

Apple Digital Learning Series Innovative solutions for raising student achievement.



# Educator-recommended learning solutions.

The Apple Digital Learning Series provides a collection of value-priced curriculum solutions designed to enhance student information access and productivity, and increase achievement in language arts, math, and science. Each solution in the series consists of educator-recommended software and tools. And each is intended to help educators meet No Child Left Behind requirements, address content standards, and prepare students with 21st-century skills.

# Comprehensive solutions with exceptional value.

The Apple Digital Learning Series consists of research-based products created by leading educational developers. The software and tools in each solution are standards-based, provide differentiated instruction, and are highly interactive and engaging. Many of the products include assessment tools that enable teachers to monitor and respond to the progress of individual students. These complete solutions enable teachers to bring innovative technology to the classroom as an integrated part of the curriculum. And Apple Professional Development is available to give teachers hands-on experience with the products in each solution, as well as ideas for classroom use.

#### Media-rich learning tools inspire higher student achievement.

The Apple Digital Learning Series solutions, when combined with the built-in software on Mac computers, including the award-winning iLife digital authoring suite, can inspire new ways of teaching and learning. With these tools, teachers can provide a media-rich learning environment that motivates students, promotes critical thinking and creativity, and leads to higher achievement.

#### Ideal companion to the Apple Mobile Learning Labs.

The Apple Digital Learning Series solutions are perfect additions to the Apple Mobile Learning Labs. Ready to roll into any classroom, these complete labs conveniently bring innovative digital tools right to the students. The mobile labs provide a cost-effective way for teachers in multiple classrooms to share the powerful applications in the Apple Digital Learning Series with their students. Together they provide an excellent way for schools to meet student learning needs and achievement goals.

# Apple Digital Learning Series at a glance.

- Addresses content standards
- Includes products that are educator recommended
- Provides products from leading educational developers
- Enables individualized learning for students with different needs
- Offers an engaging, media-rich learning environment
- Saves teachers time in identifying high-quality instructional software
- Offers significant value



# Choose your solutions—designed for both PowerPC and Intel–based Mac computers.

#### Elementary Tools (Grades K-5)

Offers an outstanding collection of essential communication, research, information organization, and creativity products for students in the elementary grades. Includes:

- Kid Pix Deluxe 3X, Software MacKiev
- Kidspiration, Inspiration Software, Inc.
- netTrekker d.i., Thinkronize, Inc.
- Stationery Studio, FableVision, Inc.
- Type to Learn 3, Sunburst Technology Corp.

TK735LL/A \$1199

#### Secondary Tools (Grades 6–12)

Provides essential organization, information analysis, and research tools for middle and high school students. Includes:

- Inspiration, Inspiration Software, Inc.
- netTrekker d.i., Thinkronize, Inc.
- · NoteTaker, AquaMinds, Inc.
- · Visual Thesaurus, Thinkmap, Inc.

TK736LL/A \$999

#### Elementary Math (Grades 2–5)

Designed to motivate students to build foundational mathematical skills and understanding. Includes:

- GO Solve Word Problems: Addition and Subtraction,
  Multiplication and Division, and Advanced Multiplication
  and Division, Tom Snyder Productions, a Scholastic Company
- The Graph Club, Tom Snyder Productions, a Scholastic Company
- Ice Cream Truck, Sunburst Technology Corp.
- Key Skills for Math: Addition and Subtraction and Multiplication and Division, Sunburst Technology Corp.

TK737LL/A \$2999

## Secondary Math (Grades 6–12)

Provides students with a challenging and content-rich set of products to support their achievement and enhance their understanding of higher mathematics. Includes:

- ClassTools: Math Fundamentals, Introductory Algebra, Algebra I, Algebra II, Geometry, Apex Learning Inc.
- The Geometer's Sketchpad 10-User Apple Mobile Learning Lab Package, Key Curriculum Press. Includes three curriculum modules and a six-week online course for two teachers per site.
- Measurement in Motion, Learning in Motion, Inc.

TK738LL/A \$2499

#### Middle School Language Arts

Provides a highly effective and engaging way to expand student writing skills and reading comprehension. Includes:

- Destination Reading Course IV: Middle School, Riverdeep, Inc.
- Get A Clue, FableVision, Inc.
- WriteBrain, Sunburst Technology Corp.
- WriteToLearn, Pearson Knowledge Technologies

TK740LL/A \$5999

# High School Language Arts

Offers an exceptional suite of products that enable students to become analytical readers and writers. Includes:

- ClassTools: Writing and Grammar Essentials, Introduction to English Literature and Composition, Critical Reading and Effective Writing, American Literature, Apex Learning Inc.
- Get A Clue, FableVision, Inc.
- · WriteToLearn, Pearson Knowledge Technologies
- VitalSource Library for Language Arts, VitalSource Technologies
  TK734LL/A \$4999

#### Secondary Science (Grades 6-12)

Integrates comprehensive content with complementary tools and activities that can be used to actively investigate and experience scientific concepts. Includes:

- ClassTools: Physical Science, Earth Science, Biology, Chemistry, Apex Learning Inc.
- Froguts, Froguts, Inc.
- EarthBrowser, Lunar Software, Inc.
- · Starry Night High School, Imaginova Corp.
- PASCO Secondary Science Classroom Bundle,\* PASCO scientific.
  Includes three PASPORT AirLink SIs, three Chemistry MultiMeasure sensors, and three Motion sensors; one Activities in Secondary Science CD, and DataStudio Lite software.
- ProScope HR CSI Lab and two additional ProScope HR USB Microscopes 50x,\* Bodelin Technologies. Includes a variety of lenses, adapters, a stand, and carrying case.

BB730LL/A \$5799

#### Digital Media Creation Kit (Grades K-12)

Offers a collection of digital tools for capturing digital photos and video, and creating music for use in students' digital projects, as well as resources for learning how to use iLife and creating classroom documentaries. Includes:

• Two Canon PowerShot A460 Digital Cameras, two Canon ZR800 MiniDV Camcorders, one M-Audio Oxygen 8 v2 25-Key USB MIDI Controller, iLife in the Classroom book, and a Documentary Resource Kit.

BC744LL/A \$929

<sup>\*</sup> Ships separately.



# Apple Digital Learning Series

# A perfect complement to the Apple Mobile Learning Labs.

The Apple Digital Learning Series, in combination with the Apple Mobile Learning Labs, enables educators to conveniently roll a complete digital learning solution into any classroom. The labs include 10 or 20 MacBook computers, AirPort Extreme wireless networking, a laser printer, and more, all housed in a durable and secure mobile cart. Designed with educator input and collaboration, the Apple Mobile Learning Labs provide teachers and students flexible and affordable access to technology.

# Designed for learning in single or multiple classrooms.

The solutions include one set of media with accompanying materials for each software application and a license to install the software on up to 10 computers. For subscription-based products, the solutions include a one-year subscription for up to 120 unique users.

### Maximize your investment with Apple Professional Development.

Add an Apple Professional Development two-day workshop to help educators integrate an Apple Digital Learning Series solution into their classrooms. Teachers will learn how to use the tools provided with the solution, and will gain ideas for infusing the technology into their curriculum.

# Federal funding for your education technology needs.

Consider using federal No Child Left Behind (NCLB) funding such as Title I-A grants to purchase the digital learning tools that are designed to help your students succeed. Federal funding is also available for professional development through Title II-A Teacher Quality Improvement grants.

#### Learn more.

To learn more about the Apple Digital Learning Series visit www.apple.com/education/adls. To learn more about the Apple Mobile Learning Labs, visit www.apple.com/education/mobilelabs. Or call 800-800-2775 to speak with an Apple education representative.

# www.apple.com/education/k12



Apple Mobile Learning Lab (20 computers)

Prices are in U.S. dollars. The software license for subscription products is for a one-year period, and begins upon activation. Annual renewal fees apply after the first year. Bundle components, product specifications, and prices are subject to change without notice. Products are subject to discontinuation without notice.