An Introduction to Internet Resources for K-12 Educators. Part II: Question Answering, Listservs, Discussion Groups. ERIC Digest.

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ERIC Identifier: ED372758
Publication Date: 1994-05-00
Author: Morgan, Nancy A.
Source: ERIC Clearinghouse on Information and Technology Syracuse NY.

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The Internet is an international computer network consisting of thousands of smaller interconnected computer networks. As K-12 schools connect to the Internet, a new and different means of communication opens up to educators and their students. This digest describes some sample services and resources that are available to the K-12 community by electronic mail over the Internet.

**QUESTION ANSWERING:**

The number of information services that use electronic mail to deliver information is increasing. Services that teachers will find on the Internet include:

**AskERIC:** AskERIC is a human mediated question answering service for teachers, library media specialists, administrators, and others involved in education. A project of the ERIC Clearinghouse on Information and Technology at Syracuse University, AskERIC uses the vast resources of the ERIC system and the Internet to answer questions sent by electronic mail. Questioners receive an electronic mail response at no cost within 48 hours. Typical responses include citations from ERIC database searches, full text ERIC Digests, and Internet resources such as listservs and addresses for gopher sites. (Frequently asked questions (FAQs) and other resources developed from questions received at AskERIC are archived at the AskERIC Virtual Library which can be accessed by gophering to askeric@ericir.syr.edu) Address for electronic mail questions: askeric@ericir.syr.edu

Ask a Young Scientist: A question answering service for elementary students on scientific topics. Questions are researched and answered by advanced chemistry students. Students are asked to limit their questions to five per message, but are encouraged to post as many questions as they wish. Address: apscichs@radford.vak12ed.edu

Ask Prof. Math: Answers questions on mathematical content or pedagogy from K-8 students and teachers. (Archives of the questions and responses can be found via anonymous ftp atacs.sbu.edu in the pub/prof.math subdirectory.) Address: maths@sbu.edu

**OnLine Writing Lab (OWL):** Purdue University Writing Lab provides help on correct English usage and writing. Information on how to get free copies of help sheets on topics ranging from resume writing to proper punctuation can be obtained by sending a message to owl@sage.cc.purdue.edu. Subject: owl-request. Message: Send help. Tutors will also answer a question by email. Send the question to owl@sage.cc.purdue.edu.

**LISTSERVS:**

Listservs are automated programs that serve as distribution centers for mail messages. Listservs usually focus on a single topic that may be very broad or extremely narrow.
People join a listserv by subscribing, and actively participate by sending messages to the listserv, or by simply reading them. To subscribe, send a message to: listserv@node. Leave the subject line blank. In the body of the message, write: subscribe <listserv name><your firstname lastname>

For example, to subscribe to LM[underscore]NET: Address the message to: listserv@suvm.syr.edu. Message: subscribe LM[underscore]NET Nancy Morgan

Below are listservs of special interest to K-12 educators:
NET-HAPPENINGS@is.internic.net: Internet related news and announcements

CHILDLLIT@RUTVM1.RUTGERS.EDU: Children's literature

LM[underscore]NET@suvm.syr.edu: School library/media services

SUPERK12@suvm.syr.edu: Supercomputing implementation and utilization in the K-12 environment

K12ADMIN@suvm.syr.edu: K-12 educational administration

MIDDLE-L@VMD.CSO.UIUC.EDU: Middle school education

EDNET@nic.umass.edu: Internet use in education

EDTECH@MSU.BITNET: Educational technology

EDPOLYAN@ASUVM.INRE.ASU.EDU: Education policy

KIDSPHERE-request@vms.cis.pitt.edu: Global network (formerly Kidsnet) for K-12 children & teachers

KIDLINK@vm1.nodak.edu: Kidlink Society runs several listservs in support of a global dialog for 10-15 year old students. Subscribe to KIDLINK listserv to receive information about the other lists.

ECENET-L@VMD.CSO.UIUC.EDU: Early childhood education

TESLK-12@CUNYVM.CUNY.EDU: Teachers of English as a second or foreign language to children

ICN-REQUEST@ctrvax.vanderbilt.edu: International Counselor Network (ICN): counselors or counselor educators

BIOPI-L@ksuvn.bitnet: Secondary education relating to biology

NEWEDU-L@uscvm.bitnet: New and improved methods of education
TAG-L@avml.nodak.edu: Talented and gifted students
MUSIC-ED@UMINN1.Bitnet: Music education

USENET NEWSGROUPS:

Usenet Newsgroups are an electronic bulletin board system, accessible via the Internet, that consists of discussion forums on literally thousands of topics. Users should contact their system operator for instructions. (Student access should be monitored. Many newsgroup topics are not suitable for minors.) Some of the Usenet Newsgroups are:

k12.chat.elementary: General discussion for Elementary Students
k12.chat.junior: General discussion for Junior High Students
k12.chat.senior: General discussion for Senior High Students
k12.chat.teacher: General discussion between K12 Teachers
k12.ed.art: Arts and Crafts Education
k12.ed.business: Business Education
k12.ed.life-skills: Life Skills Education
k12.ed.math: Mathematics Education
k12.ed.music: Music and Performing Arts
k12.ed.science: Science Education
k12.ed.soc-studies: Social Studies Education
k12.ed.tag: Talented and Gifted Education
k12.ed.tech: Technology Education

REFERENCES AND READINGS


Harris, J. (1993). Mining the Internet: Using Internet know-how to plan how students will know. COMPUTING TEACHER, 20(8), 35-40.


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This publication was prepared with funding from the Office of Educational Research and Improvement, U.S. Department of Education, under contract no. RR93002009. The opinions expressed in this report do not necessarily reflect the positions of OERI or ED.

Title: An Introduction to Internet Resources for K-12 Educators. Part II: Question Answering, Listservs, Discussion Groups. ERIC Digest.
Note: For Part I, see IR 055 114.

Document Type: Information Analyses---ERIC Information Analysis Products (IAPs) (071); Information Analyses---ERIC Digests (Selected) in Full Text (073);

Available From: ERIC Clearinghouse on Information and Technology, 4-194 Center for Science and Technology, Syracuse University, Syracuse, NY 13244-4100 (free while supplies last).


Identifiers: AskERIC, ERIC Digests, Internet, USENET

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