a statistician or sophisticated computer programmer. Most social scientists and policy analysts should find the tape organized and equipped in a manner that facilitates straightforward production of statistical summaries and analyses. This manual provides extensive documentation of the content of the data files and how to use them. Chapter VII and Appendix F, in particular, contain essential information that allows the user to immediately proceed with minimal startup cost. A careful reading of Chapter VII and Appendix F will help users to avoid common mistakes that result in costly computer job failures or incorrect results.

The rest of the manual provides a wide range of information on a variety of topics related to the National Center for Education Statistics (NCES) and the National Education Longitudinal Study of 1988 (NELS:88). Chapter I begins with an overview and history of NCES's National Longitudinal Studies program and the various studies that it comprises. Chapter II contains a general description of the data collection instruments used in the NELS:88 base year study.

Chapter III briefly reviews the base year sample design and the procedures used for selecting teachers. A detailed discussion of the sample design, weighting procedures, sampling errors, and analyses of unit nonresponse patterns may be found in the NELS:88 Base Year Sample Design Report.<sup>1</sup>

Data collection procedures, schedules, and results are presented in Chapter IV. Chapter V describes data control and data preparation activities such as monitoring receipt of questionnaires, editing and coding, and retrieval and archiving. Data processing, including the conversion of questionnaire data to machine readable form, machine editing, and construction of the merged, clean data tapes is the subject of Chapter VI. Finally, Chapter VII describes the organization and contents of the data files and provides important suggestions for using them.

The appendices contain the teacher instrument used in the base year; a list of the critical items in the teacher questionnaire; the record layout for the teacher questionnaire; specifications for the composite variables; and a description of related data files available from NCES. Guidelines for Statistical Analysis System (SAS) users and Statistical Package for the Social Sciences (SPSS-X), as well as several codebooks of the teacher questionnaire data, constitute the final sections of the manual.

In addition to the core study described in this manual, a number of supplemental NELS:88 components and related education studies are also described in Appendix E. Earlier NCES longitudinal studies that may be of interest to NELS:88 users are also described in Appendix E. They include: the High School and Beyond (HS&B) base year files; merged HS&B first, second, and third



Spencer, B.D., Frankel, M.R., Ingels, S.J., Rasinski, K.A., and Tourangeau, R., NELS:88 Base Year Sample Design Report (Washington, D.C.: National Center for Education Statistics, 1990).

follow-up files; related HS&B files; and assorted files related to the National Longitudinal Study of the High School Class of 1972 (NLS-72).

### A Note on Data Use and Confidentiality

The NELS:88 base year data is released in accordance with the provisions of the General Education Provisions Act (GEPA) [20-USC 122e 1] and the Carl D. Perkins Vocational Education Act. The GEPA ensures privacy by ensuring that respondents will never be individually identified.

Under Public Law 100-297, the National Center for Education Statistics (NCES) is responsible for protecting the confidentiality of individually identifiable respondents and is releasing this data tape to be used for statistical purposes only. Record matching or deductive disclosure by any user is prohibited.

To ensure that the confidentiality provisions contained in PL 100-297 have been fully implemented, procedures commonly applied for disclosure avoidance in other Government-sponsored surveys were used in preparing the data tape associated with this manual. These include suppressing, abridging, and recoding identifiable variables. Every effort has been made to provide the maximum research information that is consistent with reasonable confidentiality protections. Deleted, abridged, and/or recoded variables appear with an explanatory footnote in the codebook attached to each user's manual.

### Acknowledgments

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Kymn Kochanek, David Lewis, David Matheson, and James McDonald carefully documented procedures and generated completion rates and other key statistics. Carol Prindle provided substantial arsistance in documenting, preparing, and reviewing several sections of the user's manual. Thanks go to Roger Tourangeau for the analysis of design effects. Gloria Rauens and Christine Beard carefully reviewed the data processing chapters and technical appendices of the manual.

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Finally, we are also grateful to those members of the staff of the National Center for Education Statistics who have worked closely with us on this project: Jeffrey A. Owings, Chief of the Longitudinal and Household Studies Branch, who served as the Project Officer for the base year study from its inception; and Anne Hafner, the Project Officer for the first follow-up of NELS:88, for her assistance in the development of the composite variables. Thanks go also to Ralph Lee, Jerry West, Peggy Quinn, and Teresita Kopka.



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### **Appendices**

Appendix A: Teacher Questionnaire

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Appendix C: Record Layout for NELS:88 Teacher Questionnaire

Appendix D: NELS:88 Base Year School Composite Variables for the Teacher Data File

Appendix E: NELS:88 Related Data Files and Data Files Available from the National

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Appendix F: Guidelines for Using SAS with NELS:88 Teacher Data

Appendix G: Codebook

Appendix H: SAS Cards to Create a Teacher Level Subset

Appendix I: SAS Cards to Create a Course Level Subset

Appendix J: SPSS-X Cards to Create a Teacher Level Subset

Appendix K: SPSS-X Cards to Create a Course Level Subset

Appendix L: Teacher Level Subset Codebook

Appendix M: Course Level Subset Codebook



### I. Introduction

### 1.1 Overview of the NELS:88 Teacher Component

## 1.1.1. Purposes of the NELS:88 Teacher Survey

The NELS:88 teacher component was designed primarily to provide teacher information that could be used to analyze the behaviors and outcomes of the student sample. The teacher survey instrument elicited information from teachers of the NELS:88 eighth graders in the four basic subject areas covered by the cognitive test battery. For each sampled student, a current teacher in each of two designated subject areas was selected to receive a teacher questionnaire. Three kinds of information were obtained: (1) teacher evaluations of the base year students' characteristics and performance in the classroom; (2) curriculum information about the classes taught to the sampled eighth graders; and (3) background information about the teachers and their schools, including both teacher demographic and professional characteristics, and information about teachers' school activities, such as parent-teacher and teacher-teacher interactions, time commitments to various tasks, and perceptions of school climate and culture.

### 1.1.2 The NELS:88 Teacher Sample

For a number of reasons, the NELS:88 teacher sample does not constitute a nationally representative sample of eighth grade teachers. NELS:88 teachers are selected for only the four subject matters of English, social studies, science, and mathematics. Nor do the NELS:88 teachers constitute a representative sample of teachers even in the four subject areas to which the teacher study was restricted. Though situated in a nationally representative sample of schools, the teacher sample did not necessarily include all the schools' eighth grade teachers in the assigned subject matter pair. Moreover, NELS:88 teachers were not independently selected. Their appearance in the sample depended upon their linkage to a student who was selected and subsequently participated in NELS:88. (While teacher data were often collected for student nonparticipants, these data have been systematically excluded from the teacher file.)

Though generally the NELS:88 data files have been designed to be used as weighted data sets, because of the nonrepresentative nature of the NELS:88 teacher sample, teacher weights have not been provided. Note too that although control cards have been supplied for keying analysis to course-level data subsets, the class data (Part II of the teacher questionnaire) do not constitute a representative eighth grade course sample in the four subject areas.

The NELS:88 teachers are a sample of the eighth grade teachers of participating NELS:88 base year students in, for each student, two of four subject matters. There were four possible combinations of subject pairs: (1) mathematics and English; (2) mathematics and social studies; (3) science and English; (4) science and social studies. One of the four subject matter pairs was randomly assigned to each base year school.

The requirement that the student be rated in two subjects brought one or two of each student's teachers into the teacher sample. In schools where one teacher taught both assigned subjects to the NELS:88 student participant, that student was rated by, at most, one teacher, although the student was rated twice (once for each of the two subjects taught to him by the assigned teacher). In schools where each of the two subjects was taught by a different teacher, the NELS:88 student participant was rated



by a maximum of two teachers. Typically (over 95 percent of the time), the student had two teachers who were asked to complete the teacher questionnaire. In the remaining instances (less than 5 percent), which usually occurred in small schools, both subject reports were to be supplied by a single teacher. (Teacher survey procedures are further discussed in Chapter IV, section 4.3.3.)

Because of the near universality of the four subjects in the required eighth grade curriculum, the system of subject assignment worked well and subject substitution was not necessary. Non-response, however, is a source of incompleteness in the teacher records. In addition to originally selected schools that declined to participate in NELS:88, there were a few schools that agreed to participate in the student survey and some combination of other components but declined to participate in the teacher component. In schools that agreed to participate in NELS:88, including the teacher component, there were nevertheless some students who did not participate, and some teachers who did not participate. The overall coverage rate--that is, the weighted percentage of base year participating students who had a report from at least one teacher--was approximately 96 percent, while over 91 percent (unweighted) of designated teachers in participating base year schools completed a teacher questionnaire that was linkable to a base year student participant.

## 1.1.3 Structure of the NELS:88 Teacher Files

The teacher data file is organized at the level of student-teacher pairs. An identification code permits linkage to other files (see Chapter VII, section 7.3.1 for a fuller explanation). Because each student was to be rated twice (once in each of two subjects), the number of records (44,512) is nearly double the number of records in the student file.

The teacher file also contains student information, class information, and teacher background information, as well as composite school-level classification variables. Data from 5,193 teachers, linkable to 23,188 students, are contained in the teacher file.

While the use of student-teacher pairs as a structuring principle reflects the role of the student as the basic analytic unit in NELS:88, provision has also been made for using specially-prepared SAS (see Appendices H and I) and SPSS-X cards (see Appendices J and K) to form additional data subsets, so that teacher responses can be viewed from a course-level or teacher-level perspective. The NELS:88 teacher component codebooks have been keyed to all three levels. Thus, though the 44,512 teacher-student ratings comprise the central element of the teacher file, users can view response frequencies for the teacher level and the course level in Appendices L and M. Unlike the other three NELS:88 base year codebooks, the teacher component codebook displays unweighted frequencies only. Further details of the file structure for the base year teacher survey are given in Chapter VII.

## 1.2 Organization of the Data User's Manuals

Four manuals have been produced for the NELS:88 base year study, one to accompany each of the four public release data tapes—the student, parent, teacher, and school manuals. Each is designed to provide the user with general information and documentation, as well as information and documentation for use with a specific public release data tape. Thus, a user can consult any one of the manuals and find that many of the same topics are covered. This redundancy was deliberately built into each manual in order to minimize the user's need to consult more than one manual and because some analysts might be interested in one particular data tape but not the others.



### 1.3 Gverview

## 1.3.1 NCES's National Education Longitudinal Studies Program

The U.S. Department of Education's National Center for Education Statistics (NCES) is mandated to "collect and disseminate statistics and other data related to education in the United States" and to "conduct and publish reports on specific analyses of the meaning and significance of such statistics" (Education Amendments of 1974-Public Law 93-380, Title V, Section 501, amending Part A of the General Education Provisions Act).

Consistent with this mandate and in response to the need for policy-relevant, time-series data on nationally representative samples of elementary and secondary students, NCES instituted the National Education Longitudinal Studies (NELS) program, a continuing long-term project. The general aim of the NELS program is to study the educational, vocational, and personal development of students at various grade levels, and the personal, familial, social, institutional, and cultural factors that may affect that development. The NELS program currently consists of three major studies: the National Longitudinal Study of the High School Class of 1972 (NLS-72); High School and Beyond (HS&B); and the National Education Longitudinal Study of 1988 (NELS:88). Taken together, these studies represent the educational experience of youth from three decades--the 1970s, 1980s, and 1990s. Figure 1-1 illustrates the increasing number of issues that have become part of NCES's National Education Longitudinal Studies research agenda. A brief description of these studies is followed by a review of NELS:88.

### 1.3.2 The National Longitudinal Study of the 1970s: NLS-72

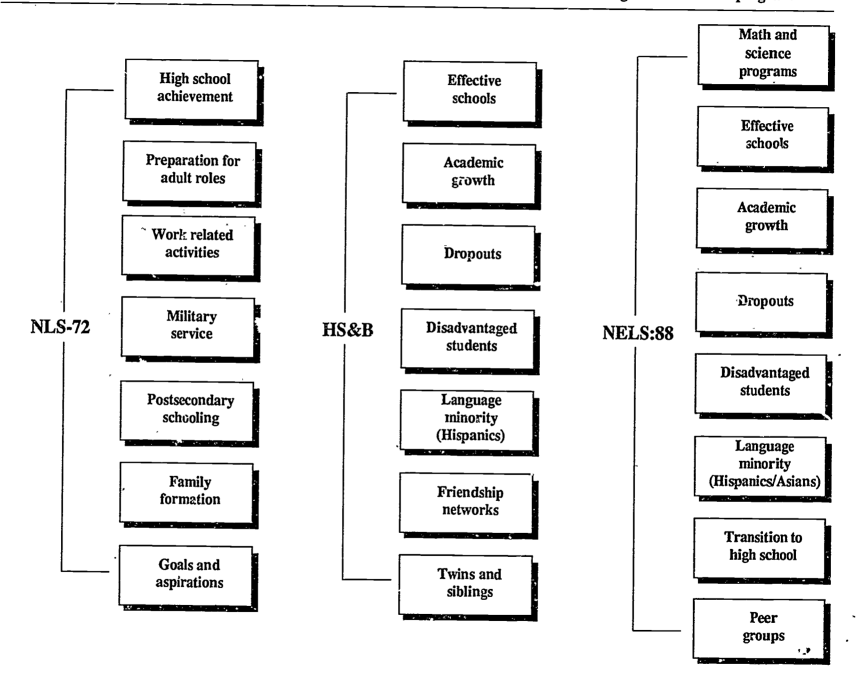
The first of the NELS projects, the National Longitudinal Study of the High School Class of 1972 (NLS-72), began in the spring of 1972 with a survey of a national probability sample of 19,001 seniors from 1,061 public, secular private, and church-affiliated high schools. The sample was designed to be representative of the approximately three million high school seniors in more than 17,000 schools in the spring of 1972. Each sample member was asked to complete a student questionnaire and a 69-minute test battery. School administrators were also asked to supply survey data on each student, as well as information about the schools' programs, resources, and grading systems.

Five follow-ups, conducted in 1973, 1974, 1976, 1979, and 1986, have been completed. At the time of the first follow-up, an additional 4,450 students from the class of 1972 were added to the sample. Through intensive locating and tracking efforts, 13,912 of the 1972 base year respondents and 17,928 participants in the expanded first follow-up sample responded to the fourth follow-up in 1979. The fifth follow-up included 12,841 participants from a subsample of 14,489 respondents who participated in the base year or one of the subsequent follow-ups.

In addition to background information, the NLS-72 base year and follow-up surveys collected data on respondents' educational activities, such as schools attended, grades received, and degree of satisfaction with their educational institutions. Participants were also asked about work experiences, periods of unemployment, job satisfaction, military service, marital status, and children. Respondents have supplied information on their self-concept, goals, and participation in political activities, and have provided ratings of their high schools.



Figure 1-1.--Development of key research issues for the NCES National Education Longitudinal Studies program



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### 1.3.3 High School and Beyond of the 1980s: HS&B

The next major longitudinal study sponsored by NCES was High School and Beyond (HS&B). HS&B was initiated in order to capture changes that had occurred in education-related and more general social conditions, in federal and state programs, and in the needs and characteristics of students since the time of the earlier survey. Such changes have been particularly prominent over the last decade and are clearly continuing. Thus, HS&B was designed to maintain the flow of education data to policy-makers at all levels who need to base their decisions on information that is reliable, relevant, and current.

Base year data collection was conducted by NORC in the spring of 1980. Students were selected using a two-stage probability sample with schools as the first-stage units and students within schools as the second-stage units. There were 1,015 public, private, and church-affiliated secondary schools in the sample and a total of 58,270 participating students. Unlike NLS-72, HS&B included cohorts of both tenth graders and twelfth graders. Since the base year data collection in 1980, three follow-ups of the HS&B cohorts have been completed, one in the spring of 1982, one in the spring of 1984, and the last in the spring of 1986.

The four NELS survey cohorts (NLS-72 seniors, the HS&B seniors and sophomores, and NELS:88 eighth graders) are displayed in Figure 1-2 according to their initial and subsequent survey years and their modal age at the time of each survey. As illustrated, NLS-72 seniors were first surveyed in 1972 at age eighteen and have been resurveyed five times since, with the last survey occurring in 1986 when these young adults were about thirty-two years of age. The HS&B cohorts have been surveyed at points in time that would permit as much comparison as possible with the time points selected for NLS-72. NELS:88 is also designed to fit into this larger analytical scheme. By beginning with a cross-section of 1988 eighth graders, following a substantial subsample of these students in 1990 and thereafter, and freshening the 1990 and 1992 samples, NELS:88 will provide a point of comparison with the high school classes of 1980 and 1982, and the high school class of 1972 (NLS-72). To facilitate cross-cohort comparisons, many of the content areas contained in the HS&B base year survey will be repeated in the first follow-up of NELS:88.

## 1.4 The National Education Longitudinal Study of 1988: Overview

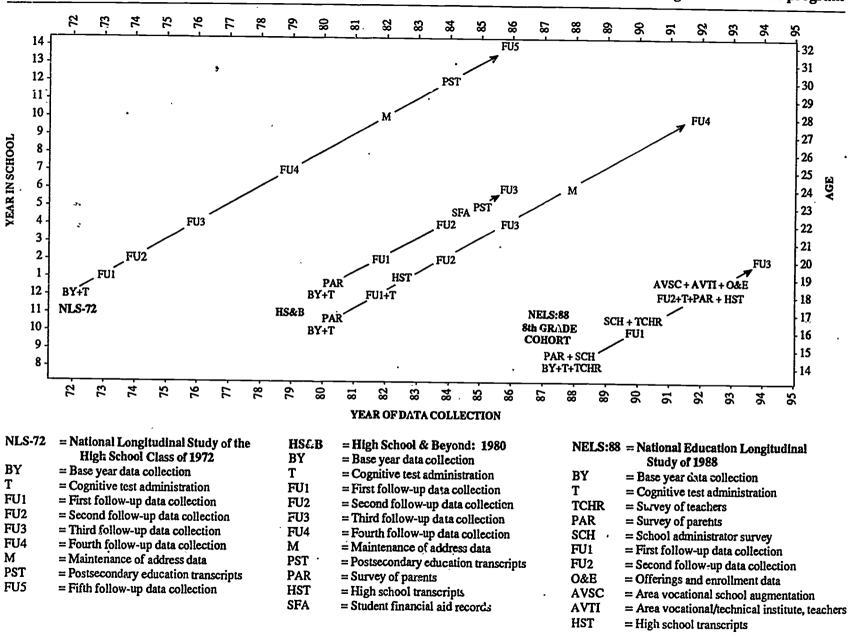
The base year of the National Education Longitudinal Study of 1988 (NELS:88) represents the first stage of a major longitudinal effort designed to provide trend data about critical transitions experienced by students as they leave elementary school and progress through high school and into college or their careers. A 1988 eighth grade cohort will be followed at two-year intervals as this group passes through high school and into postsecondary education. Policy-relevant data about educational processes and outcomes will be collected over time, especially as it pertains to student learning, early and late predictors of dropping out, and school effects on students' access to programs and equal opportunity to learn.

## 1.4.1 NELS:88 Study Objectives

NELS:88's objectives are more comprehensive than those of any education longitudinal study to date. Its major features include the planned integration of student, parent, teacher, and school studies; the initial concentration on eighth grade student cohorts with planned follow-up at two year intervals; the inclusion of supplementary components to support analyses of geographically or demographically distinct subgroups; and design linkages to previous longitudinal studies and other current



Figure 1-2.--Research design for the National Center for Education Statistics' National Education Longitudinal Studies program





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studies. Underlying these various features is a central theme that education in America must be understood as a lifelong process enmeshed in a complex social context.

Several priorities have guided the research objectives of NELS:88. First, since the primary research objectives of this study are longitudinal in nature, survey items have been selected for their usefulness in predicting or explaining future outcomes as measured in later survey waves. Second, the priority for base year questionnaires was to obtain valuable cross-sectional data, wherever this objective proved consistent with the longitudinal requirements of the survey. Third, the study provides data for the analysis of point estimates of student achievement that may be cross-sectionally related to factors such as school type, programs, family characteristics, and the like.

Of equal importance are the policy objectives that NELS:88 is designed to serve. The study is intended to produce a comprehensive data set for the development and evaluation of educational policy at all governmental levels. Part of its aim is to inform decision makers, education practitioners, and parents about the changes in the operation of the educational system across time, and the effects of various elements of the system on the lives of the individuals who pass through it. Specifically, NELS:88 focuses on a number of interrelated policy issues, including: identification of school attributes associated with achievement; the transition of different groups from eighth grade to secondary school; the influence of ability grouping on future educational experiences and achievements; determinants of dropping out of the educational system; and changes in educational practices over time. One of the unique features of the NELS:88 study is the extensive attention it gives to the role of parents. It gathers data on the effect of parents' attitudes and behaviors on educational choices, the correlates of active parental involvement in the school, parental guidance, and the parents' role in the educational success of their children. Figure 1-3 provides a guide to the linkage between the NELS:88 questionnaire items and some of the key policy issues related to school research.

## 1.4.2 Base Year Study Design

Four study components constitute the base year design: surveys and tests of students, and surveys of parents, school administrators, and teachers. A student questionnaire gathered information about basic background variables and a range of other topics including school work, aspirations, and social relationships. Students also completed a series of curriculum-based cognitive tests that used item overlapping methods to measure ability and its growth between eighth and twelfth grades in four achievement areas--reading, mathematics, science, and social studies (history/government). One parent of each student was asked to respond to a parent survey intended to gauge parental aspirations for children, family willingness to commit resources to children's education, the home educational support system, and other family characteristics relevant to achievement. Selected teachers (in two of the four subject test areas) of each sampled student completed a teacher questionnaire designed to collect data about school and teacher characteristics, evaluations of the selected students, course content, and classroom teaching practices. Finally, a school administrator questionnaire was completed by school principals. It was used to gather descriptive information about the school's teaching staff, the school climate, characteristics of the student body, and school policies and offerings. Figure 1-4 illustrates the four components of the base year design as they apply to determinants of learning.

A two-stage stratified probability design was used to select a nationally representative sample of schools and students. The first stage resulted in 1,734 school selections with 1,052 participating schools, including 815 public and 237 private schools. The second stage produced a random selection of 26,435 students among sampled schools, resulting in participation by 24,599 eighth grade students.



Figure 1-3,--NELS:88 base year key questionnaire items related to current educational policy in school research

I.	Social Comm	capital/Parent involvement/ unity involvement	II.	Equity	//Access/Choice	nı.	Scho	ol effectiveness
enviro paren intera	e parent onment i tal choic ctions.	al involvement, school policies and related to parental involvement, se in school, parental networks and	Acad tices cess	s/PSE acc /equal tea	ograms/school climate/admissions prac- ess/SES and ethnicity/junior high ac- aching quality and practices/A.P. and es/remedial classes/student choices	body fect scho	ence of ethnic of school ol clim	f size and school on outcomes, student ity and SES level effect on outcomes, efol type and affiliation on outcomes, ate effect on outcomes, staff and curricun outcomes
	DENT 34 37	Education level of parents Parent participation at school	STU S S S S S	20 31 57-59 66 68	Language use A-D Race, ethnicity School climate Advanced courses Gifted/talented programs		DENT nitive te 81	est scores Self-reported grades
SCHO SCH SCH	37 46	Student test results provided to families Available extracurricular activities School climate/school policy enforcement	SCH SCH SCH SCH SCH SCH	5 13 14 15 16 24 25-28 33 34 35	Type Major program orientation Ethnicity Percentage of students in single-parent homes Percentage of students LEP (Limited English Proficiency) Remedial and special programs Assignment of students to the school Admission procedures Percentage of students with financial aid Family ability to pay for tuition Eighth grade scores used for high school admission Minimum academic instruction required Gifted/talented program	SCH SCH SCH SCH SCH SCH SCH SCH SCH SCH	6 .10 11 12 17 18 19 21 38 45 47 48	School enrollment Length of school year Nominated tenth grade Average daily attendance Dropout/migration rate Number of full-time teachers School structure for instruction Teacher base salary Teacher degree level Retention reasons Bilingual classes School climate School policies Discipline and other problems



## Figure 1-3.--NELS:88 base year key questionnaire items related to current educational policy in school research--Continued

I.		apital/Parent involvement/ unity involvement	n.	Equity/	Access/Choice	m.	School	effectiveness
PAI P	RENT 30	Parent education level	P	RENT 10	Race, ethnicity	PAR P P	<b>ENT</b> 34,80 57	SES level School contact with parent
P	45	Parent request to retain child in school	P P P	34, 80 38 48	SES level Child's attendance at preschool Child's participation in special programs	P	74	Parent opinion of school's effectiveness
P P	54, 56 57	Parent involvement in course selections School contact with parent about child	Þ	52	Child in gifted/talented program	P	<b>7</b> 5	Parent satisfaction with school curriculum
P	58	Parent contact with school about child's performance	P P	70 82	Computer in home that child uses Money available for educational expenses	P	76	Parent opinion of child's schooling future
P	59	Parent participation in school organizations	P	84	How much money earmarked for student's postsecondary education	S		
P	61	Outside community activities with child	P	22	Language spoken in the home			
P	62	Parent knowledge of child's friends and their parents						
P P	63 66	Nonschool activities of child  Parent time talking with child about school						



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69

85

plans

homework

and scholarships

Talk with child about high school plans

Talk with child about postsecondary

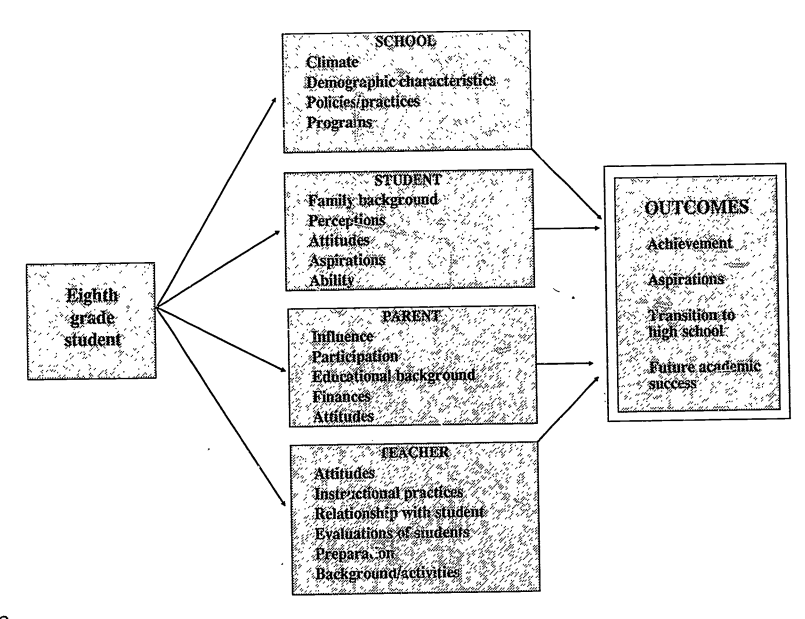
Parent involvement with financial aid

Parent time helping child with

Figure 1-3.--NELS:88 base year key questionnaire items related to current educational policy in school research--Continued

I.		capital/Parent involvement/ unity involvement	n.	Equity/	Access/Choice	ш	School	effectiveness
TEA	CHER		TE A	CHER				
T.	III-26	Problems with school policies as related to student.	T.	I-11	Teacher perception of student as a		CHER	
		community, and parent: illegal drugs, weapons, assault,	T.	I-12	language minority student Teacher perception of student as Limited English Proficiency student	T.	I-(2-9)	Teacher rating of student's academic performance and participation in class
_		robbery, vandalism, etc.	T.	П-16	Teaching practices in the classroom	T.	II-3	Class size
T.	III-30	Teacher time spent communicating with parents	T.	II-17, 29	Teaching methods for specific subjects used in the classroom	T.	II-14	Teacher adequacy
T.	Ш-31	How many students' parents does teacher talk to	T. T.	III-4 III-6	Years of teaching experience Type of teaching certificate	T. T.	III-8 III-10	Highest academic degree held  Major and minor fields of highest grade degree
			T.	III-19	Amount of in service education in past year	T.	III-18	Employment status in the school system
			T.	III-21	Instruct in gifted/talented program	T.	III-28	Number of days absent from teaching
		,	T.	III-27	Holding a second job	T.	III-29	Number of supervisory visitations
			T.	III-30	Time spent outside school hours on teacher activities such as planning classes, correcting papers, coordinating curriculum, etc.	T.	III-33	How does teacher make use of microcomputer for student instruction
			T.	III-32	Percentage of students using microcomputer for instructional material			

Figure 1-4.--Illustrative research topics from NELS:88 determinants of learning



26

On average, each of the participating schools was represented by 24 (regular) student participants. Chapter III provides additional detail about the NELS:88 base year core sample.

The student constitutes the basic unit of analysis in the NELS:88 study and sample design. All other data sets, including the parent, teacher, and school, are intended primarily to supplement the student data set (which includes results of both the student questionnaire and cognitive tests). Even though each data set can be analyzed separately, only the student and school data sets constitute representative probability samples. Additional information about the NELS:88 base year sample design is provided in Chapter III and in the NELS:88 Base Year Sample Design Report.<sup>2</sup>

NORC, the prime contractor for NELS:88, was responsible for designing--and working with NORC subcontractors to design--the five survey instruments. Specifically, NORC was responsible for designing the student questionnaire, while the Educational Testing Service (ETS), an NORC subcontractor, assumed responsibility for developing the eighth grade tests. The parent questionnaire was developed jointly by NORC and ETS. Both the teacher and school questionnaires were designed in cooperation with Westat, another NORC subcontractor. NORC conducted the student and parent data collection. NORC also collected teacher and school administrator questionnaires on the date of the inschool student survey. Westat was responsible for nonresponse follow-up and the retrieval of missing items for both the teacher and school questionnaires.

### 1.5 NELS:88 Sponsors

The NELS:88 sponsor, the U.S. Department of Education's National Center for Education Statistics (NCES), provided federal agencies, states, and educational institutions with an opportunity to expand the scope of the base year study and enrich it through a variety of means. This involved supplementing the initial school and student surveys with teacher and parent surveys, augmenting the state samples by adding schools and students, and sponsoring oversamples of specific student groups. Sponsorship also took the form of adding questions to one or more of the data collection instruments or sponsoring instrument supplements for administration to all respondents or specific groups of them.

## 1.5.1 Sample Supplements and Augmentations

Sample supplements and augmentations were sponsored by various sources. The U.S. Department of Education provided major funding for the parent component of NELS:88 and, with the National Science Foundation (NSF), cosponsored the teacher component. The U.S. Department of Education's Office of Bilingual Education and Minority Language Affairs (OBEMLA) provided funds for oversampling Hispanic and Asian-Pacific Islander students, thereby adding approximately 2,200 students to the sample. Gallaudet University also sponsored a special oversample of hearing-impaired students who were enrolled in Individualized Education Programs (IEP) and mainstreamed in English or mathematics classes.

All four instruments and the eighth grade tests were administered to the core sample and over-sampled populations in an identical fashion.

<sup>2</sup> Spencer, Frankel, Ingels, Rasinski, and Tourangeau, NELS:88 Base Year Sample Design Report (see note 1).



### 1.5.2 Instrument Supplements

The NCES core instruments--the student questionnaire, the parent questionnaire, the teacher questionnaire, and the school administrator questionnaire--were supplemented in various ways by federal agencies and educational institutions.

The National Science Foundation (NSF) sponsored the teacher questionnaire supplement, while the U.S. Department of Education sponsored the parent questionnaire supplement. NSF also sponsored mathematics and science items on the student, parent, and school questionnaires. Other federal agency sponsors included: the National Endowment for the Humanities (NEH), which sponsored questions about the humanities and history in the student, parent, teacher, and school questionnaires; the U.S. Department of Education, Office of Bilingual Education and Minority Language Affairs (OBEMLA), which added questions about minority language use patterns and bilingual programs in the student, parent, teacher, and school questionnaires; and the U.S. Department of Education's Office of Planning, Budget, and Evaluation (OPBE), which sponsored questions about gifted and talented programs in the student, parent, teacher, and school questionnaires.

Gallaudet University sponsored the collection of audiological data about hearing impairments for sampled students enrolled in Individual Education Programs (IEPs). This audiological data is not included on the public release data tapes.

### 1.5.3 Related Studies

Appendix E contains descriptions of related NELS:88 enhancements, state augmentations, and supplements, as well as related education studies available through NCES.

## 1.6 NELS:88 Base Year Public Release Tapes

Four public release tapes have been produced for the NELS:88 base year study, one for each study component-the student, parent, teacher, and school. Each tape includes a data file based on the core sample, which consists of 24,599 participating students from 1,052 participating schools. In addition, 22,651 parent questionnaires and 1,035 school administrator questionnaires were collected, along with 5,193 teacher questionnaires with teacher ratings for 23,188 participating students. Public release tapes and user's manuals can be obtained through NCES. State augmentations and supplements do not appear on the NELS:88 public release tapes. Appendix E (and NCES) should be consulted for additional information about the documentation for NELS:88 augmentations, supplements, and enhancements.



### II. Data Collection Instruments

The data collection instruments for the NELS:88 base year study consisted of four separate questionnaires and a battery of eighth grade tests.

All four NELS:88 questionnaires were designed to provide continuity and consistency with earlier education longitudinal studies. Where appropriate, NELS:88 drew from NLS-72, HS&B, and other current NCES studies--in particular, the National Assessment of Educational Progress (NAEP) and the Schools and Staffing Study--in order to ensure a common standard of measurement that would permit comparisons and maximize the utility of NELS:88 data. Figure 2-1 provides a comparative overview of the specific content areas covered by each of the NELS:88 base year questionnaires.

A brief description of the contents of the data collection instruments used in the NELS:88 base year follows.

## 2.1 Student Questionnaire and Eighth Grade Tests

A 45-minute self-administered student questionnaire was completed by eighth grade students in the classrooms of their schools. The student questionnaire was designed to collect information about a wide range of topics, including the student's and parents' background, language use, family background, perceptions of self, plans for the future, jobs and household chores, school life, school work, and school activities.

Students also completed a series of cognitive tests, which were administered in a single group session. The combined tests included 116 items to be completed in 85 minutes. The eighth grade tests are described briefly below:

Reading (21 items, 21 minutes): consists of five short passages followed by comprehension and interpretation questions.

Mathematics (40 items, 30 minutes): consists of quantitative comparisons and other questions assessing mathematical knowledge.

Science (25 items, 20 minutes): questions assessing science knowledge and scientific reasoning ability.

History/Government (30 items, 14 minutes): questions assessing knowledge of U.S. history, civics, and government.

NORC's subcontractor, the Educational Testing Service (ETS), developed the cognitive test battery. In order to facilitate comparisons with test data from other national studies, NELS:88 borrowed or adapted a number of test items from NAEP and from earlier education longitudinal studies. Properties of the tests and the test item reliabilities are discussed in ETS's report, Psychometric Report for the NELS:88 Base Year Test Battery, which can be obtained from NCES.



<sup>3</sup> P.ock, D.A., and Pollack, J.M., Psychometric Report for the NELS:88 Base Year Test Battery (Washington, D.C.: National Center for Education Statistics, 1990).

Figure 2-1.--Content areas in NELS:88 base year questionnaires

Content Category	Statuti	Parent	Teacher	School
Constitutional factors	Student's sex, birth date	Responding parent's sex, birth date	Teacher's sex, birth date	
Race/ethnicity ·	Self-reported race/ethnicity	Parent's race/ethnicity	Teacher's race/ethnicity	School(student/faculty) race/ ethnic composition
Characteristics of home	Number of brothers and sisters	Number of brothers and sisters, marital status of parents, religion practiced at home, language spoken at home	Identification of students who may have problems relating to home environment (e.g., limited English proficiency, health)	Percent of students in single- parent homes Percent of students with limited English proficiency
Socioeconomic status	Parental occupation and education; items in home (e.g., computer, VCR)	Parent occupation, income, education		
Work status	Jobs or chores done for pay	Parental employment status	Teacher employment status	
Opinion values	Self-concept Locus of control Opinions of self		Teacher impressions of sampled student	_
School characteristics				School type (e.g., public, private; major program orientation); days in school year, class periods in days
School atmosphere	Self-reported attitude toward alcoholism, illegal drugs, and other problems in school; school discipline in classes	Parent's attitudes toward atmosphere, standards, and policies	Teacher attitudes towards drugs; verbal and physical abuse of teachers and other problems in the school	Teacher morale, structure and competitiveness of grades, physical conflicts of students, robbery, thefts, and verbal abus
School work	Self-reported tardiness, absentee- ism, homework, attitudes towards mathematics, social studies, and science	Contact from school about student's performance and curriculum; help given by parent to child with homework; use of computer in home	Homework assigned, instructional methods and materials used, student tardiness, and absenteeism; content areas covered in English, mathematics, social studies, and science	Student tardiness, absentee- ism, degree to which students are expected to do homework

Figure 2-1.--Content areas in NELS:88 base year questionnaires--Continued

Content Category	Student	Parent	Teacher	School
School performance	Self-reported grades; performance in mathematics, science, English, and social studies sections of the NELS:88 cognitive test battery	Parental expectations for child's grades	Teacher impressions of student achievement	
Guidance	Student-reported availability of counseling (for education plans, jobs, careers, drug abuse, etc.) given by school employee, adult relative, or friend	Parent talks at home with child about school, high school plans, or homework		Availability of guidance counseling for students in school
Special programs	Participation in special programs (e.g., gifted and talented, special education)	Physical and mental limitations of students; special services rendered (e.g., for gifted and talented or special needs student)	Teacher involvement and satisfaction with gifted and talented programs	Special services (e.g., gifted and talented programs)
After-school supervision	Parental supervision	Parental supervision; after-school childcare arrangements		
Involvement with community	Family life, cultural experience, participation in neighborhood programs	Family life, activities in community (e.g., borrows books from library, attends concerts, museums, participates in community-based groups)		
After-school activities	Extracurricular activities; outside-school classes and clubs	Student enrollment in outside school clubs		
Life goals, educational and occupational	Student and parent expectations of how far in school student will advance; student's desired occupation	Parental expectations of educational attainment of child		
Financial assistance		Proposed financial aid for future education		Percent of students receiving aid in school



### 2.2 Parent Questionnaire

A self-administered 30-minute questionnaire was completed by one of the student's parents on about the same date that the student questionnaire and eighth grade tests were administered. The instructions in the questionnaire and accompanying letter directed the most knowledgeable parent (or guardian) to complete the questionnaire. The most knowledgeable parent was defined as the parent who knows the most about the student's educational activities and related behaviors. In accordance with this definition, the respondent was self-selected.

The parent questionnaire was designed to collect information from parents about factors that influence educational attainment and participation. The questions focused on family background and socioeconomic characteristics, and on the character of the home educational support system. These data will allow analysis of the effect on student educational outcomes of parental behaviors concerning student course selection, long-range educational planning, participation in school activities and nonschool extracurricular activities, and the establishment of discipline at home. In addition, the parent instrument collected data related to parental behaviors and circumstances with which the student may not be familiar, such as parental education and occupation, and contained more sensitive items relating to income and religious affiliation. The questionnaire also included a section that gathered information to be used in locating the respondent for subsequent follow-ups. English- and Spanish-language versions of the questionnaire were made available to parents.

The object of the parent questionnaire was to provide data that could be used primarily in the analysis of student behaviors and outcomes, and only secondarily as a data set by itself. Parent questionnaires were administered to one parent of each student in the core sample.

### 2.3 Teacher Questionnaire

A self-administered teacher questionnaire was completed by selected teachers responsible for instructing sampled students in two of the four test subjects (mathematics, science, reading, and social studies). It is important to note that the teacher survey was designed primarily to obtain student-level data, as reported by teachers, pertaining to specific eighth grade students and the courses in which they were enrolled. Although some teacher-level data were collected, the primary emphasis was on information that may help account for the subsequent educational development of the sampled students. Issues that received principal consideration included the quality, equality, and diversity of educational opportunity, and the effect of these factors upon individual development and educational and career outcomes.

The teacher questionnaire was designed to collect information in three areas: teachers' perceptions of the sampled students' classroom performances and personal characteristics; curriculum content of areas that they teach; and teachers' background and activities. Teachers were asked to respond to the questionnaire items in relation to a specific list of sampled eighth grade students enrolled in their classes. The contents of these three sections are described below.

: 1



<sup>4</sup> Section 4.3.3 provides additional information about the selection procedures for teachers and the assignment of subject combinations to schools.

Part I, Student Information, asked the teachers to indicate which of the sampled students they had had in their classes during the 1987-88 academic year, and for those students enrolled in their class(es), to indicate whether or not the student had various school-related problems and handicaps.

Part II, Class Information, required the teachers to respond to a series of course-related questions regarding a distinct set of classes they had been identified as teaching to one or more of the sampled students. Subsections of items within this segment of the questionnaire applied to the four specific curriculum areas (i.e., mathematics, science, English, and social studies), enabling teachers to respond to these subsections as appropriate.

Part III, Teacher Background and Activities, requested teachers to provide general background information about themselves and their school.

NORC's subcontractor, Westat, prepared the teacher questionnaire under the direction of NORC and NCES.

### 2.4 School Administrator Questionnaire

A self-administered 40-minute school administrator questionnaire was completed by the school principal, headmaster, or other knowledgeable school administrator designated by the principal. The questionnaire was designed to collect information about school, student, and teacher characteristics; school policies and practices; the school's grading and testing structure; school programs and facilities; parent involvement in the school; and school climate.

The primary purpose of the school administrator questionnaire was to gather general descriptive information about the educational setting and environment associated with the individual students who were selected for participation in NELS:88. The school information describes the overall academic climate in terms of enrollments and educational offerings, as well as specific school policies. The information obtained through the school administrator questionnaire provides supplemental information to that provided by the student questionnaire, so that student outcome and achievement data can be considered in terms of the educational setting. School-level data will provide a basis for distinguishing patterns among eighth grade schools as they relate to the transition of students to the tenth grade and beyond. NORC and its subcontractor, Westat, collaborated in designing the instrument.

### III. Selection of Teachers

This chapter describes the procedures used for selecting teachers into the NELS:88 base year sample. It is important to realize that teachers were not sampled using probability methods but entered into the sample because they happened to teach one or two of four selected courses (mathematics, science, English, and social studies) to one or more of the sampled eighth grade students. This chapter will briefly discuss the sampling procedures used in the selection of students and then will discuss in more detail the assignment of courses to schools and the identification of teachers. A full report of the NELS:88 sampling procedures can be found in the NELS:88 Base Year Sample Design Report.

### 3.1 Base Year Sample Design

The base year survey employed a two-stage, stratified sample design, with schools as the first-stage unit and students within schools as the second-stage unit. Within each stratum, schools were selected with probabilities proportional to their estimated eighth grade enrollment. In addition, schools were oversampled in certain special strata. Within each school approximately 26 students were randomly selected (typically, 24 regularly sampled students and 2 OBEMLA-supplement Hispanic and Asian/Pacific Islander oversampled students). In schools with fewer than 24 eighth graders, all eligible students were selected. From a national frame of about 39,000 schools with eighth grades a total of 1,734 schools were selected, of which 1,052 participated. Thus the target sample size of 1,032 schools was achieved and in fact surpassed. The NELS:88 Base Year Sample Design Report explains rules used for excluding schools and students from the sample.

### 3.2 Procedure for Selection of Teachers

All full- and part-time teachers who were teaching classes in mathematics, science, English/language arts, and social studies to eligible eighth graders in the winter-spring of 1988 were included in the NELS:88 universe of eighth grade teachers. The actual sample was restricted to teachers who provided instruction in the four subject areas to the selected sample of eighth grade students within the sampled schools. Thus there was no need to construct a formal universe list of eighth grade mathematics, science, English and social studies teachers prior to their selection. In cases where the teacher had changed between the autumn and spring terms, the spring term teacher was designated as the preferred respondent.

In general, the teacher survey sample was designed to build upon a national sample of schools and a sample of eighth grade students in the participating schools. To achieve the objective of "linking information from the teacher to data about individual students in the NELS:88 sample," two teachers were identified as respondents to the teacher questionnaire for each student.

Selection of respondents to the teacher questionnaire for each student was based on the assignment of two curriculum areas per school included in the NELS:88 base year sample. Specifically, each of the sample schools was assigned one of the following combinations of curriculum areas:

science and English



<sup>5</sup> Spencer, Frankel, Ingels, Rasinski, and Tourangeau, NELS:88 Base Year Sample Design Report (see note 1).

- science and social studies
- · mathematics and English, or
- mathematics and social studies

Each sampled student's current teacher in each of the two designated curriculum areas was selected to receive a teacher questionnaire.

The assignment procedure was designed to ensure approximately balanced representation of the four combinations of curriculum areas across the sampling variables of school type and levels of urbanicity and/or minority population. Additionally, there was an attempt to balance assignments within geographical categories and by school size. Finally, the assignment process was intended to ensure representation of mathematics or science and English or social studies in all base year sampled schools.

Once the data file listing all sampled schools was compiled, it was sorted in the order of sample selection; that is, by geographical category within school type, then by urbanicity/minority level, by whether the school was selected initially as a sample school or a replacement school, and finally by a measure of size. Next, the four curriculum combination areas were ordered in a random sequence and the start combination randomly selected. This start combination (mathematics and social studies) was assigned to the first school in the sorted listing, and curriculum combination areas were assigned to the schools in repeating cycles of the sequence (i.e., mathematics and social studies, mathematics and English, science and English, and science and social studies).

Following the assignment of curriculum combination areas to sampled schools and the selection of the student sample in a participating school, a matrix of student-subject-teacher information was obtained from school records. A class schedule form used in the teacher-respondent selection process contained 30 rows (one per sampled student) and two columns (one for each assigned curriculum area). For each cell in the form, that is, for each student-curriculum combination (subject), the following information was entered:

- class identification (e.g., usually period number or hour)
- course title, and
- name of the student's current teacher in that subject

In completing the teacher matrix, the school coordinator was asked to report the current teacher, or where there were multiple current teachers, to report the teacher who had the greatest assigned responsibility for teaching the sampled student. The assignment of subject matter pairs to schools ensured that data were collected from two teachers of each student (assuming more than two teachers for the eighth grade class, and that both the student's teachers chose to participate in the study) and that survey response burden for teachers in the school was limited.

Because of the near universality of the four subject matters in the required curriculum of the eighth grade, virtually all sampled students were enrolled in classes in the assigned subject combination during some portion of the 1987-88 school year. Thus no subject substitution was necessary. However, occasionally, a student was enrolled in more than one spring term class in a particular

subject. When this was so, the following decision rule was invoked to determine which class would be entered on the teacher matrix: when there were two or more candidate classes in the same subject for a given student, the course in which the student spent the most class time between the start of school and Survey Day was selected. If this rule was not sufficient to eliminate all but one of the candidate classes, the class that involved the most advanced subject matter was selected. Other cases were encountered in which there was more than one teacher for a designated class (for example, team teaching arrangements). In these cases, the teacher with the greatest assigned responsibility (identified from the class schedule form) was chosen to complete the teacher questionnaire.

The use of this sampling scheme for the NELS:88 base year resulted in the identification of varying numbers of teacher-respondents per participating school ranging from 1 to 19, with an average number of 5.5 per school. It should be noted that the resulting NELS:88 base year sample of teacher-respondents to the teacher questionnaire does not constitute a statistical or representative sample of eighth grade teachers for analysis and reporting purposes. Rather, the results of this questionnaire are intended to provide information about student-related characteristics, teacher practices, and curriculum exposure which may affect longitudinal student outcomes. It should also be noted that once data collection had been completed, the sample was further restricted to teachers of base year participants, that is, data collected from terchers of base year nonparticipants were systematically excluded from the data files.



### IV. Data Collection

### 4.1 Overview

The NELS:88 base year study collected data from students, parents, teachers, and school administrators. Self-administered questionnaires and tests represented the principal mode of data collection. For the NCES-sponsored core sample, the number of completed instruments and completion rates based on sample eligibility for each instrument are listed in Table 4-1.1. (See also Figure 4-1.) Completion rates by sampling strata are presented in Tables 4.4-2 and 4.4-3. (See section 4.4 for further information on the proper interpretation of these tables.)

Table 4.1-1.--Summary of NELS:88 base year completion rates

Instrument	Completed	Weighted	Unweighted
Student questionnaires	24,599	93.41%	93.05%
Student tests	23,701	96.53% <sup>a</sup>	96.35% <sup>a</sup>
Parent questionnaires	22,651	93.70%	92.08%
Teacher ratings of students	23,188	95.91% <sup>b</sup>	94.26% <sup>b</sup>
Teacher questionnaires	<b>5,19</b> 3	NA	91.40%
School administrator questionnaires	1,035	98.92%	98.38%

<sup>&</sup>lt;sup>a</sup>Percentage of cases for which a student questionnaire was obtained for which a cognitive test was also obtained.

In fact, a slightly larger number of parents, teachers, and school administrators participated in the survey. The above completion rates reflect the number of records in the public use data file, where parent, teacher, and school administrator data were excluded for the students who did not participate.

### 4.2 Pre-Data Collection Activities

Before the data collection effort could begin, it was first necessary to secure from the administrator of each sampled school a commitment to participate in the study. Several levels of cooperation were sought before school administrators were approached. The first level involved contacting key educational organizations. The Committee on Evaluation Information Systems (CEIS)<sup>6</sup> of the Council of Chief State School Officers was asked to provide its approval of the project. Contact was also made with the National Catholic Education Association (NCEA) and the National Association of Independent Schools (NAIS) in order to inform them of the study and to solicit their endorsements.

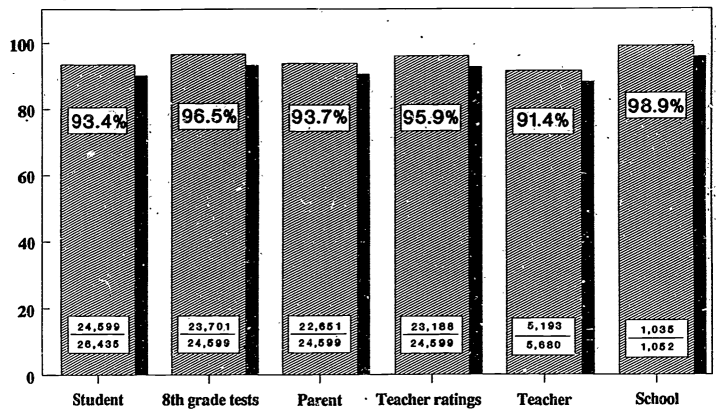
For public schools the next step involved contacting the Chief State School Officer (usually the state Superintendent of Schools) of each state to explain the objectives of the study and the data collection procedures (especially those for protecting individual and institutional confidentiality).

bIndicates a coverage rate. See section 4.4.

<sup>6</sup> CEIS is now known as the Education Information Advisory Council.

Figure 4-1.--Completion rates for NELS:88 base year surveys





**Completed questionnaires** 

Note: With the exception of the teacher survey, all completion rates are weighted.



Once approval was obtained at the state level, contact was made with District Superintendents and, upon receipt of district approval, contact was made with the school principals. Wherever selected private schools were organized into an administrative hierarchy (for example, Catholic school dioceses), approval was obtained at the higher level before the school principal or headmaster was approached.

Within each cooperating school, principals were asked to designate a school coordinator who would serve as a liaison between the NORC staff, the school administrator, and the selected students, teachers, and parents. The school coordinator (often a guidance counselor or senior teacher, but sometimes the principal or assistant principal) handled all requests for data and materials as well as all logistical arrangements for data collection on the school premises. Included among these responsibilities was annotating the list of sampled students to identify students whose physical or learning handicaps or linguistic disabilities would preclude participation in the survey. Coordinators were asked to classify all eligible students as Hispanic, Asian-Pacific Islander, or "core" (neither Hispanic nor Asian-Pacific Islander), and to distribute parental permission forms to sampled students. School administrators were also requested to collect audiological data for eligible hearing-impaired students participating in Individualized Educational Programs (IEPs).

### 4.3 Base Year Data Collection

Students in each of the schools in the core sample and augmentation samples. Telephone interviews were conducted for a small number of students who were unable to participate in the group-administered sessions. Parents who initially refused to grant permission for their child to participate in the study, but who later consented when contacted by an NORC representative, usually allowed their child to complete a questionnaire by telephone. Given the mode of administration, test data were not collected for these students. The parent, teacher, and school administrator questionnaires were self-administered instruments that were normally received in the schools and then delivered to the intended recipient via the school coordinator, NORC representative, or, in the case of the parent, the student.

## 4.3.1 Student Survey and Eighth Grade Tests

NORC organized an Orientation Day for 158 schools that requested it or for schools that were deemed likely to particularly benefit from it. The Orientation Day was usually arranged one or two weeks prior to the administration of the student questionnaire and tests. During these sessions, sampled students were informed about the objectives of the NELS:88 study, its voluntary nature, and the measures to be used to ensure respondent confidentiality. Students were also briefed about the tasks and procedures that would be followed in administering the questionnaire and tests. A check was made during this time to confirm that all required parental permission forms had been obtained.

'Base year student data were collected from students<sup>8</sup> in the core and augmentation sample schools between February 1 and June 30, 1988. Selected eighth graders within each school were

Student sample selection procedures are discussed in Spencer, Frankel, Ingels, Rasinski, and Tourangeau, NELS:88 Base Year Sample Design Report (see note 1).



Orientation days were originally planned for all schools. However, the NELS:88 base year field test indicated that orientation days for eighth grade students would not significantly affect participation rates in most schools. See Ingels, S.J., et al., National Education Longitudinal Study of 1988: Field Test Report (Chicago NORC, 1987; ERIC ED 289-897).

gathered in a group session on the scheduled Survey Day. Two NORC field staff members, a "team leader" and a clerical assistant, were responsible for overseeing the administration of the question-naires and tests during the planned session.

Actual survey administration, which was usually conducted in a school classroom or library, consisted of several steps. A check was made to confirm that parental permission forms had been obtained for all selected students. Students in each session were instructed to first complete the self-administered student questionnaire, starting with the background and identification section. A ten-minute break followed, during which time NORC field staff reviewed the questionnaires for completeness (i.e., checking for missing or multiple-response critical items). Upon completion of the questionnaires, an 85-minute battery of cognitive tests was administered. The tests consisted of four timed sections devoted to mathematics, reading, science, and social studies (history/government). Once the test battery was completed, an attempt was made to retrieve missing (or inappropriately marked) questionnaire items before the student left the classroom. At the close of the session, NORC representatives packaged all completed student questionnaires and tests and mailed them to NORC for processing. Teacher and school administrator questionnaires were also collected, but were mailed to Westat for processing.

Arrangements were made to conduct make-up sessions for students who were scheduled, but unable to attend the first Survey Day. If fewer than five students were scheduled for a make-up day, the school coordinator was asked to handle the arrangements and oversee its administration. When five or more students were scheduled, or in instances where the school coordinator was unavailable to conduct a make-up day, NORC representatives arranged a return visit to the school.

### 4.3.2 Parent Survey

A self-administered questionnaire was hand-delivered by the student to his or her home with a written request that it be "completed by the parent or guardian who is most familiar with the student's current school situation and educational plans." One parent of each sampled student in the core sample was included in the parent survey.

The parent questionnaires were received by parents on one of two dates: the Orientation Day or on Survey Day. Students who attended Orientation Day received parent questionnaire packets to take home. The packet was addressed to "The Parent of [Eighth Grade Student]." Although parents were encouraged to complete the questionnaires for return by Survey Day via the students, they were also given the option of mailing the document directly to NORC. A prepaid envelope was included in the parent questionnaire packet for this purpose. About 40 percent of parent questionnaires were returned through the schools or directly without further intervention by NORC.



An NORC field staff member was instructed to review the questionnaire to ensure that all critical items were completed. A specially designated oval indicating "no retrieval" was marked whenever the missing data could not be retrieved due to respondent refusal or inability to clarify an inappropriate response. (See also section 5.3.)

To ensure respondent confidentiality, school coordinators were prohibited from reviewing the student questionnaires for completeness. Instead, the review was conducted by NORC staff in Chicago, and missing data were retrieved by telephone.

A mixed mode follow-up design was used in pursuing parents who failed to return a completed questionnaire several weeks after the questionnaire should have been received. (The locator section in the student questionnaire usually provided the necessary information for reaching the parent during the follow-up effort.) Parents first received a telephone prompt from an NORC central office interviewer, encouraging them to complete and return the questionnaire promptly. The telephone prompt accounted for an additional 20 percent of the completed cases. If a case was still outstanding two weeks after a telephone prompt it was transferred to an NORC field interviewer for follow-up. Field interviewers were instructed to attempt to complete the case by telephone administration. Failing that, the interviewer was instructed to make a personal visit to the respondent's home in an attempt to conduct a face-to-face interview.

A special effort was made to ensure a high completion rate for parents of the OBEMLA (Hispanic and Asian/Pacific Islander) oversampied students. One of these efforts involved having a Spanish-language parent questionnaire and a Spanish-speaking interviewer available to conduct the telephone follow-ups. If an interviewer reached a Spanish-speaking household during the telephone prompting she or he would transfer the call to a Spanish-speaking interviewer. The bilingual interviewer would ascertain if the parent preferred to complete the questionnaire in Spanish or English. If a Spanish questionnaire was preferred, that version was mailed to the parent. During the follow-up field period, households that had been identified as Spanish-speaking during the prompting stage were assigned to Spanish-speaking interviewers who could administer the Spanish-language instrument if necessary. Approximately 575 Spanish-language parent questionnaires were completed.

While a native language version of the questionnaire was not available for Asian and Pacific Islander parents, other special procedures were used to ensure a high completion rate for this group. NORC contracted with Arts, Research, and Curriculum Associates, an educational consulting firm specializing in concerns of Asian and Pacific Islander ethnic groups, to develop a multi-language prompting letter (written in Chinese, Korean, Tagalog, Vietnamese, and English). The letter stressed the importance of the NELS:88 study and encouraged parent participation. The letter also asked parents to obtain assistance with the English-language parent questionnaire, if necessary. Within two weeks after the letter and a copy of the parent questionnaire were sent to the parents of Asian/Pacific Islander students, an employee of that organization (who had signed the NORC confidentiality pledge and was, in effect, an NORC interviewer), who could speak to the parent in his or her native language, telephoned the household. During that contact, the interviewer stressed the importance of the study and encouraged the respondent to participate. These special efforts proved quite effective in increasing completion rates for parents in both groups, bringing the final weighted completion rates to 88.35 percent for Hispanic parents and 90.76 percent for Asian and Pacific Islander parents.

## 4.3.3 Teacher Survey

A self-administered teacher questionnaire was distributed to selected eighth grade teachers of the sampled students. Teachers were selected on a preassigned basis in two of four subject areasmathematics, science, English, social studies. Each school was randomly assigned to one of the



In order to deliver a parent questionnaire to those few students who did not attend either Survey Day or Orientation Day, the parents were contacted during the prompting follow-up phase and a questionnaire was mailed to them.

<sup>12</sup> Parent permission forms for sampled students were also made available in Spanish.

following combinations of curriculum areas: mathematics and English; mathematics and social studies; science and English; and science and social studies.

Thus, at any given school, each sampled student's current teacher for each of the two designated subject areas were selected to receive a teacher questionnaire. This selection procedure was designed to ensure representation of mathematics or science curriculum and English or social studies in all schools. (Combinations of English and social studies as well as science and mathematics were excluded by the design.) The design also achieved balanced representation of the four curriculum area combinations across the school variables of control (that is, public, Catholic, and other private), level (elementary, middle, junior-senior high school), geographical stratum, and school size.

Finally, using this design, the number of teacher respondents was expected to vary depending on the size and structure of the eighth grade at a particular school. It was anticipated that small schools with a self-contained eighth grade could have as few as one or two eligible teachers, while larger, departmentalized schools would typically have seven to ten teacher respondents. An average of five teachers per school participated in the teacher survey.

As part of a larger mailing, school coordinators received the teacher questionnaires about two weeks before the scheduled Survey Day. The packet contained a cover letter, teacher questionnaire, and a study brochure. School coordinators were responsible for delivering the materials to the selected teachers and requesting that they complete and return the questionnaire prior to the scheduled Survey Day. School coordinators were also responsible for collecting the completed questionnaires so that they could be picked up by the NORC representative on Survey Day. Telephone follow-up activities for teachers who did not return a completed questionnaire were conducted by NORC's subcontractor, Westat.

In order to prepare the school package, as well as meet the study objective of linking teacher data to individual students, several key pieces of information had to be acquired and processed before the teacher survey could proceed. The information required included:

A school file that contained information about the participating school, including the school's ID number, name, address, and telephone number. The file also contained the name and title of the school coordinator, the scheduled survey date, and key school characteristics (such as size and control). This information was used to produce school coordinator mailing labels and to ensure that the survey materials would be sent before the school's scheduled Survey Day. The file was transmitted electronically from NORC to Westat as soon as a school agreed to participate in the study.

A student file that contained the names and ID numbers of selected students for a participating school. This file was also transmitted electronically from NORC to Westat as soon as it was available.

A class schedule form (teacher-class-student matrix) completed by the school coordinator. Once NORC completed the student sampling for a school, the school coordinator was asked to complete a class schedule form. Using this form, coordinators recorded information about the classes each sampled student attended in the two curriculum areas preassigned to the school. This form identified the teachers and classes to be included in the survey. This information was used to produce the teacher labels and list of each teacher's sampled classes.



The class schedule form served two purposes. The first was to identify the teachers who taught classes in the designated curriculum areas to one or more of the sampled students included in the study. Each teacher listed on the class schedule form by the school coordinator was asked to complete a teacher questionnaire. The second purpose of the class schedule form was to identify, by teacher, the specific class each student attended for each assigned subject area. This information was used to produce a list of classes for which each teacher respondent provided descriptive information in Part II of the questionnaire. The class schedule form, then, provided the mechanism to link teacher ratings of students and descriptions of curriculum and practices to individual students. School coordinators were instructed to return their completed form to Westat. Once a completed class schedule form was received at Westat, it was checked for completeness and discrepancies. If any crucial items were missing or errors were detected, the school coordinator was contacted by telephone and the relevant information was obtained or clarified. If a class schedule form was not returned to Westat within two weeks, a prompting telephone call was made to the school coordinator.

Although the questionnaire administration schedule allowed approximately two weeks for teachers to return the completed questionnaires to school coordinators for return to Westat, in some cases materials were not received at the school sufficiently in advance of Survey Day to maintain this schedule. When school and/or student files were received too late to allow the timely completion of the class schedule form request packages, the packages were express mailed to the schools. Trained telephone interviewers then contacted the school coordinators and helped them complete the class schedule form by telephone.

Similarly, overnight express mailings were used to ensure the arrival of questionnaire packages prior to Survey Day. Coordinators were asked to encourage teacher respondents to have completed questionnaires ready for NORC field staff. When time did not permit the arrival and/or return of completed questionnaires on the desired time schedule, school coordinators were given the necessary materials to mail questionnaires directly to Westat following the completion of Survey Day activities. In general, these administrative exceptions were handled on a case-by-case basis.

# 4.3.4 School Survey

For the school survey, the school administrator (principal or headmaster) was asked to complete a school administrator questionnaire before the scheduled Survey Day. About two weeks before the Survey Day, school coordinators received a school administrator questionnaire packet, containing a cover letter, the school administrator questionnaire, and a study brochure. School coordinators were responsible for delivering the materials to the school administrator. They were also instructed to collect the completed questionnaire on or before Survey Day so that it could be picked up by the NORC representative. After that date, school administrators could mail their completed questionnaires directly to Westat in prepaid business reply envelopes provided for this purpose. Follow-up activities for administrators who did not return a completed questionnaire were conducted by Westat.

#### 4.4 Data Collection Results

Tables 4.4-1 through 4.4-3 summarize the data collection results for the NELS:88 base year study. Table 4.4-1 reviews the school sample selections and sample realization. The final sample roughly achieved its target number of schools. Just under 70 percent of the original selections cooperated. Replacement schools were drawn on when original selections refused to participate, in order to achieve the overall numerical target in each stratum. The tables that follow (Table 4.4-2 and



Table 4.4-3) present two sets of completion statistics for the four study components that constitute the NELS:88 core sample. The statistics are presented according to the sampling stratification variables.

Table 4.4-2 displays weighted and unweighted completion rates based on the overall study/sample design in which the participating student constitutes the basic unit of analysis. For purposes of this table, the completion rate was calculated as the ratio of the number of completed interviews divided by the number of in-scope sample members. Note that the student population is, in the strictest sense, the sole independent sample, and that the other populations, for example parent and teacher, are defined in relation to participating students. Because the parent or teacher of a base year student nonparticipant was defined as out-of-scope (even though these parents and teachers may have completed questionnaires), these out-of-scope respondents have been subtracted from both the numerator and the denominator in the response rate calculation. Given this definition of response rate, weighted completion rates exceed 93 percent for each class of respondents as well as for the teacher ratings of students. In the case of teacher ratings, the statistics given represent more strictly a coverage rate than a teacher response rate. Note that reports were sought from two teachers of each student. The teacher ratings statistics in Table 4.4-2 depict the percentage of base year participating students for whom observations were obtained from one or more teachers.

Table 4.4-3, in contrast, presents the weighted and unweighted completion rates for each survey based on the initial sample selections—that is, the response rate denominator includes base year nonparticipants, even though the parents and teachers of base year nonparticipants respondents were defined as out-of-scope. Utilizing this definition, the completion rates decrease by several points to around the 90 percent mark. Because in both instances ineligible (or out-of-scope) schools and students were removed from the sample prior to data collection, completion rates are computed directly by simply dividing the number of participating respondents/schools by the number of selections. As in figure 4.4-2, the teacher survey represents a coverage rate, rather than a teacher response rate.



1.5

Table 4.4-1.--NELS:88 base year school sample selections and realization

Stratum	Estimated <sup>a</sup> size	Eligible original selections	Target N	Total N cooperating schools	Sample realization (% of target achieved)	Cooperating original selections	Cooperating alternative selections
Total	38,837	1,002	1,032	1;057	102%	698	359
Public schools <sup>b</sup>	22,690	774	800	817	102%	522	295
Catholic schools c	6,928	91	95	104	109%	70	34
Other private scheols	9,219	137	137	136	99%	106	30

<sup>&</sup>lt;sup>a</sup> Estimated as the sum of the school-level weights for each school type.

<sup>&</sup>lt;sup>b</sup> Stratified by nine Census divisions; racial compositions; grade 8 enrollment; and urbanicity (central city, suburban within SMSA county, rural [non SMSA]).

<sup>&</sup>lt;sup>c</sup> Stratified by nine Census divisions; racial composition; grade 8 enrollment; and urbanicity (central city, suburban within SMSA county, rural [non-SMSA]).

Table 4.4-2.--NELS:88 base year completion rates for student, parent, teacher and school surveys, adjusted for out-of-scopes

		udent tionnaire		t 8th grade test	ques	arent tionnaire	18	eacher atings <sup>a</sup> letion rates	ques	chool tionnaire letion rates
	Compl Weighted	letion rates Unweighted	Comp Weighted	letion rates Unweighted	Weighted	letion rates Unweighted	Weighted	Unweighted	Weighted	Unweighted
	_	02.05	96.53	96.35	93.70	92.08	95.91	94.26	98.92	98.38
Total	93.41	93.05		3,701		2,651		3,188	:	1,035
Participated		4,599		.5,701 .4,599		4,599		4,599		1,052
Selected	2	6,435	2	4,399	-	77,077		.,		
School type		0.5.50	06.20	96.11	94.21	93.72	96.57	95.82	98.73	98.28
Public	93.15	92.79	96.32	97.52	89.85	83.55	90.95	84.76	100.0	100.0
Catholic	95.67	94.99	98.08		91.57	88.34	93.18	92.11	98.25	97.74
Other Private	94.06	93.15	97.34	96.94	91.57	44.00	70.10	,		
Urbanicity			05.00	05.06	91.48	90.00	94.62	93.20	98.94	97.48
Urban	92.36	92.19	95.89	95.96	93.32	91.44	95.56	93.85	98.12	98.18
Sub <b>u</b> rban	92.17	92.38	96.36	96.29	95.52 96.08	95.40	97.46	96.09	99.64	99.66
Rural	95.26	95.13	97.29	96.94	90.08	73.40	27.40	70.07	-	
Region			0.4.54	05 50	90.58	84.45	91.75	86.42	98.67	97.72
Northeast	92.81	91.85	96.31	95.52	95.93	95.87	97.44	97.00	99.19	98.89
South	94.11	94.03	96.93	96.92		94.72	97.71	97.82	99.75	98.88
North Central	94.70	94.79	96.85	96.96	94.92	89.62	94.18	93.25	97.10	97.54
West	91.17	90.83	95.50	95.40	90.18	07.02	74.10	,,,,,		
Ethnicity				0.4.00	00.05	. 07 57	92.58	92.50	NA	NA
Hispanic	90.86	90.24	94.95	94.88	88.35	87.57	72.30	72.50		
Asian/Pacific	00.50	00.10	98.18	97.84	90.76	91.53	94.06	93.69	NA	NA
Islander	89.70	90.12		96.45	94.28	92.72	96.28	94.53	NA	NA
Other	93.75	93.63	96.64	90.43	74.20	722				
Minority sch		22.42	05.01	95.44	89.94	88.79	92.78	92.44	98.54	98.04
Schools with more than 19% minority students	89.64	89.43	95.21					94.48	98.93	98.42
Schools with less than or equal to 19% minority stud		93.51	96.67	96.45	94.09	92.47	96.24	<b>74.</b> 40	20.23	51

<sup>&</sup>lt;sup>a</sup> Indicates a coverage rate.

Table 4.4-3.--NELS:88 base year completion rates for student, parent, teacher and school surveys:

In-scope completions as a proportion of the total initial sample

	ques	tudent tionnaire		t 8th grade test		arent tionnaire		eacher atings <sup>a</sup>		chool tionnaire
	_	letion rates	Comp	letion rates	Comp	letion rates		letion rates		letion rates
	Weighted	Unweighted	Weighted	Unweighted	Weighted	Unweighted	Weighted	Unweighted	Weighted	Unweighted
Total	93.41	93.05	90.17	89.65	87.53	85.68	89 <b>.</b> 59	87.72	98.92	00.00
Participated	2	4,599	2	3,701		2,651		3,188		98.38
Selected	2	6,435	•	6,435		6,435		6,435		1,035
School type				•	~	0,455	. 2	0,433	]	,052
Public	93.15	92.79	89.73	89.18	87.75	86.97	89.95	88.92	00.50	
Catholic	95.67 -	94.99	93.83	92.63	85.96	79.37	89.93 87.01		98.73	98.28
Other Private	94.06	93.15	91.56	90.29	86.14	82.27	87.65	80.51	100.0	100.0
Urbanicity				70.27	00.14	02.27	87.03	85.79	98.25	97.74
Urban	92.36	92.19	88.56	88.46	84.49	82.97	07.20	05.00	00.04	
Suburban	92.71	92.38	89.34	88.96	86.52	84.47	87.39	85.92	98.94	97.48
Rural	95.26	95.13	92.68	92.14	91.52	90.74	88.60	86.70	98.12	98.18
Region			22.00	22.14	71.52	90.74	92.85	91.41	99.64	99.66
Northeast	92.81	91.85	89.39	87.73	84.06	77.56	05.5	<b>50.05</b>		
South	94.11	94.03	91.23	91.14	90.28		85.15	79.37	98.67	97.72
North Central	94.70	94.79	91.71	91.91	89.89	90.14	91.71	91.21	99.19	98.89
West	91.17	90.83	87.07	86.69		89.78	92.53	92.72	99.75	98.88
Ethnicity		70.05		80.09	82.21	81.40	85.87	84.69.	97.01	97.54
Hispanic Asian/Pacific	90.86	90.24	86.27	85.63	80.28	79.02	84.11	83.48	NA	NA
Islander	89.70	90.12	88.07	88.17	81.41	82.49	84.37	84.43	NA	NA
Other	93.75	93.63	90.61	90.31	88.39	86.81	90.26	88.51	NA NA	NA NA
Minority school	ois					33.02	70.20	66.51	NA	NA
Schools with more than 19% minority students	89.64	89.43	85.35	85.36	80.63	79.41	83.17	82.67	98.54	98.04
Schools with less than or equal to 19% minority studen	93.83 its	93.51	90.70	90.19	88.29	86.47.	90.30	88.35	98.93	<b>98.42</b>

<sup>&</sup>lt;sup>a</sup> Indicates a coverage rate.



# V. Data Control and Preparation

Data control and preparation consisted of activities preliminary to the transformation of responses from the teacher questionnaire into a clean computer data file. These activities include monitoring the receipt of completed questionnaires, editing completed questionnaires for missing information, retrieving the missing information, and preparing the questionnaires for data entry.

#### 5.1 Monitoring and Receipt Control

Records of all data collection activities were maintained in a computer-based receipt control systém. This system was implemented using the status monitoring system (SMS) that is part of Westat's Survey Information System (SIS). The SIS/SMS contained two files-the school file, containing school-level information such as scheduled survey date and mailout date, and the questionnaire file, containing information such as date received and status code.

When a package of teacher questionnaires was received at Westat, the contents were reviewed and status codes were assigned. Next, the date received and status codes were logged into the receipt control system. The questionnaires were then filed for further processing.

The receipt control system was also used to record transmittals between Westat's Telephone Research Center and data entry. Questionnaires requiring nonresponse or data retrieval follow-up were logged out to the telephone center. When follow-up was completed, the status was logged into the system. When a batch of questionnaires was ready for data entry, the data entry batch number was entered into the receipt control system. Each week during the data collection period, a status report, which reflected the status of teacher questionnaire receipt, was produced by Westat and sent to NORC.

# 5.2 Inhouse Editing and Coding

Editing and coding were conducted to identify questionnaires that required data retrieval and prepare them for telephone follow-up, to identify problem situations requiring coding decisions, to review completed data retrieval, and to prepare all questionnaires for data entry. The three types of problems discovered during coding were errors in critical questions, errors in noncritical questions, and situations that required a coding decision.

If an editor found that a questionnaire contained errors, inconsistencies, or missing data for one or more of the critical questions, a data retrieval call was made to the teacher-respondent. When an editor determined that such a call was required, all information for critical and noncritical questions was included on the problem sheet. The case was then sent to the Telephone Research Center to be resolved.

Questionnaires were checked for errors, inconsistencies and missing data. For noncritical questions, the coding supervisor attempted to resolve the error using information obtained from other portions of the questionnaire. If the error could not be resolved this way, then the "not ascertained" code was assigned to the question. For critical questions, retrieval activities were conducted as discussed in section 5.3 below.

If a questionnaire contained a problem situation requiring a coding decision, the case was referred to the coding supervisor. When a problem occurred in more than one or two cases, instructions



on how to handle it were distributed to all coders. The coding supervisor explained the new instructions and checked that each coder understood them.

### 5.3 Data Retrieval and Follow-Up

Three types of follow-up procedures were used for obtaining questionnaires from teacher non-respondents: (1) a telephone call to the school coordinator when no package was received from a school, (2) a telephone call to the coordinator when an incomplete package was received, and (3) a telephone call to each nonresponding teacher to collect questionnaire information by telephone.

An expected return date was assigned to each questionnaire packet sent to the schools. A date of one week after Survey Day was used for schools that received questionnaires prior to their scheduled Survey Day. One week was considered sufficient for the NORC field interviewer to return the package of completed questionnaires obtained on Survey Day to Westat by first-class mail. For schools that did not receive their questionnaire packet prior to Survey Day, a return date of three weeks after mailout was established to allow the school coordinator time to distribute, collect, and mail the questionnaires to Westat. If a questionnaire packet was not returned to Westat by the expected return date, a prompting telephone call was made to the school coordinators.

When an incomplete package was received, the transmittal form was reviewed to determine what follow-up arrangements had been made by the coordinator or NORC field interviewer for return of the missing questionnaires. If questionnaires were not received at Westat by the target date specified on the transmittal form, a follow-up telephone call was made to the school coordinator.

For those questionnaires not received after the follow-up telephone calls to coordinators, the teachers were contacted by telephone to collect questionnaire data. This follow-up call was conducted from Westat's telephone research center by interviewers trained in both nonresponse conversion and data retrieval. Interviewers were monitored by telephone research center supervisors and project staff. In addition, each interviewer's completed cases were carefully reviewed. Any problems were discussed with the interviewers and corrected.

If a teacher questionnaire contained an error or an inconsistency related to a critical question, a retrieval telephone call was made to the respondent. As in the student and parent surveys, a critical question was one deemed to have particular policy relevance. A list of critical questions for the teacher questionnaire appears in Appendix B. All inconsistencies or missing data for each of the critical questions were resolved during this call.

In total, 55 percent of the completed teacher questionnaires required data retrieval follow-up. This follow-up rate may be higher than the average due to the need to reconcile the coordinator-reported Class Schedule Form information with the teacher-reported questionnaire data. Specifically, a data retrieval telephone call was needed if a student linked with a teacher on the Class Schedule Form was not "claimed" by that teacher on the teacher questionnaire or if a teacher did not report information for all the classes listed for that teacher on the Class Schedule Form. Changes in procedures to help reduce the number of these reconciliation calls were recommended after the completion of the field test. These changes, implemented during the base year efforts, appear to have been successful if one considers that the amount of data retrieval follow-up was reduced by 20 percent (from 75 percent in the field test to 55 percent in the base year).



# 5.4 Data Entry

After coding and (when necessary) data retrieval, questionnaires were transmitted in batches to Westat's data entry facility. Details of this process are discussed in Chapter VI.



### VI. Data Processing

Data processing activities span the entire length of the NELS:88 base year student and associated teacher survey, beginning with identification of the two teacher respondents for each student, continuing with receipt control and machine editing, and ending with the preparation of public use data tapes and user documentation. Westat, Inc. was NORC's subcontractor for the data collection and processing of the teacher questionnaires for NELS:88.

# 6.1 Receipt Control Procedures

Records of all data collection activities were maintained in a computer-based receipt control system, part of Westat's Survey Information Systems as discussed in section 5.1. This system was used to record receipt of questionnaires and data retrieval follow-up, as well as to report status of the teacher questionnaires to NORC.

#### 6.2 Data Entry

Coded questionnaires were transmitted in batches to Westat's data entry facility. Questionnaires were keyed to disk following specifications programmed for the base year teacher questionnaire. These specifications included all skip patterns and zero-filling of numeric fields. Each questionnaire was 100 percent key verified. After verification, each batch file was transmitted to Westat's computer facility, where the machine edit programs were administered.

## 6.3 Machine Editing

Conventions for editing, coding, error resolution, and documentation adhered as closely as possible to the procedures and standards previously established for HS&B and NLS-72.

The purpose of the machine edit operation was to identify and correct errors on the questionnaire data files. The types of errors corrected included respondent errors, coding errors, and data entry errors. All checks made during manual editing were also made during machine editing. Thus, any errors not identified manually were identified by computer. The machine edit specifications included all checks needed to identify respondent, coding, and data entry errors. The types of checks contained in the edit specifications were:

- Alpha versus numeric: This edit check consisted of checking all fields in the data record
  to ensure that pure numeric fields contain no alphabetic or special characters.
- Range check: These edit checks verified that each field contains only allowable codes.
- Skip pattern check: These checks verified that all skip instructions on the questionnaire were correctly followed by the respondent.
- Data consistency check: These checks compared data in different fields within a record to
  ensure that consistent answers were given by the respondent.
- Addition check: This type of check verified that the total fields were correct.



All range and skip pattern checks were generated from the same source files used to produce the coding manual. Next, the remaining logic checks (for data consistency and addition errors) were added to the logic check file. The structured code for machine editing was then generated.

When each batch of questionnaires was key-entered and transmitted to the computer facility, the machine edit program was run for that batch. The editor compared the error listing produced by the machine edit program against the questionnaires. To determine how to resolve the edit errors for a case, the editor first determined the type of error:

- a data entry or coding error
- a respondent error (including missing data) to a key question
- a respondent error (including missing data) to a nonkey question
- a problem situation requiring an editing decision

For data entry and coding errors, the editor obtained the correct data from the questionnaire and wrote the correction on an update sheet. Since most respondent errors and problem situations were identified and corrected during the manual edit operation, only a few of these errors appeared during machine editing. For these cases, the procedures followed were the same as those followed during the coding operation.

A reserve code is used to fill the field either when a value was not provided by the respondent, or when the respondent indicated that he or she did not know the answer to the question. These codes are as follows:

6 = DON'T KNOW

7 = REFUSED (if critical item is missing and retrieval oval is checked)

8 = MISSING

9 = LEGITIMATE SKIP

If the field is longer 'han one column, the right-hand column contains one of the above codes and the rest of the columns are filled with "9"s.

Each critical item has an associated "retrieval oval." The retrieval oval was marked if an attempt was made to retrieve data from a respondent. These flags were then used to set corresponding blank data to REFUSED. Although retrieval variables were present in the questionnaire, they are not present in the data since their purpose was to determine correct reserve codes. Any critical item that was blank, not a legitimate skip, and whose retrieval oval flag was checked was coded as "7" (refused). A critical item that was blank, not a legitimate skip, and whose retrieval flag was not checked was coded as "8" (missing). If a filter was coded "7" (refused), all subsequent questions that might have been skipped were processed as if the respondent should have answered them. Filters that were coded "6" (don't know) or "8" (missing) were handled the same way.

Upon receipt of the data file from Westat, NORC instituted a program of quality control checks. These included:

1. The receipt control file was checked against the data file to ensure that a data record existed for all teachers reported to have completed a questionnaire.



- 2. A subset (approximately 10 percent) of the machine edit specifications was selected, and simple diagnostics were run to ensure that the edit specifications were implemented as specified. Some specific checks were:
  - a. Consistent reporting of total number of students.
  - b. Skip patterns properly followed.
  - c. Correct sections used for subject matter reported.
- 3. Crosstabs were run and scanned for anomalies.

# 6.4 Data File Preparation

The conventions used to assign SAS and SPSS variable names are as consistent as possible with HS&B and NLS-72. In those two surveys, variable names were assigned according to the survey wave and the question number. A similar system was developed for NELS:88. For example, BYT3\_26G, is from the base year teacher questionnaire part 3 question 26G.

The composite variables included in the teacher file represent student's school characteristics that will remain constant throughout the future follow-ups of NELS:88. These variable names begin with G8, for example, G8REGON (U.S. Census region of the eighth grade school), or with BYSC (base year school) where it is important to distinguish between the school and the eighth grade (enrollment is reported for both the school and the eighth grade, BYSCENRL and G8ENROL).

The only reserve code used for composite variables is that of missing data. For one-column variables, that is an 8, for greater than one column, the leftmost columns are filled with "9"s (9....8). In these instances, the sources for data other than valid values in composites are either item non-response or nonparticipation in all or some of the components of the study. Neither of these sources would justify using any reserve code other than missing. Appendix D contains explanations of the conditions under which specific composite variables were assigned a missing code.



# VII. Guide to the Data Files and Codebook

The NELS:88 public use data files are available on four separate tapes, one for each study component: the student survey, the parent survey, the teacher survey, and the school administrator survey. The tape for the teacher survey contains a data file based on 5,193 teacher instruments, resulting in 44,512 sets of teacher ratings and data for 23,188 of the 24,599 participating students from 1,052 schools, including the OBEMLA student oversamples. As indicated earlier, the teacher data can be used alone or merged with the student, parent, or school files, though use of the teacher files as a standalone data set is not recommended.

As stated earlier, the NELS:88 base year sample of teacher-respondents to the teacher questionnaire does not constitute a statistical or representative sample of eighth grade school teachers for analysis and reporting purposes. Rather, the results of this questionnaire are intended to provide information about student-related characteristics, teacher practices, and curriculum exposure that can be linked to individual student-level records. If the data are used as intended, analysis and reporting activities should focus on the effects of teaching and curriculum characteristics on various student outcomes and responses. The student ID is included in the teacher file and can be used to link the teacher and student files. See section 7.3.1 for details on how IDs can be used to link data files.

Since multiple instruments were used to gather data from students, parents, teachers, and school administrators, the analyst must use the proper participation flags and weights to produce accurate statistics. Therefore, before we describe the data files, we offer several suggestions that should be helpful to the analyst. These are followed by a complete description of the content and organization of the teacher data file and a guide to the associated codebook.

In the section on the data file, the reader should pay particular attention to the composite variables, which have been specially constructed to streamline substantive analyses. Since researchers often need to control for urbanicity of school, school enrollment, and the like, a set of classification variables has been carefully constructed that can be used for this purpose. Complete specifications used to create these composite variables can be found in Appendix D. Should the analyst choose to create alternatives, he or she is, of course, free to do so.

# 7.1 A Note about the Teacher Data File and Codebook

In reviewing the teacher codebook, data users should keep in mind that the codebook and data file are presented at the level of student-teacher pairs. Different values will appear when the user examines results at other levels, such as teacher level and course level.

The data file is structured at the level of student-teacher pairs because the student participants constitute the basic unit of analysis in the NELS:88 study design. The objective of the teacher survey was to obtain ratings in two predetermined subjects for each student. For most students, the two subjects were taught by two different teachers. In those cases, the student could have two records, that is one from each teacher, or only one record, if one of the two teachers refused to respond, or no records if neither teacher responded. For a small number of students, (less than five percent) both courses were taught by the same teacher. In those cases, students have two sets of ratings, but both were made by the same teacher. Please also note that most teachers rated a number of students, usually, but not



always, in a single subject. Thus a teacher may have multiple teacher-student pair records, depending on the number of NELS:88 students he or she rated.

The user may wish to view the data from different perspectives. Please keep in mind that neither the respondent teachers nor the courses constitute a valid probability sample. SAS and SPSS-X cards have been prepared that can be used to create additional files:

- 1. A teacher file containing one record per teacher (of course, the student or course information will not be meaningful in this context).
- 2. A course file with one record per course (in this case, only the course-related information, Part II of the questionnaire, can be meaningfully analyzed).

These additional SAS cards are found in Appendices H and I. Equivalent SPSS-X cards are found in Appendices J and K. The sections appearing in bold type must be inserted into the cards provided with the data as shown. As an example of what can be done with data subsets, frequencies at the teacher level and the course level are presented in Appendices L and M respectively.

# 7.2 Packaged Statistical Programs

NCES has responded to numerous questions over the years having to do with statistical analyses of data from earlier longitudinal education studies, and now routinely recommends the procedures outlined in Appendix F, using SAS with NELS:88 data. SPSS-X can also be used, and the data tape contains the appropriate control cards for this package. Analysts should contact their own support facilities to obtain the information necessary to create an SPSS-X system file from a SAS system file and vice versa.

One of the first steps to take before running statistical analyses is to select the proper participation flags and weights. Relevant flags and weights are found on the parent and student tapes. The NELS:88 data files are designed to be used as weighted data sets in all analyses, with teacher data designed to be linked to student or school files. The complexity of the sample design of the base year virtually ensures inaccurate results if the data are analyzed on an unweighted basis. Clustering, multistage selection, and disproportionate sampling all contribute potential bias and various degrees of unreliability, which can be avoided by using the weights provided to analyze specific subsets of the sample.

The appropriate participation flag(s) and/or weight should be used if unweighted and weighted analyses are to be performed correctly. See Appendix F for specific examples using Statistical Analysis System (SAS).

# 7.3 Content and Organization of the Data Files

The teacher raw data file consists of 44,512 records. There is one record for each teacher-student-subject combination. (Records for nonparticipants are not included on the base year data tape of a longitudinal study.) Each record is organized as shown in the record layout that appears as Appendix C. The variables on the record are grouped into logical sets as discussed below. For the sake of brevity, each item of data is referred to by its SAS (SPSS-X) variable name as defined in the control cards provided with the data file.



The teacher data tape contains four related files. They are:

- 1. The raw data file, with items in the following order for each respondent:
  - a. Identification Information (positions 1-12)
  - b. Student Information from Part I of the questionnaire (positions 13-24)
  - c. Class Information from Part II of the questionnaire (positions 25-139)
  - d. Teacher Background and Activities Information from Part III of the questionnaire (positions 140-275)
  - e. School composite variables (positions 276-283)
- 2. SPSS-X control cards
- 3. SAS control cards
- 4. SAS system file

#### 7.3.1 Identification Codes

The identification information consists of four variables. The first is the seven-digit student identification code consisting of a five-digit school ID followed by a two-digit student code. (The student ID also serves as the parent ID.) To ensure confidentiality, each sequential number component was mapped to a random number. These random numbers were then concatenated to form the student identification code. The eighth character is a letter representing the subject matter (English, mathematics, history [social studies], science) for the subject-dependent questions. The next two digits in the sequential code represent the teacher within the school. The last two digits identify the class in which the teacher taught the student. See Figure 7-1 for an illustration of Low all data tape IDs are linked.

# 7.3.2 Teacher Questionnaire Information

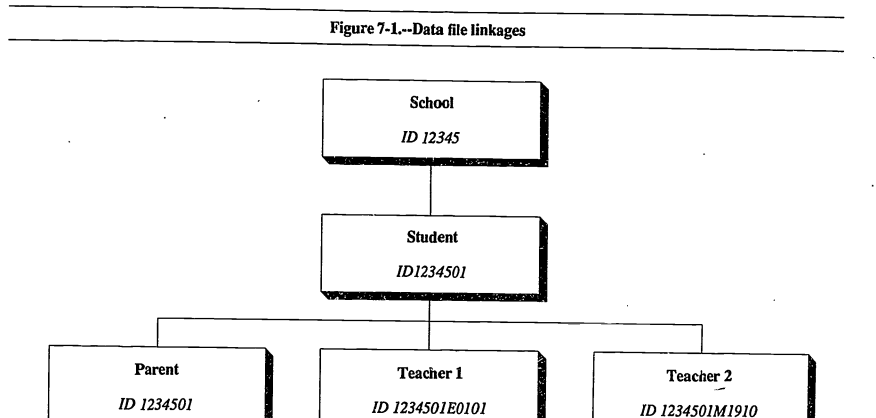
Information from the teacher questionnaire is presented in the same order as it appears in the questionnaire. Variables are identified by their SAS (SPSS-X) name. Variable names begin with BYT (Base Year Teacher) and indicate the part (1, 2, or 3) of the questionnaire and the question number within that part. For example, BYT2\_10D, is question 10D from part 2 (or Part II) on Class Information. Exceptions to this naming convention are: the four variables in the identification section, STU\_ID (student ID), SUBJECT, TEACH, and CLASS. In Section II, PERIOD and COURSE are alphabetic fields that are used to specify the period of the day in which the class was taught and the course title. SUBJECT2 is copied from SUBJECT and appears on the tape before the subject-dependent questions.

# 7.3.3 Composite Variables

Most composite variables were constructed using responses from two or more questionnaire items. In some cases, composites were constructed from numerous variables or from variables from different data bases. Others were constructed by recoding a variable. A very few were simply copied from a different data source to this file for the user's convenience. All of the composite variables are described in detail in Appendix D. Most of the composite variables can be used as classification variables or independent variables in data analysis. For this reason, composite variables may be referred to as classification variables in this or other NCES documents.







Note: Each student was rated by teachers in two subjects. For some students, both ratings were made by the same teacher.

ID 1234501M1910

Composites of school-level characteristics provide information about the student's school.

G8TYPE classifies the type of school by the grades spanned. G8CTRL classifies the school into one of four categories, public, Catholic, other religious private, and other non-religious private. The information for G8CTRL was taken primarily from the school data file after combining types of Catholic schools.

BYSCENRL categorizes the school enrollment and G8ENROL categorizes the eighth grade enrollment as reported by the school. G8URBAN classifies urbanicity; this classification was taken directly from the QED (Quality Education Data) file, for the student's school. G8REGON indicates in which of the four U.S. Census regions the school is located.

G8MINOR reflects by category the percentage of minority students in the eighth grade.
G8LUNCH reports by category the percentage of students in that student's school who receive free or reduced-price lunches. These were both calculated from responses to the school questionnaire.

For some cases, a school administrator questionnaire is not available. In these cases data for G8TYPE, G8CTRL, BYSCENRL, and G8ENROL were (if available) taken from the QED (Quality Education Data) file.

Some composites of school level characteristics can be considered demographic information, such as school region (G8REGON) and urbanicity of the respondent's school (G8URBAN).

#### 7.4 Guide to the Codebook

The codebook provides a comprehensive description of the teacher data file. For each variable can the tape the codebook provides a summary of the related information. The question number and wording, the variable's tape position and format, and the responses to the item along with their unweighted frequency and percent and weighted percent are shown. See Figure 7-2 for an example. Each portion of the example is numbered. These numbers can be used to reference the associated explanation in the text following the figure. Codebooks with frequencies at the teacher level and the course level are presented in Appendices L and M.



# Figure 7-2.--Codebook entry

(1) Question 3\_32

- (2) Tape Pos. 400-401
- (3) Format: I2
- (4) BYT3\_32 = (5) % OF STUDENTS USING MICROCOMPUTERS
- (6) What proportion of your students use a microcomputer on a regular basis for instructional purposes related to the material you cover in your classes?

  (CIRCLE ONE)

(7)	RESPONSE	(8) CODES	(9) <u>FREQ</u>	PER- (10) <u>CENT</u>	VALID (11 <u>) PCT</u>
,	None		28388	63.8%	64.4%
	Fewer than 10%		8897	20.0%	20.2%
	0.6 500		2687	6.0%	6.1%
	26-50%	4	1354	3.0%	3.1%
	51-75%	5	395	.9%	.9%
	75-90%		277	.6%	.6%
	More than 90%	7	2066	4.6%	4.7%
(12)	RESERVED CODES:				
	DON'T KNOW		42	.1%	(MISS)
	REFUSAL	97	39	.1%	(MISS)
	MISSING DATA	98	<u>367</u>	.8%	(MISS)
	TOTALS:		44512	100.0%	100.0%

#### **Explanations:**

- (1) Question number: For variables taken directly from questionnaires, this is the part number and question number in the original document. Composite variables have variable names that represent their content.
- (2) Tape position: This item gives the starting and ending tape position for each variable on the data tape.
- (3) Variable format: This item indicates the type of variable, its width, and the number of positions following the decimal point, if any.
- (4) SAS and SPSS-X variable name: Each variable on the data tape is identified by a unique SAS and SPSS-X variable name. Data indicators (such as flags and status codes) and composite variables are given mnemonics that help identify them, for example, G8REGON for "Grade 8 in what US Census Region" and BYSCENRL for "base year school enrollment."

For all variables the user should be careful always to refer to the variable by its SAS (SPSS-X) variable name in any computing procedures, rather than by its question number.

- (5) SAS (SPSS-X) variable label: A short variable label appears after the variable name. This label is the same as that which appears on the SAS (SPSS-X) data definition cards included on the tape.
- (6) Original question wording: This reproduces the exact question wording as it appeared in the questionnaire.
- (7) Response categories: This item provides either the original response categories (in the case of questionnaire items) or the recoded or constructed response categories (for composite variables and data indicators, such as flags). Condensed value labels that do not cause truncation problems are provided with the data definition cards.
- (8) Response codes: This item provides the actual numerical codes that appear on the data tape in the tape position specified (except for continuous variables, where the actual values that appear on the tape have been recoded to produce the frequency counts and percentages). Certain codes, discussed below, are reserved to indicate missing data, legitimate skip, and so forth.
- (9) Frequency counts: This item shows the unweighted frequency counts for all records that were processed, including records that have missing data codes, legitimate skips, and so forth.
- (10) Unweighted percentage frequencies: This column displays the frequency counts of item 9 as percentages. All records that were processed are included.
- (11) Valid percentage frequencies: This column displays percentages based on response counts when cases with reserve code values are excluded from the computation.
- (12) Reserved codes: In this data set certain codes, termed "reserved codes," have been chosen always to stand for certain situations. NORC and Westat have different values for reserve code 6. The teacher and school surveys use Westat's convention of 6 = don't know as shown below. The student and parent surveys use NORC's code of 6 = multiple response. Reserve codes 7, 8, and 9 are identical for all study components. These reserve codes and their interpretations are:

6 = don't know . . . . respondent indicated "don't know"

7 = refusal . . . . . . respondent refused to answer an item or refused to resolve a multiple response where only one was called for, either at the time of the question-naire administration or at telephone follow-up

8 = missing data . . . . . data that should be present for this respondent is missing, but respondent did not necessarily refuse to provide data

9 = legitimate skip . . . . because of responses to preceding filter questions, data for this item should not be present for this respondent; that is, the value is legitimately missing

These reserved codes correspond as closely as possible to those used in NLS-72 and in the HS&B study. The codes as listed above apply to variables with single-column data fields. For variables with fields greater than one column, the leftmost columns are filled with 9s (e.g., 96, 996, 9996).



# Appendix A Teacher Questionnaire





# NATIONAL EDUCATION LONGITUDINAL STUDY OF 1988

# TEACHER QUESTIONNAIRE NELS: 8F BASE YEAR

Prepared for:

U.S. Department of Education Center for Education Statistics

Prepared by:

WESTAT
An Employee-Owned Research Corporation
Rockville, Maryland

and

NORC
A Social Science Research Center
University of Chicago

As a matter of policy, the Center or Education Statistics is concerned with protecting the privacy of individuals who participate in voluntary surveys. We want to let you know that:

- 1. Section 406 of the General Education Provisions Act (20-USC 1221e-1) allows us to ask you the questions in this questionnaire.
- 2. You may skip any questions you do not wish to answer.
- 3. We are asking you these questions in order to gather information about what happens to students as they move into high school and make decisions about postsecondary education and work.
- 4. Your responses will be merged with those of other respondents, and the answers you give will never be identified as yours.



#### INTRODUCTION

This questionnaire is part of a large national study of eighth grade students and their parents, schools, and teachers. Your school has agreed to participate in this study and has allowed us to select a random sample of eighth graders who will be the focus of several data collection activities in the coming weeks. A list of these sampled students should be included in the same packet that contains this questionnaire. (If the list is missing, please report the problem to the study coordinator at your school — the person who distributed this questionnaire to you.) You have been identified as a teacher of one or more of the sampled eighth graders, and in that capacity, we are seeking information from you to supplement other study data about these students.

This questionnaire has three very different sections:

- Part I (pp. 2-3) asks you to indicate which of the sampled students you have had in class this year, and for each of those, to evaluate whether or not the student has had various school-related problems and handicaps. Individual students are referred to by "Student Number," as shown in the enclosed list of sampled students.
- Part II (pp. 4-15) asks a series of questions about specific, designated classes. The particular class or classes for which information is being requested is indicated on the label that is affixed to the cover page of this questionnaire. As you will see, Part II contains room for responses to a maximum of five classes. You may not need all five response columns. Use only as many columns as are needed to respond separately for each of the classes listed on the label. In the unlikely event that your label lists more than five classes, your packet should contain a "Continuation Questionnaire" (Part II only) for use in answering questions about classes numbered 6 and above.
- Part III (pp. 16-24) requests some general background information about yourself and your school.

Please answer directly on the questionnaire by circling the appropriate number or by writing your response in the space provided.

We realize that you are very busy; however, we ask that you complete the questionnaire and return it to your school's study coordinator within the next two weeks (or sooner, if asked by the coordinator). To protect the confidentiality of your responses, we suggest that you return the completed questionnaire to its original envelope and then seal the envelope before turning it in.

Thank you very much for your help.

NOTE: Reference is made to Language-Minority (LM) and Limited-English-Proficient (LEP) students as well as English-as-a-Second Language (ESL) programs throughout the questionnaire. For this study, the following definitions apply:

Language-Minority (LM) Students: A student in whose home a non-English language typically is spoken. Such students may include those whose English is fluent enough to benefit from instruction in academic subjects offered in English as well as students whose English proficiency is limited.

Limited-English-Proficient (LEP) Students: A student whose native language is other than English and whose skills in listening to, speaking, reading, or writing English are such that he/she derives little benefit from school instruction in English.

English-as-a-Second Language (ESL) Program: An instructional program designed to teach listening, speaking, reading, and writing English language skills to students.



# PART I. STUDENT INFORMATION

Please answer the questions in this section by circling the appropriate response for each of the students on the attached list: 1=Yes: 2=No: 3 = Don't Know (DK). NOTE: Please answer Question 1 for each student listed. Questions 2-12 apply only to students for whom Question 1 = YES.

		ER FOR TUDENT			IFYES	TÓ ÓI	:ESTI	ON 1: P	LEASE I	NDIC	ATE W	HETHE	R THI	รราบเ	ENT:		
Student Number (from enclosed list)	been a to one of you during th	nis student ussigned or more r classes ne 1987-88 i year?	1	Consist perfort below ability	ns '	1 .	3. Recomple	ILPS	6	4. Li requer absen	ntly		5. Li requer tardy	atly	i	6. In onsiste natten in clas	ntly tive
	Yes	No	Yes	No	DK	Yes	No	DK	Yes	No	DK	Yes	No	DK	Yes	No	DK
01	1	2	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8
02	1	2	[ 1	2	8	1	2	8	1	2	8	1	2	8	1	2	8
œ	1	2	1	2	8	1	2	8	1	2	8	. 1	2	8	1	2	8
04	1	2	1	2	8	1	2	8	1	2	8	1	2	8 -	1	ż	8
œ	1	2	1	2	8	1	2	8	1	2	. 8	1	2	8	<del> </del>	2	8
06	1	2	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8
07	1	2	1	2	8	1	2	8	1	2	8	1	2	8	1		8
08	1	2	1	2	8	1	2	8	1	2	8	1	2	٤	1	2	8
C9	1	2	1	2	8	1	2	8	1	2	8	1	2	8	1	2	8
10	1	2	1	2	8	1	2	8	1	2	8	1	2	8	1 1	2	.8
11	1	2	1	2	8	1	2	8	<u> </u>	7.	8	1	2		1	2	_ <u>-</u>
12	1	2	1	2	8	1	2	8	1	2	8	1	2	8	1	_ <u>-</u>	<u>-</u>
13	1	2	1	2	8	1	2	8	1	2	8	1	2	3	1	2	_ <u>,</u>
14	1	2	1	2	8	1	2	8	1	2	8	1		8	1		8
15	1	2	1	2	8	1	2	8	1	2	8	1		8	1 1		3
16	1	2	1	2	8	1	2	8	1	2	8	1	2	8	1		8
17	1	2	1	2	8	1	2	8	1	2	8	1	2	8	1	_ <u>-</u>	_ <del>_</del>
18	1	2	1.	2	8	1	2	8	1	2	8	1	2		1	2	8
19	1	2	1	2	8	١ 1	2	8	1	2	8	1		8	1	2	8
20	1	2	1	2	8	1	2	8	1	2	8	1	-		1		- 8
21	1	2	1	2	8	1	2	8	1		8	1	2	8	1	<u>-</u>	
22	1	2	1	2	8	1	2	<u> </u>	ī	2	8	1		8	1	<del>-</del>	
23	1	2	1	2	8	1	2	8	1	2	8	1	2	8	1	2	
24	ī	2	1	2	8	1	2	8	1	2	3	1	2	8	1		_ <del></del>
25	1	Z	1	2	8	·. 1	2	8	1		8	1	2	8	1	2	8
26	1	2	1	2	8	1	2	8	1		. 8	1		8	1	- 2	
27	1	2	1	2	8	1		8	1	2	8	1	2	- <u>*</u> -	1	2	8
28	1	2	1	2	8	1		8	1	2	8	<u>-</u>		. 8	1	2	8
29	1	2	1	2	8	1	2	8.	1	2	-8		2	8	1	2	8
30	1	2	1	2	8	1		8	1	2	8	<u> </u>		8	1	2	8
31	1	2	1	2	8		2	8	1	2	8	- <u>;</u>	2	8		2	8
32	1	2	1	2	8	1	· 2	8	1	2	8	_ <u>-</u>	2	8	1	2	8



# PART I. (CONTINUED)

	,			, —— ———	_ <del></del>	<del></del>
Student Number (from enclosed list)	7. Is exceptionally passive or withdrawn?	8. Is frequently disruptive?	9. Has ever fallen behind in school work because of a health problem?	Currently has a physical or emotional handicap that is affecting his or her school work?	11. Is a Language Minority (LM) student?*	12. Is a Limited English Proficiency (LEP) student?*
	Yes No DK	Yes No DK	Yes No DK	Yes No DK	Yes No DK	Yes No DK
01	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8	1 1 8
02	1 2 8	1.28	1 2 8	1 2 8	1 2 8	1 2 8
(·	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8
04	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8
ග	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8
06	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8
07	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8
08	1 2 8	1 2 8	1 2 8	1 2 3	1 2 8	1 2 8
09	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8
10	1 2 8	1 2 .8	~1 2 8	1 2 8	1 2 8	1 2 8
11	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8	1 2 3
12 -	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8
13	1 2 8	1 2 8	1 2 8	1 2 3	1 2 8	1 2 8
14	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8
15	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8
16	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8
17	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8
18	1 2 8	i 2 8	1 2 8	1 2 8	1 2 8	1 2 8
19	1 2 8	1 2 8	11 2 8	1 2 8	1 2 8	1 2 8
20	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8
21	1 2 8	1 2 8	1 2 8	1 2 8	1 2 6	1 2 8
22	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8
23	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8
24	1 3 8 .	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8
25	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8
26	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8
27	1 2 8	1 2 8	1 2 5	1 2 3	1 2 8	1 2 8
28	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8
29	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8
30	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8
31	1 2 8	1 2 8	1 2 8	1 2 8	1 '2 8	1 2 8
32	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8	1 2 8

<sup>&#</sup>x27;See introduction page for definition.



# PART II. CLASS INFORMATION

Please answer the following questions for each class designated on the front cover of the questionnaire.

		CLASS #1 .	CLASS #2
1.	What is the title and period or hour of this class? (List classes in the sequence as they appear on the front cover.)	Title: Period/Hour:	Title: Period/Hour:
2	Which of the following best describes the achievement level of the 8th graders ic this class compared with the average 8th grade student in this school?	This class consists primarily of students with:  (CIRCLE ONE)  Higher achievement levels 1  Average achievement levels 2  Lower achievement levels 3  Widely differing achievement levels 4	This class consists primarily of students with:  (CIRCLE ONE)  Higher achievement levels 1  Average achievement levels 2  Lower achievement levels 3  Widely differing achievement levels 4
3.	How many students are enrolled in this class?	I_I_I Students	ii_   Students
4.	Do you teach any part of this class in a language other than English?	(CIRCLE ONE) Yes 1 - Answer Question 5 No 2 - Skip to Question 6	(CIRCLE ONE) Yes 1 - Answer Question 5 No 2 - Skip to Question 6
5.	What language is that?	Name of language	Name of language
6.	How many Limited English Proficiency (LEP) students are assigned to this class? (See Introduction page for definition.)	Number of LEP students in this class   _	Number of LEP students in this class  _ _
7.	Approximately how much homework do you assign each week?	+ Hours  _ _  plus minutes  _	Hours  _ _  plus minutes  _ _
8.	How often do you do each of the following with homework assignments?  a. Keep records of who turned in the assignment  b. Return assignments with grades or corrections  c. Discuss the assignment in class	(CIRCLE ONE ON EACH LINE) All the Most of Some of time the time the time Never  2. 1 2 3 4  b. 1 2 3 4  c. 1 2 3 4	(CIRCLE ONE ON EACH LINE) All the Most of Some of time the time the time Never  2. 1 2 3 4  b. 1 2 3 4  c. 1 2 3 4



CLASS #3	CLASS #4	CLASS #5
Title:	Title:	Title:
This class consists primarily of students with:  (CIRCLE ONE)  Higher achievement levels	This class consists primarily of students with:  (CIRCLE ONE)  Higher achievement levels	This class consists primarily of students with:  (CIRCLE ONE)  Higher achievement levels
_    Students	_  Students	j_ _  Students
(CIRCLE ONE) Yes 1 - Answer Question 5 No 2 - Skip to Question 6	(CIRCLE ONE) Yes 1 - Answer Question 5 No 2 - Skip to Question 6	(CIRCLE ONE) Yes 1 - Answer Question 5 No 2 - Skip to Question 6
Name of language	Name of language	Name of language
Number of LEP students in this class   _   _	Number of LEP students in this class   _	Number of LEP students in this class
Hours       plus minutes	Hours  _ _  plus minutes  _ _	Hours  _ _  plus minutes  _ _
(CIRCLE ONE ON EACH LINE) All the Most of Some of time the time the time Never	(CIRCLE ONE ON EACH LINE) All the Most of Some of time the time the time 'Never	(CIRCLE ONE ON EACH LINE) All the Most of Some of time the time the time Never
a. 1 2 3 4 b. 1 2 3 4 c. 1 2 3 4	a. 1 2 3 4 b. 1 2 3 4 c. 1 2 3 4	a. 1 2 3 4 b. 1 2 3 4 c. 1 2 3 4



	1	CLA	SS #1				CLASS	#2	
<ol> <li>What use do you make of the following instructional materials?</li> </ol>	Primar resource used		Rarely	Not used	Pri rese u	mary S ource i sed	CONE ON I	EACH LINE Rarely used	Not used
a. Textbooks b. Reading materials other than textbooks c. Audio-visual materials d. Other	a. 1 b. 1 c. 1 d. 1	2 2 2 2	3 3 3 3	4 4 4	b. c.	1 1 1 1	2 2 2 2	3 3 3 3	4 4 4
10. Which textbook (or commercially prepared workbook) constitutes the primary source that you use in this class?  TITLE  AUTHOR(S)  PUBLISHER  PUBLICATION DATE/EDITION					-				;
	_	(CIRCL	E ONE)	<u> </u>			(CIRCLE	ONE	
Approximately what percentage of this textbook/workbook will you "cover" in this course	0- 49% 01	50- 60- 71	)- 80- 90 % 89% 994	% 100%	49	)- 50- 9% 59% 11 02	50- 70-	80- 90-	07
Please give your opinion about each of the following statements related to this textbook/workbook. This textbook:  a. is at a reading level which is too difficult for most of my	Strongly	IRCLE ONE C N Agree Opin	0	Strongly		(CIRCI nigly ree Agr	No	EACH LIN	Strongi
b. helps develop problem-solving skills c. explains concepts clearly	a. 1 b. 1 c. 1	2 3 2 3 2 3	4	5 - 5 5		l 2	3	4	5 5 5
homework assignments  e. does a good job covering the subject area  f. is considered interestir 7 by most	d. 1 e. 1	2 3	4	5 5	<b>d.</b> 1	•	3	4	5 5
students in the class	f. 1	2 3		5	f. :	. 2	3	4	
<ol> <li>Indicate the persons or groups who helped determine that you would use this panicular textbook/workbook in this class.</li> </ol>	b. The properties of this set d. Departe. A district commit f. A state commit	(CIRCI	ok adoption	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	b. The c. A the d. Do c. A co	e principi group of ( is school , epartment district-wi mmittee , state-wide mmittee .	Headide textbook a	adoption	1 1 1 1 1



			LASS #3	 3				C	LASS 4	<b>#</b> 4			_			CLA	SS #5			
r	Primary esource used	Second	ary ce R	CH LINE) . arely ised	Not used	10	rimary Source used	CLE ONE Seconda resource used occasion	try cc	ACH LI Rarely used	NE)	Not used	te	(CIR) rimary source used equently	Seco resc	ndary ource sed	R:	H LIN	N	ot ed
2.	1	2		3	-4	a.	1	2		3		4	2.	1		2		3		4
b. c. d.	1 1 1	2 2 2		3 3 3	4 4 4	ь. с. d.	1 1	2 2 2		3 3 3		‡ 4 4	b. c. d.	1 1		2 2 2	••	3 3 3	,	<del>•</del> • •
<u>-</u>					<del>-</del>	, -														- - -
-			J			_			J				-							
	0- 49%	(C1 50- 60- 59% 69%		80- 90-	100%		0- 49%	50- 60-	70- 79%	80-	90- 99%	100%		-	50-		70-	-	0- 1% 10	00%
	01	02 03	04	05 06	07		01	02 03	04	05	06	07		01	02	03	04	05 (	6	07
	Strongly	,	No	EACH LIN	E) Strongly Disagree	5	trongly	IRCLE O! Agree	No.			E) Strongly Disagree		strongly			No.	ACH L	5	itrongly )isagree
2.	1	2	3	4	5	а.	ı	2	3		4	5	<b>a</b> .	1	2		3	1		5
b.	1	2	3	4	5	ъ.	1	2	3		4	5	b.	1	2 2		3	4		5 5
c.	1	2.	3	4	5	c.	1	2	3		4	5	c.	1	_			·		
đ.	1	2	3	4	5	d.	1	2	3		4	5	d.	1	2		3	4		5
e.	1	2	3	4	5	e.	1	. 2	3		4	5	c.	1	2		3	4		5
f.	1	2 .	3	4	5	٤.	1	2	3		4	5	۲.	1	2		3	4		5
c. d. e. f.	(CIRCLE ALL THAT APPL)  a. I did						The p A gro this se Depa A discomm A sta comm	rincipal up of teach chool rtment Hea trict-wide t nittee te-wide tex	extbook a	m k sdopti	ion	1 1 1 1 1	1	The p A gro this so Depai A dist comm A stat	rincipal up of te hool riment rict-wic ittee e-wide	Head le text	from	adoptio	n	1 1 1 1 1



		_				LASS	#1			╀			<u> </u>	LASS	#2		·
14.	How adequately prepared do you feel to teach the subject matter covered in this course?	Ad So	ell pre lequat mewbi	pered ely pre et prej	pared .			· · · · · · · · · · · · · · · · · · ·	LE ONE) 1 2 3 4 5	A.S	eli prep Iequate mewha	ared by pre t [ref	pered ared	•		***********	LE ONI
15.	Approximately how many hours per week does this class meet regularly (exclude lab periods)?				<u> </u>	lours '							H	lours			
16.	Indicate about how much time you spend each week doing each of the following with this class.  2. Providing instruction to the class as		(i	<1	LE ON 1 hr.	E ON 2 hr.	EACI 3 hr.	I LINI 4 hr.	E) 5+ hr.		(C	<1	EON 1 hr.	E ON 2 hr.	EACI 3 hr.	H LINI 4 hr.	5+ hr.
	a whole	2,	01	02	03	04	05	06	07	2.	01	02	03	04	05	05	07
	groups of students c. Providing instruction to individual	b.	01	02	03	04	05	06	07	ъ.	01	02	03	04	05	06	07
	d. Maintaining order/disciplining	C.	01	02	03	04	05	06	07	c.	01	02	œ	04	05	, 06	07
	c. Administering tests or quizzes	d. c.	01 01	02 02	03 03	04 04	05 05	06 06	07 07	d.	01 01	02 02	03 03	04 04	05 05	06 06	07 07
	f. Performing routine administrative tasks (e.g., taking attendance,				-	••			•	"	V.	V2	•	•	w	vo	0,
	g. Conducting lab periods	2	01 01	02 02	03 03	04 04	05 05	06 06	07 07	1.	01 01	02 02	03 03	04 04	05 05	06 06	07 07



			a	ASS (	<b>#</b> 3							Œ	ASS (	,4						a.	ASS 4	15		
• We Ad	equatel	y prej	pared	·				1         Very well prepared         1         Very well prepared         2         Well prepared         3         Adequately prepared         3         Ad           4         Somewhat prepared         4         So         So								il prep equate	ared ly prej	pared				LE ONE)  1 2 3 4 5		
			_  H	iours							 	_  #	lours							<u> </u>	lours			
	(0	IRCI	E ON	E ON	EAC	LIN	Ξ)			((	<b>IRCI</b>	E ON	E ON	EAC	i Lini			(0		EON		EACH	LIN	
	`	<1	1	2	3	4	\$+			None	<i< td=""><td>i hr.</td><td>2 hr.</td><td>3 hr.</td><td>4 hr.</td><td>S+ hr.</td><td></td><td>None</td><td>&lt;1 hr.</td><td>l hr.</td><td>2 hr.</td><td>3 hr.</td><td>4 hr.</td><td>S+ hr.</td></i<>	i hr.	2 hr.	3 hr.	4 hr.	S+ hr.		None	<1 hr.	l hr.	2 hr.	3 hr.	4 hr.	S+ hr.
	None	hr.	hr.	hr.	hr.	hr.	h2.		'	wone.	ar.	u.	111.	ш.	111.									
2.	01	02	03	04	Œ.	06	07		3.	01	02	03	04	05	05	07	3.	01	02	03	04	05	06	07
ъ.	01	02	03	04	05	06	07	İ	b.	01	02 -	03	04	05	06	107	ъ.	01	02	03	04	05	06	07
c.	01	02	03	04	05	06	07		c.	01	02	03	04	05	06	07	c	01	02	03	04	05	06	07
<b>d.</b>	01	02	03	04	05	06	07		d.	01	02	03	04	05	06	07	d.	01	02	03	04	05	06	07
c.	01	02	03	04	05	06	07		c.	01	02	<b>C3</b>	04	05	06	07	c.	01	02	03	04	05	06	07
ſ. &	01 01	02 02	03 03	04 04	<b>8</b>	06 06	07 07		ſ. \$	01 01	02 02	03 03	-04 04	05 05	06 06	07 07	ſ. g.	01 01	02 02	03 03	04 04	05 05	06 06	07 07



THE REMAINDER OF PART TWO CONSISTS OF QUESTIONS THAT APPLY TO SPECIFIC SUBJECTS. For each class designated on the front cover, please answer only the questions that apply to the subject being taught in that class: English (Questions 17-19). Mathematics (Questions 20-22). Social Studies (Question 23). or Science (Questions 24-29).

				CLAS	S #1_			CLAS	S #2		
.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\									,		
١٦.	Indicate how much emphasis is given in this class to the following by circling		(CIRC	CLE ONE O			(CI	(CIRCLE ONE ON EACH LINE)			
	whicher each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All.		Major Topic	Minor Topic	Review Topic Only	Not Covered at all	Major Topic		Review Topic Only	Not Covered at all	
	a. Grammar	2.	1	2	3	4	a. 1	2	3	1	
	b. Literature	Ъ.	1	2	3	4	b. 1	2	3	7	
	c. Composition	c.	1	2	3	4	c. i	2	3	•	
	d. Reading		1	2	3	4	d. 1	2	3	•	
	e. Study skills	e.	1	2	3	4 .	e. 1	2	3	7	
	f. Spelling		ì	2	3	4	6. 1	2	3	<b>→</b>	
		i	(CIRC	LE ONE O	N EACH LI	NE)	(CI)	RCLE ONE O	Y EACH II		
S.	How often are the following types of literature used in making assignments	:	Majority of the	Some of the		- <b>-</b> /	Majorit of the	y Some of the			
	to your students?		time	time	Rarely	Never	time	time	Rarely	Never	
	a. Fiction	a.	1	2	3	4	a. 1	2	3	.1	
	b. Poetry		1	2	3	4	b. 1	2	3	1	
	c. Mythology/folk tales	C.	1	2	3	4	c. 1	2	3	1	
	d. Biography	d.	1	2	3	4	d. 1	2	3	1	
	c. Drama	e.	1	2	• 3	4	c. 1	2	3	1	
	f. Expository text	ſ.	1	2	3	4	6 i	2	3	7	
	3. Other non-fiction	8-	1	2	3	4	8. 1	2	3	4	
)	In addition to full-length selections	٧'n	ne	•		LE ONE) 1				LE ONI:	
	appearing in any textbook/workbook you					2		***********			
	may use, how many books will					3		***************			
	you require your students					4	1	****			
	to read this school year?					5	1	********************			
						6	1	************************		•	
\. \.\.	VER QUESTIONS 20-22 FOR HEMATICS CLASSES ONLY		- 0. 111010	***************************************	, , , , , , , , , , , , , , , , , , , ,	<u> </u>	rive or mo	ore		***************************************	
).	Indicate how much emphasis is given in										
	this class to the following by circling		(CIRC	LE ONE ON	EACH LIN	IE) Not	(CIR	CLE ONE ON			
	whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered		Major Topic	Minor Topic	Topic	Covered	Major	Minor	Review Topic	Not Covered	
	at Alf.		ropic	ropic	Only	at all	Topic	Topic	Only	a; all	
	a. Common fractions	Đ.	1	2	3			•	•		
	o. Decimal fractions	ъ.	1	2	3	1	a. 1	2	3	4	
	c. Ratio and proportion	c.	i	2	1	<u> </u>	b. 1	2	3	4	
	d. Percent	d.	i	2	3	4	c. 1 d. 1	2 2	3	7	
	e. Measurement	€.	1	2	,		_	<u>-</u>		7	
	f. Geometry	e. L	1	2	3	*	c. 1	2	3.	4	
			-	•	3	•	f. 1	2	3	4	
			1	4	3.	4	g. 1	2	3	4	
	g. Algebra (formulas and equations)	E h		•	•		-				
	g. Algebra (formulas and equations)	h.	1	2	3	4	h. 1,	2	3	4	
	g. Algebra (formulas and equations)	-		2 2	3 3	4	-	2	3	4	



CLASS #3				CLASS	#4		CLASS #5				
(CIRCLE ONE ON EACH LINE)				(CIRCLE ONE ON EACH LINE)				(CIRCLE ONE ON EACH LINE)  Review Not			
(00		Review	Not	,		Review	Not	Major	Minor	Review Topic	Covered
Major Topic	Minor Topic	Topic Only	Covered at all	Major Topic	Minor Topic	Topic Oaly	Covered at all	Topic	Topic	Only	at all
a. 1	<b>′2</b>	3	4	a. 1	2	3	4	a. 1	2	3	4
	2	3	4	b. 1	2	3	4	b. 1	2	3	4
6. l c. i	2	3	ı	c. 1	2	3	4	c. 1	2	3	4
	2	3	À	d. 1	2	3	4	d. 1	2	3	4
	2	3	, , , , , , , , , , , , , , , , , , ,	e. 1	2	3	4	e, 1	2	3	4
e. 1 f. 1	2	3	4	6 1	2	3	4	c i	, <b>2</b>	3	4
	LE ONE ON		E)		RCLE ONE OI	N EACH LIN	VE)	(CIR	CLE ONE ON	EACH LIN	E)
Majority	Some			Majorit of the	y Some of the			of the	of the		
of the time	of the time	Rarely	Never	time	time	Rarely	Never	time	time	Rarely	Nevet
a. 1	2	3	4	a. i	2	3	4	a. 1	2	3	4
b. 1	2	3	4	b. 1	2 .	3	4	b. 11	2	3	4
c. 1	2	3	4	c. 1	2	3	, 4	c. 1	2	3	4
d. 1	2	3	4	d. 1	2	3	4	d. 1	2	3	4
e. 1	2	3	4	c. 1	2	3	4	c. 1	2	3 ·	4
f. 1	2	3	4	f. 1	2	3	4	[ f. 1	2	3	4
g. 1	2	3	4.	2 1	2	3	4	g 1	2	3	4
		(CIRCI	E ONE)			(CIRC	LE ONE)	<del> </del>		(CIRCI	E ONE)
None				None	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
				One			2				
				Two	m+++++++++++++++++++++++++++++++++++++		3				
				Three	***************************************		4		······································		
Four				Four			5				
Five or mo	re		6	Five or n	ore		6	Five or mo	re		6
(CIR	CLE ONE O	N EACH LII	NE)	. (0	RCLE ONE O	N EACH LI Review	NE) Not	(CIF	RCLE ONE O	N EACH LI: Review	NE)
Major Topic	Minor Topic	Topic Only	Covered At All	Majo: Topis		Topic Only	Covered At All	Major Topic	Minor Topic	Topic Only	Covered At All
a. 1	2	3	4	a. 1	2	3	4	a. 1	2	3	4 .
	2	3	4	b. 1	2	3	4	b. 1	2	3	4
					2	3	4	c. 1	2	3	4
ъ. 1 <sub>.</sub>	2	3	4	c. 1							
	2 2	3 3	4	d. 1	2	3	4	d. 1	2	3	•
b. 1 <sub>2</sub> c. 1 d. 1	2 2	3	4 4		2	3	4	e. 1	2	3	4
b. 1 c. 1 d. 1	2 2 2	3	4 4 4	d. 1	2 2 2		4 4 4	c. 1 f. 1	2 2	3 3	4
b. 1. c. 1 d. 1 c. 1 f. 1	2 2 2 2	3 3 3	4 4 4 4	d. 1 e. 1 f. 1	2	3	4 4 4	c. 1 f. 1 g. 1	2 2 2	3 3 3	4 4 4
b. 1 c. 1 d. 1	2 2 2	3	4 4 4 4	d. 1 e. 1 f. 1	2 2 2	3	4 4 4	c. 1 f. 1	2 2	3 3	4 4 4
b. 1 c. 1 d. 1 c. 1 f. 1 g. 1	2 2 2 2 2	3 3 3	4 4 4 4	d. 1 e. 1 f. 1 g. 1	2 2 2 2	3 3 3	4 4 4 4 4	c. 1 f. 1 g. 1	2 2 2	3 3 3	4 4 4 4



11. 80

		$\perp$		CLAS	S #1				CLAS	S #2	
	_						$\top$				
21.	Do your students have access to pocket	1		(CIRCLI	EONE)		1		(CIRCLI	CONTIN	
	or hand held calculators owned by the	1		Yes	No				Yes	•	
	school for use in this class?	-		1	2		Í		1	.\o	
	<del></del>	- -				<u> </u>	上		•	2	
22.	On the sure of the state of				(0	CIRCLE ONE)		*		"	IRCLE ON
	On the average, how often do your	S	everal ti	mes a week or	more	1	Se	اختا لماجة	es a week or	more.	
	students use calculators (the school's or	٨	bout on	ce a weck	<del></del>	2	A	bout once	a week		
	their own) in this class?	-   H	ardly ev	er or never		3	H	ardly ever	or never		
ANS STU	WER QUESTION 23 FOR SOCIAL DIES CLASSES ONLY.					,					
23.	Indicate how much emphasis is given in	1	(CII	CLE ONE O	N EACH L	INE)		(CIR	LE ONE O	NEACUI	YNTEN
	this class to the following by circling	1			Review		1	(		Review	
	whether each is a Major Topic, Minor	1	Major	Minor	Topic	Covered	1	Major	Minor		
	Topic, Review Topic Only, or Not	1	Topic	Topic	Only	at all	1	Topic		Topic	Covered
	covered at All.	.]	•	-1	J,		1	zohie	Topic	Only	at all
	a. State history	1 2.	1	2	3	4	1 2.	1	2	_	
	b. United States or American	1	-	•	•	•	•		4	3	4
	history	۱ь.	1	2	3		1.		_		
	c. World or Western history	c.	i	2	3 3	4	b.	i	2	3	1
	d. Civics/government	لة ا	i	2	3	4	6.	1	2	3	4
		"	•	•	3	•	d.	1	2	3	4
	e. Geography	c.	1	2	3	.4	1.	,	4	_	
	f. Current events	ι.	1	2	3	. 1	C.	1	2	3	4
	g. Ethics	2	1	2	3	4	1	1	2	3	4
	h. Economics	h.	1	2	3	4	8	1	2 2	3	1
CIL.	NCE CLASSES ONLY	ſ									
24.			/C10	C F ONE on							
24.	Indicate how much emphasis is given in		(CIR	CLE ONE ON		•		(CIRC	LE ONE ON	EACH LI	NE)
	Indicate how much emphasis is given in this class to the following by circling				Review	Not				EACH LI	NE) Not
	Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor		Major	ncniM.	Review Topic	Not Covered		Major	LE ONE ON		
	Indicate how much emphasis is given in this class to the following by circling				Review	Not				Review	Not
•	Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All.		Major Topic	Minor Topic	Review Topic Only	Not Covered At All		Major Topie	Minor Topic	Review Topic	Not Covered
•	Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All.	2.	Major Topic	Minor Topic 2	Review Topic Only	Not Covered At All	8.	Major Topie 1	Minor Topic 2	Review Topic	Not Covered
: :	Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All.  2. Plants  3. Animals	<b>a.</b> b.	Major Topic 1	Minor Topic 2	Review Topic Only 3 3	Not Covered At All	<b>a.</b> b.	Major Topic 1 1	Minor Topic 2 2	Review Topic Only	Not Covered At All
; ;	Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All.  2. Plants  b. Animals  c. Human biology	a. b. c.	Major Topic 1 1	Minor Topic 2 2 2	Review Topic Only 3 3	Not Covered At All 4 4	8. b. c.	Major Fopie 1 1	Minor Topic 2 2 2	Review Topic Only	Not Covered At All
; ;	Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All.  2. Plants 2. Animals 3. Human biology	<b>a.</b> b.	Major Topic 1	Minor Topic 2	Review Topic Only 3 3	Not Covered At All	<b>a.</b> b.	Major Topic 1 1	Minor Topic 2 2	Review Topic Only 3 3	Not Covered At All
; ;	Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All.  2. Plants	2. b. c. d.	Major Topic 1 1 1	Minor Topic 2 2 2 2 2	Review Topic Only 3 3 3 3	Not Covered At All 4 4	8. b. c.	Major Fopie 1 1	Minor Topic 2 2 2 2 2	Review Topic Only 3 3	Not Covered At All
; ;	Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All.  2. Plants	2. b. c. d.	Major Topic 1 1 1 1	Minor Topic 2 2 2 2 2	Review Topic Only 3 3 3 3 3	Not Covered At All 4 4	8. b. c. d.	Major Fopie 1 1 1 1	Minor Topic 2 2 2 2 2	Review Topic Only 3 3 3 3	Not Covered At All
	Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All.  a. Plants	2. b. c. d. e. f.	Major Topic  1 1 1 1 1 1	Minor Topic 2 2 2 2 2 2	Review Topic Only 3 3 3 3	Not Covered At All 4 4	8. b. c. d. e. f.	Major Topie 1 1 1 1 1	Minor Topic 2 2 2 2 2 2	Review Topic Only 3 3 3 3 3	Not Covered At All
	Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All.  a. Plants	2 b c d e f . 2	Major Topic  1 1 1 1 1 1	Minor Topic 2 2 2 2 2 2 2	Review Topic Only 3 3 3 3 3	Not Covered At All 4 4	8 b. c. d. e. f. s.	Major Topie  1 1 1 1 1 1	Minor Topic 2 2 2 2 2 2 2 2 2	Review Topic Only 3 3 3 3 3	Not Covered At All
	Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All.  a. Plants	a b c d e f. Sh	Major Topic 1 1 1 1 1 1 1	Minor Topic 2 2 2 2 2 2	Review Topic Only 3 3 3 3	Not Covered At All 4 4	8. b. c. d. e. f.	Major Topie 1 1 1 1 1	Minor Topic 2 2 2 2 2 2	Review Topic Only 3 3 3 3 3	Not Covered At All
	Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All.  a. Plants	2. b. c. d. e. f. 25 h. i.	Major Topic  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Minor Topic 2 2 2 2 2 2 2 2 2 2 2	Review Topic Only 3 3 3 3 3	Not Covered At All 4 4	8 b. c. d. e. f. s.	Major Topie  1 1 1 1 1 1	Minor Topic 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Review Topic Only 3 3 3 3 3 3	Not Covered At All
	Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All.  a. Plants	a b c d e f. Sh i. j.	Major Topic  1 1 1 1 1 1 1 1 1 1 1 1	Minor Topic 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Review Topic Only  3 3 3 3 3 3 3 3 3 3	Not Covered At All 4 4 4 4 4 4 4 4 4	abod et sh	Major Topie  1 1 1 1 1 1 1	Minor Topic 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Review Topic Only 3 3 3 3 3 3 3	Not Covered At All
	Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All.  a. Plants b. Animals c. Human biology d. Genetics c. Personal health f. Earth science or geology g. Weather a. Astronomy or space  . Electricity or magnetism Mechanics . Heat	abod ef. Sh i j. k	Major Topic  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Minor Topic 2 2 2 2 2 2 2 2 2 2 2	Review Topic Only  3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Not Covered At All 4 4 4 4 4 4 4 4	ab. c. d. e. f. S. h. i. j.	Major Topie  1 1 1 1 1 1 1 1 1	Minor Topic 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Review Topic Only 3 3 3 3 3 3 3 3 3 3 3	Not Covered At All
	Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All.  a. Plants	a b c d e f. Sh i. j.	Major Topic  1 1 1 1 1 1 1 1 1 1 1 1	Minor Topic 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Review Topic Only  3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Not Covered At All 4 4 4 4 4 4 4 4	abod et sh	Major Topie  1 1 1 1 1 1 1 1	Minor Topic 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Review Topic Only 3 3 3 3 3 3 3	Not Covered At All
	Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All.  a. Plants b. Animals c. Human biology d. Genetics c. Personal health f. Earth science or geology g. Weather h. Astronomy or space  Electricity or magnetism Mechanics Heat Optics	abod elf. Sh. i.j.kil.	Major Topic  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Minor Topic 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Review Topic Only  3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Not Covered At All	abed efsh ijkl	Major Topie  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Minor Topic 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Review Topic Only 3 3 3 3 3 3 3 3 3 3 3 3	Not Covered At All
	Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All.  a. Plants b. Animals c. Human biology d. Genetics  c. Personal health f. Earth science or geology g. Weather h. Astronomy or space  Electricity or magnetism Mechanics Heat Optics  Chemistry Atomic theory	2. b. c. d. e. f. 2. h. i. j. k. l. m.	Major Topic  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Minor Topic 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Review Topic Only  3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Not Covered At All	abcd. ef. sh. i.j.kl. m.	Major Topie  1	Minor Topic 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Review Topic Only 3 3 3 3 3 3 3 3 3 3 3 3 3	Not Covered At All
	Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All.  a. Plants b. Animals c. Human biology d. Genetics  c. Personal health f. Earth science or geology g. Weather h. Astronomy or space  Electricity or magnetism Mechanics Heat Optics  Chemistry Atomic theory	a.b.c.d. e.f. s.h. i.j.k.l. m.n.	Major Topic  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Minor Topic 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Review Topic Only  3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Not Covered At All	ab.cd. ef. sh. i.j.kl. m.n.	Major Topie  1	Minor Topic  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Review Topic Only 3 3 3 3 3 3 3 3 3 3 3 3 3	Not Covered At All
	Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All.  a. Plants b. Animals c. Human biology d. Genetics c. Personal health f. Earth science or geology g. Weather h. Astronomy or space  Electricity or magnetism Mechanics Heat Optics  Chemistry Atomic theory Environmental science	a.b.c.d. e.f. S.h. i.j.k.l. m.n.o.	Major Topic  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Minor Topic 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Review Topic Only  3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Not Covered At All	a.b.c.d. e.f. s.h. i.j.k.l. m.n.o.	Major Topie  1	Minor Topic  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Review Topic Only 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Not Covered At All
	Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All.  a. Plants b. Animals c. Human biology d. Genetics c. Personal health f. Earth science or geology g. Weather h. Astronomy or space  Electricity or magnetism Mechanics Heat Optics  Chemistry Atomic theory Environmental science Ceanography	a.b.c.d. e.f. s.h. i.j.k.l. m.n.	Major Topic  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Minor Topic 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Review Topic Only  3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Not Covered At All	ab.cd. cf. sh. i.j.kl. m.n.o.p.	Major Topie  1	Minor Topic  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Review Topic Only 3 3 3 3 3 3 3 3 3 3 3 3 3	Not Covered At All



CIRCLE ONE   CIRCLE ONE   CIRCLE ONE   Yes   No   1   2   2   1   2   2   2   3   4   4   1   2   3   4   4   4   1   2   3   4   4   4   1   2   3   4   4   4   1   2   3   4   4   4   1   2   3   4   4   4   4   1   2   3   4   4   4   4   4   4   4   4   4		CLASS #3				CLASS #6					CLASS	#5		
CIRCLE ONE ON EACH LINE   CIRCLE ONE ON EA		Yes No			Yes No				Yes No					
Major   Misor   Topic   Covered   Topic   Covered   Topic   Covered   Topic   Covered   Topic   Topi	• ,	About ca	ocs a week ver or never	nore	1 2 3	Abo	ut once	a week	ore	! 2	About once	a week	òre	1 2
b. 1 2 3 4 b. 1 2 3 4 c. 1 2 3 4 d. 1 2 3 3 4 d. 1 2 2 3 3 4 d. 1 1 1 2 2 3 3 4 d. 1 1 1 2 2 3 3 4 d. 1 1 1 2 2 3 3 4 d. 1 1 1 2 2 3 3 4 d. 1 1 1 2 2 3 3 4 d. 1 1 1 2 2 3 3 4 d. 1 1 1 2 2 3 3 4 d. 1 1 1 2 2 3 3 4 d. 1 1 1 2 2 3 3 4 d. 1 1 1 2 2 3 3 4 d. 1 1 1 2 2 3 3 4 d. 1 1 1 2 2 3 3 4 d. 1 1 1 2 2 3 3 4 d. 1 1 1 2 2 3 3 4 d. 1 1 1		Major	r Minor	Review Topic	Not Covered		Asjor	Minor	Review Topic	Not Covered	Major	Minor	Review Topic	Not Covered
D.		. l	2	3	4	2.	1	2	3	4	a. 1	2	3	4
CIRCLE ONE ON EACH LINE   CIRCLE ONE ON EACH LINE   Not Major Minor Topic Covered Topic Topic Only At All		c. 1	2	3	4	c.	1	2	3	4	· c. 1	2	3	4
CCIRCLE ONE ON EACH LINE   CONTROL		f. 1 z 1	2 2	3	4	£. &	1	2 2	3, 3	4	f. 1 g. 1	2 2	3 3	4
* a. 1		Majo	r Minor	Review Topic	Not Covered		Major	Minor	Review Topic	Not Covered	Major	Minor	Review Topic	Not Covered
b. 1		Topi	c Topic	Only	At All		Topic	Topic	Only	At All	,	•	•	
0. 1       2       3       4       c. 1       2       3       4       d. 1       2       3       4         d. 1       2       3       4       d. 1       2       3       4       d. 1       2       3       4         e. 1       2       3       4       6. 1       2       3       4       6. 1       2       3       4         f. 1       2       3       4       6. 1       2       3       4       6. 1       2       3       4         g. 1       2       3       4       6. 1       2       3       4       4       6. 1       2       3       4         g. 1       2       3       4       6. 1       2       3       4       6. 1       2       3       4         h. 1       2       3       4       6. 1       2       3       4       6. 1       2       3       4         i. 1       2       3       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       <	•		_	_	4		-		_	4				4
e. 1		c. 1	2	3	4	c.	1	5	3	4	c. 1	2	3	4
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i. 1 2 3 4 i. 1 2 3 4 j. 1 2 3 4 j. 1 2 3 4 j. 1 2 3 4 k. 1 2 3 3 4 k. 1 3 3 4 k.		i. 1 £ 1	2 2	3 3		1 E	i	2	3	4	g i	2	3	4
j. 1 2 3 4 j. 1 2 3 4 k. 1 2 3 3 4 k. 1 3 4 k. 1 2 3 3 4 k. 1 3		h. 1	2	3	4	h.	1	2	3	4	h. 1	, 2	3	4
m. 1     2     3     4     1. 1     2     3     4     1. 1     2     3     4       m. 1     2     3     4     m. 1     2     3     4     m. 1     2     3     4       n. 1     2     3     4     n. 1     2     3     4     n. 1     2     3     4       o. 1     2     3     4     0. 1     2     3     4     0. 1     2     3     4		i. 1	2	3	4	L	1	2	3		i i	2	3	4
m. 1     2     3     4     1. 1     2     3     4       m. 1     2     3     4     m. 1     2     3     4       n. 1     2     3     4     n. 1     2     3     4       n. 1     2     3     4     n. 1     2     3     4       n. 1     2     3     4     n. 1     2     3     4       n. 1     2     3     4     0. 1     2     3     4		j. 1	2	3	4	}	1	2	3		j. !	2	3	1
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a. 1     2     3     4     n. 1     2     3     4     n. 1     2     3     4       o. 1     2     3     4     o. 1     2     3     4       p. 1     2     3     4     p. 1     2     3     4       q. 1     2     3     4     p. 1     2     3     4       q. 1     2     3     4     p. 1     2     3     4       q. 1     2     3     4     q. 1     2     3     4				3		m.	1	2	3	4	m. 1	2	3	
0. 1     2     3     4     0. 1     2     3     4     0. 1     2     3     4       p. 1     2     3     4     p. 1     2     3     4     p. 1     2     3     4       q. 1     2     3     4     q. 1     2     3     4     q. 1     2     3     4		<u>a.</u> 1	2	3	4	n.	1	2	3	4	n. 1	3	3	4
q. i 2 3 4 q. i 2 3 4 v. i 2 3 4		0. 1	2	3			1	2	3		0. 1	2 2	3 3	
		р. I q. I	2	3	4	q.	i	2	3	4	[ [ i	2	3	



<del></del>	<del></del>	CLASS#1 CI	ASS #2
25.	How often do you demonstrate a science exportment in class?	About once a week About once a month  Less than once a month  Less than once a mo	(CIRCLE ONE)  1 2 3 nth 4 5
26.	How often do students conduct science experiments in this class?	About once a week 2 About once a week 3 About once a month 3 About once a month 4 Less than once a month 4	(CIRCLE ONE)  1 2 3 1 4 5
27.	Indicate whether or not you have access to science laboratory facilities for your teaching in this class:  a. in your regular classroom  b. outside your regular classroom	Yes No Yes 1	ON EACH LINE) No 2 2
28.	Which of the following best describes the science equipment you have for students in this class to use?	Each one usually has his/her own equipment	1   1   1   1   1   1   1   1   1   1
29.	What is the condition of the science equipment you use in this class?	(CIRCLE ONE) (CIRCLE ONE)  Excellent Good Fair Poor none I 2 3 4 5 Excellent Good I 2	CLE ONE)  Fair Poor none  3 4 5

CLASS #3	CLASS #4	CLASS #5		
(CIRCLE ONE)   Almost every day	(CINCLE ONE)   Almost every day	(CIRCLE ON Almost every day		
(CIRCLE ONE)  Almost every day	CIRCLE ONE    Almost every day			
(CIRCLE ONE ON EACH LINE) Yes No a. 1 2 b. 1 2	(CIRCLE ONE ON EACH LINE)  Yes No  a. 1 2  b. 1 2	(CIRCLE ONE ON EACH LINE)  Yes No  a. 1 2  b. 1 2		
(CIRCLE ONE)  Each one usually has his/her own equipment	(CIRCLE ONE)  Each one usually has his/her own equipment	(CIRCLE ONE)  Each one usually has his/her own equipment		
(CIRCLE ONE)  I have Extellent Good Fair Poor none 1 2 3 4 5	(CIRCLE ONE)  1 have Excellent Good Fair Poor none 1 2 3 4 5	(CIRCLE ONE)  I have Excellent Good Fair Pcor none 1 2 3 4 5		



# PART III. TEACHER BACKGROUND AND ACTIVITIES

1.	What is your sex?	•
		(CIRCLE ONE)  Ma'e
2.	Which best describes you?	
		(CIRCLE ONE)  American Indian or Alaskan Native
3.	What is the date of your birth?	
		Month Date Year
4.	Counting this year, how many year	ars in total have you taught at either the elementary or secondary level?
		Years
5.	Counting this year, how many year	ars in total have you taught in this school?
		Years
6.	What type of teaching certificatio	n do you hold from the state where you teach?
		(CIRCLE ONE)  Regular or standard certification
		certificate 3 I am not certified 4 (SKIP TO Q.8)
7.	In each of the following subjects where you teach.	, please indicate whether or not you hold a certificate from the state
		(CIRCLE ONE ON EACH LINE) Yes No
		a. Mathematics



8.	What is the highest academic degree you	i hold?
	Baci Mas Edu base degr Doc Firs	(CIRCLE ONE)  than a bachelor's degree
9.	What were your major and minor fields	of study for your <u>bachelor's</u> degree <u>only</u> ?  (CIRCLE ALL THAT APPLY)
		MAJOR MINOR
	a. b. c. d.	Education 1 1 English 1 History (or Social Studies/ Social Science) 1 1 Mathematics 1 1
	e.	Natural/Physical Sciences 1
	f. g.	Other (please specify) 1 1  1 1  1
10.	If you have earned a graduate degree, graduate degree?	what were your major and minor fields of study for your highest
	Not applicable; no graduate degree	(SKIP TO Q. 11)
		(CIRCLE ALL THAT APPLY) MAJOR MINOR
	a. b.	Education
	c. d. e. f. g.	Social Science)

Please print the name of the college or university at which you received your bachelor's degree and 11. indicate the year of your degree (or of your most recent attendance). (PLEASE PRINT NAME. DO NOT ABBREVIATE.) Name of College/University City, State \_\_ 12. Please print the name of the college or university at which you received your master's or other graduate degree (or have earned graduate credits) and indicate the year of your degree (or of your most recent attendance). If you have completed more than one graduate degree, please fill in the information below for your highest degree. If you have not completed a graduate degree, please give the name of the college or university at which you have earned the largest number of graduate credits. Not applicable: No graduate credits ...... |\_| (SKIP TO Q.13) Name of College/University\_\_\_\_ City, State 13. Are you proficient in any language(s) other than English? (CIRCLE ONE) Yes ...... 1 No ...... 2 (SKIP TO Q.18) 14. In what language(s) are you proficient? (CIRCLE ALL THAT APPLY) French ...... 1 German ..... 1 Greek ...... 1 Italian ...... 1 Polish ..... 1 f. Portuguese ...... 1 Spanish ...... 1 Chinese ...... 1 Japanese ...... 1



 Korean
 1

 A Filipino language
 1

 An Indochinese language
 1

 Other (please specify)
 1

	Language	
With rega	to that language, how well do you do the following?	
	. (CIRCLE ONE ON EACH LIN	Œ)
	Very Pretty Not How well do you: Well Well Well W	
	a. Understand that language 1 2 3	
	b. Speak that language 1 2 3	4
	c. Read that language 1 2 3	4
	d. Write that language 1 2 3	4
Which of English i	following statements accurately describe your past experience with the langua- hich you are most proficient?  (CIRCLE ONE OYES	
Which of English i	hich you are most proficient?  (CIRCLE ONE ( Yes	on i
Which of English i	(CIRCLE ONE CYES  a. I am a native speaker of the language	ON I
Which of English i	bich you are most proficient?  (CIRCLE ONE (Yes  a. I am a native speaker of the language	ON I
Which of English i	bich you are most proficient?  (CIRCLE ONE of Yes)  a. I am a native speaker of the language	ON I
Which o	bich you are most proficient?  (CIRCLE ONE (Yes  a. I am a native speaker of the language	ON I
English i	blich you are most proficient?  (CIRCLE ONE (Yes)  a. I am a native speaker of the language	ON I
English i	bich you are most proficient?  (CIRCLE ONE of Yes)  a. I am a native speaker of the language	ON I
English i	bich you are most proficient?  (CIRCLE ONE (Yes)  a. I am a native speaker of the language	ON I
English i	bich you are most proficient?  (CIRCLE ONE (Yes)  a. I am a native speaker of the language	ON I



19.	19. During the last 12 months, what is the total amount of time you have subject you teach the majority of the time? (Include attendance a programs, etc., but do not include formal courses for which you have	at workshops continuing education
		(CIRCLE ONE)
	None	<b>1</b>
	less than 6 hours	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	6-15 hours	······································
	16-35 hours	······································
	More than 35 hours	······································
20.	20. What type(s) of support have you received in the last 12 months for you teach the majority of the time?	in-service education in the subject
	you teach the majorny of the time:	
		(CIRCLE ALL THAT APPLY)
	a. None	······································
	b. Released time from teaching	
	c. Travel and/or per diem expe	enses 1
	d. Stipend(s)	······································
	e. Professional growth credits	
	f. Other (please specify)	1
21.	21. Do you provide instruction in an eighth grade gifted and talented prog	ram at this school?
		(CIRCLE ONE)
	Yes	•
	No	2 (SKIP TO Q.26)
22.	22. What percentage of your classroom time is spent in teaching students in	in a cifeed and talented
	Percentage of time	
23.	23. Do you have special training in teaching gifted and talented children?	
	(CIRCL)	E ALL THAT APPLY)
	a. Yes, in-service training	
	b. Yes, undergraduate course cr	adit t
	c. Yes, graduate course credit	. 4
	d. Yes, continuing education cre	
	e. No	uit 1
		·········
24.	24. Do you have special certification in teaching gifted and talented childre	n?
		(CIRCLE ONE)
	Yes, provisional or temporary	
	Yes, permanent or long-term	
	No	3
	***************************************	················ J



25. For the gifted and talented program in which you teach, how satisfied are you with the following:

## (CIRCLE ONE ON EACH LINE)

		xtre: Satisf	nely fied	Satis	sfied	Dissa	atisfic		emely atisfied
a.	The financial resources available for this special program	1		•••••	2	144*******	3	*************************	4
ь.	The content or curriculum of the gifted/talented program	1	l	•••••	2	********	3		4
<b>c.</b>	The amount of time available for planning and preparation of gifted/talented instruction	1	i	******	2	•••••••	3	••••••••••••••••••••••••	4
d.	Student progress under the program	1	l	*****	2	••••••••	3	••••••	4
c.	The selection procedures for the gifted/talented program		L		2	*********	3	•••••	4
f.	The amount of time allocated to teaching gifted classes	••••	1	••••••	2	······································	3	•••••••	4

26. Indicate the degree to which each of the following matters is a problem in your school.

# (CIRCLE ONE ON EACH LINE)

	3	Serio	us N	/iode	rate	Mino	or	Not a Problem	
a.	Student tardiness	1	•••••	2	***************************************	3	••••••	4	
ъ.	Student absenteeism								
c.	Student class cutting	1	•••••	2	***************************************	3	***************************************	4	
d.	Physical conflicts among students	1	•••••	2	**********	3	.:	4	
c.	Robbery or thest	1	•	2	**********	3	***************************************	4	
£.	Vandalism of school property								
g.	Student use of alcohol	1		2	• •••••••	3	***********	4	
h.	Student use of illegal drugs	1		2	2	3	*********	4	
i.	Student possession of weapons								
j.	Physical abuse of teachers	1	• • • • • • • • • • • • • • • • • • • •	2	)	3		4	
k.	Verbal abuse of teachers	1		2	2	3		4	

27. In addition to your duties at this school, do you hold another paying job that is either full or part-time?

#### (CIRCLE ONE)

Yes, summer only	1
Yes, school year only	2
Yes, during the entire year	3
No	4

28. How many days of teaching were you absent, for any reason, during the first semester of the current school year?

(CIRCL	E ONE)
No days absent	1
1-2 days absent	2
3-4 days absent	3
5-7 days absent	4
8-11 days absent	5
12 or more days absent	6

29. How often did someone with supervisory responsibility, from your school or district, formally observe your teaching during the first semester of the current school year?

 At least once a week
 1

 At least once a month
 2

 Several times
 3

 Hardly ever or never
 4

30. For the most recent full week, please indicate about how much time you spent outside your regular school hours on each of the following school-related activities:

	•	(CIRCLE ONE ON EACH LINE)								
			<1	1	2	3	4	<b>5</b>	6+	
		None	hr.	hr.	hrs.	hrs.	hrs.	hrs.	hrs.	
a.	Planning and proparing for teaching	01	02	03	04	05	06	07	08	
b.	Correcting papers									
c,	Other recordkeeping/ paperwork	•	•							
d.	Meeting with other teachers on lesson planning, curriculum development, guidance									
c.	Coordinating a curriculum area or department		,							
f.	Supervising students (halls, field trips, playground)									
g.	Coaching or advising extracurricular									
h.	activities	UI	02	U3	04	05	06	07	08	
	parents	01	02	03	04	05	06	0 <del>7</del>	Uδ	

31.	Since the beginning of the current school year, how many students' parents (or guardians) have yo
	talked with individually regarding their child's classroom performance?

(CIRC	LE ONE) ·
None	01
1-4 students' parents	02
5-9 students' parents	
10-19 students' parents	
20-29 students' parents	
30-39 students' parents	
40-59 students' parents	07
60 or more students' parents	08

32. What proportion of your students use a microcomputer on a regular basis for instructional purposes related to the material you cover in your classes?

#### (CIRCLE ONE)

None	01 (SKIP TO Q.34)
Fewer than 10%	02
10-25%	03
26-50%	04
51-75%	05
76-90%	06
More than 90%	0′/

33. Which of the following best describes how you make instructional use of microcomputers with these stu 'ents relative to the regular instruction in your classes?

#### (CIRCLE ONE)

Totally for enrichment purposes	1
Mainly for enrichment purposes, a little	
for remedial purposes	2
About equally split between enrichment and	
remedial purposes	3
Mainly for remedial purposes	
Totally for remedial purposes	



	(Last name)	(First name)	(MI)	(Maiden na	me if a
	•	<b>(</b> ,,	(4.40)	(	c, 11 a
-	(Social Security Number)	<del></del>			
		Home or	Best	time of	,
	Telephone Number	Office		o call:	ئر I
Section matter.	ns. Transcript information will never merged with those of other teacher 99.31 of the Family Rights and Priva If you do not want us to request y	rs. We plan to obtain tr	lividual ar anscripts	using the pro	format visions
Section matter.	99.31 of the Family Rights and Priva If you do not want us to request y	rs. We plan to obtain tr cy Act of 1976. However, our college transcript(s),	lividual ar anscripts	nd collected in using the pro	formati visions
Section	99.31 of the Family Rights and Priva	rs. We plan to obtain tr cy Act of 1976. However, our college transcript(s),	lividual ar anscripts	nd collected in using the pro	formati visions
Section matter. below.	99.31 of the Family Rights and Priva If you do not want us to request y	rs. We plan to obtain tr cy Act of 1976. However, our college transcript(s), see)  scripts at lower costs if you obtain your transcript(s)	dividual and anscripts we will he please che	nd collected in using the protonor your wiseck the box	iformations the single
Section matter. below.	Signature (Only if you refuse to grant us explicit permission to please sign the permission form below	rs. We plan to obtain tr cy Act of 1976. However, our college transcript(s), see)  scripts at lower costs if you obtain your transcript(s)	dividual and anscripts we will he please che	nd collected in using the protonor your wiseck the box	formations the single s
Many poare willimoney,	Signature (Only if you refuse to grant us explicit permission to please sign the permission form below the permission to grant us explicit permission to please sign the permission form below the permission to grant us explicit permission form below the permission will be used solely for the permission to provide the permission form below the permission to provide the permission form below the	rs. We plan to obtain tr cy Act of 1976. However, our college transcript(s), p scripts at lower costs if you obtain your transcript(s) w.	anscripts we will h please che	nd collected in using the protonor your wiseck the box	offermations of the second of

# Appendix B

Critical Items: Teacher Questionnaire



DVT1 1	Student assigned to one or more of teacher's classes
BYT1_1 BYT1_4	Is student frequently absent
BYT1_6	Is student consistently inattentive
BYT2_1	Title and period of class
BYT2_1 BYT2_2	Achievement level compared with school
_	Number of students enrolled in class
BYT2_3	Teacher determines textbooks
BYT2_13A	Principal determines textbooks
BYT2_13B	Teacher group determines textbooks
BYT2_13C	Department head determines textbooks
BYT2_13D	District committee determines textbooks
BYT2_13E	State committee determines textbooks
BYT2_13F	
BYT2_13G	Other determines textbooks
BYT2_15	Hours class meets each week
BYT2_17A	Emphasis on grammar
BYT2_17B	Emphasis on literature
BYT2_17C	Emphasis on composition
BYT2_17D	Emphasis on reading
BYT2_17E	Emphasis on study skills
BYT2_17F	Emphasis on spelling
BYT2_20A	Emphasis on common fractions
BYT2_20B	Emphasis on decimal fractions
BYT2_20C	Emphasis on ratio and proportion
BYT2_20D	Emphasis on percent
BYT2_20E	Emphasis on measurement
BYT2_20F	Emphasis on geometry
BYT2_20G	Emphasis on algebra
BYT2_20H	Emphasis on integers
BYT2_20I	Emphasis on probability and statistics
BYT2_20J	Emphasis on problem solving
BYT2_23A	Emphasis on state history
BYT2_23B	Emphasis on U.S. history
BYT2_23C	Emphasis on world history
BYT2_23D	Emphasis on civics
BYT2_23E	Emphasis on geography
BYT2_23F	Emphasis on current events
BYT2_23G	Emphasis on ethics
BYT2_23H	Emphasis on economics
BYT2_24A	Emphasis on plants
BYT2_24B	Emphasis on animals
BYT2_24C	
BYT2_24D	Emphasis on genetics
BYT2_24E	Emphasis on personal health
BYT2_24F	Emphasis on geology
BYT2_24G	Emphasis on weather
BYT2_24H	Emphasis on astronomy
	•



BYT2_24I	Emphasis on electricity
BYT2_24J	Emphasis on mechanics
BYT2_24K	Emphasis on heat
BYT2_24L	Emphasis on optics
BYT2_24M	Emphasis on chemistry
BYT2_24N	Emphasis on atomic theory
BYT2_240	Emphasis on environment
BYT2_24P	Emphasis on oceanography
BYT2_24Q	Emphasis on science and society
BYT3_1	Sex of teacher
BYT3_2	Race of teacher
BYT3_4	Years taught elementary
BYT3_7A	Certificate in mathematics
BYT3_7B	Certificate in science
BYT3_7C	Certificate in English
BYT3_7D	Certificate in social studies
BYT3_8	Highest degree held
BYT3_11A	Undergraduate school name
BYT3_11B	Year of undergraduate degree
BYT3_12A	No graduate degree
BYT3_12B	Graduate school name
BYT3_12C	Year of graduate degree
BYT3_13	Proficient in language other than English
BYT3_18	Employment status in school system
BYT3_21	Instruct gifted eighth graders



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# Appendix C

Record Layout for NELS:88 Teacher Questionnaire



Question Number	Variable Name	Format	Length	Start Position	End Position
STU_ID	STU_ID	I	7	1	7
SCH_ID	SCH_ID	I	5	1	5
SSTRATID	SSTRATID	I	2	1	2
SUBJECT	SUBJECT	Α	1	8	8
TEACH	TEACH	I	2	9	10
CLASS	CLASS	I	2	11	12
1_1	BYT1_1	I	1	13	13
1_2	BYT1_2	I	1	14	14
1_3	BYT1_3	I	1	15	15
1_4	BYT1_4	I	1	16	16
1_5	BYT1_5	I	1	17	17
1_6	BYT1_6	I	1	18	18
1_7	BYT1_7	I	1	19	19
1_8	BYT1_8	I	1	20	20
1_9	BYT1_9	I	1	21 ·	21
1_10	BYT1_10	I	1	22	22
1_11	BYT1_11	I	1	23	23
1_12	BYT1_12	I	1	24	24
PERIOD	PERIOD	Α	5	25	29
2_2	BYT2_2	I	1	30	30
2_3	BYT2_3	Ι	2	31	32
2_4	BYT2_4	I	1	33	33
2_5	BYT2_5	I	2	34	35
2_6	BYT2_6	I	2	<b>3</b> 6	37
2_7H	BYT2_7H	I	2	38	39
2_7M	BYT2_7M	I	2	40	41
2_8A	BYT2_8A	I	1	42	42
2_8B	BYT2_8B	I	1	43	43
2_8C	BYT2_8C	I	1	44	44
2_9A	BYT2_9A	I	1	45	45
2_9B	BYT2_9B	I	1	46	46
2_9C	BYT2_9C	I	1	47	47
2_9D	BYT2_9D	I	1	48	48
2_11	BYT2_11	I	2	49	<b>5</b> 0
2_12A	BYT2_12A	I	1	51	51
2_12B	BYT2_12B	I	1	52 '	52
. 2_12C	BYT2_12C	I	1	۲3	53
2_12D	BYT2_12D	I	1	<i>3</i> 4	54
2_12E	BYT2_12E	I	1	55	55
2_12F	BYT2_12F	I	1	56	. 56
2_13A	BYT2_13A	I	1	57	57
2_13B	BYT2_13B	I	1	<b>5</b> 8	<b>5</b> 8



2_13C	BYT2_13C	I	1	59	59
2_13D	BYT2_13D	I	1	60	60
2_13E	BYT2_13E	I	1	61	61
2_13F	BYT2_13F	I	1	62	62
2_13G	BYT2_13G	I	1	63	63
2_14	BYT2_14	I	1	64	64
2_15	BYT2_15	I	2	65	66
2_16A	BYT2_16A	I	2	67	68
2_16B	BYT2_16B	I	2	69	70
2_16C	BYT2_16C	I	2	71	72
2_16D	BYT2_16D	I	2	73	74
2_16E	BYT2_16E	I	2	75	76
2_16F	BYT2_16F	I	2	77	78
2_16G	BYT2_16G	I	2	79	80
SUBJECT2	SUBJECT2	Α	1	81	81
2_17A	BYT2_17A	1	1	82	82
2_17B	BYT2_17B	I	1	83	83
2_17C	BYT2_17C	I	1	84	84
2_17D	BYT2_17D	I	1	85	85
2_17E	BYT2_17E	I	1	86	86
2_17F	BYT2_17F	I	1	87	87
2_18A	BYT2_18A	I	1	88	88
2_18B	BYT2_18B	I	1	89	89
2_18C	BYT2_18C	I	1	90	90
2_18D	BYT2_18D	I	1	91	91
2_18E	BYT2_18E	I	1	92	92
2_18F	BYT2_18F	I	1	93	93
2_18G	BYT2_18G	I	1	94	94
2_19	BYT2_19	I	2	95	96
2_20A	BYT2_20A	I	1	97	97
2_20B	BYT2_20B	I	1	98	98
2_20C	BYT2_20C	Ī	1	99	99
2_20D	BYT2_20D	Ī	1	100	100
2_20E	BYT2_20E	Ī	1	101	101
2_20F	BYT2_20F	Ī	1	102	102
2_20G	BYT2_20G	ĭ	1	103	103
2_20H	BYT2_20H	Ī	1	104	104
2_20I	BYT2_20I	Ī	1	105	105
2_20J	BYT2_20J	Ī	1	106	106
2_203	BYT2_203	Ī	1	107	107
2_22	BYT2_22	I	1	103	107
2_22 2_23A	BYT2_23A	I	1	103	108
2_23B		I	1		
	BYT2_23B			110	110
2_23C	BYT2_23C	I	1	111	111
2_23D	BYT2_23D	I	1	112	112



2_23E	BYT2_23E	I	1	113	113
2_23F	BYT2_23F	I	1	114	114
2_23G	BYT2_23G	I	1	115	115
2_23H	BYT2_23H	I	1	116	116
2_24A	BYT2_24A	I	1	117	117
2_24B	BYT2_24B	I	1	118	118
2_24C	BYT2_24C	Ι	1	119	119
2_24D	BYT2_24D	Ι	1	120	120
2_24E	BYT2_24E	Ι	1	121	121
2_24F	BYT2_24F	Ι	1	122	122
2_24G	BYT2_24G	I	1	123	123
2_24H	BYT2_24H	I	1	124	124
2_24I	BYT2_24I	I	1	125	125
2_24J	BYT2_24J	I	1	126	126
2_24K	BYT2_24K	I	1	127	127
2_24L	BYT2_24L	I	1	128	128
2_24M	BYT2_24M	I	1	129	Ì29
2_24N	BYT2_24N	I	1	130	130
2_240	BYT2_240	I	1	131	131
2_24P	BYT2_24P	I	1	132	132
2_24Q	BYT2_24Q	I	1	133	133
2_25	BYT2_25	I	1	134	134
2_26	BYT2_26	I	1	135	135
2_27A	BYT2_27A	I	1	136	136
2_27B	BYT2_27B	I	1	137	137
2_28	BYT2_28	I	1	138	138
2_29	BYT2_29	I	1	139	139
3_1	BYT3_1	I	1	140	140
3_2	BYT3_2	I	1	141	141
3_3Y	BYT3_3Y	I	2	142	143
3_4	BYT3_4	I	2	144	145
3_5	BYT3_5	I	2	146	147
3_6	BYT3_6	I	1	148	148
3_7A	BYT3_7A	I	1	149	149
3_7B	BYT3_7B	I	1	150	150
3_7C	BYT3_7C	I	1	151	151
3_7D	BYT3_7D	I	1	152	152
3_8	BYT3_8	I	1	153	153
3_9A1	BYT3_9A1	I	1	154	154
3_9A2	BYT3_9A2	I	1	155	155
3_9B1	BYT3_9B1	I	1	156	156
3_9B2	BYT3_9B2	I	1	157	157
3_9C1	BYT3_9C1	I	1	158	158
3_9C2	BYT3_9C2	I	1	159	159
3_9D1	BYT3_9D1	I	1	160	160

3_9D2	BYT3_9D2	I	. 1	161	161
3_9 <i>D2</i> 3_9Ei	BYT3_9E1	I	1	161 162	161
3_9E2	BYT3_9E1	I	1	162 163	162
3_9F1	BYT3_9E2 BYT3_9F1	I	1		163
3_9F2	BYT3_9F2	I	1.	164 165	164
3_9G1	BYT3_9G1	I	1	165	165
3_9G2	BYT3_9G1 BYT3_9G2	Ĭ.	1 .	166	166
3_9H1	BYT3_9U2 BYT3_9H1		1	167	167
3_9H2	BYT3_9H2	Ĭ	1	168 169	168
3_10A	BYT3_10A	I	1	170	169
3_10A1	BYT3_10A1	I	1		170
3_10A1	BYT3_10A1	I	1 .	171	171
3_10R2 3_10B1	BYT3_10B1	I.	1	172	172
3_10B1 . 3_10B2	BYT3_10B1	I	1	173	173
3_10C1	BYT3_10C1	I	1	174 175	174 175
3_10C1 3_10C2	BYT3_10C1	I	1.	175 176	175
3_10D1	BYT3_10D1	I	. 1	176 177	176
3_10D1 3_10D2	BYT3_10D1	Ī	1	177	177
3_10E1	BYT3_10E1	· I	1	178 179	178
3_10E1 3_10E2	BYT3_10E1	I	1	180	179
3_10E2 3_10F1	BYT3_10E2 BYT3_10F1	I	. 1	181	180 181
3_10F2	BYT3_10F2	·I	1	182	
3_10G1	BYT3_10G1	Ι.	1	183	182 183
3_10G2	BYT3_10G1	I	. 1	184	184
3_10H1	BYT3_10H1	I	1	. 185	185
3_10H2	BYT3_10H2	Ī	1	186	186
3_11B	BYT3_11B	I.	2	187	188
3_12C	BYT3_12C	Ī	2	189	190
3_13	BYT3_13	Ī	1	191	191
3_14A	BYT3_14A ·	Ī	1	192	192
3_14B	BYT3_14B	Ī	1	193	193
3_14C	BYT3_14C	Ī	1	194	194
3_14D	BYT3_14D	Ī	1	195	195
3_14E	BYT3_14E	Ī	1	196	196
3_14F	BYT3_14F	Ī	1	197	197
3_14G	BYT3_14G	Ī	1	198	198
3_14H	BYT3_14H .	Ī	.1	199	199
3_14I	BYT3_14I	Ī	ī	200	200
3_14J	BY T3_14J	I	1 .	201	201
3_14K	BYT3_14K	I	1	202	202
3_14L	BYT3_14L	I	1	203	203
3_14M ·	BYT3_14M	I	1	204	204
3_15	BYT3_15	I	2	205	206
3_16A	BYT3_16A	1	1	207	207
3_16B	BYT3_16B	I	1	208 .	208



3_16C	BYT3_16C	I	1	209	209
3_16D	BYT3_16D	I	1	210	210
3_17A	BYT3_17A	Ι	. 1	211	211
3_17B	BYT3_17B	Ι	1	212	212
3_17C	BYT3_17C	I	1	213	213
3_17D	BYT3_17D	I	1	214	214
3_17E	BYT3_17E	I	1	215	215
3 <u>-</u> 18	BYT3_18	I	1	216	216
3_19	BYT3_19	I	1	217	217
3_20A	BYT3_20A	I	1	218	218
3_20B	BYT3_20B	I	1	219	219
3_20C	BYT3_20C	I	1	220	220
3_20D	. BYT3_20D	I	1	221	221
3_20E	BYT3_20E	I	1	222	222
3_20F	BYT3_20F	I	1	223	223
3_21	BYT3_21	. I	1	224	224
3_22	BYT3_22	I	3	225	227
3_23A	BYT3_23A	I	1	228	228
3_23B	BYT3_23B	I	1	229	229
3_23C	BYT3_23C	I	1	230	230
3_23D	BYT3_23D	I	1	231	231
3_23E	BYT3_23E	I	1	232	232
3_24	BYT3_24	I	1	233 ·	233
3_25A	BYT3_25A	I	1	234	234
3_25B	BYT3_25B	1	1	235	235
3_25C	BYT3_25C	I	1	236	236
3_25D	BYT3_25D	I	1	237	237
3_25E	BYT3_25E	I	1	238	238
3_25F	BYT3_25F	I	1	239	239
3_26A	BYT3_26A	I	1	240	240
3_26B	BYT3_26B	I	1	241	241
3_26C	BYT3_26C	I	1	242	242
3_26D	BYT3_25D	I	1	243	243
3_26E	BYT3_26E	L	1	244	244
3_26F	BYT3_26F	I	1	245	245
3_26G	BYT3_26G	I	1	246	245
3_26H	ВҮТ3_26Н	I	1	247	247
3_26I	BYT3_26I	I	1	248	248
3_26J	BYT3_26J	I	1	249	249
3_26K	BYT3_26K	· I	1	250	250
3_27	BYT3_27	I	1	251	251
3_28	BYT3_28	Ī	2	252	253
3_29	BYT3_29	Ī	1	254	254
3_30A	BYT3_30A	Ī	2	255	256
3_30B	BYT3_30B	Ī	2	257	258
	2110_000	-	-		



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3_30C	BYT3_30C	1	2	259	- 260
3_30D	BYT3_30D	1	2	261	262
3_30E	BYT3_30E	Ţ	2	263	264
3_30F	BYT3_30F	I	2	265	266
3_30G	BYT3_30G	I	2	267	268
3_30H	BYT3_30H	I	2	269	270
3_31	BYT3_31	I	2	271	272
3_32	BYT3_32	I	2	273	274
3_33	BYT3_33	I	1	275	275
COMPOSITE	<b>G8TYPE</b>	I	1	276	276
COMPOSITE	G8CTRL	I	1	277	277
COMPOSITE	BYSCENRL	I	1	278	278
COMPOSITE	<b>G8ENROL</b>	I	1	279	279
COMPOSITE	G8URBAN	I	1	280	280
COMPOSITE	<b>G8REGON</b>	Ι	1	281	281
COMPOSITE	<b>G8MINOR</b>	Ι	-1	282	<b>28</b> 2
COMPOSITE	<b>G8LUNCH</b>	I	1	283	283

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# Appendix D

NELS:88 Base Year School Composite Variables for the Teacher Data File



Each composite variable is defined below and shown in the order in which it appears on the data tape. See Chapter VII for a brief discussion of composite variables. Variable names beginning with BYSC indicate variables from the Base Year School data file. The composite variables included on the data tape for the teacher component provide information about the student's school.

To ensure that the confidentiality provisions contained in Public Law 100-297 have been fully implemented, procedures commonly applied for disclosure avoidance in other Government-sponsored surveys were used in preparing the data tape associated with this manual. These include suppressing, abridging, and recoding identifiable variables. Every effort has been made to provide the maximum research information that is consistent with reasonable confidentiality protections. Deleted, abridged, and/or recoded variables appear with an explanatory footnote in the codebook (Appendix G).

## **School Composites**

G8TYPE classifies the type of school by the grades spanned. It was coded using school data first. After the unique patterns of grade spans were determined, they were collapsed, creating the following categories. For example, G8TYPE = 1 includes schools that start with either pre-kindergarten, kindergarten, or grade 1 and that end with grade 8.

The responses to BYSC1A-N were compared to established patterns to determine the appropriate grade span category. If G8TYPE was missing, then it was coded using the QED (Quality Education Data) file as a second source.

The values for G8TYPE are:

1 = P or K or 1 through 8

2 = P or K or 1 through 12

3 = 6 or 7 or 8 through 12

4 = 3 or 4 or 5 through 8

5 = 6 through 8

6 = 7 through 8

7 = 7 through 9/8 through 9

8 = Missing

G8CTRL classifies the type of school into public, Catholic, or other private as reported by the school. The classification was collapsed from BYSC4. A few non-Catholic private schools were contacted to confirm their designation.

The values for G8CTRL are:

1 = Public school

2 = Catholic school

3 = Private school, other religious affiliation

4 = Private school, no religious affiliation

BYSCENRL categorizes the entire school enrollment as reported by the school. The values were created by collapsing the data from BYSC2 into categories. Missing data were then imputed from the actual enrollment reported on the QED file.



#### The values for BYSCENRL are:

1 = 1-199 students

2 = 200-399

3 = 400-599

4 = 600-799

5 = 800-999

6 = 1,000-1,199

7 = 1,200 +

**G8ENROL** categorizes the eighth grade enrollment as reported by the school. The values were created by collapsing the data from BYSC3 into categories. Missing data were then imputed from the QED file for eighth grade schools.

#### The values for G8ENROL are:

1 = 1-49 students

2 = 50-99

3 = 100-199

4 = 200-299

5 = 300 - 399

6 = 400 +

G8URBAN classifies the urbanicity of the student's school. It was created directly from QED (Quality Education Data) data (position 199-199). The classifications are the Federal Information Processing Standards (FIPS) as used by the U.S. Census.

#### The values for G8URBAN are:

1 = Urban-central city

2 = Suburban-area surrounding a central city within a county constituting the MSA (Metropolitan Statistical Area)

3 = Rural-outside MSA

G8REGON indicates in which of the four U.S. Census regions the school is located. It was created by recoding the sampled state of the eighth grade school into the four Census Bureau regions. In rare instances, this value was set to missing for confidentiality reasons.

#### The values for G8REGON are:

1 = Northeast-New England and Middle Atlantic states

2 = North Central-East North Central and West North Central states

3 = South-South Atlantic, East South Central, and West South Central states

4 = West-Mountain and Pacific states

8 = Missing

G8MINOR reflects the percentage of minority students in the eighth grade reported by the school. It was constructed by adding nonreserve code values of BYSC13A-D and categorizing the



result. If the school questionnaire was missing or if BYSC13A-D was missing, G8MINOR was set to missing.

The values for G8MINOR are:

- 0 = None
- 1 = 1-5%
- 2 = 6-10%
- 3 := 11-20%
- 4=21-40%
- 5 = 41-60%
- 6 = 61-90%
- 7=91-100%
- 8 = Missing

G8LUNCH categorizes the percentage of free or reduced price lunch at the school calculated from the school questionnaire. It was constructed by dividing BYSC16A by BYSC2, multiplying by 100, rounding to the nearest whole number and coding the result. If the school questionnaire was missing or if BYSC16A was missing, G8LUNCH was set to missing.

The values for G8LUNCH are:

- 0 = None
- 1 = 1-5%
- 2 = 6-10%
- 3 = 11-20%
- 4 = 21-30%
- 5 = 31-50%
- 6 = 51-75%
- 7 = 76 100%
- 8 = Missing



3

# Appendix E

NELS:88 Related Data Files and Data Files Available from the National Center for Education Statistics



## Studies and Files Related to NELS:88

In addition to the core sample and survey described in the main text, several other supplemental components were undertaken and data files generated under the auspices of the NELS:88 base year study. These include: several state augmentations; a supplement of hearing-impaired students, funded by Gallaudet University; a supplement of Christian schools that are members of the Christian Schools International organization, funded by the Barnabas Foundation; the NELS:88 Enhancement Survey of Middle Grades Practices, funded by the Office of Educational Research and Improvement (OERI), through the Johns Hopkins University Center for Research on Elementary and Middle Schools (CREMS); the collection of transcripts for the base year teacher sample, sponsored by the National Science Foundation; and the production of a modularized version of the NELS:88 data in IBM-compatible format on floppy diskettes, sponsored by a grant from the National Science Foundation and the U.S. Department of Education. These auxiliary data files greatly expand and enrich the analytic uses of the public use data sets.

The NCES-sponsored core sample of 1,052 participating schools and 24,599 participating students was increased to 1,242 participating schools and 28,397 participating students, respectively, as a result of the state augmentations and Christian schools supplements.

Data for the state augmentations and all supplements discussed below do not appear on the NCES public release tapes for NELS:88.

### Christian Schools Supplement

A sample of Christian schools that are members of the Christian Schools International (CSI) organization was drawn to supplement NELS:88. The sample was selected from CSI schools with probability proportional to eighth grade size. Two disproportionately large school units were double-sampled. Of the initially contacted 58 schools, 41 schools agreed to participate. (Due to the double-sampling of the two schools, the number of sampling units was 43.) Students, parents, teachers, and school administrators were surveyed. Students completed both the cognitive test battery and the questionnaire during the Survey Days held in their schools.

## State Augmentations and Supplements

In an effort to enhance the statistical precision of their state samples, four states sponsored sample augmentations by adding schools and students in their states. Three of these states also sponsored instrument supplements in the form of additional questions pertaining to policy issues of interest to their states.

## Survey of NELS:88 Base Year Dropouts

Seven months after completion of in-school data collection (in January 1989), the small number of dropouts from the base year core sample were surveyed. These were students who were eligible to participate at the time that the school roster was annotated to indicate eligibility by the school coordinator. They were drawn into the sample but then dropped out between the time of sampling and their school's Survey Day. Students who drop out of school subsequent to their base year Survey Day will be captured in the NELS:88 first follow-up.

A student was designated a "dropout" when several conditions were met: the student had been absent from the school for at least twenty consecutive days, the absence was not excused, and it



was the opinion of the school coordinator that the child would not return to school. According to this definition, chronic truants who had not taken legal action to leave school (or could not take such action owing to their age) could also be designated dropouts.

In identifying the dropouts, significant definitional problems were encountered as plans for the dropout survey progressed. On Survey Day, school coordinators identified 96 absent sample members as dropouts. However, the following autumn, it was learned that most of these students were not dropouts at all, but had transferred to other schools. Thus, during the five to seven month period following the Survey Day, when NORC staff were engaged in locating and interviewing the dropouts in the sample, it was frequently the case that students who had been originally classified as 1987-1988 school year dropouts had to be reclassified based on new information that became available. For the purposes of this survey, we attempted to collect data from all students who were dropouts or truants as of their base year Survey Day.

The sample of eligible base year dropouts, whose status was verified, contained 29 dropouts and one parent of each child. The locating task was made more difficult by the fact that, unlike those who had completed the questionnaires on Survey Day, these children had not provided any locating information. The locating information was first sought at the child's former school. If the school was not able to provide a valid current address, calls were made to directory assistance and to selected former classmates of the child. Field interviewers were able to locate 26 of the 29 students. Of the 26 locatable children, 25 participated; of the 26 locatable parents, all 26 participated. The response rate was 86 percent for the dropouts and 90 percent for their parents. Although the sample is small, it is a national probability sample of eighth grade dropouts. In the NELS:88 first follow-up, these dropouts will be surveyed again in spring 1990.

The instruments for the dropouts differed only slightly from those used for the core sample of students. Both the base year student and base year parent questionnaires were modified in order to reflect the later administration date and changed school status of the children. Certain questions were reworded to reflect the appropriate point of reference. For example, "since the beginning of this school year" was changed to "when you were in eighth grade." Questions about school situation were deleted as no longer directly relevant to the situation of the dropout when they referred to such things as high school attendance plans and courses in which the student was currently enrolled. Student cognitive tests were not administered, nor was teacher information collected for the dropouts.

The data collection procedures also differed from those used in the main study. Both student/dropout and parent questionnaires were completed by telephone interviews or, for the significant number of respondents without telephones, in personal interviews by NORC field staff. Locating and data collection were conducted between November, 1988 and January, 1989.

# **CREMS NELS:88 Enhancement Survey of Middle Grades Practices**

The Survey of Middle Grades Practices enhances the NELS:88 base year school questionnaire by collecting new information to monitor middle grades reform in the schools attended by NELS:88 eighth graders. The questionnaire for this supplemental survey was designed by the Center for Research on Elementary and Middle Schools (CREMS) of the Johns Hopkins University and the data collection was conducted by NORC.

The school principals who provided base year information in the NELS:88 school questionnaire were asked to participate in this enhancement survey between late October 1988 and February



1989. The enhancement survey augments the information in the base year school questionnaire with details on school and classroom characteristics and practices, including school organization, guidance and advisory practices, rewards for and evaluations of student performance, curriculum and instructional practices, transition to high school, middle grade programs, parent involvement, and team teaching.

Included in the enhancement survey is an alternative version of an item on classroom organization. This item from the CREMS data has been appended to the base year school file. It should be noted that the original question on the organization of classroom instruction (see school codebook, BYSC18) was asked during the 1987-1988 school year, while the correction item was asked during and references the 1988-1989 school year.

The unweighted completion rate for the enhancement survey was 98.63 percent.

## Collection of NELS:88 Teacher Transcripts

In order to assess teacher qualifications in science and mathematics, NELS:88 participating teachers were asked for permission to obtain copies of their college transcript records. The National Science Foundation will use the transcripts to conduct research on college coursetaking patterns of teachers in order to assess and improve teacher education and training programs.

Under a grant from the National Science Foundation (NSF), Westat began collecting the college transcripts in the fall of 1988. Based on the NELS:88 design, a total of 1,881 mathematics and science teachers (or the total number of those who gave permission to obtain their college transcripts) are participating in the Transcript Study, requiring transcript collection and follow-up efforts at registrars' offices at approximately 1,200 postsecondary institutions. Two data files will be developed to facilitate the analysis of the relationship between transcript-based measures of teacher qualifications and teacher characteristics and practices. One file will link the teacher transcript measures with applicable teacher and school survey data sets from NELS:88. The second file will link the teacher transcript measures to NELS:88 student questionnaire and cognitive test data.

# Modularized Version of NELS:88 Data for Floppy Diskettes

An education longitudinal analysis group at the University of Chicago, sponsored by the National Science Foundation and the U.S. Department of Education, will produce a modularized version of the NELS:88 base year data for floppy diskettes. The modularized version of the data will be appropriate for modern IBM-compatible computing environments and it will make the data easily and more economically accessible for research and policy-related use by a wider audience. The modularized NELS:82 data will be made available by NCES.

# Past Studies and Data Files Related to NELS:88 Available from NCES

Data from the earlier NCES longitudinal studies--NLS-72 and HS&B--may also be of some interest to users of the NELS:88 data. These data sets will be of special interest in later waves of NELS:88, when cross-cohort comparisons will be possible (for example, comparisons of the NELS:88 1990 sophomores and the HS&B 1980 sophomores; comparison of the 1992 NELS:88 seniors and the HS&B sophomore and senior cohorts in 1982 and 1980, and NLS-72 seniors in 1972).

In addition to the core surveys for HS&B and NLS-72, briefly described earlier, records studies have been undertaken, including the collection of the high school transcripts of the sophomore



cohort and the collection of postsecondary education transcripts and financial aid data for the seniors. Data files for these studies and other HS&B data, such as parent surveys, school surveys, teacher comments, etc., are described below. User's manuals or other forms of documentation are available from NCES for all the data files. These auxiliary data files greatly expand the analytic potential of the core data sets, and researchers are encouraged to become familiar with them.

#### **HS&B** Base Year Files

The Language File contains information on each student who during the base year reported some non-English language experience either during childhood or at the time of the survey. This file contains 11,303 records (sophomores and seniors combined), with 42 variables for each student.

The Parent File contains questionnaire responses from the parents of about 3,600 sophomores and 3,600 seniors who are on the Student File. Each record on the Parent File contains a total of 307 variables. Data on this file include parents' aspirations and plans for their children's postsecondary education.

The Twin and Sibling File contains base year responses from sampled twins and triplets; data on nonsampled twins and triplets of sample members; and data from siblings in the sample. This file (2,718 records) includes all of the variables that are on the HS&B student file, plus two additional variables (family ID and SETTYPE--type of twin or sibling).

The Sophomore Teacher File contains responses from 14,103 teachers on 18,291 students from 616 schools. The Senior Teacher File contains responses from 13,683 teachers on 17,056 students from 611 schools. At each grade level, teachers had the opportunity to answer questions about HS&B-sampled students who had been in their classes. The typical student in the sample was rated by an average of four different teachers. Preliminary analyses by NCES indicate that the files contain approximately 76,000 teacher observations of sophomores and about 67,000 teacher observations of seniors.

The Friends File contains identification numbers of students in the HS&B sample who were named as friends of other HS&B-sampled students. Each record contains the IDs of sampled students and IDs of up to three friends. Linkages among friends can be used to investigate the sociometry of friendship structures, including reciprocity of choices among students in the sample, and to trace friendship networks.

# Merged HS&B Base Year, First, Second and Third Follow-Up Files

The First Follow-Up Sophomore File contains responses from 29,737 students and includes both base year and first follow-up data. This file includes information on school, family, work experiences, educational and occupational aspirations, personal values, and test scores of sample participants. Students are also classified in terms of high school status as of 1982 (that is, dropout, same school, transfer, or early graduate).

The First Follow-Up Senior File contains responses from 11,995 individuals and includes both base year and first follow-up data. This file includes information from respondents concerning their high school and postsecondary experiences and their work experiences.

The Second Follow-Up Sophomore File has all base year, first follow-up, and second follow-up data for 14,825 members of the sophomore cohort. Data cover work experience, postsecond-



ary schooling, earnings, periods of unemployment, and so forth, for the sophomore cohort, who by this time had been out of high school for two years.

The Second Follow-Up Senior File encompasses all base year, first follow-up, and second follow-up data for the 11,995 individuals who constitute this follow-up sample. Data cover work experience, postsecondary schooling, earnings, periods of unemployment, and so forth, for the senior cohort, who by this time had been out of high school for four years.

The Third Follow-Up Sophomore File includes all base year, first follow-up, second follow-up, and third follow-up data for the 14,825 members of the sophomore cohort. Data cover marriage and family formation, work experience, postsecondary schooling and interest in graduate degree programs, earnings, periods of unemployment, and alcohol consumption for this cohort, who by 1986 had been out of high school for four years.

The Third Follow-Up Senior File includes all base year, first follow-up, second follow-up, and third follow-up data for the 11,995 individuals who constitute this follow-up sample. Data cover marriage and family formation, work experience, postsecondary schooling and interest in graduate degree programs, earnings, periods of unemployment, and alcohol consumption for the senior cohort, who by 1986 had been out of high school for six years.

#### Other HS&B Files

The High School Transcript File describes the coursetaking behavior of 15,941 sophomores of 1980 throughout their four years of high school. Data include a six-digit course number for each course taken, along with course credit, course grade, and year taken. Other items of information, such as grade point average, days absent, and standardized test scores, are also contained on the file.

The Offerings and Enrollments File contains school information, course offerings, and enrollment data for 957 schools. Each course offered by a school is identified by a six-digit course number. Other information, such as credit offered by the school, is also contained on each record.

The Updated School File contains base year data (966 completed questionnaires) and first follow-up data (956 completed questionnaires) from the 1,015 participating schools in the HS&B sample. First follow-up data were requested only from those schools that were still in existence in the spring of 1982 and had members of the 1980 sophomore cohort currently enrolled. Each high school is represented by a single record that includes 230 data elements from the base year school questionnaire, if available, along with other information from the sampling files (e.g., stratum codes, case weights).

The Postsecondary Education Transcript File for the HS&B seniors contains transcript data on dates of attendance, fields of study, degrees earned, and the titles, grades, and credits of every course attempted at each school attended, coded into hierarchical files with the student as the highest level of aggregation. Although no survey forms were used, detailed procedures were developed for extracting and processing information from the postsecondary school transcripts that were collected for all members of the 1980 senior cohort who reported attending any form of postsecondary schooling in the first or second follow-up surveys. (Over 7,000 individuals reported over 11,000 instances of school attendance.)



The Senior Financial Aid File contains financial aid records from postsecondary institutions respondents reported attending and federal records of the Guaranteed Student Loan Program and of the Pell Grant program.

The HS&B HEGIS and PSVD File contains the postsecondary school codes for schools HS&B respondents reported attending in the first and second follow-ups. In addition, the file provides data on institutional characteristics, such as type of institution, highest degree offered, enrollment, admissions requirements, tuition, and so forth. This file permits analysts to link HS&B questionnaire data with institutional data for postsecondary schools attended by respondents.

#### **NLS-72 Files**

The NLS-72 Base Year Through Fourth Follow-Up (1979) File contains data from the base year through fourth follow-up for over 23,000 respondents. Data include school experiences and test results during the base year and subsequent activities related to work, postsecondary schooling, military service, family formation, and goals and aspirations.

The NLS-72 Fifth Follow-Up File consists of the results of the fifth follow-up survey, carried out in 1986, when sample members were about thirty-two years old. Lata include work experience going back to 1979, postsecondary schooling, extensive family formation history, periods of unemployment, goals and aspirations, and selected attitudes. Records in this file can be linked through student ID to those in the NLS-72 Base Year Through Fourth Follow-Up (1979).

The NLS-72 Teacher Supplement File contains the responses of the portion of the fifth follow-up NLS-72 sample who had obtained teacher certification and/or had teaching experience. Data include certification history, subjects taught, years of experience, attitudes toward teaching as a career, and subsequent work experiences of those who had left teaching. These data can be linked through the respondent ID to the NLS-72 Fifth Follow-Up File and to the NLS-72 Base Year Through Fourth Follow-Up File.

The Postsecondary Education Transcript Study of the NLS-72 Sample contains transcript data on dates of attendance, fields of study, degrees earned, and the titles, grades, and credits of every course attempted at each school attended, coded into hierarchical files with the student as the highest level of aggregation. Although no survey forms were used, detailed procedures were developed for extracting and processing information from the postsecondary school transcripts that were collected in 1984 for all members of the NLS-72 cohort who reported attending any form of postsecondary schooling in any of the first through fourth follow-up surveys. (Over 14,000 individuals reported over 24,000 instances of school attendance).

# Appendix F Guidelines for Using SAS with NELS:88 Teacher Data



# Guidelines for Using SAS with NELS:88 Teacher Data

The files provided on the public release tape include SAS cards and a SAS system file.

The SAS system file includes:

- 1) base year questionnaire data
- 2) base year school-based composites

NCES and NORC strongly suggest that all SAS users be aware of the potential problem areas when using the teacher data files via SAS.

- 1. SAS users should use the '(KEEP=...)' and '(DROP=...)' options in the 'SET...;' statement and/or in the 'DATA...;' statement when creating working data files so that unwanted variables are not included in the files. It is faster (but not essential) for variables in the '(KEEP=...)' statement to be listed in the same order as they occur in the main system file. Remember also that the '(KEEP=...)' option does not reorder the variables in the new data set.
- 2. You may have to delete at least one third of the label cards given in this file because of SAS system limitations that are present at many computer installations.
- 3. The large number of VALUE cards in the PROC FORMAT section requires that a special DD statement be placed just after the //EXEC SAS card to increase the capacity of the format library during a SAS run:

```
//LIBRARY DD SPACE=(TRK,(25,25,60))
```

This may not be possible at some computer installations, so it may be necessary to delete some values.

4. When working with large files, it may be necessary to override the default work space with the following DD card:

```
//WORK DD UNIT=SYSCR, SPACE=(CYL, (40,40))
```

Place the //WORK DD card just after the //EXEC SAS card (or after the //LIBRARY DD card, if that is included as well).

5. The formats given in the PROC FORMAT step here are not permanently associated with each variable. Whenever they are needed for a procedure, it is necessary to include them in this PROC FORMAT step before the procedure that will use them, as shown in the following example:

```
//EXEC SAS,OPTIONS='NOGRAPHICS',REGION=1280K
//LIBRARY DD SPACE=(TRK,(25,25,60))
//WORK DD UNIT=SYSCR,SPACE=(TRK,(1000,1000))
//INO1 DD DSN=ACCT.TEACHER.SASLIB,
// UNIT=SYSDA,
// DISP=SHR
//SYSIN DD *
```

OPTIONS DQUOTE;



#### PROC FORMAT:

VALUE FBYT3\_1V 1 = "MALE"

2 = "FEMALE"
6 = "DON'T KNOW"
7 = "REFUSAL"
8 = "MISSING"
9 = "LEGITIMATE SKIP";
VALUE FBYT3\_6V 1 = "REGULAR/STANDARD"
2 = "PROBATIONARY"
3 = "TEMPORARY"
4 = "NOT CERTIFIED"
6 = "DON'T KNOW"
7 = "REFUSAL"
8 = "MISSING"
9 = "LEGITIMATE SKIP";

PROC FREQ DATA=IN01.TEQ; FORMAT BYT3\_1 FBYT3\_1y. BYT3\_6 FBYT3\_6V:

TABLES BYT3\_1\*BYT3\_6;
TITLE "GENDER BY TYPE OF TEACHING CERTIFICATION";

At the end of the formats given in this 'le, there is a frequency procedure (in comment form) which contains FORMAT...; statements for every variable for which there is a format. These FORMAT...; statements will save users a lot of time because they can be used in any SAS procedure.

When users create their own formats they should keep in mind that a format for a character variable must have a format name beginning with '\$', and that format names must not end in a digit.

6. For very large files, the user may encounter problems when sorting. Various options may be added to the //EXEC SAS card to circumvent these problems. A suggested example is given below (consult the SAS manual for descriptions of these options):

## // EXEC SAS,OPTIONS='NODYNALLOC',REGIM=1280K,SORT=30

- 7. It is suggested that the user include the LENGTH statement when creating new variables in order to save space and computer memory.
- 8. For many tabulations, PROC TABULATE produces the most readable output. The SAS user may use the format statements (provided) for classification variables to produce the row values of tabulate tables.
- 9. Output from SAS can be downloaded to personal computers for production of final reports. NCES has available a program for taking into account the sample design when computing standard errors. The program, known as CTAB, is a Taylor series based routine that uses an ASCII file to compute at andard errors for crossclassifications. The program also produces labeled tabular output suitable for use in publications. CTAB is available for use on microcomputers, and can be obtained through NCES.



- 10. Use the NCES- and NORC-defined composite and classification variables whenever possible to simplify programming. These classification variables were carefully constructed and for many of them, sources of data from outside the teacher questionnaire were merged into the teacher data to construct the variables.
- 11. SAS and SPSS-X system files can now be converted at many computer installations. Contact your own facility to obtain the information necessary to create an SPSS-X file from SAS and vice-versa.



# Appendix G Codebook



# NELS 88: BASE TEAR TEACHER QUESTIONNAIRE (TEACHER-STUDENT)

The codebook end date file ere presented a student-teacher peirs. Different statisticomparing the number of students with at a rating, the number of teachers who say the	rating, and the	Question TEACH TEACH TEACHER MANBER	Teps Per. 8-10 Formet: 32
number of teacher ratings. The dain file it has level of student-teacher peris because the teacher survey was to obtain ratings audjects for each student. Strant perticible basic unit of ensiys is in the NELSISS students, the two subjects were stugent by teachers. In these cases; the student correcords, that is, one from each teacher, if one of the teachers refused to respondnumber of students that two courses were trackers. In that case, the student has tooth made by only one teacher. Further, each teacher made ratings on a number of Chapter 7 of the Usar's Manual for the NEI component for more information.	e the objective of in two prespecified spents constitute study. For most two seperate lid heve two or only one record, for a smelt uight by the seme or sate of ratings, in most schools atudents. See	RESPONSE CODES  1 2 3 4 4 5 6 7 7 8 9 10 11 12 13 13 13	FREQ CENT PCT  13363 30.0M 30.0M 10866 24.4M 24.4M 25.5 36.0M 3.0M 35638 12.7M 12.7M 4251 9.6M 9.6M 3562 5.7M 5.7M 1634 2.7M 3.7M 1634 2.5M 2.5M 40348 8.0M 2515 3.4M 1.4M 231 8.0M 232 8.0M 232 8.0M 233 8.0M 234 8.0M 235
Question STU_ID	Tape Pos. 1-7 Format: 17	14 15 16 17	10 ON ON 5 ON ON
ETU_ID * STUDENT PUBLIC RELEASE ID .		18 19 TOTALS:	3 .0% .0% 1 .0% .0% 44512 100.0% 100.0%
Question SCH_ID  SCH_ID = SCHOOL PUBLIC RELEASE ID	Tape Pes. 1-5 Formst: 15	Question CLASS CLASS WARBER	Tapa Pos. 11-12 Fermeti I2
		RESPONSE CODES	FREQ CENT PCT 19441 43.7% 43.9% 12024 27.0% 27.2% 6629 14.9% 15.0%
Question SETRATID  SSTRATID = SUPERSTRATUM PUBLIC RELEASE ID	Tape Pos. 1-2 Fermst: 12	4 5 7 7 8	4022 9.0% 9.1% 1682 3.8% 3.8% 385 9% 9% 22 0% 0% 17 0% 0% 13 0% 0%
NOTE: This veriable was recoded by NCES the confidentiality provisions of	in eccordance with PL100-297 (1988).	RESERVED CODES: MISSING	2 ,0% ,0% 275 ,64 (MISS) 44512 100.0% 100.0%
Question SUBJECT	Tops Poe. 8-8 Fermet: A1	PART 1. STUDENT INFORMATION Please engwer the questions in this eact	ion by circling the
RESPONSE CODES  'Engilsh	FREQ CENT PCT 11542 25.9% 25.9%	eppropriate response for each of the atu- attached list; immes, 2mmo, amon't know Please answer Question 1 for each studen 2-12 apply only to students for whom Que	(DK). NOTE: t listed. Questions
English E Sociel Studies/History H M.th. M Science S	10588 24.0% 24.0% 11414 25.6% 25.6% 10168 24.4% 24.4% 44512 100.0% 100.0%	Question 1_1  BYT1_1 STUDENT ASSIGNED TO 1+ CLASSES	Teps Pos. 13-13 Fermat: I1 87-88
		Hes this student been essigned to one or classes during the 1987-88 school year?	•
	,	RESPONSE CODES Yes, student was in this teacher's class for this subject (information obtained from the teacher)	PER- VALID CENT PCT PCT PCT PCT PCT PCT PCT PCT PCT PC
		Yes, student was in this teacher's cisss for this subject (information obtained from the coordinator or student). See NOTE	413 .9% .8% 44512 100,0% 100,0%
•		NOTE: This code is used for transfer-in added efter the sample was drawn, since information was collected for these stud tion on which leacher taught this studen was obtained from the coordinator or the Pert I fizids in 2 - 1 12 are coded 8 for	students who were no Pert I student ents. The informe- t for this subject



## NELS 88: BASE YEAR TEACHER QUESTIONNAIRE (TEACHER-STUDENT)

Que e t 1 en 1\_6 Question Tape Pos. 14-14 Fermati Ii 8YT1\_6 STUDENT IS INATTENTIVE IN CLASS BYT1\_2 STUDENT PERFORMS SELOW ABILITY IF YES TO QUESTION 1: PLEASE INDICATE WHETHER THIS STUDENT: IF YES TO QUESTION 1: PLEASE INDICATE WHETHER THIS STUDENT: Consistently performs below ability? Is consistently inattentive in class? RESPONSE CENT CODE3 FREQ 25.94 No. RESERVED CODES: DON'T KNOW. REFUSAL. WISSING. PER-RESPOTSE CODES. FREQ 434 23 8**9**0 1.0% (MISS) .1% (MISS) 2.0% (MISS) RESERVED CODES: TOTALS: 44512 100.0% 100.0% 129 .3% (MISS) .1% (MISS) 2.3% (MISS) 1019 TOTALS: 44512 100.0% 100.0% Question Tape Fea. 18-15 Fermat: I1 BYT1\_3 STUDENT RARELY COMPLETES HOMEWORK IF YES TO QUESTION 1: PLEASE INDICATE WHETHER THIS STUDENT: Rarely nomplete's homework? Question Tape Pes, 19-19 Format: I1 STUDENT EXCEPTIONALLY PASSIVE/WITHORAWN PER-CENT VAL ID PCT IF YES TO QUESTION 1: PLEASE INDICATE WHETHER THIS STUDENT: RESPONSE CODES FREO Is exceptionelly passive or withdrawn? 8694 34707 19.5% 78.0% 20.0% 80.0% No. DON'T KNOW. REFUSAL MISSING. .3% (MISS) .1% (MISS) 2.1% (MISS) 129 43 939 PER-44512 100.0% 100.0% RESPONSE CODES FREQ 3598 39705 8.1% 89.2% 8.3% 91.7% Yea.... No.... RESERVED CODES; DON'T KNOW. REFUSAL... 1 2 122 62 1025 .3% (MISS) .1% (MISS) 2.3% (MISS) 44512 100.0% 100.0% Question Ťape Pos. 18-16 Pormat: I1 STUDENT IS FREQUENTLY ABSENT IF YES TO QUESTION 1: PLEASE INDICATE WHETHER THIS STUDENT: Is frequently absent? Question 1\_8 Tape Pos. 20-20 Format: I1 PER-CENT YAL IO CODES FREQ STUDENT IS FREQUENTLY DISRUPTIVE 11.0% 89.0% IF YES TO QUESTION 1: PLEASE INDICATE WHETHER THIS STUDENT! NO...
RESERVEO CODES;
DON'T KNOW.
REFUSAL.
MISSING. Is frequently disruptive? 82 43 876 .2% (MISS) .1% (MISS) 2.0% (MISS) PER-CENT VAL ID PCT RESPONSE CODES \* FREQ TOTALS: 44512 100.0% 100.0% 5567 37801 12.8W 12.5% No. RESERVED CODES; DON'T KNOW... REFUSAL MISSING... 87 57 63 1024 1% (MISS) 2.3% (MISS) TOTALSE 44512 100.0% 100.0% Question 1\_5 Tape Pes. 17-17 Format: I1 STUDENT IS FREQUENTLY TARBY IF YES TO QUESTION 1: PLEASE IMDICATE WHETHER THIS STUDENT: Is frequently tardy? PER-VALID PCT RESPONSE FREQ 2507 40387

TCTALS:

RSSERVED CODES: DON'T KNOW. REFUSAL. MISSING.

Paga

5.6% 90.7%

679 43 896

44512

5.8W 94.2W

1.5% (MISS) .1% (MISS) 2.0% (MISS)

100.0% 100.0%

Question 1\_8

Tape Per. 21-21

SYT1\_S STUDENT FELL SERIND SECAUSE OF HEALTH

IF YES TO QUESTION 1: PLEASE INDICATE WHETHER THIS STUDENT:

Has any fellen behind in school work because of a health
problem?

RESPONSE	CODES	FREQ	PER- CENT	PCT
		1930	4.3%	5.0%
Yes	1		4.57	
NoRESERVED CODES:	2	38821	82.7%	95.ON
DON'T KNOW	6	4628	10.4%	(HISS)
REFUSAL	7	76	. 2%	(MISS)
MISSING	å	1057		(MISS)
TOTALS:		44612	100.0%	100.0%

Questien 1\_10

Tepe Pee. 22-22 Fermat: 21

BYT1\_10 STUDENT HAS HANDICAP AFFECTING SCHLWORK

IF YES TO QUESTION 1: PLEASE INDICATE WHETHER THIS STUDENT:

Currently has a physical or smotional handicap that is affecting his or her school work?

RESPONSE	CODES	FREQ	PER-	PCT
Yes	1 .	1614	3.6%	4.0%
No RESERVED CODES:	2	38346	86.1%	96.0%
DON'T KNOW	. 6	3415	7.7%	
REFUSAL	7	76		(MISS)
MISSING	8	1061	2.49	(MISS)
TOYALS:		44512	100.0%	100.0%

Question 1\_11

Tepe Pos. 23-23 Formet: It

BYT1\_11 STUDENT IS LANGUAGE MINORITY

IF YES TO QUESTION 1: PLEASE INDICATE WHETHER THIS STUDENT:

It e Lenguage Minority (LM) student?

RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
Yes	1	2324	5.2%	5.5%
No	2	39744	89.3%	94.5%
DON'T KNOW	6	1256	2.8%	(MISS)
REFUSAL	ž	69	. 2%	(MISS)
MISSING	à	1119	2.5%	(MISS)
TOTALS:		44612	100.0%	100.0%

NOTE: Lenguage-Minority (LM) Students: A student in whose home a non-English language is typically spoken. Such students may include those whose English is fluent anough to benefit from instruction in academic subjects offered in English as well as atudents whose English proficiency is limited.

Question 1\_12

Teps Pec. 24-24 Fermet: 11

BYT1\_12 STUDENT LIMITED ENGLISH PROFICIENCY

IF YES TO QUESTION 1: PLEASE INDICATE WHETHER THIS STUDENT:

Is a Limited English Proficiency (LEP) student?

RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
	•	653	1.5%	1.5%
Yes				
No	2	41785	93.9%	38.5%
RESERVED CODES:				
DON'T KNOW	6	232	1.9%	(MIES)
925 / MONTH   11   11   11   11   11   11   11	ŭ		214	(MISS)
REFUSAL	7	89		
MISSING	8	1186	2,6%	(MISS)
TOTALS:		44612	100.0%	100.0%

NOTE: Limited-English-Proficient (LEP) Students: A student mose native language is other than English and whose skills in listening to, speaking, reading, or writing English are such that he/she derives little benefit from school instruction in English.

PART II. CLASS INFORMATION

Please snawer the following questions for each class class designated on the front cover of the questionnaire.

Questien 2\_1

What is the title end period or hour of the clase?

Question COURSE

(Refer to Question 2\_1)

NOTE: This veriable was suppressed by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

Question PERICO

Teps Pos. 25-28 Fermet: A5

PERIOD PERICO OR HOUR OF CLASS

What is the title end period or hour of this class?

(Refer to Question 2\_1)

Questien 2_2		Tape Ferm	P 30	<b>-3</b> ọ	Questien	2_4		Tapa Ferme	Pee. 33-33 ti Ii
8YT2_2 ACHIEVERSHY LEVEL-THI	S CLASS V				_	LANGUAGE OTHER THAN			
Which of the following beet dee of the 8th greders in this clas 8th grade student in this school	cribes the	echiev With t	rement ; the ever	ege 	Do you tee than Engli	ch eny part of this eh? (CIRCLE CHE)	cless in (	lengueg	
This class consists primarily o		with	(CIRC	LE OKE)	RESPO	NSE	CODES	FREQ	PER- VALI
RESPONSE	CODES	FREQ	PER- CENT	VAL IO PCT	NoRESERVED C	ODFR:	. 2	210 43825 39	95.0% 89.
ligher echievement levels verege echievement levels ower rchievement lovels	1 2 3	11152. 17202 7312	25.1% 38.6% 18.4%	39.4%	MIŞSING. TOTALS:	•••••••	á	638 44512	1.4% (MIS
idely lffering echievement evels. ESERVED COOEs:	4	8024	18.0%	18.4%	•				
DON'T KNOW	6 7	41 42	. 1%	(MISS)					
MISSING	8	739		(MISS)					
					Question	2_5		Tape	Pas. 34-35
		v	•	•	BYT2_5	MAT LANGUAGE OTHER	THAN THOU		Pes. 34-38 t: 12
•					<u> </u>	ege is thet?	IMAN ENGL	ISH	
uestien 2_3		Tape	Pee. 31	-32,	RESPO	NSE	CODES	FREQ	PER- VAL
YT2_3 NUMBER OF STUDENTS EN	ROLLED IN			ÇK44	French	 •••••••••••••••••	1 2	7 28	.0% 3.
ow many students ere enrolled	in this ci	0307			Greek Italian		3 4	0	.0%
RESPONSE	CCDES	FREQ	PER- CENT	VALID PCT	Portuguese Soanieh	•••••••	6	0 0 172	.0% .0% .4% 82
~~~~~~~~	1 2	15	.0%	-0%	Japanese	• • • • • • • • • • • • • • • • • • • •	5	0	.0% .0%
	3 4	29 38 68	. 1% . 1% . 2%	.2%	AR INDOCTION	ienguege	17	0 2 0	.0% 1
	5 6	81 104	.2% .2%	.2%	RESERVED C	uaga nnfs.	13	1	.0%
	7 8 9	190 189 330	. 4% . 4% . 7%	.4% .4%	KEPUSAL.		97 98	39 640	1.4% (MI
	10 11	490 428	1.1%	1.1%	TOTALS:	'E SAIP	99	43625	98.0% (NI
	12 13	596 670	1.3%	1.4%			_	445.2	100.00
	14 15 16	772 1195	1.7%	2.7%			•		
	17 18	1025 1210 1596	2.3% 2.7% 3.6%	2.8%					
	19 20	1414	3.2% 4.6%	3.2%					
•	21 22	1972 2367	4.4% 5.3%	4.5%					
	23 24	2493 2748	5.6% 6.2%	5.7% 6.3%				•	
	25 26 27	3057 2862	6.9% 6.4%	7.0%					
	28	2525 2601	5.7% 5.8%	5.8% 6.0%					
	29 30	2225 2550	5.0% 5.7%	5.8%					
	31 32	1394 1368	3.1% 3.1%	· 3.2%					
	33 34	999 811	2.2% 1.8%	1.9%					
	35 36	379 350	.9% .8%	. 8%					
	37 38	202 85	.5% .2% .2%	. 2%					,
	39 40	104 27	. 176	, 1%					
	41 42	6 9	.0%	.0%					
	43 44	2 2 3	.0%	.0%					
	· 45	7	.0%	.0%					
SERVED CODES:	49 96	5 18	.0%	.0% (ESIM)					
REFUSAL. MISSING.	97 98	53 784	1.6%	(MISS) (MISS)					
TOTALS:		44512	100.0%	100.0%					



PER-CENT

55.9% .0% .0%

3.2% .0% 2.1% .0% .7%

.1% (MISS) .1% (MISS) 1.8% (MISS)

100.0% 100.0%

2\_7H Topo Pos. 40-4: Formati I2 Question Question 2\_6 Tape Pee. 36-37 Permet: 12 HOW MUCH HOMEWORK PER WEEK - MINUTES BYT2\_6 NUMBER OF LEP STUDENTS IN CLASS Approximately how much homework do you seeign such week? (plus minutes) How many Limited English Proficiency (LEP) students are easigned to this class? (See Part i Question 12 NOTE for definition.) PER-CENT FREQ CODES FREQ RESPONSE RESPONSE CODES 88.9%
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2 88.8% 4.6% 2.2% 1.0% .7% .4% .3% .1% .1% .0% 0235891050122505415805 12345678901123456789024550 å 110 13180 45 1416 91 j 86 97 88 31 61 782 44512 TOTALS: Question 2\_8 108 61 1255 (MISS) (MISS) (MISS) How often do you do sech of the following with homework essignments? (CIRCLE ONE EACH) 100.0% 100.0% 44512 TOTALS: 2\_7H Teps Pos. 38-39 Formet: 12 2\_8A Question Question HOW MUCH HOMEWORK PER WEEK - HOURS Approximately how much homework do you essign such wask? (Hours) Keep records of who turned in the essignment

PER-CENT

6.5% 31.5% 34.6% 12.8% 5.8% 4.8% 1.0% .3% .3%

.1% .1% :.8%

100.0% 100.0%

6.6% 32.2% 35.3% 13.0% 5.9% 1.0% 5.9% 1.0%

(MISS) (MISS) (MISS)

FREQ

31 61 782

44512

CODES

01234567801

98 97 88

KEEP RECORDS OF WHO TURNED IN HOMEWORK

RESPONSE	CODES	FREQ	CENT	PCT
All the time	1	33171	74.5%	76.0%
Most of the time	2	8270	18.5%	18.9%
Some of the time	3	1691	3.8%	3.9%
Never	Ă	516	1.2%	1.2%
RESERVED CODES:	_	_		
DON'T WON	<u> </u>	_2	, 09	(MISS)
REFUSAL	7	53	. 1%	(HISE)
MISSING	8	809	1.8%	
				<del></del> ,
TOTAL R.		44512	100.0%	100.0%

(Refer to Question 2\_8)



RESPONSE

TOTALS:

QUestion 2_88 BYT2_88 RETURN HOMEWORK WITH (		Ferna RRECTIO		-43	Questian 2_96 BYT2_98 USE OF OTHER READING		Tape Form	Pes. 4 <del>8</del> Lt: ]1	-48
Return assignments with grades of	or correct	ions			Resding materials other then to	axtoooks		252-	
RESPONSE	CODES	FREQ	PER- CENT	VALID '		CODES	FREQ	PER- CENT	PCT
All the time	1 2 3	21773 12890 7230	48.9% 28.5% 16.2%	29.1%	Primary resource used froquently	1	6571	14.8%	
RESERVED CODES:	4	1925	4.3%		Rarely used	2 3 4	25139 7892 3332	56.5% 17.7% 7.5%	58.6% 18.4% 7.8%
MISSING	7 8	53 839	. 1%		REFUSAL. MISSING.	7 8	57 1521	. 1% 3.4%	(MISS) (MISS)
TOTALS:		44512	100.0%	100.0%	TOTALS:		44512	100.0%	100.0%
(Refer to Question 2_8)					(Refer to Question 2_9)				
Questien 2_6C		Tene :	Pas. 44	-44					
BYT2_8C DISCUSS HOMEWORK ASSIG	WHENT IN	Ferma			Questien 2_90		Tepe Forms	Pos. 47-	-47
Discuss the assignment in class	Aumeni in	CLASS			BYT2_90 USE OF AUDIO-VISUAL N	LATERIALS			
RESPONSE	CODES	FREQ	PER- CENT	VALID PCT	Audio-visual materials				
All the time	1 2	29976 11170	67.3%	68.7%	RESPONSE	CODES	FREQ	PER- CENT	PCT
Some of the time	3	2119	25.1% 4.8% .9%	26.6% 4.9% .9%	Primary resource used frequently	1	5623	12.6%	13.1%
REFUSAL	7 8	53 797		(MISS)	Rarely used	3	24186 10340	54.3% 23.2%	
TOTALS:		44512		100.0%	RESERVED CODES: REFUSAL MISSING.	4 7 8	2727. 57 1579		(MISS)
(Refer to Question 2_8)					TOTALS:	•	44512		(MISS) 100.0%
					(Refer to Question 2_9)				
Question 2_9									
What use do you make of the foll materials? (CIRCLE ONE EACH)	owing insi	truction	nai		Question 2_9D		Tapa	Pos., 48-	-48
meteriels7 (CIRCLE ONE EACH)					BYT2_9D USE OF OTHER INSTRUCT	TONAL MATE		t: I1	
					Other			250	
					RESPONSE	COOES-	FREQ	PER- CENT	PCT
Question 2_8A		Tepe : Format	Pos. 45-	-4G	Primery resource used froquently	1	4057	9.1%	9.4%
BYT2_9A USE TEACHER MAKES OF T	EXTBOOKS	. urma	<del>;</del> ,		Occasionally	2 3 4	15151 7825 15900	34.0% 17.6% 35.7%	18.2%
Textbooks					DON'T KNOW.	6	2 57	.0%	(MISS)
RESPONSE	COOES	FREQ	PER- CENT	PCT	m1001/101	á	1520	3.4%	(MISS)
Primary resource used frequently	1	38242	85.9%	88.0%	TOTALS:		44512	100.0%	100.0%
Secondary resource used occesionelly	2 3 4	3885 774 573	8.7% 1.7% 1.3%	8.9% 1.8% 1.3%	(Refer to Question 2_9)				
NJL U188				1.37					
Not used	7 8	57 981	. 1%	(MISS) (MISS)					



(Refer to Question 2\_9)

Page

Question 2\_10

Which testbook (or commercially prepared workbook) constitutes the PRIMARY source that you use in this close?

Question 2\_100

PUBLICATION DATE

(Refer te Question 2\_10)

NOTE: This variable was suppressed by NCES in accordance with the confidentiality pravisions of PL100-297 (1988).

Question 2\_10A

TITLE

(Rafer to Questian 2\_10)

NOTE: This variable was suppressed by NCES in accordance with the confidentiality provisions of PL100-297 (1885).

Question 2\_10E

EDITION

(Refer to Question 2\_10)

NOTE: This variable was suppressed by NC... in accordance with the confidentiality provisions of PL100-297 (1988).

Question 2\_108

AUTHOR(S)

(Refer to Question 2\_10)

NCTE: This variable was suppressed by MCES in accordance with the confidentiality provisions of PL100-297 (1988).

Questian 2\_11

Tapo Pos. 49-50 Fermat: 12

100.0% 100.0%

BYT2\_11 PERCENTAGE OF TEXTBOOK COVERED IN COURSE

Approximately what percentage of this textbook/workbook will you 'cover' in this course? (CIRCLE ONE)

 RESPONSE
 CODES
 FREQ
 PER - VALIO PCT

 0 - 45%
 1
 3214
 7.2%
 7.5%

 60 - 59%
 2
 4386
 9.9%
 10.3%

 70 - 79%
 4
 6765
 15.2%
 15.2%
 15.2%
 15.2%
 15.2%
 15.8%

 80 - 85%
 5
 11921
 26.8%
 27.9%
 90.9%
 20.5%
 20.5%
 20.5%
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2\_12

Questies

Places give your opinion about each of the following attements related to this textbook/workbook. (CIRCLE ONE EACH)

Questian 2\_100

PUBL 18HER

(Refer to Question 2\_10)

HOTE: This variable was suppressed by MCES in accordance with the confidentiality provisions of PLIC-297 (1985).

ERIC

Full Text Provided by ERIC

Question 2\_12A Tep- Pes. 81-81 Fermati 11

SYT2\_12A TEXTSOOK LEVEL TOO DIFFICIT FOR STUDENTS
This textbook is at a reading level which is too difficult for most of my students.

RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
Strongly egree		4444		10.00
- A	1	1411	3.2%	'3.3%
~~~	2	452D	10.2%	10.5%
No opinion	Š	1247	21.8%	2.29
Disease	7			
Dissgree	•	25406	57.1%	59.2%
Strongly disagree	8	10335	23.2%	24.15
RESERVED CODES:	_			
DON'T KNOW.			-	*****
BEEL A CONTRACTOR OF THE STATE	•	13	, CM	(MISS)
REFUSAL	7	71	. 24	(MISS)
MISSING	8	1048	2,25	(MISS)
LEGITIMATE SKIP	~ ~		4 . 477	
PERTITIONALE SMIP	7	451	1.0%	(MISS)
TOTALS:		44512	100.0%	100.06

(Refer to Question 2\_12)

Question 2\_120

Tapo Fos. 54-5

SYT2\_12D TEXTBOOK HAS GOOD SUGGESTIONS FOR HOMEWAY This textbook provides good suggestions for homework assignments.

RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
Strongly egree		G757	45 6	45.0
			15.2%	15.8%
~5res	2	22572	50.7%	62.8%
No opinion	3	4442	10.0%	10.4%
Disagree	7	7324	18.5%	17.19
Severally discourse	3			
Strongly dissare	5	1884	3.8%	3.9%
DON'T KNOW.		14	~	(MISS)
DECIMAL	2			
REFUJAL	7	77	. 2%	(MISS)
	8	1175	2.8%	(WISS)
LEGITIMATE SKIP	j	461	1.0%	
TOTALS:		44512	100.0%	100.0%

(Refer to Question 2\_12)

Question 2\_125

Tapo Pee. 52-52

BYT2\_128 TEXTBOOK DEVELOPS PROBLEM-SOLVING SKILLS This textbook helps develop problem-solving skills.

RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
Strongly egree	1	4654	10.5%	10.9%
AGPESONOLOGICA	2	23311	52.4%	54.5%
No opinion	3	5442	12.2%	12.7%
U1 339750	4	7968	17.9%	18.6%
Strongly disegree	8	1406	3.2%	3.3%
DON'T KNOW	8	14	.0%	(MISS)
KEPUSAL	7	76		(MISS)
MISSING	8	1180	2.7%	(WISS)
LEGITIMATE SKIP	9	461	1.0%	(MISS)
TOTALS:		44512	100.0%	100.06

(Refer to Question 2\_12)

Questien 2\_12E

Tepe Pee, 65-66

SYT2\_12E TEXTBOOK COVERS SUBJECT AREA WELL

This textbook does a good job covering the subject eree.

RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
Strongly egree	1 2	9485 25918	21.3% 58.2%	22.1% 60.5%
No opinion	3	1912	4.3%	4.5%
Strongly disagree	5	765	1.7%	1.8%
DON'T KNOW.	6 7	13 76	. 2%	(MISS)
MISSING. LEGITIMATE SKIP	5 9	1103 451	2.5% 1.0%	(MISS) (MISS)
TOTALS:		44512	100.0%	100.0%

(Refer to Question 2\_12)

Question 2\_12C

Tepe Pos. 63-63 Format: II

BYT2\_12C TEXTBOOK EXPLAINS CONCEPTS CLEARLY This textbook explains concepts clearly.

RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
Strongly egree	1	655D	14.7%	15.3%
A9F48000000000000000000000000000000000000	ż	28125	63.2%	65.8%
No opinion	5	2438	5.5%	5.7%
Di sagrem	7	4111	11.2%	
Strongly disagree	7			11.8%
RESERVED CODE:	8	647	1.5%	1.5%
RESERVED COURS!				
DON'T KNOW		28	. ( %	(MISS)
RIFUSAL	Ť	76	28	(MISS)
MISSINGLEGITIMATE SKIP		1208	2.7%	\m:==(
I BOTOTMATE OF TO	•			
PRATITIONIE GUILLIANIE TOTAL	=	481	1.0%	(MI88)
mant.				
TOTALS:		44812	100.06	100.06

(Refer to Question 2\_12)

Question 2\_12F

Tepe Pes. E5-58

44812 100.0% 100.0%

BYT2\_12F TEXTBOOK INTERESTING TO MOST STUDENTS

This textbook is considered interesting by most students in the class.

RESPONSE	CODES	FREQ	CENT	PCT
Strongly egres	1	2310	5.2%	5.4%.
		18547	37.2%	38.6%
No opinion	3	10241	23.0%	23.9%
V1850755	4	11071	24.9%	25.8%
Strongly disegres	5	2862	B.OK	6.25
DON'T KHOW	8	27	. 1%	(MISS)
REFUEAL	7	78.		(MISS)
miceing	8	1117	2.5%	(MISS)
LEGITIMATE SKIP.	ē	481	7.00	/WT.

(Refer to Question 2\_12)



TOTALS:

Question 2_13			Question 2_13D  BYT2_13D DEPT HEAD HELPED DE	TEDUINE HEE	Formot	
•			Department Head	HERMINE USE	OF IEXIE	)A
Indicate the pursons or groups who helped would use this particular textbook/workbo	determi ok in th	ne that you is close.	RESPONSE	CODES	FREQ	PER- VALID CENT PCT
COROLE ALL TIME APPLY)			Yes		13112	
			RESERVED CODES:	. 2	29671	66.7% 69.4%
			DON'T KNOW	6 7	318 83	.7% (MISS)
•			MISSINGLEGITIMATE SKIP		867 461	1.9% (MISS) 1.0% (MISS)
Question 2_13A	Tope F	Pee. <b>57-57</b>	TOTALS:	-	44512	100.0% 100.0%
BYT2_13A TEACHER HELPED DETERMINE USE OF	TEXTRO	ж	, , , , , , , , , , , , , , , , , , ,			
I did			(Refer to Question 2_13)	•		
* ****	EBEO	PER- VALID CENT PCT				
RESPONSE CODES	FREQ					
Yee	17695 25088 318	39.3% 41.4% 55.4% 58.6% .7% (MISS)				
REFUSAL	83 867 461	.2% (MISS) 1.9% (MISS) 1.0% (MISS)	Questien 2_13E		Forme	
TOTALS:	44512	100.6% 100.0%	BYT2_13E DISTRICT COMMITTEE	DETERMINE US	E OF TE	XT
			A district-wide textbook edo	ption committ		
(Refer to Question 2_13)			RESPONSE	CODES	FREQ	PER- VALID
			No. RESERVED CODES:	:: 1/2	19705 23054	44.3% 46.1% 51.8% 53.9%
-			DON'T KHOWREFUSAL	:	342 83 867 461	.8% (MISS) .2% (MISS) 1.9% (MISS) 1.0% (MISS)
Question 3_138	Teps 1	Pos. 58-58	TOTALS:	••	44512	100.0% 100.0%
BYT2_13B PRINCIPAL HELPED DETERMINE USE						
The principal			(Refer to Question 2_13)			
RESPONSE CODES	FREQ	PER- VALID CENT PCT				
Yes	8884	20.0% 20.8%	<b>'</b>			
RESERVED CODES:	33894	76.1% 79.2%	•			
DON'T KNOW	323 83 867	.7% (MISS) .2% (MISS) 1.9% (MISS) 1.0% (MISS)	Question 2_13F		Tape Forme	Pos. <b>\$2-</b> 62 t: I1
LEGITIKATE SAIP	461		BYT2_13F STATE COMMITTEE DE	TERMINED USE		
TOTALS:	44512	100.0% 100.0%	A state-wide textbook edopti			
40-4 4- 041 0-40\			0.500.05		E050	PER- VALID CENT PCT
(Refer to Question 2_13)			RESPONSE	CODES	FREQ 6194	13.9% 14.5%
			Yes	∷ ż	33576	82.2% 85.5%
•			DON'T KNOW	6 7	331 83	.7% (MISS)
	*	×	MISSINGLEGITIMATE SKIP	0	867 461	1.9% (MISS) 1.0% (MISS)
Question 2_13C	Tepe Forms	Pos. 59-59 t: 11	TOTALS:		44512	100.0% 100.0%
BYT2_13C TEACHER GROUP DETERMINED USE OF	F TEXTEC	юк				
A group of teachers from this school			(Refer to Question 2_13)			
RESPONSE CODES	FREQ	PER- VALID CENT PCT				
Yes	20175 22608	45.3% 47.2% 50.8% 52.8%				
DON'T KNOW	318 83	.7% (MISS)	•			
REFUSAL	867 461	1.9% (MISS) 1.0% (MISS)				
TOTALS:						
	44512	100.0% 100.0%				



•							
Question 2_130	*	Porme	Per. <b>63-63</b> :t: [1	Question 2_18A		Ferm	Pos. <b>67-68</b> t: 12
BYT2_13G OTHER HELPED DETERM	INE USE OF T	KOOSTXAT	<b>t</b>	SYT2_16A PROVIDING INSTRUCTION			
Other				Providing instruction to the	ciose es e	who i e	
RESPONSE	CODES	FREQ	PER- VALID CENT PCT	RESPONSE None	CODES	FREQ	PER- VALID CENT PGT
No	2	3877 38 <b>9</b> 01	8.7% 9.1% 87.4% 90.9%	Less then one hour	. 3	150 2590 5974	.3% .3% 5.8% 6.0% 13.4% 13.8%
OON'T KNOW		323 83	.7% (MISS) .2% (MISS)	Three hours	. 4	14715 12919	33.1% 33.9% 29.0% 29.7%
MISSING. LEGITIMATE SKIP		887 481	1.9% (MISS) 1.0% (MISS)	Four hours. Five or more hours. RESERVED CODES:	. ,7	5074 2020	11.4% 11.7% 4.8% 4.6%
TOTALS:		44512	100.0% 100.0%	DON'T KNOW. REFUSAL. MISSING.	. 98	31 80 959	.1%-(HISS) .2% (KISS) 2.2% (MISS)
(Refer to Question 2_13)				TOTALS:		44512	100.0% 100.0%
			,	(Refer to Question 2_18)			
	•		,	*			
Question 2_14		Tepe Forms	Pes. <b>64-64</b> t: I:				
BYT2_14 HOW PREPARD TEACHER P	*			Question 2_188		Tepe	Pos <b>63-</b> 70
How edequately prepared do you matter covered in this course?	(CIRCLE O	ech the NE)	eubject	BYT2_16B PROVIDING INSTRUCTION	ON TO SMALL		t: I2
RESPONSE	CODES	FREQ	PER- VALID CENT PCT	Providing instruction to small			•
Very well prepared	1 2	30780 9094	69.11. 70.4%				PER- VALID
Somewhat prapared	3	3077 717	20.4% 20.8% 6.9% 7.0% 1.6% 1.6%	RESPONSE	CODES	FREQ	CENT PCT
Totally unprepared. RESERVED CODES: REFUSAL MISSING	5	60	.1% .1%	Lees then one hour.	2 3	8175 21258 9516	18.4% 19.0% 47.8% 49.3% 21.4% 22.1%
	á	725	1.6% (MISS)	Three hours	4	2936 785	6.6% 6.8%
TOTALS:		44512	100.0% 100.0%	Five or more houre	6 7	232 237	5% .5% .5% .5%
				DON'T KNOW	96 97	36 80	.1% (MISS) .2% (MISS)
•				m10011/d11111111111111111111111111111111	98	1257	2.8% (MISS)
				TOTALS:		44512	100.0% 100.0%
Question 2_15		Tape   Formet	Pos. 85-68 :: I2	(Refer to Question 2_16)			
BYT2_15 NUMBER OF HOURS PER							
Approximately how many hours pregularly (exclude lab periods	er week does )?	this o	ices meet				
RESPONSE	CODES	FREQ	PER- VALID CENT PCT				
	0	6	.0% .0%	Question 2_18C		Tape (	Pos71-72
	1 2	403 403	.0% .0% .9% .9%	BYT2_16C PROVIDING INDIVIOUAL	INSTRUCTIO	Formel	:: I2
*	3 4 5	4428 13897 23972	9:9% 10.2% 31.2% 31.9%	Providing Instruction to indiv			
	Ğ 7	203 254	53.9% 55.1% .5% .5% .6% .6%				
		207 33	.5% .5% .1% .1%	RESPONSE	CODES	FREQ	PER- VALID CENT PCT
RESERVED CODES: REFUSAL	10 97	136 55	.3% .3M (MISS)	None	1	3168	7.1% 7.3%
	98	921	2.1% (MISS)	One hour	3	23454 11499	52.7% 54.2% 25.8% 26.6%
TOTALS:		44512	100.0% 100.0%	Two hours	4 5 6	3481 962 337	7.8% 8.0% 2.2% 2.2%
•				RESERVED CODES:	7	380	.8% .8% .9% .9%
				DON'T KNOW. REFUSAL. MISSING.	96 97	37 80	.1% (MISS) .2% (MISS)
***********				TOTALS:	98	1114	2.5% (MISS) 100.0% 100.0%
Question 2_16							.00.07
				(Refer to Question 2_16)			+



Question 2_16D		Topo Forma	P 73;	-74	BYT2_16G TIME SPENT CONDUCT:	ING LAR BEDT		Pee. 78. t: 52	-80
BYT2_16D TIME SPENT	MAINTAINING ORDER/O	ieciplin	E		Conducting leb periods	ing and renit	~5		
Meintzining ordor/di	eciplining etudante				Constitution provides			PER-	VALID
RESPONSE	CODES	FREQ	PER- CENT	VALID PCT	RESPONSE	CODES	FREQ	CENT	PCT
Nane	2 	8771 27787 3813 1084 574 505 639	19.7% 62.4% 8.6% 2.4% 1.3% 1.1%	20.3% 64.4% 8.8% 2.5% 1.3% 1.2% 1.5%	Nene. Less then one hour. Dns hour. Two hours. Three hours. Four hours. Four hours. RESERVED CODES:	345	29661 6128 4260 2212 516 187 96	66.6% 13.8% 9.6% 5.0% 1.2% .4%	14.2% 8.9% 5.1% 1.2%
RESERVED CODES: DON'T KNOW REFUSAL	97	28 89 1222	.1% .2% 2.7%	(MISS) (MISS) (MISS)	DON'T KNOW	97	1360	,2%	(MISS)
TOTALS:		44512	100.0%	100.0%	MINTEL		,	.00.0%	
(Refer to Question 2	_16)				(Rafer to Question 2_16)				
							<b>7</b>	9aa 91	
Question 2_16E			Pos. 75 t: 12	-76	Question SUBJECT2			Pee. Bi t: A1	<b>-</b> •1
BYT2_19E TIME-SPENT	ADMINISTERING TESTS	/QUIZES			SUBJECT2 SUBJECT MATTER OF	CLASS			
Administering tests	or quizzes				RESPONSE	CCCES	FREQ	PER- CENT	VAL10 PCT
RESPONSE	CODES	FREQ	PER- CENT	VALID PCT	English	Ξ	11542	25.9%	25.9N
Nonco	2 	1120 25770 14191 1630 -241 75	2.5% 57.9% 31.9% 3.7% .5% .2%	59.8% 32.9% 3.8% .6%	Social Studies/History Math Science TOTALS:	#	10688 11414 10888 44512	24.0% 25.8% 24.4% 100.0%	i 25.69
RESERVED CODES: DON'T KNOW REFUSAL MISSING	97	81 80 1254	.24	(MISS) (MISS) (MISS)					×
TOTALS:	46)	44512	100.0%	100.0%	THE REMAINDER OF PART TWO CO TO SPECIFIC SUBJECTS. For e front cover, please enswer o to the subject being taught	ech cizes de	signeter tions th	on the	V
(Refer to Question 2	_16/				to the subject being taught (Questions 17-19), Mathemati Studies (Question 23), or Sc	ience (Quest	ions 24	29).	
					ANSWER QUESTIONS 17-19 FOR E	NGLISH CLASS	ES ONLY	•	
•									
Question 2_16F			Pet77	-78	Queetion 2_17				
SYT2_16F TIME SPENT	ON ADMINISTRATIVE T		et: 12		Indicate how much emphasis i		hia cia		
-	dminietretive teske	_	teking		following by circling whethe Topic, Review Topic Only, or (CIRCLE ONE EACH)	r each is a	Mejor To	opic, Mi	nor
RESPONSE	CODES	FREQ	CENT	VALID PCT	•				
Nons	2 3 4 	8274 32130 1997 508 90 31 210	.01	74.3% 4.6% 1.2% 1.2% 1.3% 1.5% (MISS)					
REFUSAL		1176 44512	2.61	(MISS) (MISS) (100.0%					

(Refer to Question 2\_16)

Quaetien 2_17A  BYT2_17A EMPHASIS GIVEN TO GRAMMAR	Tepe Pee. 82-82 Fermat: I:	Queetien 2_17D  SYT2_17D EMPHASIS GIVEN TO READING Ressing	Tapa Pos. 85-85 Pormet: I1
RESPONSE   COCZS	FREQ CENT PGT  8770 19.778 77.4% 1982 4.4% 17.3% 569 1.3% 5.0% 37 .1% 3% 2 .0% (MISS) 193 .4% (MISS) 32870 74.1% (MISS) 32870 74.1% (MISS) 44512 100.0% 100.0%	RESPONSE   CODES	FREQ CENT PCT  4607 10.4% 40.9% 3677 8.3% 32.7% 1374 3.1% 12.2% 14.2% 2 .0% (MISS) 2 .0% (MISS) 32970 74.1% (MISS) 44512 100.0% 100.0%
Quartien 2_17B  BYT2_17B EMPHASIS GIVEN TO LITERATURE  Licerature  RESPONSE CODES  Major topic	Tape Pee. 83-83 Fermat: I1  FREQ CENT PCT 6225 14.0% 55.1% 3134 7.0% 27.7% 387 .9% 3.4% 15.8% 13.8% 2 .0% (MISS) 235 .5% (MISS)	Quection   2_17E	Tape Pos. £8-86 Fermati I1  FREQ CENT PCT  2002 14.5% 17.7% 5035 11:3% 44.5% 31.3% 741 1.7% 6.5% (MISS) 219 25% (MISS) 32970 74.1% (MISS) 32970 74.1% (MISS)
MISSING 8 LEGITIMATE SKIP	235 (84 (4555) 32970 74.1% (MISS) 44512 100.0% 100.0%	TOTALS:  (Refar to Quastion 2_17)	32970 .74.1% (MISS) 44512 100.0% 100.0%
Question 2_17C BYT2_17C EMPHASIS GIVEN TO COMPOSITION	Tape Pos. 84-84 Formati I1	Queetion 2_17F  BYT2_17F EMPHASIS GIVEN TO SPELLING Spelling	Tapa Pos. 87-87 Format: I1
RESPONSE   CODES	FREQ CENT PCT  8527 19.2% 75.4% 20.4% 5.9% 23.4% 102 2% .9% 40 .1% .4% 44 4.0% (MISS) 223 .5% (MISS) 32970 74.1% (MISS) 44512 100.0% 100.0%	RESPONSE	FREQ CENT VALID PCT  4479 10.1% 39.5% 40.3% 10.4% 40.9% 1511 3.4% 13.3% 6.3% 201 .5% (MISS) 22970 74.1% (MISS) 44512 100.0% 100.0%

Question 2\_18

How often are the following types of literature used in making assignments to your students? (CIRCLE ONE EACH)



•					•	
Question 2_18A	Tape F	88-88	Question 2_18D		Tape F Format	90. 81-81 ; I1
SYT2_ISA HOW OFTEN FICTION USED IN	Forms!		SYT2_18D HOW OFTEN SIGGRAPHY U	SED IN ASS	I GNMENTS	•
Fiction	ADDIONALNIO		Biography			
Fiscial		PER- VALID	RESPONSE	CODES	FREQ	PER- VALID CENT PCT
RESPONSE COO	ES FREQ	CENT PCT	We for ity of the time	1	574	1.3% 5.1%
Majority of the time	1 4886 2 4756	11.0% 43.2% 10.7% 42.1%	Mejority of the time	2 3	8444 2647	14.5% 57.4% 5.9% 23.6%
Mayar	3 723 4 933	1.8% 8.4% 2.1% 8.3%	Never	4	1554	3.5% 13.9%
RESERVED CODES:	6 2	.ON (MISS)	REFUSAL	7 8	11 312	.0% (MIS8) .7% (MISS) 74.1% (MISS)
	7 11 8 231	OK (MISS)	MISSINGLEGITIMATE SKIP	8	32970	~~~~
MISSING Legit imate Skip	8 32870	.5% (MISS) 74.1% (MISS)	TOTALS:		44512	100.0% 100.0%
TOTALS:	44512	100.0% 100.0%				
			(Refer to Question 2_18)			
(Refer to Question 2_18)						
	*					
			·			
			Question 2_18E		Tape !	Poe. <b>82-8</b> 2 1: I1
Quetien 2_188	Tape   Forms	Pes. 89-89 t: 11	BYT2_18E HOW OFTEN DRAMA USED	IN ASSIGN		
SYT2_188 HOW OFTEN POETRY USED IN		•••	Oreme			
Poetry			-			PER- VALID
		PER- VALIO	RESI'ONSE	CODES	FREQ	CENT PCT
	ES FREQ	CENT PCT	Mejority of the time	1 2	556 <b>63</b> 85	1.2% 5.0% 14.3% 56.9%
Mejority of the time	1 571 2 6221	1.3% 5.1% 14.0% 55.3%	Rerely	3	2662 1611	6.0% 23.7% 3.6% 14.4%
	3 3221 4 1245	14.0% 55.3% 7.2% 28.6% 2.8% 11.1%	RESERVED (COES: REFUSAL	7	11	
Never RESERVED CODES: DON'T KNOW.	6 2	.ON (MISS)	MIREINGLEGITIMATE SKIP	8	3 1 7 32970	.0% (MISS) .7% (MISS) 74.1% (MISS)
REPUBALITIES	7 11 8 271	CAL (MICC)	TOTALS:	•	44512	100.0% 100.0%
MISSING Legitimate skip.,	9 32970	6% (MISS) 74.1% (MISS)	(VIALS)		44512	
TOTALS:	44512	100.0% 100.0%	Water to Outstan D 483			
•			(Kafer to Question 2_18)			
(Refer to Question 2_18)						
			*			D
			Question 2_18F		Forme	Pos. 93-93 ti I1
Question 2548C	<u>T</u> ape	Pee. 80-80	BYT2_18F HOW OFTEN EXPOSITORY	TEXT USED	IN ASSI	GN
#*************************************		iti II	Expository text			
BYT2_18C HOW OFTEN MYTHOLOGY USED	IN ASSIGNMENT	8				PER- VALID
Mythology/folk teles			RESPONSE	CODES	FREQ	CENT PCT
RESPONSE CO	DES FREQ	PER- VALID CENT PCT	Mejority of the time	2	971 5413	2.2% 8.7% 12.2% 45.2% 7.4% 29.3%
Mejority of the time	1 314	.7% 2.8%	_ Berely	3	32 <b>8</b> 4 1547	7.4% 29.3% 3.5% 13.8%
Mejority of the time	2 4950 3 3549	11.1% 44.2%	RESERVED CODES:		7	.ON (MISS)
Neverssessessessessessessesses	4 2376	5.3% 21.2%	REFUSAL	7 8	11 289	.0% (MISS)
RESERVED CODES: DON'T KNOW, REFUSAL	8 38 7 11	.1% (MISS) .0% (MISS)	MISSINGLEGITIMATE SKIP	•	32870	74.1% (M188)
MISSING. Legitimate skip.	\$ 304 \$ 32870	.0% (MISS) .7% (MISS) 74.1% (MISS)	TOTALS:		44512	100.04 100.04
TOTALS:	44512	100.0% 100.0%				
·	77712		(Refer to Question 2 18)			

Queetien 2_18G  BYT2_18G HOW OFTEN OTHER NON-FICT USED Other-non-fiction  RESPONSE CODES  Majority of the time	Forms	PER- CENT 1.0% 12.8% 7.7% 3.4%	VALID PCT 4.25 51.45 30.95 13.56 (MISS) (MISS) (MISS)	Guestien 2_20A  SYT2_20A EMPHASIS GIVEN TO COM Common fractions  RESPONSE  Mejor topic Minor topic only Not covered et eli DON'T KNOW RESERVED CODES: DON'T KNOW RESIRG LEGITIMATE SKIP  TOTALS:	CODES  1 2 3 4 6 7 8 9		74.4%	VALID PCT 59.4% 12.1% 26.6%
(Refer to Question 2_15)  Question 2_18	Терз	Pos. <b>85</b> -1	<b>16</b>	(Refer to Question 2_20)  Questien 2_208		Zapa	Pee: . 88-	-94
BYT2_19 HO. OF BOOKS STUDENTS REQUIRED	Ferma	ti I2		BYT2_208 EMPHASIS GIVEN TO DEC	IMAL FRACT	rorma	ti II	
In addition to full-length selections ap textbook/workbook you may use, how many require your students to read this echoo ONE)	peering	in eny		Decimal fractions RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
RESPONSE   CODES	FREQ 2389 816 1362 127 1843 3676 6 207 32970	5.3N 1.8N 3.1N 2.9N 4.1% 8.3N		Major topic. Minor topic. Reviow topic only. Not covered at %11. RESERVED CODES: DON'T KNOW. REFUSAL MISSING. LEGITIMATE SKIP.  TOTALS:  (Refer to Question 2_20)	1 2 3 4 6 7 5 9	6413 1896 2730 350 11 299 135 33093 44512	.47	57,3% 15.2% 24.4% 3.1% (MISS) (MISS) (MISS) 100.0%
ANSWER QUESTIONS 20-22 FOR MATHEMATICS CL Question 2_20 Indicate how much emphasis is given in the following by circling whether each is a Topic, Review Topic Only, or Not Covered ONE EACH)			ŗ	Question 2_20C  BYT2_20C EMPHASIS GIVEN TO RATE Retio end proportion  RESPONSE  Mejor topic	CODES 1 2 3 4 7 8 9		18.8% 6.5% 2.2% .6%	VALID PCT 62.8% 26.0% 8.9% 2.2% (MISS) (MISS) (MISS)

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(Refer to Question 2\_20)

Question 2_200  BYT2_20D EMPHABIS GIVEN TO PERCENT  Percent  RESPONSE CODES  Mejor topic 1 Minor topic 2 Review topic only 3 Not covered at all 4 RESERVED CODES: DON'T KNOW 5 REFUSAL 7 MISSING 8 LEGITIMATE SKIP 9  TOTALS:  (Refer to Question 2_20)	Tepe Pea. 100-100 Fermati I1  FREQ CENT PCT  9134 18.38 72.8% 15.7% 1080 2.4% 9.7% 209 .6% 1.8% 129 1.9% (MISS) 197 4.4% (MISS) 197 74.4% (MISS) 13098 74.4% (MISS) 33098 74.4% (MISS) 344512 100.0% 100.0%	Questian 2_200  SYT2_20G EMPHASIS GIVEN TO ALGE Algebra (formules and equations)  RESPONSE  Mejor topic Minor topic Not covered at ali RESERYED CODES: REFUSAL LEGITIMATE SKIP TOTALS:  (Refer to Question 2_20)	CODES FREQ  1 7 2939 3 272 4 753 7 29 8 186 9 33098	PER- VALID CENT PCT  16.3% 64.6% 6.6% 25.2% 1.7% 6.7% 1% (MISS) 74.4% (MISS) 74.4% (MISS)
Questien 2_20E  BYT2_20E EMPHASIS GIVEN TO MEASUREMENT  Measurement  RESPONSE CODES  MeJor topic	Tape Pee. 101-10: Fermat: I1  FREQ CENT PCT  3950 8.9% 35.3% 4547 10.2% 40.6% 1826 4.1% 16.3% 865 1.9% 7.7%  11 .0% (MISS) 29 .1% (MISS) 33098 74.4% (MISS) 34512 100.0% 100.0%	Question 2_20H  SYT2_20H EMPHASIS GIVEN TO INTE Integers  RESPONSE  Mejor tcpic Minor tcpic Minor tcpic only Not covered at all RESEMEND CODES: DON'T KNOW REFUSAL MISSING LEGITIMATE SKIP  TOTALS:  (Refer to Question 2_20)	Format	PER- VALID PET 17.7% 70.6% 5.2% 20.5% 1.0% 4.9% 1.0% 4.0% .0% (MISS) .4% (MISS) .4% (MISS) .4% (MISS) .4% (MISS) .4% (MISS) 100.0%
Questien 2_20F  BYT2_20F EMPHASIS GIVEN TO GEOMETRY  Geometry  RESPONSE CODES  Major topic 1 Minor topic 2 Review topic only 3 Not covered at all 4 RESERVED CODES: 6 REFUSAL 7 MISSING 6 LEGITIMATE SKIP 9  TOTALS:	Tapa Pee. 102-102 Formst: I:  FREQ CENT PCT  5457 12.3% 48.8% 4011 9.0% 35.8% 973 2.2% 5.7% 749 1.7% 6.7% 11 .0% (MISS) 184 .4% (MISS) 184 74.4% (MISS) 184 74.4% (MISS) 184 174.4% (MISS) 184 174.4% (MISS) 184 174.4% (MISS)	DON'T KNOW	EABILITY/STATISTIC  COOES FREQ 1 2174 2 5005 3 889 4 3058 6 11 7 29 8 248 9 33098	



(Refer to Question 2\_20)

Questian 2_20J  BY'(2_20J EMPHASIS GIVEN TO PROPOSE    Mejor topic Mejor topic Review topic only Not covered at all RESERVED COOES: DON'T KHOW PEFUSAL   MISSING LEGITIMATE SKIP		CENT 18.8% 8.6% .5% .2%	VALID PCT 75-1% 22.5% 1.8% (MISS) (MISS) (MISS)	Questien 2_23A  SYT2_23A EMPHASIS GIVEN TO ST.  State history  RESPONSE  Major topic Minor topic Review topic only Not covered at all RESERVED CODES: RESULAL MISSING LEGITIMATE SKIP  TOTALS:  (Refer to Question 2_23)	.CODES	7ermi	PER- CENT 4.0% 9.1% 4.8% 6.8%	VALID PCT 17.2% 34.4% 19.4% 29.1% (MISS) (MISS)
Question 2_20  Question 2_21  BYT2_21 STUDENTS HAVE ACCESS  Do your students have access to calculators owned by the school (CIRCLE ONE)  RESPONSE Yes	TO SCHL CALCULATO	PER- V CENT 10.2%	ALID PCT 40.6% 89.4% MISS) MISS) MISS)	Cuestien 2_238  BYT2_238 EMPHASIS GIVEN TO U.S  United States or American history  RESPONSE  Mejor topic			PER- 1 CENT 18.8% 2.2% 1.8% 1.0%	VALID PCT 78.7% 8.3% 6.7% 4.4% (MISS) (MISS)
Quaetion 2_22  BYT2_22 HOW OFTEN STUDENTS US  On the everege, how often do yo (the school's or their own) in  RESPONSE  Several times a week or more About once a week Herdity or or never BON'T KNOW REFERVED CODES: DON'T KNOW REFUSAL MISSING LEGITIMATE SKIP  TOTALS:	E 'CALCULATORS  ur students use cathis class? (CIRC  COOES FREQ  1 2266 2 1842 3 6986 6 3 7 29 8 288 9 33098	PER- V. CENT I 5.1% 4.1% 18.7% (	ALID PCT 20.44 16.64 63.04 MISS) MISS) MISS) MISS)	Question 1_23C  8YT2_23C EMPHASIS GIVEN TO WOR World or Western history  RESPONSE  Major topic Minor topic Minor topic Minor dopic Minor dopic Review topic only Not covered at all RESERVED COURS; REFUSAL MISSING LEGITIMATE SKIP  TOTALS;	CODES  CODES  1 2 3 4 7 8 9	rorme	PER- V CEHT 2.1% 5.1% 7.1% 6.1%	9.1% 34.5% 30.4% 26.0% (4153) (4153) (4153)

(Rofer to Question 2\_23)

ANSWER QUESITON 23 FOR SOCIAL STUDIES CLASSES ONLY.

Question 2\_23

Page 16

Indicate how much amphasis is given in this class to the following by circling whether each is a Medor Topic, Minor Topic, Review Topic Only, or Not Covered et All. (CIRCLE ONE EACH)



Question 2_23D  BYT2_23D EMPHASIS GIVEN TO CIVICS/GOV'T	Tapa Pos. 112-112 'Fermeti II	Queetion 2_23G  BYT2_23G EMPHASIS GIVEN TO ETHICS	Tape Pes. 115-115 Formet: I1 IN CLASS
Civics/government	•	Ethics	PER- VALID
RESPONSE . CODES	FREQ CENT PCT 3893 8.7W 37.1W	RESPONSE CO	DES FREQ CENT PCT  1 993 2.2% 9.6% 2 4792 10.8% 46.3%
Mejor topic	5142 11.6N 49.0N 1014 2:3N 9.7N 441 1.0N 4.2N 7 .0N (MISS) 191 .4N (MISS) 33824 76.0N (MISS)	Review topic only	2215 5.0M 21.4M 4 2344 5.3M 22.7M 7 35 .1M (MISS) 8 308 .7M (MISS) 9 33824 76.0M (MISS) 44612 100.0M 100.0M
TOTALS:	44512 100.0N 100.0N	(Refer to Question 2_23)	
(Refer to Question 2_23)		(4818) to descion ====>	
•			•
Quetien 2_23E	Tapa Pas. 113-113 Format: I1	Question 2_23H	Tapa Pos. 118-118 Format: I1
BYT2_23E EMPHASIS GIVEN TO GEOGRAPHY IN		BYT2_23H EMPHASIS GIVEN TO ECONOMI	CS IN CLASS
Geography		Economics	PER- VALID
RESPONSE CODES	FREQ CENT PCT	Mejor topic	00ES FREQ CENT PCT 1 953 2.1% 9.1% 2 5271 11.8% 50.5% 3 2120 4.8% 20.3%
Minor topic	5594 12.6W 53.3W 1523 3.4W 14.6W 546 1.2W 5.2W	Not covered at al!	3 2120 4.8% 20,3% 4 2090 4.7% 20,0% 7 29 .1% (MISS) 8 225 .5% (MISS)
REFUSAL 7 MISSING 8 LEGITIMATE SKIP 9 TOTALS:	29 .1% (MISS) 172 .4% (MISS) 33824 76.0% (MISS) 44512 100.0% 100.0%	MISSINGLEGITIMATE SKIPTOTALS:	9 33824 76.0% (NISS) 44612 100.0% 100.0%
IOIALS:		(Refer to Question 2_23)	
(Refer to Question 2_23)			
		ANSWER QUESTIONS 24-29 FOR SCIENCE	CLASSES ONLY.
Question 2_23F	Teps Pos. 114-114 Formst: I1	•	
BYT2_23F EMPHASIS GIVN TO CURRENT EVENT	TS IN CLASS	Question 2_24	
RESPONSE CODES	FREQ CENT PCT	Indicate how much emphasis is give	n in this class to the
Major topic	2577 6.0N 25.5N 6144 13.8N Ü8.6N 1326 3.0N 12.6N 343 .8N 3.3N	6 ONE EACH)	ie a Maior Lobic, Minor
Major topic	6144 13.8% 08.69 1326 3.0% 12.69	ONE EACH)	ie a Maior Lobic, Minor
Major topic	6144 13.8% Ū8.61 1326 3.0% 12.61 343 .8% 3.31 10 .0% (MISS 188 .4% (MISS 33824 76.0% (MISS	ONE EACH)	is a Major topic, minor overed at All. (CIRCLE
Major topic	6144 13.8% 08.61 1326 3.0% 12.61 343 .8% 3.31 10 .0% (MISS 188 .4% (MISS 33824 76.0% (MISS	ONE EACH)  Quantion 2_244	Tapa Pos. 117-117
Major topic	6144 13.8% 08.61 1326 3.0% 12.61 343 .8% 3.31 10 .0% (MISS 188 .4% (MISS 33824 76.0% (MISS	ONE EACH)	Tapa Pos. 117-117
Major topic	6144 13.8% 08.61 1326 3.0% 12.61 343 .8% 3.31 10 .0% (MISS 188 .4% (MISS 33824 76.0% (MISS	Queetion 2_24A  BYT2_24A EMPHASIS GIVEN TO PLANTS Plants  RESPONSE  Major tupic.	Tapa Pos. 117-117 Formati 11  IN CLASS  DOES FREQ CENT PCT  1 1155 2.6% 10.9%
Major topic	6144 13.8% 08.61 1326 3.0% 12.61 343 .8% 3.31 10 .0% (MISS 188 .4% (MISS 33824 76.0% (MISS	Question 2_24A  BYT2_24A EMPHASIS GIVEN TO PLANTS Plants  RESPONSE  Major tupic.	Tape Pos. 117-117 Formet: 11  IN CLASS  DOES FREQ CENT PCT  1 1155 2.6% 10.9%



(Refer to Question 2,24)

Tape Pea. 118-118   Formati I1	Review topic only 2 1972 4.4% 18.7% 3 1493 3.4% 14.2% Reserved codes: 4 6098 13.7% 57.9% DON'T KNOW 6 2 .0% (MISS) 7 17 .0% (MISS) MISSING 8 323 .7% (MISS) LEGITIMAYE SKIP 9 33644 75.6% (MISS) TOTALS:
Table   Pas. 118-118	Review topic only
Question 2_24D   Tope Pos. 120-120	Test Pos. 123-123



Question 2_24H BYT2_24H EMPHASIS GIVEN TO AST	RONGMY IN (	Formet	ee. 124-124 : 11	Question 2_24K BYT2_24K EMPHASIS CIVEN TO HEATH Heat	F IH CLASS	Topo P Format	
Astronomy or space  RESPONSE  MeJor topic	CODES	FREQ 5039 1508	PER- VALID CENT PCT 11.3% 47.6% 3.4% 14.2%	RESPONSE Major topic	CODES 1 2 3	5067 3391 1033	PER- YALID CENT PCT 
Minor topic	3 4 6 7 8	646 3422 2 17 234 33644	1.5% 6.1% 7.7% 32.2% .0% (MISS) .0% (MISS) .5% (MISS) 75.6% (MISS)	Not covered at ell. RESERVED CODES: DON'T KHOW. REFUSAL. MISSING. LEGITIMATE SKIP	4 6 7 8 9	304D 2 17 258 33644 44512	.0% (MIS3) .0% (MISS) .6% (MISS) 75.6% (MISS) 100.0% 100.0%
TOTALS:  (Rafer to Question 2_24) .		4.1512	100.0% 100.0%	(Refer to Question 2_24)			
Question 2_24I	,	Taps Forms	Pes. 125-125 t: I1	Question .2_24L BYT2_24L EMPHASIS GIVEN TO OPT	TOS IN CLA	Forms	Pos. 128-128 ti Ii
SYT2_241 EMPASIS GIVEN TO ELEC	CTRICITY IN	CLASS		Optics	100 111 0-		
Electricity or magnetism			PER- VALID	RESPONSE	CODES	FREQ	PER- VALID CENT PCT
RESPONSE	CODES	FREQ	CENT PCT	Major topic	1 2	1971 2478	4.4% 18.6% 5.6% 23.4%
Major topic	3 4	3133 2419 1222 3847	7.0% 29.5% 5.4% 22.8% 2.7% 11.5% 8.6% 35.2%	Minor topic	3 4 6	1159 4978	2.6% 1D.9% 11.2% 47.0%
RESERVED CODES: DON'T XNOW. REFUSAL	6 7 8 9	3 17 227 33644	.0% (MISS) .0% (MISS) .5% (MISS) 75.6% (MISS)	REFUSAL	7 8 9	253 33644 44512	.0% (MISS) .6% (MISS) 75.6% (MISS)
TOTALS:		44512	100.0% 100.0%	· · · · · · · · · · · · · · · · · · ·			
(Refer to Question 2_24)			•	(Refer to Question 2_24)			
	•			2 24		Tene	Pos. 125-129
Question 2_24J		Teps Form	Pos. 126-126 it: I1	Question 2_24M	ENTETOV IN	Form	iti II
BY72_24J EMPHASIS GIVEN TO ME	CHANICS IN	CLASS		BYT2_24M EMPHASIS GIVEN TO CH Chemistry	EMISIKY IN	CLASS	
Mechanica			Ben 1441 85	·	CODES	FREQ	PER- VALID CENT PCT
RESPONSE	CODES .	FREQ 2419	PERT VALID CENT PCT 5.4% 22.9%	RESPONSE Major topic	1 2	4715 3324	10.6% 44.5%
Major topic	3	1957 973 5230	4.4% 18.5% 2.2% 9.2%	Review topic only	3 4 6	1219 1328 3	3.0% 12.5%
RESERVED CODES: DON'T KNOW	7	12 17 260 33644	75.6% (MISS)	REFUSAL MISSING LEGITIMATE SKIP TOTALS:	7 8	17 262 33644	ON (MISS)
TOTALS:		44512	100.0% 100.0%				
(Refer to Question 2_24)				(Refer to Question 2_24)			

(Refer to Question 2\_24)

Question 2_24N		<b>T.</b>			Question 2_24Q		T	Day 400-400
		Fermi	Pes. 130- it: I1	-130	· · · · · · · · · · · · · · · · · · ·		Ferme	Pos. 133-133 t: I1
BYT2_24N EMPHASIS GIVEN TO AT	OMIC THEORY	IN CLA	155		BYT2_24Q EMPHASIS GIVEN TO SO	IENCE/8001	ETY	
Atomic theory					Science and society			
RESPONSE	CODES	FREQ	PER- V CENT	ALID PCT	RESPONSE	CODES	FREQ	PER- VALID . CENT PCT
Major topic	1 2	4324	9.7%	40.7%	Major topic	1 2	2110 5193	4.7% 13.9%
Not covered at all.	3	3235 1222 1836	2.7%	30.5%	Not covered at all	3	1330 1978	11.7% 48.9% 3.0% 12.5% 4.4% 18.6%
DON'T' KNOM	6	3		17.3% MISS)	DON'T KNOW	8	2	4.4% 18.6% .0% (MISS)
MISSING	· 7	17 231	.0% (	MISS)	EISSING	7 8	17 238	.0% (MISS) .5% (MISS)
LEGITIMATE SXIP	9	33844	75.6% (	MISS)	LEGITIMATE SKIP	9	33844	75.6% (MISS)
·		44512	100.0% 1	00.0%			44512	100.0% 100.0%
(Refer to Question 2_24)					(Refer to Question 2_24)			
						•		
Question 2_240		Tape 1	Pes. 131-	131	Question 2_28		<u>T</u> apo i	Peng 134~134
BYT2_240 EMPHASIS GIVEN TO EN	/IDOMENTAL	FORE	-		BYT2_25 HOW OFTEN DEMONSTRATE	S SCIENCE	Forms	LI II
Environmental science	MOMERIAL	SCIENC	<b>L</b>		How often do you demonstrate a (CIRCLE ONE)			
. RESPONSE	CODES	FPEQ		ALID PCT				PER- VALID
Kajor topic	1	3116			RESPONSE	CODES	FREQ	CENT PCT
Minor topic	2 3	4302 1159	9.7%	29.3% 40.5% 10.9%	Almost every day	1 2	1305 5535	2.9% 12.3% 12.4% 52.2%
Review topic only	4	2043	4.6%	19.2%	Naver	3 4 5	2270 1317	5.1% 21.4% 3.0% 12.4%
MISSING	6 7 8	3 17 228		MISS)	RESERVED CODES:	, 5	185 17	.4% 1.8% .0% (M188)
activities of Processing		33844	75.6% (k		MISSING. LEGITIMATE SKIP	8	235 33544	.5%-(MISS) 75.6% (MISS)
TOTALS:		44512	100.0% 10	00.0%	TOTALS:		44512	100.0% 100.0%
(Refer to Question 2_24)	ж	*				*		
•			*					
					Question 2_25		Tepe P	oe. 138-135
Question 2_24P					BYT2_26 HOW OFTEN STUDENTS CO	WOLCT EVE	Formet	: I1
		Formst		132				in abia
BYT2_24P EMPHASIS GIVEN TO OCE	ANOGRAPHY I	N CLASS	;		How often do students conduct s class? (CIRCLE ONE)			·u tuis
Oceanography								
RESPONSE	CODES	FREQ		LID	RESPONSE	COOES	FREQ	PER- VALID CENT PCT
Mejor topic	1	3557	8.1% 3	3.9%	Almost every day	1 2	1327	3.0% 12.5%
Not covered at all	2 3 4	23C6 676	1.5%	1.8% 5.4%	Loss than once a month.	3	5020 2093 1407	11.3% 47.3% 4.7% 19.7%
DON'T KNOW.	6	4020	9.0% 3		RESERVED CODES.	5	755	3.2% 13.3% 1.7% 7.1%
MISSING	7 8	17 260	.0% (M .0% (M .6% (M	155)	REFUSAL	7- 8	17 249	.0% (HISS)
LEGITIMATE SKIP		33644	75.6% (M	135)	TOTALS:	9	33644	75.6% (MISS)
	•	44512	100.0% 10	0.0%			44512	100.0%:20.0%
(Refer to Question 2_24)								

ERIC

Indicate whether or not you have access to science isboratory facilities for your teaching in this class:

Question

2\_27

•					Question 2_28		Tana P	Jas. 138	-132
Questian 2_27A		Tapa P	131	B-138	<del></del>			0es. 138-	
BYT2_27A ACCESS TO LAB IN RECUI	AR CLASSRO		• ••		BYT2_28 CONDITION OF SCIENCE				
in your regular classroom.		<b>v</b>			What is the sondition of the sc this class? (CIRCLE ONE)	ience equi	pmant yo	ou usa fi	n
th your regular breathoun.			PER-	VALID				PER-	VALID
RESPONSE	CODES	FREQ	CENT	PCT	RESPONSE	CODES	FREQ	CENT 3.7%	15.5%
(es REBERVED CGDES:	1 2	7328 3283	18.5% 7.5%	30.8%	Excallent	3	1843 4434 2824	10.0% 8.3% 2.5%	41.8% 28.8% 10.6%
REFUSAL MISSING LEGITIMATE SKIP	7 8	17 259 33544	75.8%	(MISS) (MISS)	Poor	4 5 7	1128 578 17	1.3%	5.4%
TOTALS:	•	44512	100.0%	100.0%	REFUBAL	8	248 33544	75.6W	(MISS) (MISS) (MISS)
(Refer to Quastion 2_27)				•	TOTALS:		44512	100.0%	100.0%
					PART III. TEACHER BACKGROUND AN	D ACTIVITI	ī.		
Questian 2_278		Tape I Forma	Pom. 13 ti I1	17-137					
BYT2_278 ACCESS TO LAB OUTSIDE	REGULAR CL	LASSROOM	¥		Quastien 3_1		Forms	Pom. 140 ti Ii	) <del>-</del> 140
outside your regular classroom.		,			BYT3_1 SEX OF TEACHER				
			PER-	VALIO	What is your sax? (CIRCLE ONE	)			
RESPONSE	CCDES	FREQ.	CENT	PCT	BISCOURCE	CODES	FREQ	PER- CENT	VAL IO PCT
Yas	1 2	3556 6274	8.09 14.19	36.2% 63.8%	RESPONSE	1	18524	43.9%	
RÉSERVED CODES: REFUZAL	7 8 9	17 1021 33644	.09 2.39 75.69	(MISS) (MISS) (MISS)	Fame is	ż	24988 44512	56.1% 100.0%	56.1%
TOTALS:		44512		6 100.0%					
(Refer to Question 2_27)									
					Question 3_2		Tapa Forms	Pos. 14'	1-141
					BYT3_2 RACE OF TEACHER				
0.00		7	Dag 1	38-138	Which bast describes you? (CI	RCLE ONE)			
Quastion 2_28		Forms	Pot. 13 t: I1		RESPONSE	CODES	FREQ	PER- CENT	VALIO PCT
BYT2_28 AMOUNT OF SCIENCE EQ					Other	1	551	1.2%	
Which of the following best de you have for students in this	scribes the class to us	201 and			Hispanic, regardless of raca Black, not of Hispanic Origin. White, not of Hispanic Origin.	2 3 4	1011 3565 38718	2.3% 8.0% 87.0%	8.1%
RESPONSE_	CODES	FREQ	PER- CENT		RESERVEO CODES: ODN'T KNOW REFUSAL	6 7 8	15 373 279	.0% .8% .6%	(MISS) (UISS) (MISS)
Each one usually has his/her own equipment	1	376	.8	% 3.6%	TOTALS:		44512		100.0%
One student usually shares with another	2	3724		N 35.2W					
usually share equipment I have little or no equipment	3	4484		% 42.4%	NOTE: This variable was recode	led by NCES	in acc	ordance_	
for students to use	4	2002		W 15.9%	with the confidentialit (1988).	y provisio	ns of Pi	L100-297	,
REFUSAL	7 8 9	17 265 33644	- 6	M (MISS) N (MISS) N (MISS)					
TOTALS:		44512	100.0	% 100.0%	1				

Question 3\_3

What is the date of your birth?

NOTE: The month (3 3M and day (3 30) veriables were suppressed by NCES in accordance with the confidentiality provisions of PL100-297 (1988).



Quastion 3\_3Y Tape Pas. 142-143
BYT3\_3Y TEACHER'S BIRTH YEAR

RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
1925 and before	1	726	1.6%	1.7%
1926 - 1930	Ż	2007	4.5%	4.6%
1301 - 1300	š	3314	7.4%	7.7%
1330 - 1340		4754		
1941 - 1945	4		10.7%	11.0%
1946 - 1950	5 6	7721	17.3%	17.8%
	6	10335	23.2%	23.9%
	7	7094	15.9%	18.4%
1900 - 1960	8	4544	10.2%	10.5%
1901 and after	Š	2803		
RESERVED CODES:	9	2803	6.3%	6.5%
REFUSAL				
MISSING	97	537	1.2%	(MISS)
MISSING.	98	677	1.5%	(MISS)
TOTALS:		~		
101NLC1		44512	100.0%	100.0%

(Rafar to Quastion 3\_3)

Pags

NOTE: This variable was recoded by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

Quastion 3\_4 Tape Pos. 144-145 Formatt 12

BYT3\_4 YEARS TAUCHT ELEMENTARY/SECONDARY LEVEL
Counting this year, how many years in total have you taught at either the siementary or secondary level?

RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
1 - 3 years	1 2 3 4 5 6	4756 4251 4430 5020 5541 6078 4442	10.7% 9.6% 10.0% 11.3% 12.4% 13.7%	10.8% 9.6% 10.0% 11.4% 12.5% 13.8%
22 - 24 yesrs	8	3295	7.4%	7.5%
25 or mora yasrs. RESERVED COOES:	9	6383	14.3%	14.4%
REFUSAL	97	40	. 1%	(MISS)
w1991MG	98	276	.6%	
TOTALS:		44512	100.0%	100.0%

NOTE: This variable was recoded by NCES in secondance with the confidentiality provisions of PL100-297 (1988).

Question 3\_5 Tapa Pos. 148-147 Formati I2

BYT3\_5 YEARS TAUGHT IN CURRENT SCHOOL
Counting this year, how many years in total have you taught in this school?

RESPONSE	CODES	FREQ 5372	PER- CENT	VALID PCT
2 years	2		12.1%	12.2%
_ ,		3979	8.9%	9.0%
	3	3571	8.0%	8.1%
/	4	2934	6.6%	6.61
5 years	4 5	2673	6.0%	6.0%
6 - 7 years	6	3984	8.9%	9.0%
5 - 9 years	ž	3842	8.9%	8.94
IU - II YARFAAAAAAAAAAA		3211		
12 - 13 years	8 9		7.2%	7.3%
		2334	5.2%	5.3%
	10	2497	5.6%	5.6%
	11	2406	5.4%	5.4%
	12	2471	5.6%	5.6%
20 or more yarrs	13	4849	10.9%	11.0%
REFUSAL	97	48	. 1%	(MISS)
MISSING.	98	261		
	30	261	. 6%	(MISS)
TOTALS:		44612	100.0%	100.0%

NOTE: This variable was recorded by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

Quastian 3\_6

Tapa Pos. 148-148 Format: I1

BYT3\_6 TYPE OF TEACHER CERTIFICATION HELD

What type of teaching certification do you hold from the state where you teach? (CIRCLE ONE)

RESPONSE	CCDES	FREQ	PER- CENT	VALID PCT
Regular or standard cartifica-				
Probationary certification	1	39364	88.4%	89.0%
TSRDOPERY, provisional or	2	742	1.7%	1.7%
smargancy cartificata	3	1886	4.2%	4.3% 5.1%
RESERVED CODES:	4	2249	5.1%	5.1%
DON'T KNOW	6	24	. 1%	(MISS)
REFUSAL	7	39	. 1%	(MISS)
MISSING	8	208	.5%	(MISS)
TOTALS:		44512	100.0%	400.04
		77014	100.09	100.0%

Question 3\_7

In each of the following subjects, places indicate whether or not you hold a certificate from the stats where you teach. (CIRCLE ONE EACH)



			<del></del>		_	<b></b>	
Question 3,7A	Topo P	149-149	Question 3_70		Teps P Format	on. 152-19 1 11	52
BYT3_7A CERTIFICATE IN MATHEMATICS HELD	Format	.: 11	BYT3_7D CERTIFICATE IN SOCI. Sociel Studies	LL STUDIES H	ELD		
Mathematics				CODES	FREQ		LID
RESPONSE CODES	FREQ	PER- VALID CENT PCT	RESPONSE Yes	. 1	1643D	36.9% 3	9.3%
Yes	12511 29307	28.1% 29.5% 65.8% 7D.1%	NoRESERVED CODES:	. 2	25388 57	.1% (M	10.7% 1158)
RESERVED CODES: DON:T NOW. 6	57	.ON (MISS)	REFUSAL		388 2249	.9% (M B.1% (N	(2SIs
REFUSAL	38D 2249	.5% (M185) 5.1% (M185)	TOTALS:		44512	100.0% 10	00.0%
TOTALS:	44512	100.0% 100.0%					
(Refer to Question 3_7)			(Refer to Question 3_7)				
	v						
			Question 3_8		Tape !	Pos. 153-1 L: I1	183
Question 3_78	Tepe Ferms	Pes. 150-150 t: I1	BYT3_8 HIGHEST DEGREE HELL	,			
BYT3_78 CERTIFICATE IN SCIENCE HELD			What is the highest academic	degree you b	hold? (		
Science .			RESPONSE	CODES	FREQ	CENT	ALID PCT
RESPONSE CODES	FREQ	PER- VALID CENT PCT	Less than a bachalor's degrad	. 2	129 24624	.3% 55.3%	.3% 55.7%
Yes	1396D 27852	31.4% 33.4% 62.6% 66.6%	Master's	. 3	16383	36.8%	37.1%
RESERVED CODES:	57	.0% (MISS)	fassional diploma based on a lasst one year of work past master's degree level Doctorate (Ph.D.) or first	. 4	2668	6.0%	6.0%
REFUSAL	386 2249	.1% (MISS) .9% (MISS) 5.1% (MISS)	Doctorate (Ph.D.) or first professional degree (a.g.		970		OH.
TOTALS:	44512	100.0% 100.0%	professional degree (a.g. M.D. L.L.B. J.D., D.D.S.). RESERVED CODES: REFUSAL	5 7	378 32	.8%	#8. (Seim
			MISSING	:: à	298	.7% (	MISS)
(Rafer to Question 37)			TDTALS:		J4512	100.0% 1	
			NDTE: This variable was rac with the confidential (1988).	oded by NCES ity provisio	in acco	ordance .100-297	
Question 3_7C	Teps Form	Pos. 151-151					
BYT3_7C CERTIFICATE IN ENGLISH HELD							
English			*********				
RESPONSE CODES	FREQ	. PER- VALID CENT PCT	Question 3_9				
Yes	15299 26527	34.4% 36.6% 59.6% 63.4%					
RESERVED CODES:	57	.1% (MISS)	Aper Asia Aoni Mayor and Wil	OF fields of	AT APPLY	for your )	
MISSING	380 2249	5, 1% (MISS)					
TOTALS:	44512		i				
(Refer to Question 3_7)							
			Question 3_8A1		Tape Form	Pos. 154 <sup>.</sup> et: I1	-154
			BYT3_9A1 BACHELOR'S DEGREE	MAJOR IN EDI			
			Education				
			RESPONSE	CODES	FREQ		PCT
			Y01	1 2	16845 26938	37.8%	38.5% 61.5%
			RESERVED COOES:	7	_33		(MISS)
			MISSINGLEGITIMATE SKIP	§	567 129	.3%	(MISS)
· ·			TOTALS:		44512		

ERIC

(Refer to Question 3\_9)

Question 3_SA2  SYT3_SA2 EACHELOR'S DEGREE MI Education  RESPONSE  Yes	CODES FRE  1 815 2 3780	Q CENT PCT 3 13.3% 14.0% 5 84.9% 88.0% C .1% (MISS) 2 .9% (MISS) 9 .3% (MISS)	Question 3_801  SYT3_8C1 BACHELOR'S DEGREE MA. History (or Socie! Studies/Sec  RESPONSE  Yes		
Question 3_881  BYT5_981 BACHELOR'S DEGREE MA English  RESPONSE Yes No NO RESERVED CODES; REFUSALC. MISSIAC. LEGITIMATE 8XIP. TOTALS;  (Refer to Question 3_9)	Feri	3 17.7% 18.0% 50.7% 82.0% 3 .1% (MISS) 7 1.3% (MISS) 3 .3% (MISS)	Questien 3_9C2  8YT3_9C2 BACHELOR'S DEGREE MIN History (or Sociel Studies/Soci  RESPONSE  Yes  NO REBERVED CODES: REFUSAL MISSING LEGITIMATE SKIP.  TOTALS:  (Refer to Question 3_9)		
Question 3,982  BYT3_982 BACHELOR'S DEGREE MINE Fig. 1 to 1 to 2 to 2 to 2 to 2 to 2 to 2 to		12.8% 12.9% 86.0% 87.1% .1% (MISS) .9% (MISS) .3% (MISS)	Question 3_9D1  BYT3_9D1 BACHELOR'S DEGREE MAJE Methemetics  RESPONSE Yes No RESERVED CODES: REFUSAL LEGITIMATE SKIP  TOTALS:	CODE8	Tepe Poz. 180-180 Format: I1  EMATICS  FREQ PER- VALID CENT PCT  5053 11.4% 11.5% 38730 87.0% 88.5% 33 (MISS) 1.3% (MISS) 1.3% (MISS) 1.3% (MISS) 44512 100.0% 100.0%



Question 3_8D2	Ţ	Tope Pe Formet:	181	-131	Question 3_271		Tape F Formet	os. 164-164 : Ii
BYT3_9D2 BACHELOR'S DEGREE MINOR			• • •		SYT3_9F1 BACHELOR'S DEGREE MAJ	OR IN FORE	IGN LANG	
	***************************************				Foreign Lenguege			
Mothematics			PER- 1	VALID	RESPONSE	CODES	FREQ	PER- VALID
RESPONSE	CODES F	REQ	CENT	PCT	********	1	871	2.0% 2.0
Yes	· 1 4	4305 9643	9.7% 89.1%	9.8% 90.2%	Ves	2 7	42912 33	96.4% \$8.C
RESERVED CODES: REFUSAL MISSING	7 8	33 402 129	. 1% . 9%	(MISS) (MISS) (MISS)	MISSINGLEGITIMATE CKIP	9	567 129	.1% (MISS 1.3% (MISS .3% (MISS
TOTALS:	·		100.0%		TOTALS:		44512	100.0% 100.0
					(Refer to Question 3_8)			
(Refer to Question 3_9)					*		_	
ı					•	•		· ·
4					Question 3_9F2		Taba	Das. 188m188
Question 3_9E1	1	Tope P	** i 1 162	-1 <b>6</b> 2	Question 3_9F2		Forms	Pes. 165-165 t: I1
			1 11		BYT3_9F2 BACHELOR'S DEGREE MIN	ICR IN FORE	IGN LAN	G
BYT3_9E1 BACHELOR'S DEGREE MAJOR	IN SCIENCE	E			Foreign Lenguege			
Natural/Physical Sciences								PER- VALID
RESPONSE	CODES (	FREQ	PER- CENT	VAL ID PCT	RESPONSE	CODES	FREQ	CENT PCT
Y88	1	6130	13.8W	14.0%	No	1 2	2056 41892	4.6% 4.5 84.1% 95.3
RESERVED CODES		7653	84.6%	86.0%	RESERVED CODES:	7	33 402	.1% (MIS
REFUSAL	7 8	33 567	1.3%	(MISS) (MISS) (MISS)	MISSING	8 9	129	SIM (MIS
LEGITIMATE SKIP	9 -	129			TOTALS:		44512	100.0% 100.0
TOTALS:	4	4512	100.0%	100.0%				•
(Refer to Question 3_9)					(Refer to Question 3_9)			
					. •			
					waaaaaaaa			n 486466
Question 3_8E2	¥	Teps P	00. 163 1 11	3-163	Question 3_8G1		Form	Pos. 188-166 it: I1
BYT3_9E2 BACHELOR'S DEGREE MINOR					BYT3_9G1 BACHELOR'S DEGREE MA	JOR IN OTH	ER-AREA-	• 1
Neture1/Physical Sciences					Other (piesse specify)		*	PER- VALI
		FREQ	PER- CENT	VALID PCT	RESPONSE	COOES	7113	16.0% 16.
Yes	, 1	6238 37710	14.0% 84.7%	14.2% 85.8%	NO. RESERVED COOES:	2 7	36647	82.3% B3.
REFUSAL	7 8	33 402	. 1% . 9%	(MISS) (MISS)	REFUSAL	7 8 9	33 590 129	1 (MIS) 1 (MIS) 1 (MIS) 1 (MIS) 1 (MIS)
LEGITIMATE SKIP	9	129	.3%	(MISS)	TOTALS:		44512	100.6% 100.
TOTALS:	4	44512	100.0%	100.0%				
(Pager to Question 3 9)					(Refer to Question 3_9)			

Questian 3_902		Tape Ferm	Pos. 16	7-167	Question 3_10A			Pos. 17 at: I1	7 <b>0-1</b> 70
BYT3_9G2 BACHELOR'S DEGRE	E MINOR IN OTH	ER AREA	- 1		BYT3_10A NOT APPLICABLE - NO		DEGREE		
Other (please specify)					Not applicable; no graduata de	gree			
RESPONSE	CODES	FREQ	PER- CENT	VALIO PCT	RESPONSE	CODES	FREN	PER- CENT	VALIC
Yes No RESERVED CODES: REFUSING.	7	5483 38452 33	12.3% 86.4%	87.5% (MISS)	Yes No. RESERVED CODES: REFUSAL MISSING. LEGITIMATE SKIP	1 2 7 8	24624 19445 18 296	40	44.1
LEGITIHATE SKIP	8	415 129	.94 .3%	(MISS) (MISS)		ğ	129	.3%	(MIS:
TOTALS:		44512	100.0%	100.0%	TOTALS:		44512	100.0%	100.0
(Refer to Question 3_9)					(Refer to Question 3_10)				
Question 3.9H1					Question 310A1		•		
		Fermi	Pas. 16 Li I1	8-188	*************		Form	Pee. 17 Bt: 11	1-171
SYT3_SH1 BACHELOR'S DEGREE	E MAJOR IN OTHE	R.AREA-	- 2 ·		BYT310A1 GRADUATE DEGREE MAJOR Education	R IN-EDUCA	TION		
Other (piesss specify)					269C21TON			PER-	VALIC
RESPONSE	CODES	FREQ	PER- CENT	VALIO PCT	RESPONSE	CODES	FPEQ	CENT	PCT
(es	1 2	591 43188	1.3% 97.0%	1.3% 93.7%	Yes No RESERVED CODES:	1 2	10711 8570	24.1% 19.3%	55.6 44.4
REFUSAL. MISSING. LEGITIMATE SKIP.	7 8	33 571 128	. 1% 1.3% .3%	(881M) (281M) (881M)	REFUSAL	? 8 9	33 445 24753	. 1% 1.0% 55.6%	(MISS (MISS (MISS
TOTALS:		44512		100.0%	TOTALS:		44512	100.0%	100.0
Refer to Question 3_9)					(Refer to Question 3_10)				
					·				
uestion 3_8H2		Forms		-169	Question 310A2			Pes. 172 t: I1	2-172
YT3_9H2 BACHELOR'S DEGREE	MINOR IN OTHE	R AREA-	2		BYT310A2 GRADUATE DEGREE MINOR	IN EDUCA	TION		
ther (please specify)					Education				
RESPONSE	COOES	FREQ	PER- CENT	VALID PCT	RESPONSE	COOES	FREQ	PER- CENT	PCT
88	1	1819	4, 1%	4.1%	No. RESERVED CODES:	1 2	1769 17513	4.0% 39.3%	9.2 80.8
eserved cooes: Refusal	-	42135	94.7%	95.9% (2155)	REFUSAL.	6 7	12 47	.0% .1%	(MISS (MISS
MISSING. LEGITIMATE SKIP.	§	396 129	. 1% . 9% . 3%	(MISS) (MISS)	LEGITIMATE SKIP	<b>8</b> 9	418 24750	.9% 55.6%	(MISS
TOTALS:		44512	100.0%	100.0%	TOTALS:		44512	100.0%	100.0
Refer to Question 3_9)				•	(Refer to Question 3_10)			•	

Question 3\_10

If you have serned a GRADUATE DEGREE, what were your major and minor fields of study for your HICHEST graduate dagree?



Question 31081  BYT31081 GRADUATE DEGREE MAJOR	IN ENGLIS	Fornet	es. 173-173 : I1	Question 310C2  SYTS10C2 GRADUATE DEGREE MINOR History (or Social Studios/Soci		Format Y	les. 178-178 :: I1
English							PER- VALID
RESPONSE	CODES	FREQ	PER- VALID	RESPONSE	CODES	FREQ	CENT PCT
A08************************************	1	1300	2.8% 8.7%	Yes	1 2	1213 8089	2.7% 6.3% 40.6% 93.7%
No	Ž	17990	40.4% 93.3%	RESERVED CODES:	6	12	·ON (MISS)
REFUSAL	7 8	33 436	.1% (MISS)	MISSING	7 8	47 418	.0% (MISS) .1% (MISS) .8% (MISS)
LEGITIMATE SKIP	9	436 24753	22.8# (M122)	LEGITIMATE SKIP	•	24783	BB.GW (MISS)
TOTALS: .		44512	100.0% 100.0%	TOTALS:		44512	100.0% 100.0%
(Rafer to Question 3_10)				(Refer to Question 3_10)			
Question 31052		Topo (	Pos.: 174-174 Li II	Quastien 310D1		Forms	Pes. 177-177 t: I1
BYT31082 GRADUATE DEGREE MINOR	IN ENGLIS	SH .		SYT31001 GRADUATE DEGREE MAJO	R IN MATHE	KATIC8	
English	•			* Mathematics			
RESPONSE	CODES	FREQ	PER- VALID CENT PCT	RESPONSE	CODES	FREQ	PER- VALID CENT PCT
Yes	1 2	979 18303	2.2% 5.1% 41.1% \$4.9%	Yes:	1 2	1013 18277	2.3% 5.3% 41.1% 94.7%
RESERVED CODES:	-	12	.OE (MISS)	RESERVED CODES:	7	33 436	.1% (MISS)
REFUSAL	7	47 418	.1% (M185) .9% (M185)	MISSING	8	436 24753	1.0% (MISS) 55.6% (MISS)
LEGITIMATE SKIP	ğ	24753	55.6% (MISS)	TOTÁLS:		44512	100.0% 100.0%
TCTALS:		44512	100.0% 100.0M				
(Refer to Question 3_10)		k.		(Refer to Question 3_10)			
Question 3100:	b IN MICTA		Pos. 175-175 t: Ii	Question 31002  BYT31002 GRADUATE DEGREE MINO	OR IN MATHE	40. WE	Pos. 178-178 at: I1
History (or Social Studies/Soc				Methematics			
nistory for applies officially occurrence	ocianc	-,	PER- VALID	RESPONSE	CODES	FREQ	PER- VALID CENT PCT
RESPONSE	CODES	FREQ	CENT PCT	VA4		888	2.0% 4.6%
Yes	1 2	2011 17279	4.5% 10.41 38.8% 89.61	NC RESERVED CODES:		18394	41.38 95.48
RESERVED CODES:	_	33		DON'T KNOW	7	12 47	.O% (MISS)
MISSINGLEGITIMATE SKIP	8 9	436 24753	.1% (MISS 1.0% (MISS 55.6% (MISS	MISSING	8 9	418 24753	(881M) #8.68 (881M) #8.68
TOTALS:	•	44512	100.0% 160.0			44512	100.0N 100.0N
Jineyi				,			

(Refer to Question 3\_10)

Question 310E1  BYT310E1 GRADUATE DEGREE MAJOR Natural/Physical Sciences	IN SCIEN	Ferm	Pes. 17: st: 21	9-179	QUatten 310F2 Tape Pen. 182-18 EVENTS10F2 GRADUATE DEGREE MINOR IN FOREIGN LANG Foreign Language					
RESPONSE	CODES	FREQ	PER- CENT	VALID	RESPONSE	CODES	FREQ	PER- CENT	VALID PCT	
Yes	1	1862	4.2%	9.7%	Yes	1	71	.21		
DESERVED COOK	2	17428	39.2%	90.3%	DESCRIPTION CONFE	2	19211	43.21	99.6%	
REFUSAL	7 8 9	33 436 24753	1.0%	(MISS) (MISS) (MISS)	DON'T KNOW	8 7 8	12 47 418	.01	6 (MISS) 6 (MISS) 6 (MISS)	
TOTALS:	a	44512		100.0%		ğ	24753	56.61	(MISS)	
•			100104	100.04	TOTALS:		44512	100.01	100.01	
(Refer to Question 3_10)					(Refer to Question 3_10)					
Question 310E2 BYT310E2 GRADUATÈ DEGREE MINOR		Ferma	Pee. 180 t: II	) <del>-</del> 180	Questien 31001		rerma	Pes . 18 it: I1	3-183	
Natural/Physical Sciences	IN SCIEN	CE			BYT310G1 GRADUATE DEGREE MAJOR	IN OTHER	AREA -	1		
			PER-	VALIO	-Other (plaase specify)					
RESPONSE	CODES	FREQ	CENT	PUT	RESPONSE	CODES	FREQ	PER- CENT	VALID PCT	
Yes No RESERVED COOES;	1 2	1062 18220	2.4% 40. <b>9%</b>	5.5% 94.5%	Yaa	1 2	4714 14576	10.6%	24.4N	
REFUSAL	6 7	12 47	.0%	(MISS) (MISS)	No. RESERVED CODES; REFUSAL MISSING	7	33	32.7%		
MISSING LEGITIMATE SKIP	<b>5</b> 9	418 24753	9% 55.6%	(MISS)	MISSING. LEGITIMATE SKIP	8 9	435 24753	1.0% 55.6%	(MISS) (MISS) (MISS)	
TOTALS:		44512	100.0%	100.0%	TOTALS:		44512	100.0%	100.0%	
(Refer to Question 3_10)		•	•		(Refer to Question 3_10)					
Question 310F1 SYT310F1 GRADUATE DEGREE MAJOR Foreign Language	IN FOREIG		Ros. 131	-181	Question 310G2 BYT310G2 GRADUATE DEGREE MINOR Other (please specify)	IN OTHER	Forma		4-184 <sup>*</sup>	
RESPONSE *	COOES	FREQ	PER- 1	VALIO PCT	RESPONSS	CCDES	FREQ	PER- CENT	VALID	
ESERVED COOES;	1 2	200	42.9%	1.0% 99.0%	Yes No	1 2	1049 18333	2.4% 41.0%	5.4% 94.6%	
REFUSAL	7	33	196 (	(MISS)	DON'T KNOW	B 7	12	.016	(MISS)	
LEGITIMATE SKIP	8 9	436 24753	1.0% ( 55.6% (	(MISS)	MISSING. LEGITIMATE SKIP	. 8	47 418 24753	. 1% . 9% 	(MISS) (MISS) (MISS)	
TOTALS:		44512	100.0%	100.04	TOTALS:	•	44512	100.0%		

FRIC

Questien 310H1	Tape Pes. 165-185 Permet! II					
BYTS10H1 GRADUATE DEGREE MAJO Other (planes specify)	R IN OTHER	AREA -	2			
RESPONSE Yes	COORS	FREQ	PER- CENT	VALID PCT		

(Refer to Question 3\_10)

Question 310H2	Tapo Pao. 186-188 Pormati II
	Fermati II

BYT3:0H2 GRADUATE DEGREE MINOR IN OTHER AREA = 2

Other (place epacify)

CODES	FREQ	PER- CENT	PCT
1	425	1.0%	2.2%
ż	18867		97.8¥
_			
6	12	.ON	(MISS)
7	47	. 1%	(MISS)
8	418		(MISS)
9	24753	55.6W	(MISS)
	44512	100.0%	100.01
	1 2 6 7 8	1 425 2 18857 6 12 7 47 8 418	CODES FREQ CENT  1 425 1.0M 2 18857 42.4M 6 12 .0M 7 47 .1M 8 418 .9M 9 24753 55.6M

(Refer to Question 3\_10)

#### Question 3\_11

Please print the name of the college or university at which you received your beckelor's degree and indicate the year of your degree (or your most recent attendance).

(PLEASE PRINT NAME. DO NOT ABBREVIATE)

NOTE: This verieble (3\_11A) was suppressed by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

Question				Topo Pos. 187-146 Format: 32	
87T3_115	YEAR OF E	ACHELOR'S	DEGREE		
Year of D	egree (or	most rece	nt ettendense)		
					_

			PER- VALID
RESPONSE	CODES	FREQ	CENT FC
Sefera 1950	48	624	1.4% 1.45
1810-1952	82	883	1.9% 2.0%
1853-1855	ii	1103	2.5% 2.5%
1997-1990***********************************	68	1417	3.24 3.24
1955-1958	ii	812	2.0% 2.1%
1958	10	i i	1.44 1.94
1880	11	973	2.24 2.27
1881	\$2	880	1.9N 2.0N
1882	iŝ	1183	2.7% 2.7%
1863	64	1342	3.0% 3.1%
1854	8.5	1392	3.1% 3.2%
1865	16	1435	3.2% 3.3%
1986	87	1708	3.8% 3.9%
1987	ŠÁ	1859	4.2% 4.3%
1868	88	2069	4.8% 4.7%
1869	70	2442	5.5% B.6%
1970	71	1219	4.3% 4.4%
1971	72	1826	4.16 4.26
1872	73	2028	7.6% 7.6%
1973	74	1488	3.48 3.48
1874	76	1317	3.6% 3.7%
1975	78	1298	2.9% 3.0%
1976	źź	1290	2.28 2.38
1977	78	1240	2.8% 2.8%
1978	78	1040	2.38 2.48
1978	áŏ	807	2.0% 2.0%
1980	ă î	1175	2.6% 2.7%
1881		1013	·2.3% 2.3%
1882	82 83	1105	2.5% 2.5%
1883	84	285	2.24 2.34
1984	85	1168	2.6% 2.7%
1985	26	1401	3.1% 3.2%
1986	85	1455	3.3% 3.3%
1987-1988	05	1400	3.38 3.38
RESERVED CODES:	96	14	ON (MISS)
DON'T KNOW	96 97	248	.ew (MISS)
REFUSAL	97 96		1.0% (MISS)
MISSING	<b>55</b>	459	.3% (MISS)
LEGITIMATÉ SKIP	48	129	'74 (E199)
TOTALS:		44512	100.0% 100.0%
IAIVEAL			

(Refer to Question 3\_11)

NOTE: This variable was recoded by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

#### Question 3\_12

Please print the name of the solisms or University which you received your master's or other graduate degree (or have serned graduate cradite) and indicate the year of your dagree (or of your most recent stiendence). If you have completed more then one graduate dagree, please fill in the information below for your highest dagree. IF YOU HAVE NOT COMPLETED A GRADUATE DEGREE, please give the name of the college or University at which you have serned the largest number of graduate credits.

#### Quastion 3\_12A

Not applicable; No graduate credits

NOTE: This variable was suppressed by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

### Question 3\_128

Name of College/University

NOTE: This veriable was suppressed by NCES in accordance with the confidentiality provisions of PLICO-287 (1868).

#### Questien 3\_14

In what lenguage(a) are you proficient? (CIRCLE ALL THAT APPLY)

					Quaetien 3_14A BYT3_14A PROFICIENT IN FRENCH			Pee. 1 <b>5</b> : t: I1	2-182
Question 3_120  BYT3_12C YEAR OF GRADUATE DEGR	REE	Topé Forme	Psc. 18	9-190	French RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
Year of Dagrae (or most recent  RESPONSE Sefore 1880	cooss	FREQ 555	PER- CENT	VALID PCT	Yes	1 2 7 8	2254 4809 42 352 37055		31.9% 68.1% (MISS) (MISS) (MISS)
1850-1963. 1864-1966. 1967-1968. 1970. 1971. 1971. 1972. 1973. 1974. 1975. 1976. 1977. 1978.	63 68 68 70 712 73 75 77 78 77 78	735 1045 654 747 748 765 1488 1108 1240 1104 1161 1403	1.7% 2.3% 1.7% 1.7% 2.7% 2.5% 2.6% 2.6% 2.6% 2.6%	2.114414 2.114414 2.214 2.214 2.214 3.314 3.514 3.514 3.514 3.514	TOTALS:  (Refer to Question 3_14)		44512	100.0%	100.0%
1980	80 81 82 83 84 85 86 87	1329 1405 1072 1367 1538 1800 2472 3834	3.2% 3.2% 3.5% 3.5% 4.0% 5.6% 8.6%	4.0% 4.2% 3.2% 4.1% 4.6% 5.4% 7.4%	Question 3_148 BYT3_14B PROFICIENT IN GERMAN German		Tepe Forms		1-183
RESERVED CODES:	88	3367	7.6%	10.0%	RESPURSE	CODES	FREQ	PER- CENT	VALID PCT
DON'T KNOW. REFUSAL. MISSING LEGITIMATE SKIP	58 97 98 99	85 263 7499 9133	3.44	(MISS) (MISS) (MISS) (MISS)	Yes No. RESERVED COOES: REFUSAL	2	1407 5853	3.2% 12.7%	19.2% 50.1%
TOTALS: (Refer to Question 3_12)		44512		100.0%	MISSING LEGITIMATE SKIP TOTALS:	, 6 U	352 37055 44512	. 5%	(MISS) (MISS) (MISS) 100.0%
NOTE: This veriable was recode with the confidentiality (1988).	d by NCES provision	In occo s of PL	rderce 100-297		(Refer to Question 3_14)				

Question 3_13		Topa Pag. 191-191 Formet: I1							
BYT3_13 PROFICIENT IN LANGUAGE OTHE THAN ENGLISH									
Are you proficient in any langu	uege(s) oth	er then	Englis	h?					
RESPONSE	CODES	FREQ	PER~ CENT	VALID PCT					
Yes No RESERVED CODES:	1 2	708 <b>6</b> 37055	15.9% 83.2%	16.1% 83.9%					
REFUSAL	7 8	42 329	. 1% . 7%						
TOTALS:		44512	100.0%	100.0%					

Questian 3_140		Tepe Pos. 194-194 Formet: Ii					
BYT3_14C PROFICIENT IN GREEK							
Greek							
RESPONSE	CODES	FREO	PER- CENT	VAL ID PCT			
******							
Yes	1	123	.3%	1.7%			
NoRESERVED CODES:	2	6940	15.6%	98.3%			
REFUSAL	7	42	. 1%	(MISS)			
MISSINGLEGITIMATE SKIP	8	352		(MISS)			
LEGITIMATE SKIP	9	37055	83.2%	(MISS)			
TOTALS:		44512	100,0%	100.0%			

Refer to Question 3\_14)



Question 3_149  BYT3_14D PROFICIENT IN ITALIAN	Tapa Pec. 195-185 Formati I1	Question 3_14G BYT3_14G PROFICIENT IN SPANISH Sperish	Tape Poe. 185-198 Formet: I1
RESPONSE	PER- VALID CENT PCT  205 .5N 2.9% 6858 15.4% 97.1% 97.1%  42 .1% (MISS) 352 .8% (MISS) 37055 83.2% (MISS) 44512 100.0% 100.0%	RESPONSE   CODES	FREQ CENT VALID PCT 3164 7.1% 44.8% 3899 8.8% 55.2% 42 .1% (MISS) 352 .8% (MISS) 37055 83.2% (MISS) 44512 100.0% 100.0%
Queetion 3_14E  BYT3_14E PROFICIENT IN POLISH	Tapo Pos. 188-188 Format: I1	Question 3_14H  BYT3_14H PROFICIENT IN CHINESE Chinese	Tage Pee. 188-188 Format: I1
Polish  RESPONSE  CODES  Yes	6850 15.6% 88.5% 42 .1% (MISS) 352 .8% (MISS)	RESPONSE   CODES	PER- VALID FREQ CENT PCT  15 .0% -2% 7048 15.8% 99.8%  42 .1% (MISS) 352 .8% (MISS) 37055 83.2% (MISS) 44512 100.0% 100.0%
Question 3_14F BYT3_14F PROFICIENT IN PORTUGUESE	Tapa Pos. 197-187 Formet: Ii	Question 3_141 SYT3_:31 PROFICIENT IN JAPANESE Jepsness	Tepe Pos. 200-200 Formet: I1
RESPONSE CODES  Ves	95 .2% 1.3% 6968 15.7% 98.7% 7 42 .1% (MISS) 3 352 .8% (MISS)	RESPONSE   CODES	42 .1% (MISS) 352 .8% (MISS)



(Refer to Question 3\_14)

Gusstien 3_14J  BYT3_14J PROPICIENT IN KOREAN Korean		Tepe Form	Pes. 201-201 at: I1	Question 3_14M BYT3_14M PROFICIENT IN OTHER ( Other (please specify)	.enguage	Tape Perm	Pes. 204-204 et: If
RESPONSE Yes No RESERVED CODES: REFUSAL MISSING LEGITIMATE SKIP TOTALS:  (Refer to Question 3_14)	CODES 1 2 7 8 9 9	FREQ 7043 42 352 37055 44512	PER- VALIO PCT	RESPONSE Yes	COOES 1 2 7 3 8 8	FREQ 898 6082 42 335 37055 44512	PER- VALID PCT 2.2% 14.1% 13.7% (MISS) .5% (MISS) 100.0% 100.0%
Question 3_14K  BYT3_14K PROFICIENT IN A FILIF  A Filipino lenguage  RESPONSE	CODES		Pes. 202-202 ti I: PER- VALIO CENT PCT	Quostism 3_18  BYT3_15 LANGUAGE MOST PROFICE  Please enswer the following que language in which you ere most THAN ONE NON-ENCLISH LANGUAGE.  LANGUAGE IN WHICH YOU ARE MOST THE NAME OF THAT LANGUAGE ON THE		Ferme	Pas. 205-208 ti I2 non-English YOU KNOW MORE D TO THE SE WRITE
Yea. No. No. No. No. No. No. No. No. No. No		Format	.3% 1.9% 15.6% 98.1% .1% (MISS) .8% (MISS) 53.2% (MISS) 100.0% 100.0%	RESPONSE  French. German Græk. Italian Poitalian Portuguasa. Spanish. Chinesa. Japanasa. Koraen. A Filipino languaga. An Indochinasa languaga. Cher languaga. RESERVED COOES: REFUSAL. MISSING. LEGITIMATE SKIP	CODES  1 2 3 4 6 6 6 7 8 9 10 112 13 97 98 99	FREQ 1807 1046 96 96 30 2863 15 50 135 801 42 359 37055	PER- VALIO CENT PCT  4.1% 25.6% 2.3% 14.8% .2% 1.4% .2% 1.4% .5% 1.4% .6.4% 40.6% .0% .2% .1% 7% .0% .3% .3% 1.9% .0% .2% .1% (MISS) 83.2% (MISS) 103.0% 100.0%
RESPONSE Yes NO RESERVEO COOES: REFUSAL MISSING LEGITIMATE SKIP		16 7047 42 352 37055	PER- CENT PCT	Question 3_16  With regard to that lenguage, ho following? (CIRCLE ALL THAT APP	wwell do	you do	the

(Refer to Question 3\_14)



How wall do you. . .

How well do you		·	How wall do you		
Quastion 3_18A BYT3_16A HOW WELL TEACHER UNDERSTA	Format	207-207 I I1	Question 3_18D  BYT3_16D HOW WELL TEACHER WRITE	S LANGUAGE	Tape Pos. 210-210 Format: I1
Understand that language	and candonal		Write that language		
	1 2559 2 2230 3 1738 4 520 7 42 8 368 9 37035 44512	PER- CE-IT VALID PCT 36.3% 6.0% 31.5% 3.9% 24.7% 1.2% 7.4% .1% (MISS) .5% (MISS) 83.2% (MISS) 100.0% 100.0%	RESPONSE  Very well  Pretty well  Well  RESERVED CODES:  REFUS CODES:  REFUS CODES:  RESING.  LEGITIMATE SKIP.  TOTALS:  (Refer to Question 3_16)	CODES 1 2 3 4 7 8 9 9	FREQ CENT VALID 1358 3.1% 19.5% 1527 3.4% 21.8% 1770 4.0% 25.2% 2353 5.3% 33.5% 42 .1% (MISS) 397 .9% (MISS) 44512 100.0% 100.0%
How well do you	_		Question 3_17		
Question 3_188	Tape   Forms	Pos. 208-208	Which of the following efetement past experience with the language	s eccurate	ily describe your nen English in
BYT3_168 HOW WELL TEACHER SPEAKS I	LANGUAGE		which you are most proficient?	(CIRCLE O	IE EACH)
Speek that lenguege	*				
Very well Pretty well Well Not very well RESERVED CODES: REFUSAL MISSING	DOES FREQ 1 1604 2 2095 3 1614 4 1717 7 42 8 385	PER- VALID CENT PCT 3.6% 22.8% 4.7% 29.8% 3.6% 23.0% 3.8% 24.4% .1% (MISS) .9% (MISS)	Question 3_17A  BYT3_17A IS NATIVE SPEAKER OF I		Tape Pos. 211-211 Formet: I1
TOTALS:	9 37055  44512	83.2% (MISS)	I am a hilive speeker of the le	uguage	PER- VALID
(Refer/to Question 3_16)	43712	100.0%	RESPONSE  Yes No RESERVED COOES: REFUSAL MISSING LEGITIMATE SKIP TOTALS:	1 2 7 8 9	FREQ CENT PCT  1618 3.6% 23.0% 5404 12.1% 77.0%  42 .1% (MISS) 333 .9% (MISS) 37055 83.2% (MISS) 44512 100.0% 100.0%
fow wall do you			(Refer to Question 3_17)		
Question 3_18C	Teps Forms	Pas. 209-20 <b>9</b> ti I1			
BYT3_16C HOW WELL TEACHER READS L	ANGUAGE				
	ODES FREQ	PER- VALID CENT PCT	Quartion 3_178		Tape Pos. 212-212 Formsti II
Very well	1 2138 2 2085 3 1925 4 878	4.8% 30.4% 4.7% 29.7% 4.3% 27.4% 2.0% 12.5%	BYTC_178 LANGUAGE MEDIUM OF EL The lenguage was the medium of or secondary education	instructio	n for my elementery PER- VALID
REFUSAL	7 <sup>1</sup> 42 8 389 9 37055	.1% (MISS) .9% (MISS) 83.2% (MISS)	RESPONSE Yes	COOES	FREQ CENT PCT
TOTALS:  (Refer to Question 3_16)	44512	100.04 100.04	NORESERVED CODES: REFUSAL	2 7 8 9	5766 13.0% 82.5% 42 .1% (MISS) 425 1.0% (MISS) 37055 83.2% (MISS) 44512 100.0% 100.0%

(Refer to Question 3\_17)



Question 3\_18 Tape Pos. 215-216 Pormett 11 Questien 3\_170 Tapa Pos. 213-213 Formati II BYT3\_18 EMPLOYMENT STATUS IN SCHOOL SYCTEM BYT3\_17C LANGUAGE MEDIUM OF UNIVERSITY INSTRUCTN What is your employment status in this school system? The language was the medium of instruction for my university studies VALIO PER-CENT RESPONSE CODES FREQ PER-CENT VAL IO PCT RESPONSE Regular full-tims appointment. Regular part-time appointment. Substitute teacher..... CODES FREQ 42730 778 428 169 96.0% 1.7% 1.0% 96.9% 1.8% 1.0% Yes........ 976 6007 No.
RESERVED CODES:
REFUSAL.
MISSING.
LEGITIMATE SKIP. Other CODES; RESERVED CODES; REFUSAL... MISSING.... .1% (MISS) 1.0% (MISS) 83.2% (MISS) 42 32 375 .1% (WISS) 432 37055 TOTAL S. 44512 100.0% 100.0% TOTALS: 44512 100.0% 100.0% (Refer to Question 3\_17) Questien 3\_19 Teps Pos. 217-217 Format: I1 BYT3\_19 TIME SPENT ON IN-SERVICE ED IN MAJ SUBJ Questien 3\_170 Tape Pag. 214-214 Formati II During the last 12 months, what is the total amount of time you have spant on intervice education in the subject you tasen the majority of the time? (Include attendance at warrange, continuing aducation programs, atc., but do not include formel courses for which you have received college credit.) (CIRCLE ONE) BYT3\_17D STUDIED LANGUAGE AS A FOREIGN LANGUAGE I studied the language as a foreign language PER-CENT VALIO PCT PER-CENT VALIO RESPONSE FREQ RESPONSE CCCES FREQ Yas...No...RESERVED CODES:
REFUSAL...
MISSING...
LEGITIMATE SKIP... 5302 1721 6911 13011 13061 6591 4514 Non
Las than 6 houra
6-15 houra
16-35 houra
Mora than 35 houra
RESERVED CODES:
DON'T KNOW
REFUSAL
MISSING 15.5% 29.2% 29.3% 14.8% 10.1% 2 15.7% 29.5% 29.6% .1% (MISS) .9% (MISS) 53.2% (MISS) 392 37055 ON (MISS) TOTALS: 44512 100.0% 100.0% 369 TOTALS: 44512 100,0% 100,0% (Refer to Question 3\_17) Question 3\_20 Question 3\_17E Tapa Pos. 215-215 Format: I1 BYT3\_17E LEARNED LANGUAGE INFORMALLY What type(s) of support have you received in the lest 12 months for in-service education in the subject you teach the majority of the time? (CIRCLE ALL THAT APPLY) I icerned the janguage informally PER-CENT VAL IO PCT RESPONSE CODES FREQ Yes..... No..... RESERVED CODES: 3292 7.4% 8.2% 47.5% 52.5% .1% (MISS) 1.1% (MISS) 83.2% (MISS) MISSING. LEGITIMATE SKIP..... 482 37055 Question 3\_20A TOTALS: Tapa Pos. 218-218 Formati II 44512 100.0% 100.0% BYT3\_20A NO SUPPORT REC'O FOR IN-SERVICE SDUCATH (Refer to Question 3\_17) None PER- VALIO RESPONSE FREQ CODES Yes............ .0% (MISS) .1% (MISS) 1.1% (MISS) 42 474 44512 100.0% 100.0%



(Refer to Question 3\_20)

Questien 3_205		Farms		Questien 3_20E BYT3_20E PROFFESSNL GROWTH CRI	EDITS FOR :	Forms	
BYT3_208 RELEASED TIME FR TEACH	HING FOR I	N-SERV	ED	Professional growth cradita			
Released time from teaching							PER- VALIO
. RESPONSE	CODES	FREQ	PER~ VALID CENT PCT	RESPONSE	CODES	FREQ	CENT PCT
**********		17990	40.4% 40.9%	Yes	1 2	9546 34448	21.4% 21.7% 77.4% 78.3%
Yes No Reserved Codes:	1 2	26004	58.4% 59.1%	RESERVED CODES:	=		
RESERVED CODES:	<b>6</b> 7	2	.ON (MISS)	DON'T KNOW	6 7	42	.0% (#185) .1% (#185)
DON'T KNOW REFUSAL MISSING	7 8	42 474	.1% (MISS) 1.1% (MISS)	MISSING	8	474	1.1% (MISS)
	•		100.0% 100.0%	TOTAL8:		44512	100.0% 100.0%
TOTALS:		44512	100.09 100.09	*			
(Refer to Question 3_20)				(Refer to Question 3_20)			
Questien 3_20C  BYT3_20C TRAVEL/PER DIEM EXPEN  Travel end/or per diem expenses  RESPONSE  Yes  NO.  RESERVED CODES:  DON'T KNOW  REFUSAL  MISSING.  TOTALS:		Forms	Pes. 220-220 ti I1  D  PER- VALIO CENT PCT 18.5% 16.78 18.0% (MISS 1.1% (MISS) 100.0% 100.0%	RESERVED CODES: DON'T KNOW. REFUSAL. MISSING. TOTALS:	CODES  CODES  1 2 6 7 8	Forme	Pes. 223-223 ti I1  PER- VALIO CENT PCT 3.4% 3.4% 95.6% .0% (MISS) 1.1% (MISS) 100.0% 100.0%
				(Refer to Question 3_20)			
(Refer to Question 3_20)	•	•					
Question 3_20D			Pos. 221-221 it: I1	Question 3_21	OTU CE CIE	Forme	Pos. 224-224 st: I1 .
BYT3_200 REC'O STIPEND FOR IN-	SERVICE E	DUCATION	ł	BVT3_21 PROV INSTRUCTION IN			
Stipend(s)				Do you provide instruction in telented progrem at this school	en eighth 17 (CIRCL	E ONE)	ifted and
RESPONSE	CODES	FREQ	PER- VALID CENT PCT	RESPONSE	CODES	FREQ	PER- VALIO CENT PCT
Yes	1 2	4072 39920	9.1% 9.3 89.7% 90.7	<u> </u>	1 2	6135 380/9	13.8% 13.99 85.5% 86.1%
RESERVED CODES:	_	2	ON (MISS	RESERVED CODES:		30	.1% (MISS)
REFUSAL	6 7	42	. IN (MISS	) MISSING	. á	298	.7% (MISS)
missing	8	476	1.1% (MISS	TOTALS:		44512	100.0% 100.0%
TOTALS:		44512	100.0% 100.0	3			

(Refer to Question 3\_20)



Pege 36

			Question 3_228		Tape Pee. 229-229
Question 3_22	Forms	Pes. 228-227 t: 13	· <del></del>		Format: II
BYT3_22 % OF CLASSROOM TIME TEACHING GIFTED			BYT3_23B HAS UNDERGRAD CREDIT TRAINING GIFTED Yes, undergraduate course credit		
What percentage of your clear oom time atudents in a gifted and telented progra	e epent	in teaching	-		PER- VALID
RESPONSE CODES	FREQ.	PER- VALID CENT PCT	RESPONSE Yes	CODES	FREQ CENT PCT 683 1.5% 11.2%
	10 79	.0% .2% .2% 1.3%	No	ż	5414 12.2% 88.8%
	` 26 257	.1% .4% .6% 4.3%	REFUSAL. MISSING. LEGITIMATE SKIP.	7 8 9	30 .1% (MISS) 336 .8% (MISS) 38049 85.5% (MISS)
6 8 10	35 10 502	.1% .6% .0% .2% 1.1% 8.3%	TOTALS:	•	44512 100.0% 100.0%
11 12	4 41	.0% .2%			×
13 14 15	84 157 122	.1% 1.1% .4% 2.6% .3% 2.0% .4% 3.3%	(Refer to Question 3_23)		
16 17	198 279	.6% · 4.6%			
18 20 25	20 1719 322	.0% 3% 3.9% 28.5% .7% 5.3%			
27 28	20	.0% .1% .0% .3%	*		
20 25 27 27 30 30 33 40 40	152 296 22	.7% 4.9% .0% .4%	Question 3_23C		Tape Pes. 230-230 Fermat: II
40 425 1.0% 7.1% 43 1 0% 0%		1'.0% 7.1% .0% .0%	9YT3_23C HAS GRADUATE CREDIT T	TRAINING GI	FTED
45 50 . 55 50	457 2	.0% .0% 1.0% 7.6% .0% .0%	Yes, graduata couras cradit		PER- VALID
65	116 9 25	.3% 1.9%	RESPONSE	CODES	FREQ CENT PCT
66 67 70	31 23	.1% .4% .1% .5% .1% .4%	NoRESERVED CODES:	1 2	1189 2.7% 19.5% 4908 11.0% 80.5%
71 75 80	5 74 156	.0% .1% .2% 1,2%	REFUSAL	7 8	30 .1% (MISS) 336 .8% (MISS)
83 85	24	.4% 2.6% .0% .0% .1% .4%	LEGITIMATE SKIP	9	38049 85.5% (NISS) 44512 100.0% 100.0%
80 97 100	24 4 294	.1% .4% .0% .1%	*		44812 100.00 100,05
RESERVED CODES:	15	.0% (MISS)	(Refer to Question 3_23)		
REFUSA: 997 MISSING. 998 LEGITIMATE SKIP. 999	30 395 38049	.1% (MISS) .9% (MISS) 85.5% (MISS)			
TOTALS:	44512	100.0% 100.0%			
		,			•
,		•	Question 3_23D		Tape Pos. 231-231 Format: I1
			'BYT3_23D HAS CONTINUING ED CREDIT TRAINING CIFTED .		
Question 3_23			Yes, continuing education credi	t-	
			RESPONSE	CODES	FREQ CENT PCT
Do you have special training in teaching pifted and talented children? (CIRCLE ALL THAT APPLY)			Yes	1 2	858 1.9% 14.1% 5239 11.8% 85.9%
. CORRECT CONTRACT APP	LY)		RESERVED CODES:	7	30 .1% (MISS)
•	•		MISSING LEGITIMATE SKIP	8 9	336 .8% (MISS) 38049 85.5% (MISS)
			TOTALS:		44512 100.0% 100.0%
Question 3_23A	Tens f	Pos. 225-225	(Refer to Question 3_23)		
	Format	L: I1	,	•	
BYT3_23A HAS IN-SERVICE TRAINING TEACHI Yes, in-service training	NG CIFTEL	,			×
RESPONSE CODES	FREQ	PER- VALID CENT PCT			
Yes	3192	7.25 52.4%			
RESERVED CODES:	2905 30	6.5% 47.6% .1% (MISS)			
MISSING	336 38049	.1% (MISS) .8% (MISS) (MISS) 85.5% (MISS)			
TOTALS:	44512	100.0% 100.0%			
(Refer to Question 3_23)					



Question 3_23E  SYT3_23E NO SPECIAL TRAINING TEACHING GIVEN No  RESPONSE CODES Yes 1 No 2 RESERVED CODES: 7 MISSING 5 LEGITIMATE SKIP. 5 TOTALS:  (Refer to Question 3_23)	Teps Pes. 232-232 Fermeti Ii FTED  FREQ CENT PCT 2021 4.5% 33.1% 4078 8.2% 86.9% 30 .1% (MISS) 335 .8% (MISS) 38049 85.5% (MISS) 44512 100.0% 100.0%	Questien 3_258  BYT3_273 HOW SATISFIED W/ CONTE The content or curriculum of the  RESPONSE  Extremely estisfied	
Question 3_24  BYT3_24 HAS SPECIAL CERTIFICATN TEACHING Do you have special certification in teach telented children? (CIRCLE ONE)  RESPONSE CODES  Yes, provisional or temporery. 1 Yes, permenent or long-term. 2 No		Question 3_25C  SYT3_25C HOW SATISFIED W/ TIME The emount of time available for gifted/telented instruction  RESPONSE  Extremely setiefied	
For the gifted and talented program in whe satisfied are you with the following: (Constitution of the satisfied are you with the following: (Constitution of the satisfied and satisfied are satisfied and satisfied are satisfied	Tepe Pos. 234-234 Format: 11	Question 3_25D  SYT3_25D HOW SATISFIED W/ STUDE Student progress under the progress under the progress tremely setisfied	



(Refer to Question 3\_25)

3, 768 Question Teps Pos. 241-241 Fermat: I1 Question 3\_25E Teps Pe's. 238-238 Format: I1 BYT3\_268 OEGREE STUDENT ABSENTEEISM IS PROBLEM BYT3\_25E HOW SATISFIED W/ SELECTION PROCEDURES The selection procedures for the gifted/telentod progrem PER-CENT VALID PER-CENT VALID PCT RESPONSE CODES FREQ RESPONSE CODES FREQ 4760 13289 18595 7369 10.7% 29.8% 41.8% 16.6% 10.8% 30.2% 42.3% Extramely satisfied...
Satisfied...
Dissatisfied.
Extramely dissatisfied,
RESERVED CODES:
DON'T KNOW.
REFUSAL.
MISSING.
LEGITIMATE SKIP. 7.3% 50.4% 31.8% 10.5% 432 1.0% 2955 1882 624 16.8% .1% (MISS) .1% (MISS) 1.0% (MISS) (MISS) 67 26 45 23 40 477 38049 .1% (MISS) .1% (MISS) 1.1% (MISS) 85.5% (MISS) 447 TOTALS: 44512 100.0% 100.0% 100.0% 100.0% TOTALS: 44512 (Refer to Question 3\_26) (Refer to Question 3\_25) Quastion 3\_2\$C Teps Pos. 242-242 Format: I1 Question 3\_28F Tape Pos. 239-239 Format: I1 BYT3\_26C DEGREE STUDENT CLASS CUTTING IS PROBLEM BYT3\_25F HOW SATISFIED W/ TIME FOR TEACHING CLASS Student class cutting The emount of time ellocated to teaching gifted classes PER-CENT RESPONSE CODES FREQ VAL ID PCT RESPONSE CODES FRFO CENT 1330 4358 15951 22266 3.0% 5.8% 35.2% 50.0% Extramely satisfied.
Satisfied.
Dissatisfied.
Extramely dissatisfied.
RESERVED CODES:
DON'T KNOW.
REFUSAL.
MISSING.
LEGITIMATE SKIP. 477 3604 1470 1.1% 8.1% 3.3% 8.0% 60.8% 24.6% 6.4% 42 45 520 .1% (MISS) .1% (MISS) 1.2% (MISS) 381 21 47 .0% (MISS) .1% (MISS) 1.0% (MISS) 85.5% (MISS) 67 463 38049 TOTALS: 44512 100.0% 100.0% TOTALS: 44512 100.0% 100.0% (Refer to Question 3\_26) (Refer to Question 3\_25) 3\_28D Question Teps Pos. 243-243 Formst: I1 Question 3\_26 BYT3\_2GD OEGREE PHYSICAL CONFLICTS ARE A PROBLEM Physical conflicts among students PER-CENT VALID PCT Indicate the degree to which each of the following matters is a problem in your school. (CIRCLE ONE EACH) CODES FREQ 2056 7722 21489 4.6% 17.3% 48.3% 28.5% 4.7% .1% (MISS) .1% (MISS) 1.0% (MISS) 59 450 3\_28A Question Teps Pos. 240-240 Formet: I1 TOTALS: 44512 100.0% 100.0% BYT3\_28A DEGREE STUDENT TARDINESS IS PROBLEM (Refer to Question 3 26) Student terdinass PER-CENT VAL ID PCT CODES FREQ Serious.

Moderata.
Minor.
Not a problem.
RESERVED CODES:
DON'T KNOW.
REFUSAL
MISSING. 3940 11153 18799 10154 8.9% 25.1% 42.2% 22.8% 8.9% 25.3% 42.7% 23.1% 22 45 397 .0% (MISS) .1% (MISS) .9% (MISS) TOTALS: 44512 100.0% 100.0%



(Refer to Question 3 26)

Questian 3_36E  SYT3_2SE DEGREE ROBBERY IS A P. Robbery or theft  RESPONSE  Serious	Form	2.1% 2.1% 11.7% 11.9% 48.2% 45.8% 38.7% 37.2% .1% (MISS) 1.0% (MISS)	Questien 3_26H  SYT3_26H DEGREE STUDENT DRUG L Student use of illegel drugs  RESPONSE  Serious	CODES 1 2 3 4 4 8 7 8	Tepe Per. 247-247 Fermeti II  BLEM  PER VALID CENT PCT 1295 2.9% 3.0% 6573 15.0% 15.3% 20104 45.2% 45.0% 15592 35.0% 35.7% 181 4% (MISS) 812 1.4% (MISS) 812 1.4% (MISS) 44512 100.0% 100.0%
Question 3_28F  Question 3_28F  BYT3_28F DEGREE VANDALISM OF 8  Vendelism of school property  RESPONSE  Serious		PER- VALID CENT PCT 2 4.9% 5.0% 14.7% 14.8% 49.1% 49.7% 30.2% 30.6% 1.1% (MISS) 7 1.0% (MISS)	Questien 3_251  BYT3_261 DEGREE STUDENT WEAPON Student possession of waspons  RESPONSE  Serious	CODES 1 2 3 4 6 6 7 8	Tape Pec. 348-248 Formet: I1  DBLEM  FREQ CENT PCT  473 1.1% 1.1% 1415 3.2% 3.2% 11133 25.0% 25.4% 30804 69.2% 70.3% 122 .3% (MISS) 65 .1% (MISS) 65 .1% (MISS) 44512 100.0% 100.0%
Question 3_28G  BYT3_28G DEGREE STUDENT ALCOHO Student use of elcohol  RESPONSE Serious	Fore	PER- VALID CENT PCT 3.6M 3.6M 1.5.0M 15.2M 42.4M 43.1M 3.7.4M 38.1M 51M (MISS) 51M (MISS) 1.2% (MISS)	Question 3_28J  BYT3_26J DEGREE PHYS ABUSE OF Physical abuse of teachers  RESPONSE Serious	CODES 1 2 3 4 6 7 8	Tepe Pos. 248-249 Formet: I1  S PROGLEM  FREQ CENT PCT  378 .8% .9% .643 14.7% 14.8% 36317 81.6% 82.6% 42 .1% (MISS) 462 1.0% (MISS) 44512 100.0% 100.0%



#### NELS 88: BASE YEAR TEACHER QUESTIONNAIRE (TEACHER-STUDENT)

Question 3\_26K Tape Pee. 250-250 Formati II

BYT3\_25K DEGREE VERSL ABUSE OF TEACHES IS PROBLEM

Verbel abuse of teachers

RESPONSE CODES FREQ CENT PCT

CODES	FREQ	PER-	PCT PCT
1	2009	R.5%	6.8%
j			15.3%
4			
3	18811	42.5%	43.0%
4	18332	34.4%	34.9%
		0.4141	04.00
	48	. 4%	(MISE)
2			
7	45	. 170	(MISS)
8	431	1.0%	(MISS)
	44512	100.0%	100.0%
	1 2 3 4 6 7	1 0009 2 6738 3 18911 4 18332 6 46 7 45 8 431	CODES FREQ CENT  1 2009 6.5M 2 6738 15.1M 3 18911 42.5M 4 19332 34.4M 6 46 .1M 7 45 .1M 8 431 1.0M

(Refer to Question 3\_26)

Question 3\_29

Tape Pee. 284-254

SYT3\_28 HOW OFTEN SUPERVISOR OBSERVED TEACHING

How often did someono with supervisory responsibility, from your school or district, formelly observe your teaching during the first semester of the current school year? (CIRCLE ONE)

RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
At least once a week		594	1.3%	1.3%
At least once a month	ż	2910	6,55	. 5.5%
Saverel times	ā	16512	37.19	37.5%
Herdly aver er never	4	24024	84.0%	54.6%
RESERVED CODES:				
DON'T KNOW	6	20	.0%	(MIRR)
REFUSAL	7	39	. 1%	(MISS)
MISSING	8	413	.9%	(MISS)
TOTALS:		44819	100.06	100 04

Question 3\_27

Tapo Pee. 251-251 Fermet: It

BYT3\_27 ANY OTHER PAYING JOB FULL OR PART-TIME

In addition to your duties at this school, do you hold
enother paying Job that is either full or pert-time?
(CIRCLE CHE)

RESPONSE	COOES	FREQ	PER- CENT	VALID PCT
Yes, summer only	1	8167	18.3%	18.6%
Yes, school year only	2	1278	2.3%	2.9%
Yes, during the entire year	3	6520	14.6%	14.8%
RESERVED CODES:	4	28016	62.9%	63.7 <b>%</b>
REFUSAL	7	38	. 1%	(MI83)
MISSING	8	493	1.1%	(MISS)
TOTALS:		44512	100.0%	100.0%

Question 3\_28 Tepe Pos. 252-253 Formett 12

EYT3\_28 DAYS ABSENT DURING FIRST SEMESTR THIS YR

How many days of teaching were you absent, for any reason, during the first semester of the current school year?

(CIRCLE ONE)

RESPONSE	CODES	FREQ	PER-	VALID PCT
No daya abaasa		10526		
No days absent	<u> </u>		23.9%	24.1%
1-2 days ebsent	2	18883	42.4%	42.9%
3-4 deys absent	3	9229	20.7%	21.0%
8-7 days shoot	7			
5-7 deys absent	•	3204	7.2%	7.3%
5-11 days sheent	5	1015	2.3%	2.3%
12 or more days ebeent	4 5 6	1051	2.4%	2.49
RESERVED CODES:	•			2.377
DON'T KNOW				/***
DOM: I MNOW	86	41	. 1%	(MISS)
REFUSAL	97	50	196	(MISA)
MISSING	98	413 .	.9%	(MISS)
	•0	413		(MT00)
				~~~~
TOTALS:		44512	100.0%	100.0%

Question 3\_30

For the most recent full week, please indicate about how much time you spent OUTSIDE your regular school hours 20 each of the following school-related activities: (CIRCLE ONE EACH)

Questien 3\_30A

Tepe Pos. 255-256 Format: 12

BYT3\_30A TIME OUTSIDE SCHL HRS PLANNING/PREPARING

Plenning and preparing for teaching

RESPONSE	CODES	FREQ	CENT	PCT
Nane	1	1163	2.EN	2.6%
Less than one hour	2	3281	7.4%	7.5%
One hour	3	7160	16.1%	16.3%
Two hours	4	10876	24.4%	24.7%
Three hours	5	7585	17.0%	17.2%
Four hours	5	3923	8.8%	8.9%
Five hours	7	3882	8.7%	8.8%
Six or more hours	8	6124	13.8%	13.9%
DON'T KNOW	96	5	.0%	(MISS)
REFUSAL	97	47	. 1%	(MISS)
MISSING	98	466	1.0%	(MISS)
TOTALS:		44512	100.0%	100.0%

(Refer to Question 3\_30)



			,		
Questien 3_508	Tape Per. 257-256 Fermat: 12	Questien 3_30E		Tape F Format	Pos. 263-264
BYT3_308 TIME OUTSIDE SCHL HRS CORRECTI		BYT3_30E TIME OUTSIDE SCHL HRS	COGRENTING	CURICUI	LM
Correcting Papere	THE PARENCE	Coordinating, a curriculum area	or deportm	ent	
RESPONSE CODES	PER- VALID	RESPONSE	CODES	FREQ	PER- VALID CENT PCT
Hone	1499 3.4% 3.4% 2037 6.8% 6.9% 5753 12.9% 13.1%	None	1 2 3 4	27586 8786 3921 1910	62.0% 62.8% 19.7% 20.0% 8.8% 8.9% 4.3% 4.4%
Two hours	11018 24.8% 25.0% 8224 10.8% 18.7% 4731 10.6% 10.8% 3379 7.6% 7.7%	Three hours	5 6 7 8	661 324 231 472	1.5% 1.5% .7% .7% .5% .5% 1.1% 1.1%
\$ 1x or more hours 8 RESERVED CODES: DON'T KNOW 96 REFUSAL 97 MISSING 98	8364 14.3N 14.5N 7 .ON (MISS) 48 .1N (MISS) 452 1.0% (MISS)	RESERVED CODES: DON'T KNOW	96 97 98	6 48 567	.0% (MISS) .1% (MISS) 1.3% (MISS)
TOTALS:	44512 100.0% 100.0%	TOTALS:		44512	100.0% 100.0%
(Refer to Question 3_30)		(Refer to Question 3_30)			
Questien 3_30C	Tapo Pos. 258-260 Format: 12	Question 3_30F		Tepe 'I	Poe. 265-265 t: 12
. BYT3_30C TIME OUTSIDE SCHL HRS OTHER RE		BYT3_30F TIME OUTSIDE SCHL HRS			
Other recordkeeping/paperwork		Supervising students (hells, fi	eld trips,		ound' PER- VALID
RESPONSE CODES	FREQ CENT PCT	RESPONSE	CODES	FREQ 12006	27.0% 27.3%
Nons	3094 7.04 7.0% 11649 26.24 26.54 13102 29.4% 29.8% 8257 18.6% 18.8% 3363 7.6% 7.7% 1825 4.1% 4.2%	Case then one hour	.2 3 4 5 6 7	11181 7990 4747 2495 1406 1602	25.1% 25.4% 18.0% 18.2% 10.7% 10.8% 5.6% 5.7% 3.2% 3.2% 3.6% 3.6%
## Five hours	1002 2.3% 2.3% 1635 3.7% 3.7% 7 .0% (MISS)	Six or more hours. RESERVED CODES: DON'T KNOW	8 96 97	2523 2 48	.0% (MISS)
REFUSAL	48 .1% (MISS) 529 1.2% (MISS)	MISSING	98	512 44512	1.2% (MISS)
TOTALS:	44512 100.0% 100.0%	TOTALO		77012	1001011 1001011
(Refer to Question 3_30)		(Refer to Question 3_30)		*	
Queetion 3_300	Tape Pos. 281-282 Format: 12	Question 3_30G			Pos. 267-288
BYT3_300 TIME OUTSIDE SCHL HRS MEETING		BYT3_30G TIME OUTSIDE SCHL HRS Coaching or advising extracurri			G
Meeting with other teachers on lesson p dayslopment, guidence	lanning, curriculum	RESPONSE	CODES		PER- VALIO CENT PCT
RESPONSE CODES	FREQ CENT PCT	Hone	1	FREQ 25663	57.7% 58.6%
None	15043 33.8% 34.2% 14200 31.9% 32.3% 7687 17.3% 17.5%	Less than one hour	2 3 4 5	3359 3229 2228 1638	7.5% 7.7% 7.3% 7.4% 5.0% 5.1% 3.7% 3.7%
Three hours	4386 9.9% 10.0% 1324 3.0% 3.0% 596 1.3% 1.4% 348 .8% .8%	Four hours	6 7 8	1135 960 5678	2.5% 2.6% 2.2% 2.2% 12.8% 12.9%
Six or more hours	411 .8% .9% 2 .0% (MISS) 48 .1% (MISS)	REFUSAL	96 97 98	48 572	.ON (MISS) .1% (MISS) 1.3% (MISS)
MISSING 98	467 1.0% (MISS) 44512 100.0% 100.0%	TOTALS:		44512	100.0% 100.0%



### NELS 88: BASE YEAR TEACHER QUESTIONNAIRE (TEACHER-STUDENT)

Queetien 3_30H  BYT3_30H TIME OUTSD SCH HRS COME Communicating with perents  RESPONSE  Nane Less then one hour One hour Two hours Five hours Five hours Five hours RESERVED CODES: DON'T KNOW REFUSAL MISSING  TOTALS:  (Refer to Question 3_30)	CODES FREQ CENT PG  1 604: 13.6% 13 2 22490 50.5% 81 3 9910 22.3% 22 4 3475 7.8% 7 5 1091 22.5% 2 6 449 1.0% 1 7 191 .4%	BYT3_33 USE OF COMPUTERS REL  Which of the following best de  tional use of microcomputers we to the regular instruction in  RESPONSE  Totally for enrichment purposes	scribes how you make instruc- ith these students relative your classes? (CIRCLE ONE)  CODES FREQ CENT PCT  1 6889 15.5% 45.6% 2 3445 7.7% 22.8%
Question 3_31  BYT3_31 NO. OF PARENTS TALKED 1  Since the beginning of the currer students' perents (or guardiens) individually regarding their child (CIRCLE ONE)  RESPONSE  None	t school year, how many have you talked with d's classroom performance?  CODES FREQ PER- VAL CENT PC  1 109 .2%	GSTYPE GRADE SPAN OF SCHOOL  RESPONSE  P or K or 1 through 8	Tape Pea. 278-278 Fermati Ii  CODES FREQ CENT PCT  1 8760 15.2% 15.7% 2 2880 6.0% 6.2% 3 4598 10.3% 10.7% 4 2694 6.1% 6.3% 5 11033 24.8% 25.6% 6 8304 18.7% 19.3% 7 7935 15.8% 16.3% 8 1408 3.2% (MISS) 44612 100.0% 100.0%
Ouestion 3_32  BYT3_32 % OF STUDENTS USING MIC What proportion of your students regular basis for instructional p material you cover in your classe  RESPONSE  None Fewer then 10% 10-25% 26-50% 51-75% 76-80% Mora then 90% RESERVED CODES: DON'T KNOW REFUSAL MISSING TOTALS:	use a microcomputer on a urposes releted to the s? (GIRCLE ONE)  CODES FREQ CENT PC  1 28388 63.8% 64. 2 8897 20.0% 20. 3 2687 6.0% 8. 4 1354 3.0% 3. 5 395 .9% 6 277 .6%	RESPONSE  Public school	CODES FREQ CENT VALID PCT  1 35464 79.7% 79.7% 2 4343 9.8% 9.8% 3 1974 4.4% 4.4% 4 2731 6.1% 6.1% 44512 100.0% 100.0%



Question BYSCEMEL		Topo ( Formo	278-278	Question GERECON		Tape   Ferme	Poe. 281-281 t: 11
BYSCENSL TOTAL SCHOOL ENROLLS	ENT COMPOSI		L: 41	GREGON COMPOSITE GEOGRAPHIC	REGION OF	SCHOOL	
			PER- VALID	RESPONSE	CODES	FREQ	PER- VALID CENT PCT
RESPONSE	CODES	FREQ	CENT PCT	Northeast - New England and	******		
1-199 students	. 2	2084 8967 11134	4.6% 4.6% 20.1% 20.1% 25.0% 25.0%	Middle Atlantic states North Centrel - East North Centrel and West North Central	1	8255	18.5% 18.6W
800-799	5	9493 5937 3446	21.3% 21.3% 13.3% 13.3% 7.7% 7.7%	South - South Atlentic, East South Central, and Wast South	2	11439	25.7% 25.7W
1000-1199 1200+		3481	7.8% 7.8%	West - Mountain and Pacific	3	16081	36.1% 36.2%
TOTALS:		44512	100.0% 100.0%	RESERVED CODES:	8	8620 47	19.5% 19.5% .1% (M183)
MOTE: This variable was recor with the confidential!! (1988).	led by NCES Ly provision	in acco	rdance 100-297	TOTALS:	-	44612	100.0% 100.0%
				NOTE: This variable was raced with the confidentialit (1988).	ed by NCES y provision	in acco	rdance 100-297
Question OSENTOL		Topo Formo	Pes. 278-279 t: 11				
GBENROL STH GRADE ENROLLMENT	COMPOSITE			Quastien GSMINON			Pos. 282-282
RESPONSE	CODES	FREQ	PER- VALID CENT PCT	GSMINOR PERCENT MINORITY IN	SCHOOL	F6/ms	t: 11
1-48 students	. 1	8234 6695	18.5% 18.5%				PER- VALID
50-99	. 3	9366 8995	15.0% 15.0% 21.0% 21.0% 20.2% 20.2%	RESPONSE	LODES	FREQ	CENT PCT
300-399	. 5	6135 5087	13.8% 13.8% 11.4% 11.4%	None	. 1	5456 9666 4947	12.3% 12.59 21.8% 22.29 11.1% 11.39
TOTALS:		44512	100.0% 100.0%	11-20%	3 4	5996 6631	13.5% 13.71 15.0% 15.31
NOTE: This verieble was reco	ded by MCFS	10 4550	rdence	41-60%	. 6	3998 3866 3073	9.0% 9.19 8.7% 8.89 6.9% 7.09
with the confidential!	ty provision	of PL	100-297	RESERVED CODES: MISSING		809	1.8% (HISS
				TOTALS:		44512	100.04 100.04
				NDTE: This variable was record with the confidentiality (1888).	ind by NCES y provisio	in acco	ordance .100-297
Quatten GEURBAN		Tape Forms	Pos. 280-280				
GEURBAN - COMPOSITE URBANICIT	Y DF SCHOOL						
RESPONSE	CODES	FREQ	PER- VALID CENT PCT				
Urben	. 1	13331	29.9W 29.8W	Question GSLUNCH			Pos. 283-283 t: 11
SuburbanRurai	. 2	18497 12684 44512	41.6% 41.6% 23.5% 28.5% 100.0% 100.0%	GBLUNCH PERCENT RECEIVING F	REE LUNCH 1	N SCHOOL	-
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	RESPONSE	CODES	FREQ	PER- VALID CENT PCT
				Hone	9	7778 5506	17.5% 17.7 12.4% 12.5
				6-10%	2 3	4383 6947	9.8% 10.0 15.6% 15.8
				21-30%	. 6	6145 7102	13.8% 14.0 16.0% 16.1
				51-75%. 76-100%. RESERVED CODES:	. 7	4110 2027	9.2% 9.3 4.6% 4.6
				MISSING	. 8	513	1.2% (HISS
				TDTALS:		44512	100.0% 100.0
				NOTE: This variable was raco	ded by NCES	in seed	ordence L100-297

## Appendix H SAS Cards to Create a Teacher Level Subset



```
NELS 88: BASE YEAR TEACHER QUESTIONNAIRE
                                                     (TEACHER LEVEL);
OPTIONS DQUOTE;
PROC FORMAT;
VALUE FBYT1_1V
         1 = "YES, INFO FR TEACHER"
         3 = "YES, INFO FR COOR/STU"
         6 = "DON'T KNOW"
         7 = "REFUSAL"
         8 = "MISSING"
         9 = "LEGITIMATE SKIP"
   G8URBAN
   G8REGON
   G8MINOR 2
   G8LUNCH 2
TEACH_ID=SCH_ID*(10**2)+TEACH;
PROC SORT DATA=TEQDATA; BY TEACH_ID;
DATA TEACHER;
  SET TEQDATA;
    BY TEACH ID;
IF FIRST.TEACH_ID;
FORMAT
   STU ID F00017V.
   SCH ID F00015V.
 SSTRATID F00012V.
  SUBJECT $SUBJECT.
  G8REGON FG8REGON.
  G8MINOR FG8MINOR.
  G8LUNCH FG8LUNCH.
   ÷
PROC FREQ;
TABLES TEACH BYT3_1--G8LUNCH;
TITLE 'NELS:88 TEACHER QUESTIONNAIRE (TEACHER LEVEL)';
```



## Appendix I SAS Cards to Create a Course Level Subset



```
NELS 88: BASE YEAR TEACHER QUESTIONNAIRE
                                                     (CLASS LEVEL);
OPTIONS DQUOTE;
PROC FORMAT;
VALUE FBYT1 1V
         1 = "YES, INFO FR TEACHER"
         3 = "YES, INFO FR COOR/STU"
         6 = "DON'T KNOW"
         7 = "REFUSAL"
         8 = "MISSING"
         9 = "LEGITIMATE SKIP"
   G8URBAN
   G8REGON
   G8MINOR 2
   G8LUNCH 2
   ;
CLASS ID=(SCH_ID*(10**4)+TEACH*(10**2)+CLASS)||SUBJECT;
PROC SORT DATA=TEQDATA; BY CLASS ID;
DATA CLASSLVL;
  SET TEQDATA;
      BY CLASS_ID;
IF FIRST.CLASS_ID;
FORMAT
   STU_ID F00017V.
   SCH ID F00015V.
 SSTRATID F00012V.
  SUBJECT $SUBJECT.
  G8REGON FG8REGON.
  G8MINOR FG8MINOR.
  G8LUNCH FG8LUNCH.
PROC FLEQ;
TABLES SUBJECT TEACH CLASS BYT2_2-G8LUNCH;
TITLE 'NELS:88 TEACHER QUESTIONNAIRE (CLASS LEVEL)';
```

## Appendix J

SPSS-X Cards to Create a Teacher Level Subset



```
COMMENT NELS: 88 BASE YEAR TEACHER QUESTIONNAIRE (TEACHER LEVEL)
UNNUMBERED
                                NOTABLE,
                                           RECORD=1
DATA LIST
                   FILE=DATA,
   /1
   STU_ID
               1-7
               1-5
   SCH ID
               1-2
 SSTRATID
                        (A)
               8-3
  SUBJECT
   G8CTRL (6 THRU 9)
 BYSCENRL (8)
 G8ENROL (8)
 G8URBAN (6 THRU 9)
 G8REGON (6 THRU 9)
 G8MINOR (8)
 G8LUNCH (8)
  SUBJECT SUBJECT2 ("8","9")
COMPUTE TEACH_ID=(SCH_ID*(10**2))+TEACH
SORT CASES TEACH_ID
IF TEACH_ID HE LAG(TEACH_ID,1) CNTTEACH=0
COMPUTE CHTTEACH=CHTTEACH+1
LEAVE CNTTEACH
SELECT IF (CNTTRACH=1)
FILE LABEL NELS 88: BASE YEAR TEACHER QUESTIONNAIRE (TEACHER LEVEL)
           OUTPUT OUTFILE=FREQS
PROCEDURE
FREQUENCIES VARIABLIS=TRACH TO G8LUNCH /
                                       NEWPAGE /
               FORMAT=WRITE
                              DOUBLE
               STATISTICS=NONE
FINISH
```



# Appendix K SPSS-X Cards to Create a Course Level Subset



```
COMMENT NELS: 88 BASE YEAR TEACHER QUESTIONNAIRE (CLASS LEVEL)
UNNUMBERED
                                             RECORD=1
                    FILE=DATA,
                                  NOTABLE,
DATA LIST
   /1
   STU ID
                1-7
   SCH_ID
                1-5
                1-2
 SSTRATID
                8~8
                         (A)
  SUBJECT
   G8CTRL (6 THRU 9)
 BYSCENRL: (8)
  G8ENROL (8)
  G8URBAN (6 THRU 9)
  G8REGON (6 THRU 9)
  G8MINOR (8)
  G8LUNCH (8)
  SUBJECT SUBJECT2 ("8","9")
STRING CLASS ID (A10)
COMPUTE CLASS ID=CONCAT(
           LPAD(LTRIM(STRING(SCH_ID,F5)),5,'0'),
          LPAD(LTRIM(STRING(TEACH, F2)),2,'0'),
LPAD(LTRIM(STRING(CLASS, F2)),2,'0'),
           SUBJECT)
SORT CASES CLASS_ID
IF CLASS ID NE LAG(CLASS ID,1) CHTCLASS=0
COMPUTE CHTCLASS=CHTCLASS+1
LEAVE CHTCLASS
SELECT IF (CNTCLASS=1)
FILE LABEL NELS 88: BASE YEAR TEACHER QUESTIONNAIRE (CLASS LEVEL)
PROCEDURE
                      OUTFILE=FREQS
             OUTPUT
FREQUENCIES VARIABLES=SUBJECT TO G8LUNCH /
                                          NEWPAGE /
                                DOUBLE
                FORMAT=WRITE
                STATISTICS=NONE
FINISH
```



# Appendix L Teacher Level Subset Codebook



Question STU_ID  STU_ID = STUDENT PUBLIC RELEASE ID	Tape Pos. 1-7 Formet: I7	PART III. TEACHER BACKGROUND AND ACTIVITY  Question 3_1  BYT3_1 SEX OF TEACHER  What ir your sex? (CIRCLE ONE)  RESPONSE CODES	Tepe Pos. 140-140 Formet: I1  FREQ CENT PCT
Question SCH_ID  SCH_ID = SCHOOL PUBLIC RELEASE ID	Tapa Poa. 1-5 Format: IS	Mele	2211 42.6% 42.6% 2982 57.4% 57.4% 5193 100.0% 100.0%
Question SETRATIO	Tepe Poe. 1-2 Formet: 12	Queetion 3_2 BYT3_2 RACE OF TEACHER	Teps Pos. 141-141 Formst: I1
•		Which best describes you? (CIRCLE ONE)	
SSTRATID = SUPERSTRATUM PUBLIC RELEARING HOTE: This verieble was recoded by the confidentiality provision	NCES in eccordance with	RESPONSE CODES  Other	FREQ CENT PCT  78 1.5% 1.5% 1.5% 1.5% 1.5% 1.5% 1.5% 1.5%
Question SUBJECT	Tspe Poe. 8-8 Formet: A1	TOTALS:	5193 100.0% 100.0%
SUBJECT = SUBJECT CODE		NOTE: This veriable was recoded by NCE: with the confidentiality provision (1988).	one of PL100-297
Question TEACH	Teps Pos. 9-10 Formst: 12		
TEACH TEACHER NUMBER	FORMEC	Question 3_3	
	DES FREQ CENT PCT  1 971 16.7% 18.7  2 924 17.8% 17.8  3 713 13.7% 13.7  4 617 11.9% 11.9  5 .517 10.0% 10.0  6 423 8.1% 8.1  7 326 6.3% 6.3  8 239 4.6% 4.3  9 160 3.1% 3.1  10 109 2.1% 2.1  11 69 1.3% 1.3  12 48 .9% 1.3  12 48 .9% 1.3  13 30 .6% .6  14 24 .5% 1.5% 1.5% 1.5% 1.5% 1.5% 1.5% 1.5%	What is the date of your birth?  MINOTE: The month (3_3M and day (3_3D) was appressed by NCES in accordance to confidentiality provisions of PL to the confidentiality	eriables were with the 100-287 (1988).
TOTALS:	5193 100.0% 100.0	<b>24</b>	



Question CLASS

CLASS = CLASS NUMBER

Tepe Pos. 11-12 Formet: 12

Queetien 3\_34 Tape Pos. 142-143 Format: I2 BYT3\_3Y TEACHER'S BIRTH YEAR PER-CENT CODES FIREQ 74 212 395 532 907 1225 824 525 344 1.5% 4.2% 7.8% 10.6% 18.0% 24.3% 16.4% 10.4% 6.8% 1.4% 4.1% 7.6% 10.2% 17.5% 23.6% 15.9% 10.1% 6.6% 68 87 1.3% (MISS) 1.7% (MISS) TOTALS: 5193 100.0% 100.0%

(Refer to Question 3\_3)

Pega

NOTE: This veriable was recoded by NCES in accordance with the confidentiality provisions of PLICO-287 (1988).

Question 3\_5

Topo Pos. 148-147 Formati I2

BYT3\_5 YEARS TAUGHT IN CURRENT SCHOOL

Counting this year, how many years in total have you taught in this school?

RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT
1 yeer	1	679	13.1%	13.2%
2 yeart	2	480	9.24	9.3%
3 years	3	444	8.5%	8.6%
4 years	ă	369	7.1%	7.2%
5 years	5	309	6.0%	6.0%
6 - 7 years	ě	484	9.3%	9.4%
8 - 9 years	7	447	8.6%	8.7%
10 - 11 years	Á	359	6.8%	7.0%
12 - 13 yeers	8 9	260	5.0%	
14 - 15 yeers	10	281		5.0%
16 - 17 years			5.4%	5.5%
	11	267	5.1%	5.2%
	12	266	5.1%	5.2%
RESERVED COOES:	13	508	9.8%	9.9%
REFUSAL	97	9	.2%	(MISS)
MISSING	98	31	.6%	(MISS)
TOTALS:		5193	100.0%	100.0%

NOTE: This variable was recoded by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

Question 3\_4

Tape Pos. 144-145 Format: 12

BYT3\_4 YEARS TAUGHT ELEMENTARY/SECONDARY LEVEL

Counting this year, how many years in total have you taught at either the elementary or secondary level?

1 - 3 years	RESPONSE	CODES	FREQ	CENT	PCT
4 - 6 years			1 1/10-00	CENI	PUI
4 - 6 years					
7 - 9 years. 3 505 9.7% 9.8% 10 - 12 years. 4 624 12.1% 12.1% 13 - 15 years. 5 626 12.1% 12.1% 12.2% 16 - 18 years. 6 689 13.3% 13.4% 19 - 21 years. 7 550 10.6% 10.7% 22 - 24 years. 8 365 7.0% 7.1% 25 or more years. 9 690 13.3% 13.4% 13.4% 18.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5% 19.5%		1	593	11.4%	11.5W
7 - 9 years		2	508	9.8%	9.9%
13 - 15 years	7 - 9 years	3	505		
16 - 18 years		4	624	12.0%	
19 - 21 years	13 - 15 years	5	626		
19	16 - 15 years	6	689		13.44
22 24 years 8 363 7.0% 7.1% 25 or more years 9 690 13.3% 13.4% RESERVED CODES: REFUSAL 97 8 .2% (MISS) MISSING 98 37 .7% (MISS)	19 - 21 years	7			
RESERVED CODES: 9 690 13.3M 13.4M RESERVED CODES: 97 8 .2M (MISS) MISSING	22 - 24 years	À	363		
REFERENCE CODES: REFUSAL	25 or more veers	ă	500		
REFUSAL	RESERVED CODES:	3	630	13.37	13.48
MISSING 98 37 .7% (MISS)	REFUSAL	97		24	/1470C1
TOTAL C.	MISSING	3,			
TOTALS: 5193 100.0% 100.0%	m	98	37	. 7%	(MISS)
10 TALS: 5193 100.0% 100.0%	TOTALO.				
	IUIALS:		5193	100.0%	100.0%

NOTE: This veriable was racoded by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

Question 3\_6

Tepe Pos. 148-148

BYT3\_6 TYPE OF TEACHER CERTIFICATION HELD

What type of teaching certification do you hold from the state where you teach? (CIRCLE ONE)

RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
Regular or stenderd certifica-				
tion.	1	4622	89.0%	89.7%
Probationary certification	2	101	1.9%	2.0%
Temporary, provisional, or emergency cartificate				
I am not cartified	ې	233	4.5%	4.5%
RESERVED CODES:	4	199	3.8%	3.9%
DON'T KNOW	6	1	.0%	(MISS)
KEPUSAL	7	8	. 2 %	
MISSING	8	29	.6%	
TOTALS:				
IUIALSI		5193	100.0%	100.0%

Question 3\_7

In each of he following subjects, please indicate whether or not you old a cartificate from the state where you teach. (C.RCLE ONE EACH)



			•				
uestion 3_7A	Tape F	00. 149-149	Question 3_7D		Tape P Format	os. 182-	-152
CONTRACTOR OF THE CONTRACTOR MELT	Format	.: 11	BYT3_70 CERTIFICATE IN SOCIAL	STUDIES H	ELD .		
NYT3_7A CERTIFICATE IN MATHEMATICS HELD Nethemetics	•		Social Studies			,	
		PER- VALID	RESPONSE	CODES	FREQ	CENT	PCT
RESPONSE COCES	FREQ 1555	29.8% 31.6%	Yes	1 2	1917 3011	36.9% 58.0%	
leserved codes:	3373	65.0% 68.4%	RESERVED CODES:	7	13	.3%	(MISS)
DDN'T KNDW	13	.ON (MISS)	MISSING LEGITIMATE SKIP	8 9	199	1.0%	(MISS)
MISSING	52 199	1.0% (MISS) 3.8% (MISS)	TOTALS:	•	5193	100.0%	100.04
TOTALS:	6193	100.0% 100.0%					
(Refer to Question 3_7)			(Refer to Question 3_7)				
			Quaetien 3_8		Tepe	Pos. 153	-153
Question 3_78	Tepe	Poe. 150-15D t: I1	BYT3_8 HIGHEST DEGREE HELD		rerme	t: I1	
BYT3_78 CERTIFICATE IN SCIENCE HELD	FORMS		What is the highest scadamic de	grae you i	nold? (	CIRCLE D	NE)
Science				CODES	FREQ		VAL ID PCT
RESPONSE CODES	FREQ	PER- VALID CENT PCT	RESPONSE Less than a backelor's degree.	1	9	.2%	2
Var	1505	29.0% 30.5%	Bachelor's	3	2749 1981	52.9% 35.1%	53.3 38.4
No	3422	65.9% 69.5% .O% (MISS)	Education epacialist or prom fassional diploms based on at laset one year of work past				
DDN'T KNOW	13 53	.3% (MISS) 1.0% (MISS)	meetar's degrae laval	4	363	7.0%	7.0
LEGITIMATE SKIP9	199	3.8% (\$155)	professional degree (a.g. M.D. L.L.B., J.D., D.D.S.) RESERVED CODES:	5	53	1.0%	1.0
TOTALS:	5193	100.0% 100.0%	RESERVED CODES: REFUSAL	7 8	32	.1%	(MISS
(Refer to Question 3_7)			TOTALS:	_	5193	100.0%	100.0
	•		NOTE: This variable was recode with the confidentiality	ed by NCES y provisio	in acco	ordence 100-297	
Question 3_76	Teps	Pos. 151-151 at: I1	(1988).				
BYT3_7C CERTIFICATE IN ENGLISH HELD	7073						
English							
RESPONSE CODES	FREQ	PER- VALID CENT PCT	Question 3_8				
Yes	1842	35.5% 37.4%			•		
RESERVED CODES:	3087 13	59.4% 62.6%	What were your major and minor BACHELOR'S degree DNLY? (CIRC	fields of	T APPLY	for your	
REFUSAL	52	.3% (MISS) 1.0% (MISS) 3.8% (MISS)	profittion of bug to only !				
	5193	100.0% 100.0%					
TOTALS:			•				
IVIALGI							
(Refer to Question 3_7)			A. A		7	Pos 45	4-1KA
			Question 3_8A1		Tapa Farm	Pos. 15	4-154
			BYT3_9A1 BACHELOR'S DEGREE MA	JOR IN EDI	Farm	Poe. 15 at: I1	4-154
			***************************************	WOR IN EDI	Farm	et: I1	
			BYT3_9A1 BACHELOR'S DEGREE MA	LOR IN EDI	Farm CATION FREQ	PER-	VALII PCT
(Refer to Question 3_7)			BYT3_9A1 BACHELOR'S DEGREE MA Education RESPONSE	COOES	Ferm CATION FREQ	PER-	VALII PCT
			BYT3_9A1 BACHELOR'S DEGREE MA Education RESPONSE Yes Ho RESERVED CODES: REFUSAL	CODES 1 2 2 7	FARM CATION FREQ 1954 3156	PER- CENT 37.69 60.89	VALIG
(Refer to Question 3_7)			BYT3_9A1 BACHELOR'S DEGREE MA Education  RESPONSE Yes Ho RESERVED CODES:	CODES 1 2 7 8	FREQ 1984 3156	PER- CENT 37.69 60.89	VALID PCT 35. 61. 61. 6 (MIS 6 (MIS

(Refer to Question 3\_9)

Questien 3_BA2  BYT3_BA2 BACHELOR'S DEGREE MINOR IN EDWE Education  RESPONSE CODES  Yes. 1 No. 1 RESERVED CODES: 7 RESERVED CODES: 7 MISSING 7 LEGITIMATE SKIP. 9  TOTALS:  (Refer to Question 3_9)	Tape Pas. 155-155 Farmati II CATION  FREQ CENT PCT  755 14.5% 14.7% 4377 84.3% 35.3% 9 .2% (MISS) 43 .6% (MISS) 9 .2% (MISS) 5193 100.0% 100.0%	Quastien 3_SC1  8YT3_9C1 BACHELOR'S DEGREE MAJ History (or Social Studies/Soci  RESPCHSE Yes Yes RESPCHSE Yes INDIANA RESERVED CODES: REFUSAL MISSING LEGITIMATE SKIP TOTALS:  (Refer to Question 3_9)		Forms TORY	PER- VALID CENT PCT 23.2% 76.4% .2% (MISS) .2% (MISS) .2% (MISS) .2% (MISS)
Question 3_881	Tape Pcs. 188-188 Fernati I1  ISH  FREQ	Question 3_8C2  BYT3_9C2 BACHELOR'S DEGREE MIN History (or Social Studios/Social RESPONSE Yes		ORY	Pes. 159-159 t: I1  PER- VALID CENT PCT 17.0% 17.2% 81.8% 82.8% .2% (MISS) .2% (MISS) .2% (MISS) .2% (MISS)
Queetion 3_982  BYT3_982 BACHELOR'S DEGREE MINOR IN ENGLE English  RESPONSE CODES  Yes 1 No. 2 RESERVED CODES: 7 MISSING 5 LEGITIMATE SKIP 9 TOTALS:  (Refer to Question 3_9)	Tape Pos. 157-157 Formati I1  ISH  FREQ	Guestion 3_8D1  BYT3_9D1 BACHELOR'S DEGREE MAJO Methemetics  RESPONSE Yes	CODES  1 2 7 8 9		PER- VALID CENT PCT 12.2% 12.4% 86.2% 87.6% .2% (MISS) 1.3% (MISS) .2% (MISS) 1.00.0% 100.0%



Question 3_802		Tapa P Format	161	-181	Quastion 3_8F1		Farmat	•	I-184
BYT3_902 BACHELOR'S DEGREE MINO	R IN MATH				BYT3_BF1 BACHELOR'S DEGREE MAJ	OR IN FORE	IGN LANG	i	
dathematics					Foreign Language			PER-	VALID
RESPONSE	CODES	FREQ	PER- CENT	VALID PCT	RESPONSE	CODES	FREQ	CENT	PCT
	1	488	3.4%	8.5%	No	1 2	115 4995	2.2% 96.2%	2.3% 97.7%
Yas	Ž	4643	88.4%	90.6W	RESERVED CODES:	7	.9	.2%	(MISS)
REFUSAL	7 8	44	.8%	(MISS) (MISS)	MISSINGLEQITIMATE SKIP	5 9	65 2	.2%	(MISS)
LEGITIMATE SKIP				(MISS)	TOTALS:	•	5193	100.0%	
TOTALS:		5183	100.0%	100.0%	•				
(Rafer to Question 3_9)				•	(Refer to Question 3_9)				
,					,				
					Quanties 3_8F2		Taba	Pos. 161	5-185
Question 3_BE1		Tapa Farma	Pes , 18:	2-182			Forms	t: 11	
SYT3_SE1 SACHELOR'S DEGREE MAJO	OE IN SCIE				SYT3_8F2 BACHELOR'S DEGREE MI	NOR IN FORE	IGN LAN	C	
Natural/Physical Sciences	on in <b>e</b> cit	LNUL			Fereign Language				
Matural Property of the Control			PER-	VALID	RESPONSE	CODES	FREQ	PER- CENT	PCT
RESPONSE	CODES	FREQ	CENT	PCT	Yès	1	235	4.5%	4.6%
Yas	1 2	633 4477	12.2% 86.2%		Nesenved codes:	2 7	4896 9	94.3%	95.4%   (MISS)
RESERVED CODES:		.9	.2%	(MISS) (MISS)	REFUSAL	\$ 9	4Å 9	. 8 K	(MISS)
MISSING LEGITIMATE SKIP	8	65 2	1.3% .2%	(MISS)	TOTALS:		5193		100.0W
TOTALS:		5193	100.0%	100.0%	IOIALOI				
(Refer to Question 3_9)					(Refer to Quastion 3_8)				
************					Questien 3_801			Pos. 18	88-186
Question 3_8E2		Tapa Forma	Pec. 11	13-183	SYT3_SG1 BACKELOR'S DEGREE MA	UCE IN OTH			
BYT3_9E2 BACHELOR'S DEGREE MIN	lok in sci	ENCE			Other (please specify)		28	•	
					Armer shinese shares,		_	PER-	VALID
Natural/Physical Sciences		FREQ	PER- CENT	VALID PCT	RESPONSE	CODES	FREQ	17.49	
<b>,</b>	CODES				Yos. i	1 2	906 4199		N 17.71
RESPONSE	1	671	12:51		NO	-	4100	60.51	
RESPONSE Yes	1 2	4460	85.91	85.9%	RESERVED CODES:	7	9	. 21	K (MISS
RESPONSE Yes	1	4460 9 44	85.91 .21	6 86.9% 6 (MISS) 6 (MISS)	RESERVED CODES: REFUSAL	7		: .31 : .31 .21	W (MISS W (MISS W (MISS
RESPONSE Yes	1 2 7	4460	85.91 .21 .81	85.9%	RESERVED CODES:	7	9 70 8	: .31 : .31 .21	M (MISS) M (MISS) M (MISS) M 100.01



(Refer to Question 3\_8)

### nels 88: base year teacher Questionnaire (teacher level)

Question 3_9G2			Pos. 1E t: I1	7-167	Question 3_10A		Form	Pos. 17	0-170
BYT3_9C2 BACHELOR'S DEGREE MINO	OR IN OTHER	R AREA-	1		BYT3_10A NOT APPLICABLE - NO		EGREE		
Other (please specify)					Not applicable; no graduate d	gree			
RESPONSE	CODES	FREQ	PER- CENT	VALID PCT	RESPONSE	CODES	FREQ	PER- CENT	VALID
Yes No RESERVED CODES:	1 2	615 4512	11.8% 86.9%	88.0%	Yes	1 2	2749 2398	52.9% 46.2%	46.6W
REFUSAL	7 8 9	9 48 9	.2% ,9% .2%	(MISS) (MISS) (MISS)	REFUSAL	7 8 9	31 3	. 1% . 6% . 2%	(SSIM) (SSIM) (SSIM)
TOTALS:		5:93		100.0N	TOTALS:		5193	100.0%	100.0%
(Refer to Question 3_9)					(Refer to Question 3_10)				
Question 3_9H1		Teps :	Pos., 16:	, 5-168	Question 310A1		Tape Forme	Pox. 171	1-171
BYT3_9H1 BACHELOR'S DEGREE MAJO	R IN OTHER				SYT310A1 GRADUATE DEGREE MAJO	R IN EDUCAT			
Other (please specify)			_		Education				
RESPONSE	CODES	FREQ	PER- CENT	VAL ID PCT	RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
Yes No RESERVED CODES:	· 1	84 5025	1.6% 96.8%	1.6% 98.4%	Yes No. RESERVED CODES:	1 2	1334 1039	25.7% 20.0%	56.2% 43.8%
REFUSAL	7 8 9	9 66 9	1.3%	(221M) (221M) (281M)	REFUSAL	7 8 9	9 53 2758	1.0%	(MISS) (MISS) (MISS)
TOTALS:		5193	100.0N		TOTALS:		5193	100.0N	100.0%
Refer to Question 3_9)					(Refer to Question 3_10)				
Question 3_9H2					Question 310A2		<b>T</b> ana 1		
		Format		-169	,			200. 172 Li II	:-173
IYT3_9H2 BACHELOR'S DEGREE MINO Other (piesse specify)	R IN OTHER	AREA-	2		BYT310A2 GRADUATE DEGREE MINO Education	R IN EDUCAT	ION		
			~ER~	VAL ID	RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
		FREQ	CENT	PCT	Yes	1	224	4.3%	9.4%
esserved ccoes:	1 2	212 4919	4.1% 94.7%	4.1% 95.9%	No RESERVED CODES: DON'T KNOW. REFUSAL. MISSING.	2 6 7	2152	41.4%	90.6W (MISS)
REFUSAL	7 8 9	9 44 9	.8%	(MISS) (MISS) (MISS)	LEGITIMATE SKIP	8 9	10 48 2758	.2% .9% 53.1%	(MISS) (MISS) (MISS)
TOTALS:	-	5:93	100.0%		TCTALS:		5193	100.0N	100.0%
Refer to Question 3_9)					(Refer to Question 3_10)				

Question 3\_10

If you have earned a GRADUATE DEGREE, what were your major and minor fields of study for your HIGHEST graduate degree?



Questien 31081  BYT310B1 GRADUATE DEGREE MAJOR: English  RESPONSE  Yes	COOES	Formet	PER- CENT 3.0% 42.7%	VALID PCT 6.7M 93.3M (MISS) (MISS) (MISS)	Quection 310C2  BYT310C2 GRADUATE DEGREE MINOR History (or Social Studies/Social RESPONSE Yes		Y	2.7% 43.1% .0% .2% .5% 53.1%	VALID PCT
Question 31032 BYT310B2 GYADUATE DEGREE MINOR English	IN ENG_ISI		Poe. 17.	4-174	Queetien 31001  BYT31001 GRADUATE DEGREE MAJOR Methematics	R IN MATHER		Pee. 177	7-177
RESPONSE	CODES	FREQ	PER- CENT	YAL ID PCT	RESPONSE	CODES	FREQ	PER- CENT	VALID
Yet. No Reserved Codes: DON'T KNOW. REFISAL. MISSING. LEGITIMATE SKIP.  TOTALS:  (Refer to Queetion 3_10)	1 2 6 7 8 9	110 2266 10 48 2758 5193	.0% .2% .9% 53.1%	4.6% 95.4% (MISS) (MISS) (MISS) (MISS)	Yes	2 (-89	145 2228 9 52 2758 5193	1.0%	93.9% (MISS) (MISS) (MISS)
Question 310C1  BYT310C1 GRADUATE DEGREE MAJOR History (or Social Studies/Social		l <b>Y</b>	Pos. 17 iti I1	'E-1 <i>]</i>	Question 310D2  BYT31002 GRADU TE DEGREE MINO Mathematice	R IN MATHE		Poe. 17 at: I1	78-178 Valid
RESPONSE	CODES	FREQ	ER- CENT	VAL ID PCT	RESPONSE	CODES	FREQ	CENT	PCT
Yes	1 2	233 2141	4.5	9.8%	No. RESERVEO COOFS:	2	115 2261	43.5%	95.2%
No	-			( MISS)	DON'T KNOW	. 6	1	.01	K (MISS) K (MISS)



(Refer to Question 3\_10)

(Refer to Question 3\_10)

Question 3:0E1  BYT3:0E1 GRADUATE DEGREE MAJOR Natural/Physics: Sciences	Feri	Pes. 179-179	Question 310F2  BYT310F2 GRADUATE DEGREE MINO Foreign Language	R IN FOREIG	Format	PSR- VALIO
RESPONSE. Yes	CODES FREG	3.4% 7.4%	RESPONSE Yes	CODES 1 2	FREQ 12 2364	CENT PCT
RESERVED CODES: RFFUSAL MISSING. LEGITIMATE SKIP.	2 2195 7 9 8 52 9 2755	.2% (MISS)	RESERVED COOES: DON'T KNOW. REFUSAL. MISSING. LEGITIMATE SKIP.	6 7 8 9	1 10 48 2758	45.5% 99.5% .0% (MISS) .2% (MISS) .9% (MISS) 53.1% (MISS)
TOTALS;	5193	100.0% 100.0%	TOTALS:			100.0% 100.0%
(Refer to Queetion 3_10)			(Refer to Question 3_10)			
Question 310E2		Pas. 180-180 at: I1	Question 310Q1		Tape Po Format	oe. 183–183 : Ii
BYT310E2 GRADUATE DEGREE MINOR Natural/Physical Sciences	IN SCIENCE		BYT31031 GRADUATE DEGREE MAJOR Other (please specify)	R IN OTHER	AREA - 1	
RESPONSE Yes No. RESERVED CODES: OON T KNOW. REFUSAL. MISSING.	CCOES FREQ  1 103 2 2273 5 1 7 10 8 48	PER- VALID CENT PC' 2.0% 4.3% 43.8% 95.7% .0% (MISS) .2% (MISS) .9% (MISS)	RESPONSE Yet	CODES 1 2 7 8	FREQ 595 1779 S	PER- VALID CENT PCT  11.5% 25.1% 34.3% 74.9% .2% (MISS) 1.0% (MISS)
MISSING. LEGITIMATE SKIP TOTALS:	9 <u>2758</u> 5193	53.1% (MISS) 100.0% 100.0%	TOTALS:	9	2758	53.1% (MISS) 100.0% 100.0%
(Refer to Quaetion 3_10)			(Refer to Question 3_10)			
Russtion 310F1 BYT310F1 GRADUATE DEGREE MAJOR	rorm:	Per. 181 81 t: If	Question 310G2  EYT310G2 GRAPHATE DEGREE MINOR	IN OTHER A	Format:	os. 184-184 : I1
Foreign Lenguage	IN PONEIGN LANG		Other (please specify)	W OTHER A	AEA - 1	
RESPONSE	CCDES FREQ	PER- VALIO CENT PCT	RESPONSE	CODES	FREQ	PER- VALIO
REFUSAL	1 23 2 2351 7 9	.4% 1.0% 45.3% 99.0% .2% (MISS)	Yes. No No RESERVED CODES: DON'T KNOW. REFUSAL	1 2 6	1	2.6% 5.7% 43.2% 94.3% .0% (MISS)
MISSINGLEGITIMATE SKIPTOTALS:	8 82 9 2758 5193	1.0% (MISS) 53.1% (MISS) 100.6% 100.0%	REFUSAL. MISSING. LEGITIMATE SKIP	8 9		.2% (MISS) .9% (MISS) 53.1% (MISS) 00.0% 100.0%
Refer to Question 3_10)			(Refer to Question 3_10)		•	

179

VAL IO

.0% (MISS) .7% (MISS) 1.1% (MISS) .2% (MISS)

100.0% 100.0%

Tepe Pos. 187-188 Format: 12

PER-CENT

FREQ

49

83 89

2 37 57

5193

Teps Pes. 185-185 Format: 51 310H1 Question BYT310H1 GRADUATE DEGREE MAJOR IN OTHER AREA - 2 Other (please specify) PER- VALIO CENT PCT CODES FREQ 2.9% 97.1% 9 52 2758 .2% (MISS) 1.0% (MISS) 53.1% (MISS) 5193 100.0% 100.0% Refer to Question 3, 10) Teps Pos. 158-188 Fermet: I1 310H2 Question BYT310H2 GRADUATE DEGREE MINOR IN OTHER AREA - 2 Other (please specify) FREQ CODES RESPONSE .0% (MISS) .2% (MISS) .9% (MISS) 53.1% (MISS) 10 48 2758 100.0% 100.0% TOTALS: 5193

1.2% 1.7% 2.4% 3.5% 1.9% 2.0% 2.7% 2.6% 3.3% 95 103 113 137 130 176 169 187 212 241 262 207 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1986 1987 1986 1987 1987 1988 1988 1988 1988 1987 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 120 159 134 118 130 123 129

(Refer to Question 3\_11)

TOTALS:

BYT3\_11B YEAR OF BACHELOR'S DEGREE

Year of Degree (or most recent ettendence)

NOTE: This veriable was recoded by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

Question 3\_11

(Refer to Question 3\_10)

Plesso print the neme of the college or university at which you received your bechelor's degree and indicate the year of your degree (or your most recent attendance).

(PLEASE PRINT NAME. DO NOT ABBREVIATE)

NOTE: Inis veriable (3\_11A) was suppressed by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

3\_12 Question

Please print the name of the college or university which you received your mester's or other gre'iste dogred (or have serned graduate credits) and indicate the year of your degree (or of your most recent attendence). If you have completed more than one graduate degree, please fill in the information below for your highest degree. IF YOU HAVE NOT COMPLETED A GRADUATE DEGREE, please give the name of the college or university at which you have serned the largest number of graduate credits.

Question 3\_12A

Not epplicable; No graduate credits

HOTE: This veriable was suppressed by NCES in accordance with the confidentiality provisions of PL100-297 (1988).



Question 3_13		Tape Forms	Pos. 19	1-191
BYT3_13 PROFICIENT IN LANGU	AGE OTHR THA			
Are you proficient in any lan	guage(s) oti	ner then	Englis	h?
RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
Yes No RESERVEO CODES:	: 1	549 4300	16.3% 82.8%	16.5% 83.5%
REFUSAL	. 7 . 8	10 34		(MISS) (MISS)

5193

Pos. 191-191 st: I1	BYT3_14C PROFICIENT IN GREEK				
ISH				PER-	15
English?	RESPONSE	CODES	FREQ	CENT	PCT
PER- VALID CENT PCT	Yes No RESERVED CODES:	1.	23 824	15.9%	2.7% 97.3%
16.3% 16.5% 82.8% 83.5%	REFUSAL Missing. Lrgitimate skip	7 8 9	10 36 4300	. 7%	(MISS) (MI7,S) (MISS)
.2% (MISS) .7% (MISS)	TOTALS:		5193	100.0%	100.0%
100.0% 100.0%	•				

(Refer to Question 3\_14)

TOTALS:

Page

Question 3_14D  BYT3_14D PROFICIENT IN ITALIAN  Italian  RESPONSE CODES  Yes 1 100 2  RESERVED COOES: 7 MISSING 6 LEGITIMATE SKIP 9  TOTALS:  (Refer to Question 3_14)	Tepe Pos. 195-195 Formet: I1  FREQ CENT PCT  28 .5% 3.3% 819 15.8% 96.7% (MISS) 36 .7% (MISS) 4300 82.8% (MISS)  5193 100.0% 100.0%	Question         3_14G           BYT3_14G         PROFICIENT IN SPANISH           Spenish         CODES           Yes         1           No         2           RESERVED.CODES:         7           MISSING         8           LEGITIMATE SKIP         9           TOTALS:         (Refer to Question 3_14)	Tepe Por. 198-198 Formet: I1  FREQ CENT PCT  401 7.7% 47.3% 446 8.6% 52.7%  10 .2% (MISS) 36 .7% (MISS) 4300 82.8% (MISS) 5193 100.0% 100.0%
Queetion 3_14E  BYT3_14E PROFICIENT IN POLISH  Polish  RESPONSE CODES  Yet 1 No. 2  RESERVED CLOES: 7 MISSING 8 LEGITIMATE SKIP. 9  TOTALS:  (Refer to Question 3_14)	Tepe Pos. 196-195 Formet: I1  FREQ CENT PCT 13 .3% 1.5% 834 16.1% 98.5% 10 .2% (MISS) 36 .7% (MISS) 36 .7% (MISS) 4300 82.8% (MISS) 5193 100.0% 100.0%	Question	Tepe Pos. 199-199 Formet: I1  PER- VALID CENT PCT  4 .1% .5% 5.43 16.2% 99.5% 10 .2% (MISS) 36 .7% (MISS) 4300 82.8% (MISS) 5193 100.0% 100.0%
Question 3_14F  BYT3_14F PROFICIENT IN PORTUGUESE  Portuguese  RESPONSE CODES  Yes 1 No 2 RESERVED CODES: REFUSAL 7 MISSING 8 LEGITIMATE SKIP 9  TOTALS:	Tepe Pos. 197-197 Format: I1  FREQ Cint PCT 12 2% 1.4% 835 16.1% 98.6% 10 2% (MISS) 36 .7% (MISS) 4300 82.8% (MISS) 5193 10C.0% 100.0%	Question         3_141           BYT3_141         PROFICIENT IN JAPANESE           Jepenese         CODES           Yes         1           No         2           RESERVED CODES:         7           MISSING         8           LEGITIMATE SKIP         9           TOTALS:         (Refer to Question 3_14)	10 .2% (MISS) 36 .7% (MISS)



		•			
Question 3_14J	Tep	e Pos. 201-201 met: I1	Question 3_14M		Tepe Poe. 204-204 Formet: I1
BYT3_14J PROFICIENT IN KOREAN			BYT3_14M PROFICIENT IN OTHER	LANGUAGE	
Koreen			Other (please specify)		
RESPONSE	CODES FRE		RESPONSE	CODES	FREQ CENT PCT
Yes No RESERVED CODES:	1 2 84		Yes No RESERVED CODES;	2	115 2.2% 13.69 733 14.1% 86.49
REFUSAL MISSING. LEGITIMATE SKIP	7 10 8 36 9 4300	.7% (MISS)	REFUSALMISSINGLEGITIMATE SKIP		10 .2% (MISS 35 .7% (MISS 4300 82.8% (MISS
TOTALS:	519:	3 100.0% 100.0%	TOTALS:		5193 100.0% 100.0
(Refer to Question 3_14)			(Refer to Question 3_14)		
Question 3_14K		• Pos. 202–202 • St II	Queetion 3_15 BYT3_15 LANGUAGE MOST PROFIC	IENT IN	Teps Pos. 205-206 Format: I2
BYT3_14K PROFICIENT IN A FILIP	INO LANGUAGE				ut the non-Foolish
A Filipino lenguege RESPONSE	CODES FREC	PER- VALIO	Please enswer the following qui lenguage in which you ere most Than One Mon-English Language, Language in which you are most The Name Of That Language on Ti	proficient ANSWER WITH PROFICIENT HE LINE BELL	(IF YOU KHOW MORE H REGARD TO THE . PLEASE WRITE
Ye:	1 14 2 833	16.0% 98.3%	RESPONSE	CODES	PER- VALIO
REFUSALMISSING. LEGITIMATE SKIP	7 10 8 36 9 4300	.7% (MISS)	FrenchGarmanGraek	1 2 3	216 4.2% 25.59 110 2.1% 13.09 15 .3% 1.89
TOTALS:	5193	100.0% 100.0%	Italian	4 5 6	16 .3% 1.99 12 .2% 1.49 3 .1% .4% 358 6.9% 42.39
(Refer to Question 3_14)			Japanesa	8 9	4 .1% .59
			Koreen A Filipino languege An Indochinese ienguege Other lenguege	10 11 12 13	3 .1% .49 -14 .3% 1.79 1 .0% .1% 88 1.7% 10.4%
			Other lenguage RESERVED CODES; REFUSAL MISSING, LEGITIMATE SKIP	97 98 99	10 .2% (MISS) 37 .7% (MISS)
Question 3_14L	Tepe	Pos. 203-203	TOTALS:	, 55	4300 82.8% (MISS) 5193 100.0% 100.0%
BYT3_14L PROFICIENT IN AN INDO					
An Indochinese language					
	CODES FREQ	PER- VALID CENT PCT			
Yes No RESERVED CODES:	1 1 2 846	.0% .1% 16.3% 99.9%	Question 3_18		
REFUSALMISSINGLEGITIMATE SKIP	7 10 8 36 9 4300	.7% (MISS)	With regard to that language, be following? (CIRCLE ALL THAT A	now wall do	you do the
TOTALS:	5193	100.0% 100.0%	TOTIOWING? (CIRCLE ALL THAT A	PLY)	
•					

(Refer to Question 3\_14)



How well do you		Now well do you	
Question 3_16A	Tspe Pos. 207–207 Format: 11	Question 3_18D	Tapa Pos. 210-210 Formet: I1
BYT3_16A HOW WELL TEACHER UNDERST.	ANDS LANGUAGE	BYT3_16D HOW WELL TEACHER WRITES LANGUA	<b>GE</b>
Understend that lenguege		Write that language	PER- VALIO
RESPONSE C	ODES FREQ CENT PCT	RESPONSE CODES	FREQ CENT PCT
Very well	1 314 6.0% 37.2%	Very well	174 3.4% 20.8% 158 3.2% 20.0%
Pratty well	2 257 4.9% 30.5% 3 213 4.1% 25.3%	Well	232 4.5% 27.7% 264 5.1% 31.5%
RESERVED CODES:	4 59 1.1% 7.0%	RESERVED CODES:	10 .2% (MISS)
REFUSALMISSINGLEGITIMATE SKIP	7 10 .2% (MISS) 8 40 .8% (MISS) 9 4300 82.8% (MISS)	MISSING	45 .9% (MISS) 4300 82.8% (MISS)
TOTALS:	5193 100.0N 100.0N	TOTALS:	5193 100.0% 100.0%
101,120	3.25 100.0% 100.0%		
(Refer to Question 3_16)		(Refer to Question 3_16)	
-			
		***************************************	
How well do you		Questian 3_17	1
Question 3_16B	Tape Pos. 208-208 Format: I1	Which of the following etatements accura	than English in
BYT3_168 HOW WELL TEACHER SPSAK!	LANGUAGE	which you are most proficient? (CIRCLE	ORE EACH)
Speak that lenguage			
	CODES FREQ CENT PCT		
Very well	1 200 3.9% 23.8%		
Pretty well	2 237 4.6% 28.2% 3 201 3.9% 23.9% 4 203 3.9% 24.1%	Question 3_17A	Tapa Pos. 211-211 Format: I1
Not very well	7 10 .2% (MISS)	BYT3_17A IS NATIVE SPEAKER OF LANGUAGE	POPMEC: II
MISSINGLEGITIMATE SKIP	8 42 .8% (MISS) 9 4300 82.8% (MISS)	I sm a netive epocker of the longuege	
TOTALS:	5193 100.0% 100.0%		PER- VALIO
		RESPONSE CODES	FREQ CENT PCT
(Refer to Question 3_16)		Yee	195 3.8% 23.3% 642 12.4% 76.7%
		REFUSAL	10 .2% (MISS) 46 .9% (MISS)
		LEGITIMATE SKIP 9	4300 82.8% (MISS)
		TOTALS:	5193 100.0% 100.0%
How well do you		(Refer to Question 3_17)	
Question 3_18C	Tape Poe. 209-209 Format: I1		
BYT3_160 HOW WELL TEACHER READS L	LANGUAGE		
Reed that language		Question 3_178	Tapa iPos. 212-212
	CODES FREQ CENT PCT		Formét: I1
Very wall	1 253 4.9% 30.0%	BYT3_178 LANGUAGE MEDIUM OF ELEM/SEC II	
Wells	3 244 4.7% 29.0%	The language was the medium of instructs or recondary education	ion for my elementary
Not very well	4 97 1.9% 11.5% 7 10 .2% (MISS)	RESPONSE CODES	PER- VALIO FREQ CFNT PCT
MISSINGLEGITIMATE SKIP	8 41 .8% (MISS) 9 4300 82.8% (MISS)	Yes	FREQ CFNT PCT 138 2.7% 16.6%
TOTALS:	5193 100.0% 100.0%	REBERVED CODES:	692 13.3% 83.4%
		REFUSAL	10 .2% (MIBS) 53 1.0% (MIBS)
(Refer to Question 3_16)		LEGITIMATE BKIP 9	4300 82.8% (MISS)
		TOTALS:	5193 100.0% 100.0%
		(Refer to Question 3_17)	



Queet ton Question 3\_18 3\_170 Teps Pee. 213-213 Fergat: If Tape Pos. 216-216 Format: I1 BYT3\_18 EMPLOYMENT STATUS IN SCHOOL SYSTEM BYT3\_17C LANGUAGE MEDIUM OF UNIVERSITY INSTRUCTN Whet is your employment >tetus in this school system? (CIRCLE ONE) The language was the medium of instruction for my university studies PER-CENT VALID RESPONSE CODES FREQ PER-CENT RESPONSE CODES FREQ 4964 95.6% 96.5% 121 14.6W 85.4W RESERVED CODES: 10 54 4300 .2% (MISS) 1.0% (MISS) 52.8% (MISS) REFUSAL..... MISSING. LEGITIMATE SKIP..... 7 44 .1% (MISS) .8% (MISS) TOTALS: TOTALS: 5193 100.0% 100.0% 5193 100.0% 100.0% (Refer to Question 3\_17) Question 3\_19 Tape Pos. 217-217 Formet: I1 BYT3\_19 TIME SPENT ON IN-SERVICE ED IN MAJ SUBJ Question 3\_17D During the last 12 months, what is the total amount of time you have spant on in-service education in the subject you teach the majority of the time? (Include attendance at workshops, continuing education programs, stc., but do not include formal courses for which you have received college credit.) (CIRCLE ONE) Topo Pos. 214-214 Format: I1 BYT3\_17D STUDIED LANGUAGE AS A FOREIGH LANGUAGE I studied the language as a foreign language PER -CENT RESPONSE CODES PER-CENT RESPONSE CODES FREQ 645 192 15.4% 27.8% 29.8% 15.9% 11.0% 793 1432 1531 820 566 15.3% 27.6% 29.5% RESERVED CODES: SERVED CODES:
REFUSAL.....
MISSING....
LEGITIMATE SKIP..... 10 46 4300 (MİSS) (MISS) (MISS) 82.8% 15.8% TOTALS: 67 .0% (MISS) .2% (MISS) .8% (MISS) 5193 100.0% 100.0% 10 TOTALS: 5193 100.0% 100.0% (Refer to Question 3\_17) Question 3\_17E 3\_20 Question Teps Pes. 215-215 Fermet: I1 BYT3\_17E LEARNED LANGUAGE INFORMALLY What type(s) of support have you received in the last 12 months for in-service education in the subject you teach the majority of the time? (CIRCLE ALL THAT APPLY) I iserned the tenguege informally PER-CENT VALID PCT RESPONSE CODES FREQ 47.8% 52.2% No....RESERVED CODES: MISSING.....LEGITIMATE SKIP..... .2% (MISS) 1.1% (MISS) 82.8% (MISS) 10 57 4300 Question 3\_20A TOTALS: 5193 100.0% 100.0% Tape Pos. 218-218 Format: I1 BYT3\_20A NO SUPPORT REC'D FOR IN-SERVICE EDUCATN (Refer to Question 3\_17) None VALIO PER~ CENT RESPONSE CODES FREQ Yes....... No. No. RESERVED CODES: DON'T KNOW... REFUSAL... .0% .2% 1.0% (MISS) (MISS) (MISS) 10 53 TOTALS: 5193 100.0% 100.0%



(Refer to Question 3\_20)

Question 3_208	Teps i	Pos. 219-219	Question 3_20E		Tepe Pos. 222-222 Format: 11
<del></del>	Forma	L: 11	BYT3_20E PROFFESSNL GROWTH CRE		
BYT3_20B RELEASED TIME FR TEACH	ING FOR IN-SERV	.D	Professional growth credits		
Released time from teaching		PER- VALID	RESPONSE	CODES	PER- VALID
RESPONSE	CODES FREQ	CENT PCT			1180 22.7% 23.0%
Yes No RE SERVED CODES:	1 2071 2 3058	39.9% 40.4% 58.9% 59.6%	Yes	2 6	3949 76.0% 77.0%
OON'T KNOW REFUSAL MISSING	6 1 7 10 8 53	.ON (MISS) .2W (MISS) 1.ON (MISS)	REFUSAL	7 8 -	10 .2% (MISS) 53 1.0% (MISS)
TOTALS:	5193	100.0% 100.0%	TOTALS:		5193 100.0% 100.0%
(Refer to Question 3_20)	•		(Refer to Question 3_20)		
Question 3_20C	Tape   Forms	Pns. 220-22D	Question 3_20F		Tape Pos. 223-223 Formet: I1
BYT3_20C TRAVEL/PER DIEM EXPEN			BYT3_20F REC'D OTHER SUPPORT F	OR IN-SERVIC	CE ED
Traval and/or per diem expenses			Other (please specify)		
RESPONSE	CODES FREQ	PER- VALID CENT PCT	RESPONSE	CODES	FREQ CENT PCT
Yes	1 842 2 4287	16.2% 16.4% 82.6% 83.6%	No	Ż	4944 95.2W 86.4W
RESERVED CODES: OON'T KNOW. REFUSAL. MISSING.	6 1 7 10 8 53	.0% (MISS) .2% (MISS) 1.0% (MISS)	DON'T KNOWREFUSAL	6 7 8	1 .ON (MISS) 10 .2% (MISS) 53 1.ON (HISS)
TOTALS:	5193	100.C% 100.0%	TOTALS:	-	5193 100,0% 100.0%
			(Refer to Question 3_20)		
(Refer to Question 3_20)		•	•		
Question 3_200	Ţopo :	Pos. 221–221 t: I1	Question 3_21		Teps Pos. 224-224 Formst: I1
BYT3_200 REC'D STIPEND FOR IN-		ti II	BYT3_21 PROV INSTRUCTION IN	STH GR GIFTER	D PROGRM
Stipend(a)			Do you provide instruction in talented progrem at this echoo	in eighth gre 17 (CIRCLE (	
RESPONSE	CODES FREQ	PER- VALID CENT PCT	RESPONSE	CODES	FREQ CENT PCT
Yss	1 508 2 4620	9.8% 9.9% 89.0% 90.1%	Yas	1 2	710 13.7% 13.8% 4444 85.6% 86.2%
DON'T KNOWREFUSAL	6 1 7 10 8 54	.ON (MISS) .2N (MISS) 1.ON (MISS)	REFUSAL	7	6 .1% (MISS) 33 .6% (MISS)
TOTALS:	5193	160.0% 100.0%	TOTALS:	•	5193 100.0N 100.0N

(Refer to Question 3\_20)

	,			•	*************				
Questien 3_22	•	Tepe	Pec. 22 t: [3	8-227	Questien 3_238		Tepo ! Ferma	Pee. 225-228 t: 11	
BYT3_22 W OF CLASSROOM TIME					BYT3_238 HAS UNDERGRAD CREDIT	TRAINING G	IFTED		
What percentage of your classratudents in a gifted and talen	oom time is a	pent	in teec	hing	Yes, undergraduate course cred	it			
RESPONSE	CODES	FREQ	PER- CENT	VALID PCT	RESPONSE Yes	CODES	FREQ 76	PER- VALID CENT PCT	
00000 m000mm	0	2 7	0%	.3%	RESERVED CODES:	Ž	630	12-19 89.29	
	5	23 22	. 19 . 19 . 49	,48	REFUSALMISSINGLEGITIMATE SKIP	7 8 9	6 37 4444	.1% (MISS) .7% (MISS) 85.6% (MISS)	
	6 8 10	4 1 42	. 1%	. 5%	TOTALS:		5193	100.0% 100.0%	
v	11 12	1 2	. 8% . 0% . 0%	.1%					
,	13 14 15 -	13 18	. 1% . 3% . 3%	1.9% 2.6%	(Refor to Question 3_23)				
	16 17	27 27	. 5% . 5%	3.5%					
•	18 20 25	187 39	.0% 3.6% 8%	26.8%					
	27 28	- 1	.0%	. 1%					
	30 33 34	14 29 2	.34 .84 .04	2.0% 4.2% .3%	Question 3_23C		Teps i	230-230 1 I1	
	40 43	61 1	1.2%	8.7% .1%	BYT3_23C HAS GRADUATE CREDIT	TRAIHING GI	FTED		
	45 50 55	56 1	.0% 1.1% .0%	8.0% 1%	Yee, graduate course cradit			FER- VALID	
	60 65	19	.4%	2.7%	RESPONSE	CODES	FREQ	CENT PCT	
	66 67 70	5	. 1% . 1% . 1%	.7%	Yes	1 2	155 551	3.0% 22.0% 10.6% 78.0%	
•	. 71 75 80	1 9 21	.0%	1,3%	MISSING	7 8	37	.1% (MISS) .7% (MISS)	
	83 85	1 2	.4% .0% .CH	3.0% .1% .3%	LEGITIMATE SKIP	9	4444 5193	85.6% (MISS)	
	90 97 100	4 1 57	. 1% . 0% 1 . 1%	.6% .1% 8.2%			3133	10010# 10010#	
RESERVED CODES:	996	1	.0%	(MISS)	(Refer to Question 3_23)				
REFUSAL MISSING LEGITIMATE SKIP	998	44 4444	. 8%	(MISS) (MISS) (MISS)					
TOTALS:		5193		100.0%					
•									
					Question 3_23D		Tape F	Pes. 231-231 '	
					6YT3_23D HAS CONTINUING ED CREDIT TRAINING GIFTED				
Question 3_23					Yes, continuing education crad	it	•		
					RESPONSE	CODES	FREQ	PER- VALID CENT PCT	
Do you have special training i talented children? (CIRCLE AL	n teaching gi	fted	end		Yes	1 2	101 605	1.8% 14.3% 11.7% 85.7%	
Colonias Children (CIRCLE AL	L IGAI APPLY)	,			RESERVED CODES: REFUSAL	7 8	6 37	.1% (MISS)	
					COULTMAIL GRIPTITITITITITITITITITITITITITITITITITIT	š	4444	85.6% (MI8S)	
ŧ					TOTALS:		5193	100.0% 100.0%	
Question 3_23A		Topo (	22	3-228	(Refer to Question 3_23)				
BYT3_23A HAS IN-SERVICE TRAIN		Ferme! GIFTE!							
Yes, in-service training									
RESPONSE		FREQ	PER- CENT	VALID PCT					
Yes No RESERVED CODES:	1 2	383 323	7.4% 6,2%	54.2% 45.8%					
REFUSAL	7 8	. 37	. 1% . 7%	(MISS) (MISS)					
LEGITIMATE SKIP	-	. 37 4444 E.193	85.6W	(MISS)					
I GIALGI		5193	100.0%	:00.0%					
(Refer to Question 3_23)									



Question 3_23E	Tope   Forme	Poe. 232	? <b>~23</b> 2	Questien 3_259		forms	Pee. 238	-235
SYT3_23E NO SPECIAL TRAINING TEACHING G				BYT3_28B HOW BATISFIED > CONTENT OR CURRICULUM				
No.				The content or curriculum of	the gifted	telente	d progra	) M
RESPONSE CODES	FREQ	PER- CENT	VAL ID PCT	RESPONSE	CODES	FREQ	PER- CENT	PCT
Yes	23D 476	4.4% 9.2%	32.6% 67.4% (MISS)	Extremely setisfied	. 3	432 133 23	1.9% 8.3% 2.6% .4%	14.4% 62.9% 19.4% 3.3%
MISSING. 8 LEGIT IMATE SKIP. 9 TOTALS:	37 4444 5193	. 7%	(MISS)	DON'T KNOW REFUSAL MISSING LEGITIMATE SKIP	. 7 . 8	3 7 52 4444	1.0%	(MISS) (MISS) (MISS) (MISS)
	,	,		TOTALS:		5193	100.0%	100.0%
(Refer to Question 3_23)				(Refer to Question 3_25)				
				_			•	
* ————————————————————————————————————	<b>*</b>	Baa 293	1-549		•	•	•	
Question 3_24  BYT3_24 HAS SPECIAL CERTIFICATH TEACHI	Forme		-233	Questien 3_28C		Tepe Forms	Pos. 23	8-236
Do you have special certification in tea	ching gi	fted end	\$	BYT3_28C HOW SATISFIED W/ TI	ME AVAIL FO	R PLANNI	NG	
telented children? (CIRCLE ONE)  RESPONSE CODES	FREQ	PER-	VALID PCT	The emount of time eveilable giftod/telented instruction	for plannin	g end pr	epsreti	on of
Yes, provisional or temporary. 1 Yes, permanent or long-term 2	17 51	.3% 1.0%	2.4% 7.2%	RESPONSE	CODES	FREQ	PER-	PCT
RESERVED CODES: REFUSAL	638 . 6	. 7%	9D.4W (MISS) (MISS)	Extremely satisfied	: 3	28 297 270 87	.5% 5.7% 5.2% 1.7%	4.1% 43.5% 39.6% 12.8%
TOTALS:	5193		(MISS)	DDH'T KNOWREFUSAL	. 6 . 7	4 7 86	1,1%	(MISS) (MISS) (MISS)
•				TOTALS:	. 9	5193		(MISS)
				(Refer to Question 3_28)				
Question 3_25								
For the gifted end talented program in w satisfied ere you with the following: (	hich you	teech, NE FACH	how					
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Question 3_25D			Pos. 23	7-237
				8VT3 585 USW 4	UDENT PROCR	E83		
,				BYT3_25D HCW SATISFIED W/ ST Student progress under the pr				
Question 3_28A	Tepe	Pee. 234	4-234	- · · · · · · · · · · · · · · · · · · ·		FREQ	PER- CENT	VALID PCT
Question 3_28A  BYT3_25A HOW SATISFIED W/ FINANCIAL RES	Forme	Pee.,23	4-234	RESPONSE Extremely satisfied	CODES: 1	107	2.1% 8.7%	PCT 15.7W 88.4W
	Forme	t: Il	7 <b>0 m</b>	RESPONSE Extremely satisfied	CODES : 1 2 2 3 4	107 453 106 16	2.1% 8.7% 2.0%	PCT 15.7W 88.4W 15.5W 2.3W
BYT3_25A HOW SATISFIED W/ FINANCIAL RES The financial résources eveilable for th  RESPONSE CODES Extremely satisfied	Forme OURCES its speci FREQ 47	PER- CENT	VALID PCT 6.9%	RESPONSE Extremely satisfied	CODES 1 2 3 4 4 6 7 7 8	107 453 106	2.1% 8.7% 2.0% .3% .1%	PCT 15.7% 85.4% 15.5% 2.3% (MISS) (MISS)
BYT3_25A HOW SATISFIED W/ FINANCIAL RES The finencial résources eveilable for th RESPONSE CODES	Forms OURCES its speci	PER- CENT 	VALID PCT	RESPONSE  Extremely satisfied. Satisfied. Dissatisfied. Extremely dissatisfied. RESERVED CODES: DON'T KNOW. REFUSAL. MISSING.	CODES 1 2 3 4 4 6 7 7 8	107 453 106 16 3 7	2,1% 8.7% 2.0% .3% .1% .1% 1.1% 85.6%	PCT 15.7N 85.4N 15.5N 2.3N (MISS)

Question 3_25E	Teps Pos. 238-238 Formet: 11	Question 3_288	Teps Pos. 241-241 Formati II			
BYT3_25E HOW SATISFIED W/ SELECTION PROCE	EDURES	BYT3_26B OEGREE STUDENT ABSENTEEISM IS PROBLEM				
The selection procedures for the gifted/to	mlented program	Student ebsenteeism	PER- VALIO			
RESPONSE CWES	FREQ CENT PCT	RESPONSE	CODES FREQ CENT PCT			
Extremely catisfied	49 .9M 7.2M 335 6.5M 49.0M 22B 4.4M 33.4M 71 1.4E 10.4M 3 .1M (MISS) 56 1.1M (MISS)	Serious Minor Minor Not e problem RESERVED CODES: OON'T KNOW REFUSAL MISSING	1 687 13.2% 13.4% 2 1714 33.0% 33.5% 3 2072 39.5% 40.5% 4 647 12.5% 12.6% 6 3 .1% (MISS) 7 8 .2% (MISS) 8 62 1.2% (MISS)			
TOTALS:	4444 85.6% (MISS)	TOTALS:	5193 100.0% 100.0%			
	3130 100.04 100.04	(Refer to Question 3_26)				
(Refer to Question 3_25)	¥					
Question 3_25F  BYT3_25F HOW SATISFIED W/ TIME FOR TEACH!		Question 3_25C  BYT3_26C OEGREE STUDENT CLASS ( Student class cutting	Tape Pos. 242-242 Formati II CUTTING IS PROBLEM			
The emount of time ellocated to teaching g		RESPONSE	CODES FRED CENT PCT			
RESPONSE  Extramely satisfied	FREQ CENT VALIO CENT PCT  E2 1.2% 9.1% 423 8.1% 61.9% 161 3.1% 23.6% 37 .7% 5.4% 2 .0% (MISS) 56 1.1% (MISS) 4444 85.6% (MISS) 51.1% (MISS) 5193 100.0% 100.0%	Serious  Moderate Minor Not a problem RESERVED CODES: OON'T KNOW REFUSAL MISSING TOTALS:  (Refer to Question 3_26)  BYT3_26D OEGREE PHYSICAL CONFLIP Physical conflicts among student RESPONSE Serious Moderate Minor Not a problem RESERVEO CODES: OON'T KNOW RESERVEO CODES: OON'T KNOW	CODES FREQ CENT PCT  1 230 4.4% 4.5% 2 648 12.4% 41.3% 3 2144 41.3% 41.9% 4 2089 40.2% 40.9% 6 6 .1% (MISS) 7 8 .2% (MISS) 8 68 1.3% (MISS)  5193 100.0% 100.0%   Tape Pos. 243-243 Formati I1  CCTS ARE A PROBLEM  1 311 6.0% 6.1% 2 1084 20.9% 21.2% 3 2554 49.2% 49.9% 4 1171 22.5% 22.9%			
Question 3_28A	T-m- Do- 240-240	MISSING	6 4 .1% (MISS) 7 9 .2% (MISS) 8 60 1.2% (MISS)			
	Tepe Pos. 240-240 Format: I1	TOTALS:	5193 100.0% 100.0%			
BYT3_26A OEGREE STUDENT TARDINESS IS PROB Student terdinass	LEM	(Refer to Question 3_26)	,			
RESPONSE   CODES	FREQ CEMT PCT  569 11.0% 11.1% 1503 28.9% 29.3% 29.3% 42.5% 673 16.8% 17.0% 3 .1% (MISS) 69 1.1% (MISS) 5193 100.0% 100.0%					



Questien 3_28E	Tapo Pos. 244-244 Fermet: I1  FREQ CENT PCT 138 2.7% 2.7% 2.7% 13.8 13.9% 14.1% 2673 51.5% 52.2% 1586 30.5% 31.0% 4 .1% (MISS) 9 .2% (MISS) 61 1.2% (MISS) 5193 100.0% 100.0%	Questien 3_26H  BYT3_26H DEGREE STUDENT DRUG U  Student use of illegal drugs  RESPONSE	Form	3.4% 3.4% 17.6% 18.0% 49.3% 50.5% 27.4% 28.0% .5% (MISS) 1.7% (MISS)
(Refer to Question 3_26)		(Refer to Question 3_26)		
Question 3_26F	Tapa Pos. 245-245 Formet: I1	Question 3_281	Form	Pos. 248-248
BYT3_26F DEGREE VANDALISM OF SCH PROPERT	Y IS PROB	BYT3_261 DEGREE STUCENT WEAPON Student possession of weepons	NS ARE A PROBLEM	
Vendeliem of echool property	PER- VALID	RESPONSE	CODES FREG	PER- VALID CENT PCT
RESPONSE CODES	FREQ CENT PCT	Serious	1 74	1.4% 1.5%
Serious	902 17.4% 17.6% 2608 50.2% 50.9% 1312 25.3% 25.6% 4 .!% (MISS) 9 .2% (MISS) 61 1.2% (MISS)	Moderate Minor Not e problem. RESERVED CODES: DON'T KNOW. REFUSAL. MISSING.	3 1585 4 3192 6 18 7 10 8 78	30.6N 31.2N 61.5N 62.8N 31.2N (MISS) 2N (115S) 1.5N (MISS)
TOTALS:	5193 100.0% 100.0%	TOTALS:	519 <b>5</b>	100.0% 100.0%
(Refer to Queetion 3_26)		(Refer to Question 3_26)		
Question 3_25G BYT3_26G DEGREE STUDENT ALCOHOL USE IS A	Tepe Pos. 245-248 Format: I1 A PROBLEM	Question 3_28J  BYT3_26J DEGREE PHYS ABUSE OF Physical abuse of teachers	For	Pos. 249-249 mat: I1 BLEM
Student use of elcohol	PER- VALID	•	CODES FRE	PER- VALID
RESPONSE CODES	FREQ CENT PCT	RESPONSE Ser tous	1 8	1.1% 1.1%
### Serious	195 3.8W 3.8W 2424 16.8W 2422 46.8W 47.7W 1612 31.CM 31.7W 24 .5W (M188) 78 1.5W (M188) 5193 100.0% 100.0M	Moderete	3 94 4 398 6 (	2 18.1% 18.4% 6 76.8% 78.0% 8 .1% (MISS) 0 .2% (MISS) 0 1.3% (MISS)



Question 3\_26X Teps Pos. 280-280 Format: I1

BYT3\_26K DEGREE VERBL ABUSE OF TEACHRS IS PROBLEM

Verbal abuse of teachers

RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
Serious	1	480	8.7%	8.8%
Madagata	i			
Moderate	2	964	18.6%	18.8%
Minor	3	2272	43.8%	44.4%
Not a problem	7	1435		
RESERVEO CODES:	-	1430	27.6%	28.ON
RESERVED CODES:				
OON'T KNOW.	6	E.	. 1%	(MISS)
REFUSAL	ī		. 2%	
MIRRIAIC	<u>.</u>	_0		(MISS)
MISSING	8	59	1.1%	(MISS)
TOTALS:		E402	100 04	100 04
		5193	100.0%	100.0%

(Refer to Question 3\_26)

Question 3\_28

Tepe Pos. 254-254. Formet: 11

BYT3\_29 HOW OFTEN SUPERVISOR OBSERVED TEACHING

How often did someone with supervisory responsibility, from your school or district, formally observe your teaching during the first semester of the current school year? (CIRCLE ONE)

RESPONSE	CODES	FREQ	PER- CENT	PCT
At least once a week	1	64	1.2%	1.2%
At least once a month	2	314	6.0%	G. 1%
Several times	3	1906	36.7%	37.2%
Herdly ever or never	4	2845	64.8%	55.5%
OON'T KNOW	6	6	. 1%	(MISS)
REFUSAL	7	ā	. 2%	(MISS)
MISSING	8	50	1.0%	(MISS)
				~~~~
TOTALS:		K193	100.08	100 04

Question 3\_27

Tape Pas. 251-251 Format: I1

BYT3\_27 ANY OTHER PAYING JOB FULL OR PART-TIME
In addition to your duties at this school, do you hold
enother paying Job that is either full or part-time?
(CIRCLE ONE)

RESPONSE	CCOES	FREQ	PER- CENT	PCT
Yee, summer only	1	945	18.2%	18.4%
Yes, school year only	Ž	172	3.3%	3.4%
Yee, during the entire year	3	769	14.8%	15.0%
RESERVED CODES:	4	3242	62.4%	63.2%
REFUSAL	7	7	. 1%	(MISS)
MISSING	8	58		(MISS)
TOTALS:				
IVIALOS		5193	100.0%	100.0%

Question 3\_28 Teps Pos. 282-283
Fornyt: 12

BYT3\_28 OAYS ABSENT OURING FIRST SEMESTR THIS YR

How many days of teaching were you absent, for any reason,
during the first semester of the current school year?
(CIRCLE ONS)

RESPONSE	CODES	FREQ	PER- CENT	VALIO PCT
No days ebsent	1	1100	21.2%	21.4%
3-4 days ebsent	3	1203	23.2%	23.5%
B-11 days obsent	5 6	123	8.3% 2.4%	8.4% 2.4%
12 or more days absent		127	2.4%	2.5%
OON'T KNOW.	96 97	11	. 1%	
MISSING	98	47	.9%	
TOTALS:		B193	100.0%	100.0%

Question 3\_30

For the most recent full week, piesse indicate about how much time you spent OUTSIDE your reguler school hours on each of the following school-related activities: (CIRCLE ONE EACH)

Question 3\_30

Tape Pos. 255-258 Formet: 12

BYT3\_30A TIME OUTSIDE SCHL HRS PLANNING/PREPARING

Plenning and preparing for teaching

			PER-	VALID
RESPONSE	CODES	FREQ	CENT	PCT
***	****			
None	1	124	2.4%	2.4%
Less then one hour	2	393	7.6%	7.7%
One hour	3	851	16.4%	16.6%
Two hours	4	1295	24.9%	25.2%
Three hours	5	886	17.16	17.3%
Four hours	Ğ	452	8.7%	8.8%
Five hours	7	431	8.3%	8.4%
Six or more hours	8	698	13.48	13.6%
RESERVED CODES:	-			
DON'T KNOW.	96	2	.0%	(MISS)
REFUSAL	97	ä	. 21	
MISSING	98	52	1.0%	
TOTALS:		B193	100.0%	100.0%

(Refer to Question 3\_30)

Question 3_308		Tape   Formet	Pes. 257 ti 12	-258	BYT3_30E TIME OUTSIDE SCHL HRS	COORDNING	Forms		-284
BYT3_30B TIME OUTSIDE SCHL HRS	CORRECTING	PAPERS	s		Coordinating a curriculum area			<del></del>	
Correcting papers					·			PER-	VAL ID
RESPONSE	CODES	FREQ	PER- CENT	VALIO PCT	RESPONSE	CODES	FREQ	CENT	PCT
None	1	203	3.9%	4.0%	NoneLese then one hour	1 2	3,74 1016	61.1% 19.5%	62.1% 19.8%
Less than one hour Ona hour	2 3	379 725	7.3% 14.0%	7.4% 14.1%	One hour Two hours	3 4	470 234	9.1% 4.5%	9.2% 4.6%
Two hours Three hours	4 6	1249 924	24.1% 17.8%	24.3% 18.0%	Three hours	5 6 7	91 40 32	1.8% .8% .6%	1.8% .8% .6%
Four hours	6 7 B	545 396	10.5% 7.6%	10.6% 7.7%	Five hours	á	59	1.1%	1.2%
Six or more hours	86	709 3	13.7%	13.8% (MISS)	DON'T KNOW	96 97	10	.0%	(MISS)
DON'T KNOW	97 98	10 50	.2%	(MISS) (MISS)	MISSING	98	66	1.3%	(MISS)
TOTALS:	30	5193	100.0%		TOTALS:		5193	100.0%	100.0%
(Refer to Question 3_30)					(Refer to Question 3_30)				
Questien 3_300		Tene	Pes <u>.</u> 281	B-250	Question 3_30F		Tepe Forms	Pos. 265	-266
		Forme	t: 12		BYT3_30F TIME OUTSIDE SCHL HRS	SUPERVISN			
BYT3_30C TIME OUTSIDE SCHL HR	S OTHER REC	ORDKEEP	NG		Supervising students (hells, f				
Other recordkeeping/paperwork			PER-	VALID,	RESPONSE	CODES	FREQ	PER- CENT	VAL 10 PCT
RESPONSE	CODES	FREQ	CENT	PCT	None	1	1507	29.0%	29.4%
None Less than one hour	1 2	369 1298	7.1% 26.0%	7.2% 25.3%	Lass then one hour	2 3	1283 839	24.8% 16.2%	25.2% 16.4%
One hour	3	1500	28.9% 19.4%	29.3W	Two hours	4 5	557	10.7% 6.4%	10.9% 5.4%
Three hours		424 201	8.2% 3.9%	19.7% 8.3% 3.8%	Four hours	6 7	278 164 188	3.2% 3.6%	3.2% 3.7%
Five hours	7	118 202	2.3% 3.9%	2.3%	Six or more hours	8	300	6.8%	5.9W
RESERVED CODES:	96	3	. 1%	(MISS)	DON'T KNOW	96 97	10	.0%	(MISS)
REFUSAL	97 98	10 58		(MISS)	MISSING	98	61		(MISS)
TOTALS:		5193	100.0%	100.0%	TOTALS:		5193	100.0%	100.0%
					(Refer to Question 3_30)				
(Refer to Question 3_30)					(Refer to destrion 5_50)				
			-						
					Question 3_300		Tope	Pos. 26:	7-268
Question 3_300		Teps Forms	Poe. 25	1-262			Form	iti IZ	
BYT3_300 TIME OUTSIDE SCHL HR	S MEETING OT	HER TCH	IRS		9YT3_30G TIME OUTSIDE SCHL HR			16	
Meeting with other teachers on development, guidence	lesson pla	nning,	curricu	l um			•	PER-	
nr endler	00050	FREQ	PER- CENT	VALID PCT	RESPONSE	CODES	3133	CENT 60.3%	PCT 61.2%
RESPONSE	CODES	1641	31.6%		None Less then one hour	2 3	386 362	7.4% 6.8%	7.6%
None Lass then one hour One hour	. 2	1692 934	32.6W 18.0W	33.0%	Cns hour	3 4 5	257 173	4.9N 3.3N	6.0%
Two hours	. 4	506	9.7% 3.4%	9.94	Four hours	6	113 95	2.2% 1.8%	2.2%
Four hours	6 7	177 76 47	1.4%	1.5%	Six or more hours	á	608	11.7%	11.9%
Six or more hours	. 8	66	1.1%	1.1%	DON'T KNOW	96 97	10	.2%	(MISS)
DON'T KNOW	. 87	1 10	.0% .2%	(MISS)	MISSING	98	86	1.3%	(MISS)
MISSING		54	1.0%	(MISS)	TOTALS:		6193	100.0%	100.0%
TOTALS:		6193	100.0%	100.0%					
					(Refor to Question 3_30)				



(Refer to Question 3\_30)

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					Question 3_33		Taba	Pag 22	E_092
*************		Forms	Pee. 20	<b>3-</b> 270			Forme	Poe. 27	0-2/0
BYT3_30H TIME OUTSO SCH HRS CO	MMUNICTNG W	//PAREN	TS		BYT3_33 USE OF COMPUTERS REL				
Communicating with parants					Which of the following best de tionel use of microcomputers w to the reguler instruction in				
FESPONSE	CODES	FREQ	PER- CENT	VAL 10 PCT;		7007 61888	187 (61	PER-	
None Lees then one hour	1 2	719 2580	13.89		RESPONSE	CODES	FREQ	CENT	PCT
Two hours	3	1182	22.49 7.89	22.7%	Totally for enrichment	1	752	14.5%	43.2%
The se hours	5 6	138 49	2.7% .9%	2.7%	Mainly for enrichment purposes, a little for remedial purposes	2	280		
Five hours	7 8	25 50	1.0%	.5%	About equally split between enrichment and remedial	•	352	6.8%	20.2%
REFUSAL	96 97	2 9	. ON	(MISS)	Mainly for remedial nursure	3	424 173	8.2% 3.3%	24.3% 9.9%
MISSING	98	53	1.0%	(MISS)	Totally for remedial purposes. RESERVED CODES: OCN'T KNOW	5 6	41	- 8%	2.4%
IOIACS:		5193	100.0%	100.0%	MISSING	7 8	9 8 127		(MISS) (MISS) (MISS)
(Refer to Question 3_30)					CEGITIMATE SKIP	ğ	3307		(MISS)
		•			TOTALS:		5193	100.0%	100.0%
Question 3_31		Tana I	Pos. 27	4079	*************				
		Forme	t: 12	1-2/2	Question CSTYPE		Teps	Poe. 276 t: I1	3-275
BYT3_31 NO. OF PARENTS TALKED					G8TYPE GRADE SPAN OF SCHOOL				
Since the beginning of the curretudents' perents (or guerdiens individually regerding their ch (CIRCLE ON2)					RESPONSE	CODES	FREQ	PER- CENT	VALIO PCT
			PER-	VALIO	P or K or 1 through 8	1	330	6.4%	6.6%
RESPONSE None	CODES	FREQ	CENT	PCT	6 or 7 or 8 through 12	3 4	201 406	3.9% 7.8%	4.0% 8.1%
1-4 students' perents	1 2 3	19 226 606	4.4%	4.48	7 through 8	5	216 1422 1233	4.2% 27.4% 23.7%	4.3% 28.5%
1-4 studente' perents	4 5	1219 965	11.7% 23.5% 18.6%	11.8% 23.7% 18.7%	RESERVED CODES.	7	1190	22.9%	24.7% 23.8%
40-59 students' parente	6 7	705 618	13.6%	13.7%	MISSING	8	195		(MISS)
60 or more students' perent2 RESERVED CODES: DON'T KNOW	8	791	15.2%	15.4%			5193	100.0%	100:0%
REFUSAL	96 97 98	1 7 36	. 1%	(MISS)	NOTE: This verieble was recode	d by NCES	in ecco	danca	
TOTALS:	50	5193	100.0%	(MISS)	with the confidentiality (1988).	provision	of PL1	00-297	
				100.04					
	•				•				
Question 5_32		Tana D	. 277	-074	Question GSCTRL		Tene P	00.277	-277
		Format	i i 2	-2/4	GECTRL SCHOOL CONTROL COMPOS		Format	111	
BYT3_32 % OF STUDENTS USING MI					GECTRL SCHOOL CONTROL COMPOS	ITE			
What proportion of your students regular basis for instructional material you cover in your class	DUPDOBAG PA		•- •	•	RESPONSE	CODES	FREQ	PER-	VALIO PCT
RESPONSE	CODES	FREQ	PER- CENT	VAL IO PCT	Public school	1 2	4629 187	88.1% 3.6%	89.1%
None	1	3307	63.7%	64.4%	Private, Other Religious Affiliation. Private, No Religious	3	161	3.1%	3.1%
Fewer than 10% 10-25%	2 3 4	1035 304	19.9% 5.9%	20.2% 5.8%	Affiliation	4	216	4.2%	4.2%
76-904	5 6	13 <del>9</del> 71 40	2.7% 1.4% .8%	2.7%	TOTALS:			100.0%	100.0%
More then 90%	7	236	4.5%	. 8% 4 . 6%	NOTE: This variable was recoder		•		
REFUSAL	96 97	7	. 2%	(MISS) (MISS)	NOTE: This variable was recoded with the confidentiality (1988).	provisions	of PL1	dence 00-297	
MISSING	98 -	46	. 9%	(HISS)					
		5193	100.0%	100.0%					



Question SYSCENEL		Tapa P Format	Pas. 278-:	27 <b>&amp;</b>	Questio	n GBREGON	, =	•	F	ormat	281	-251
SYSCENEL TOTAL SCHOOL ENROLLMEN					GBREGO	COMPOS	ITE GEOGRAPH	IC REGION	OF SCH	00L		
				AL10	Rí	ESPONSE		CODE	s F	REQ	PER- CENT	VALID PCT
RESPONSE		FREQ 155	3.0%	PCT 3.0%	Middle	Atlantic	England and	*******	1	936	18.0%	18.1
00-399 00-599 00-799		549 1015 1245	19.5%	10.6% 19.5% 24.0%	Central	and West	East North North Cantr	••	2 1	140	22.0%	22.0
00-999 000-1199 200+	5 6 7	932 589 708		17.9% 11.3% 13.6%	South Control	- South At Central, a   statas	ientic, East nd West Sout	.h	3 1	96 t	37.8%	37.1
TOTALS:	-	5193	100.0% 1	00.0%	RESERVI	ED COOES:	and Pacific	• •		144	22.0%	22.
NDTE: This variable was recode	by NCES in	BCC01	rdanca		MISS: TOTAL		•••••	••	8 -5	12	100.0%	100.0
with the confidentiality (1988).	provisions	01 76	100-257									
	•				NOTE:	This vari with the (1988).	abla wis ras confidential	oded by i	(CES in islans o	f PL	rdanca 100-297	
Busstien CSENROL		Tapa i Forma	Pas. 27 <b>5</b> - t: I1	278								
GBENROL STH GRADE ENROLLMENT	COMPOSITE				Questi	on GBMINOR	i				Pos. 28	2-282
RESPONSE	CODES	FREQ		ALID PCT	GBMINO	R PERCEN	C IT MINORITY	IN SCHOOL	r	·OFME	t: I1	
1-49 students	1 2 3	422 435 995		8.1% 8.4% 19.2%		ESPONSE		<b>C00</b> 1		REQ	PER- CENT	VAL I
200-299 300-399 400+	4 5 6	1259 1022 1060	19.7%	24.2% 19.7% 20.4%	None				0	419	8.1W	20.
TOTALS:	•	5193	100.0%	100.0%	21-40%			• • •	3 . 5	586 711 930 495	11.3% 13.7% 17.9% 9.5%	14.
NOTE: This variable was recode with the confidentiality	d by NCES in	n scco	rdence 100~297		61-90% 91-100			• • •	6 7	505 409	9.7% 7.9%	9.
(1988).	<b>p</b> . 00 10 10	•,				ING	• • • • • • • • • • • •	•••	8 -	107 5193	2.19 100.09	100
	-				NOTE:	This vari with the (1988).	iabla was ra confidentia	coded by	NCES in	acco of PL	rdanca 100-297	
Question GBURBAN		Tape Forus	Pos. 280-	-280								
GBURBAN COMPOSITE URBANICITY	OF SCHOOL				*							
RESPONSE	CODES	FREQ	PER- 1	VALID PCT			=		_			
Urban	1 2	1591 2355	30.6% 45.3%	30.6% 45.3%		on GALUNCI	•		1	Forms	Pos. 28 t; It	3-28
Rural TOTALS:	3	1247 5 193	100.0%	24.0%	CSLUNC	H PERCE	NT RECEIVING	FREE LUN	CH IN 3	CHOOL		
				•		RESPONSE	•	coo	ES !	FREQ	PER- CENT	PCT
					Nons.			•••	0 1- 2	627 688 585	12.19 13.29 10.99	i 13. i 11.
•					11-201 21-301	(	• • • • • • • • • • • •	• • •	3 4 5	904 776 809	17.41 14.91 15.61	i 17 i 15
					51-759 76-100	<b>6</b> .	• • • • • • • • • • • • • • • • • • •		6	532 229	10.21	6 10
					MISS	ING		•••	8 _	63	1.21	6 (MI

I: This variable was recoded by NCES in accordance with the confidentiality provisions of PL100-291 (1984).



# Appendix M Course Level Subset Codebook



Question STU_ID  STU_IO • STUDENT PUBLIC RELEASE IO	Topo P Format	08. 1-7 1 17	Question CLASS CLASS NUMBER		Teps Ferme	Pos. 11-12 t: 12
Question SCH_ID  SCH_ID * SCHOOL PUBLIC RELEASE ID	Teps F Fermet	Pes. 1-5 : 15	RESERVED CODES: MISSING	CQDES  1 2 3 4 5 6 7 8 9 10 98	FREQ 5094 3580 2357 1484 634 141 64 1 205 13570	PER- VALID CENT 9CT PCT 9CT 9CT 9CT 9CT 9CT 9CT 9CT 9CT 9CT 9
Question SETRATIO  SSTRATIO = SUPERSTRATUM PUBLIC RELEASE  NOTE: This veriable was recoded by NCI the confidentiality provisions of	10 S in acco	Pos. 1-2 t: I2 rdence with 87 (1988).	PART II. CLASS INFORMATION Please answer the following queless designated on the front Question 2_1 What is the title and period o	cover of th	ne quest	19nn <b>8</b> 178.
Question SUBJECT	Teps Forms	Pos. 8-8 t: A1	WHAT IS THE EITH BUD POPTION O	, mour or		
Social Studies/History	FREQ 3471 3225 3276 3198 13570	PER- VALID CENT PCT 25.6W 25.6W 23.8% 23.6W 27.1% 27.1W 23.6W 23.6W 100.0% 100.0%	Question COURSE  (Refer to Question 2_1)  NOTE: This variable was supproved the confidentiality (1988).	essed by N y provisio	CES in	eccordence L100-297
Question TEACH	Teps Forms	Pos. 9-10 ti I2				
	7 2949 2 2576 3 1811 1 1595 6 6 1 1355 7 7 453 9 328 9 328 1 137 7 8 45 1 137 1	PER- VALIO CENT PCT PCT PCT PCT PCT PCT PCT PCT PCT PC	Question PERIOD  PERIOD PERIOD OR HOUR OF CI What is the title and period of  (Refer to Question 2_1)		Form	Pos. 25-29 et: A5
TOTALG:	13570		•			

					*			
Quastion 2_2	-	Forme		-30	Queetien 2_4 BYT2_4 LANGUAGE OTHER THAN	PNCI 1040	Tapa Forma	Poe. 33 <b>-33</b> it: I1
BYT2_2 ACHIEVEMENT LEVEL-THI Which of the following best des				ve I	Oo you teach any part of this than English? (CIRCLE ONE)		langueg	• other
of the 8th graders in this clas 8th grade student in this clas 8th grade student in this clas 8th grade student in this clas 8th grade student in this clas RESPONSE  Higher achievement levels Average achievement levels Lower schievement levels Widely differing achievement levels. RESERVED CODES: OON'T KNOW REFURAL MISSING TOTALS:	CODES  CO	with t	(CIRCL PER- CENT 23.1% 36.5% 21.5% 16.0%	Z3.7% 37.6% 22.2% 16.5% (MISS) (MISS)	RESPONSE Yes. No. RESERVED CODES; REFUSAL MISSING. TOTALS;	CODES 1 2 7 8 8	FREQ 83 13134 13 340 13570	PER- VALIO CENT PCT -6M 96.8% 99.4% -1% (MISS) 2.5% (MISS) 100.0% 100.0%
					GYT2_5 WHAT LANGUAGE OTHER		Forme	Pos. 34-35 t: 12
					BYT2_5 WHAT LANGUAGE OTHER ' What lenguege is that?	HAN ENGLI	BH	
Question 2_3		Tapa P Format	Pos. 31-	32	RESPONSE	C0028	FREQ	PER- VALIO CENT PCT
BYT2_3 NUMBER OF STUDENTS EN					French. Gorman. Greek	1 2 3	1 2	.0% 1.2% .0% 2.4%
RESERVED CODES: DON'T KNOW.	COVES - 1 23 4 5 6 7 8 9 0 1 1 23 4 5 6 7 8 9 0 1 1 23 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9	Q-15321970235076267088191917762828284835167913511111111111111111111111111111111111	CENT 1444444444444444444444444444444444444	VPCT - 11% N N N N N N N N N N N N N N N N N N	Italien Polish Portuguesa Spanish Chinase Jepanese Koreen A Filipino lenguega An Indochinese lenguege Other lenguega RESERVED CODES: RESERVED CODES: TOTALS;	345678901123 9789	00 00 77 00 01 13 13134 13570	.0% .0% .0% .0% .0% .0% .0% .0% .0% .0%
DON'T KNOW REFUSAL MISSING TOTALS;	97 98	18 378	.0% ( .1% ( 2.8% (	~~~				



Tapa Pos. 40-41 Format: 12 2\_7K Question Tapa Poa, 36-37 Format: 12 Question 2\_6 BYT2\_7M HOW MUCH HOMEWORK PER WEEK ~ MINUTES BYT2\_6 NUMBER OF LEP STUDENTS IN CLASS Approximately how much homework do you assign each week? (plus minutes) How many Limited English Proficiency (LEP) students are assigned to this class? (See Part 1 Question 12 NOTE for definition.) VAL ID PCT PER-CENT PER-CENT VAL ID PCT CODES FREO CODES FREQ RESPONSE RESPONSE 88.4% 5.1% 2.5% 1.2% 7470 023589050125050445805 012345678901234567890123456789004560 30 3919 375 292 3 79 3 2.2% .0% .6% .0% RESERVED CODES: DON'T XNOW.....REFUSAL..... 10 19 409 .1% .1% 3.0% 13570 100.0% 100.0% TOTALS: Question 2\_8 .3% .2% 4.1% (MISS) (MISS) (MISS) 39 22 554 How often do you do each of the following with homework assignments? (CIRCLE ONE EACH) 13570 TOTALS 2\_8A 2\_7H Taps Pos. 38-39 Format: 12 Question Quest i mn KEEP RECORDS OF WHO TURNED IN HOMEWORK BYT2\_7H HOW MUCH HOMEWORK PER WEEK - HOURS BYT2\_8A Approximately how much homework do you seeign each wask? (hours) Keep records of who turned in the assignment PER-CENT VAL ID PCT RESPONSE CODES FREO PER-CENT VALID PCT 76.8% 18.4% 3.4% 1.4% 74.4% 17.8% 3.3% 1.4% 10095 2418 448 185 RESPONSE CODES FREQ 8.4% 33.7% 33.8% 12.1% 5.4% 4.7% .3% .2% 8.2% 32.6% 32.7% 11.7% 5.2% 4.6% .3% .2% 1106 4426 4444 1589 709 622 117 36 32 48 01234567802 .04 .1% 3.0% (MISS) (MISS) (MISS) 405 TOTALS: 13570 100.0% 100.0% (Refer to Question 2\_8) 10 19 409 .1% .1% 3.0% (MISS) (MISS) (MISS)

13570

100.0% 100.0%

TOTALS:

Question 2_SB  DYT2_8B RETURN HOMEWORK WITH GRA Return easignments with grades or  RESPONSE CO.  Ail the time	Form DES, CORRECTI	PER- VALIO	Secondary resource used occesionally. 2 Rarely used 3 Not used 4 RESERVED CODES: REPUSAL 7 MISSING 8	Tepe Pec. 48-48 Fermeti II  8  PER— VALID PCT  2081 15.3% 16.1% 7521 55.4% 58.1% 2326 17.1% 18.0% 1006 7.4% 7.8% 20 616 4.5% (MISS) 616 4.5% (MISS) 13570 100.0% 100.0%
Questien 2_SC  BYT2_8C DISCUSS HOMEWORK ASSIGNMENT OF COMMENT OF C	Forme	PER- VALID CENT PCT 65.3% 67.4% 25.5% 26.3% 5.0% 5.2% 1.1% (MISS) 3.0% (MISS)	Queetion 2_SC  BYT2_9C USE OF AUDIO-VISUAL MATERIALS Audio-visual meterials  RESPONSE . COOES  Primary resource used frequently	Tupe Pas. 47-47 Format: I1  FREQ CENT PCT  1896 14.0% 14.7% 7272 53.6% 56.3% 2967 21.9% 23.0% 780 5.7% 6.0% 20 .1% (MISS) 635 4.7% (MISS) 13570 100.0% 100.0%
Question 2_8  Whet use do you make of the following meterisis? (CIRCLE ONE EACH)  Question 2_8A  BYT2_9A USE TEACHER MAKES OF TEXTOR TE	Tape P Formet 200KS  DES FREQ 1 11272 2 1351 3 277 4 210 7 20 8 440	'08. 45~45	Question 2_8D  BYT2_9D USE OF OTHER INSTRUCTIONAL MATE Other  RESPONSE CODES  Primery resource used frequently 2 Secondary resource used occasionally 2 Reserved 4 RESERVED CODES: 4 RESERVED CODES: 5 RESERVED CODES: 7 MISSING 7 MISSING 7  TOTALS:  (Refer to Question 2_9)	Tepo Pre. 48-48 Formet: I1  FREQ CENT PCT  1313 9.7% 10.2% 4582 33.8% 35.4% 2383 17.6% 18.4% 4655 34.3% 36.0% 1 .0% (MISS) 20 .1% (MISS) 210 .1% (MISS)



(Refer to Question 2\_9)

Question 2\_10

Which textbook (or commercially prepared workbook) constitutes the PRIMARY source that you use in this class?

Questien 2\_10E

EDITION

(Refer to Question 2\_10)

NOTE: This verieble was suppressed by NCES in accordance with the confidentiality provisions of PL100-287 (1988).

Quetien 2\_10A

TITLE

(Refer to Question 2\_10)

NOTE: This variable was suppressed by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

Question 2\_101

AUTHOR(5)

(Refer to Question 2\_10)

NOTE: This veriable was suppressed by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

Questien 2\_11

Tepe Pes. 49-50 Format: 12

BYT2\_11 PERCENTAGE OF TEXTBOOK COVERED IN COURSE

Approximately what percentage of this textbook/workbook will
you 'cover' in this course? (CIRCLE ONE)

			PER-	VALIO
RESPONSE	CODES	FREO	CENT	PCT
0 - 49%	1	1045	7.7%	8.1%
	÷	1369	10.1%	10.7%
	•	1330	9.8%	10.4%
60 - 69%	ې			
70 - 79%	4	2118	15.6%	16.5%
80 - 89%	4 5 6	3552	26.2%	27.6%
90 - 99%	Ř	2468	18.3%	19.4%
	š	947	7.0%	7.4%
100%	,	547	7.UM	/ · · · · ·
RESERVED CODES:				
OON'T KNOW	86	20	. 1%	(MISS)
REFUSAL	97	24	. 24	(MISS)
MELAGENE	98	504		(MISS)
MISSING				
LEGITIMATE SKIP	99	173	1.3%	(MISS)
			~	
TOTALS:		13570	100.0%	100.0%

Question 2\_1

Places give your opinion about each of the following statements related to this textbook/workbook. (CIRCLE ONE EACH)

Questien 2\_100

PUBL I SHER

(Refer to Question 2\_10)

NOTE: This veriable was suppressed by NCES in accordance with the confidentiality provisions of PL100-287 (1988).

Quostian 2\_100

PUBLICATION DATE

(Refer to Question 3\_10)

POTE: This veriable was suppressed by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

Question 2\_12A

Tapa Pos. 51-5

BYT2\_12A TEXTBOOK LEVEL TOO DIFFICIT FOR STUDENTS

This textbook is at a reading level which is too difficult for most of my atudants.

RESCONSE	CODES	• FREQ	PER- CENT	VAL 10 PCT
Pta-salu sassa	•	488	3.4%	3.6%
Strongly agree		1537		11.9%
Agree	2		11.3%	
No opinion	34	442	3.3%	3.4%
01	7	7543	55.6%	58.5%
Disagrea	2			
Strongly disagras	5	2914	21.5%	22.6%
RESERVED CODES:				
			~	(MI85)
DON'T KNOW		, ,		/W100/
REFUSAL	7	23		(MISS)
MIRRING	•	466	9.46	(MISS)
MISSING	9			
LEGITIMATE SKIP	9	173	1.3%	(MISS)
		13570	400 04	100.0%
TOTALS:		198/0	100.00	100.03

(Refer to Question 2\_12)



Question 2\_128 2\_12E Question Tape Pes. 52-52 Fermat: I1 Topo Pos. 85-88 Formot: I1 SYT2\_12B TEXTBOOK DEVELOPS PROBLEM-SOLVING SKILLS BYT2\_12E TEXTBOOK COVERS SUBJECT AREA WELL This textbook does a good job covering the subject area. This textbook helps develop problem-solving skills. VAL 10 PCT PER-CENT VALID PCT CODES FREQ CODES FREQ CENT Strongly agree...... Strongly agree..... 9.6% 50.5% 11.9% 19.0% 3.6% 2814 7784 1303 10.2% 53.4% 12.6% 20.1% 19.3% 57.4% 4.4% Agree.
No opinion.
Diesgree.
Strongly diagree
RESERVED CODES:
DON'T KNOW.
REFUSAL.
MISSING. 20.3W Agrae.
No opinion.
Disagrae.
Strongly disagrae.
RESERVED COOES:
OON'T KNOW.
REFUSAL
MISSING.
LEGITIMATE SKIP. 8852 1621 2575 484 593 4.6% 12.3% 2.2% 1584 284 3.6% .1% (MISS) .2% (MISS) 3.9% (MISS) 1.3% (MISS) 25 504 173 25 25 .0% (MISS) .2% (MISS) 3.7% (MISS) 1.3% (MISS) LEGITIMATE SKIP TOTALS: TOTALS: 13570 100.0% 100.0% 13570 100.0% 100.0% (Refer to Question 2\_12) (Refer to Question 2\_12) Question Question Tepo Pee. 53-53 Fermat: I1 Tepe Pee. 56-58 Format: I1 BYT2\_12C TEXTBOOK EXPLAINS CONCEPTS CLEARLY BYT2\_12F TEXTBOOK INTERESTING TO MOST STUDENTS This textbook is considered interesting by most students in the class. This text©ook explains concepts clearly. PER-CENT CODES FREQ PER-RESPONSE CODES FREQ CENT Strongly egrae..... 14.2% 65.4% 5.9% (2.8% 1819 8385 752 Agree.
No opinion
Oicegree.
Strongly disegree
OON'T KNOW.
RESERVED CODES:
OON'T KNOW.
REFUSAL
MISSING.
LEGITIMATE SKIP. Strongly agree..... 4.6% 34.8% 22.4% 28.4% 8.5% 4.8% 36.8% 23.6% 27.8% 8.9% Strongly agree.
Agree.
No opinion
Oisegree.
Strongly disagree.
RESERVED COOES:
DON'T KNOW.
REFUSAL.
MISSING.
LEGITIMATE SKIP. 622 4725 3038 3578 888 .1% (MISS) .2% (MISS) 3.9% (MISS) 1.3% (MISS) 9 25 538 173 10 25 513 173 .1% .2% 3.8% 1.3% (221M) (221M) (221M) (231M) TOTALS: 13570 100.0% 100.0% TOTALS: 13570 100.0% 100.0% (Refer to Question 2\_12) (Refer to Question 2\_12) nolieeup Question 2\_13 BYT2\_12D TEXTBOOK HAS GOOD SUGGESTIONS FOR HOMEWK This textbook provides good suggestions for homework seeignments. Indicate the persons or groups who helped determine that you would use this particular textbook/workbook in this class.
(CIRCLE ALL THAT APPLY) VALIO PER-CENT RESPONSE CODES FREQ Strongly agree..... Strongly agree.
Agree.
No opinion
Oi eagree.
Strongly dieagree.
REINED CODES:
OON'T KNOW.
REFUSAL
MISSING.
LEGITIMATE SKIP 1920 8783 14.1% 15.0% 52.7% 10.1% 9.6% 17.0% 4.0% 1298 18.0% 4.3% 2309 547 .1% (MISS) .2% (MISS) 3.9% (MISS) 1.3% (MISS) 7 28 527 173 Question 2\_13A BYT2\_13A TEACHER HELPED DETERMINE USE OF TEXTBOOK TOTALS: 13570 100,0% 100.0% I did PER-CENT VALIO (Refer to Question 2\_12) RESPONSE CODES FREQ Yes...
No.
RESERVED CODES:
DON'T KNOW.
REFUSAL.
MISSING.
LEGITIMATE SKIP. 97 23 402 173 .7% (MISS) .2% (MISS) 3.0% (MISS) 1.3% (MISS) 13570 100.0% 100.0%

ERIC

(Refer to Question 2\_13)

Pene

Question 2_138 BYT2_13B PRINC:PAL HELPED DETER	ZLINE USE (	Format		Queetien 2_13E  BYT2_13E DISTRICT COMMITTEE DE	TERMINE US		Pos. 51-61 ti I1 XT
. <del>-</del>				A district-wide textbook edopti	on committ	• •	
The principal .	CODES	FREQ	PER- VALID CENT PCT	RESPONSE	CODES	FREQ	PER- VALID CENT PCT
RESPONSE	1 2	1612	13.4% 14.1%	Yes	1 2	7067 5807	52.1% 54.9% 42.8% 45.1%
RESERVED CODES: DON'T KNOW. REFUSAL. MISSIA.G. LEGITIMATE SKIP	6 7 8 9	11062 23 402 173	81.5% 85.9% .7% (MISS) .2% (MISS) 3.0% (MISS) 1.6% (MISS)	RESERVED COOES: DON'T KNOW REFUBAL MISSING LEGITIMATE SKIP TOTALS:	6 7 8 9	98 23 402 173 13570	.7% (MISS) .2% (MISS) 3.0% (MISS) 1.3% (MISS)
TOTALS:		13570	100.0% 100.0%	,			, , , , , , , , , , , , , , , , , , ,
(Refer to Question 2,13)	•			(Refer to Question 2_13)			
					•		
Question 2,73C		Ţapo (	Pos_ 59-59	Quaetien 2_13F		Tape Forms	Poe. \$2-82
BYT2_13C TEACHER GROUP DETERMIN	NED USE OF	FORM		BYT2_13F STATE COMMITTEE DETER	RMINED USE	OF TEXT	ВК
A group of teachers from this e				A state-wide textbook adoption	committee		PER- VALID
RESPONSE	CODES	FREQ	PER- VALID CENT PCT	RESPONSE	CODES	FREQ	CENT PCT
Yes	1 2	6110 6765	45.0% 47.5% 49.9% 52.5%	Yes	1 2	2274 10596	16.8h 17.7% 75.1% 82.3%
DON'T KNOW	8 7 8	97 23 402	.7% (MISS) .2% (MISS) 3.0% (MISS) 1.3% (MISS)	DON'T K*OW	6 7 8 9	102 23 402 173	.8% (MISS) .2% (MISS) 3.0% (MISS) 1.3% (MISS)
LEGITIMATE SKIP	9	173	100.0% 100.0%	TOTALS:		13570	100.0% 100.0%
(Refer to Question 2_13)				(Refer to Question 2_13)	•		
Question 2_13D		Tape Ferma	Pee. 66-80 t: I1	Question 2_13G		Form	Pos. 63-63 ti 31
BYT2_13D DEPT HEAD HELPED DETE	RMINE USE			BYT2_13G OTHER HELPED DETERMIN	NE USE OF 1	EXTBOO	•
Department Head				Other			PER- VALID
RESPONSE	CODES	FREQ	PER- VALID CENT PCT	RESPONSE 	CODES	FREQ 948	7.0% 7.4%
Yes. No. RESERVED CODES: DON'T KNOW.	1 2	4376 8499 97	32.2% 34.0% 62.6% 66.0%	RESERVEO CODES:	ż 6	1 1926 98 23	87.9% 92.6% .7% (MISS)
REFUSAL MISSINGLEGITIMATE SKIP,	6 7 8 9	23 402 173	.7% (MISS) .2% (MISS) 3.0% (MISS) 1.3% (MISS)	REFUSAL. MISSING. LEGITIMATE SKIP TOTALS:	7 8 9	402 173 13570	1.3% (MISS) 3.0% (MISS) 1.3% (MISS)
TOTALS:		13570	100.0W 100.0W	, courts!		13570	100.09 100.09
(Refer to Question 2_13)				(Refer to Question 2_13)			



VAL1D PCT

18.2% 48.2% 22.8% 7.1% 2.3% .7%

.1% (MISS) .2% (MISS) 3.7% (MISS)

100.0% 100.0%

PER~

17.5% 46.2% 21.9% 6.8% 2.2% .7%

PER-CENT

6.0% 50.7% 26.4% 8.4% 2.8% 1,0% 1.0%

3.4%

PER~

17.2% 61:6%

9.8% 2.9%

1.6% 1.2% 1.7%

98 97 98

33 502

13570

VAL ID PCT

17,9% 64.2% 10.2% 3.0% 1.6%

1.8%

.1% (MISS)

100.0% 100.0%

100.0% 100.0%

6.2% 52.7% 27.5% 8.7% 2.9% 1.0% 1.0%

(MISS)

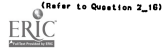
Question Question 2\_14 2\_168 Topo Pec. 64-64 Formet: 11 Teps Pes. \$3-70 . Format: 12 SYT2\_16B PROVIDING INSTRUCTION TO SMALL GROUPS HOW PREPARD TEACHE FEELS TO TEACH COURSE How edequately prepared do you feel to teach the subject matter covered in this course? (CIRCLE ONE) Providing instruction to small groups of students PER-CENT VAL ID RESPONSE RESPONSE CODES CCOES FREO FREQ None.... Less then one hour..... 71.7% 18.4% 5.8%, 1.1% 2376 6274 2970 824 300 73.8% 19.0% 5.9% 1.2% 9726 2345 2500 783 34867 156 Totally unprepared...... Three hours.
Four hours.
Flya or more hours.
RESERVED CODES:
DON'T KNOW.
REFUSAL.
MISSING. . 2% REFUSAL.... MISSING.... 23 380 .2% (MISS) 2.7% (MISS) 15 30 TOTALS: 13570 100.0% 100.0% 500 TOTALS: 13570 (Refer to Question 2\_16) Question 2\_18 Tope Pos. 65-66 Format: 12 BYT2\_15 NUMBER OF HOURS PER WEEK CLASS MEETS Approximately how many hour, per week does this class meet regularly (exclude leb periods)? Question 2\_16C Topo Pso. 71-72 Format: 12 PER-RESPONSE FREQ CODES BYT2\_16C PROVIDING INDIVIDUAL INSTRUCTION ō .0% .0% .7% Providing instruction to individual students .0% .7% .7% .79% 29.1% 60.4% 93 1035 3823 2345678810 .7% 7.6% 28.2% 58.5% .5% .4% .4% 3823 7943 64 88 48 RESPONSE CODES FREQ .5% 809 6883 3585 1136 None.
Less then one hour,
One hour.
Two hours.
Three hours.
Four hours.
Five or more hours.
RESERVED COCES:
NON-T KMOW. then one hour,.... 20 409 3.0% (MISS) 5 6 7 585 129 132 TOTALS: 13570 SERVED CODES! DON'T KMDW.... REFUSAL.... 100.0% 100.0% 16 30 465 98 TOTALS: 13570 (Refer to Question 2\_16) Question 2\_15 Indicate about how much time you spend each week doing each of the following with this class. (CIRCLE ONE EACH) Question 2\_1ED Tepe Pee. 73-74 Formet: 12 SYT2\_16D TIME SPENT MAINTAINING ORDER/DISCIPLINE Mainteining order/disciplining students Question 2\_16A Tape Pos. 67-68 Format: 12 RESPONSE COOES FREQ BYT2\_16A PROVIDING INSTRUCTION TO WHOLE CLASS 2334 8350 1324 397

Providing instruction to the class as a whole VALID PCT PER-RESPONSE COOES FREO CENT Mons...
Less then one hour.
One hours...
Two hours...
Three hours.
Four hours.
Five or more hour?
RESERVED COCES:
DON'T KNOW.
REPUSAL.
M:SSING. .7% 6.2% 14.7% 33.0% 29.9% 11.1% 5.0% 1926 4335 3929 1469 574 14.2% 31.9% 29.0% 10.8%

(Refer to Question 2\_16)

TOTALS:

.1% (MISS) .2% (MISS) 2.9% (MISS) 96 97 14 30 13570 100.0% 100.0%



TOTALS:

Pege

Questian, 2_16%	Tape i Ferne	Pag. 75-76	Questien SUBJECT2 SUBJECT2 SUBJECT MATTER OF CLASS	Tape Pez. 81-81 Fermat: A1
SYT2_16E TIME SPENT ADMINISTERS	NG TESTS/QUIZES		SUBJECTZ SUBJECT MATTER OF CERSO	
Administering tests or quixxes			RESPONSE CODES	PER- VALID FREQ CENT PCT
RESPONSE	CODES PREQ	PER- VALIO CENT PCT	English E	3471 25.6% 25.6W
	1 351	2.6% 2.7%	Social Studies/History H	3225 23.8% 23.8% 3676 27.1% 27.1%
Hone: the ene hour	2 7594 3 4464	58.0% 58.3% 32.5% 54.3%	Science	3198 23.6% 23.6%
One heur	4 486	3.5% 3.7%	TOTALS:	13570 100.0% 100.0%
Three hours	5 77 8 30 7 22	.6% .5% .2% .2%		
Five or more hours	96 18	•		
DON'T KNOW.	97 30	.1% (MISS) .2% (MISS) 3.7% (MISS)	·	•
MISSING	98 497		THE DESIGNATION OF BART THE COMMITTEE AT ANY	ESTIQUE THAT ABBLV
TOTALSI	13570	100.0% 100.0%	THE REMAINDER OF PART TWO CONSISTS OF QUI TO SPECIFIC SUBJECTS. For each class de	-lasted on the
			front cover, please enswer only the quest to the subject being taught in that cles (Questions 17-19), Mathematics (Question Studies (Questian 23), or Science (Quest	s: English
(Refer to Question 2_16)			(Questions 17-19), Mathematics (Question Studies (Questian 23), or Science (Quest	s 20-22), Social ions 24-29).
			ANSWER QUESTIONS 17-19 FOR ENGLISH CLASS	_
			,	
******			Quastion 2_17	
Question 2_18F	Tepe Forme	Pes. 77-78 ti 12		
SYT2_18F TIME SPENT ON ADMINIST	RATIVE TASKS		Indicate how much emphasis is given in t	his class to the
Performing routine administrativ	e tesks (c.g., t	sking	following by circling whather each is a Topic, Review Topic Only, or Not Covered (CIRCLE ONE EACH)	Major Tobic, Minor
ettendence, meking announcements	. etc.)		(CIRCLE ONE EACH)	
• RESPONSE	CODES FREQ	PER- VALIO CENT PCT		
None	1 1806	13.3% 13.9%		
Lass then one four	2 10226 3 709	75.4% 78.6% 5.2% 5.4%	•	
Two hours	4 161 5 44	1.2% 1.2%		
Four hours	6 16 7 53	.1% .1%	Question 2_17A	Tapa Pos. 82-82 Format: Ii
Five o' more houre. RESERVEO CODES: DON'T KNOW	26 9	1% (MISS)	BYT2_17A EMPHASIS GIVEN TO GRAMMAR	
REFUSAL	97 30 93 516	.2% (MISS) 3.8% (MISS)	Grenner	
TOTALS:	13570	100.0% 100.0%		·PER- VALIO
	,,,,,	10010# 10010#	RESPONSE CODES	FREQ CENT PCT
(Refer to Question 2_16)			Major topic	2505 18.5% 74.6% 656 4.5% 19.5%
Wester to describe Tailor			Review topic only	183 1.3% 5.5% 12 .1% .4%
			RESERVED CODES:	
•			DON'T KNOW	3 .0% (MISS) 2 .0% (MISS) 110 .8% (MISS)
			MISSING	10099 74.4% (HISS)
Ougation 9 180	•	Baa 78-20	70TALS:	13570 100.0% 100.0%
Question 2_18G		Pee. 78-80 t: 12		
SYT2_18G TIME SPENT CONDUCTING	LAR PERIODS		(Refer to Question 2_17)	
Conducting leb periods				
RESPONSE	CODES FREQ	PER- VALIO CENT PCT		
	1 9026	66.5% 69.5%	•	
Lass then one hour	2 1684	12.4% 13.0%		
One hours	3 1282 4 685	9.4% 9.5% 5.C% 5.3%	Question 2_175	Teps Pos. 83-83 Format: Ii
Three hours	5 199 6 77	1.5% 1.5% .6% .6%		formati Ii
Five or more hours	7 34	.3% .3%	BYT2_178 EMPHASIS GIVEN TO LITERATURE	
KEFUSAL	86 6 97 30	.0% (MISS) .2% (MISS) 4.0% (MISS)	Literatura	<b></b>
M185190	98 547		· RESPONSE CODES	PER- VALID FREQ CENT PCT
TOTALS:	13570	100.0% 100.0%	Mejor topic	1934 14.3% 57.9%
			Minor topic	926 6.8% 27.7% 121 .9% 3.6%
(Refer to Question 2_18)			Not covered at all	362 2.7% 10.8%
			DON'T KNOW	2 .ON (MISS) 2 ,ON (MISS)
•	•		HISSING 8 LEGITIMATE SKIP 9	124 .9% (M188) 10090 74.4% (M188)
			TOTALS:	13570 100.0W 100.0W
•				
•				*

ERIC

Question 2_17C  BYT2_17C EMPHASIS GIVEN TO COMPOSITION Composition:  RESPONSE CODES  Major topic 1 Minor topic 2 Review topic only 3 Not covered at sil 4 RESERVED CODES: DON'T KNOW 6 REFUSAL 7 MISSING 8 LEGITIMATE SKIP 9  TOTALS:  (Refer to Question 2_17)	Tape Poe. 84-84 Fermet: I1  FREQ CENT PCT  2558 18.9% 76.3% 73.4 5.4% 21.9% 41 .3% 1.2% 19 .1% .6% 3 .0% (MISS) 2 .0% (MISS) 114 .8% (MISS) 10029 74.4% (MISS) 13570 100.0% 100.0%	Guestien 2_17F  BYT2_17F EMPHASIS GIVEN TO SPELLING  Spelling  RESPONSZ CODES  Mejor topic 1 Minor topic 2 Review topic only 3 Not covered et eli 4 RESERVED CODES: REFUSAL 7 MISSING 8 LEGITIMATE SKIP 9  TOTALS:  (Refer to Question 2_17)	Teps Pos. 87-87 Formet: I1  FREQ CENT PCT  1384 10.2% 41.2% 1395 10.3% 41.5% 42.3 3.1% 12.6% 156 1.1% 4.6% 156 1.1% 4.6% 156 1.1% 4.6% 156 1.1% (MISS)  10098 74.4% (MISS) 13570 100.0% 100.0%
Quastion 2_17D 8VT2_17D EMPHASIS GIVEN TO READING	Tepe Poe. L. −85 Fermet! I1	Quantion 2_18  How often are the following types of lite	reture usod in
RESPONSE   CODES	FREQ CENT PCT  1459 10.8% 43.7% 1103 8.1% 33.0% 391 12.9% 11.7% 386 2.8% 11.6% 2 .0% (MISS) 128 .9% (MISS) 10099 74.4% (MISS) 13570 100.0% 100.0% 100.0%	Question 2_18A  BYT2_18A HOW OFTEN FICTION USED IN ASSIGFICTION  RESPONSE CODES  Majority of the time 1 Some of the time 2 Rereity 3 Never 4 RESERVED CODES: 6 DON'T KNOW 6 REFUSAL 7 MISSING 8 LEGITIMATE SKIP 9 TOTALS:	Tope Pes. 88-88
### EYT2_17E EMPHASIS CIVEN TO STUDY SKILLS  Study Skills    RESPONSE	FREQ CENT PCT  625 4.6% 18.6% 1517 11.2% 45.2% 997 7.3% 29.7% 29.7% 21.6% 6.4% 16.6% 6.4% 16.6% 6.4% 16.6% 6.4% 17.6% 6.4% (MISS) 10009 74.4% (MISS) 10009 74.4% (MISS) 1000.0% 1000.0%	(Refer to Question 2_18)	Tepe Poe. 39-89 Formet: I1
(Rafer to Quastion 2_17)		RESPONSE   CODES	FREQ CENT PGT  138 1.0% 4.1% 1849 13.6% 55.6% 1030 7.6% 31.0% 311 2.3% 9.4% 1 .0% (MISS) 6 .0% (MISS) 138 1.0% (MISS) 1099 74.4% (MISS) 13570 100.0% 100.0%



(Refer to Quection 2\_18)

	•		
Questien 2_18C	Teps Pss. \$0-80	Question 2_18F	Teps Pos. \$3-\$3 Format: I1
	Formet: I1		TEXT USED IN ASSIGN
BYT2_18C HOW OFTEN MYTHOLOGY USED IN A	SSIGRMENTS	Expository text	
Mythology/folk tales	PER- VALIO	RESPONSE	CODES FREQ CENT PCT
RESPONSE CODES	FREQ CENT PCT	Mejority of the time	1 313 2.3% 9.4%
Mejority of the time	108 .8% 3.3% 1516 11.2% 45.7% 1061 7.8% 32.0%	Some of the time	2 1572 11.6% 47.3% 3 1010 7.4% 30.4%
Rerely	1061 7.8% 32.0% 629 4.6% 19.0%	Never	4 426 3.1% 12.8%
DON'T KNOW 6 REFUSAL 7	6 .OM (MISS)	CON'T KNOWREFUSAL	6 4 .0% (MISS) 7 6 .0% (MISS) 8 140 1.0% (MISS)
MISSING	149 1.1% (MISS)	LEGITIMATE SKIP	9 10089 74.4% (MISS)
TOTALS:	13570 100.0% 100.0%	TOTALS:	13570 160.0% 100.0%
		(Refer to Question 2_18)	
(Refer to Question 2_18)		(1000) 10 40001011 2_107	
<del></del>		Question 2_18G	Tapa Pos. 94-94
Question 2_180	Teps Pos. 91-81 Format: I1	######################################	Formet: 31
. BYT2_18D HOW OFTEN BIOGRAPHY USED IN A		BYT2_18G HOW OFTEN OTHER NON-I	FICT USED IN ASSIGN
Biography		Other non-fiction	PER- VALIO
RESPONSE CODES	PER- VALIO FREQ CENT PCT	RESPONSE	CODES FREQ CENT PCT
Mejority of the time 1	161 1.2% 4.9%	Mejority of the time	1 162 1.2% 4.9% 2 1727 12.7% 52.7%
Some of the time	1973 14.5% 59.4% 814 6.0% 24.5%	Rerely	2 1727 12.7% 52.7% 3 1009 7.4% 30.8% 4 382 2.8% 11.6%
RESERVED CODES:	371 2.7% 11.2% 6 .0% (MISS)	RESERVED CODES: DON'T KNOW	6 2 .O% (MISS) 7 6 .O% (MISS)
MISSING	146 1.1% (MISS)	REFUSAL	8 183 1.3% (MISS) 9 10099 74.4% (MISS)
TOTALS:	13570 100.0% 100.0%	TOTALS:	17 70 100.0% 100.0%
(Refer to Question 2_18)		(Refer to Question 2_18)	
######################################		****	•
Question 2_18E	Tape Pos. \$2-\$2 Formet: 11	Question 2_18	Teps Pos. 95-98 Format: 12
BYT2_18E HOW OFTEN ORAMA USED IN ASSIG	NMENTS	BYT2_18 NO. OF BOOKS STUDENTS	S REQUIRED TO READ
Dreme		In addition to full-length sale textbook/workbook you may use,	ections appearing in any
RESPONSE CÒDES	PER- VALIO FREQ CENT PCT	raguire your students to reed (	this school year? (CIRCLE
Mejority of the time	168 1.2% 5.1%		PER- VALIO
Some of the time	817 6.CN 24.6%	RESPONSE	CODES FREQ CENT PCT
RESERVED CODES:		None One Two	1 631 4.6W 18.8W 2 274 2.0W 8.2W 3 487 3.6W 14.5W
MISSINGB LEGITIMATE SKIP	146 1.1% (MISS)	Three	3 487 3.6% 14.5% 4 389 2.9% 11.6% 5 534 3.9% 15.9%
TOTALS:	13570 100.0% 100.0%	Five or more	6 1035 7.6% 30.9%
		DON'T KNOW	96 2 .ON (MISS) 97 2 .ON (MISS)
(Refer to Question 2_18)		MISSING LEGITIMATE SKIP	98 117 .9% (MISS) 99 10099 74.4% (MISS)
		TOTALS:	13570 100.0N 100.0N



ANSWER QUESTIONS 20-22 FOR MATHEMATICS CO	LASSES ONLY	Questien 2_200	Tepe Pos. <b>38-89</b> Fermet: Ij
		BYT2_20C EMPHASIS GIVEN TO RATIO AND P	ROPORTION
Questien 2,20		Ratio and proportion	
		RESPONSE CODES	PER- VALID FREQ CENT PCT
Indicate how much amphasis is given in the following by circling whather each is a law topic. Review Topic Only, or Not Covered ONE EACH)	his class to the Mejor Topic, Minor et All. (CIRCLE	Mejor tepic	2139 16.2% 61.5% 963 7.1% 27.0% 288 2.1% 8.1% 123 .9% 3.4%
		m.00.110	10 .1% (MISS) 93 .7% (MISS)
		LEGITIMATE SKIP	9894 72.9% (MISS)
		TOTALS:	13570 100.0% 100.0%
Question 2_20A	Tepe Pos. 97-97 Format: Ii	(Refer to Question 2_20)	
BYT2_20A EMPHASIS GIVEN TO COMMON FRACTI	IONS	•	
Common fractions			
<b>*****</b>	PER- VALID		
RESPONSE CODES	FREQ CENT PCT	Question 2_200	Tepe Pos. 100-100
Major topic	2282 16.8% 63.9% 410 3.0% 11.5%		Formet: I1
Review topic only	803 5.9% 22.5% 77 .6% 2.2%	BYT2_200 EMPHASIS GIVEN TO PERCENT	
DON'T KHOW	2 .CH (MISS)	Percent	
MISSING	2 .0% (MISS) 10 .1% (MISS) 92 .7% (MISS)	RESPONSE CODES	PER- VALID FREQ CENT PCT
LEGITIMATE SKIP	9894 72.9% (MISS)	Medor topic	2571 18.9% 72.1%
IOIAES.	13570 100.0% 100.0%	Review tonic only	591 4.4% 16.6% 316 2.3% 8.9%
(Refer to Question 2_20)		RESERVED CODES:	88 .6% 2.5%
therer to question 2,20)		OON'T KNOWG	2 .0% (MISS) 10 .1% (MISS)
		MISSING	98 .7% (MISS) 9894 72.9% (MISS)
		TOTALS:	13570 100.0% 100.0%
Question 2_205	Tama no. 89-89	(Refer to Question 2_20)	
	Tepe Poe. 98-98 Formet: I1		
BYT2_208 EMPHASIS GIVEN TO DECIMAL FRACT	TIONS		
Oscimal fractions			
RESPONSE CODES	PER- VALIO FREQ CENT PCT		
Major topic	2181 16.1% 61.1%	Question 2_20E	Tape Pos. 101-101
Minor topic	547 4.0% 15.3% 724 5.3% 20.3%	BYT2_20E EMPHASIS GIVEN TO MEASUREMENT	Sormet: 11
	120 .9% 3.4%	Measurement	
DON'T KNOW	2 .0% (MISS) 10 .1% (MISS)	wage 21 amau p	855
MISSING 8 LEGITIMATE SKIP 9	92 .7% (MISS) 9894 72.9% (MISS)	RESPONSE CODES	FREQ CENT PCT
TOTALS:	13570 100.0% 100.0%	Mejor topic	1289 9.4% 35.6%
		Review topic only	1507 11.1% 42.2% 522 3.8% 14.6%
(Refer to Question 2_20)		OON'T KNOW	271 2.0% 7.6%
		REFUSAL	2 .0% (MISS) 10 .1% (MISS) 95 .7% (MISS)
		LEGITIMATE SKIP 9	9894 72.9% (MISS)
		TOTALS:	13570 100.0% 100.0%
		_	
		(Refer to Question 2_20)	

Quastian 2_20F  BYT2_20F EMPHASIS GIVEN TO GEOMETRY  Geometry  RESPONSE CODES  Major topic 1 Minor topic 2 Review topic only 3 Not covered at all 4 RESERVED CODES: DON'T KNOW 6 REFUSAL 7 MISSING 7 MISSING 8 LEGITIMATE SKIP 9	Tape Pec. 102-102 Fermati I1  FREQ CENT PCT  1704 12.6% 47.7% 1317 9.7% 36.9% 265 2.1% 8.0%  2 .0% (MISS) 10 .1% (MISS) 9884 72.9% (MISS) 9884 72.9% (MISS) 13570 100.0% 100.0%	Question 2_201  BYT2_201 EMPHASIS GIVEN TO PROBABILITY/ST Probability and statistics  RESPONSE CODES  Major topic 1 Minor topic 2 Raviaw topic only 3 Not covered at all 4 RESERVED CODES: ODN'T KNOW 6 REFUSAL 7 MISSING 7 MISSING 8 LEGITIMATE SKIP 9  TOTALS:	Tape Pes. 105-105 Fermati I1  'ATISTICS  FREQ CENT PCT  669 4.9% 18.8% 1508 11.1% 42.5% 280 2.1% 7.9% 1084 8.1% 30.8% 2 .0% (MISS) 10 .1% (MISS) 112 .8% (MISS) 9834 72.9% (MISS) 13570 100.0% 100.0%
(Refer to Question 2_20)		(Refer to Question 2_20)	
Question 2_20G BYT2_20G EMPHASIS GIVEN TO ALGEBRA	Tape Pos. 103-103 Formati I1	Questian 2_20J  8YT2_20J EMPHASIS GIVEN TO PROBLEM SOLVIN	Tape Pos. 108-106 Formatt I1
RESPONSE COOES  Major topic	PER- VALIO CENT PCT  2063 15.2% 57.8% 1049 7.7% 28.4% 3365 2.7% 10.2% 10	RESPONSE   CODES	PREQ CENT PCT  2647 19.5% 74.1% 839 6.2% 23.5% 60 .4% 1.7% 25 .2% .7%  2 .0% (MISS) 10 .1% (MISS) 93 .7% (MISS) 9884 72.9% (MISS) 13570 100.0%
(Refer to Question 2_20)	•	(Refer to Question 2_2D) .	•
Question 2_20H	Tapa Pos. 104-104 Formati I1	Question 2_21	Tápa Pos. 107-107 Format: I1
BYT2_20H EMPHASIS GIVEN TO INTEGERS		BYT2_21 STUDENTS HAVE ACCESS TO SCHL CAL	•
RESPONSE	PER- VALIO CENT PCT  2397 17.7% 67.2% 775 5.7% 21.7% 167 1.2% 4.7% 220 1.7% 6.4% 2 .0% (MISS) 10 .7% (MISS) 96 .7% (MISS) 9894 72.9% (MISS) 13570 100.0% 100.0%	Do your students have access to pocket or calculators owned by the school for use in (CIRCLE ONE)    RESPONSE	hend held this cless?  FREQ PERT PCT  1516 11.2M 42.7M 2037 15.0% 57.3M  10 .1% (MISS) 113 .8% (MISS) 9894 72.9% (MISS) 13570 100.0% 100.0%

(Refer to Question 2\_20)



2\_23C Quastion Question 2\_22 Tapa Pos. 111-111 Formati II Tepo Pes. 108-108 Permat: I1 BYT2\_23C EMPHASIS GIVEN TO WORLD HISTORY IN CLASS BYT2\_22 HOW OFTEN STUDENTS USE CALCULATORS On the everage, how often do your students use celculators (the school's or their own) in this class? (CIRCLE ONE) World or Western history VAL ID PCT PER-CENT RESPONSE FREQ CODES VALID PCT Major topic...
Minor topic...
Review topic only
Not covered et ell
RESERVED CODES:
REFUSAL
MISSING.
LEGITIMATE SKIP. RESPONSE FREQ CODES CENT 235 1114 994 763 1.7% 7.8% 655 617 2268 4.8% 4.5% 16.7% SERVED CODES:
OON'T KNOW...
REFUSAL...
MISSING...
LEGITIMATE SKIP.... .0% .9% 76.2% (MISS) 10 124 .0% (MISS) .1% (MISS) .9% (MISS) 72.9% (MISS) 117 10345 9894 TOTALS: 13570 100.0% 100.0% TOTALS: 13570 100.0% 100.0% (Refer to Question 2\_23) ANSWER QUESITON 23 FOR SOCIAL STUDIES CLASSES ONLY. Question 2\_23D Tepe Pos. 112-112 Formet: II Question 2\_23 BYT2\_230 EMPHASIS GIVEN TO CIVICS/GOV'T IN CLASS Civics/government Indicate how much emphasis is given in this class to the following by circling whether each is a Mejor Topic, Minor Topic, Review Topic Only, or Not Covered et All. (CIRCLE ONE EACH) VALID PCT PER-CENT RESPONSE FREQ CODES Mejor topic...
Minor topic...
Review topic only
Not covered et eli
RESERVED COOES:
REFUSAL...
MISSING...
LEGITIMATE SKIP... 1203 1533 290 114 8.9% 11.3% 2.1% 38.3% 48.8% 9.2% .8% .C% (MISS) .6% (MISS) 76.2% (MISS) 84 10345 TOTALS: Question 2\_23A Tape Pos. 109-109 Formst: I1 BYT2\_23A EMPHASIS GIVEN TO STATE HISTORY IN CLASS (Refer to Question 2\_23) State history PER-CENT VALID RESPONSE CODES FREQ Major topic...
Minor topic ...
Minor topic only.
Not covered et ell ...
RESERVED CODES: 510 1169 621 831 16.3% 3.8% 8.6% 4.6% 6,1% 37.3% 19.5% 26.5% 2\_23E Question Tepe Pos. 113-113 Format: I1 .0% (MISS) .7% (MISS) 75.2% (MISS) 93 10345 LEGITIMATE SKIP..... BYT2\_23E EMPHASIS GIVEN TO GEOGRAPHY IN CLASS Geography TOTALS: 13570 100.0% 100.0% PER-CENT VALID PCT RESPONSE CODES FREQ (Refer to Question 2\_23) Mejor topic.... Minor topic.... Review topic only Not covered et al 25.6% 54.8% 15.2% 4.4% 5.9% 12.7% 3.5% 1.0% 805 Not covered at all...... RESERVED CODES: REFUSAL.... .0% (MISS) .6% (MISS) 76.2% (MISS) MISSING. LEGITIMATE SKIP. 10345 Tepe Pos. 110-110 Formet: I1 TOTALS: 13570 100.0% 100.0% Question BYT2\_238 EMPHASIS GIVEN TO U.S. HISTORY IN CLASS (Refer to Question 2\_23) United States or American history . PER-CENT VALID RESPONSE CODES FREQ Medor topic...
Minor topic only.
Review topic only.
Not covered et ell.
RESERVED CODEs:
REFUSAL... 18.9% 81.7% 9.9% 5.1% 3.3% 2568 310 159 16,5

ERIC

MISSING. Legitimayê skip......

(Refer to Question 2\_23)

Page

.0% (MISS) ..8% (MISS) 76.2% (MISS)

100.0% 100.0%

82 10345 13570

Quaetien 2_23F  BYT2_23F EMPHASIS GIVN TO CURRENT Current events  RESPONSE  Mejor topic	Tape Pee. 114-114 Formel: I1  NT EVENTS IN CLASS  CODES FREQ CENT PCT  1 782 5.8% 24.9% 2 1849 13.6% 58.8% 3 415 3.1% 13.2% 4 93 .7% 3.0% 7 2 .0% (MISS) 8 84 .6% (MISS) 9 10345 76.2% (MISS) 13570 100.0% 100.0%	Question 2_24A  BYT2_24A EMPHASIS GIVEN TO PLAN  Plents  RESPONSE  M_dor topic.  Review topic only.  Review topic only.  ROSERVED COOFS:  OON'T KNOW.  REFUSAL.  MISSING.  LEGITIMATE SKIP.  TOTALS:  (Refer to Question 2_24).	Tepe Pes, 117-117 Fermet: I1  ITS IN CLASS  CODES FREQ CENT PCT  1 358 2.6% 11.6% 3.493 3.6% 13.4% 59.0% 4 1320 13.4% 59.0% 6 1 .0% (MISS) 7 7 11% (MISS) 8 106 .8% (MISS) 9 10372 76.4% (MISS) 13570 100.0% 100.0%
Questian 2_23G  BYT2_23G EMPHASIS GIVEN TO ETHIC  Ethics  RESPONSE  Major topic	Tape Pos. 118-115 Format: I1  CS IN CLASS  CODES FREQ CENT PCT  1 284 2.1% 5.1% 2 1382 10.2% 44.4% 3 688 5.1% 22.1% 4 757 5.6% 24.3% 7 7 7 .1% (MISS) 8 107 .8% (MISS) 9 10345 76.2% (MISS) 13570 100.0% 100.0%	Question 2_248  BYT2_24B EMPHASIS GIVEN TO ANIMANIMALE  RESPONSE  Mejor topic Minor topic only Not covered at ell RESERVED CODES: ON'T KNOW RESING LEGITIMATE SKIP  TOTALS:  (Refer to Question 2_24)	Tape Pos. 118-118 Formeti II  MALS IN CLASS  CODES FREQ CENT PCT  1 422 3.1% 13.7% 2 444 3.3% 14.4% 3 470 3.5% 15.2% 4 1746 12.8% 56.7% 6 1 .0% (MISS) 7 .1% (MISS) 6 108 .8% (MISS) 9 10372 76.4% (MISS) 13570 1CO.0% 100.0%
Quaetion 3_23H  BYT2_23H EMPHASIS GIVEN TO ECONO Economice  RESPONSE  Mejor topic Minor topic Minor topic only Not covered et ell RESERVED COOES: AFFUSAL MISSING LEGITIMATE SKIP  TOTALS:  (Refer to Question 2_23)	Tape Poe. 112-116 Formati I1  OMICS IN CLASS  COOES FREQ CENT PCT  1 309 2.3% 9.9% 2 1613 11.9% 51.6% 3 635 4.7% 20.3% 4 567 4.2% 18.1%  7 5 .0% (MISS) 8 96 76.2% (MISS) 9 10345 76.2% (MISS) 13570 100.0% 100.0%	Question 2_24C  SYT2_24C EMPHASIS GIVEN TO HUMBER DESCRIPTION OF TOPIC	Tepe Pee. 118-119 Format: I1  AN BIOLOGY IN CLASS  CODES FREQ CENT PCT  1 507 3.7% 16.4% 2 291 2.1% 9.4% 3 316 2.3% 10.2% 4 1873 14.5% 63.9% 6 1 0.0 (MISS) 7 7 1 1% (MISS) 8 103 8% (MISS) 8 10372 76.4% (MISS) 9 10372 76.4% (MISS) 13570 100.0% 100.0%

ANSWER QUESTIONS 24-29 FOR ECIENCE CLASSES ONLY.

Gusetien 2\_24

Indicate how much emphasis is given in this class to the following by circling whether each is a Major Topic, Minor Topic, Review Topic Only, or Not Covered at All. (CIRCLE ONE EACH)



Pege 16

Question 2_24D		Tare Forme	Pos. 120-1	120	Question 2_24G		Forme	Pes. 123	3-123
BYT2_24D EMPHASIS GIVEN TO GENI	ETICS IN C	LASS			BYT2_24G EMPHASIS GIVEN TO WEA	THER IN CL	ASS		
Genetice					Weether				
RESPONSE	CODES	FREQ	PER- V	ALID PCT	RESPONSE	CODES	FREQ	PER- CENT	PCT
Mador topic. Minor topic only. Raview topic only. Not covered at all RESERVED CODES: ON'T KNOW. REFUSAL. MISSING. LEGITIMATE SKIP. TOTALS:	1 2 3 4 6 7 8 9	224 442 274 2144 1 7 106 10372	2.0%	MISS)	Medor topic Minor topic Review topic only Not covered at el PESSERVED.CODES: OON'T KNOW REFUSAL MISSING LEGITIMATE SKIP TOTALS:	1234 6789	1383 422 186 1088 1 7 109 10372 13570	. 1% . 8%	44.9% 13.7% 6.1% 35.3% (MISS) (MISS) (MISS) (MISS)
(Refer to Question 2_24)				·	(Refer to Question 2_24)				
Question 2_24E		Topo	Pos. 121-1 t: I1	121	Question 2_24H		Тера	Pes, 124	I-124
	MI				BYT2_24H EMPHASIS GIVEN TO AST	RONOMY IN	Forms CLASS		
BYT2_24E EMPHASIS GIVN TO PERSO Personal health	NL HEALTH	IN CLA	.55		Astronomy or specs			•	
The second of th			PER- VA	ALID	RESPONSE				VALID
RESPONSE	CODES	FREQ'		CT		CODES	FREQ	CENT	FCT
Major topic. Minor topic. Review topic only. Not covered at al. RESERVED CODES: OON-T KNOW. REFUSAL	1 2 3 4	261 562 411 1817	3.0% 1 13.4% 5	8.6% 18.4% 13.5% 59.6%	Major topic	1 2 3 4	1543 402 180 951	11.4% 3.0% 1.3% 7.0%	50.2% 13.1% 5.9% 30.9% (MISS)
REFUSALMISSING. LEGITIMATE SKIP	6 7 8 9	.139 10372	.0% (k .1% (k 1.0% (k 76.4% (k	(188) (188) (188) (188)	REFUSAL. MISSING. LEGITIMATE SKIP	7 8 9	1 7 114 10372	- 1%	(MISS)
TOTALS:		13570	100.0% 10		TOTALS: .		13570	100.0%	100.0%
(Refer to Question 2_24)	•				(Refer to Queetion 2_24)				
•					•				
Question 2_24F		Tepe   Forms	Poe. 122-1 t: I1	22	Question 2_241		Teps (	Pee. 125	-125
BYT2_24F EMPHASIS GIVEN TO EART	H SCIENCE	IN CLA	SS		BYT2_241 EMPASIS GIVEN TO ELEC	TRICITY IN	CLASS		
Earth acience or geology					Electricity or magnetism				
RESPONSE	CODES	FREQ	PER- VA	LID	RESPONSE	CODES	FREQ	PER- CENT	PCT
Mejor topic	1 2 3 4	1730 224 182 943	12.7% 5 1.7% 1.3%	6.2% 7.3% 5.9%	Mejor topic	1 2 3 4	965 700 357 1055	7.1% 5.2% 2.6% 7.8%	31.4% 22.7% 11.6% 34.3%
RESERVED CODES! OOVIT KNOW. REFUSAL. MISSING. LEGITIMATE SKIP	6 7 8 9	1 7 111 10372	.0% (M .1% (M .8% (M 76.4% (M	(ISS) (ISS) (ISS)	RESERVED CODES: DON'T KNOW. REFUSAL. MISSING. LEGITIMATE SKIP.	6 7 8 9	112 10372	.0% .1% .8% 76.4%	(MISS) (MISS) (MISS) (MISS)
TOTALS:		13570	100.0% 10	0.0%	TOTALS:		13570	100.0%	100.0%



(Refer to Question 2\_24)

Question 2,24J  BYT2,24J EMPHABIS GIVEN TO MECHANICS IN	Tapo Pos. 128 128 Format: It	Question 2_24M Tope Pes. 128-12  BYT2_24M EMPHASIS GIVEN TO CHEMISTRY IN CLASS  Chemistry			
RESPONSE	FREQ CENT PCT  770 5.7% 25.1% 852 4.1% 18.3% 311 2.3% 10.1% 145.2% 10.5% 45.4% 5 .0% (MIES) 7 .1% (MIES) 121 .9% (MISS) 10372 76.4% (MISS) 13570 100.0% 100.0%	RESPONSE CODI Major topic Minor topic Review topic only Not covered at all RESERVED CODES: DON'T KNOW. REFUSAL. MISSING. LEGITIMATE SKIP. TOTALS:  (Refer to Question 2_24)	EB FREQ CENT PCT  1 1490 11.0% 48.5% 32.4% 5.9% 30.4% 32.79 2.1% 9.1% 4 367 2.7% 12.0%  6 2 .0% (MISS) 7 7 .1% (MISS) 8 119 .9% (MISS) 9 10372 76.4% (MISS) 13670 100.0% 100.0%		
Questien 2_24K  BYT2_24K EMPHASIS GIVEN TO HEAT IN CLASS Heat  RESPONSE CODES  Major topic	Tape Pos. 127-127 Fermat: I1  FREQ CENT PCT  1018 7.5% 33.1% 922 6.8% 30.0% 307 2.3% 10.0% 828 6.1% 26.9% 1 .0% (MISS) 7 .1% (MISS) 115 .8% (MISS) 10372 76.4% (MISS) 10370 100.0% 100.0%	Question 2_24N  BYT2_24N- EMPHASIS GIVEN TO ATOMIC TR Atomic theory  RESPONSE CODE  Major topic	PER- VALIO ES FREQ CENT PCT		
Question 2_24L  BYT2_24L EMPHASIS GIVEN TO OPTICE IN CLA Optics  RESPONSE CODES  Major tapic	Teps Pos. 128-128 Fermet: I1  188  FREQ CENT PCT  653 4.8W 21.3W 748 5.5W 24.4W 334 2.5W 10.9W 1388 7 .1W (MISS)  10372 78.4W (MISS) 10372 78.4W (MISS) 10372 78.4W (MISS) 113570 100.0W 100.0W	Question 2_240  BYT2_240 EMPHASIS GIVEN TO ENVIRONME Environmental acience  RESPONSE CODE Major topic Minor topic Not covered at all NOT covered at all NOT KNOW RESERVED CODES: DON'T KNOW REJUSAL MISSING LEGITIMATE SKIP  TOTALS:  (Refer to Question 2_24)	PER- VALIO ES FREQ CENT PCT		



Quantian Tape Pos. 138-135 Format: I1 Questien 2\_24 Tape Pos. 132-132 Format: I1 HOW OFTEN STUDENTS CONDUCT EXPERIMENTS BYT2\_24P EMPHASIS GIVEN TO OCEANOGRAPHY IN CLASS How often do students conduct science experiments in this class? (CIRCLE ONE) Oceanography VAL ID PCT PER-CENT RESPONSE CODES FREQ Major topic.
Minor topic.
Review topic only.
Not covered et all
RESERVED CODES:
OON'T KNOW.
REFUSAL.
MISSING.
LEGITIMATE SKIP. PER-CENT VALID PCT 35.6% 21.1% 6.6% 35.7% 1121 8.3% 4.6% 1.5% 8.1% RESPONSE FREO CODES Almost avery day...
About once a week...
About once a month...
Less than once a month...
Never...
REFUSAL...
MISSING...
LEGIT!MATE SKIP... 421 1482 609 372 191 3.1% 10.9% 4.5% 2.7% 1.4% 13.7% 48.2% 19.8% 12.1% 6.2% .0% (MISS) .1% (MISS) .9% (MISS) 76.44 (FISS) 5 10372 .1% (MISS) .9% (MISS) 76.4% (MISS) 1 16 10372 TOTALS: 13570 100.03 100.08 TOTAL S. 13570 (Refer to Question 2\_24) Question 2\_37 Question 2 240 Tapa Pos. 133-133 Formati II BYT2\_24Q EMPHASIS GIVEN TO SCIENCE/SOCIETY Indicate whether or not you have access to science laboratory facilities for your teaching in this class: Science and society PER-CENT VALID PCT RESPONSE CODES FREO Major topic.
Minor topic.
Review topic only
Not covered at all
RESERVED CODES:
OON'T KNOW.
REFUSAL
MISSING.
LEGITIMATE SKIP 4.7% 11.45 3.2% 3.4% 20.5% 50.1% ;4.1% 15.0% 642 1541 433 .0% (MISS) .1% (MISS) .8% (MISS) 76.4% (MISS) Question 2\_27A Tapa Pos. 136-136 Format: Ii 10372 BYT2\_27A ACCESS TO LAB IN REGULAR CLASSROOM TOTALS: 13570 100.0% 100.0% PER-CENT CODES FREQ (Refer to Question 2\_24) . Yes.... 2245 831 MISSING. LEGITIMATE SKIP..... .1% (MISS) .8% (MISS) 76.4% (MISS) 10372 TOTALS: 13570 100.0% 100.0% Question 2\_25 Teps Pos. 134 134 Formati II (Refer to Question 2\_27) BYT2\_25 HOW OFTEN DEMONSTRATES SCIENCE EXPERIMNT How often do you demonstrate a acience expariment in class? (CIRCLE ONE) PER-CENT VALID PCT RESPONSE CODES FREQ 3.1% 12.0% 5.0% 2.2% 414 13.4% 52.5% 22.2% 2\_27B Question Tape Pos. 137-137 Format: I1 BYT2\_278 ACCESS TO LAB OUTSIDE REGULAR CLASSROOM .1% (4155) .8% (£155) 78.4% (M183) outside your regular classroom. 108 PER-CENT TOTALS: 13570 100.09 100.09 RESPONSE CODES FREO Yas..... No. RESEAVED COOES: REFUSAL. MISSING. LEGITIMATE SKIP. .1% (MISS) 366 10372 2.7% (MISS) 76.4% (MISS) TOTALS: 100.0% 100.0%



(Refer to Question 2\_27)

### STORAGE    COURT   FREE   PEN	Questian 2_28	Tape Forms	Poe. 138-138 t: I1	Questian GECTRL	Teps Pos. 277-277 Formet: I1
	BYT2_28 AMOUNT OF SCIENCE EQUIP	MENT FOR USE		GECTRL SCHOOL CONTROL COMPOSITE	
### COURS   FREQ   CERT   PCT   CERT    Which of the following best descr you have for students in this cle	ibes the sciences to use? (CI	RCLE ONE)		S FREQ CENT PCT	
1   103   105	*********	CODES FREQ	CENT PCT	Cetholic echool	2 299 2.2% 2.2%
TOTALS    13870   100.08   1	own equipment	1 103	.8% 3.4%	Privete. No Religious	
1	with enother	2 1161	8.6% 37.9%	•	
TOTALS    13870   100.08   1	USUAliv shara aquisment	3 1332	9.8% 43.4%	1012601	13570 100109 100109
TOTALS    13870   100.08   1	for students to use	4 470	3.5% 15.3%	NOTE: This variable was recoded by I	CES in accordance
Control   Cont	MISSING	8 125	.1% (MISS)	with the confidentiality provi	lelant of PL100-297
Page   Page   139-138   Page   Page   139-138   Page   Page   139-138   Page   Page   139-138   Page   Page   139-138   Page   Page   139-138   Page   Page   139-138   Page   Page   139-138   Page   Page   139-138   Page   P	LEGITIMATE SKIP	9 10372	76.4% (MISS)		
### SPANSE   Tape Pear   138-138   Secretaria   Tape Pear   138-138   Secretaria   Total School Errolleria Composite  #### SPANSE   COMOUTION OF SCIENCE ECUIPMENT USD  What is the condition of the extence squipment you use in this clear? CIRCLE ONE   FRED CENT   FIT   1	TOTALS:	13570	100.0% 100.0%		•
### CODES   FREQ   CO	Queetien 2_28			*************	Format: I1
### 19 the condition of the etimes equipment you use in 1	BYT2_29 CONDITION OF SCIENCE EC	WIPMENT USSD			
RESPONSE   CODES	What is the condition of the ecis	nce equipment y	ou use in		
### RESPONSE   CODES   FREQ   CENT POT   SOC-788   4 3446   25.48   25.48   77.88   17.88   10.000   1	this cissey (CIRCLE ONE)		DED- VALID	200-389	2 1252 5.2% 9.2%
Code			CENT PCT	600~799	4 3445 25.4% 25.4%
The property   Table   Totals   Total	Excellent	1 476	3.5% 15.5%	1000-1199	6 1631 12.0% 12.0%
REPUBLIC   1	F017	3 804	5.9% 26.1%		*****
Column	I have none		1.1% 4.9%	101,120,	10070 100104 100104
TOTALS    13570   100.0M   1	REFUSAL	8 116	.1% (MISS) .9% (MISS)	NOTE: This variable was recoded by	MCES in accordance
Continue	LEGITIMATE SKIP	9 10372	76.4% (MISS)	with the confidentiality prov	lelans of PL100-297
RESPONSE CODES FREQ CENT PCT   RESPONSE   CODES FREQ CENT PCT   FOR   PCT   PC	# <del></del>			***************************************	Format: I1
Por K or 1 through 8 1 607 4.5% 4.6% 50-99.  Por K or 1 through 12 2 345 2.5% 2.6% 100-199. 2 963 7.1% 7.1% 7.1% Por K or 1 through 12 2 345 2.5% 2.6% 100-199. 3 2764 20.3% 20.3% 20.3% 20.3% 20.3% 30.4 or 5 through 8 4 603 4.5% 4.6% 300-399. 4 3539 26.1% 26.1% 26.1% 30.7% 7.1% 7.1% 20.1% 20.2% 30.9% 5 26.6% 21.1% 21.1% 21.1% 21.1% 21.1% 21.1% 21.1% 21.1% 21.1% 21.1% 21.2% 20.3% 20.	DESDONSE	CODE 8 5550		RESPONSE COOL	ES FREQ CENT PCT
Por K or 1 through 12				1-49 studente	1 631 4.6% 4.6%
Solid	P or K or 1 through 12	2 345	2.5% 2.6%	100~199	3 2754 20.3% 20.3%
Through 9/8 through 9.   7 3028 22.38 22.38   10TALS:   13570 100.0M 100.0M	3 of 4 or 5 through 8	4 603	4.5% 4.6%	300~399	5 2866 21.1% 21.1%
TOTALS:  13570 100.0M 100.0M NOTE: This verieble was recoded by NCES in eccordance with the confidentiality provisions of PL100-297  NOTE: This verieble was recoded by NCES in eccordance with the confidentiality provisions of PL100-297  Queetian Gauran Composite urbanicity of accordance Fermet: 11  RESPONSE  Urban	7 through 8 7 through 9/8 through 9	6 3577	26.4% 27.4%		
TOTALS: 13570 100.0% 100.0% NOTE: This veriable was recoded by NCES in accordance with the confidentiality provisions of PL100-297 (1888).  NOTE: This veriable was recoded by NCES in accordance with the confidentiality provisions of PL100-297 (1888).  Questian GEUREAH Tope Pec. 280-280 Fermet: I1  GBURBAN COMPOSITE URBANICITY OF SCHOOL  RESPONSE CODES FREQ CENT PCT Urban 1 4123 30.4% 30.4% Suburban 2 5988 44.1% 44.1% Rurel 3 3.458 25.5% 25.5% 25.5%	RESERVED CODES:	8 492	_		10070 10010% 10010%
NOTE: This veriable was recoded by NCES 'n accordance with the confidentiality provisions of PL100-297 (1988).    Question GSURBAN   Tope Pec. 280-280			100.0% 100.0%	with the confidentiality prov	NCES in eccordence telons of PL100-297
Questian GBURBAN   Tope Pec. 280-280   Fermet: I1	NOTE: This verieble was recoded with the confidentiality p (1988).	by NCES 'n accorrovielcas of Pl	rdence 100-297		
GSURBAN COMPOSITE URBANICITY OF SCHOOL  RESPONSE CODES FREQ CENT PCT  Urben	•	,			
RESPONSE   CODES   FREQ   CENT   PCT				Questian GSURSAM	Tepe Pee. 280-280 Fermet: I1
RESPONSE         CODES         FREQ         CENT         PCT           Urben         1         4123         30.4%         30.4%         30.4%         30.4%         30.4%         30.4%         44.1%         44.1%         44.1%         44.1%         44.1%         44.1%         45.5%         25.5% <td></td> <td></td> <td></td> <td>GBURBAN COMPOSITE URBANICITY OF SCI</td> <td></td>				GBURBAN COMPOSITE URBANICITY OF SCI	
Urben					
SUBURDEN					PER- VALID
CONTROL CONTRO				Urben	PER- VALID
				UrbenSuburben	E8 FREQ CENT PCT 1 4123 30.4% 30.4% 2 5989 44.1% 44.1%

Questies GSRECON

Tepe Fee, 281-281

GEREGON COMPOSITE GEOGRAPHIC REGION OF SCHOOL

RESPONSE	COORS	FREQ	PER- CENT	VALID
Northeast - New England and Middle Atlantic states North Centra: - Kest North Central and West North Central	1	2273	16.8%	16.8%
states	2	2983	22.0%	22.0%
Central states	3	5402	39.8%	39.9%
RESERVED CODES:	4	2886	21.3%	21.3%
MISSING	8	26	.2%	(MISS)
TOTALS: '		13570	100.0%	100.0%

NOTE: This veriable was recoded by NCES in accordance with the confidentiality provisions of PL100-297

Question GSMINOR

Topo Pos. 282-282

GSMINOR PERCENT MINORITY IN SCHOOL

RESPONSE	CODES	FREQ	PER- CENT	VALID PCT
Nona	0 1 2 3 4 5 6 7	896 2757 1524 1886 2440 1409 1351 1058	6.EN 20.5N 11.2N 13.0N 18.0N 10.4N 10.0N 7.8N	6.7% 20.9% 11.4% 14.0% 18.3% 10.6% 10.1% 7.9%
TOTALS:		13570	1.8%	(MISS)

NOTE: This variable was recorded by NCES in accordance with the confidentiality provisions of PL100-297 (1988).

Question CELUNCH

iepe Poe. 253-253 Format: IS

GALUNCH PERCENT RECEIVING FREE LUNCH IN SCHOOL

RESPONSE	COOES	FREQ	PER- CENT	PCT
None	0	1287	9.5%	S.6%
T 27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	1873	13.8%	14.0%
		1498	11.0%	11.2%
11-4U70 0 0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	9	2371	17.5%	17.7%
		2136	15.7%	15.9%
O ( DUM & C & A	5	2208	16.3%	16.5%
	6	1428	10.5%	10.7%
RESERVED CODES	` 7	603	4.4%	4.8%
MISSING	8	185	1.2%	(MISS)
TOTALS:		****		
TOTAL .		13570	100.0%	100.0%

NOTE: This variable was recoded by NCES in accordance with the confidentiality provisions of PLIO0-287

