

NewProducts



APPLE
MacBook and MacBook Pro,
Laptops
Hardware, starting at \$1,299 and
\$1,999

Apple's new MacBook line offers innovative features for high performance with a low environmental impact. The MacBook has a 13-inch screen, is less than an inch thick, and weighs just 4.5 pounds. It includes the new NVIDIA GeForce 9400M graphics processor and 2GB of DDR3 SDRAM, expandable up to 4GB. The MacBook is available in two models: one with a 2.0GHz Intel Core 2 Duo processor and a 160GB hard drive, and another with a 2.4GHz processor, a 250GB hard drive, and a backlit keyboard, with build-to-order options including a 320GB hard drive or 128GB solid state drive. The MacBook Pro is a 15-inch model and weighs 5.5 pounds. It is available with a 2.4GHz Intel Core 2 Duo processor, 2GB SDRAM, and a 250GB hard drive, or with a 2.53GHz processor, 4GB SDRAM, and 320GB hard drive, with build-to-order options including a 2.8GHz processor or 128GB solid state drive. Both models are constructed with an innovative method that cuts the laptop body from a single solid brick of aluminum, resulting in a stronger, thinner, more durable chassis with a distinctive look and feel.

www.apple.com

MESSAGING ARCHITECTS

M+Archive
Software, pricing varies

M+Archive is a policy-based e-mail archiving and e-discovery solution. It preserves e-mail as federally mandated and empowers districts to defend themselves during litigation, while driving down the cost of e-discovery and data storage. The solution automates the archiving of e-mail messages and their end-of-life destruction and also enables districts to quickly search and retrieve archived e-mails on demand. E-mail data are converted into a format that can be easily shared with external parties. M+Archive also works with M+Guardian, Messaging Architects' e-mail policy enforcement and data leak prevention solution, to prevent lawsuits by filtering inbound and outbound e-mails for security threats, data leakage, and offensive content.

www.messagingarchitects.com

OPEN TEXT

FirstClass Collaboration Suite 9.0,
Internet, \$10 per student license

FirstClass 9.0 offers a set of enterprise-class integrated applications that enable district administrators to create collaborative online communities that securely connect students, teachers and parents with resources via any Internet-connected device. Applications include e-mail, instant messaging, calendars, contact management, workgroup collaboration, Web publishing, blogging and the newest feature, archiving. Developed to address recent legal compliance issues, FirstClass Archive Services provide automatic archiving capabilities at the server level. Other features of the Collaboration Suite 9.0 include student e-mail accounts, a safe student social networking system, professional development tools that enable sharing of best practices across districts, and e-learning enhancements that enable virtual schooling.

www.firstclass.com



PERFORMANCE PATHWAYS

Performance Tracker
Internet, pricing varies

Performance Tracker is an entirely Web-based assessment management solution that tracks and analyzes student achievement and provides a single point of contact for educators to easily access state and local assessment data along with essential student information. Teachers or administrators can easily view student, school and district performance history in three clicks of a mouse, allowing them to quickly identify problem areas and implement solutions. Additional features include interactive charts and graphs, data filtering by school, teacher, class, student or demographic, custom-created student groups, easy alignment to state standards, and seamless integration with Performance Pathways' Assessment Builder product.

www.perfpathways.com



INFINITE CAMPUS

Infinite Campus, Student Information System
Internet, \$6 per student



Infinite Campus is a Web-based student information system that provides districts with the integrated tools needed to streamline student administration, enable stakeholder collaboration and individualize instruction. As a Web-based system, educators, parents and students have access to information from anywhere at any time. Infinite Campus also serves as a districtwide data warehouse allowing student data to be entered once and leveraged across the entire district, which supports data-driven decision making. A variety of tools are offered in district-level student administration, curriculum planning, instruction, school services, communications, reporting and analysis. The program includes everything from attendance and behavior records, to grade books and special education resources, to food service management tools, an e-mail service and a parent-student Web portal.

www.infinitecampus.com



QOMO HITEVISION
QPC30, Document Camera
Hardware, \$799

QOMO's new ultraportable document camera utilizes a 1/2-inch CMOS imager with 1.3 megapixel resolution including XGA and SXGA, advanced auto iris, and a lens with 3X optical and 8X digital zoom. The camera's head and arm assembly is fully articulated and moveable. Additional features include image freeze and split, positive/negative conversion, built-in 3W LED light, internal memory and a two-year warranty. A USB port enables display and image saving or video recording directly to a PC hard drive for later viewing or playback. The QPC30 is designed to easily integrate with QOMO's tablets, interactive whiteboards and audience-response systems as part of an overall QOMO Interactive Classroom Solution.

www.qomo.com

DEVELOPMENTAL MATH GROUP

Developmental Math Assessment, Assessments
Books and Materials, \$139

The Developmental Math Assessment from Developmental Math Group is a classroom-based mathematics tool for educators to use with students in preschool through grade 2. The DMA helps classroom teachers make important instructional decisions through guided procedures to assess student progress in current standards in prenumber concepts, number concepts, operations, and other foundational math concepts. The assessments determine each student's level of comprehension, provide ideas to improve instruction, allow administrators and teachers to monitor annual yearly progress in essential math concepts for each student, and facilitate communication among teachers, administrators, and parents. Each kit includes a teacher's guide, blackline masters for assessment, number concept dots, an activity card book, and a dry erase board and marker.

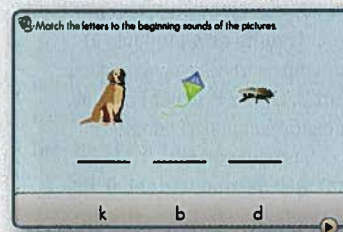
www.developmentalmathgroup.com

NORTHWEST EVALUATION ASSOCIATION

MAP for Primary Grades, Assessment Program
Software, \$13.50 per student

The NWEA has expanded its successful MAP (Measures of Academic Progress) assessment series with the recent addition of MAP for Primary Grades, intended for K2 students. Features of this computerized assessment system include early literacy and early numeracy screening (diagnostic) tests, skills checklist (diagnostic) tests, and survey with goals (adaptive) tests in reading and mathematics. These assessments are intended to provide teachers with an efficient way to assess achievement levels of early learners so they can spend more time teaching and less time administering individual diagnostic tests. The diagnostic tests also provide information to guide instruction during the early stages of a student's academic career, identify the needs of all primary grades students from struggling to advanced learners, and utilize engaging test items that encourage student participation for more accurate results.

www.nwea.org



www.DistrictAdministration.com