



iPod revolutionized music, and it quickly took over the classroom as a portable learning tool, allowing anywhere, anytime access to speeches, audio books, and lectures. Soon photos and podcasts expanded teaching possibilities, and, now, just a few months later, video is evolving the experience even further.

The opportunities are endless now for teachers to seamlessly create, organize, distribute, and access all kinds of learning materials. The power to learn is in your hands—witness the evolution of the revolution.

**I believe that the iPod is a highly effective learning tool. It can help develop core literacy skills in a way that's really exciting for the students.**

— Sue Burch, Director of Technology, Grand Island Public Schools, Grand Island, Nebraska



#### Integrated into iLife.

iTunes provides seamless and automatic synchronization. Students can create slideshows, soundtracks, and movie projects using iPhoto, iMovieHD, and QuickTime, organize and store them using iTunes, and access them or present them anywhere. And iPod\*\*\* can connect to a TV, video projector, or display using optional cables and present their work to an entire classroom.

#### A thousand words.

Digital photos make science experiments, social studies assignments, and journalism projects come to life. Yearbook and drama clubs rely on photography, too. You can transfer thousands of photos to your iPod or iPod Nano from iPhoto. Plus, upload photos directly from your camera to iPod\*\*\* using the optional [iPod Camera Connector](#).

#### Class notes, not just musical notes.

Transfer text-based information to your iPod and read it onscreen. With the notes reader, news articles, classroom notes, even flash cards for spelling tests can be right at hand. You can even link audio files and notes files for enhanced audio/visual learning, and [Podcasts](#) allow students to subscribe to text, audio, and video curriculum materials right out of iTunes.



#### My dog ate it.

Keep track of your schedule and your classmates with iPod—it supports iCal and Address Book on the Mac and Outlook or Outlook Express on the PC, as well as industry-standard vCalendar and vCard files for Entourage and Palm Desktop syncing. So creative excuses are replaced by creative homework.



Take advantage of Apple's educational discounts at the [Apple Store for Education](#).

#### Personalize language learning

The [Brearley School](#) piloted the use of iPod in two sections of modern language classes in the spring of 2004.



#### iPod lesson plans

View educator-created [lesson plans](#) for using iPod in the classroom for various grade levels and subject areas, and learn how teachers are using this engaging audio learning tool to raise student achievement.



#### iPod resources

- iPod How-to Guides
  - [Working with Calendars](#)
  - [Pushing Information to Others' iPods](#)
  - [Working with Audio and Text Content](#)
- [iPod tutorials, discussions, and support](#)
- [iPod accessories](#)

#### Heard any great books lately?

Bring Shakespeare to life or listen to the voice of Martin Luther King, Jr. The [iTunes Music Store](#) includes audiobooks and speeches for a wide range of learners.



#### Learn more

- Explore how teachers and students in Texas elementary schools are using the iPod to learn music as part of the Silver Burdett [Making Music](#) program from Pearson Scott Foresman.
- Find out how [Duke University](#) is stimulating creative uses of digital technology by providing every first-year student with an

**Load and transfer with ease.**

Loading files, photos, notes, and songs onto your iPod is easy. The iPod Dock connector on the bottom of the iPod lets you connect, sync, and recharge quickly using the included USB cable. Or for iPod, you can leave the optional iPod Universal Dock connected to your Mac or Windows PC, and sync and charge every time you dock your iPod.



And since the dock works with the new [Apple Remote](#), you can now connect the Universal Dock to a stereo system, powered speakers, or a TV and control your music, slideshows, and video from across the room.

**An iPod for everyone.**

Choose an iPod that meets your needs, whether it's a 30GB or 60GB iPod, now with video, 2GB or 4GB iPod nano, or a 500MB or 1GB iPod Shuffle. You'll find that you can store hours of music, slideshows (on iPod and iPod nano), video (on iPod), audiobooks and lectures or weeks of language lessons, and you can even use your iPod to conveniently transfer your digital files from school to home and back.\*\* And you can listen longer on your iPod with up to 15 hours of battery life.\*

\* Battery life depends on the model of iPod selected. Rechargeable batteries have a limited number of charge cycles and may eventually need to be replaced. Battery life and the number of charge cycles vary by use and settings. [Learn more](#) about batteries.

\*\*Storage capacity depends on the model of iPod selected.

\*\*\*Full iPod only.

iPod.

- Learn about students at [Georgia College & State University](#) who are using iPods to listen to digital audio content ranging from Shakespeare to Spanish history.
- 

[Home](#) > [Education](#) > iPod in the Classroom

Copyright © 2005 Apple Computer, Inc. All rights reserved.