Apple Learning Series
K–6 Multimedia

Key Features

High-quality software
• Provides an outstanding collection of educator-evaluated K–6 multimedia software
• Includes state-of-the-art multimedia authoring tools
• Provides an engaging and motivating learning environment

Online projects and resources
• Includes student projects that provide models for integrating software into the curriculum
• Includes templates, checklists, and web resources for creating media-rich projects
• Provides real-world, project-based learning opportunities
• Includes step-by-step instructions that guide students in completing tasks

Curriculum standards
• Provides correlations for all student projects and software to select state and national curriculum standards
• Features a dynamic tool to make it easy to search by state, grade range, curriculum area, and topic

Professional development
• Includes an online course that you can use when and where it’s convenient
• Demonstrates how to get started with the software
• Provides examples of how to use the software in your classroom
• Introduces comprehensive resources available with this product

Apple technologies
• Provides suggestions for using tools such as Sherlock and AppleWorks that come with select Apple computers
• Offers collaboration with other educators through discussion forums and the ability to post sample student projects
• Includes automatic membership in the Apple Learning Interchange

Today’s students are growing up in an exciting new world that is filled with technology. Each passing day seems to bring a new advancement in the area of telecommunications and computing. The challenge for an educator in this digital culture is to use technology, particularly multimedia technology, as a tool to enhance curriculum. The Apple Learning Series K–6 Multimedia kit is designed with the beginning student in mind—to encourage, teach, and learn state-of-the-art multimedia tools.

The high-quality, educator-evaluated software will inspire students to get started with multimedia. Using software applications such as MovieWorks, mPOWER, iMovie 2, and SmartSound, students can create Desktop Movies and interactive multimedia presentations with ease. With these tools, students will learn basic video capture techniques, how to import and edit media elements, and how to add royalty-free music to their projects. Add in powerful image-editing tools, virtual reality software, and media resources, and your multimedia authoring solution is complete.

The student projects provided in K–6 Multimedia are designed to help make it easy to integrate the software and the latest Apple technologies into your curriculum. Challenge students to design a virtual art museum, explore and create a virtual zoo, or create their own interactive digital storytelling project.

This product provides an outstanding collection of educator-evaluated software along with a comprehensive website that includes model student projects, step-by-step instructions, an online professional development course, and a tool that correlates the software and projects to select state and national standards.

Featured Software

Art Mania 12,000, Nova Development
Art Mania 12,000 is a collection of clip art and quality photographic images on two CDs that you can use in many different types of documents. Categories of images include Americana, Education & Schools, Government, Maps, Music, and Seasons and Weather. Each clip art image is provided in both EPS and TIFF formats.

iMovie 2, Apple
iMovie 2 is an easy-to-use digital video editing software application. In the classic Macintosh tradition, iMovie has convenient pull-down menus with icons that represent familiar tools and objects. It gives you the ability to cut and paste video clips and graphics simply by pointing and clicking. iMovie is a powerful way to capture students’ enthusiasm for learning, energize teaching, and expand the education community.
Inspiration, Inspiration Software
Inspiration integrates dynamic diagramming and outlining environments to help students organize ideas and information. Easily create and modify concept maps, webs, and other graphical organizers using the Diagram view. The powerful Outline view makes it simple to prioritize and rearrange ideas to create clear, concise essays, reports, and more.

MovieWorks Deluxe, Interactive Solutions
MovieWorks Deluxe provides you with all the tools you need to make high-quality QuickTime movies, video, or multimedia presentations. Included on the CD are five separate Macintosh applications that work seamlessly together. MovieWorks is the main application and provides text editing, special effects, and a timeline interface for sequencing buttons, media creation, and editing.

mPOWER, Tom Synder Productions
mPOWER is the easy-to-use tool that allows you to create powerful multimedia presentations. Students and teachers can use graphics, audio, video, text, and charts combined with transitions, special effects, and hot buttons to present their ideas in exciting ways.

Photoshop Elements, Adobe
An introduction to the world-standard image-editing solution. Your gateway to the Photoshop experience, Adobe Photoshop Elements software delivers a basic set of the image-editing tools preferred by graphic design professionals around the world. Scan sophisticated, compelling visuals for print and the web.

QuickTime Pro, Apple
Create multimedia presentations and slide shows, and export videos, sounds, and pictures with QuickTime Pro. This application offers unparalleled quality, ease of use, and functionality for anyone creating, publishing, or streaming digital media. QuickTime is not simply an application but is a complete technology for handling video, sound, animation, graphics, text, music, and virtual reality.

QuickTime VR Authoring Studio, Apple
Provides a set of QuickTime virtual reality (VR) authoring tools for managing QuickTime projects and creating panoramas, objects, and scenes.

SmartSound for Multimedia, Sonic Desktop
SmartSound provides the tools to produce professional-quality soundtracks. It includes two programs in one—Maestro for step-by-step soundtrack creation, and a Sound Editor for specific music editing. Royalty-free soundtracks are included for your multimedia projects.

The Archives of History, MPI Multimedia
Features more than 100 QuickTime movies that can be used in presentations or viewed on their own. Comes from the historical archives of the WPA Film Library and includes footage of U.S. and world events. Includes a movie browser for viewing the movies and descriptive text.
Web-Based Resources
K–6 Multimedia web-based resources include getting started information, 12 student projects, step-by-step instructions, tutorials, project templates, curriculum standards correlations, an online professional development course, discussion forums, links to resources on the Apple Learning Interchange, and more.

Step-by-Step Instructions
A collection of step-by-step instructions is included that will guide students in completing software-related tasks. These instructions are designed to help students get up to speed quickly with the software and work independently. For example, a step-by-step card is included that walks students through creating a slide show in MovieWorks.

Curriculum Standards
The software and student projects have been correlated to select state curriculum and national standards. By selecting a grade range, curriculum, and topic area, educators can easily locate projects and software that will help their students master important curriculum and technology standards.

Professional Development
An online professional development course is included, providing a head start in using the software, examples of how to use the software in the classroom, and other resources available through the web-based materials. This flexible course enables educators to join the course at any time and do their work when and where it is convenient.

Many of the Apple Learning Professional Development courses are based on Apple Classrooms of Tomorrow (ACOT) research covering the effective use of technology in the classroom. In addition to the online courses featured in Apple Learning Series products, Apple offers a variety of onsite, leader-led workshops.

System Requirements
- An Apple computer with a PowerPC G3 processor or better
- Mac OS 8.6 or later
- QuickTime 4.1.2 or later
- 64MB of RAM
- A CD or DVD drive
- An Internet connection
- Sound input device (microphone)

Additional requirements for iMovie 2
- 300-MHz or faster PowerPC G3 or G4 processor
- A FireWire port
- Mac OS 9.1 or later

To access the online materials, you also need Netscape Navigator 4.X or Microsoft Internet Explorer 4.X with a 20MB memory partition and cookies enabled. Some proxy servers and firewalls may interfere with access to Apple Learning Series online resource materials.

Check with your system administrator if you experience difficulty accessing the information you need.

Ordering Information

<table>
<thead>
<tr>
<th>Product</th>
<th>With Apple Computer Purchase</th>
<th>Without Apple Computer Purchase</th>
</tr>
</thead>
<tbody>
<tr>
<td>M82942/A</td>
<td>$99</td>
<td>$199</td>
</tr>
<tr>
<td>B54822LL/A</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For More Information
For more information about Apple Learning Series products, visit www.apple.com/education/learningseries. To find out where to buy Apple products—through a reseller or from the Apple Store—visit www.apple.com/education/store, or call 800-800-2775 for more information.

© 2001 Apple Computer, Inc. All rights reserved. Apple, the Apple logo, Apple Store, AppleWorks, FireWire, Mac, Macintosh, and Sherlock are trademarks of Apple Computer, Inc., registered in the U.S. and other countries. iMovie and QuickTime are trademarks of Apple Computer, Inc. ACOT is a service mark of Apple Computer, Inc. PowerPC is a trademark of International Business Machines Corporation, used under license therefrom. Adobe is a trademark or registered trademark of Adobe Systems Incorporated in the U.S. and other countries. PowerPC is a trademark of International Business Machines Corporation, used under license therefrom. Other product and company names mentioned herein may be trademarks of their respective companies. Product specifications are subject to change without notice. Mention of non-Apple products, other than those included in the Apple Learning Series Kits, is for informational purposes only and constitutes neither an endorsement nor a recommendation. Apple assumes no responsibility with regard to the performance or use of such products or services. All understandings, agreements, or warranties, if any, take place directly between the vendors and the prospective users. Bundle components, specifications, programs, and prices are subject to change without notice. Prices quoted are available to qualified U.S. education customers only. Special terms, including pricing and availability, may differ. For complete details, review the sales policies posted on the Apple Store for Education at www.apple.com/education/store.

May 2001 L14035A