



Bring the exciting resources of the Internet to your classroom and curriculum. This kit provides software and model lessons to help you identify and use Internet content, distribute information, and support online communication and collaboration projects with students and teachers around the world.

Information Access

Ancient Civilizations: Greece and Rome

Web Pack v1.0, Sunburst Communications

This software has annotated links to outstanding web sites that students can use for exploration and research. You can choose sites according to curriculum areas such as social studies, language arts, math, and science.

Encarta 98 Encyclopedia Deluxe Edition v1.0, Microsoft

Contains thousands of multimedia articles that provide more information than a traditional encyclopedia, including video clips, animation, interactive activities, 360-degree panoramas of destinations such as the Roman Coliseum, and Internet links to information on each subject.

Scholastic Network, Scholastic

Scholastic Network is an online collection of resources designed to encourage effective use of the Internet in a classroom setting. It contains interactive projects and learning activities for students—including the opportunity to communicate with well-known authors and scientists.

Online Researcher Powered by Electric Library v1.0, Infonautics

This online research service allows you to ask questions in plain English to search the Internet for relevant information in newspapers, magazines, books, maps, and other works. You can limit searches and sort results by reading level.

Internet the City v1.0, NetTaxi Online Communications

This tutorial provides a guided tour of the Internet with three different character guides. It includes animated tutorials on Internet e-mail, search engines, the World Wide Web, Internet Relay Chat, and FTP.

Information Distribution

DragNet v2.0, TikiSoft

DragNet helps you organize and store collections of URLs (Uniform Resource Locators, or web addresses) in categories you designate. You store groups of URLs as bookmarks, organized in folders that can be copied onto student computers.

Myrmidon v2.0, Terry Morse Software

You can use this software to convert text documents into Internet HTML (Hypertext Markup Language) documents. It preserves formatting and style, and converts all Internet addresses to hyperlinks.

ClickBook v1.2, ForeFront Group

Print your documents as booklets and brochures, and create double-sided address books, directories, and stories, even without a two-sided printer. Or print web site content as booklets for use in class or as a tool for publishing student work.

Web Buddy v1.1, DataViz

This offline browser allows you to download web pages, their linked pages, and even whole sites for viewing offline. You can then organize all this Internet information in one central place—such as a school intranet or lab server—for easier student access.

Communication and Collaboration

Hotline v1.2, Hotline Communications

This software includes both client and server components, allowing you to chat live and collaborate with other teachers and classes on the Internet, as well as to host your own news bulletin board and to swap files with other users.

Aspects v1.7a, Group Logic

Enables students on networked computers (via local area network or the Internet) to write, paint, and draw in a collaborative environment, using a chat window to discuss contributions they want to make.

ClearPhone v4.1, Engineering Consulting

This videoconferencing software lets students and teachers see and talk to each other live over the Internet. Its collaboration tools include a shared whiteboard, e-mail, and file sharing between participants.

NetCard v1.0, PictureWorks Technology

You and your students can create e-mail postcards that contain pictures, movies, and sounds. Any recipient with a Macintosh can view your graphics and hear the sounds.

Internet Gateway v3.8, Vicom Technology

With this software, up to three users can connect simultaneously to the Internet, using the same IP address. You can also control access to Internet sites, monitor user activity, and provide secure dial-in remote access to your network.



Teacher Support Materials

This kit includes a Teacher's Guide that provides detailed information on installation and getting started using the software, as well as model lessons, classroom management strategies, and exclusive online sites to create and conduct collaborative projects. Also includes the "Out of the Box and Onto the 'Net" booklet.

Ordering Information

Internet Curriculum Connections Bundle

Includes a Power Macintosh 5500/225 and an Internet Curriculum Connections Kit. Call 1-800-800-APPL (2775) for part number information.

- With extended service and CPU setup > **\$2,088**
- With extended service only > **\$2,028**
- With CPU setup only > **\$1,959**
- With neither extended service nor setup > **\$1,899**

Internet Curriculum Connections Kit

T2034LL/A > **\$200**

(Significant discount opportunities offered by the subscription services to kit customers.)

Note: You can purchase this kit without a computer. Requires a PowerPC processor-based Macintosh with Mac OS 8 and at least 24MB of RAM.

Recommended Related Product

Combination bundle—Internet Curriculum Connections Kit plus the Apple Web Page Construction Kit > **\$250**