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#### **ABSTRACT**

This project presents a pool of questions that can be used in surveys to provide data that would enable state and local education agencies, school administrators, teachers, parents, and the computer industry to make better informed decisions regarding: (1) curriculum planning and implementation in elementary and secondary school; (2) design of inservice and preservice training programs for teachers and administrators; (3) development of educational computer equipment, software, and computer-related learning materials; and (4) evaluation and selection of computer equipment, software, and learning materials. The pool of questions contain three different types. The first type is the survey item that asks the respondent about his or her computer-related knowledge, skills, experience, and use. The second type is the validation item whose purpose is to objectively validate the survey items. The third type is the inventory item that seeks information regarding computer-related resources in the district, school, or classroom. The included items are addressed to four types of respondents: school district superintendents (n=245), principals (n=377), teachers (n=284), and students (n=204) of elementary and secondary schools. (PN)

 Computer Literacy: Definition and Survey Items for Assessment in Schools

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### Introduction

American education is being confronted by profound technological changes occurring in the larger society. These changes are generally referred to as the "information revolution"—a revolution characterized by rapid developments and reduced costs in electronic information technologies and global information networks. The most immediate consequence of this revolution for education has been the introduction of low-cost microcomputers into elementary and secondary schools throughout the nation. From fall 1980 to spring 1982 the number of microcomputers available for instructional use by public school students tripled; 22% of elementary schools and 60% of secondary schools reported having microcomputers (Wright, 1982). With the increasing capability of microcomputers and their declining costs, it is not unreasonable to anticipate a time not far in the future when all elementary and secondary students will have access to a computer on a regular basis.

The potential that computers hold for education is dramatic. Properly programmed, computers can facilitate the teaching and learning process, can be used as tools in most subject matter areas, and can be used for administrative purposes. As an object of study, computers can prepare students for a wide variety of new careers in technology (Office of Technology Assessment, 1982).

Despite the potential utility of computers for education, and the apparent speed with which schools have acquired computers, detailed information regarding computer applications in elementary and secondary schooling is presently limited. Recognizing this deficiency, and in support of

Secretary Bell's initiative on educational technology, the National Center for Education Statistics (NCES) and the Education Technology and Science Staff (ETSS) of the Office of Educational Research and Improvement (OERI), initiated a project to facilitate the systematic gathering of data on computer use and computer literacy in elementary and secondary education. The purpose of this project was to develop a pool of questions that could be used in surveys to provide data that would enable state and local education agencies, school administrators, teachers, parents, and the computer industry to make better informed decisions regarding:

- Curriculum planning and implementation in elementary and secondary schools;
- Design of inservice and preservice training programs for teachers and administrators;
- Development of educational computer equipment, software, and computer-related learning materials;
- 4. Evaluation and selection of computer equipment, software, and learning materials.

### The Purpose of the Project

Although the number of schools that have computers and use them for student-related activities has risen dramatically in the past few years, little is known about who are using the computers and for what purposes they are being used. Recent surveys of computer-using teachers and schools indicate that the primary uses of computers in schools are for programming in BASIC, general "computer awareness courses" and for drilland-practice applications (Becker & Fennessey, 1983; Anderson, 1983). Beyond such general types of knowledge, little is known about the specific uses of computers made by administrators, teachers, and students. Moreover, much of the data that have been gathered to date is structured so differently that little cumulative knowledge has been obtained. To solve these problems and help provide more comprehensive and more comparable information regarding the types of uses of computers and the extent of their application in schools, the Department of Education commissioned the preparation of a pool of questions that can be used to construct instruments with these objectives.

The pool of questions—referred to hereafter as "items"—include three different types. The first type of items is the survey item that asks the respondent about his or her computer—related knowledge, skills, experience, and use. The second type of item is the validation item whose purpose is to objectively validate the survey items. The third type of item is the inventory item that seeks information regarding computer—related resources in the district, school, or classroom.

The items themselves are addressed to four types of respondents:

- School district superintendents
- Elementary and secondary school principals
- Elementary and secondary school teachers
- Elementary and secondary school students

The pool of items can be used by federal, state, and local education agencies and researchers as a starting point in designing instruments for assessing the status of computer literacy in schools and school districts. The items themselves should be relevant to conditions that might prevail until 1990. Technological changes, of course, may affect the relevance of specific items.

The items are designed to assist in gathering information that would help to answer questions such as the following:

- To what extent have goals for computer literacy been formalized?
- In what ways are computers being integrated into curriculum areas?
- What is the quality and quantity of computer-related courses in the schools?
- To what extent and in what ways are superintendents, principals, teachers, and students computer-literate?
- What are superintendents, principals, teachers, and students doing with computers?
- At what grade levels are computers being introduced?
- How do superintendents, principals, teachers, and students keep up with computer-related developments and issues?
- How are equipment, software, and curricular materials being evaluated and selected?
- How accessible are appropriate computer equipment, software, and learning materials to administrators, teachers, and students?

- What are the policies on computer acquisition, access, and use?
- How are resources allocated within a district?
- What programming languages are being taught, and to whom?
- What computer-related training is being provided, for whom and by whom?
- How are schools evaluating their computing activities?
- Who makes decisions on such matters as curriculum, equipment selection, teacher training, software selection?
- Does the use of computers vary between different types of schools and communities?
- What are the relationships between computer activities in school and computer access outside of school?
- · How are parents and communities involved?
- What resources are needed and lacking in order for schools to achieve their goals?

The nature and extent of computer-related activities is changing rapidly in schools and school districts, as well as in society at large. In designing the items, the assumption was made that surveys incorporating them would be conducted several times during the time frame 1985-1990, thus providing information on changes and trends.

## How the Project Was Conducted

### Organization

This project was the joint effort of Educational Testing Service (ETS) of Princeton, New Jersey, the Human Relations Research Organization (HumRRO) of Arlington, Virginia, and Instructional Computing, Inc. (ICI) of Minneapolis, Minnesota. ETS, the prime contractor, provided test and survey development expertise, and HumRRO and ICI brought to the project expertise in the area of computer use in education. The first activity of the project was to identify members of a ten-person Advisory Panel who would guide the project throughout its course.

The Advisory Panel was selected to include representatives from the following groups:

- elementary and secondary teachers
- administrators
- chief state school officers
- the computer industry
- publishers
- professional societies in computing
- post-secondary teachers of computer science

The Advisory Panel was also selected for regional representation, with members from the Far West, the Northwest, the Midwest, the South, and the Northeast. Members of the Advisory Panel hold doctorates in education, mathematics, engineering, physics and computer science, and all have been actively involved in computer-related educational activities. The Advisory Panel members were:

Dr. William Atchison
Professor, Department of
Computer Science
University of Maryland
College Park, Maryland

Dr. Joseph Caravella Director of Professional Services National Council of Teachers of Mathematics Reston, Virginia

Dr. Sylvia Charp
President, American Federation of
Information Processing Societies, and
Past Director of Instructional Systems
School District of Philadelphia
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Dr. K. Fred Daniel
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Florida Department of Education
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Dr. Arthur W. Luehrmann Computer Literacy, Inc. Berkeley, California Dr. J. Michael Moshell Associate Professor, Computer Science Department University of Tennessee Knoxville, Tennessee

Dr. David Moursund Professor, Department of Computer and Information Science University of Oregon Eugene, Oregon

Ms. Jean M. Rice Independent Consultant and Author Minneapolis, Minnesota

Dr. Robert F. Tinker
Director, Technology Center
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Cambridge, Massachusetts

Dr. Daniel H. Watt Editor, Byte and Popular Computing Peterborough, New Hampshire

Recent books on computer use in education written by members of the panel include Computer Literacy: A hands-on approach by A. W. Luehrman and H. Peckham (Webster Division, McGraw-Hill Book Company, 1983); Computer Power by J. M. Moshell (Gregg/McGraw-Hill, 1982); Calculators in the Classroom by D. Moursund (John Wiley & Sons, 1981); My Friend the Computer by J. M. Rice; and Learning with Logo by D. H. Watt (Byte Books/McGraw-Hill, 1983).

During the course of the project, the Advisory Panel convened three times for two-day meetings to review, revise and make recommendations

the items as they were developed, and the various reports prepared during the course of the project. Their substantive input was essential to the functioning of the project.

### Project Procedure

The study included four major activities: defining computer literacy, developing a conceptual structure for computer literacy in elementary and secondary education, writing items to survey and assess computer literacy, and field testing the items. Each of these activities is described in the following sections.

Defining Computer Literacy. Computer literacy is a term that has been widely discussed, but whose meaning has rarely been agreed upon. In order to adequately reflect the diversity of meaning attributed to "computer literacy," a review of previous definitions, computer literacy course outlines, curriculum guides, and general goals for computer literacy in schools was conducted. (See the Reference section of this report for citations of materials reviewed.)

Based on this earlier work, a draft definition of computer literacy was prepared, reviewed, and refined by the Advisory Panel. The final definition of computer literacy agreed upon by the Advisory Panel was:

"Computer literacy may be defined as whatever a person needs to know and do with computers in order to function competently in our information-based society.

Computer literacy includes three kinds of competence: skills, knowledge, and understanding. It includes:

 the ability to use and instruct computers to aid in learning, solving problems, and managing information;

- knowledge of functions, applications, capabilities, limitations, and social implications of computers and related technology; and
- 3. understanding needed to learn and evaluate new applications and social issues as they arise."

This definition highlights the fact that specific skills, knowledge and understanding will vary from person to person, from job to job, and from time to time. The term "computer literacy" does not, however, cover the specialized knowledge and skills that are required for careers in such computer-related fields as computer science, data processing, or systems engineering.

The definition of computer literacy used here incorporates the ideas inherent in the definitions of computer literacy proposed by others. For example, Ronald Anderson and Daniel Klassen (1982) defined computer literacy as:

"Whatever understanding, skills and attitudes one needs to function effectively within a given social role that directly or indirectly involves computers."

David Moursund (1982) has proposed that:

"Computer literacy is a working knowledge of computers."

Arthur Luehrmann (1962) has reasoned that:

"If you can tell the computer how to do the things you want it to, you are computer literate."

The Layman's Guide to the Use of Computers in Education published by the Association for Educational Data Systems (Charp, et al., 1982) states that computer literacy

"is being considered a basic skill and essential to function properly in our society. The ability to learn how to handle information, solve problems, communicate with people, and help understand the changes that are happening in our society can be aided with the proper use of the computer."

Because computers are simply tools for handling information and solving problems, some have argued that the idea of "computer literacy" should be replaced with "information handling literacy." Licklider (1982), for example, proposed national goals for "information technology know-how." Nevertheless, the phrase "computer literacy" has become a focus for information technology know-how; therefore, it is probably useful and convenient to retain the phrase in spite of its deficiencies.

Developing a Conceptual Structure. The development of a conceptual framework for computer literacy as it is applied to administrators, teachers, and students in elementary and secondary schools was shaped by a review of computer literacy course outlines, curriculum guides, and general goals for computer literacy. This framework distinguished seven domains of computer literacy skills and knowledge:

#### 1. Administration

Administering computer-related policies and procedures for a school district or school. Includes such tasks as establishing computer literacy goals for students; establishing procedures for evaluating software; and assigning responsibility for teacher training.

#### Teaching

Teaching with or about computers. Includes such tasks as teaching students how to use computer software; discussing social issues with students; assessing students' computer-related skills.

### 3. Using Programs

Using suitably programmed computers as aids in learning, managing information, and solving problems. Includes such tasks as operating

equipment; selecting the appropriate program for a given purpose; using a graphics program to graph data from a science experiment; using a word processor to aid in writing and editing a composition.

### 4. Developing Programs

Developing procedures for solving a problem, and writing the procedures in a form the computer can understand and carry out. Includes such tasks as defining a problem; giving a sequence of commands and instructions to the computer; testing and debugging a computer program.

### 5. Analyzing Applications

Knowing capabilities and limitations of computers as they are used for various purposes. Includes such tasks as describing how people in the school district use computerized student records; deciding whether to use a computer to aid in a particular activity.

#### 6. Social Issues

Understanding social issues related to computers and technology.

Requires awareness of issues such as privacy, computer crime,
job requirements, consumer concerns, sources and effects of
"computer errors." Involves identification of issues and
parties in conflict.

### 7. Concepts and Terms

Understanding of the fundamental concepts and terms related to computers, that are needed to use computers effectively and comfortably. Examples include understanding the concept of stored programs; recognizing common ways of processing data, such as methods of searching, sorting, summarizing, and updating.

The Advisory Panel rated the relative importance of the domains for school system administrators, elementary and secondary school principals, elementary and secondary school teachers, and elementary and secondary school students.

For each domain, brief descriptions of computer-related tasks ("task statements") that administrators, teachers, or students may need to be able to perform were developed. For example, one task statement for teachers was to "evaluate and select computer programs for your students to use." These task statements were derived from the materials reviewed, and overall, more than 250 task statements were prepared. The Advisory Panel also rated each task statement for its importance to each respondent group.

Writing Items. A preliminary set of specifications for item development was obtained from the list of 250 task statements generated as part of the conceptual framework, and from an independent review of previously developed instruments designed to assess the status of computer literacy. These instruments are cited in the references of this report. From these instruments and the draft task statements, draft versions of over 200 items were prepared.

A second set of specifications for item development was derived from a list of substantive questions raised by the Advisory Panel. These questions clarified the need to develop items to inventory computer-related equipment, software, training, curricular materials and other resources available to individuals, classrooms, schools, and school districts.

Three types of items were developed: (1) computer literacy self-survey items including (a) self-assessment items for which the individual reports his or her own level of knowledge or skill, (b) self-report items for which the individual describes his or her own behavior (e.g., frequency of using a computer), and (c) expert report items for which the individual serves as an informant (e.g., he or she indicates whether or not his or her district has policies related to computers); (2) computer literacy validation items, which are multiple-choice questions for each computer literacy domain; and (3) computer-related resource inventory questions. Computer literacy survey items and computer related resource inventory questions were developed as checklists, ratings, rankings, and simple "Yes-No" questions.

Preliminary versions of all items were reviewed, revised, and refined, over multiple iterations, by the project staff and the Advisory Panel. In developing and reviewing items, attention was directed toward the adequacy and accuracy of the content, format, style, and readability. In general, most items have a sixth-grade reading level, although many items contain some computer-related technical words that might not be familiar to the average sixth-grade student.

Field Testing. The purpose of the field test was to conduct a formative evaluation of the preliminary survey and validation questions. Although the questions had been developed through several iterations and reviews by technical experts, they had not been tried out with the superintendents, principals, teachers, and students who were to be the ultimate target group. The evaluation focused on the responses of individuals from each of these groups to the language and substance of the items.

Eight school districts in New Jersey, Pennsylvania, and Delaware participated in the field test. Individual interviews were conducted with the superintendent, a secondary and an elementary principal, and a secondary and an elementary teacher. Students were surveyed in groups of ten, each of whom responded to a different set of ten items; each item, however, was answered by only eight elementary students and eight secondary students.

The data from the field test were subjected to both qualitative and quantitative analysis; results of these analyses were used in the penultimate revision of the items.

### The Item Pool and How to Use It

The last four sections of this report contain a pool of survey and resource inventory items that may be used in computer literacy surveys; the validation items are not included in order to maintain security.

Individuals wishing to obtain copies of the validation items may do so by following the instructions on page 18.

### Survey Items

The pool of survey and resource inventory items has been separated into four groups of questions appropriate for superintendents, principals, teachers, and students. The same or similar item may appear in more than one set of items, with similar forms adapted for particular respondents. For example, an item asking whether or not the respondent has ever written a computer program may appear identically worded in all four sets, whereas an item asking about computer-related policies may be worded differently, directing the superintendent to answer about district policies, the principal to answer about school policies and the teacher to answer about classroom policies. The Index of Items provides a listing of all items in the pool, and indicates which items appear in each of the four sets; asterisks indicate items containing parallel, respondent-specific wording.

Although the sets of items do not constitute finished survey instruments, the items are arranged in a logical order within sets. Items related to each domain are grouped together, and domains appear in the order listed above, beginning with "Administration" and ending with "Resource Inventory." The number of items appropriate for each type of respondent, by domain, are shown in Table 1. Many items are related

in multi-part questions that would be administered as a unit. Multi-part questions are indicated in the Index as a range of items (e.g., 3-5).

Table 1: Item Pool of Computer Literacy Questions

Appropriate for Each Respondent Group, by Topic

	Respondents			
Survey Questions	Superintendent	Principal (	Teacher	Student
Administration	59	83	26	1
Teaching	18	60	57	42
Using Programs	105	105	123	110
Developing Programs	6	6	14	14
Analyzing Applications	5	. 6	6	3
Social Issues	46	46	. 46	- 24
Concepts and Terms	5	5	10	10
Resource Inventory	4	_66		<u> </u>
Total	248	_ 377	284	204

The item pool for each respondent group is much larger than any actual survey instrument should be. To use these items, a subset of items should be drawn and one or more instruments developed, as follows:

1. Select those questions from the appropriate pool that address the purposes of your survey. For example, you may wish to select some items from each of the survey, resource inventory, and validation type items. Within the survey items, you may wish to select some items from each domain or to limit the selection to one or more domains.

- 2. Determine how long you wish the survey to take. On the average, adults and secondary school students will answer four items per minute for up to 60 minutes; students in grades 4-8 answering at approximately the same rate can be surveyed for up to 30 minutes. Questions in matrix format will take longer to answer; each subpart should be counted as a question in determining the administration time.
- 3. Determine what demographic or identifying information you will need for the analysis and interpretation of results. This information might include such respondent characteristics as age, grade, gender, or ethnic identity, or such school or district characteristics as size or location.
- 4. Construct a draft survey instrument that includes the questions, any additional questions for obtaining the demographic or identifying information, a short introduction to orient the respondent to the survey, directions for answering the questions, and information regarding to whom and where the survey should be returned when the respondent has completed it.
- 5. The advantage of using items in this pool is that comparable data may be collected in multiple locations; changing the wording of specific items defeats this purpose. If wording changes are necessary, however, they should be made.
- 6. Pretest the instrument you have developed on a sample of your target population, and revise the instrument in accordance with the pretest results.

For detailed information on any of the preceding suggestions, consult references on test and survey instrument development.

Validation Items

Questions were developed for use by those wishing to validate the self-report questions in the survey. For example, if a respondent answered that he or she had written many computer programs in BASIC, then he or she should be able to correctly answer a question regarding the output of a simple BASIC program. For the field test, self-report items and validation items dealing with the same topic were administered to respondents. Of the 420 correlations between self-report and validation items that were computed, 31% were statistically significant at the .10 level--three times more than would be predicted by chance. Since the field test respondent sample was extremely small, the degree of correlation between the validation and self-report items may actually be underestimated.

In order to keep the validation items secure, and therefore of maximum use to researchers, they are not included in this package. They may be obtained by writing for:

1983 Computer Literacy Validation Items National Center for Educational Statistics Attention: Brown Building, Room 600 400 Maryland Avenue, SW. Washington, DC 20202

A statement of nondisclosure must be agreed to before NCES releases the items.

The validation items do not constitute a test of the skills in any of the domains, and should not be regarded as an adequate measure of computer literacy. Their purpose should be only to validate specific

self-report questions on the survey. The psychometric properties of these items are unknown, as the items have not been administered to a sizeable respondent group and statistics have not been computed for them.

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### Glossary

access: Used either as a verb or noun to indicate either gaining control of a system or the acquistion of data from a storage device or peripheral unit.

advanced computer programming: Courses in which students are taught more advanced programming skills and solve more complex problems than in a beginner's course. These might involve, for example, complex graphics or file design.

ALGOL: ALGOrithmic Language. A high level language by which numerical procedures may be precisely presented to a computer in a standard form.

algorithm: A defined process or set of rules that leads and assures development of a desired output from a given input. A sequence of formulas and/or algebraic/logical steps to calculate or determine a given task; processing rules.

analog: Representation of information by an output signal which varies in a continuous manner with respect to the input. Contrasted with digital representation of information.

APL: A high level programming language, often used in education and sometimess used in conjuction with statistical databases.

Apple DOS 3.3: A Disk Operating System for Apple computers.

application: Use of a computer for a particular purpose, as in an educational application.

application package: A program, or set of programs, designed to perform a particular application, or task (as in information retrieval, word processing, data, analysis).

assembly language: A programming language in which each statement corresponds to a single machine language instruction. Normally written in some form of mnemonic code.

authoring language: A high-level computer programming language designed for use by authors or writers as distinguished from computer programmers. CAI programs are often written in an authoring language.

authoring language programs: Computer programs written in a high level language called an authoring language. Sometimes associated with computer-assisted instruction.

back-up copy (of program or file): A second copy of a file in machine-readable form, which allows a user to retain information in the event the original is lost or damaged.

PASIC: Beginner's All-purpose Symbolic Instruction Code. A high programming language designed for ease of use. Particularly suitable entering and running programs on-line. It is now a standard programming language, in a number of variant forms, for microcomputers.

basic computer hardware: The essential mechanical, magnetic, electronic and electrical devices which go to make up a computer.

bit: Acronym for binary digit. Represents the smallest unit of information (corresponding to, eg Ø or 1; `on' or `off'; `signal' or `no signal'). Computers store information as a series of bits.

board: See printed circuit board.

business programs: Computer programs used to assist in operating or managing a business. They involve such operations as file processing, data manipulations, reporting, procedures for operating or quality control, and project budgeting.

byte: A group of adjacent bits, usually 8 bits, operating as a unit; corresponds to one alphabetic character.

CAI (Computer-Assisted Instruction): Instruction in which the computer is used as a 'teaching machine'. The computer presents instructional material, asks questions, evaluates student's progress, tailors instruction to the learner.

card: A card of standard size, thickness and shape used to input data and instructions into a computer.

card punch: A device which perforates cards in a specific location under the guidance either of a computer, or of a user at a keyboard. It is these perforations which give the computer instructions.

card reader: A device which permits the sensing of information punched on cards and converts this information into electronic messages.

cassette: A portable container for film or magnetic tape frequently used for loading programs or data into a computer.

cathode ray tube (CRT) An electronic display device, similar to a television picture tube, used to display information including graphics. Often referred to simply as a "display" or "video display."

CBI (Computer-Based Instruction): Same as CAI.

central processing unit (CPU): The "brains" of a computer. It carries out all the arithmetic, logic and control operations.

chip: A description of a single integrated circuit. It is usually in a package between 1 and 5cm in length, and having between 6 and 40 external connections. The type normally found in computer systems is called a logic chip.

CMI (Computer-Managed Instruction): Some application of computers to the management of instruction, such as testing, diagnosis of learning difficulties, keeping records of student progress, informing students of their next assignments.

COBOL: Common Business Oriented Language. A high level programming language desiged especially for manipulation of business data. It uses terms which are related to ordinary English words.

compile: To translate a high level language into a sequence of machine language instructions for the computer.

compiler: A computer program which replaces certain items of input with series of instructions, usually called subroutines. The program which results from compiling is a translated and expanded version of the original. Compare with interpreter

Compuserve: An organization that provides information services via telecommunications. Sometimes referred to as an "information utility."

computer: An electronic device which receives input data, puts them into storage, operates on them according to a program, and outputs the result.

Computer-Assisted Instruction: See "CAI."

computer awareness: Introductory-level knowledge about computers: their capabilities, how they work, limitations, applications, social implications.

Computer-Based Instruction: See "CBI."

computer coordinator: In a school or school district, a person who coordinates computer-related activities such as equipment and software acquisition, computer-related training of teachers, or computer-related curricular materials.

computer education: Education about computers. May include computer science, data processing, or other computer-related subjects.

computer entry: An input to a computer from a terminal device.

computer error: A status word indicating that the computer has detected an error, and awaits a correction. Informally, mistakes ascribed to some aspect of a computer system or application.

computer interaction: The interaction of a computer with a person, through input devices such as a keyboard or joystick and through output devices such as a video display.

Computer-Managed Instruction (CMI): see CMI

computer programing: The development of a set of instructions directing the computer to carry out a desired sequence of operations. The objective is normally the solution of a problem.

Computer-related Learning Materials: Texts, teacher guides, computer programs, or other materials used in teaching about computers or in using computers to teach

school subjects.

computer specialist: In a school or school district, a staff person who specializes in computer-related educational curricula or methods.

computer science: The entire spectrum of theoretical and applied disciplines connected with the development and application of computers.

computing: A generic term for all mathematical and logical operations carried out according to precise rules of procedure.

control program (microprocessor): A specific designed sequence of instructions that guides the CPU through the various operations. Most often this program is permanently stored in ROM memory where it can be accessed but not erased by the CPU during operations.

converter: A device which converts data from one physical form to another, e.g. punched card to magnetic tape.

CP/M: Abbreviation for Control Program/Microcomputer. An operating system used on a variety of microcomputers.

CPU: Abbreviation for central processing unit.

CRT: Abbreviation for Cathode-Ray Tube.

cursor: A highlighted mark appearing on the computer display screen. A bright square or underscore character which indicates where the next entry on the keyboard will be recorded.

data: Groups of characters (alphanumeric or otherwise) which represent a specified value or condition. Data provide the building blocks of information.

database: A store of data on files which can be made accessible to a computer. It is designed for operation in connection with an information retrieval system.

database programs: Computer programs used to create, update, and manage a database, and to retrieve information from the data base.

data communication: The transmission and reception of data in the form of electromagnetic signals to a computer.

data communication equipment: The data communication process generally requires at least five elements: a transmitter or source of information; a message; a binary serial interface; a communication channel or link; and a receiver of transmitted information. A data communications interface is often needed to make the binary serial data compatible with the communication channel.

data entry: The writing, reading, or posting to a coding form or to a terminal or precessing medium, of information or instructions.

data processing: Includes all clerical, arithmetical and logical operations on data. Data processing in the context of information technology always implies the use of a computer for these operations.

data storage: The processes of storing information.

data terminal equipment: Any piece of equipment at which a communications path begins or ends.

debug: Isolate and correct errors in a computer routine or program.

delete, a program: To purge, or erase a program from a file.

disk drive: A device which reads from, or writes to, magnetic disks.

documentation: Written information about hardware, software or procedures, such as that contained in a user's guide.

drill-and-practice: A class of computer applications in which the computer presents questions or problems, accepts and evaluates students' answers, and gives some kind of feedback to the student. May adapt the questions to the students' level of ability, speed, or interests.

editing, text: Facilities designed into a computer program to permit the original keyboarding of textual copy without regard for the eventual format or medium for publication. Once the copy has been placed in computer storage, it can be edited and justified into any required column width and for any specified type font. See also word processing.

EDUNET: A computer-and-communications network serving educational institutions.

electronic chalkboard: Teacher's use of a computer in the classroom in a manner similar to a chalkboard, i.e. to present information to the class or to demonstrate a concept.

### electronic data services:

electronic mail: A general term covering the electronic transmission, or distribution, of messages. Unlike a telephone conversation, messages can be transmitted at one time, stored in a computer and then read at a later time.

electronic theft: Theft or illegal use of information stored electronically.

emulator: Hardware or software which makes a system appear, to other hardware or software, as another system. For example, a word processor may be able to emulate a telex, or a computer of one type may be able to appear to software as a different type of computer.

erase computer memory: To replace all the binary digits in a storage device by binary zeros.

field: A section of a computer record which is designated for the storage of specified information. For example, in a bibliographic database, a field might cover the data positions where the dates of publication of each document are recorded.

file: An organized structured, and named collection of information.

file managment program: A computer program which assigns, or recognizes, labels identifying data files, and enables them to be called from storage as required.

floppy disk: A disk made of a flexible material, eg plastic, coated with a magnetic surface onto which information is encoded magnetically. Floppy disks are usually either 5 1/4 inches or 8 inches in diameter.

floppy disk drive: See "disk drive."

flowchart: A chart to represent, for a problem, the flow of data, procedures, growth, equipment, methods, documents, machine instruction, etc.

format statements: A predetermined arrangement of data. It may refer, for example, to: the layout of a printed document; the arrangement of data in a file; the order of instructions in a program. It can also mean a set of typographical commands available at a keyboard.

FORTRAN: An abbreviation for FORmula TRANslator. A high level programming language extensively used for scientific and mathematical programming.

function keys: Specific keys on a terminal keyboard which allow the user to issue a series of commands at a single key stroke. These keys can either be designated by the user, or come already programmed.

game paddle: An input device which is popular to computer games. It moves a target (or cursor) on the video monitor.

graphics plotter: A device which provides hard-copy output of graphics that are usually produced by computer.

graphics programs: Programs or routines that produce lines, curves, and other analog representations of data. They range from a small program that plots a simple graph on a teletypewriter to complex systems that provide multicolored three-dimensional displays, complete with legends—even in different character sizes and fonts.

graphics tablet: A device for inputting graphics. Using a stylus, diagrams, maps, charts or free-hand drawings can be created, and appear instantaneously on a display screen. The tablet can also be used to manipulate the image, or to direct it to a storage device for subsequent recall, or transmission.

hard disk: A circular metal plate with magnetic material on both sides, continuously rotated for reading or writing by means of one or more read/write heads mounted on movable or fixed arms; disks may be permanently mounted on a shaft, or as a package, they may be removable and others placed on the shaft.

hard disk drive: See "disk drive."

hardware: The mechanical, magnetic, electronic and electrical devices which go to make up a computer. Central processing units, display devices, keyboards and disk drives are examples of hardware.

high level programming language: A computer language which allows users to employ a notation with which they are already familiar, eg such terms as: if, then, print, +, etc. Each natural language instruction actually corresponds to several machine code instructions.

information retrieval: Technology and methods concerned with storing and searching through large quantities of information.

input: Information received by a computer, or its storage devices, from outside
of the computer.

instruction: A command to a computer to carry out some operations.

instructional games: Game-like computer programs that have some instructional purpose or intent. May involve competition between student and computer or between two or more students.

item: A unit of information relating to a single document, person, etc, contained within a database.

interface: A general term to describe the connecting link between two devices or systems. Most frequently refers to the hardware and software required to couple together two processing elements in a computer system.

internal memory capacity: The amount of information which a memory element, or device has direct access.

interpreter: A computer program that translates a program from a high level language to machine code and executes it.

joystick: A lever whose motions control the movement of a cusor, or it can be used to write on a VDU.

**keyboard:** A device equipped with an ordered array of keys which are manually operated to encode data or instructions. A typewriter, for example, has a keyboard.

language: A set of representations and rules by which information is communicated within, and between, computers, or between computers and their users.

language interpreter: A general term for any processor, assembler, or other routine that accepts statements in one language and produces equivalent statements in another language.

light pen: An electronic stylus, containing a light sensor, which can be used to specify a position on a cathode ray tube display. Used for communication between

a user and a computer.

list: 1. A series of records in a file. 2. the act of printing such a series (without performing any additional processing).

load: To enter information, or a program into a computer.

log on/off: To initiate, or terminate on-line interaction with a computer.

Logo: A high-level computer programming language originally designed to provide a learning environment for children. Used to teach such concepts as procedural thinking, recursion, debugging, graphing.

machine readable form: Capable of being read by a computer input device.

magnetic tape drive: See "tape drive."

math or statistics computation: A computer program that performs mathematical or statistical operations.

memory: A device into which information can be stored for extraction by a computer when required.

memory location: A specific position in computer memory.

microcomputer: A small (desk top) computer which uses a microprocessor as its processing element. Often used loosely to refer to the microprocessor itself.

modem: An abreviation of modulator-demodulator. A device for converting a digital signal (generated, for example, by a computer) into an analog signal by modulation. In this form, the signal can be transmitted along a standard telephone line. The received signal can be reconverted from analog to digital by the same device.

modulation: The addition of information to an electromagnetic signal (the carrier wave).

monitor: Hardware or software used to monitor the activity of a computer system.

mouse: A device which an operator can move over the surface of a graphics tablet. Its position is recorded by the computer, and can be used in moving text and illustrations about.

music board: A Printed Circuit Board that contains logic used in producing sound and music in a computer.

MS-DOS: A disk operating system that runs on IBM Personal Computers and other computers that are compatible with the IBM PC.

name: 1. A term of one or more words to identify a program or a file. 2. To give a name to a program or file.

on-line: Any use of equipment to interact directly with the central processor of a computer.

operating system: Software that manages the computer and its peripheral devices allowing the user to run programs and control operation of the devices..

optical scanner: A special optical device which scans patterns of incident light and generates analog/digital signals which are functions of the incident light synchronized with the scan, the primary purpose being to generate or `read' digital representations of printed or written data.

output: Information transmitted by a computer, or its storage devices, to the outside world. It may, for example, be in the form of print on paper, punched cards or paper tape.

output capability: The number of unit loads that can be driven by the output of a circuit.

p-system: An operating system available for several models of microcomputer.

packaged computer program: Computer program that is published, usually by commercial publishers, for distribution and sale.

paper tape punch: A device which punches paper tape.

parallel Interface: A specific plug-and-socket connection byween two parts of a computer system, like a printer and the processor. Interfaces are in two varieties, serial and parallel. A serial interface moves data one bit after another, serially. A parallel interface uses cable containing enough wires to carry each bit in a character simultaneously, so if the computer uses an eight-bit pattern to encode one character, the parallel interface will contain eight wires, each carrying one bit. Parallel interfaces are faster because they deliver eight bits at a time instead of one.

PASCAL: A language designed to enable teaching of programming as a systematic discipline and to do systems programming. Based on the language, ALGOL, it emphasizes aspects of structured programming.

password: A group of characters which a user inputs to a computer to gain access to the system. Used to protect a computer system from unauthorized access.

PC-DOS: See MS-DOS.

pilot: An original or test program, project, or device. A high-level programming language used for computer-assisted instruction.

port: A place of entry to, or exit from, a central processor.

printed circuit board Not actually a board, but a thin sheet of reinforced plastic with the electrical circuits, wiring and connections to other elements, such as a computer memory, plated on the surface of the plastic.

printer: An output device which converts electronic signals into print on paper.

processing, data: See "data processing."

**program:** An ordered list of instructions directing a computer to carry out a desired sequence of operations. The objective is normally the solution of a problem.

program file: 1. A flexible, easily updated reference system for the maintenance of the entire software library. 2. A named file containing a program, as distinguished from a data file.

programmer: 1. One who prepares programs for a computer. 2. A person who prepares instruction sequences without necessarily converting them into the detailed codes. 3. A person who prepares problem solving procedures and flowcharts and who may also write and debug routines.

**programming language:** A specific language used to prepare computer programs. There are hundreds of programming languages.

**protocol:** A set of conventions between communicating processes on the format and contents of messages to be exchanged.

protocol emulator: A software package that allows a digital node to communicate with a variety of foreign (nondigital) vendor equipment by emulating the communication protocols of the foreign host.

purge: To erase data from a file.

RPG: Report-Program Generator. A high-level programming language used to produce reports from computer data files.

range check: On some systems, this seeks the presence of one or more pairs of values or entries that data must fall within. Each pair of table entries consists of a low- and a high-data value in table lookup procedures.

read/write head: An electromagnetic device used to read from, or write on, a magnetic storage device such as a disk or tape.

records: A unit, or set of data, forming the basic element of a file.

recreational programs Computer programs designed for recreational purposes.

rename, a program or file: Instruct a computer to give a program or data file a new name.

ROM memory: Read-Only Memory. Can not be erased or modified by the user.

run: 1. One execution of a computer routine, program or collection of programs.
2. To command a computer to execute a program.

save: To store a record, file, or program usually on a permanent or semi-permanent storage medium.

screen: 1. A display device used to view computer output. (2) A particular presentation of information on a screen, analogous to a page in a book.

Serial (RS-232) interface: The interface between a modem and the associated data terminal equipment, and standardized by Electronic Industries Association (EIA) standard RS-232.

serial interface: Serial interfaces are widely used to connect terminals to computers; they are technically simpler than parallel interfaces and can be used over longer distances. See also "parallel interface."

simulation: The representation of the behavior of physical or social systems and phenomena by computers, models, or other equipment.

software: The instructions, programs, which are used to direct the operation of a computer. Distinguished from hardware.

software package: A generalized program, or set of programs written to cover the requirements of a number of users. .

**spreadsheet:** A class of computer programs that are used to manipulate data and formulas in a "spreadsheet" format, i.e. in rows and columns.

storage: 1. A storage device, or the medium on which information is stored. 2. The process of storing information.

stylus: 1. Synonym for light pen. 2. Device used in conjunction with a graphics tablet to input and manipulate graphical information.

system: An organized set of components which interact in a regulated fashion.

system utilities: A system or program that is developed to perform miscellaneous or utility functions such as copying or printing files.

tape: A strip of material that may be punched, coated, or impregnated with magnetic or optically sensitive substances, and used for data input, storage, or output.

tape drive: A device that moves tape past a head that reads and writes information on the tape.

telecommunication programs: A program which permits the transmission or reception of signals, writing, sounds, or intelligence of any nature by wire, radio, light beam, or any other electromagnetic means.

terminal: A hardware device that transmits input to and receives output from a computer. A small computer is often used as a terminal for a larger computer.

text editing: The editing of text on a computer. It may be carried out on any form of computer, from a mainframe with appropriate software to a dedicated word processor.

The Source: An organization that provides computer and information services to subscribers. Sometimes called an "information utility."

TRSDOS: An operating system for Tandy Radio-Shack computers.

TSO: Time-Sharing Option, an operating system that runs on mainframe computers.

tutorials: A class of instructional computer programs that performs some of the functions of a tutor, i.e. presents information to the learner, asks questions, accepts and evaluates student answers, and tailors instruction to the skill, speed or interests of the learner.

UNIX: A multiprogramming operating system developed at Bell Laboratories that features sophisticated software and text-developing utilities.

user: 1. A person who is using a computer. 2. The person or company using a remote terminal in a time-shared computer system for the purpose of entering a program for execution by the computer.

user friendliness: A system with characteristics, or style, of a system that make it easy or pleasant to interact with the computer.

user's group: Organizations made up of users of various computing systems to give the users an opportunity to share knowledge they have gained in using a digital computing system and exchange programs they have developed.

VMS: Virtual Memory System.

VDU: Video display unit. A device, like a television screen, that displays output from a computer. See also "screen."

voice synthesizer: A device used for the production of speech using artificial means.

word processing: Handling of text via computer. Includes such functions as text editing, storing text electronically, formatting documents, and typesetting.

word processing program: A computer program used by a person to assist in creating, storing, editing, revising, formatting and printing text materials such as letters, essays, or books.

zenix: An operating system that runs on some microcomputers, adapted from a popular operating system called UNIX.

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#### Note

Unique items appear on separate lines.

Parallel items appear on the same line and are identified by an asterick (\*).

Identical items appear on the same line without an asterick.

#### COMPUTER LITERACY

QUESTIONS FOR SUPERINTENDENTS

# QUESTIONS ABOUT ADMINISTERING COMPUTER-RELATED POLICIES

Yes, in place		. January	
Yes, in progress		•	
No			
Don't know	1	÷	•
If yes, which goals hav computer education? Ch	e been establish eck all that app	ned in your di oly.	strict for
Computers to be used on the computer of the co	sed as a function ariety of subjec	nal working t t areas	ool by all
Computers to managindividual prescr	ge the education iptions	al process by student	supplying
Computer science of	courses to be of	fered	
	ourgos to be off	ered	
Data processing co	ourses to be orr		
Computers to be us			technologi
•	sed in conjuncti		technologi
Computers to be us	sed in conjuncti		technologi
Computers to be us	sed in conjuncti	on with other	2
Computers to be us  None of the above  Don't know  Does your district have	sed in conjuncti	on with other	2
Computers to be us  None of the above  Don't know  Does your district have utilization?	sed in conjuncti	on with other	2

If yes, which of the following areas do your district policies cover? Check all that apply:
Integration of computer-related learning objectives into the existing curricula
Sharing of equipment
Development of computer software
Standardization of hardware and software
Loaning computers to students or staff
Graduation requirements
Recreational use of computers
Not applicable
What has been instrumental in developing and expanding computer activity in your district? Check all that apply:
Business/community initiative or support
University/college assistance
Federal funding
State assistance
Local appropriations
Administrative initiative or support
Teacher initiative or support
Student initiative or support
Local board policy
Parent initiative or support
We have no computer-related activities in our school

6.	If you have no computer-related activities factors have delayed your district's entry Check all that apply:	in your d	istrict, w uter educa	hat tion?
	Cost factors	• .	•	
				•
	How district budgets are organized		•	
	Need for more planning			
	Equity issues			
	Active opposition		•	
	Lack of trained personnel	**		
	Lack of adequate software			
	Lack of adequate hardware			٠
	All of the above	• .	•	
	Other	1.		,*
-	Which, if any, of the following courses are Check all that apply:		your dis	cr icc.
	Introduction to Computing			
,	Computer Science	•		
	Computer Programming			
4.	Word Processing			
	Data Processing	•		
	None of these courses	٠		
8.	Does your district have specific timetables computer-based systems and/or curricula?	s for impl	ementing	
	Yes			
	No			
,	Don't know			

Does your district computer equipment	?	•		
Yes .	••	•	•	
No				,
Don't know	:		•	
Does your district ing parental input	have specific to computer-re	policies or pr lated decision	cocedures fo	or obtain
Yes	•			
No				·
Don't know		•	•	
listrict? Check a	ll that apply.	•	iputers in	your
district? Check a	ll that apply.	ty support	nputers in	your
listrict? Check a Providing or Funding hard	11 that apply. ganized communi ware or softwar	ty support	nputers in	your
listrict? Check a	11 that apply. ganized communi ware or softwar	ty support	nputers in	your
district? Check a Providing or Funding hard Serving as t	11 that apply. ganized communi ware or softwar	ty support e purchases	nputers in	your
district? Check a  Providing or  Funding hard  Serving as t  Helping with	ll that apply. ganized communi ware or softwar eacher aids	ty support e purchases omputers		your
district? Check a  Providing or  Funding hard  Serving as t  Helping with  Using school	eganized communicate or software eacher aids	ty support e purchases omputers		your
district? Check a  Providing or  Funding hard  Serving as t  Helping with  Using school  Writing comp	ell that apply.  ganized community  ware or softwar  eacher aids  planning for computers at h	ty support e purchases omputers ome with their	children	
Funding hard Serving as t Helping with Using school Writing comp	eganized communications were or software eacher aids planning for computers at houter programs	ty support e purchases omputers ome with their elated activit	children	

12.	Has some non-school group, such as a computer firm in your area, sponsored a project that supported the use of computers in your district?
	Yes
	No
	Don't know
13.	For which of the following items are there budgets established in your district? Check all that apply:
	Computer hardware (keyboards, monitors, computers, disk drives, printers, graphic tablets, etc.)
	Computer software and courseware (programs, etc.)
•	Teacher training related to hardware and software use
14.	How are computers used to support instruction in your district? Check all that apply:
	Used for teaching and learning
	Used for instruction in programming
	Used as a tool in various subjects and courses
	Used for computer-managed instruction

15.	In your district, are there <u>specific</u> rules that govern any of the following? Check all that apply:
	Protecting equipment from damage
	Protecting equipment from loss
	Descroying another person's data
	Disrupting the operation of the computer
r · · ·	Scheduling or sharing equipment
	Scheduling or sharing programs
	Copying copyrighted programs
-	Copying other students' graded computer work
16.	When school is closed either for the summer or extended holidays, what is your policy regarding computers? Check all that apply.
	Send computers home with students
	Allow teachers or administrators to borrow them
	Distribute them to other selected individuals
	Lock them up for safekeeping
	Leave them in their assigned location
	Use them for school or district training or curriculumdevelopment
	Send them out for maintenance
	Send them out for maintenance Use them in summer camp

17.	What procedures does your district use for evaluating and selecting computer-related learning materials? Check all that apply:
	An evaluation committee reviews proposed materials
	A computer coordinator or specialist reviews proposed materials
	We rely on salespersons' recommendations
	We rely on external evaluators, such as consultants or state education departments
	A supervisor or administrator reviews proposed materials
	A media specialist reviews proposed materials
	We rely on teacher recommendations
	•
	Other
18.	Other  Which of the following are methods or techniques used in your district to assess students' skill and knowledge of computer-related topics? Check all that apply:
18.	Which of the following are methods or techniques used in your district to assess students' skill and knowledge of computer-related
18.	Which of the following are methods or techniques used in your district to assess students' skill and knowledge of computer-related topics? Check all that apply:
18.	Which of the following are methods or techniques used in your district to assess students' skill and knowledge of computer-related topics? Check all that apply:  Standardized tests
18.	Which of the following are methods or techniques used in your district to assess students' skill and knowledge of computer-related topics? Check all that apply: Standardized testsTeacher-made tests
18.	Which of the following are methods or techniques used in your district to assess students' skill and knowledge of computer-related topics? Check all that apply: Standardized testsTeacher-made testsQuestionnaires
18.	Which of the following are methods or techniques used in your district to assess students' skill and knowledge of computer-related topics? Check all that apply: Standardized testsTeacher-made testsQuestionnairesProject evaluations

Has your district investigated how computers might be used for any of the following administrative purposes?

	Ī	nvestigated	Implemented	Neither
19.	Attendance	o	0	o
20.	Student records/ report cards	0	O	0
21.	Payroll	0	0	0
22.	Accounting	<b>o</b>	. <b>o</b>	0
23.	Inventory	0	0	o .
24.	Printing mailing labels	o	o `	o
25.	Electronic mail to staff	f o	<b>o</b>	o
26.	Electronic mail to paren	nts o	· •	o
27.	Student scheduling	<b>o</b>	0	o
28.	Student testing	• о	О	0
29.	Personnel records	0	o .	0
30.	Which of the following trative computing needs	of your district?	using to meet th Check all that	ne adminis- apply.
	Our own district s	,		-
	Our own district m	<u>-</u>	•	a
	A multi-district o		computer servic	e .
•	A commercial comp	ter service		
	Other			
	We do not use com	puters for adminis	trative purposes	ı

31.	Does your district use computers for career guidance?	
	Yes	
	**************************************	
	we. dir.	
32.	Does your district have an assigned computer coordinator who is responsible for computer use in instruction?	•
	Yes	
	No	
	Don't know	
33.	If yes, who assigned the computer coordinator to this position?	
•	Superintendent/Board of Education	
	Principal	
	Other Administrator	•
	Teachers	
34.	Has your district offered training in introduction to computing, computer programming or computer science to the staff?	
	Yes	
	No	
	Don't know	<del>-</del> .
35.	If yes, who was responsible for arranging for inservice training?	
	Superintendent	
	Assistant Superintendent/Curriculum Supervisor	
	Principal	•
	Teachers	*
•1	Other	
		•

36.	If yes, what staff was eligible for training?
	Teachers
	Support staff
	Administration
37.	Does your district provide release time or financial incentives for teachers who develop computer-based instructional programs?
	Yes
·	No
	Don't know
	How do you disseminate information concerning computer activities in your district? Check all that apply: Newsletters
	Computer fairsComputer open house
	Press releases
	Letters to parents or staff
	Faculty meetings
	Visits to other institutions
	Demonstrations of new equipment/courseware
·	Conferences or meetings
	Works hops
	None of the above

How influential are the following persons or groups in terms of deciding what computer-related courses are to be offered to students?

		very	•	Not
		Influential	<u>Influentisl</u>	Influential
39.	The Superintendent/School			
	Board	0	o	· O
40.	School principals	0	• •	0
41.	Computer coordinator/specialis	st o	· O	<b>0</b>
42.	Teachers	. 0	0	0
43.	Parents	0	o	<b>o</b>
44.	Supervisors	. 0	. <b>o</b>	<b>o</b>
45.	Local businesses	0	0	0
46.	Students	0	0	.0
47.	Other	o	O	0

In your district, who is responsible for each of the following activities?

•		Superintendent	Assistant Superintendent	Principal	Assistant Principal	Computer   Specialist	Curriculum Specialist	Teachers	Students	Consultants	Parents	Other	No One
48.	Deciding what computer- related skills and knowledge are to be					•	(	<b>.</b>				•	
	learned by students	0	0	0	· •	0	o_	<b>o</b> _	0	0	0	0	0
49.	Determining computer- related course offerings	0	0	o <sup>.</sup>	o	0	0	o	0	. 0	0	o	0
50.	Establishing budgets for computer-related projects	0	0	, <b>o</b>	0	O	o	o	, o	o	· · ·	•.	о О
51.	Planning staff training	0	0	0	0	Ο,	, о	0	0	o	0	o	o
52.	Implementing staff training programs	0	<b>o</b> ·	0	<b>O</b>	o	o	0	0	e- <b>0</b>	0	.· o	•
53.	Evaluating and select- ing computer hardware	0	o	.0	0	· 0	0 .	ο `	0	0	0	0	O
54.	Evaluating and select- ing computer software	o	o	o	0	0	o ,	0 .	<b>o</b> .	, <b>o</b>	0	0	0
55.	Determining procurement process	0	0	0	o	0	o	o .,	, <b>o</b>	0	<b>o</b>	<b>o</b>	<b>o</b>
56.	Assigning computer use	0	0	0	Ō	. 0	. 0	0	0	0	'O ·	0	0
57.	Establishing and enforcing rules pertaining to the equitable, ethical and			ι				:	•			. ,	ε,
	legal use of computers	0	0	0	0	<b>O</b>	0	0	0	0	<b>o</b> .	0	0
58.	Evaluating student bene- fits from computer-related programs		0.			,			,	2			
50		0			Ū,	. 0		0	0	0	0	٠, ١	∘'O
59.	Communicating with parents and school board re course content, fund-raising,	*		*			·		• •	· .	٠		
	etc.	0.	0	0	0	0	0	0	. 0		0	ô	0

## QUESTIONS ABOUT TEACHING WITH OR ABOUT COMPUTERS

From your experience with using computers in teaching and learning, which of the following have you found to be a disadvantage?

	•	A Dis- advantage	Not a Dis- advantage
60.	Lack of access to terminals or microcomputers	o	0
61.	Lack of student interest	o	o
62.	Low quality of educational software	•	· o
63.	Reallocation of funds to computers from more pressing needs	·	
64.	Difficulty with integrating computer- taught skills with the remainder of the curriculum	o	0
65.	Difficulty with managing student use of computers	o	o
66.	Lack of teacher or staff training	<b>o</b>	•
67.	Lack of teacher or staff interest	<b>o</b>	, o
68.	Lack of administrative support	0	<b>o</b>

From your experience with using computers in teaching and learing, which of the following have you found to be an advantage?

		An Advantage	Not an Advantage
<u>,</u> 69.	Providing immediate feedback	, o	. O
70.	Having great patience	0	o
71.	Keeping the learner actively involved	. 0	 O
72.	Providing self-paced instruction	0	, o
73.	Keeping records of student performance	. 0	0.
74.	Providing, through simulations, experiences otherwise not possible in the classroom	o	

75.	Have you personally written or designed a computer program that teaches or provides instruction in a particular topic or skill?
	No
	Yes, 1 program
	Yes, 2-5 programs
	Yes, 6 or more programs
76.	Which of the following sources of information about computing do you use at least once a month? Check all that apply:
	Newspaper articles
	Weekly computer periodicals (such as <u>Infoworld</u> )
	General computer periodicals (such as <u>Popular Computing</u> , <u>Byte</u> magazine, <u>Consumer Report</u> )
	Educational computing periodicals (such as Electronic Learning, Classroom Computer Learning, The Computing Teacher, THE Journal)
	Professional periodicals (such as Math Teacher, AEDS Monitor)
	Software catalogs
	Regional teacher training centers
	Colleagues and friends
	Formal classes or workshops, including inservice
	"User" or other professional groups
	Electronic data services (such as The Source, Compuserve, EDUNET)
,	Magazines delivered on electronic media
	Television/radio
_	Other

7,7.	What has been the primary source of computer-related curricular material for your district? Check one:	
	Computer manufacturers or distributors	
	Published texts	
	Materials developed by other school systems	
	Material developed within our school or district	
	Public domain materials	
	Professional literature	
ÚEST	IONS ABOUT USING COMPUTER PROGRAMS	
	e de la companya del companya de la companya de la companya del companya de la co	
78.	What types of computer-related courses or workshops have you taken since September 1981? Check all that apply:	n
	Learning a programming language (such as Pascal, Logo, or BASIC)	
	Learning word processing	
	Learning computer science	
	Learning research applications	
	Learning data processing	
	Learning business applications	
	A general introduction to computing course	
	Learning about computer software	
. •	Learning about computer hardware	
	Learning authoring languages	
	Other, please specify	_
	None	_

Which of the following computer resources are available in your district?

		Available	Not Available	Don't Know
79.	Card punch	o	0	. 0
80.	Card reader	0	0	0
81.	Color monitor	o	0	i, o
82.	CRT or other video monitor	0	0	o
83.	Floppy disk drive	o <i>'</i>	` o	0
84.	Graphics plotter	0	0	0
85.	Graphics tablet	o	0	0
86.	Hard disk drive	o	0	o
87.	Joystick or game paddle	. 0	. 0	o
88.	Light pen	0	· o	0
89.	Magazines	o	•	0
90 <b>.</b>	Magnetic tape drive, includ- ing cassette	•	0	<b>o</b> .
91.	Mainframe computer	0	o	0
92.	Microcomputer	•	0	o
93.	"Mo us e"	<b>o</b> .	• 0	0
94.	Music board	0	0	0
95.	Optical scanner	0	0	0
96.	Paper tape punch	. <b>o</b> ,	0	ó
97.	Paper tape reader	. <b>o</b> -	0	o
98.	Parallel or serial interface	• 0	•	•
99.	Persons to assist	. 0	o	o
100.	Printer«	0	o	o
101.	Reference books and manuals	0	0	0
102.	Telephone modem	0	0	0
103.	Textbooks	0	О .	. 0
104.	Voice synthesizer	0	0	0
105.	Other			

Which of the following computer devices have you personally used or operated?

-		Used	Not Used	Don't Know
106.	Card punch	0	o	. 0
107.	Card reader	. 0	<b>O</b> .	0
108.	Color monitor	0	0	o .
109.	CRT or other video monitor	0	0	0
110.	Floppy disk drive	0	• 0	O
111.	Graphics plotter	0	0	0
112.	Graphics tablet	• 0	0	o
113.	Hard disk drive	0	0	0
114.	Joystick or game paddle	0	0	· ° o
115.	Light pen	0	0	. 0
116.	Magnetic tape drive, includ-		•	
	ing cassette	0	. 0	0
117.	Mainframe computer	<b>o</b> (	0	o
118.	Microcomputer	0	0	o
119.	"Mouse"	0	0	0
120.	Music board	0	O	o
121.	Optical scanner	0	0	<b>O</b> 8
122.	Paper tape punch	0	0	. 0
123.	Paper tape reader	0	0	o
124.	Parallel or serial interface	0	o	. v O &
125.	Printer	. 0	0	O e ' s
126.	Telephone modem	0	0	0
127.	Voice synthesizer	0	0	0
128.	Other		·	

<sup>129.</sup> \_\_\_\_I have not used any of these devices

130.	Are microcomputers being used with videocassette recorders and/or videodisc players in your district?	A
	Yes, with videocassette recorders	
	Yes, with videodisc players	
,	Yes, with both	
	No	

How often do you personally use the following resources when you need information regarding how to use a computer?

		Often	Sometimes	Never
131.	Manuals supplied by the hard- ware company or publishers	<b>o</b>	o	0
132.	Technical assistance from the vendor	0	o	o
133.	School or district-level technical assistance	o	0	- 0
134.	"Users" group	0	<u>.</u> 0	o
135.	Tutorial programs	Ó	. •	0
136.	Friends/colleagues/family	0	0	0
137.	Reference books	0	· <b>o</b>	0
138.	Independent technical assistance	<b>o</b> .	o	· · · · · · · · · · · · · · · · · · ·
139.	Professional periodicals	. 0	0	•
140.	Commercial periodicals	ម <b>O</b>	0	o
141.	Local professional organizations	o	0	; <b>o</b>

When initially considering "packaged" computer programs, how important are each of the following?

		Very Important	Important	Not Important
142.	The reputation of the program	0	0	o
143.	The purpose of the program	•	o	o
144.	The data needed to use the program	0 1	o	O
145.	The equipment needed to run the program		e	
146.	The "user-friendliness" or ease of use of the materials	o : o .	o ,	0
147.	The author or source of the program	o <u>.</u>	0	0
148.	Length or complexity of the documentation	0	0	. 0
149.	Completeness	o	<b>o</b> -	o
150.	Other, please specify	<del></del>	·	
151.	I do not evaluate computer	programs		·

.

152.	Given the computer hardware in your district, which of the following kinds of programs are available for you personally to use? Check all that apply:
	Simulations
	Business programs (e.g., spreadsheets)
	Math or statistics computation
	Text editing or word processing
	Tutorial programs
	Drill-and-practice programs
	Data base or file management programs
	Graphics programs
	Authoring language programs
	Telecommunication programs
	Compilers
	Recreátional programs
	System utilities
153.	Do you have a single-user microcomputer or computer terminal in your office?
	Yes
	No No
1,54.	Does your secretary have a single-user microcomputer or computer terminal to/use at work?
	Yes
	No No
	· · · · · · · · · · · · · · · · · · ·

155.	Where do	you have	access	to a	computer	outside	of school?	Check
	all that	apply:						

I do not have access to a computer outside of school	
At home	
At a friend's home	y.
At someone's place of work	
At a college or university	
At a library	
Other, please specify	<u> </u>

Where have you used the following kinds of programs or software packages?

				Not
		School	Home	<u>Used</u>
156.	Accounting	o	o	o
157.	Authoring	o	o	0
158.	Business	o	o	ö
159.	Communications	•	o	0
160.	Computational	<b>o</b> • • •	. 0	0
161.	Data base management	0	o	0
162.	Educational	•	o	0
163.	Graphics	· o	o	· o
164	Home management	0	. 0	0
165.	Integrated packages	. 0	\	0
166.	Recreation '	0	0	0
167.	Simulations	0	, <b>o</b>	0
168.	Spreadsheets	o	o	0
169.	Statistical analysis	<b>o</b> .	0	0
170.	Telecommunications	٥,	0	0
171.	Utility	0	o	0
172.	Word processing	0	0	0

173.	Which of the following sets of keys on a keyboard can you personally operate by "touch" typing? Check all that apply:
	Alphabetic
	Numeric
	Function (for example, "enter" or "return")
	None
174.	How often do you personally use a word processing program or a computer dedicated to word processing?
	Never
	Rarely
	Monthly
	Weekly 5
	Daily
175.	How long have you personally been using a word processing program or a dedicated word processor (not necessarily the same program or computer)?
	I have not used a word processing program
	Less than one month
÷	Two to four months
	Five months to a year
	13-24 months
	More than 2 years

176.	For which of the following types of documents do you personally use a word processing program or a computer dedicated to word processing? Check all that apply:
	Memor and a
	Letters
	Short reports (up to 19 pages)
	Long reports (20 or more pages)
	Other
	Not applicable

Which of the following outputs from a computer program have you produced or had produced for making decisions or solving problems?

		Produced	Have Not Produced	Don't Know
177.	Spreadsheets	0		0
178.	Charts and tables	0	0	O
179.	Gr aphs	<b>o</b> .	0	o
180.	Drawings	0	0	. 0
		•		

181. \_\_\_\_I have not produced any of these outputs

82.	Computers are frequently used to access data bases. Which of the following types of data bases have you personally accessed? Check all that apply:
	I have not accessed any data bases
	Career information
	Bibliographical citations (library)
	Stock market
٠.	School or district data (personnel, budget,inventory, etc.)
	Student records
ı,	National press wire services
	Electronic bulletin board
	Computer courseware or other educational resources
	Recreational programs
	Other

# QUESTIONS ABOUT DEVELOPING COMPUTER PROGRAMS

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183.	Which of the following activities have with a computer? Check all that apply	you, yourself, per	formed
	I have not done any of these activ	vities	.•
	Loaded a program into memory	•	
· .	Saved a program on a disk, tape,	or cards	
•	Named or renamed a program file	7	٠
	Listed a program		
	Backed up a copy of a program or		
	Deleted a program from disk or ta	pe	
	Erased computer memory	U	
	Accessed a catalog or menu of sav	ed programs	
	Run a program		
•	Tested and debugged a program		
184.	In which of the following languages had Check all that apply:	ve you written a pr	ogram?
	I have not written a program	Logo	
	APL	Pascal	
	Assembly Language	Pilot	
	BASIC	RPG	· <b>\</b>
	COBOL	Other	
	FORTRAN	•	

185.	What was the length, in lines, of the longest program you have written?
	0, I have not written a program
	1-10 lines or 1 procedure
•	11-25 lines or 2-3 procedures
-	26-50 lines or 4-10 procedures
-	51-100 lines or 11-20 procedures
•	l01 or more lines or 21 or more procedures
186.	What is the longest programwritten by someone elsethat you have personally modified, edited, or changed in some way so that it would perform a different task?
	I have never changed a program
	l-20 lines (approximately 1 screen)
	21-40 lines (approximately 2 screens)
	40 or more lines

	I have not written a program
	Repetition or iteration
	Conditional decisions ("if, then")
-	Use of variables
	Logical operations
	Arithmetic operations
	Sound output
	Graphical output
	Using arrays
	Using data files
	Statements for accepting input from keyboard or other peri- pheral device

188.	Which of the following sources of inaccuracies in a program output have you experienced? Check all that apply:				
¢	The input data was inaccurate ("Garbage in/garbage out")				
	The program "rounded off" inappropriately				
	There was a logical error in the program				
	The input data was called from the wrong memory location(wrong field, wrong variable, etc.)				
	The program was inappropriate for the problem				
	Other, please specify				
	None				
QUEST	TIONS ABOUT ANALYZING COMPUTER APPLICATIONS				
	Many districts use computers for recording and accessing data about students and staff. Please answer the following four questions if your district uses computers for this purpose. Check all that apply:				
189.	Who uses the computer?				
ð	Principal Teachers				
	Special computer personnel				
	Guidance counselors				
	Secretaries, Clerks				
	Students				
-	Other				

90.	What types of information are maintained in about students?	the	computer	system
	Classes requested		•	
	Classes enrolled			
	Grades received			
	Homeroom assignment	•		
	Standard test scores			
	Honors	ř	٠.	·
	School enrolled			
	Personal profile			•
	Attendance		i	
,	Class schedule			
	Residence			
	Age (Birth date)			
	Telephone number			× .
	Other			•
			. ,	
91.	What types of information are maintained in about staff?	the	computer	system
	Salary			
	Residence	•		
	Years of service			
	Educational attainment		·	
	Current grade level of classes			
	Subject areas of current classes			
	School			
	Certification status			
	Other			

Co	urse enrollments				c	
St	ident schedules					
Sc1	nool or district standardiz	ed test	score	summarie	es	
Bus	ssing schedules and routes					
At	tendance records					
. Ro	om/building utilization					
Gr	ade point averages			•		
c1	ass ranks		v ·	•		
Ot	her					
	e e				•	
Which of your dis	the following groups utilitrict?	ize compu	iter ga	enerated	reports	ir,
Adı	ministrative personnel		,	6		
In	structional personnel					
St	udents			<b>o</b> .		

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## QUESTIONS ABOUT UNDERSTANDING SOCIAL ISSUES RELATED TO COMPUTERS'

The following administrative tasks may be completed by you, personally, by a member of your staff, or by an outside contractor. Please indicate, for each task, whether the task is completed with computer assistance, without computer assistance, or not done at all.

	<u>.</u>	With Computer Assistance	Without Computer Assistance	Not Done
194.	Mathematical calculations, such as			
105	those used in maintaining a checkbook	0	0	0
195.	Writing letters	0	0	0
196.	Operating small appliances	0	0	. 0
197.	Scoring student tests	O	0	0
198.	Reporting standarized test scores to parents			
199.		<b>O</b> .	0	<b>o</b> .
200.	Maintaining mailing lists	0	0	0
	Retaining student records	0	0	0
201.	Scheduling classes	0	0	0
202.	Scheduling transportation	0	0	0
203.	Performing statistical analyses	0	o	0
**************************************	Constructing individualized inscruction plans (IEP's)	n O		. о
205.	Keeping student grades	0	0	0
<u>206.</u>	Creating student report cards	0	o	. 0
207.	Operating security system	. · · .	\. <b>O</b>	0
208.	Operating air conditioning/heating syst	em o	0	0
209.	Operating lights	<b>o</b> ,	0	0
2Î0.	Writing payroll checks	0	o	0
211.	Operating a sprinkler (fire prevention or landscape watering) system	0	o	0
212.	Operating a telephone answering system	o *	0	0
213.	Labor relations and negotiations	0	. <b>o</b>	0
· .	Other	0	. 0	

215.	Which of the following data quality assurance activities have you done or directed someone else to do? Check all that apply:
	Established categories of data to be collected
	Identified indicators or measures for data categories
	Obtained data
	Dealt with missing data
	Changed data into a machine-readable form
	Verified machine data against raw data
	Conducted range check
	Examined summary statistics, such as totale, meens and stan- dard deviations
	Other

In your district, how often have any of the following computer-related problems occurred in the past year?  $\hfill \circ$ 

### Frequency

		Never	1-2 Times	3-5 Times	6+ Times
	Problem				
216.	Intentional equipment damage	o	o	o	o
217.	Equipment theft	o	0	o	<b>o</b> ,
218.	Intentional destruction of data	o .	0	o	o
219.	Unauthorized change of data	ο ͺ	o	o	o
220.	Theft of data	o	o	o	O
221.	Copying copyrighted programs	s o	o	0 .	0
222.	Theft of passwords	о .	<b>,0</b>	0	o .
223.	Intentional disruption of operating system	0	o	o	<b>o</b> .
224.	Student cheating on computer projects	o	o	o	o

je di

In the past year your district?	r have you been	affected by a "o	computer e	error" in
Yes				
No				
If yes, general	ly how quickly wa	s the error fix	ced?	
	it was noticed			
Within one	e day			
Within one	week		•	
In 1-2 wee	eks			
In 3-4 wee	eks	: .	•	
It has not	been fixed	, f		
If yes, how much	did the error c	ost?	,	
Don't know			,	
Less than	\$50			
<u> </u>	<u>.</u>			
\$501 - \$5	000			
<u> </u>				•
barenra, or embi	, have you heard oyees about loss ion of computers	of jobs or cur	from stu tailment	dents, of jobs due
4=				
Yes	9	•		

229.	In the past year, have you heard tall you that they are using a co	any student, parent mputer in their jol	t, or employee
	Yes		
	No		•
230.	Have you ever been required to in would have preferred to interact machine teller instead of a human	with a person (for	uter when you example, a bank
•	Yes		
W. J.	No	e e e e e e e e e e e e e e e e e e e	
231.	In the past month, how many compl parents, students, or district eminvasion of privacy?	aints have you recuployees regarding	eived from computer-related
	None		
	1-3		
	4-10	·	•
	11-20	, w	
	21+		

232.	Which of the following actions have you taken because you were concerned about the possibility of having your personal privacy invaded by a computer? Check all that apply:
	Omitting certain information when filling out forms or
	Requesting your name be r from a list
	Declining to provide your social security number
	Complaining to government agencies
	Writing to a legislator
	Writing to the editor of a newspaper or magazine
•	Other
	I have not taken any such actions

 which of the following actions have you taken in your district to protect the privacy of entries on a computerized data base? Check all that apply:
Restricted or limited the data that was collected or entered into the data base
Identified individuals by identification number instead of names
Stored information necessary to link names with ID numbers in a separate location
Periodically purged data
Encoded all data
Restricted physical access to terminals
Assigned user "log on" ID to restrict access to data
Encrypted data when transferring from one location to another
Restricted physical access to data cards, tapes, or disks
I have not taken any such actions

234.	Do you (or any member of your family) have a computer at home?
	Yes
	No
235.	If yes, about how many minutes per week do you use it?
	Minutes
	If yes, what proportion of the time that you spend using a compute at home is spent in the following ways?
	Computer Use Proportion of Time
236.	Working alone 50% 25% 50% 75% 100%
237.	Teaching someone 0% 25% 50% 75% 100%
238.	Working together with someone 0% 25% 50% 75% 100%
239.	If yes, what proportion of the time that you spend using computer at home is spent in recreation use (either alone or with others)?
	0%
	25%
	50%
	75%
ē.	100%

# QUESTIONS ABOUT UNDERSTANDING COMPUTER-RELATED CONCEPTS AND TERMS

240.	Which of the following oper used?	rating syst	ems have y	ou personall	у ' ,
	CP/M				
	Apple DOS3.3		٠.		
	TRSDOS	•			
•	MS-DOS or PC-DOS		,	,	
	Unix	,			
ى	UCSD-p-system				
.,	Zenix			·	٠
	VMS	# * ·		·	
	TSO				•
	Öther			·	ě
	Don't know				
: •	I have not used any of the which of the following data equipment have you used?		•	ment or data	terminal
,	equipment have you about		Not	Don't	
	•	<u>Us ed</u>	Used	Know	
241.	Modem	. 0	0	o	
242.	Serial (RS232) or Parallel Interface	0	<b>o</b>	0	
243.	Port	о .	o	. о	
244.	Protocol Emulator	0			2

# QUESTIONS THAT 'INVENTORY COMPUTER-RELATED RESOURCES

		· / /		•
245.	Approximately what percentage of the are reserved strictly for teacher usinservice training, etc.)?	e microcompu se (for clas	ters in your sroom manage	district ment,
,	0-25% of the microcomputers		•	# * · · · · · · · · · · · · · · · · · ·
	26-50% of the microcomputers			
•	51-75% of the microcomputers			4
	76-100% of the microcomputers		•	
	How are computer resources (terminal in your district? Check the one the district, for each school level.	ls, microcom at most clos	puters, etc. ely describe	) shared s your
•		- u² ·	A STATE OF THE STA	
· 4'	49	High Schools (246)	Middle or Jr. High Schools (247)	Elementary Schools (248)
· ·	All schools have approximately			
	the same number of computers that * they keep all year.	, , , ,	0	0
	One school has more computers than the other(s) and keeps them	,	<b>6</b>	·
-	all year.	0	Ó	8
•	A number of computers are rotated as a group through the schools for a specific period of time.	0	0	•
s ,	The number of computers varies			
	from school to school.	ο .	ο,΄	0

#### COMPUTER LITERACY

QUESTIONS FOR PRINCIPALS

### QUESTIONS ABOUT ADMINISTERING COMPUTER-RELATED POLICIES

1.	Does your school have written goals for students'	computer	litera
•	Yes, in place	•	
	Yes, in progress		
Ç	No		
	Don't know		
2.	If yes, which goals have been established in your computer education? Check all that apply.	school fo	or
	Computers to be used as a functional working by all students in a wide variety of subject		
	Computers to manage the educational process to supplying individual prescriptions to each st		
	Computer science courses to be offered	•	
<del>-</del>	Data processing courses to be offered		
	Computers to be used in conjunction with other technologies	er	
	None of the above		
	Don't know	,	·
3.	Does your school have written policies concerning utilization?	computer .	
	Yes		
	No		
	Don't know		

If yes, which of the following areas do your Check all that apply:	school policies cov
Integration of computer-related learning into the existing curricula	gobjectives
Sharing of equipment	
Development of computer software	•
Standardization of hardware and software	e
Loaning computers to students or staff	•
Graduation requirements	•
Recreational use of computers	
Not applicable	
Business/community initiative or support University/college assistance	
Federal funding	•
Federal funding State assistance	
State assistance	
State assistance  Local appropriations	
State assistance  Local appropriations  Administrative initiative or support	
State assistance  Local appropriations  Administrative initiative or support  Teacher initiative or support	
State assistance  Local appropriations  Administrative initiative or support  Teacher initiative or support  Student initiative or support	
State assistance  Local appropriations  Administrative initiative or support  Teacher initiative or support  Student initiative or support  Local board policy	in our

<b>b</b> .	Are computer units or courses offered ments in your school?	as electives or as require-
	Yes, as electives	
	Yes, as requirements	
	Yes, both as electives and requi	rements
	No	
7.	Which, if any, of the following cours Check all that apply:	es are taught in your school?
	Introduction to Computing	
	Computer Science	
	Computer Programming	· .
•	Word Processing	
	Data Processing	
	None of these courses	
8.	. Have the enrollments for computer-rel increased since last year?	ated courses in your school
	Yes, in elective courses	
	Yes, in requirement courses	
	Yes, in both	2
	No	
	Don't know	
9.	Does your school have specific timeta based systems and/or curricula?	bles for implementing computer-
. 0	Yes	
	No	
	Don't know	
		· • • •

10.	Does your school have a special procurement process for acquiring computer equipment?	
	Yes	
u- E	No	
3	Don't know	
<b>a</b>		
11.	Does your school have specific policies or procedures for obtaining parental input to computer-related decisions?	
	Yes	
	No	5
	Don't know	
12.	In what way are parent groups involved with computers in your school? Check all that apply:	
	Providing organized community support	
	Funding hardware or software purchases	
	Serving as teacher aids	
	Helping with planning for computers	
	Using school computers at home with their children	
	Writing computer programs	
	Fund raising for computer-related activities and materials	_~ Υ
	Providing individual support	
	Other	
13.	Has some non-school group, such as a computer firm in your area, sponsored a project that supported the use of computers in your school?	
	Yes	
	No	
	Don't know	
. ••		

14.	What mechanics have been put in operation for parents to become knowledgeable about computers and to be informed about what their children are doing? Check all that apply:
•	Parent/teacher meetings and demonstrations
	Parent/student workshops
	Computer assignments and printouts sent home
-	Assistance in purchasing appropriate hardware and software for home use
	Student assignments to be done at home
	Other
	None of the above
15.	For which of the following items are there budgets established in your school? Check all that apply:
	Computer hardware (keyboards, monitors, computers, disk drives, printers, graphics tablets, etc.)
	Computer software and courseware (programs, etc.)
	Teacher training related to hardware and software use
16.	Now are computers used to support instruction in your school? Check all that apply:
	Used for teaching and learning
	Used for instruction in programming
	Used as a tool in various subjects and courses
	Used for computer-managed instruction

In which of the subject areas or school programs listed below do students learn to use and/or program computers?

		Learn to Use As A Tool	Learn to Program	Use for Learning Subject Matter	Not Applicable
17.	Art	o	0	<b>o</b> ;	O
18.	Business Education	o	0	. 0	0
19.	Introduction to Computing	0	0	· · · · · · · · · · · · · · · · · · ·	<b>o</b> ,
20.	Computer Programming	o	o :	<b>o</b> .	0
21.	Computer Science	o	0	o	0
22.	Distributive Education	O	o ·	• <b>o</b> .	o 0
23.	Economics	o	0	0	o ·
24.	English	~ o	. 0	0	0
25.	Foreign Language	<b>o</b> .	0	0	. <b>o</b> -
26.	Health	o	0	· O	o
27.	Home Economics	O	0	o	o
28.	Independent Study	o	0	•	0
29.	Mathematics	. О	·, <b>o</b>	O	·
30.	Music	о .	· o	0	0 1
31.	Physical Education	o	0	. о	<b>o</b> e
32.	Programs for Gifted Students	<b>o</b> :	o	0	°o.
33.	Science	ن. <b>O</b>	<sup>7</sup> O		ົ່ •
34.	Social Studies	ο.	<b>O</b> .	O 2	0
35.	Special Education	0	0	O	о
36.	Vocational Education	. <b>o</b>	o	0	0
37.	Other, please specif	У			<u> </u>

•	following? Check all that apply:
	Protecting equipment from damage
•	Protecting equipment from loss
	Destroying another person's data
	Disrupting the operation of the computer
	Scheduling or sharing equipment
	Scheduling or sharing programs
	Copying copyrighted programs
	Copying other students' graded computer work
39.	When school is closed either for the summer or extended holidays, what is your policy regarding computers? Check all that apply.
	Send computers home with students
-	
-	Send computers home with students
-	Send computers home with students  Allow teachers or administrators to borrow them
-	Send computers home with studentsAllow teachers or administrators to borrow themDistribute them to other selected individuals
	Send computers home with studentsAllow teachers or administrators to borrow themDistribute them to other selected individualsLock them up for safekeeping
	Send computers home with students  Allow teachers or administrators to borrow them  Distribute them to other selected individuals  Lock them up for safekeeping  Leave them in their assigned location  Use them for school or district training or
	Send computers home with studentsAllow teachers or administrators to borrow themDistribute them to other selected individualsLock them up for safekeepingLeave them in their assigned locationUse them for school or district training or

40.	What procedures does your school use for evaluating and selecting computer-related learning materials? Check all that apply:
	An evaluation committee reviews proposed materials
	A computer coordinator or specialist reviews proposed materials
	We rely on salespersons' recommendations
	We rely on external evaluators, such as consultants or state education departments
	A supervisor or administrator reviews proposed materials
	A media specialist reviews proposed materials
	We rely on teacher recommendations
	Other
41.	Which of the following are methods or techniques used in your school to assess student's skill and knowledge of computer-related topics? Check all that apply:
	Standardized tests
	Teacher-made tests
	Questionnaires
	Project evaluations
	Teachers' observations
	Others' observations
	Other

Has your school investigated how computers might be used for any of the following administrative purposes?

		Investigated	Implemented	Neither
42.	Attendance	O	O	0
43.	Student records/ report cards	o	0	0
44.	Payroll	o	0	o
45.	Accounting .	o	o	o
46.	Inventory	o	o	, .O
47.	Printing mailing labels	o	0	o
48.	Electronic mail to staff	o	o	o
49.	Electronic mail to parent	:s o	o	o
50.	Student scheduling	o .	o	
51.,	Student testing	o	o	0
52.	Personnel records	0	O	, O
53.	Which of the following artrative computing needs of			
	Our own school mains	rame computer	,	
	Our own school micro	ocomputer(s)		•
	A multi-district or service	regional publi	c computer	
	A commercial compute	er service		

We do not use computers for administrative purposes

Other

54.	Does your school use computers for career guidance?
	Yes
	No
	Don't know
55.	Does your school have an assigned computer coordinator who is responsible for computer use in instruction?
	Yes
	No
	Don't know
56.	If yes, who assigned the computer coordinator to this position?
a	Superintendent/Board of Education
	Principal
	Other Administrator
	Teachers

57.	Has your school offered training in introduction to computing, computer programming or computer science to the staff?
	Yes
	No
	Don't know
58.	If yes, who was responsible for arranging for inservice training?
	Superintendent
	Assistant Superintendent/Curriculum Supervisor
	Principal
	Teachers
	Other
59.	If yes, what staff was eligible for training?
	Teachers
	Support staff
	Administration
60.	Does your school provide release time or financial incentives for teachers who develop computer-hased instructional programs?
	Yes
	No
	Don't know

l.	How do you disseminate information concerning computer in your school? Check all that apply:	activities
	Newsletters	:
	Computer fairs	4.40
٥	Computer open house	
÷	Press releases	<i>ii</i>
	Letters to parents or staff	
	Faculty meetings	
	Visits to other institutions	
	Demonstrations of new equipment/courseware	
	Conferences or meetings	
	Workshops	۵.
	None of the above	
•	Is your school involved in a network, consortium or of that does the following? Check all that apply:	rganization
	Shares hardware resources	4
	Shares software resources	·
	Shares data	:
	Shares personnel	
	Shares ideas	. •
•	Not involved	

How influential are the following persons or groups in terms of deciding what computer-related courses are to be offered to students?

		Very Influential	Influential	Not Influential
63.	The Superintendent/School Board °	o	o ·	0
64.	School principals	o	0	0
65.	Computer coordinator/special	list o	o .	o
66.	Teachers	o	o	0
67.	Parents	ο .	o	О
68.	Supervisors	0	0	0
69.	Local businesses	. 0	, o	0
70.	Students	0	; o	0
71.	Other	0	. 0	o

In your district, who is responsible for each of the following activities?

		Superintendent	Assistant Superintendent	Principal	Assistant Principal	Computer Specialist	Curriculum Specialist	Teachers	Students Consultants	Parents	Other	No One
72.	Deciding what computer- related skills and knowledge are to be learned by students	0	0	0	o	o	o	0 (	o o	0	o	
73.	Determining computer- related course offerings	O	o	o	o	o	o	0 - 0	o o	Ö	o	0
74.	Establishing budgets for computer-related projects	o	o		o O	o .	o (~	0 (	o o	0	. О	0
75.	Planning staff training	0	. <b>o</b>	0	o	o	o	0 (	o) o	0	0	ο'
76.	Implementing staff training programs	o	o	0	0	0 - <del></del>		<u> </u>		0	o	0
77.	Evaluating and select- ing computer hardware	0	0	c	o	0	o	0 (	0	0.	AAAAAAAA	,o
78.	Evaluating and select- ing computer software	o	o	0	o	o	· .	0 (	0	0	0	0, 3,
79.	Determining process	o	0	0_	0	0	<u> </u>	0 (	0 0	. /o_	0	0,
80.	Assigning computer use	0	0	0	o	o	- o	O (	, o	/	o	o
81.	Establishing and enforcing rules pertaining to the equitable, ethical and		•				Ü		). Jerrerood			
	legal use of computers	0	٥.	0	0	0	0	0,	0	o]	0	0
82.	Evaluating student bene- fits from computer-related programs	0	0	;	0	o	0	0	o o	o	o	o
83∵	Communicating with parents and school board re course content, fund-raising,	•	- -	_	,	٠.						•
	etc.	0	0	0	° О	0		0	0 0	0	O	0
				1/								

#### QUESTIONS ABOUT TEACHING WITH OR ABOUT COMPUTERS

Listed below are some ways teachers use or teach about computers. Please check those activities that currenty take place in your school and those activities that are being planned for your school.

		Use Computer Activity	Current Use	Future Plans		
	84.	For numerical calculations	. ———	. 0		
	85.	To run simulations	0		•	
	86.	For instructional games	0	0		
	87.	As leisure time activity and reward	. 0	. 0		
	88.	For student problem solving	0	0	•	
	89.	For drill-and-practice	0	<b>.</b>		
		As a tutor (teach content)		0		
	90.		0	0		
	91.	To demonstrate concepts	0	<b>O</b>		•
	92.	To score tests	. 0	° <b>O</b>		
	93.	As an instructional management aid	O	0		·
	94.	As a material generator (tests or worksheets)	. о	0		
	95.	For information retrieval	o	0		
	96.	For student analysis of data	o ·	o		
	97.	For word processing	0	0	To many after the same of the same and the s	
	98.	For special needs students	0.	o		
	99.	To control laboratory equipment	0	0	•	
G		Teach				•.
	100.	To teach programming	. 0	0		
	101.	To teach computer operation	0.	o		
	102.	To teach data processing	, 0	0		
	103.	To teach hardware & software procedur	es o	o		
	104.	To teach history of computers	o	~ o .		
	105.	To teach how computers are applied	o ·	0		
	106.	To teach about computer careers	o	0	•	
	`107.	To teach about the role and impact of computers in society	· . o	. <b>o</b>		
	108.	To teach problem solving	, O	0	•	
	109.	Other, please specify		· 	• • • • • • • • • • • • • • • • • • •	
						, .

In what subject areas does your school individualize instruction based on computerized testing and computer-managed instruction?

	्र ज	For individual educational plans (IEP's)	Other than for IEP's	
110.	Art/Graphic Arts	0	0	
111.	Business Education	o	o	
112.	Computer Education (fundamentals of computing)	• о	o	
113.	Computer Programming (in-depth study of a programming language)	0	o	
114.	English/Language Arts	o .	o .	
115.	Foreign Languages	o	o	•
116.	Health	o	· o	
117.	Home Economics	o	o	
118.	Industrial Arts	0	o	
119.	Mathematics	0	0	
120.	Music	o	o	•
121.	Performing Arts	• • • • • • • • • • • • • • • • • • •	0	
122.	Physical Education	. o ·	0	e.
1-23.	Science	0		
124.	Social Studies/Social Science	o	o	

From your experience with using computers in teaching and learning, which of the following have you found to be a disadvantage?

ھ		A Dis- advantage	Not a Dis- advantage
125.	Lack of access to ter- minals or microcomputers	0	0
126.	Lack of student interest	o	0
127.	Low quality of educational software	o	0
128.	Reallocation of funds to computers from more pressing needs	0	. 0
129.	Difficulty with integrating computer taught skills with the remainder of the curriculum	o .	0
130.	Difficulty with managing student use of computers	o	, o
131.	Lack of teacher or staff training	. 0	0
132.	Lack of teacher or staff interest	<b>o</b> ,	0
133.	Lack of administrative support	o	o

From your experience with using computers in teaching and learning, which of the following have you found to be an advantage?

		An Advantage	Not an Advantage
134.	Providing immediate feedback	O	0
1-35.	-Having great patience	<u> </u>	00
136.	Keeping the learner actively involve	d o	ο ·
137.	Providing self-paced instruction	o	0
138.	Keeping records of student performance	o	o
139.	Providing, through simulations, experiences otherwise not possible	٠.	
	in the classroom	О	0

<b>1</b>	140.	Have you personally written or designed a computer program that teaches or provides instruction in a particular topic or skill?	
		No	
		Yes, 1 program	
		Yes, 2-5 programs	
		Yes, 6 or more programs	
	141.	Which of the following sources of information about computing do you use at least once a month? Check all that apply:	
		Newspaper articles	
		Weekly computer periodicals (such as <u>Infoworld</u> )	
		General computer periodicals (such as <u>Popular</u> Computing, <u>Byte</u> magazine, <u>Consumer</u> <u>Report</u> )	
٠		Educational computing periodicals (such as Electronic Learning, Classroom Computer Learning, The Computing Teacher, THE Journal)	٠.
		Professional periodicals (such as <u>Math Teacher</u> , <u>AEDS Monitor</u> )	
		Software catalogs	
		Regional teacher training centers	
		Colleagues and friends	c
	•	Formal classes or workshops, including inservice	
		"User" or other professional groups	
•		Electronic data services (such as The Source,Compuserve, EDUNET)	
		Magazines delivered on electronic media	
		Television/radio	
		Othèr	

142.	material for your school? Check one:
	Computer manufacturers or distributors
	Published texts
	Materials developed by other school systems
	Material developed within our school or district
· · · · · · · · · · · · · · · · · · ·	Public domain materials
	Professional literature
143.	Which individuals in your school teach others about or how to use computers? Check all that apply:
	Administrators
	Teachers
	Paid teacher aides or paraprofessionals
	Computer specialists
	Library media specialists
. वर	Volunteers
	Other school staff
	Students
	Other

## QUESTIONS ABOUT USING COMPUTER PROGRAMS

144.	What types of computer-related courses or workshops have since September 1981? Check all that apply:	you taken	
	Learning a programming language (such as Pascal, Logo, or BASIC)		
	Learning word processing		
	Learning computer science		•
	Learning research applications		
	Learning data processing	•	p .
	Learning business applications		***
	A general introduction to computing course		
	Learning@about computer software		
	Learning about computer hardware		
	Learning authoring languages		
	Other, please specify	•	
	None		

Which of the following computer resources are available in your school?

	•					
			Available	Not <u>Available</u>	Don't Know	<b>v.</b>
	145.	Card punch	. <b>o</b>	0	o : .	
	146.	Card reader	o	o	0	
	147.	Color monitor	o	ο,	· o	,
	148.	CRT or other video monitor	o	· O	O	t
	149.	Floppy disk drive	0	. О	ο .	,
	150.	Graphics plotter	о О	o	o	
	151.	Graphics tablet	0	o	o :	
	152.	Hard disk drive	0	· 0	o .	
	153.	Joystick or game paddle	• 0	o	. О	
	154.	Light pen	0	0	· о	
	155.	Magazines	· •	0	o	
	156.	Magnetic tape drive, including cassette	 O	o	o	
_	157:	Mainframe com uter	<b>o</b> .	o	о .	•
	158.	Microcomputer	o	О .	o	•
	1-59.	-"Mouse"			<u>o</u>	Annual Control of Cont
	160.	Music board	. О	o	o	
	161.	Optical scanner	o	<b>o</b> .	o	
	162.	Paper tape punch	o	Ο	, o	•
	163.	Paper tape reader	. О	o	o	
	164.	Parallel or serial interfac	e o	0	<b>O</b>	
	165.	Persons to assist	o	О .	0	
	166.	Printer	. 0	<u>o</u>	0	the second secon
	.167.	Reference books and manuals	o	. <b>o</b> .	0	
	168.	Telephone modem	o ·	О	o	
	169.	Textbooks	0	О	O · ·	
	170.	Voice synthesizer	o	О	<b>o</b> .	•
	171.	Other	-	<del>,</del>		•
•				-		

Which of the following computer devices have you personally used or operated?

	Y .				
	•	Used	Not Used	Don't Know	
172.	Card punch	0	o	o	
173.	Card reader	0	. · o	o	-
174.	Color monitor	0	o	0	
175.	CRT or other video monitor	. 0	o	0.	
176.	Floppy disk drive	, O	ο.	0	
177.	Graphics plotter	0	o	0	
178.	Graphics tablet	0	0	0	
179.	Hard disk drive	0	o ·	o	
180.	Joystick or game paddle	0	О .	o	
181.	Light pen	0	o	0	
182.	Magnetic tape drive, includ- ing cassette	<b>o</b> ,	· O	O	
183.	Mainframe computer	0	0	o '	~
184.	Microcomputer	0	ο ,	o	
185.	"Mouse"	0	o	. 0	
186.	Music board	0	o	٥	•
-187.	-Optical scanner	O <u>``</u>	0	0	
188.	Paper tape punch	0	o	o	
189.	Paper tape reader	O	o	o	
190.	Parallel or serial interface	0	0	o	
191.	Printer	o	o	0	•.
192.	Telephone modem	o	o	ာ	
193.	Voice synthesizer	0	o	0	
194.	Other	The second second			enter e la companya de la companya d

195..\_\_\_\_I have not used any of these devices

196.	Are microcomputers being used with videocassette recorders videodisc players in your school?	and/or
	Yes, with videocassette recorders	ij.
	Yes, with videodisc players	
	Yes, with both	
	No	٠

How often do you personally use the following resources when you need information regarding how to use a computer?

	·	Often	Sometimes	Never	. •
197.	Manuals supplied by the hard- ware company or publishers	0	0	0	,
198.	Technical assistance from the vendor	o	o	o	
199.	School or district-level technical assistance	o	o	0	
200.	"Users" group	. o	o	o ,	ų
201.	Tutorial programs	o ,	o	O	J
202.	Friends/colleagues/family	0	0	0	
203.	Reference books	o	o	<b>o</b> .	
204.	Independent technical assistance	o	O	o	
205.	Professional periodicals	o	o	0	
206.	Commercial periodicals	o	· o · · · ·	0	
207.	Local professional organizations	0	o	o	

When initially considering "packaged" computer programs, how important are each of the following?

		Very Important	Important	Not Important
208.	The reputation of the program	o 0	o	0
209.	The purpose of the program	<b>o</b>	o	<b>o</b> ,
210.	The data needed to use the program	, O	o	, o
211.	The equipment needed to run the program	o	, <b>o</b> , ,	: **** <b>0</b>
212.	The "user-friendliness" or a ease of use of the materials	O	o	0
213.	The author or source of the program	o .	, O	<b>O</b> ,
214.	Length or complexity of the documentation	o	<b>o</b>	0
215.	Completeness	о о	0	<b>o</b> .
216.	Other, please specify			s s

<sup>217.</sup> \_\_\_ I do not evaluate computer programs

218.	Given the computer hardware in your school, which of the following kinds of programs are available for you personally to use? Check all that apply:
	Simulations
o	Business programs (e.g., spreadsheets)
	Math or statistics computation
	Text editing or word processing
	Tutorial programs
	Drill-and-practice programs
	Data base or file management programs
	Graphics programs
•	Authoring language programs
	Telecommunication programs
,	Compilers
	Recreational programs
	System utilities .
219.	Do you have a single-user microcomputer or a computer terminal in your office?
ŝ	Yes
	No
220	Does your secretary have a single-user microcomputer or a computer terminal to use at work?
. 1	Yes
,	No

221. Where do you have access to a computer outside of school? Check all that apply:

	I do not have access to a computer outside of _school
	_At home
<del></del>	_At a friend's home
	At someone's place of work
	_At a college or university
	_At a library
	Other, please specify

Where have you used the following kinds of programs or software packages?

,			School	Home	Not Used
	222.	Accounting	o	o	o
	223.	Authoring	o	0	0
	224.	Business	0	<b>o</b> _	o
	225.	Communications	- о	o	o
	226.	Computational	0	0	0 ~
	227.	Data base management	o	ο ,	o
	228.	Educational	o	o	o
	229.	Graphics	o	0	. 0
	230.	Home management	O	o	o
	231.	Integrated packages	. <b>o</b> .	o	o
_	232°.	Recreation	<b>0</b>	0	o
	233.	Simulations	<b>o</b>	о .	ο,
	234.	Spreadsheets	,O	o	·. O
	235.	Statistical analysis	. 0	Ο ,	0 ~
	236.	Telecommunications	o ·	0	О
	237.	Utility	<b>o</b>	0	ο
	238.	Word processing	0	o	<b>O</b> -
			•		

239.	Which of the following sets operate by "touch" typing?	of keys on a Check all th	a keyboard nat apply:	can you	personally
	Alphabetic		•	•	
	Numeric	•	•		
	Function (for example,	"enter" or '	'return")		·
	None	•	ي.		
240.	How often do you personally computer dedicated to word p		processing	program	or a
	Never	Žį			
	Rarely		•		•
	Monthly				•
	Weekly				
	Daily	٠.			
241.	How long have you personally or a dedicated word process computer)?  I have not used a word	or (not nece	ssarily the		
	Less than one month		•		
•	, Two to four months			•	
	Five months to a year	•	,	,	
	13-24 months	·			
	More than 2 years	•			

242.	For which of the following to a word processing program or Check all that apply:			
	Memoranda		۰	
	Letters	**************************************	. •	
-	Short reports (up to 19	pages)		

Long reports (20 or more pages)

\_\_\_\_Not applicable

Other \_

Which of the following outputs from a computer program have you produced or had produced for making decisions or solving problems?

		Produced	Have Not Produced	Don't Know
243.	Spreadsheets	o.	о .	<b>O</b> .
244.	Charts and tables	0	0	o
245.	Graphs	0	. 0 .	, o
246.	Drawings	·	O	0
247.	I have not produced any	of these outp	outs	

248.	Computers are frequently used to access data bases. Which of the following types of data bases have you personally accessed? Checkall that apply:
	I have not accessed any data bases
	Career information
	Bibliographical citations (library)
	Stock market
	School or district data (personnel, budget,inventory, etc.)
	Student records
	National press wire services
	Electronic bulletin board
	Computer courseware or other educational resources
	Recreational programs

### QUESTIONS ABOUT DEVELOPING COMPUTER PROGRAMS

249.	Which of the following activities have you, yourself, performed with a computer? Check all that apply:
	I have not done any of these activities
	Loaded a program into memory
	Saved a program on a disk, tape, or cards
*	Named or renamed a program file
	Listed a program
	Backed up a copy of a program or file
	Deleted a program from disk or tape
	Erased computer memory
	Accessed a catalog or menu of saved programs
	Run a program
	Tested and debugged a program
250 <b>.</b>	In which of the following languages have you written a program? Check all that apply:
	I have not writtenFORTRAN a program
	Logo APL
	Pascal
	Assembly LanguagePilot
	BASIC RPG
	COBOLOther

231.	what was the length, in lines, of the longest program you have written?	ŀ
-	0, I have not written a program	
	l-l0 lines or l procedure	
	11-25 lines or 2-3 procedures	
	26-50 lines or 4-10 procedures	• •
	51-100 lines or 11-20 procedures	•
	l01 or more lines or 21 or more procedures	·
252.	What is the longest programwritten by someone elsethat you have personally modified, edited, or changed in some way so that it would perform a different task?	
	I have never changed a program	 •
	l-20 lines (approximately 1 screen)	
-	21-40 lines (approximately 2 screens)	
	40 or more lines	

53.	Have you, yourself, written a computer program containing any of the following elements? Check all that apply:
	I have not written a program
	Repetition or iteration
	Conditional decisions ("if, then")
	Use of variables
	Logical operations
	Arithmetic operations
	Sound output
	Graphical output
	Using arrays
	Using data files
	Statements for accepting input from keyboard or other peripheral device
	Format statements or image strings for outputting information on video display, printer or other peripheral device
54.	Which of the following sources of inaccuracies in a program output have you experienced? Check all that apply:
	The input data was inaccurate ("Garbage in/ garbage out")
	The program "rounded off" inappropriately
•	There was a logical error in the program
	The input data was called from the wrong memorylocation (wrong field, wrong variable, etc.)
	The program was inappropriate for the problem
,	Other, please specify
	None

	<del>-</del>		
Pr	inc	10	als

### QUESTIONS ABOUT ANALYZING COMPUTER APPLICATIONS

Many schools use computers for recording and accessing data about students and staff. Please answer the following four questions if your school uses computers for this purpose. Check all that apply:

255.	Who uses the computer?	٠.
	Principal	•
	Teachers	
	Special computer personnel	
	Guidance counselors	
	Secretaries, Clerks	
	Students	
	Other	

	types of information are maintained in the computer s students?
	Classes requested
	Classes enrolled
	_Grades received
	_Homeroom assignment
	_Standard test scores
	Honors
	School enrolled
_	Personal profile
	Attendance
	Class schedule
	Residence
	Age (Birth date)
	Telephone number
	Other
	types of information are maintained in the computer s staff?
:	_Salary ·
	_Residence
	_Years of service
	_Educational attainment
	Current grade level of classes
	Subject areas of current classes
	School
	Corrification status

Other

-Princ-ipals

	_Course enrollments	
r.=	Student schedules	
	School or district standardized test score summaries	
	Bussing schedules and routes	
r.	Attendance records	
	Room/building utilization	,
	Grade point averages	
	Class ranks	
	Other	
	n of the following groups utilize computer generateschool?	ed report
	_Administrative personnel	•
·	Instructional personnel	
	Students	
	<del>_</del>	

260.	Before deciding to use a computer, people frequently consider factors that might argue against computer use. Which of the following have you considered? Check all that apply:
•	Equipment acquisition costs
	Equipment-related costs
	Equipment availability (accessibility)
	Hardware maintenance
	Software maintenance
	Software acquisition costs
	Software-related costs
	Software availability/accessibility/quality
•	Equipment capacity (memory)
	Equipment capacity (CPU)
	Textbook availability
	Data gathering costs
	Data storage costs
	Data entry costs
	Programming costs
	Output capabilities
	Other

## QUESTIONS ABOUT UNDERSTANDING SOCIAL ISSUES RELATED TO COMPUTERS

The following administrative tasks may be completed by you, personally, by a member of your staff, or by an outside contractor. Please indicate, for each task, whether the task is completed with computer assistance, without computer assistance, or not done at all.

		With Computer Assistance	Without Computer Assistance	Not Done
261.	Mathematical calculations, such as those used in maintaining a checkbook	· <b>o</b>	0	O
262.	Writing letters	o	, о	0
263.	Operating small appliances	0	. <b>o</b> .	O
264.	Scoring student tests	0	o	o
265	Reporting standarized test scores to parents	. 0	o	0
266.	Maintaining mailing lists		· · · o	0
267.	Retaining student records	o	. 0	0
268.	Scheduling classes	ο.	0	0
269.	Scheduling transportation	0	. 0	0
270.	Performing statistical analyses	o	0	0
271.	Constructing individualized instructing plans (IEP's)	on o	o	0
272.	Keeping student grades	0	O	0
273.	Creating student report cards	0	0	0
274.	Operating security system	o * 2	<b>Ö</b>	0
275.	Operating air conditioning/heating sy	rstem o	0	0
276.	Operating lights	0	0	0
277.	Writing payroll checks	0	0	0
278.	Operating a sprinkler (fire prevention or landscape watering) system	on o	0	0.
279.	Operating a telephone answering syste	em o	0	0
280.	Labor relations and negotiations	<b>o</b> _	0	,0
281.	Other	o	0	0

ies have you apply:

282.	Which of the following data quality assurance activit done or directed someone else to do? Check all that
	Established categories of data to be collected
	Identified indicators or measures for data categories
	Obtained data
•	Dealt with missing data
	Changed data into a machine-readable form
	Verified machine data against raw data
٠	Conducted range check
	Examined summary statistics, such as totals, means and standard deviations
	Other

In your school, how often have any of the following computer-related problems occurred in the past year?

		Frequency				
	e	Never	1-2 Times	3-5 Times	6+ Times	
_	Problem		18			
283.	Intentional equipment damage	0	0	•	o `	
284.	Equipment theft	o	<b>o</b>	o	o "	
285.	Intentional destruction of data	0	<b>o</b>		 0	
286.	Unauthorized change of data	0	o	<b>o</b> .	o	
287.	Theft of data	o	. <b>o</b>	· ( )	0	
288.	Copying copyrighted programs	<b>s</b> 0	<sub>2</sub> → <b>Ö</b> >	0	. 0	
289.	Theft of passwords	o	o	0	o	
290.	Intentional disruption of operating system	`. . • •		<b>o</b> ;	o	
291.	Student' cheating on		o			

computer projects

292.	In the past year, have you been affe error" in your school?	cted by a	compu	cer			
	Yes	antender-nisma politika gapaga garaga yang genelini (h. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	mare our comments our				
	No						
293.	If yes, generally how quickly was th	ne error fi	ixed?			-	
,	As soon as it was noticed (i.e	e., immedia	ately)				٠.
	Within one day						
	Within one week						
	In 1-2 weeks		·				
	In 3-4 weeks						
1°	It has not been fixed						•
20.5	The same and the same and				۶		
294.	If yes, how much did the error cost?	•				3	
	Don't know		•				
	Less than \$50				,		
	\$51-\$500	*				• •	
•	\$501-\$5,000					**	. ·
	\$5,000+			· · ·			. •
295.	In the past year, have you heard any parents, or employees about loss of to the introduction of computers?	y complain jobs or c	ts from urtailm	n stud nent o	ents, E jobs	due	• .
	Yes	·					
	No	e					•
296.	In the past year, have you heard an tell you that they are using a comp				employe	ee	
	Yes	. <b>a</b>				. •	
	No			•			, •

297.	Have you ever been required to interact with a computer when you would have preferred to interact with a person (for example, a bank machine teller instead of a human teller)?
	Yes
	No
298.	In the past month, how many complaints have you heard from parents, students or school employees regarding computer-related invasion of privacy?
	None
	1-3
, ,	4-10
	11-20
	21+
299.	Which of the following actions have you taken because you were concerned about the possibility of having your personal privacy invaded by a computer? Check all that apply:  Omitting certain information when filling out forms or applications
	Requesting your name be removed from a list
	Declining to provide your social security number
•	Complaining to government agencies
	Writing to a legislator
3 (	Writing to the editor of a newspaper or magazine
	Other
• .	I have not taken any such actions

300.	Which of the following actions have you taken in your school to protect the privacy of entries on a computerized data base? Check all that apply:
	Restricted or limited the data that was collected or entered into the data base
	Identified individuals by identification numberinstead of names
	Stored information necessary to link names withID numbers in a separate location
	Periodically purged data
	Encoded all data
	Restricted physical access to terminals
•	Assigned user "log on" ID to restrict access todata
	Encrypted data when transferring from one location to another
	Restricted physical access to data cards, tapes, or disks
	I have not taken any such actions

301.	Do you (or any member of you	ır fam	ily)	have	a com	puter at	home?
	Yes				,		
	No			. '			9.5
302.	If yes, about how many minut	es pe	r wee	k'do	yoʻn n	se it?	
	Minutes			o			
	If yes, what proportion of tat home is spent in the follower	he tin	ne th ways	at yo ?	u spe	nd using	a computer
	Computer Use	<u>P</u> 1	ropor	tion	of Ti	me	
303.	Working alone	0%	25%	50%	75%	100%	
304.	Teaching someone	0%	25%	50%	75%	100%	
305.	Working together with someone	0%	25%	50%	75%	100%	
306.	If yes, what proportion of tat home is spent in recreat	he ti ional	ne thuse (	at yo ei <b>t</b> he	u spe r alo	nd using ne or wit	a computer th others)?
	0%			•	1 7		. "
	25%					٠	
	50%						
	75%						-
	100%						

# QUESTIONS ABOUT UNDERSTANDING COMPUTER-RELATED CONCEPTS AND TERMS

				et in the second
307.	Which of the following operating	systems-have	e you perso	onally
	used?			
	CP/M			
	Apple DOS3.3		0	,
	TRSDOS			
	MS-DOS or PC-DOS		٠.	
	Unix			
	onix		•	
	UCSD-p-system		•	•
	Z enix			
	<del></del>	*		
	vms	• .		
	TSO			
	Other		·	
	Don't know	•	•	
<b>,</b> ,	T have not used one operat	ing system		
	I have not used any operat	ing system		•
				data tampinal
	Which of the following data comm equipment have you used?	unication eq	ulpment or	data terminal
			Not	Don't
		Used	Used	Know .
308.	Modem	O	. 0	0
		_		g#
309.	Serial (RS232) or Parallel Interface	0	· O	o
:	Interrupe	_		
310.	Port	0	· <b>o</b>	0
311	Protocol Emulator or Converter			0 "

#### QUESTIONS THAT INVENTORY COMPUTER-RELATED RESOURCES

312.	How many computer terminals and microcomputers are made available
	to students for instructional use in your school building? Do not include computers personally owned by students:
	Number of single-user microcomputers
	Number of terminals
	Total
313.	Approximately what percentage of the microcomputers in your school are reserved strictly for teacher use (for classroom management, inservice training, etc.)?
	0-25% of the microcomputers
•	26-50% of the microcomputers
, ,	51-75% of the microcomputers
	76-100% of the microcomputers
•	Microcomputers are often described in terms of their internal memory capacity, such as "2K" or "16K." What are the approximate numbers of microcomputers of different capacities available to students in your school building?
	Type of Microcomputer Number
314.	Microcomputers with less than 16K internal memory
315.	Microcomputers with 16K-64K internal memory
316.	Microcomputers with more than 64K internal memory
317.	Microcomputers for which you do not know the internal memory
318.	Of all of the above microcomputers, how many have a disk drive?
319.	How many have a color monitor?
320.	How many have a printer?

321. What is the ratio of students to computer/terminals in computer classes at your school?

		-			
	Students		Computer		
	1	to	1 `		
•	2	to	1		
	3	to	1		
	4-6	to	1		·
<del></del>	7-10 0	to	1	:	•
	11-20	to	. 1		
	21-30	to	1	<b>`</b>	
	Other		<del>-</del>	اسو	٠.

322. What ratio of students to computer/terminals in computer classes would you see meeting student needs in the future?

	Students		Computer
	1	to	1
	. 2	to	1 .
	3	to	1
	4-6	to	. 1
•	7-10	to	1
	11-20	to	. 1
	21-30	to	1
***************************************	Other	-	_
***************************************	-Stay the same		

323. If you have computers in your school, how many different models are you using?

Number of models

<del></del>	One microcomputer per classroom for 32
c ·	Classioons
	Two microcomputers per classroom for 16classrooms
	Four microcomputers in each of 8 classrooms orlocations
	Sixteen microcomputers per classroom for 2 classrooms
	All microcomputers placed in one location
	Other
325.	Approximately how many instructional software packages (simulations, tutorials, drill-and-practice, etc.) are there available for students and teachers to use on microcomputers in your school?
325.	tutorials, drill-and-practice, etc.) are there available for
325.	tutorials, drill-and-practice, etc.) are there available for students and teachers to use on microcomputers in your school?
325.	tutorials, drill-and-practice, etc.) are there available for students and teachers to use on microcomputers in your school?  None
325.	tutorials, drill-and-practice, etc.) are there available for students and teachers to use on microcomputers in your school?
325.	tutorials, drill-and-practice, etc.) are there available for students and teachers to use on microcomputers in your school? Nonel-10 diskettes fulll1-20 diskettes full
325.	tutorials, drill-and-practice, etc.) are there available for students and teachers to use on microcomputers in your school?
325.	tutorials, drill-and-practice, etc.) are there available for students and teachers to use on microcomputers in your school?
325. 326.	tutorials, drill-and-practice, etc.) are there available for students and teachers to use on microcomputers in your school?
	tutorials, drill-and-practice, etc.) are there available for students and teachers to use on microcomputers in your school?
	tutorials, drill-and-practice, etc.) are there available for students and teachers to use on microcomputers in your school? Nonel-10 diskettes fulll1-20 diskettes full21-50 diskettes full51 or more diskettes fullbnot know  Do you have a catalog of the computer software that is available in your school?

What is the location of the computer terminals or microcomputers that are being used by students in your school? For each location, please indicate approximate quantity and the approximate number of minutes the microcomputers and terminals are regularly available for student use outside of scheduled class activities.

	Location	Approximate No. of Microcomputers and Terminals	Approximate Minutes Available
327.	Classrooms		• · · · · · · · · · · · · · · · · · · ·
328.	Library/Media Center	<u> </u>	
329.	Computer Laboratory/ Center		· · · · · · · · · · · · · · · · · · ·
330.	Department Office	·. · · · · · · · · · · · · · · · · · ·	
331.	Portable computers within school used in different locations	· · · · · · · · · · · · · · · · · · ·	
332.	Other, please specify _		
333.	Approximately how much day using computers for hours? Include before available, but do not i	instructional applicand after school time nclude guidance use:	cations during school
•	Average number of	minutes	
334.	Students not in compute	r courses:	•
•	Average number of	minutes	*
335,	Students in special edu	cation classes:	
	Average number of	minutes	
336.	Students in gifted and	talented classes:	
	Average number of	minutes	

Approximately what percentage of students in your school use computers at least once a week? Check one:

\_\_\_\_0% 1-10%

11-20%

21-30%

31-40%

41-50%

\_\_\_\_51-60%

\_\_\_61-70%

71-80%

81-90%

91-100%

338. Of students graduating from your school this year, what percentage will have completed a credit-granting course for which the use of a computer (for programming, word processing, simulations, etc.) was a requirement? Do not include uses such as drill-and-practice or career guidance.

\_\_\_\_0%

1-10%

11-20%

21-30%

31-40%

41-50%

51-60%

61-70%

71-80%

81-90%

91-100%

Of students graduating from your school this year, approximately what percentage will have received at least 25 hours of instruction in the following languages? Please indicate a percentage for each language:

	Language	Percentage
339.	BASIC	generality against productions
340.	FORTRAN	
341.	Pascal	-
342.	COBOL	
343.	RPG	
344.	Logo	·
345.	Pilot	
346.	APL	and the second s
347.	Other, please specify	
	•	

During the regular school year, approximately how many students participate regularly in a supervised computer club or regularly come to the computer center as an extracurricular activity?

		Club	Extracurricular Activity
348.	Number of boys	<del></del>	
349.	Number of girls		
350.	Total number of students		

	K						4			
	2		. ,	1 	٠.*					
, , ,	3							ý. ·		
	6				٠.					
4	7									ı
·	9 10						·			50
	11	1	·							
. 352.	groúps,	such as	facilitie an adult e pants to u	ducatio	n or	contin	uing edu	community cation pro	gram,	
	/		cilities a			•	•			
			computer f				~ <b>_,</b>	,		
	<u>.</u>			,		,		,		

How many different staff members at your school are teaching courses in which computers are used or in which computers are the subject of instruction?

353 <b>.</b>	Number using computer for teaching and learning (drill-and-practice, tutorial)
354.	Number using computer as subject of instruction (introduction to computing, programming, compuputer science)
355.	Number using computer as student tool (word pro- cessing, data analysis, laboratory experiments)
356	Number using computer as teacher's aide (record keeping)

Since September 1981, what percentage of the teachers in your school have received training in the use of computers in education? Check one in each column:

		Less than 10 hours (357)	10-15 hours (358)	15-25 hours (359)	More than 25 hours (semester or quarter) (360)
	_0% "	0	o .	o	0
	_1-10%	0	o	o	• 0
	11-20%	0	0	0	· o
	21-30%	°.	0	0	0
	31-40%	ρ	Я	н	<b>9</b>
	41-50%	0	0	. 0	0
	_51-60%	0	0		o
<del> </del>	_61-70%	0	0	o	0
	71-80%	O t	0	o	• \
	_81-90%	<b>o</b> ,	0	0	0
	91-100%	0	o <sup>c</sup>	O	<b>o</b> «

	Which of the following instruct covered by inservice programs of Check all that apply:	tional applications of compute offered to staff in your school	ers are ol?
	Use of computers in teach	ing and learning (drill-	**
	Computer as the subject of duction to computing, comcomputer science, data pro-	puter programming,	
	Computer as a student too tion; data analysis; inforstorage and retrieval; guword processing)	rmation gathering,	
4,	Computer as teacher's aid instructional materials,		
•	Other, please specify	_ <del></del>	
•	None		
362.	What percentage of the teacher "highly qualified" to teach ab and introduction to computing)	out computing (include program	ce as nming
	0%	_51-60%	•••
	1-10%	61-70%	<del>atu</del> Lin
Å	11-20%	71-80%	9.
	21-30%	_81-90%	
	31-40%	91-100%	
	41-50%		ta .

to teach computer programming in each of the following languages? 363. BASIC 364. **FORTRAN** 365. Pascal 366. COBOL 360. RPG 368. Logo 369. Pilot 370. APL 371. Other, please specify 372. How many different individuals do these numbers represent? 373. How many teachers in your school have certification, a college level major or minor or a master's degree in computer science? Number of teachers 374. How many teachers in your school have a college level major or minor, or a master's degree in computer education?

Number of teachers

How many teachers in your school would you rate as highly qualified

373.	what grade does your school server	
	K	
	1	•
	2,	
e ·	3	
,		
	5	:
	6	
•	<u> </u>	
	8	-74
·	9	
· · ·	10	
•	11	J
	12	
376.	How many students are enrolled in your school?	•
	Number of students	
3//.	. How large is the teaching staff in your school?	• • • • • • •
	Number of full-time teachers	
	Number of part-time teachers	
	m and the second se	

### COMPUTER LITERACY

QUESTIONS FOR TEACHERS

## QUESTIONS ABOUT ADMINISTERING COMPUTER-RELATED POLICIES

. 1	Does your school have written goals for students' computer literacy?
	Yes, in place
	Yes, in progress
	No
	Don't know
. 2	Which, if any, of the following courses do you teach? Check all that apply:
	Introduction to computing
	Computer science
•	Computer programming
	Word processing
	Data processing
	None of these courses
3 \\ \ .	How are computers used to support instruction in your school? Check all that apply:
	Used for teaching and learning
	Used for instruction in programming
	Used as a tool in various subjects and courses
	Used for computer-managed instruction

• •	In your school are there <u>specific rules</u> that govern any of the following? Check all that apply:
	Protecting equipment from damage
	Protecting equipment from loss
•	Destroying another person's data
	Disrupting the operation of the computer
	Scheduling or sharing equipment
£	Scheduling or sharing programs
	Copying copyrighted programs
	Copying other student's graded computer work
<del>ngalatinanga</del> kapatina <sub>ng</sub> asawa	which of the following are methods or techniques used in your school to assess student's skill and knowledge of computer-related topics? Check all that apply:
	· · · · · · · · · · · · · · · · · · ·
•	Standardized tests
•	
	Standardized tests
	Standardized testsTeacher-made tests
	Standardized testsTeacher-made testsQuestionnaires
	Standardized testsTeacher-made testsQuestionnairesProject evaluations
•	Standardized testsTeacher-made testsQuestionnairesProject evaluationsTeachers' observations

How influential are the following persons or groups in terms of deciding what computer-related courses are to be offered to students?

		Very Influential	Influential	Not Influential	
6.	The Superintendent/School Board	• •	0	•	
-7 <del>.</del>	School principals	0	0		
8.	Computer coordinator/ specialist		•	0	
9.	Teachers	0	0	<b>o</b>	,
10.	Parents	. 0	0	<b>o</b> `	
11.	Supervisors	o	0	0	
_12	Local_businesses	· <b>O</b> , .	0	· 	
13.	Students	0	0	. 0	No.
14.	Other	o	<b>o</b> .	o	•

In your district, who is responsible for each of the following activities?

		Superintendent	Assistant Superintendent	Principal	Assistant Principal	Computer Specialist	Curriculum Specialist	Teachers	Students	Consultants	Parents	0ther	No One
15.	related skills and												
	knowledge are to be learned by students	0	o	Ö	o ·	o	. 0	0	0	0	o	0	0
16.	Determining computer- related course offerings	0	Ó	0	0 .	. 0	o	. 0	•	o	0	o	0
 17.	Establishing budgets for computer-related projects	0	0	0	0	0	0	, O	0	0	0	0	
18.	Planning staff training	Ö	o :	0	•	0	•	0	0	0	0	0	0
19.	Implementing staff training programs	0	o	0.	o	o	o	0	0	o	<b>o</b> ,	o	0
20.	Evaluating and select- ing computer hardware	o	<b>o</b> .	o	· <b>o</b>	O	o	o	0	0	•	o	0
 21.	Evaluating and select- ing computer software	0	•	<b>o</b> '	0	0	o ·	o	o	0	o	o O	. 0
22.	Determining procurement process	o	0	o	. •	o	•	O	o	o	О.	0	
23.	Assigning computer use	0	0	0	o	o	0	c	0	0	o	o	0
24.	Establishing and enforcing rules pertaining to the equitable, ethical and	į.							:			. •	
	legal use of computers	0	0	0	• (	Ò	0	0	0	0	<b>0</b> ·	0	<b>o</b> .
25.	Evaluating student bene- fits from computer-related programs	0	. 0	0	, 0	0	0	0	0	0		۷ ,	2
26.	Communicating with parents		· ·		Ū	Ψ,				<b>J</b> .	0	٠ إ	0
	and school board re course content, fund-raising,									•	•		
*	etc.	0	o *	0	۰.	.0	0	0	o	0	•	0	0

## QUESTIONS ABOUT REACHING WITH OR ABOUT COMPUTERS.

	27.	Do you teach basic concepts about such as the relationship between and input and output?	t computers and information systems, memory, central processing unit,	
		Yes		,
		No		
	28.	Do you teach how to develop comp procedures?	outer-oriented algorithms and	••
, was		Yes		
		No		e. '
\	29.	Which of the following subject a	areas do you teach? Check all that	The state of the s
		Art/Graphic Arts	Industrial Arts	
		Business Education	Introduction to Computing	4.7
	من	Computer Programming	Mathematics	:
i		Computer Science	Music	•
	-	English/Language Arts	Performing Arts	
	•	Foreign Languages	Physical Education	
		Health	Science	
		Home Economics	Social Studies/Social Science	J
		·.s		

	30.	In which of the following subjection how computers can be used to so	ct areas do you teach your students lve problems? Check all that apply:
	•	Art/Graphic Arts	Industrial Arts
		Business Education	troduction to Computing
		Computer Programming	Mathematics
		Computer Science	Music
		English/Language Arts	Performing Arts
		Foreign Languages	Physical Education
ν,	•	Health	Science
•-		Home Economics	Social Studies/Social Science
•			
à		communications, dependency or i	ortunities, dehumanization or better ncreased productivity?
	32.	Do you teach about ethical issuprivacy of data, copyright infr	es related to computer use, such as actions or electronic theft?
		Yes	
,		No	
	33.	Do you teach about the general puter use?	capabilities and limitations of com-
. 5.		Yes	
		No	

34.	Do you teach about the capabilities and limitations of the particu- lar computer applications you use in class?	وروستان والمراور والمناور والم
e.	Yes	,
	No	
	I don't use computer applications in class	,
		ı
35.	In which of the following computer languages do you teach programming skills? Check all that apply:	•
	I don't teach programming skills	
	APL	•
	Assembly Language	
· .	BASIC	,
**************************************	COBOL	
· · · · · · · · · · · · · · · · · · ·	FORTRAN	
•	Logo	
	Pascal	
	Pilot	•
	RPG	•
	Other	
<b>36.</b> ,	How often do you use a computer as an aid when you are presenting or demonstrating concepts?	•
	Never	
· ·	Rarely	
• .	Monthly	•
٠ .	Weekly	
	Daily	e <sub>pom</sub> n

<i>-</i> , , , , , , , , , , , , , , , , , , ,	you use a computer as an aid? Check that		. •
	Attendance	موسیق و و در در دره بوجهی میشود . در نمایشد در میشود. این	
	Grad		
,	Scheaures		
•	Monitoring instructional progress		
	Individual Educational Plans (IEP's)	_•	
	Standardized test scores		
	Other	·	

Listed below are some ways teachers use or teach about computers. Please check those activities that currently take place in your school and those activities that are being planned for your school.

	Use Computer Activity	Current Use	Future Plans	Don't Know
38.	For numerical calculations	•	0	• •
39.	To run simulations	` 0	<b>O</b>	0
40.	For instructional games	0	0	0
41.	As leisure time activity and reward	O	0	0
42.	For student problem solving	` o	. 0	0
43.	For drill-and-practice	0	•	0
44.	As a tutor (teach content)	0	. 0	o ,
45.	To demonstrate concepts	0	Ō	o
46.	To score tests	, 0	0	0
47.	As an instructional management aid	o	0	0
48.	As a material generator (tests or worksheets)	0	•	0
49.	For information retrieval	· · ·	o	· o ·
50.	For student analysis of data	0	О .	o ,
51.	For word processing		o	0
52.	For special needs students	0	0	o
53.	To control laboratory equipment	<sup>3</sup> <b>0</b>	o	•
Teac	<u>h</u>		€.	
54.	To teach programming	<b>*</b> 0	<b>o</b> , .	0
55.	To teach computer operation	0	. 0	0
56.	To teach data processing	0	•	0
57.	To teach hardware & software procedures	0	0	0
58.	To teach history of computers	0	0	0
59.	To teach how computers are applied	ο .	o	• 0
60.	To teach about computer careers	0	o	o .
61.	To teach about the role and impact of computers in society	o	•	0
62.	To teach problem solving	<b>o</b> ,	o	0
63.	Other, please specify			

From your experience with using computers in teaching and learning, which of the following have you found to be a disadvantage?

٠.			A Dis- Advantage	Not a Dis- Advantage
	of access to termi	nals or	•	<b>o</b>
65. Lack	of student interes	t	<b>o</b>	o
66. Low qu	uality of educatio	nal software	0	<b>O</b> ,
	ocation of funds t more pressing need	<del>-</del>	o	<b>o</b>
taugh	culty with integra t skills with the urriculum		o	0
	culty with managin	g student use	0	<b>o</b>
70. Lack	of teacher or staf	f training	0	O
71. Lack	of teacher or staf	f interest	0 7	0
72. Lack	of administrative	support	· · · · · · · · · · · · · · · · · · ·	0

From your experience with using computers in teaching and learning, which of the following have you found to be an advantage?

		An <u>Advantage</u>	Not an Advantage
73.	Providing immediate feedback	0	0 /
74.	Having great patience	<b>o</b>	• •
75.	Keeping the learner actively involved	•	0
76.	Providing self-paced instruction	<b>o</b>	<b>o</b>
77.	Keeping records of student performance	<b>o</b>	· o
78.	Providing, through simulations, experiences otherwise not possible in the classroom	0	0

79.	you use at least once a month? Check all that apply:
*.	Newspaper articles
). V	Weekly computer periodicals (such as Infoworld)
•	General computer periodicals (such as <u>Popular Computing</u> , <u>BYTE</u> magazine, <u>Consumer Report</u> )
	Educational computing periodicals (such as Electronic Learning, Classroom Computer Learning, The Computing Teacher, THE Journal)
	Professional periodicals (such as Math Teacher, AEDS Monitor)
	Software catalogs
	Regional teacher training centers
	Colleagues and friends
•	Formal classes or workshops, including inservice
	User" or other professional groups
•	Electronic data services (such as The Source, Compuserve, EDUNET)
•	Magazines delivered on electronic media
	Television/radio
	Other

resources?				i	
Yes					
No		w. ·		į (	
If yes which apply:	type of organia	zation do	you belong	to? Check	all tha
Nations compute	al organization ers	of teach	ers whose m	ajor purpos	e is usi
State o	organization of	teachers	whose majo	purpose i	s using
Local o	organization of ers	teachers	whose majo	or purpose i	s using
Local i	informal network	k or user	group		٠,
Compute	er special inter	rest group	p in educat	ional organ	ization
	er special inter			,	
				,	
Educati				,	
Educati Other In which subj		erest gro	up in compu	ster organiz	ation
Educati Other In which subj adequate soft	on special inte	erest gro	up in compu	ter organiz	ation
EducatiOtherIn which subj adequate softArt/Gra	ect areas have	erest gro	up in compu ed for and pply: Industria	ter organiz	ation to fine
EducatiOtherIn which subj adequate softArt/GraBusines	ect areas have ware? Check al	erest gro	up in compu ed for and pply: Industria	been unable  al Arts	ation to fine
EducatiOtherIn which subj adequate softArt/GraBusinesCompute	ect areas have ware? Check al	erest gro	ed for and pply:Industria	been unable  al Arts	ation to find
EducatiOtherIn which subjacted softArt/GrassinesBusinesComputeCompute	ect areas have ware? Check all phic Arts s Education or Programming	you look	ed for and pply:IndustriaIntroductMathemati	been unable  Arts  ion to Comp	ation to fine
EducatiOtherIn which subj adequate softArt/GraBusinesGomputeComputeEnglish	ect areas have ware? Check all phic Arts s Education r Programming or Science	you look	ed for and pply:IndustriaIntroductMathematiMusicPerformin	been unable  Arts  ion to Comp	ation to fine
EducatiOtherIn which subj adequate softArt/GraBusinesGomputeComputeEnglish	ect areas have ware? Check all phic Arts seducation r Programming r Science	you look	ed for and pply:IndustriaIntroductMathematiMusicPerformin	been unable  Arts  ion to Comp  cs	ation to find

*	select the three that you most need (that is that are not now available to you).	
	Answer Sheets	Reference books
	Curriculum guides	Slides
	Curriculum outlines	Software
	Data Bases	Teacher guides
	Films	Tests
•	Laboratory equipment and supplies	Textbooks
	Overheads	Video discs
	Periodicals	Video tapes
	Problem sets	Workbooks
	Other	

## QUESTIONS ABOUT USING COMPUTER PROGRAMS

84.	What types of computer-related courses or workshops have you taken since September 1981? Check all that apply:
	Learning a programming language (such as Pascal, Logo, or BASIC)
•	Learning word processing
	Learning computer science
	Learning research applications
	Learning data processing
	Learning business applications
	A general introduction to computing course
	Learning about computer software
	Learning about computer hardware
	Learning authoring languages
	Other, please specify
	None

85.	Where have you received any computer training? Check all that apply:
	University
	College
	Vocational-Technical School
	Community College
	Community Education Program
	District Inservice Program
	Educational Computer Consortium
	Regional support or training center
	Computer store
	Computer camp
	Industry
1,	My training has been self-taught
	I have not received any computer training
1.9	Other
86.	Are you getting the training you need for your use of computer in teaching?
	Yes
	No

Introduction to Computers in Educati	on
Computer-managedInstruction Software evaluation	Courseware developmen
Computer Science	
	Toka danian ba O
Advanced programming	Introduction to Compu Science
Artificial intelligence  Data structures and algorithms	Modeling and simulati
File processing	languages
Information retrieval	
Computer Applications in Subject Are	as
Art/Graphic Arts	Mathematics
Business Education	Music
English/Language Arts	Performing Arts
	Physical Education
Foreign Languages	
Foreign Languages	Science
	Science Social Studies/
Health	
Health Home Economics	Social Studies/
Health Home Economics Industrial Arts	Social Studies/
Health Home Economics Industrial Arts Computer Software Packages Accounting Communications	Social Studies/ Social Science
Health Home Economics Industrial Arts Computer Software Packages Accounting	Social Studies/ Social Science Simulations
Health Home Economics Industrial Arts  Computer Software Packages  Accounting Communications	Social Studies/ Social Science  Simulations Spreadsheets

Which of the following computer resources are available in your school?

		Available	Noc Available	Don't <u>Know</u>
88.	Card punch	o `	, o	o
89.	Card reader	0	• •	0
90.	Color monitor	0 1	<b>o</b> .	o
91.	CRT or other video monitor	<b>o</b> .	, o	o
92.	Floppy disk drive	<b>o</b>	<b>o</b> .	o
93.	Graphics plotter	o	O	o '
, 94.	Graphics tablet	. 0	0	•
95.	Hard disk drive	0	o	0
96.	Joystick or game paddle	0	• •	0
97.	Light pen	o	0	. 0
98.	Magazines	•	. 0	<b>o</b> .
99.	Magnetic tape drive, includ- ing cassette	o	o	<b>, o</b>
100.	Mainframe computer	0	•	0
101.	Microcomputer	0	0	0
102.	!'Mouse''	•	<b>o</b> .	0
103.	Music board	Q	• 0	<b>o</b> ,
104.	Optical scanner	•	<b>o</b> · · · .	. 0
105.	Paper tape punch	•	0	· •
106.	Paper tape reader	. 0	0	0//
107.	Parallel or serial interface	0	. 0	ó
108.	Persons to assist	0	. 0	<i>∮</i> o
109.	Printer	o	• •	0
110.	Reference books and manuals	0	0	0
111.	Telephone modem	<b>o</b> .	0	<b>o</b> .
112.	Textbooks	<b>o</b> ,	0	0
113.	Voice synthesizer	. 0	o	o
114.	Other		·	

Which of the following computer devices have you personally used or operated?

		Used	Not Not Used	Don't <u>Know</u>
115.	Card punch	o	o	o
116.	Card reader	o	o	o
117.	Color monitor	0	<b>o</b> ,	o
118.	CRT or other video monitor	0	o ,	, °, °
119.	Floppy disk drive	0	o	o
120.	Graphics plotter	0	· <b>o</b> ,	o
121.	Graphics tablet	o	o	о .
122.	Hard disk drive	o	<b>o</b> .	0
123.	Joystick or game paddle	o	• 0	o
124.	Light pen	o	o	o
125.	Magnetic tape drive, includ- ing cassette	0	o	<b>o</b>
126.	Mainframe computer	o	o	o
127.	Microcomputer	o	•	o
128.	"Mouse"	o	o · ·	. 0
129.	Music board	o	o	O
130.	Optical scanner	o	o	. <b>o</b>
131.	Paper tape punch	• 0	•	o
132.	Paper tape reader	, <b>o</b>	. 0	o
133.	Parallel or serial interface	<b>o</b> .	0	o
134.	Printer	o	o	ő
135.	Telephone modem	0	o	, <b>o</b>
136.	Voice synthesizer	0	0	o
137.	Other		<u> </u>	

<sup>138.</sup> \_\_\_ I have not used any of these devices

How often do you personally use the following resources when you need information regarding how to use a computer?

		Often	Sometimes	Never
139.	Manuals supplied by the hard- ware company or publishers	· · · · · · · · · · · · · · · · · · ·	o	· · · · · · · · · · · · · · · · · · ·
140.	Technical assistance from the vendor		0	• <b>0</b>
141.	School or district-level technical assistance	0	0	o
142.	"Users" group	0	0	0
143.	Tutorial programs	0	0	0
144.	Friends/colleagues/family	. 0	· o	0
145.	Reference books	" <b>O</b>	o	0
146.	Independent technical assistance	0	O 4	o
147.	Professional periodicals	0	• •	0
148.	Commercial periodicals	. 0	o -	0
149.	Local professional organization	ns o	. 0	o

How adequate are the following materials or resources for teaching about computers and computing?

			Not Available	Available But Inadequate	Available and Adequate
150.	Text books		. 0	· o	o
151.	Teacher guides		<b>.</b>	. 0	<b>O</b> .
152.	Films or filmstrips		0	, <b>o</b> .	0
153.	Video tapes		0	0	• O .
154.	Video discs		0	0	0
155.	Workbooks		o	0	0
156.	Curriculum guides		. 0	° o	0
157.	Software ·	•	o	· o	o
158.	Overheads	•	o	o	. 0
159.	Periodicals		0	o	<b>o</b> .

When initially considering "packaged" computer programs, how important are each of the following?

	en de la companya de La companya de la co	Very Important	Important	Not Important
160.	The reputation of the program	•	<b>o</b>	o
161.	The purpose of the program	o s	<b>O</b> ,	0
162.	The data needed to use the program	0	0	o
163.	The equipment needed to run the program	. <b>o</b>	o	0
164.	The "user-friendliness" or ease of use of the materials	0	0	•
165.	The author or source of the program	. 0	<b>o</b> .	o
166.	Length or complexity of the documentation	• •	• . •	o
167.	Completeness	o	0	<b>o</b>
168.	Other, please specify		<del></del>	·,

I do not evaluate computer programs

170.	Given the computer hardware in your school, which o kinds of programs are available for you personally all that apply:	f the following to use? Check
e*	Simulations	,
	Business programs (e.g., spreadsheets)	
	Math or statistics computation	•
	Text editing or word processing	
	Tutorial programs	a a
	Drill-and-practice programs	
•	Data base or file management programs	<i>4</i>
•	Graphics programs	·
	Authoring language programs	
	Telecommunication programs	•
	Compilers	
• ,	Recreational programs	
	System utilities	4
171.	How many single-user microcomputers or computer term have in your classroom?	inals do you
	Number of single-user microcomputers	
	Number of terminals	- a • j
	Total	
172.	Outside of your classroom how many microcomputers or terminals do your students have access to in your sc	
	Number of single-user microcomputers	
	Number of terminals	
-	Total	

173.	Which of the following changes have occurred as a result of your use of computers in class?
	Content of courses
	Grouping of students
	Pacing of instruction
	Pedagogical technique
	Time for individual attention
	I do not use computers in class
	There have been no changes
174.	Where do you have access to a computer outside of school? Check all that apply:
	I do not have access to a computer outside of school
	At home
	At a friend's home
	At someone's place of work
	At a college or university
	At a library
	Other, please specify

Where have you used the following kinds of programs or software packages?

		·	Schoo	1 Home	· Not Used
		•			
175.	Accounting		0	0	o
176.	Authoring		0	. 0	•
177.	Business		o	. 0	. ,
178.	Communications		o	o	o
179.	Computational		o	0	o
180.	Data base management	¥	0	•	0
181.	Educational	-	•	. 0	0
182.	Graphics		o	o ,	o
183.	Home management	i	. 0	. 0	. o
184:	Integrated packages	, •	. 0	o	• 0
185.	Recreation	•	o	o	, <b>o</b>
186.	Simulations		. o	· ·	o
187.	Spreadsheets		, o	<b>o</b>	o
188.	Statistical analysis		0	, o	<b>o</b>
189.	Telecommunications	<i>3</i>	. • •	o	0
190.	Utility		. 0	0	. 0
191.	Word processing		` <b>o</b>	o	<b>o</b>
192.	Which of the following ly operate by "touch"				you personal-
	Alphabetic	•			
	Numeric		٠		:

Function (For example, "enter" or "return")

None

193.	How often do you personally use a word processing program or a computer dedicated to word processing?
	Never
	Rarely
,	Monthly
,	Weekly
	Daily
194.	How long have you personally been using a word processing program or a dedicated word processor (not necessarily the same program or computer)?
	I have not used a word processing program .
٠	Less than one month
.,	Two to four months
	Five months to a year
`	13-24 months
	More than 2 years
195.	For which of the following types of documents do you personally use a word processing program or a computer dedicated to word processing? Check all that apply:
	Memoranda
	Letters
	Short reports or compositions (up to 19 pages)
	Long reports or compositions (20 or more pages)
	Other
	Not applicable

Which of the following outputs from a computer program have you produced or had produced for making decisions or solving problems?

		Produced	Have Not Produced	Don't Know	
196.	Spreadsheets	·o .	0	o	
197.	Charts and tables	. 0	· <b>o</b>	0	
198.	Gr aphs	•	o	0	· ·
199.	Drawings	· · · · · · · · · · · · · · · · · · ·	0	•	
200.	I have not produce	d any of these o	outputs	,	•
	<u>_</u> •		• :	•	
	To which of the following Check all that apply:	g uses in the ar	ts have you	put a com	puter?
bo	In graphic art exp	ression	•	•	· •
	In musical express	, · ·	9	$\sim$	
	For creative writi	ng			٠,
÷	For choreography				
	Other		•		

202.		access data bases. Which of the ve you personally accessed? Check
	I have not accessed any da	ta bases
	Career information	
	Bibliographical citations	(library)
	Stock market	
	School or district data (p	ersonnel, budget, inventory, ecc.)
	Student records	
	National press wire servic	e
	Electronic bulletin board	
	Computer courseware or oth	er educational resources
	Recreational programs	
. • •	Other	A STATE OF THE STA
<b>2</b> 03.	For which of the following subje for teaching and learning? Chec	ct areas have you used a computer k all that apply:
	Art/Graphic Arts	Industrial Arts
` . · · · >	Business Education	Introduction to Computing
	Computer Programming	Mathematics
	Computer Science	Music
	English/Language Arts	Performing Arts
	Foreign Languages	Physical Education
	Health	Science
•	Home Economics	Social Studies/Social Science
	•	·

Art/Graphic Arts	Industrial Arts
Business Education	Introduction to Computing
Computer Programming	Mathematics
Computer Science	Music
English/Language Arts	Performing Arts
Foreign Languages	Physical Education
Health	Science
Home Economics	Social Studies/Social Sci
For which of the following subjorogram in teaching? Check allArt/Graphic Arts	
orogram in teaching? Check all	that apply:Industrial Arts
orogram in teaching? Check all Art/Graphic Arts	that apply:Industrial Arts
orogram in teaching? Check all Art/Graphic Arts Business Education	that apply:Industrial ArtsIntroduction to Computing
Program in teaching? Check all Art/Graphic Arts Business Education Computer Programming	that apply:Industrial ArtsIntroduction to ComputingMathematics
in teaching? Check all Art/Graphic Arts Business Education Computer Programming Computer Science	that apply:Industrial ArtsIntroduction to ComputingMathematicsMusic
in teaching? Check all Art/Graphic Arts Business Education Computer Programming Computer Science English/Language Arts	Industrial ArtsIntroduction to ComputingMathematicsMusicPerforming Arts

O

`206.	ized information retrieval sys	ject areas have you used a computer- tem (a computer data base) as an aid ing curriculum, writing a paper, Check all that apply:
•	Art/Graphic Arts	Industrial Arts
	Business Education	Introduction to Computing
	Computer Programming	Mathematics
	Computer Science	Music
	English/Language Arts	Performing Arts
	Foreign Languages	Physical Education
	Health	Science
	Home & Economics	Social Studies/Social Science
	I have not done any of t  Loaded a program into me	hese activities
	Saved a program on a dis	
	Listed a program	
	Backed up a copy of a pr	ogram or file
	Deleted a program from d	isk or tape
·	Erased computer memory	
	Accessed a catalog or me	nu of saved programs
	Run a program	
	Tested and debugged a pr	ogram

208.	In which of the following languages have Check all that apply:	you written a program?
q	I have not written a program	FORTRAN
	APL	Logo
٠	Assembly Language	Pascal
	BASIC	Pilot
,	COBOL	RPG
	Other	×
209.	What was the length, in lines, of the lon written?	gest program you have
	0, I have not written a program	
• .	l-10 lines or 1 procedure	
	11-25 lines or 2-3 procedures	
	26-50 lines or 4-10 procedures	j e
•	51-100 lines or 11-20 procedures	
	l01 or more lines or 21 or more pro-	cedures ·
210.	What is the longest programwritten by so personally modified, edited, or changed is would perform a different task?	omeone elsethat you have n some way so that it
•	I have never changed a program	
	l-20 lines (approximately 1 screen)	
	21-40 lines (approximately 2 screens	,
	40 or more lines	
		ń

I have not written a program	
Repetition or iteration	
Conditional decisions ("if, then")	
Use of variables	
al operations	
Arithmetic operations	
Sound output	:
Graphical output	
Using arrays	
Using data files	•
· Opening the committee that A face to the contract of	
Statements for accepting input from keyboard o peripheral device	rother
	ing inform
peripheral device  Format statements or image strings for outputt	ing inform device
peripheral device  Format statements or image strings for outputt on video display, printer or other peripheral  Which of the following sources of inaccuracies in a	ing informedevice
peripheral device  Format statements or image strings for outputt on video display, printer or other peripheral  Which of the following sources of inaccuracies in a have you experienced? Check all that apply:	ing informedevice
peripheral device  Format statements or image strings for outputt on video display, printer or other peripheral  Which of the following sources of inaccuracies in a have you experienced? Check 'l that apply:	ing informedevice
peripheral device  Format statements or image strings for outputt on video display, printer or other peripheral  Which of the following sources of inaccuracies in a have you experienced? Check 11 that apply:	ing informedevice  program of bage out"
peripheral device  Format statements or image strings for outputt on video display, printer or other peripheral  Which of the following sources of inaccuracies in a have you experienced? Check 'l that apply:  The input data was inaccurate ("Garbage in/gar The program "rounded off" inappropriately  There was a logical error in the program  The input data was called from the wrong memor	ing informedevice  program of bage out"

Art/Graphic Arts	Industrial Arts
Business Education	Introduction to Computing
Computer Programming	Mathematics
Computer Science	Music
English/Language Arts	Performing Arts
Foreign Languages	Physical Education
Health	Science
Home Economics	Social Studies/social Scient
Which of the following aspects of teach? Check all that apply: I don't teach any of these	of algorithm development do you
teach? Check all that apply:	e
I don't teach any of these  Hand simulation of an algorithm Ability to recognize basis	e orithm c algorithms (e.g., sorting, sea
I don't teach any of these  Hand simulation of an algorithm Ability to recognize basions, making lists of thin	e orithm c algorithms (e.g., sorting, sear gs, repeating a task until a goa
I don't teach any of these  Hand simulation of an algorithm and the simulation of the s	e orithm c algorithms (e.g., sorting, sear gs, repeating a task until a goa st Case" inputs
I don't teach any of these Hand simulation of an algorithm testing by "Wor Design of a set of test desired."	e orithm c algorithms (e.g., sorting, sea gs, repeating a task until a goa st Case" inputs
I don't teach any of these Hand simulation of an algorithm testing by "Worehead"  Design of a set of test description of a set of te	e orithm c algorithms (e.g., sorting, sear gs, repeating a task until a goa st Case" inputs

215.	Which of the following aspects of algorithm designs do you Check all that apply:	teach?	c.
	Flowcharts or other diagrams of algorithms		
	English (or other) "pseudocode" for planning		
	The concept of subtasks or procedures		•
	Top down design ("Consider the whole first, then det	ails.")	
	Treatment of error conditions (e.g., bad input data)	•	1
216.	Do you use a textbook that shows how to develop algorithms	?	-
	Yes		,
	No		
	Don't know		•
217.	Do you teach students to use a text or reference book to lalgorithms?	ook up	
	Yes	,	
	No		•
	Don't know		
218.	Do a majority of your computer programming students write one complete user's guide (of any kind) during their school		
	Yes		
	No	· ,	- y-
	Don't know	£,	
	Not applicable		

219.	Which of the follow locumentation and technical writing do you teach: The last apply:
	Preparation of outlines before writing
	Teacher approval of outlines before writing
·	Standard components of reference material (tutorial, component summaries, errors, glossary, index, etc.)
	Use of word processing system to prepare drafts of a document
	Peer review of documents
	Rewriting and second review by teacher or peers
	Not applicable
220.	programs do you teach? Check all that apply:  Testing of small pieces of a program before it is all put
	together and tried.
	Testing a program by putting in the largest, smallest, and most troublesome inputs.
	Using "debugging" PRINT or output commands in your programs to see where execution is proceeding and what values are in the variables.
	When a real mystery occurs, dividing the program in pieces with output commands, and successively narrowing the problem location until the error is found ("Divide and conquer").
	Performance testing of programs: Measure the time or memory required to process various amounts of data.

## QUESTIONS ABOUT ANALYZ ING COMPUTER APPLICATIONS

Many schools use computers for a ordine and accessing data about students and staff. Please answer the following four questions if your school uses computers for this purpose. Check all that apply:

221.	Who uses the computer:	
	Principal	
	Teachers	•
	Special computer personnel	
	Guidance counselors	
	Secretaries, Clerks	
	Students	
	Other	υ

222.	What types of information are maintained about students?	d in the computer system
	Classes requested	Personal profile
	Classes enrolled	Attendance
	Grades received	Crass schedule
	Homeroom assignment	Residence
	Standard test scores .	Age (Birth date)
	Honors	Telephone number
	School enrolled	Other
223.	What types of information are maintaine about staff?	d in the computer system
	Salary	Subject areas of current classes
	Residence	School
	Years of service	Certification status
	Educational attainment	Other
	Current grade level of classes	

•	224.	What sorts of summary information do you retrieve or generate from the student record system at your school?
	`	Course enrollments
		Student schedules
		School or district standardized test score summaries
,		Bussing schedules and routes
		Attendance records
		koom/building utilization
		Grade point averages
		Class ranks
· ·	•	Other
	225.	Which of the following groups utilize computer generated reports in your school?
		Administrative personnel
		Instructional personnel
		Students
		Parents

226.	efore deciding to use a computer, people frequently consider factors that might argue against computer use. Which of the following nave you considered? Check all that apply:
	Equipment acquisition costs
	Equipment-related costs
	Equipment availability (accessibility)
	Hardware maintenance
	Software maintenance
•	Software acquisition costs
	Software-related costs
	Software availability/accessibility/quality
	Equipment capacity (memory)
	Equipment capacity (CPU)
•	Textbook availability
	Data gathering costs
	Data storage costs
	Data entry costs
	Programming costs
	Output capabilities
	Other

## QUESTIONS ABOUT UNDERSTANDING SOCIAL ISSUES RELATED TO COMPUTERS

The following administrative tasks may be completed by you, personally, by a member of your staff, or by an outside contractor. Please indicate, for each task, whether the task is completed with computer assistance, without computer assistance, or not done at all.

	<u>.</u>	With Computer Assistance	Without Computer Assistance	Not Done	
227.	Mathematical calculations, such as those used in maintaining a checkbook	. <del>.</del> O	o	· . o ·	
228.	Writing letters	o ·	o	. 0	
229.	Operating small appliances	0	· <b>o</b>	0	
	San			ويستانها أأدامه احورت فالمعادم	
230.	Scoring student tests	o	0	0	
231.	Reporting standarized test scores to parents	o	0	o	٠
232.	Maintaining mailing lists	0	0	o	
233.	Retaining student records	0	o .	0	
234.	Scheduling classes	o	o	o	
235.	Scheduling transportation	o	o	o	
236.	Performing statistical analyses	o	0	• • • • • • • • •	
237.	Constructing individualized instruction plans (IEP's)	n o	o	. 0	
238.	Keeping student grades	o	<b>o</b>	o	
239.	Creating student report cards	o	0	0	
•			•	•	
240.	Operating security system	. <b>O</b>	o	o	
241.	Operating air conditioning/heating sys	tem o	, <b>o</b>	0	
242.	Operating lights	<b>o</b> .	0	o	
243.	Writing payroll checks	o	o	0	
244.	Operating a sprinkler (fire prevention or landscape watering) system	o	o	0	
245.	Operating a telephone answering system	o	0	o	
246.	Labor relations and negotiations	٥.	•	o	
247.	Other	0	o	o	

**	248.	Which of the following data quality assurance activities have you done or directed someone else to do? Check all that apply:
•		Established categories of data to be collected
		Identified indicators or measures for data categories
		Obtained data
٠		Dealt with missing data
	,	Changed data into a machine-readable form
	ij	Verified machine data against raw data
		Conducted range check
•	• .	Examined summary statistics, such as totals, means and stan- dard deviations
	•	Other

In your school, how often have any of the following computer-related problems occurred in the past year?

### Frequency

					,
		Never	1-2 Times	3-5 Times	6+ Times
	Problem			t.	:
249.	Intentional equipment damage	o	<b>o</b>	o	0
250.	Equipment theft	o	o	<b>o</b>	o
251.	Intentional destruction of data	· .	.0	0	o
252.	Unauthorized change of data	o	o	0	o
253.	Theft of data	o	o	On	o
254.	Copying copyrighted programs	s o	0	0	o `
255.	Theft of passwords	O .	o	o .	o
256.	Intentional disruption of operating system	0	o	o	0
257.	Student cheating on computer projects	, <b>o</b>	· , , o	0	. 0

258.	In the past year, have you been affect your school?	cted by a "compute	er error" in	•
	Yes		•	
	No		•	***************************************
<sup>1</sup> 259.	If yes, generally how quickly was the	e error fixed?	•	
	As soon as it was noticed (i.e.	, immediately)		•
•	Within one day	8		
	Within one week		•	
	In 1-2 weeks		4. <del>-</del>	
	In 3-4 weeks	4	,	
	It has not been fixed		•	.*
260.	If yes, how much did the error cost?	•		
	Don't know		and the second s	
	Less than \$50		•	c
	<u>\$51</u> - \$500		,	
	\$501 - \$5,000			*
	<u> </u>	\	·	•
261.	In the past month, have you heard any parents about loss of jobs or curtail introduction of computers?			
	Yes			
	No			
				**

262.	In the past month, have you heard any students or parents tell you that they are using a computer in their job?
	Yes
	No
263.	Have you ever been required to interact with a computer when you would have preferred to interact with a person (for example, a bank machine teller instead of a human teller)?
	Yes
	No
264.	In the past month, how many complaints have you received from parents or students regarding computer-related invasion of privacy?
	None
	1-3
	4-10
	11-20
	21+
265.	Which of the following actions have you taken because you were concerned about the possibility of having your personal privacy invaded by a computer? Check all that apply:
	Omitting certain information when filling out forms or applications
	Requesting your name be removed from a list
	Declining to provide your social security number
•	Complaining to government agencies
	Writing to a legislator
	Writing to the editor of a newspaper or magazine
•	Other
ō	I have not taken any such actions

Restricted or limited the data that was collected or entered into the data base
Identified individuals by identification number instead of names
Stored information necessary to link names with ID numbers in a separate location
Periodically purged data
Encoded all data
Restricted physical access to terminals
Assigned user "log on" ID to restrict access to data
Encrypted data when transferring from one location to another
Restricted physical access to data cards, tapes, or disks
I have not taken any such actions

20/	Do you (or any member of your fa	mily) have	a comp	uter	at home?	
	Yes					
Ÿ	No				• .	D
268.	If yes, about how many minutes p	er week do	you use	e it?	£	
	Minutes			ı		
					<i>ξ</i> .	
	If yes, what proportion of the tast home is spent in the following	ime that y	ou spend	usin	ng a com	puter
	Computer Use	Pro	portion	of Ti	ine ·	v.;
269.	Working alone	0% 2	5% 50%	75%	100%	
270.	Teaching someone	0% 2.	5% 50%	75%	100%	
271.	Working together with someone	0 <b>%</b> 52.	52 502	75%	100%	
272.	If yes, what proportion of the ti at home is spent in recreational	me that you	ou spend er alone	usin or w	g a comp ith othe	outer ers)?
	ox	•	•			
	25%	Ø.		•		
	25% 50%	<i>.</i>				
			•	,		

# QUESTIONS ABOUT UNDERSTANDING COMPUTER-RELATED CONCEPTS AND TERMS

us ed?		,	nally
CP/M			
Apple DOS3.3		,	
TRSDOS			
MS-DOS or PC-DOS			
Unix	en e	Comments are at the comments of the comments o	
UCSD-p-system			
Zenix	,		
VMS		÷,	•
TSO			
Other			
•			
Don't know			
Don't knowI have not used any operating	system	·	
I have not used any operating Which of the following data communicequipment have you used?		ipment or o Not Used	lata termi Don't Know
I have not used any operating Which of the following data communi	cation equi	Not	Don't
I have not used any operating Which of the following data communicequipment have you used?	cation equi	Not <u>Us ed</u>	Don't Know
I have not used any operating Which of the following data communicequipment have you used?  Modem Serial (RS232) or Parallel	Used	Not Used o	Don't <u>Know</u> o

, .	278.	Do you teach about how computers' speeds compare to non-computer methods for the same jobs?	
		Yes	
	•	No	
		Don't know	
· ·-	279.	Do you teach about approximately how long (a minute? an hour? a week?) it would take a personal computer (such as an Apple II) or a large business-type computer (such as an IBM 370) to sort a thou-	
		sand names alphabetically?	
		Yes	
		No	
		Don't know	
	280.	Do you teach about what things computer speed depends upon besides the choice of physical computing hardware (e.g., choice of sorting algorithm, language in which the algorithm is expressed)?	
٠		Yes Yes	
		No	В
3		Don¹t know	
			Š
	281.	Do you teach about the relationship among the internal memory, central processing unit, input/output devices, and mass storage devices, and describe the flow of information and control?	
	٠.	Yes	
	•	No	
•		Don¹t know	
•			

Algorithm	Internal memory
Artificial intelligence	Interpreter
Assembler	Machine language
Batch processing	Merging files
Central processing unit	Modeling and simulation
Compiler	Mod em
Computer-aided design	Operation system
Computer-aided manufacturing	Pattern recognition
Computer operator	RAM
Computer programmer	ROM
CRT terminal	Searching files
Data base	Sorting files
Data entry clerk	System analyst
Data processing	Tape drive
Disk drive	Time sharing
Higher level language	Updating files

## QUESTIONS THAT INVENTORY COMPUTER-RELATED RESOURCES

283.		ional software packages (simulations, etc.) are available for students and rs in your school?
	None	21-50 diskettes full
	1-10 diskettes full	51 or more diskettes full
	11-20 diskettes full	Don't know
284.	If you wanted to use software p in your classroom, where would all that apply:	ackages or computer-related materials you most likely to get them? Check
	State library or software	catalog or clearinghouse
	County library	
	District library	
	School library	
	Informal liaison with oth	er teachers
	Other	
٠	I have all the software a	nd materials I need in my cfassroom
	Not applicable	

#### COMPUTER LITERACY

QUESTIONS FOR STUDENTS

### QUESTIONS ABOUT ADMINISTERING COMPUTER-RELATED POLICIES

	Protecting equipment from damage	
_	Protecting equipment from loss	
_	Destroying another person's data	
	Disrupting the operation of the computer	
	Scheduling or sharing equipment	•
_	Scheduling or sharing programs	
_	Copying copyrighted programs	
	9	
	Copying other students' graded computer work	
_	Copying other students' graded computer work	
- OUEST		
QUEST	Copying other students' graded computer work ONS ABOUT TEACHING WITH OR ABOUT COMPUTERS	
2. H		
2. H	ONS ABOUT TEACHING WITH OR ABOUT COMPUTERS  ow often do you use a computer as an aid when you are presenting or	
2. H	ONS ABOUT TEACHING WITH OR ABOUT COMPUTERS  ow often do you use a computer as an aid when you are presenting or emonstrating concepts?	
2. H	ONS ABOUT TEACHING WITH OR ABOUT COMPUTERS  ow often do you use a computer as an aid when you are presenting or emonstrating concepts?  Never	
2. H	ONS ABOUT TEACHING WITH OR ABOUT COMPUTERS  ow often do you use a computer as an aid when you are presenting or emonstrating concepts? NeverRarely	

Listed below are some ways teachers use or teach about computers. Please check those activities that currently take place in your school and those activities that are being planned for your school.

	Use Computer Activity	Current Use	Future Plans	Don't Know
3.	For numerical calculations	0	· o	. 0
4.	To run simulations	o	0	0
5.	For instructional games	0	o	o
6.	As leisure time activity and reward	0	o	0
7.	For student problem solving	o	0	ο
8.	For drill-and-practice	,o	o	O
9.	As a tutor (teach content)	0 .	o	o
10.	To demonstrate concepts	, <b>o</b>	0	• 0
11.	To score tests	. 0	0	0
12.	As an instructional management aid	0	0	0
13.	As a material generator (tests or worksheets)	». <b>O</b>	s O	o
14.	For information retrieval	0	0	ο .
15.	For student analysis of data	. 0	0	0
16.	For word processing		ο .	. 0
17.	For special needs students	ο .	0	o
18.	To control laboratory equipment	0	0	o
÷	Teach			
19.	To teach programming	o	0	o
20.	To teach computer operation	0	, <b>o</b> /	o .
21-	To teach data processing	0	. 0	ο,
22.	To teach hardware & software procedure	s o	0	o
23.	To teach history of computers	0	~ o	<b>O</b> .
24.	To teach how computers are applied	0	0	o ·
25.	To teach about computer careers	0	o	o
26.	To teach about the role and impact of	. 2		_
	computers in society	0	0	0
27.	To teach problem solving	0	· · o	0
28.	Other, please specify	·		

From your experience with using computers in teaching and learning, which of the following have you found to be a disadvantage?

i S		A Dis- advantage	Not a Dis- advantage
29.	Lack of access to terminals or microcomputers	<b>o</b>	o.
30.	Lack of student interest	о .	, o
31.	Low quality of educational software	o	o
32.	Reallocation of funds to computers from more pressing needs	<b>o</b>	. <b>0</b>
33.	Difficulty with integrating computer- taught skills with the remainder of the curriculum	<b>o</b>	0
34.	Difficulty with managing student use of computers	o	<b>o</b> .
35.	Lack of teacher or staff training	, O	o
36.	Lack of teacher or staff interest	0	<b>o</b>
37.	Lack of administrative support	0	0

From your experience with using computers in teaching and learning, which of the following have you found to be an advantage?

		An advantage	Not an advantage
38.	Providing immediate feedback	O	ò
39.	Having great patience	<b>o</b> •	0
40.	Keeping the learner actively involved	0	0
41.	Providing self-paced instruction	o	0
42.	Keeping records of student performance	O	0
43.	Providing, through simulations, experiences otherwise not possible in the classroom	. <b>o</b>	. <b>o</b>

# QUESTIONS ABOUT USING COMPUTER PROGRAMS

+4.	What types of computer-related courses or workshops have you taken since September 1981? Check all that apply:
	Learning a programming language (such as Pascal, Logo, or BASIC)
	Learning word processing
•	Learning computer science
	Learning research applications
	Learning data processing
	Learning business applications
	A general introduction to computing course
	Learning about computer software
	Learning about computer hardware
	Learning authoring languages
	Other, please specify
	None

Which of the following computer resources are available in your school?

		Available	Not Available	Don't Know
45.	Card punch	o	о .	o
46.	Card reader	o	o	o
47.	Color monitor	o	o	0
48.	CRT or other video monitor	O	o	o
49.	Floppy disk drive	o	0	О
50.	Graphics plotter	o	0	o
51.	Graphics tablet	o	. 0	0
52.	Hard disk drive	o	0	О
53.	Joystick or game paddle	o	0	О
54.	Light pen	. <b>o</b>	0	ο .
55.	Magazines	o	0	, o
56.	Magnetic tape drive, including cassette	o	o	, о
57.	Mainframe computer	o	0	0
58.	Microcomputer	o	o	О
59.	"Mouse"	<b>O</b> :	o	0
60.	Music board	o	0	. 0
61.	Optical scanner	. 0	0	0
62.	Paper tape punch	0	0	. 0
63.	Paper tape reader	o	О '	О
64.	Parallel or serial interface	. 0	. <b>o</b>	ο .
65.	Persons to assist	0	0	. 0
66.	Printer	o	0	0
67.	Reference books and manuals	0	O	0
68.	Telephone modem	. о	0	O
69.	Textbooks	o	a O	. 0
70.	Voice synthesizer	О.	O	o
71.	Other			

Which of the following computer devices have you personally used or operated?

		Used	Not Used	Don't Know
72.	Card punch	o	0	o
73.	Card reader	0	0	, 0
74.	Color monitor	0	Ò	o
75.	CRT or other video monitor	0	0	0
76.	Floppy disk drive	0	0	0
77.	Graphics plotter	0	<b>o</b>	0
78.	Graphics tablet	0	O	0
79.	Hard disk drive	0	0	0
80.	Joystick or game paddle	o	0	. 0
81.	Light pen	0	0	0
82.	Magnetic tape drive, includ-			:
	ing cassette	, <b>o</b>	0	, 0
83.	Mainframe computer	0	0	0
84.	Microcomputer	0	0	. 0
85.	"Mouse"	o	0	0
86.	Music board	. <b>o</b>	О.	. <b>O</b>
87.	Optical scanner	· 0	ο .	, 0
88.	Paper tape punch	o ·	O	0
89.	Paper tape reader	o .	o	0
90.	Parallel or serial interface	0	<b>o</b> .	0
91.	Printer	0	0	0
92.	Telephone modem	0	o ·	0
93.	Voice synthesizer	o	. О	0
94.	Other		<u> </u>	

I have not used any of these devices

How often do you personally use the following resources when you need information regarding how to use a computer?

	• •	<u>Often</u>	Somet imes	Never	
96.	Manuals supplied by the hard- ware company or publishers	0	o	o	
97.	Technical assistance from the vendor	o	o	o	
98.	School or district-level technical assistance	o	o .	o	
99.	"Users" group	· .	o	· o	
100.	Tutorial programs	o	0	0	
101.	Friends/colleagues/family	o	0	o	
102.	Reference books	0	<b>o</b> .	o	
103.	Independent technical assistance	0		o	
104.	Professional periodicals	0	o	Ο .	
105.	Commericial periodicals	0	o	0	
106.	Local professional organizations	0	o	0	

When initially considering "packaged" computer programs, how important are each of the following?

-		Very Important	Important	Not Important
107.	The reputation of the program	0	0	0
108.	The purpose of the program	0	0	o
109.	The data needed to use the program	O	o	o
110.	The equipment needed to run the program	0	, O	´ o
111.	The "user-friendliness" or ease of use of the materials	. О	0	o
112.	The author or source of the program	e. <b>O</b>	o	0
113.	Length or complexity of the documentation	<b>o</b> ·	o	0
114.	Completeness	. · · o	· o	o
115.	Other, please specify			·
116.	I do not evaluate comput	er programs		

117.	kinds of programs are available for you personally to use? Check all that apply:
ě ·	Simulations
	Business programs (e.g., spreadsheets)
	Math or statistics computation
	Text editing or word processing
	Tutorial programs
	Drill-and-practice programs
	Data base or file management programs
	Graphics programs
	Authoring language programs
•	Telecommunication programs
	Compilers
	Recreational programs
	System utilities
118.	How many single-user microcomputers or computer terminals do you have in your classroom?
	Number of single-user microcomputers
	Number of terminals
	Total
119.	Outside of your classroom, how many microcomputers or computer terminals can you use in your school?
• .	Number of microcomputers
	Number of terminals
	Total

120.	During the school year, when have you used the computers in your school? Check all that apply:
	During scheduled class time
	Before school or after school
	In free periods
	On weekends, holidays, etc.
121.	Where do you have access to a computer outside of school? Check all that apply:
	I do not have access to a computer outside of school
	At home
•	At a friend's home
	At someone's place of work
	At a college or university
	At a library
	Other, please specify

Where have you used the following kinds of programs or software packages?

		School	Home	Not Used
122.	Accounting	o .	o	•
123.	Authoring	<b>o</b> _	o	0
124.	Business	o ·	0 /	0
125.	Communications	o		0
126.	Computational	0	O <sup>2</sup>	0
127.	Data base management	0	0	о .
128.	Educational	O	0	0
129.	Graphics	o	0	o
130.	Home management	o -	0	0
131.	Integrated packages	0	· ·	o
132.	Recreation	<b>O</b> .	<b>o</b> .	o
133.	Simulations	0	o	o
134.	Spreadsheets	o	o	o
135.	Statistical analysis	<b>o</b>	0	o
136.	Telecommunications	o .	o	0
137.	Utility	0	<b>o</b> /	0
138.	Word processing	0	o	· o
139.	Which of the following sets	of keys on a	keyboard car	n you personally

operate by "touch" typing? Check all that apply:

 Alphabetic			
 Numeric			
 Function (for example,	"enter"	or	"return")
None			

	computer dedicated to word processing?
-	Never
-	Rarely
-	Monthly
_	Weekly
· -	Daily
	How long have you personally been using a word processing program or a dedicated word processor (not necessarily the same program or computer)?
	I have not used a word processing program
8.	Less than one month
	Two to four months
٠	Five months to a year
	13-24 months
	More than 2 years
	For which of the following types of documents do you personally use a word processing program or a computer dedicated to word processing? Check all that apply:
•	Memoranda
	Letters
	Short reports or compositions (up to 19 pages)
	Long reports or compositions (20 or more pages)
	Other

Which of the following outputs from a computer program have you produced or had produced for making decisions or solving problems?

·		Produced	Have Not Produced	Don't Know
143.	Spreadsheets	. о	· o	0
144.	Charts and tables	o	o	0
145.	Graphs	o	. 0	o
146.	Drawings	o	o	. 0
147.	I have not produced any o	f these output	s	
148.	To which of the following uses Check all that apply:	in the arts h	ave you put a	computer?
	In graphic art expression	1		
	In musical expression			
	For creative writing			
,	For choreography	• ,		
	Other	<del></del>		÷

	149.		to access data bases. Which of the have you personally accessed? Check
Bibliographical citations (library)  Stock market  School or district data (personnel, budget, inventory, etc.  Student records  National press wire services  Electronic bulletin board  Computer courseware or other educational resources  Recreational programs  Other  150. For which of the following subject areas have you used a compute for teaching and learning? Check all that apply:  Art/Graphic Arts  Business Education  Computer Programming  Computer Programming  Mathematics  Computer Science  Music  English/Language Arts  Foreign Languages  Physical Education  Health  Science		I have not accessed any d	ata bases
Stock market  School or district data (personnel, budget, inventory, etc.  Student records  National press wire services  Electronic bulletin board  Computer courseware or other educational resources  Recreational programs  Other  150. For which of the following subject areas have you used a compute for teaching and learning? Check all that apply:  Art/Graphic Arts  Business Education  Introduction to Computing  Computer Programming  Mathematics  Computer Science  Music  English/Language Arts  Performing Arts  Foreign Languages  Physical Education  Health  Science		Career information	
School or district data (personnel, budget, inventory, etc.  Student records  National press wire services  Electronic bulletin board  Computer courseware or other educational resources  Recreational programs  Other  150. For which of the following subject areas have you used a compute for teaching and learning? Check all that apply:  Art/Graphic Arts  Business Education  Introduction to Computing  Computer Programming  Mathematics  Computer Science  Music  English/Language Arts  Performing Arts  Foreign Languages  Physical Education  Health  Science		Bibliographical citations	(library)
Student records  National press wire services  Electronic bulletin board  Computer courseware or other educational resources  Recreational programs  Other  150. For which of the following subject areas have you used a compute for teaching and learning? Check all that apply:  Art/Graphic Arts  Business Education  Computer Programming  Mathematics  Computer Science  Music  English/Language Arts  Foreign Languages  Physical Education  Health  Science		Stock market	
		School or district data (	personnel, budget, inventory, etc.)
Electronic bulletin board  Computer courseware or other educational resources  Recreational programs  Other  150. For which of the following subject areas have you used a compute for teaching and learning? Check all that apply:  Art/Graphic Arts  Business Education  Computer Programming  Mathematics  Computer Science  English/Language Arts  Foreign Languages  Physical Education  Health  Science		Student records	·
Computer courseware or other educational resources  Recreational programs Other  150. For which of the following subject areas have you used a compute for teaching and learning? Check all that apply:  Art/Graphic Arts Industrial Arts Business Education Introduction to Computing Computer Programming Mathematics Computer Science Music English/Language Arts Performing Arts Foreign Languages Physical Education Health Science		National press wire servi	ces
Recreational programs  Other  150. For which of the following subject areas have you used a compute for teaching and learning? Check all that apply:  Art/Graphic Arts  Business Education  Computer Programming  Mathematics  Computer Science  Music  English/Language Arts  Performing Arts  Foreign Languages  Physical Education  Health  Science		Electronic bulletin board	
Other  150. For which of the following subject areas have you used a computer for teaching and learning? Check all that apply: Art/Graphic ArtsIndustrial ArtsBusiness EducationIntroduction to ComputingComputer ProgrammingMathematicsComputer ScienceMusicEnglish/Language ArtsPerforming ArtsForeign LanguagesPhysical EducationHealthScience		Computer courseware or ot	her educational resources
150. For which of the following subject areas have you used a computer for teaching and learning? Check all that apply: Art/Graphic ArtsIndustrial ArtsBusiness EducationIntroduction to ComputingComputer ProgrammingMathematicsComputer ScienceMusicEnglish/Language ArtsPerforming ArtsForeign LanguagesPhysical EducationHealthScience		Recreational programs	
for teaching and learning? Check all that apply: Art/Graphic ArtsIndustrial ArtsBusiness EducationIntroduction to ComputingComputer ProgrammingMathematicsComputer ScienceMusicEnglish/Language ArtsPerforming ArtsForeign LanguagesPhysical EducationHealthScience		Other	
Business Education Introduction to Computing  Computer Programming Mathematics  Computer Science Music  English/Language Arts Performing Arts  Foreign Languages Physical Education  Health Science	150.	For which of the following sub for teaching and learning? Ch	oject areas have you used a computer neck all that apply:
Computer Programming Mathematics  Computer Science Music  English/Language Arts Performing Arts  Foreign Languages Physical Education  Health Science		Art/Graphic Arts	Industrial Arts
Computer Science Music  English/Language Arts Performing Arts  Foreign Languages Physical Education  Health Science		Business Education	Introduction to Computing
English/Language Arts Performing Arts  Foreign Languages Physical Education  Health Science		Computer Programming	Mathematics
Foreign Languages Physical Education  Health Science		Computer Science	Music
HealthScience		English/Language Arts	Performing Arts
<del></del>		Foreign Languages	Physical Education
Home EconomicsSocial Studies/Social Scien		Health	Science
		Home Economics	Social Studies/Social Science

51.	For which of the following sub program for teaching and learn all that apply:	ject areas have you used a computer ing that you, yourself, wrote? Check
	Art/Graphic Arts	Industrial Arts
	Business Education	Introduction to Computing
•	Computer Programming	Mathematics
	Computer Science	Music
	English/Language Arts	Performing Arts
	Foreign Languages	Physical Education
	Health	Science
	Home Economics	Social Studies/Social Science
152.	In which of the following subprogram? Check all that apply	ject areas have you used a simulation
	Art/Graphic Arts	Industrial Arts
	Business Education	Introduction to Computing
	Computer Programming	Mathematics
	Computer Science	Music
	English/Language Arts	Performing Arts
	Foreign Languages	Physical Education
	Health	Science
	Home Economics	Social Studies/Social Science

153.	For which of the following subject areas have you used a computer- ized information retrieval system (computer data base) as an aid for an activity such as preparing curriculum, writing a paper, preparing a science project? Check all that apply:				
•	Art/Gra, nic Arts	Industrial Arts			
	Business Education	Introduction to Computing			
	Computer Programming	Mathematics			
	Computer Science	Music			
	English/Language Arts	Performing Arts			
	Foreign Languages	Physical Education			
	Health	Science			
	Home Economics	Social Studies/Social Science			
QUEST	VIONS ABOUT DEVELOPING COMPUTER  Which of the following activity with a computer? Check all the	ies have you, yourself, performed			
	I have not done any of th				
	Loaded a program into mem				
	Saved a program on a disk				
•	Named or renamed a progra				
	Listed a program	•			
		ogram or file			
	Deleted a program from di	sk or tape			
	Erased computer memory	•			
	Accessed a catalog or mer	nu of saved programs			
	Run a program	<b>ॐ</b>			
	Tested and debugged a pro	ogram			

155.	In which of the following language Check all that apply:	s have you written a program?
	I have not writtena program	FORTRAN
	APL	Logo Pascal
	Assembly Language	Pilot
	BASIC	RPG
		Other
156.	What was the length, in lines, of written?	the longest program you have
	0, I have not written a progr	am
	l-10 lines or 1 procedure	•
	11-25 lines or 2-3 procedures	
	26-50 lines or 4-10 procedure	es
·	51-100 lines or 11-20 procedu	res .
	101 or more lines or 21 or mo	re procedures
157.	What is the longest programwritt personally modified, edited, or ch perform a different task?	en by someone elsethat you have anged in some way so that it would
	I have never changed a progra	ım .
ζ**	1-20 lines (approximately 1 s	creen)
•	21-40 lines (approximately 2	screens)
	40 or more lines	

158.	Have you, yourself, written a computer program containing any of the following elements? Check all that apply:
	I have not written a program
	Repetition or iteration
	Conditional decisions ("if, then")
	Use of variables
	Logical operations
	Arithmetic operations
	Sound output
	Graphical output
	Using arrays
	Using data files
.,	Statements for accepting input from keyboard or other peri- pheral device
	Format statements or image strings for outputting information on video display, printer or other peripheral device
159.	Which of the following sources of inaccuracies in a program output have you experienced? Check all that apply:
	The input data was inaccurate ("Garbage in/ garbage out")
	The program "rounded off" inappropriately
	There was a logical error in the program
	The input data was called from the wrong memory location (wrong field, wrong variable, etc.)
	The program was inappropriate for the problem
	Other, please specify
4	None

Business Education Introduction to Computing  Computer Programming Mathematics  Computer Science Music  English/Language Arts Performing Arts  Foreign Languages Physical Education  Health Science  Home Economics Social Studies/Social Science  Which of the following aspects of algorithm development have you studied? Check all that apply:  I haven't studied any of these  Hand simulation of an algorithm  Ability to recognize basic algorithms (e.g., sorting, searching, making lists of things, repeating a task until a goal is reached, etc.)  Algorithm testing by "Worst Case" inputs  Design of a set of test data  Determine how many arithmetic computations it will take to complete the algorithm  Relative efficiency of different algorithms to solve the same	Art/Graphic Arts	Industrial Arts
Computer Science Music  English/Language Arts Performing Arts  Foreign Languages Physical Education  Health Science  Home Economics Social Studies/Social Science  Which of the following aspects of algorithm development have you studied? Check all that apply:  I haven't studied any of these  Hand simulation of an algorithm  Ability to recognize basic algorithms (e.g., sorting, searching, making lists of things, repeating a task until a goal is reached, etc.)  Algorithm testing by "Worst Case" inputs  Design of a set of test data  Determine how many arithmetic computations it will take to complete the algorithm  Relative efficiency of different algorithms to solve the same	Business Education	Introduction to Computing
English/Language Arts Performing Arts  Foreign Languages Physical Education  Health Science  Home Economics Social Studies/Social Science  Which of the following aspects of algorithm development have you studied? Check all that apply:  I haven't studied any of these  Hand simulation of an algorithm  Ability to recognize basic algorithms (e.g., sorting, searching, making lists of things, repeating a task until a goal is reached, etc.)  Algorithm testing by "Worst Case" inputs  Design of a set of test data  Determine how many arithmetic computations it will take to complete the algorithm  Relative efficiency of different algorithms to solve the same	Computer Programming	Mathematics
Foreign Languages  Health  Science  Home Economics  Social Studies/Social Science  Which of the following aspects of algorithm development have you studied? Check all that apply:  I haven't studied any of these  Hand simulation of an algorithm  Ability to recognize basic algorithms (e.g., sorting, searching, making lists of things, repeating a task until a goal is reached, etc.)  Algorithm testing by "Worst Case" inputs  Design of a set of test data  Determine how many arithmetic computations it will take to complete the algorithm  Relative efficiency of different algorithms to solve the same	Computer Science	Music
Health  Science  Home Economics  Social Studies/Social Science  Which of the following aspects of algorithm development have you studied? Check all that apply:  I haven't studied any of these  Hand simulation of an algorithm  Ability to recognize basic algorithms (e.g., sorting, searching, making lists of things, repeating a task until a goal is reached, etc.)  Algorithm testing by "Worst Case" inputs  Design of a set of test data  Determine how many arithmetic computations it will take to complete the algorithm  Relative efficiency of different algorithms to solve the same	English/Language Arts	Performing Arts
Home Economics  Social Studies/Social Science  Which of the following aspects of algorithm development have you studied? Check all that apply:  I haven't studied any of these  Hand simulation of an algorithm  Ability to recognize basic algorithms (e.g., sorting, searching, making lists of things, repeating a task until a goal is reached, etc.)  Algorithm testing by "Worst Case" inputs  Design of a set of test data  Determine how many arithmetic computations it will take to complete the algorithm  Relative efficiency of different algorithms to solve the same	Foreign Languages	Physical Education
Which of the following aspects of algorithm development have you studied? Check all that apply:	Health	Science
I haven't studied any of these  Hand simulation of an algorithm  Ability to recognize basic algorithms (e.g., sorting, searching, making lists of things, repeating a task until a goal is reached, etc.)  Algorithm testing by "Worst Case" inputs  Design of a set of test data  Determine how many arithmetic computations it will take to complete the algorithm  Relative efficiency of different algorithms to solve the same	Home Economics	Social Studies/Social Science
ing, making lists of things, repeating a task until a goal is reached, etc.)  Algorithm testing by "Worst Case" inputs  Design of a set of test data  Determine how many arithmetic computations it will take to complete the algorithm  Relative efficiency of different algorithms to solve the same	studied? Check all that appl	ly:
ing, making lists of things, repeating a task until a goal is reached, etc.)  Algorithm testing by "Worst Case" inputs  Design of a set of test data  Determine how many arithmetic computations it will take to complete the algorithm  Relative efficiency of different algorithms to solve the same	studied? Check all that appl	ly:
Design of a set of test data  Determine how many arithmetic computations it will take to complete the algorithm  Relative efficiency of different algorithms to solve the same	I haven't studied any of  Hand simulation of an a	ly: f these lgorithm sic algorithms (e.g., sorting, search-
Determine how many arithmetic computations it will take to complete the algorithm  Relative efficiency of different algorithms to solve the same	I haven't studied any of Hand simulation of an a Ability to recognize baing, making lists of the	ly: f these lgorithm sic algorithms (e.g., sorting, search-
complete the algorithm  Relative efficiency of different algorithms to solve the same	I haven't studied any of the Hand simulation of an a Ability to recognize baing, making lists of the reached, etc.)	ly:  f these  lgorithm  sic algorithms (e.g., sorting, searchings, repeating a task until a goal is
	I haven't studied any of  Hand simulation of an at  Ability to recognize bating, making lists of the reached, etc.)  Algorithm testing by "W	f these  lgorithm  sic algorithms (e.g., sorting, searchings, repeating a task until a goal is  orst Case" inputs
problem	I haven't studied any of Hand simulation of an a Ability to recognize baing, making lists of the reached, etc.)  Algorithm testing by "Word Design of a set of test Determine how many arit	f these  lgorithm  sic algorithms (e.g., sorting, searchings, repeating a task until a goal is  orst Case" inputs  data

162.	Which of the following aspects of algorithm design have you studied? Check all that apply:
	Flowcharts or other diagrams of algorithms
	English (or other) "pseudocode" for planning
	The concept of subtasks or procedures
	Top down design ("Consider the whole first, then details")
y* •	Treatment of error conditions (e.g., bad input data)
163.	Do you have a textbook that shows how to develop algorithms?
	Yes
	No
	Don't know
164.	Do you look up algorithms in a text or reference book before making up your own?
	Yes
	No
	Don't know
165.	Have you written at least one complete user's guide (of any kind) during your school career?
	Yes
	No
•	Don't know
	Not applicable

166.	Which of the following aspects of documentation and technical writing have you studied? Check all that apply:
	Preparation of outlines before writing
	Teacher approval of outlines before writing
	Standard components of reference material (tutorial, component summaries, errors, glossary, index, etc.)
	Use of word processing system to prepare drafts of a document
	Peer review of documents
	Rewriting and second review by teacher or peers
	Not applicable
167.	Which of the following practices for debugging and testing of programs have you studied? Check all that apply:
	Testing of small pieces of a program before it is all put together and tried
	Testing a program by putting in the largest, smallest, and most troublesome inputs
	Using "debugging" PRINT or output commands in your programs to see where execution is proceeding and what values are in the variables
	When a real mystery occurs, dividing the program in pieces with output commands, and successively narrowing the problem location until the error is found ("Divide and conquer")
	Performance testing of programs: Measure the time or memory required to process various amounts of data

## QUESTIONS ABOUT ANALYZING COMPUTER APPLICATIONS

Many schools use computers for recording and accessing data about students and staff. Please answer the following four questions if your school uses computers for this purpose. Check all that apply:

168.	Who	uses the computer:
		Principal
		Teachers
		Special computer personnel
		Guidance counselors
•		Secretaries, Clerks
		Students
		Other

169.	What types of information are maintained about students? Check all that apply:	in	the	compu	iter	system
	Classes requested					. •
	Classes enrolled					
	Grades received					
	Homeroom assignment					
•	Standard test scores					
	Honors					
•	School enrolled	,	•			*
	Personal profile					
	Attendance					
	Class schedule			•		
	Residence					
	Age (Birth date)		ř			4.
	Telephone number			ò	1	
	Other	<u>.                                    </u>				_ <del>_</del>

170.	Before deciding to use a computer, people frequently consider factors that might argue against computer use. Which of the	
	following have you considered? Check all that apply:	
•	Equipment acquisition costs	
	Equipment-related costs	
	Equipment availability (accessibility)	
	Hardware maintenance	
	Software maintenance	***
	Software acquisition costs	
	Software-related costs .	
	Software availability/accessibility/quality	
	Equipment capacity (memory)	
	Equipment capacity (CPU)	
	Textbook availability	
	Data gathering costs	
	Data storage costs	
	Data entry costs	-
	Programming costs	
	Output capabilities	
•	Other	

## QUESTIONS ABOUT UNDERSTANDING SOCIAL ISSUES RELATED TO COMPUTERS

171.	hich of the following data quality assurance activities have yo lone? Check all that apply:	u
	Established categories of data to be collected	
	Identified indicators or measures for data categories	
	Obtained data	
	Dealt with missing data	
	Changed data into a machine-readable form	
	Verified machine data against raw data	
	Conducted range check	
	Examined summary statistics, such as totals, means and standard deviations	
Ο	Other	

In your school, how often have any of the following computer-related problems occurred in the past year?

### Frequency

·		Never	1-2 Times	3-5 Times	6+ Times
	Problem				
172.	Intentional equipment damage	O	<b>o</b>	0	o
173.	Equipment theft	0	0	o	o
174.	Intentional destruction of data	o	o	o	0
175.	Unauthorized change of data	0	o	o	0
176.	Theft of data	0	· o	0	0
177.	Copying copyrighted program	s o	0	0	o
178.	Theft of passwords	0	, O	0	• o ,
179.	Intentional disruption of operating system	0	0	o	. <b>o</b>
180.	Student cheating on computer projects	o	0	0	o

181.	In the past year, have you been affected by a "computer error" in your school?
	Yes
	No
182.	If yes, generally how quickly was the error fixed?
	As soon as it was noticed (i.e., immediately)
; ·	Within one day
	Within one week
	In 1-2 weeks
	In 3-4 weeks
	It has not been fixed
183.	If yes, how much did the error cost?
	Don't know
	Less than \$50
	\$51 - \$500
	\$501 - \$5,000
	\$5,000+
184.	In the past month, have you heard any adults complain about losing a job or having a job made part-time because of a new computer?
	Yes
	No
185.	In the past month, have you heard any adults tell you that they are using a computer in their work?
	Yes
	No

186.	Have you ever been required to interact with a computer when you would have preferred to interact with a person (for example, a bank machine teller instead of a human teller)?
	Yes
	No
187.	Which of the following actions have you taken because you were concerned about the possibility of having your personal privacy invaded by a computer? Check all that apply:
	Omitting certain information when filling out forms or applications  Requesting your name be removed from a list
	Declining to provide your social security number
	Complaining to government agencies
	Writing to a legislator
•	Writing to the editor of a newspaper or magazine
	Other
	I have not taken any such actions

188.	Which of the following actions have you taken in your school to protect the privacy of entries on a computerized data base? Check all that apply:
	Restricted or limited the data that was collected or entered into the data base
	Identified individuals by identification number instead of names
	Stored information necessary to link names with ID numbers in a separate location
	Periodically purged data
	Encoded all data
•	Restricted physical access to terminals
	Assigned user "log on" ID to restrict access to data
•	Encrypted data when transferring from one location to another.
	Restricted physical access to data cards, tapes, or disks
	I have not taken any such actions

189.	Do you (or any member of your fami	ly) have a	comput	er at	home?
	Yes				
	No				
190.	If yes, about how many minutes per	week do yo	u use	it?	
٠	Minutes		'		
	If yes, what proportion of the time at home is spent in the following		spend	using	a computer
	Computer Use		Propor	tion o	of Time
191.	Working alone	0%	25%	50% 7	5% 100%
192.	Teaching someone	. 0%	25%	50% 7	75% 100%
193.	Working together with someone	0%	25%	50%	75% 100%
194.	If yes, what proportion of the ti at home is spent in recreational	me that yo <u>u</u> use (either	spend alone	using or wi	a computer th others)?
	0%		7		
	25%			÷	* e
	50%				
	75%				•
	100%	4			

## QUESTIONS ABOUT UNDERSTANDING COMPUTER-RELATED CONCEPTS AND TERMS

195.	Which of	the	following	operating	systems	have	you	personally
	used?							

	CP/M
************	Apple DOS3.3
	TRSDOS
·	MS-DOS or PC-DOS
	Unix
	UCSD-p-system
	Zenix
	VMS
	TSO
	Other
	Don't know
	I have not used any operating system

Which of the following data communication equipment or data terminal equipment have you used?

		Used	Not Used	Don't Know
196.	Modem		0	<b>` o</b> .
197.	Serial (RS232) or Parallel Interface	o	0	• 0
198.	Port .	0	0	• 0
199.	Protocol Emulator or Converter	<b>o</b>	o	o

200.	Have you studied any specific details about how computers' speeds compare to non-computer methods for the same jobs?
	Yes
	No
	Don't know
201.	Do you know approximately how long (a minute? an hour? a week?) it would take a personal computer (such as an Apple II) or a large business-type computer (such as an IBM 370) to sort a thousand names alphabetically?
	Yes
	No
	Don't know
202.	Have you studied what things computer speed depends upon besides the choice of physical computing hardware (e.g., choice of sorting algorithm, language in which the algorithm is expressed, etc.)?
	Yes
	No
	Don't know
203.	Have you discussed the relationship among the internal memory, central processing unit, input-output devices, mass storage devices, and described the flow of information and control?
	Yes
	No
	Don't know

se gi	ntence or paragraph explaining ven terms? Check all that app	g the term in relation to other oly:
_	Algorithm	Information retrieval
	Artificial	Internal_memory
,	intelligence	Interpreter
: _	Assembler	Machine language
_	Batch processing	Merging files
_	Central processing unit	Modeling and simulation
_	Compiler	Modem
	Computer-aided design	Operation system
	Computer-aided	Pattern recognition
	manufacturing	RAM
_	Computer operator	ROM
	Computer programmer	Searching files
_	CRT terminal	Sorting files
_	Data base	Systems analyst
_	Data entry clerk	Tape drive
• -	Data processing	Time sharing
	Disk drive	Updating files
•	Higher level	