Key elements of information literacy are identified, and a rationale is presented for the integration of information literacy in all aspects of the kindergarten through grade 12 and postsecondary curricula. Many aspects of the school restructuring movement and library media programs relate directly to information literacy and its impact on student learning. The basic elements in an information literacy curriculum are: (1) defining the need for information; (2) initiating the search strategy; (3) locating the resources; (4) assessing and comprehending the information; (5) interpreting the information; (6) communicating the information; and (7) evaluating the product and the process. Three scenes illustrate students demonstrating information literacy problem solving skills. (Contains 6 references.) (SLD)
Information Literacy: A Position Paper on Information Problem-Solving
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A Position Paper on Information Problem-Solving

To be prepared for a future characterized by change, students must learn to think rationally and creatively, solve problems, manage and retrieve information, and communicate effectively. By mastering information problem-solving skills students will be ready for an information-based society and a technological workplace.

Information literacy is the term being applied to the skills of information problem-solving. The purpose of this position paper is to identify the key elements of information literacy and present a rationale for integrating information literacy into all aspects of the K-12 and post-secondary curriculum. Many aspects of both the school restructuring movement and library media programs relate directly to information literacy and its impact on student learning.

Today, many different groups are helping to define information literacy. For example, information literacy is one of five essential competencies for solid job performance according to the U.S. Department of Labor Secretary’s Commission on Achieving Necessary Skills (SCANS). The SCANS report notes the case for developing high-performance skills to support an economy characterized by high skills, high wages, and full employment. A high-skill workforce is also called for in President Clinton’s National Technology Policy for America.

Educators are recognizing the importance of information literacy. In 1991, the Association of Supervision and Curriculum Development (ASCD) adopted the following statement:

Information literacy...equips individuals to take advantage of the opportunities inherent in the global information society. Information literacy should be a part of every student’s educational experience. ASCD urges schools, colleges, and universities to integrate information literacy programs into learning programs for all students.

ASCD is one of 60 educational associations which have formed the National Forum on Information Literacy (NFIL). Other members of the forum include the National Education Association, the American Association of School Administrators and the American Association of School Librarians.

Restructuring and Information Literacy

Research on the restructuring of schools calls for the teacher’s role to change from a textbook lecturer to that of a coach. Students become active learners who create their own knowledge after interacting with information from a variety of resources. Learning which results from use of multiple resources is often referred to as resource-based learning.

Resource-based learning requires that students are effective users of information regardless of format. Print resources such as books and magazines as well as electronic resources such as computer databases and laser videodiscs will be used by students. Students will master information literacy skills when teachers and library media specialists guide them as they use information within a discipline or through an interdisciplinary project.

Another component of restructuring, performance assessment, flows from active resource-based learning. Learning is assessed by observing student demonstrations of ability, knowledge or competencies. In a fully functioning performance assessment setting, student portfolios and other assessment techniques are used to measure student outcomes or competencies.

(continued on page 4)
“Ultimately, information literate people are those who have learned how to learn. They know how to learn because they know how knowledge is organized, how to find information, and how to use information in such a way that others can learn from them. They are people prepared for lifelong learning, because they can always find the information needed for any task or decision at hand.”—ALA Presidential Committee on Information Literacy

INTRODUCTION
The ability to access and use information is necessary for success in school, work and personal life. The following steps represent the basic elements in an information literacy curriculum.

I. DEFINING THE NEED FOR INFORMATION
The first step in the information problem solving process is to recognize that an information need exists and to define that need. The student will be able to:
A. Recognize different uses of information (i.e. occupational, intellectual, recreational)
B. Place the information needed within a frame of reference (who, what, when, where, how, why)
C. Relate the information needed to prior knowledge
D. Formulate the information problem using a variety of questioning skills (i.e. yes/no, open ended)

II. INITIATING THE SEARCH STRATEGY
Once the information problem has been formulated, the student must understand that a plan for searching has to be developed. The student will be able to:
A. Determine what information is needed, often through a series of sub-questions
B. Brainstorm ideas and recognize a variety of visual ways to organize ideas to visualize relationships among them (i.e. webbing, outlining, listing)
C. Select and use a visual organizer appropriate to subject
D. List keywords, concepts, subject headings, descriptors
E. Explain the importance of using more than one source of information
F. Identify potential sources of information
G. Identify the criteria for evaluating possible sources (i.e. timeliness, format, appropriateness)

III. LOCATING THE RESOURCES
At the onset of a search a student will recognize the importance of locating information from a variety of sources and accessing specific information found within an individual resource. The student will be able to:
A. Locate print, audiovisual, and computerized resources in the school library media center using catalogs and other bibliographic tools
B. Locate information outside of the school library media center through online databases, interlibrary loan, telephone and facsimile technology
C. Identify and use community information agencies (i.e. public and academic libraries, government offices) to locate additional resources
D. Use people as sources of information through interviews, surveys and letters of inquiry
E. Consult with library media specialists and teachers to assist in identifying sources of information
F. Access specific information within resources by using internal organizers (i.e. indexes, tables of contents, cross references) and electronic search strategies (i.e. keywords, boolean logic)

IV. ASSESSING AND COMPREHENDING THE INFORMATION
Once potentially useful information has been located, the student uses a screening process to determine the usefulness of the information. The student will be able to:
A. Skim and scan for major ideas and keywords to identify relevant information
B. Differentiate between primary and secondary sources
C. Determine the authoritativeness, currentness and reliability of the information
D. Differentiate among fact, opinion, propaganda, point of view, and bias
E. Recognize errors in logic
F. Recognize omissions, if any, in information
G. Classify, group or label the information
H. Recognize interrelationships among concepts
I. Differentiate between cause and effect
J. Identify points of agreement and disagreement among sources
K. Select information in formats most appropriate to the student’s individual learning style
L. Revise and redefine the information problem if necessary
V. INTERPRETING THE INFORMATION
Following an assessment of the information, the student must use the information to solve the particular information problem. The student will be able to:
A. Summarize the information in the student’s own words; paraphrase or quote important facts and details when necessary for accuracy and clarity
B. Synthesize newly gathered information with previous information
C. Organize and analyze information in a new way
D. Compare information gathered with the original problem and adjust strategies, locate additional information or re-examine information when necessary
E. Draw conclusions based on the information gathered and the student’s interpretation of it

VI. COMMUNICATING THE INFORMATION
The student must be able to organize and communicate the results of the information problem-solving effort. The student will be able to:
A. Use the search information to identify the important conclusions or resolutions to the problem to be shared with others
B. Decide on a purpose (i.e. to inform, persuade, entertain) for communicating the information and identify the intended audience
C. Choose a format (i.e. written, oral, visual) appropriate for the audience and purpose
D. Create an original product (i.e. speech, research paper, videotape, drama)
E. Provide appropriate documentation (i.e. bibliography) and comply with copyright law.

VII. EVALUATING THE PRODUCT AND PROCESS
Evaluation is the ability to determine how well the final product resolved the information problem and if the steps taken to reach the desired outcome were appropriate and efficient. Students may evaluate their own work and/or be evaluated by others (i.e. classmates, teachers, library media staff, parents). The student will be able to:
A. Determine the extent to which the conclusions and project met the defined information need and/or satisfied the assignment. (i.e. how well did I do ?)
B. Consider if the research question/problem, search strategy, resources, or interpretation should have been expanded, revised or otherwise modified. (i.e. what could/should I have done differently?)
C. Re-assess his/her understanding of the process and identify steps which need further understanding, skill development, or practice (i.e. how can I do better in the future?)

Information Literacy in Action
Students practice information literacy in many different ways. In the following scenarios, students demonstrate their information problem-solving skills through significant learning experiences.

Scenario #1—Three students in the elementary school library media center are working at a multimedia workstation completing a report of interviews with elderly community residents. They are incorporating stories about their community during World War I, photos of some of the community residents, photos of the community from that period of time and a table with community population figures. This report will go into each child’s portfolio.

Scenario #2—In the middle school library media center students are using electronic mail to work with scientists and other students on the International Arctic Project. Using the Internet, an international electronic communication network, students are sharing data from their own lake study project with students as far away as Russia. They are also following an arctic training expedition, questioning and receiving information from the explorers.

Scenario #3—In the high school library media center students are preparing to produce a video news report set in the civil war. They are searching the school district online catalog, a database of statewide library resources and online historical magazine indexes and a laserdisc of resources from the Library of Congress. Among the resources selected by one student are primary source newspapers, a videotaped documentary, an audio recording of folk songs along with books and magazine articles. Electronic mail is used to request some items through interlibrary loan.

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American Association of School Librarians and Association for Educational Communications and Technology, Information Power: Guidelines for School Library Media Programs (Chicago: ALA, 1988)
Curriculum and Information Literacy

To become effective information users, students must have frequent opportunities to handle all kinds of information. Locating, interpreting, analyzing, synthesizing, evaluating, and communicating information should become a part of every subject across the curriculum. Resource-based learning calls for all members of the educational community to become partners in a shared goal, providing successful learning experiences for all students. Learning environments should be structured to allow students unlimited access to multiple resources in the classroom, the library media center, and beyond the school walls.

The principal, as instructional leader, fosters resource-based learning by providing adequate planning time and budget support. As instructional partners, the classroom teacher and library media specialist are actively involved in identifying the learning needs of the students, developing teaching units, and guiding their progress. The library media specialist facilitates activities which offer meaningful practice in using a variety of information resources.

In an effective information literacy curriculum, the student’s experience with information moves away from learning traditional library location skills taught in isolation. Rather, the student learns information literacy skills, as defined in this paper, embedded into the core curriculum. Once acquired, a solid foundation of information literacy skills will prepare students for a lifetime of learning.

"Library media specialists help students build positive attitudes toward the use and communication of ideas."
-Information Power

Library Media Programs

The role of the library media program is to ensure that students and staff are effective users of ideas and information. The library media program supports the curriculum by providing adequate resources, personnel and training so that both students and teachers become independent users of information.

The library media specialist plays a critical role in a school’s instructional program. To foster information literacy, the library media specialist:

- Works with the classroom teacher as a partner to plan, design, deliver, and evaluate instruction using a variety of resources and information problem-solving skills.
- Serves as a teacher and consultant in the transition from a textbook centered classroom to a resource-based classroom.
- Provides leadership, expertise and advocacy in the use of technology and resources.
- Partners with teachers to empower students to accept responsibility for their own learning, thereby becoming capable of learning over a lifetime.
- Manages a program (personnel, resources, facility, and services) in which students receive instruction and practice in the use of information. Guidance is given for reading, viewing, and listening so that students can locate resources for both personal enrichment as well as for information problem-solving.

A school library media program that is truly integrated into the school’s curriculum is central to helping students master information literacy skills.