

Instructional Technology:

ARGUS: Activities and Readings on the Geography of the United States.

This CD contains 191 multimedia units about U.S. geography and several folders of explanatory text and sample pages.

American History Simulations CD-ROM & User's Guide, Holt, Rinehart and Winston.

American History Interactive Maps CD-ROM & User's Guide, Holt, Rinehart and Winston.

The American Revolution

This CD-ROM provides information about South Carolina's role in the American Revolution. It includes field trips and lesson plans, resources and links and ties to the SC Academic Standards.

Atlas of Florida CD-ROM

Call to Freedom: Beginnings to 1914. Holt, Rinehart and Winston.
Teaching Resources CD-ROM with customizable lesson plans and User's Guide.

Canadian Geographic Explorer: An Interactive Journey around Canada.

1996 Includes CD-ROM and User Manual.

Explore Canada's landforms, diverse natural environments, and cultural mosaics. Features include a built-in flight simulator, astronaut videos and narrations, 3D satellite images and over 500,000 map combinations.

The Complete Guide to Geocaching. XCNRG Pictures, 2004. (DVD)

Corel Professional Photos CD-ROM, Volume 5: Cities and Countries,
1994.

Contains 2,500 photographs. 100 photographs in each of the following categories: Wales, Fiji, France, Italy, Greek Isles, Los Angeles, Hong Kong, Denmark, Israel, Austria, Russia, Georgia and Armenia, Canada's East Coast, Holland, Peru, Kyoto, Monaco, Thailand, New York City, Rome, Croatia, Turkey, Scotland, Ottawa.

Davis, David E. ***GIS for Everyone.*** Second Edition. Redlands, CA: ESRI, 2000.

Dyer, Mike. ***The Essential Guide to Geocaching.*** Golden, CO: Fulcrum Publishing, 2004.

ESRI Map Book, Volume Twelve. ESRI, 1996.

This book showcases many of the more interesting maps created in 1996 by ESRI users worldwide.

ESRI Map Book, Volume Thirteen. ESRI, 1998.

This book showcases many of the more interesting maps created in 1996 by ESRI users worldwide.

Eartha Global Explorer DVD-ROM, 1999.

3D flyovers, enhanced satellite imagery showing detailed views of land and water masses, plan overseas trips by creating air, rail or road-ferry trips, fun points of interest, worldwide facts, GPS compatibility to show major and secondary roads.

English, Kim Zanelli and Laura S. Feaster. ***Community Geography: GIS in Action.*** Redlands, CA: ESRI Press, 2003.

Includes CD-ROM with exercise data and ArcView 3.x projects.

Explore Your World: GIS in K-12 Education. ESRI, 1995.

Seventeen minute video.

Foresman, Joyce and United Nations Environment Programme. ***My Community, Our Earth.*** Redlands, CA: ESRI, 2002.

Hall-Wallace, Michelle K., C. Scott Walker, Larry P. Kendall, Christian J. Schaller and Robert F. Butler. *Exploring the Dynamic Earth: GIS Investigations for the Earth Sciences*. Pacific Grove, CA: Thomson Learning, 2003.

Hall-Wallace, Michelle K., C. Scott Walker, Larry P. Kendall and Christian J. Schaller. *Exploring Tropical Cyclones: GIS Investigations for the Earth Sciences*. Pacific Grove, CA: Thomson Learning, 2003.

GeoLinks: A K-12 Geography Curriculum Development Tool. (CD-ROM)
Produced by the Minnesota Alliance for Geography Education.

Get Smart about Energy? (CD-ROM)
Over 250 inquiry and noninquiry energy activities aligned with the National Science Education Standards.

GIS by ESRI: Introducing ArcView. ESRI, 1994.
Includes instruction manuals and a video.

GIS for Schools and Libraries, Version 5. ESRI, 1999.
CD contains installation software, data, lessons, and more! All of it will help you learn about and use GIS in schools and libraries. Also includes *Explore Your World* instructional manual with lesson plans.

GIS in South Carolina: A Cooperative Venture. ESRI, 1993.
28-minute video overview of GIS in South Carolina.

Geography Jeopardy! A Computer Board Game. (CD-ROM)
Produced by the Missouri Geographic Alliance.

GeoLiteracy: Integrating Geography with Reading and Writing. (CD-ROM)
Produced by the Arizona Geographic Alliance.

Geomorphology from Space: A Global Overview of Regional Landforms.
This CD discusses various Earth and planetary landforms and landscapes. It is illustrated with a rich collection of space images.

***GeoTutor: Building Geographic Literacy*, 1999. (CD-ROM)**

Helps students develop basic geographic skills and allows them to explore the political, cultural, economic and physical geography of the world.

Global Skill Builder. Holt, Rinehart and Winston.

CD-ROM delivers 13 skill lessons designed with both English and Spanish instruction. Lessons include: Mapping the Earth; Understanding Map Projections; Understanding Time Zones; Using Maps and Legends; Using Time Lines, Reading Graphs; Presenting Data Graphically. Includes CD-ROM and User's Guide and Teacher's Manual.

***HyperStudio, Version 3.1*, 1993-1998.**

Includes Resource CD, *Getting Started Manual*, *Tutorial Manual*, *Reference Manual*. We also have the book, ***HyperStudio 3.0 in One Hour*** by Vicki Sharp available to assist you with the software. HyperStudio easily adds multimedia elements to projects, adds images directly from your digital cameras, creates hypertext links, records and edits your own digital movies, records sound, and exports projects to the web.

***Inspiration, Version 6*, 1999. (CD-ROM)**

Inspiration integrates dynamic diagramming and outlining environments to help you organize ideas and information. Easily create and modify concept maps, webs and other graphical organizers.

Interactive Geography CD for Grades 1-5

Produced by the Maryland Geographic Alliance, 2004.

An Interdisciplinary Exploration of Louisiana Using the Louisiana GIS CD: A Digital Map of the State.

Includes Volume 1: North Louisiana; Volume 2: South Louisiana; GIS Map CD Curriculum.

K-12: Explore Your World. ESRI, 1998.

Seventeen minute video about GIS.

Knowles, Anne Kelly, ed. *Past Time, Past Place: GIS for History*.
Redlands, CA: ESRI Press, 2002.

Malone, Lyn, Anita M. Palmer, Christine L. Voigt. *Mapping Our World: GIS Lessons for Educators*. California: ESRI, 2002.
Includes CD-ROM *Mapping Our World* (Teacher Resource CD) and Teacher's Guide.

Marsh, Carole. *Facts & Activities: South Carolina*. Atlanta: Gallopade Publishing Group, 1996.
Excellent for grades 3-9. Includes Facts & Activities CD-ROM, Reproducible Activities, Lesson plans and Teacher's guide.
CD-ROM works with both Macintosh and Windows.

Microsoft Encarta Virtual Globe, 1998 Edition. (CD-ROM)
Includes more than 1.2 million place names, interactive maps, web links, thematic maps, games to test your geography knowledge.

The Nystrom Outline Map Library, 1997. (CD-ROM)
Over 140 separate maps clearly organized and easy to browse and preview.

Satellite Image Gallery: More than 600 LANDSAT Images of Earth, 1997. (CD-ROM)
Over 600 Landsat images of earth; Locate all US capitals; Around the world in 101 scenes; Find scenes for any locations on earth; Scenes include: Amazon River, New York City, Tokyo, Panama Canal, Persian Gulf War, London and Grand Canyon.

Sea Ice in the Polar Regions & The Arctic Observatory, 1996. (CD-ROM)

Understand the role of sea ice in the climate system and the use of satellite data to monitor its distribution in both the Arctic and the Antarctic. The "Arctic Observatory" is a multimedia science tool designed to enable students (grades 9-12) to investigate Arctic processes.

South Carolina Atlas of Environmental Risks and Hazards, 1999 (CD-ROM)

South Carolina Geographic Alliance: ASGI 2001 Lesson Plan Book CD-ROM

Sports and Diplomacy in the Global Arena. US Department of State, 2005.

Curriculum Materials and DVD.

Lessons focus on history, civics, geography, economics, and culture. The curriculum package includes a script of the video, timeline, glossary, lessons and extension activities, website links, and other support materials.

Teaching Population: Hands-On Activities from Population Connection. (CD-ROM)

A complete kit of teaching activities, readings and background materials for grades K-12.

A Topographic Field Trip of Washington, D.C. (USGS, 1997)

CD-ROM originally designed for middle school students, it can be used to teach introductory topographic map reading skills at any level.

Students can tour the Nation's Capital and are able to measure distance and direction, determine latitude and longitude, learn map features, and determine elevation.

Travelling the Underground Railroad Across the Mason-Dixon Line.

CD-ROM produced by the Maryland Geographic Alliance.

Utah Gap Education Project: Ecoregions, Wilderness, Wildlife and Habitats.

CD-ROM produced by the Utah Geographic Alliance.

The Viking 20th Anniversary Educational Multimedia CD-ROM.(Mars)

Visit Mars without ever leaving the classroom. CD contains current information about Mars as well as Mars related lesson plans and activities.

World Atlas 3D, 1998. (CD-ROM)

Using GIS technology, fly-by locations around the globe, pin point locations, research world statistics and view locations.