



Powerful digital learning in any classroom.

The innovative Apple MacBook Learning Lab provides schools with an affordable and flexible solution for transforming any classroom into a powerful digital learning environment. Choose a preconfigured, value-priced Apple MacBook Learning Lab or create your own custom lab that's just right for your school.

Apple MacBook Learning Lab

Each lab includes 10 or 20 MacBook computers, a Bretford 20 or 30 Mobility Cart, and an AirPort Extreme Base Station.

Apple MacBook Learning Lab
(10 MacBook computers, 2GB of RAM each)
\$10,199.00

Apple MacBook Learning Lab
(10 MacBook computers, 2GB of RAM each)
with AppleCare Protection Plan—
Auto Enroll for each MacBook
\$11,999.00

Bretford Mobility Cart 20
\$1,599.95

Apple MacBook Learning Lab
(20 MacBook computers, 2GB of RAM each)
\$19,199.00

Apple MacBook Learning Lab
(20 MacBook computers, 2GB of RAM each)
with AppleCare Protection Plan—
Auto Enroll for each MacBook
\$22,799.00

Bretford Mobility Cart 30
\$1,799.95

Create a custom Apple MacBook Learning Lab.

We invite you to create an Apple MacBook Learning Lab that addresses your specific needs by selecting from a wide variety of products, professional development, accessories, and curriculum software. The online proposal tool at <http://education.apple.com/customlab/> is easy to use and creates an instant proposal that you can share with your colleagues or use for purchasing your Apple MacBook Learning Lab.

Maximize your investment with Apple Professional Development.

Add a professional development workshop to help teachers learn quickly how to use the powerful tools included with their Apple MacBook Learning Lab. These onsite courses provide strategies for effectively integrating the lab technology into their curriculum.

Learn more.

To learn more about the Apple MacBook Learning Lab, visit www.apple.com/education/labs/. Or call 1-800-800-2775 to speak with an Apple education representative.

Prices are as of August 24, 2011, do not include taxes or shipping, and are subject to change.

¹Battery life depends on configuration and use. For more information, see www.apple.com/batteries. ²Wireless Internet access requires a base station or other access point and Internet access (fees may apply). Some ISPs are not currently compatible with AirPort. Range may vary with site conditions. Wireless printing over USB requires a compatible printer (sold separately) and OS X v10.2.7 or later.

© 2011 Apple Inc. All rights reserved. Apple, the Apple logo, AirPort, AirPort Extreme, iLife, Mac, and MacBook are trademarks of Apple Inc., registered in the U.S. and other countries. AppleCare is a service mark of Apple Inc., registered in the U.S. and other countries. Other product and company names mentioned herein may be trademarks of their respective companies. September 2011 L333724P



Apple MacBook Learning Lab
(20 computers)



Apple MacBook Learning Lab
(30 computers)



Apple MacBook Learning Lab

Higher achievement on wheels.



Roll digital learning into any classroom.

With the innovative Apple MacBook Learning Lab, it's easier than ever to bring a digital learning environment into every classroom. Designed specifically for schools, the Apple MacBook Learning Lab provides teachers and students flexible, affordable, and convenient access to technology.

The best portable technology for schools.

The comprehensive Apple MacBook Learning Lab includes a classroom set of lightweight and durable MacBook computers; AirPort Extreme wireless networking for easy communication, research, and collaboration; and the iLife software suite of integrated digital media tools. All of these powerful learning tools are safely contained in a sturdy mobile cart that also serves as a secure charging station. And because the labs turn every classroom into a computer lab, traditional dedicated computer labs can be turned back into valuable classroom space.

New and improved mobile cart design.

Built exclusively for Apple, two mobile cart options make it easy to store, secure, charge, and transport up to 20 or 30 notebook computers. The new carts include individual compartments that can hold Apple notebook computers of any size. They also feature a new, easier-to-use power management system and a charge indicator light that shows when the computers are fully charged. In addition, the carts are 20 percent smaller with new directional locking swivel casters, making them even easier to move between classrooms. And the carts are completely assembled, so setup is quick and simple.

Essential guide to getting started.

Getting Started: A guide for your Apple MacBook Learning Lab is available as a free download at www.apple.com/education/resources/. The guide is designed to help teachers integrate the lab's powerful digital tools into their classrooms. Written by experienced educators, the guide includes valuable information about setting up and using your lab, classroom management tips, templates, and more.

The most versatile, durable, and easy-to-use mobile lab, the Apple MacBook Learning Lab includes these key features:

MacBook computers

Lightweight, durable, and ideal for student learning, these full-featured notebooks offer powerful performance and a battery life that can last up to 10 hours on a single charge.¹

AirPort Extreme wireless networking

Easy to set up and built into every Mac, AirPort Extreme 802.11n Wi-Fi lets students conveniently and quickly access the Internet, print, or collaborate on projects from anywhere in the classroom.²

OS X

A reliable and stable computing environment, OS X provides a safe, secure, and easy-to-use platform, so the focus in the classroom is on learning, not the technology.

iLife

A highly integrated software suite that comes on every Mac, iLife offers a flexible set of creative, user-friendly digital authoring tools that can inspire learning in any curriculum area.

Carts designed for school use

These durable carts include swivel-lock casters for easy moving, improved power and cord management, power outlets for a printer and AirPort base station, an all-new power management system located on top of the cart that optimizes charge time, and storage bins for accessories.

