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New ways to think about technology in education.



Technology can change education.

It's something we've always believed. But over the years, we've learned some important lessons. We've learned that technology won't have a true impact until teachers and students discover how, where, and why to apply it. We've also learned that the ultimate value of technology depends on how fully it is integrated into the curriculum.

Apple helps schools create technologyrich classrooms that promote problem solving, creativity, collaboration, and a thirst for lifelong learning. The products and services Apple offers to educators are based on these beliefs:

- The better you integrate technology, the bigger the benefits.
- In the computer, as in the classroom, content is king.
- Choosing a computer for education is not the same as choosing one for business.
- Networks can transform teaching and learning.
- · Teachers are learners, too.

New solutions. For students. For educators.

Students use computers as sophisticated, multimedia tools—incorporating sound, pictures, animation, and video. So it's no surprise that Macintosh, with easy-to-use, plug-and-play multimedia capabilities, has been the choice in education for over a decade. Apple continues this tradition today with an innovative array of new, multimedia-ready solutions designed to satisfy the specific needs of students and educators alike.

The simple solution: iMac.

From its innovative industrial design to its lightning-fast 233-MHz PowerPC processor, the new iMac offers powerful capabilities to students, educators, and administrators alike. Fast networking through built-in 10/100BASE-T Ethernet and superfast 56K modem, and quick and simple setup make it a natural for today's wired classroom or lab. With one-button access to all the possibilities of the Internet, iMac is the perfect solution for the Internet age.

The powerful solution: Power Macintosh G3.

Whether you choose the desktop or minitower configuration, the Power Macintosh G3 Series is designed to deliver the features most requested by educators. This family of expandable computers provides the flexibility to develop sophisticated networking, Internet, and multimedia authoring solutions for any classroom. And the PowerPC G3 processor at its core brings them to you fast—right out of the box, with no fuss.

The mobile classroom solution: PowerBook G3.

For educators who bring work home (find one who doesn't!), the Macintosh PowerBook G3 packs all the power of a desktop system in a package that slips neatly into a briefcase or backpack. With built-in Ethernet, it easily connects to the school network. So you can plan lessons and create multimedia with its powerful processor at home and bring your work to the classroom. Its fast 56K modem makes it easy to get information from the Web. There's simply no better way to put your ideas in motion.

The world-is-your-classroom solution: Macintosh Server G3 and Apple Network Administrator Toolkit.

More and more schools are using networks to access a rich world of information outside the classroom. Apple networking solutions make it easy. The Macintosh Server G3 with Apple Network Administrator Toolkit is an affordable and easy-to-set-up solution for running and managing your own Mac network. With AppleShare IP 6.0 software, it's a solution that's right at home in Windows NT and other networking environments.

Apple K–12 Education Products Fall 1998

Power Macintosh G3

Recommended Configurations

			Power Macintosh G3
		iMac	Desktop Computer
	Order no.	M6709LL/A	B3942LL/A
Classroom/Lab Computers	Price	\$1,199	\$1,799
	Processor speed	233 MHz	266 MHz
	Backside level 2 cache	512K	512K
	Backside bus speed	117 MHz	133 MHz
	Memory (SDRAM)	32MB; supports up to 128MB	64MB; supports up to 768MB
	Video memory (SGRAM)	2MB	2MB
	Hard disk drive	4GB IDE drive	4GB IDE drive
	CD-ROM drive	24x speed (maximum)	24x speed (maximum)
	Audio/Video capabilities		Audio/video input/output
	Ethernet	10/100BASE-T	10BASE-T; 10/100BASE-T PCI card
	Display	Built-in 15-inch (13.8-inch	Apple Multiple Scan 720 Display
	2.0010	diagonal viewable image size)	
	Bundled Software	AppleWorks and 10 other titles	Avid Cinema
	Buildiou Continuito		Awa omonia
		Macintosh PowerBook G3	Macintosh PowerBook G3
	Order no.	M7109LL/A	M7110LL/A
Mobile Computers	Price	\$2.519	\$3.149
	Processor speed	233 MHz	266 MHz
	Backside level 2 cache	512K	1MB
	Backside bus speed	117 MHz	133 MHz
	Memory (SDRAM)	32MB	64MB
	Video memory (SGRAM)	4MB	4MB
	Hard disk drive	2GB IDE drive	4GB IDE drive
	CD-ROM drive module Ethernet	20x speed (maximum) 10BASE-T	20x speed (maximum) 10BASE-T
	Display	14.1-inch (diagonal) TFT	14.1-inch (diagonal) TFT
	Modem/S-video output	Yes	Yes
		Masimbash Osman OO	Marintark Orman 00
	Ordenas	Macintosh Server G3	Macintosh Server G3
	Order no.	M6705LL/A	M6700LL/A
Networking Computers	Price	\$2,699	\$4,139
	Processor speed	300 MHz	333 MHz
	Backside level 2 cache	1MB	1MB
	Backside bus speed	150 MHz	167 MHz
	Memory (SDRAM)	64MB; supports up to 768MB	128MB; supports up to 768MB
	Video memory (SGRAM)	2MB	2MB
	Hard disk drive	4GB Ultra/Wide SCSI drive and PCI card	Two 9GB Ultra/Wide SCSI drives and PCI car
	CD-ROM drive	24x speed (maximum)	24x speed (maximum)
	Ethernet	10BASE-T; 10/100BASE-T PCI card	10BASE-T; 10/100BASE-T PCI card
	Solutions		
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	Solutions	oducts and solutions to help educators integrate	

For More Information

For complete information about all of these products or to place your order, visit the Apple Store for Education at www.apple.com/ education/store or call 1-800-800-APPL.

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Apple Staff Development

standards in their local environments.

The goal of Apple professional development workshops is to empower schools and teachers to integrate technology successfully into the curriculum.

Apple Education Series Kits

Developed with input from educators, these software kits support curriculum standards and make it simple to integrate technology. They include support materials, model lessons, tips on assessment, and more.

Apple Learning Interchange

With this free online resource, teachers can take classes, share information, and collaborate with other educators around the world.

Apple Service and Support

Our service and support products provide a comprehensive solution for anyone who supports users of Apple technologies—particularly in K–12 settings.

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