

Literacy & Technology Integration



Literacy Topics

Adolescent Literacy
 Assessment of Literacy
 Authors & Literature
 Content Area Literacy
 Comprehensive Literacy
 Connecting to Writing
 Early Literacy
 Effective Teaching
 Literacy Standards
 Literacy & Technology
 Media Literacy
 Multicultural Literacy
 Reading Comprehension

Topics Homepage

TEACHERS

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- [Grades K-2](#)
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What's New
 Literacy Research
 The Literacy Web Home

Examples of Learning Literacy with Technology

- [Internet 99](#) projects were created by educators who spent one week developing a classroom activity to propel students into the world-wide learning network. Several of these projects focus on language arts topics and many are formatted like webquests.
- [Miss Rumphius Award Winners Website](#) is home to The Miss Rumphius Award which presented by members of the RTEACHER mailing list (listserv) to educators who develop and share exceptional Internet resources for literacy and learning. It honors teachers who make our world a more beautiful place, like the title character in the book *Miss Rumphius* by Barbara Cooney.
- [New Jersey Digital Highway](#) provides an online portal for educators, students, and parents.
- [Rhode Island Teachers and Technology](#) provides a collection of over 2000 curriculum units and collaborative projects created by former RITTI participants. Databases are searchable by content area and grade level.
- [San Diego Schools Prodevelopment Page](#) Triton and Patterns Projects includes professional development resources as well as an assortment of [project examples](#) created by teachers, administrators and support staff for use in the literacy curriculum.
- [SCORE Literature Cyberguides](#) designed by California teachers to match standards and literature based lessons with technology integrated opportunities for learning.
- [The Graphic Organizer](#) features reviews and ideas using tools like Kidspiration and Inspiration and includes a great [index](#) of graphic organizers.
- [Thematic Literature Units for Primary Grades](#) is an excellent model of top-quality unit and theme plans for how to integrate good literature with software and Internet links. Includes specific title recommendations and suggested instructional tips and ideas for each unit.
- Thematic Units for [Grades K-2](#) and lots for [Grades 3-5](#); from the Elementary Tools 2000 project in Okaloosa School District in Florida. this is a great resource for over 200 ideas and student work samples.
- [Title III Technology Literacy Challenge Grant](#) from Verona New York provides a wealth of integrated lesson plans.

See also **Students Applying Literacy** section for each [grade level range](#) here at The Literacy Web.

Websites devoted to Integrating Technology

- [4Teachers.org](#) features many interactive learning and design tools for teachers and lots of ideas and examples for integrating technology.
- [Apple Learning Interchange Resources](#) includes curriculum materials, technology how-tos, information for parents and families and more.

- [Bell South Education Gateway](#) for Integrating Technology
- [Computer Learning Foundation](#) is an international nonprofit educational foundation, dedicated to improving the quality of education and preparation of youth for the workplace through the use of technology. It provides [articles](#) and many other resources.
- [Curriculum Resource Guide](#) for Integrating Computers into the Curriculum is an expanding collection of project compilation which originated from a graduate class in educational computing. Projects are grouped by elementary, middle and high school ideas.
- [Educational Technology for Engaged Learning and for Literacy](#) from Jamie McKenzie's From Now On is one of the premier websites for keeping educators abreast of important issues around technology use and integration that promotes student learning.
- [Education and Computer Connection Newsletter](#) features information for educators, parents and students who use technology and the Internet to enhance learning.
- [EducatorsKonnnect](#) includes links to many interesting projects and learning based websites for students like Today, Hoorah and Enternet '99.
- [Kathy Schrock's Homepage](#) links to her [Guide for Educators](#) which is a categorized list of sites useful for enhancing curriculum and professional growth
- [Integrating Literacy and Technology into the Curriculum](#) is the International Reading Association's (IRA) 2001 position statement on this issue.
- [Internet4Classrooms](#) helps teachers make effective use of the Internet with resources like "daily web doses", links for K-12 teachers, and on-line practice modules with many software applications.
- [Literacy in the Information Age](#) includes a virtual library of search results from Open Directory
- [Literacy and Technology Resources](#) from Joyce Hinkson
- [Planning a Telecollaborative Project](#) outlines tips and strategies from educators with experience in telecollaboration.
- Search results from [Awesome Library](#) includes lesson plans, news, papers, and projects integrating technology.
- [Surfing the Net with Kids](#) is hosted by Barbara Feldman, a syndicated newspaper columnist who updates this site weekly with Internet links, a weekly newsletter, software recommendations, site reviews and tons more! Don't miss this one!
- [Technology and Learning Research Reports](#) is a one stop place for accessing many reports and many other related websites devoted to technology and learning.
- [TELUS Learning Connection](#): An Educational Internet Alliance from Alberta, Canada includes Judi Harris' Telecollaborative Projects and much more. This is a huge site! You can also access [Judi Harris' Virtual Architecture](#) for more information.
- [Using Technology in the Classroom: Constructivist Strategies and Paths](#) is a wonderful exploratory website that summarizes the ways that classroom teachers have adopted the theoretical perspectives of constructivism and integrated them into their classroom learning opportunities.
- [Ways to Integrate Technology in Your Classrooms](#) from Choong L. How in Connecticut. This site includes information about [CAPT](#) (standardized test) Thematic Units.
- [What are Webquests?](#) is a short but very helpful information page that links to the major websites about webquests. You can also visit each [grade level cluster](#) here at The Literacy Web to see particular examples at each grade.

See also [Professional Development Resources for Literacy and Technology](#)

