Getting Started:
Apple Technology for Diverse Learners

An essential teaching and learning resource
written by Apple Distinguished Educators
Contents

Page 4                      Foreword

Page 6                      Setting Up and Personalizing a Mac for Diverse Learner Needs
                                6  Setting Up Individual User Accounts on a Computer
                                8  Customizing Settings for Literacy and Learning Needs
                               12  Customizing Settings for Multiple Languages
                               14  Customizing Settings for Visual Needs
                               21  Customizing Settings for the Deaf and Hard-of-Hearing
                               23  Customizing Settings for Physical Motor Needs

Page 27                     Using the Applications on a Mac with Diverse Learners
                                27  Communicating and Collaborating with iChat
                                29  Exploring Words with an Accessible Dictionary
                                30  Promoting the Strengths of All Learners with iLife
                                31  Supporting Visual Learning with iPhoto
                                32  Presenting Digital Stories with iMovie
                                33  Using GarageBand to Communicate with Sound
                                34  Sharing Student Work with iWeb
                                35  Accessing Internet Information with Safari
                                37  Finding Information Quickly with Dashboard Widgets
                                39  Keeping Track of and Managing Tasks with iCal
                                40  Supporting Written Work with TextEdit
                                41  Improving Math Skills with Calculator and Grapher
                                42  Creating, Publishing, and Presenting with iWork

Page 43                     Setting Up and Personalizing iPad or iPod touch for Diverse Learner Needs
                                43  Using the Applications Included with iPad or iPod touch
                                46  Using Additional Applications Included with iPod touch
                                47  Accessing Information with Web Apps
                                48  Using iPad or iPod touch to Address Visual Needs
                                51  Using iPad or iPod touch to Assist Learners with Auditory Needs
                                52  Using Third-Party Apps to Support Learning
                                54  Enhancing Classroom Learning with iPad or iPod touch and iTunes
                                56  Using iPod touch for Assessment
Connecting Learner Needs with the Built-in Tools on a Mac

- Helping Students Get Organized and Stay on Task
- Supporting English Language Learners
- Addressing Communication and Social Needs
- Addressing Memory and Attention Problems
- Increasing Literacy Skills
- Addressing Physical and Motor Difficulties
- Supplementing Verbal Instruction with Visual Tools
- Helping with Handwriting and Retention Problems
- Helping Students with Visual Impairments Get the Big Picture

Additional Resources
Take a moment to think about the learning styles of your students, as individual as their fingerprints. Years of conclusive brain research confirm that each learner’s profile of learning strengths and challenges is different. Imagine a learning tool that could use students’ learning strengths, provide scaffolds for their learning weaknesses, and actually build their learning capacity over time. Apple has made that tool a reality for today’s learners.

Apple provides innovative technologies that conform to students’ unique learning profiles and that help them learn efficiently and effectively. Such tools are included with Mac computers, iPad, iPod, and iPhone, continuing Apple’s commitment to providing tools to empower the individual and make technology accessible for everyone.

Mac OS X (the Mac operating system) was designed with all users in mind, including those with special needs, and offers a rich set of built-in accessibility features that can be customized for each student. This means that the same hardware can serve everyone in the classroom no matter how diverse their needs.

When all students in a classroom are given the same materials, assignments, and tests, some students are able to excel (but may not be close to being really challenged), some students may complete the work but fail to find any useful connections to their own lives, and some students may fail, not because they are incapable or because they don’t try, but because their brains process information differently. The accessibility features built into Mac OS X, the powerful suite of applications included on the Mac, and features of iPad, iPod, and iPhone allow students to experience the power and freedom to access the curriculum, collaborate with peers, and express their unique understanding with the digital tools that best meet their needs.

At its simplest, a “universal design for learning” provides a wider variety of options for learning, just as “universal design for architecture” provides options for more people to cross the street without the obstacles of curbs or enter buildings without using stairs or opening heavy doors. Our experience with universal design for architecture (initially created to assist people with physical disabilities) was to open up a world of convenience and ease for all of us.

Technology tools hold the same promise for engagement and success in learning environments. This Getting Started Guide is designed to help you customize learning experiences so that each student gets just the right amount of support based on his or her needs.

You can use this Getting Started Guide to experience the universal design for learning features, applications, and tools built into the Mac, iPad, and iPod touch to help you create a classroom where every student can select the tools to best support his or her learning profile.
Getting Started:
Apple Technology for Diverse Learners

You’ll learn how to set up and personalize a Mac, an iPad, and an iPod touch—for yourself and the learners in your world. You’ll develop an appreciation for the built-in software applications that open doors to the world of learning and reduce barriers to achievement. You’ll also explore options for engaging students in hands-on learning projects with the iLife suite of digital media tools. These tools help students create their own understanding of concepts through creative digital projects—movies, music, photo books, podcasts, web pages, and more. You’ll read profiles of different types of students who use Apple products to address their learning needs in the same classroom—without being labeled or singled out as “different.” Just as everyone can see the benefits of a curbside to get around, you’ll be able to see the benefit of universal design for learning—the Apple way!

Mary Male, Ph.D.
Professor Emerita, Special Education
San Jose State University, California

Note: This document is based on the features of Mac OS X Snow Leopard. If you are using an earlier version of Mac OS X, some options may differ from those described here.
Setting Up and Personalizing a Mac for Diverse Learner Needs

Apple’s operating system, Mac OS X, provides a uniquely accessible experience that enables all students to use and share the same technology regardless of language or abilities.

Each Mac is designed to provide students with multiple and flexible ways to access content for learning, allowing each student to use their unique learning style. Mac OS X features, such as VoiceOver, text-to-speech synthesis, and keyboard navigation options, are known collectively as Universal Access. They are designed to work in combination to provide smooth, elegant access for students with learning differences. On a Mac, these features are built in, easy to locate, and can be adapted to meet each user’s requirements. This chapter explains these tools and how you can get started using them to address varied students’ needs. The Universal Access features are located in System Preferences.

To set Universal Access and other preferences:

1. Choose Apple menu > System Preferences (or click the System Preferences icon in the Dock).
2. Click the icon for the preference you want to change.

Setting Up Individual User Accounts on a Computer

With Mac OS X, you can create individual user accounts with unique preferences to support diverse learner needs. Because Mac OS X supports multiple users, each user can save his or her preferred settings without affecting other users.

To create a new user:

1. Open System Preferences, then click Accounts.
2. If some settings are dimmed, click the lock icon and type an administrator name and password.
3. Click the Add (+) button and follow the onscreen help information.

The Parental Controls options allow you to restrict students’ full access to the hard disk and Mac OS X applications. You can set these options by clicking Parental Controls in System Preferences or by clicking Accounts in System Preferences and then selecting the name of the user.
With Parental Controls, you can help keep students on task and prevent them from accidentally or purposefully modifying their environment. Features that can be managed using Parental Controls include:

- Changing preferences settings
- Removing items from the Dock
- Changing passwords
- Using certain installed applications
- Visiting unauthorized websites
- Receiving email from or chatting with unspecified users
- Accessing the computer during specified hours or for a specific amount of time

The System pane in Parental Controls allows you to designate the Simple Finder setup for a user. When you set up Simple Finder, students will have a simplified view of the desktop, with limited menus and commands in the menu bar and three folders in the Dock: My Applications, Documents, and Shared. With Simple Finder, users cannot create new folders or add icons to the Dock. You may want to use the Simple Finder setup for beginning computer users or users with varying cognitive abilities.

**To set up Simple Finder for a user:**

1. In the Accounts pane of System Preferences, click the user name, then select Enable Parental Controls.
2. Click Open Parental Controls, then click System if the System pane is not already displayed.
3. In the System pane, select Use Simple Finder.
4. Select the applications and utilities that you want the user to be able to access.

To enable users to quickly switch between users on the same computer, you’ll want to turn on the “fast user switching” option in the Accounts pane of System Preferences.

**To turn on fast user switching:**

1. In the Accounts pane of System Preferences, click the user name, then click Login Options.
2. Select the “Show fast user switching menu as” option. Choose Name, Short Name, or Icon from the “View as” pop-up menu.

A new menu appears on the right of the menu bar at the top of the desktop that allows individuals to quickly and easily switch between accounts. Depending on the settings you selected for each user, some users may need to enter a password before logging in, while others will see a Simple Finder. Each user’s desktop will reflect the individual preferences you’ve specified for that user.

Once a student account is set up, you can help students organize their files and folders in the way that works best for them, taking advantage of the flexibility offered by Mac OS X. For example, files can be displayed as icons or in lists and can be stored in folders within folders for different subjects or projects, all within the user’s Documents folder. If students lose track of a file, they can use the Spotlight feature, the Mac OS X search technology, to find it right away.
Customizing Settings for Literacy and Learning Needs

Struggling readers and writers who have specific needs in areas of literacy can use technologies included in Mac OS X to address their particular learning challenges. These technologies include:

- **Text-to-speech synthesis:** For hearing the contents of web pages and other documents read aloud
- **Display Adjustment:** For switching the display to white text on a black background to enhance readability
- **Services command:** For creating sticky notes, summarizing text, and finding tools that support the writing process
- **Spaces:** For organizing applications and documents into separate areas for each subject

**Hearing the Computer Speak Selected Text**

For students who have trouble reading text, you can set up Speech preferences to have the computer read aloud the selected (highlighted) text on the screen. Text-to-speech gives students auditory input as well as visual input of the text they see on the screen.

Once a key combination is set up in Speech preferences, students can highlight text and press the key combination to hear the text spoken. They can have the computer speak the text in many different types of documents, including email messages and web pages, and can customize the rate at which content is read aloud.

**To hear the computer speak selected text:**

1. In System Preferences, click Speech, then click “Text to Speech.”

2. Select the “Speak selected text when the key is pressed” checkbox.

3. Click Set Key.
4 Hold down one of the modifier keys (Command, Shift, Option, or Control) and press another key to set the key combination you want to use to hear selected text.

5 Click OK.

6 To change the rate at which the content is read aloud, move the Speaking Rate slider.

7 Close the Speech pane.

8 To hear selected text read aloud, press the key combination.

You can also select text you want spoken and then Control-click anywhere in the text to display a shortcut menu. From the shortcut menu, choose Speech, then choose Start Speaking.

Adjusting Display Options

If students have difficulty visually identifying letters and words displayed on a computer screen, you can enhance the contrast or invert the colors displayed on the screen, making white and light colors dark and dark colors light. These changes take effect in all applications. Some students find it easier to read white text on a dark background than black text on a white background.

To enhance screen contrast:

1 In System Preferences, click Universal Access, then click Seeing.

2 To remove colors from the screen, click “Use grayscale.”

3 To make the computer screen appear as photonegative (with white text on a black background), click “White on Black.”

4 Drag the “Enhance contrast” slider to the right to increase the contrast.

5 Close the Universal Access pane.

Getting Note-Taking Support and More with the Services Command

Students who need extra support with reading, note-taking, and writing, and who have other learning needs may want to take advantage of the many different options offered through the Services command. This command is available in Safari, TextEdit, Mail, Pages, and many other applications. When the Finder is active, the Services command is accessed from the Finder menu; when an application such as Mail is open, it’s in the menu with the name of the application, in this case, the Mail menu.

The Services command options include:

• Make New Sticky Note: Students can create Stickies to add to their desktops or documents and can type text directly in the note or copy and paste text from another document or a web page.

• New TextEdit Window Containing Selection: Students can highlight text they want to keep from a web page or another document and readily save it in a new TextEdit document.

• Summarize: Students can highlight a segment of text and have the computer create a summary of the content, letting them customize the level of detail they want from each paragraph. This feature can help students identify the key point in a paragraph, clarify the notes they’ve taken, or review what they’ve read.
“Look Up in Dictionary”: Students can highlight a word and use this command to quickly open a Dictionary window with that entry. Access to the Dictionary, Thesaurus, and Wikipedia are all directly built into the OS so all three work in all applications that utilize the Mac OS X speech engine.

Services commands can be customized in the Keyboard Shortcuts pane of System Preferences. If you don’t see a command listed in the Services menu, you may need to add it to the list by selecting it in this pane.

To create a sticky note:
1. Select the text where you want to create a sticky note.
2. Choose [Application Name] Services > Make New Sticky Note.
3. Type whatever text you want in the sticky note that appears on the desktop.

Note: In Mac OS X Snow Leopard, you need to select some text before the Sticky Note feature becomes available. The note remains on the desktop or the document until you click the note’s close button to close and discard it.

To save text from a document or a web page in a new TextEdit document:
1. Open the application that has the text.
2. Select the text that you want to keep for notes.
   A new TextEdit document opens with the selected text.

To create a summary of text:
1. Open the file or web page that has the text you want to summarize.
2. Select the text you want to summarize.
   The Summary window opens with a summary of the text.
4. Use the Summarize Size slider to condense or expand the summary.
To quickly look up the definition of a word:

1. Open the document or web page that has the word you want to look up.
2. Select the word you want to learn about.
   You can also display the entry by selecting and then Control-clicking the word (or right-clicking using a Mighty Mouse), choosing Writing Tools, then choosing “Look Up in Dictionary” from the shortcut menu.

Learn More About the Services Command

- In the Finder, choose Help > Mac Help, then select the feature you’d like to know more about, such as Stickies.

Organizing Applications and Documents

To improve productivity and keep students focused, you can separate applications and documents into virtual areas (such as by class subject). Spaces allows you to group your application windows so that only the ones included in that space are visible to the user, yet you can switch between spaces with just a click or a press of a key.

Setting Up Spaces

1. Click the Spaces icon in the Dock.
   When you see the message “Spaces is not set up. Would you like to set it up?”, click Set Up Spaces.
   Exposé & Spaces preferences opens.
   **Tip:** You can also choose System Preferences from the Apple menu and click the Exposé & Spaces icon. Either way, the Exposé & Spaces preferences window appears.
2. Click the Spaces button.
3. Select the Enable Spaces checkbox.
   If you want Spaces to be displayed in the menu bar, select the “Show Spaces in menu bar” checkbox.
   You can add up to four rows and four columns for Spaces by clicking the Add (+) button.

Assigning Applications to Specific Spaces

The following steps take you through the process for setting up four spaces: one space for iChat, one for Mail, another for web browsing with Safari, and an unassigned space that you can designate later.

1. In System Preferences, choose the number of spaces you want.
   The four spaces can be laid out as two rows of two columns or one row of four columns. You use the Rows Add (+) or Delete (-) button and the Columns Add (+) or Delete (-) button in Spaces preferences until you have the layout you want in the black layout area. Here you’ll use one row of four columns.
2. Click the Columns Add (+) button twice.
3 In the Application Assignments area in the middle of the pane, click the Add (+) button. Select iChat and click Add.

iChat now appears in the Application Assignments list.

4 To assign iChat to the second space, click the arrows at the right of the list to open the pop-up menu and choose Space 2.

With this setup, whenever iChat opens, it automatically opens in Space 2.

5 Use the same process to add the Mail and Safari applications to the Application Assignments list and to set them to use Spaces 3 and 4.

Changing Shortcut Keys

You can change the shortcut key combinations used to switch between spaces by making choices from the pop-up menus at the bottom of the Spaces preferences pane. The menus are “To activate Spaces,” “To switch between spaces,” and “To switch directly to a space.”

You can set any key combination to move to the next space in your specified order, from Space 1 to Space 2, from 2 to 3, and so on. You can also disable any shortcut by choosing Minus sign (-) from the pop-up menu.

Using Spaces

Once Spaces is set up, you can easily move from space to space.

To move between spaces:

- Display Spaces by pressing F8 (or your assigned “To activate Spaces” key) or by clicking Spaces in the Dock, then do any of the following:
  - Click any space shown to jump directly to that space. You can also drag any window you see in any space to any other space.
  - Press Control-1 to jump to your first space, Control-2 to jump to your second, and so on (unless you reassigned these shortcut keys, in which case use your assigned key combination).
  - If you’ve selected “Show Spaces in menu bar” in Spaces preferences, you can click the Spaces icon in the upper-right of the menu bar and choose any numbered space from the menu.
  - Use the Control key and the Left Arrow and Right Arrow keys to move forward or backward through your spaces (unless you reassigned these shortcut keys, in which case use your assigned key combination).

Customizing Settings for Multiple Languages

With Mac OS X Snow Leopard, you can change the language shown in menus and dialogs and see dates, times, and numbers displayed according to the conventions of a geographic region. You can also type in a language that uses a different writing system (or script) than English without the need for a keyboard designed for that language. With multiple languages being represented in so many classrooms, it’s helpful to be able to configure the onscreen display and keyboard to work with whatever language is needed.
Displaying Languages Other than English on the Computer

You use Language preferences to change the language shown in menus and dialogs and to see dates, times, and numbers for a particular region. Students can also view multilingual text documents on the computers. Applications that support Unicode, a worldwide standard for encoding multilingual text, can display any language. Some applications may not support all languages, and in this case there may be missing or strange characters in the text. If students have trouble viewing multilingual text, they should open the document using a Unicode application, such as TextEdit.

Mac OS X supports 18 languages. This means you don’t have to purchase separate copies of the operating system for multilingual students. The following languages are included:

- English
- Italian
- Finnish
- Brazilian Portuguese
- Dutch
- Japanese
- French
- Traditional Chinese
- Swedish
- German
- Norwegian
- Simplified Chinese
- Spanish
- Danish
- Korean
- Russian
- Polish
- Portuguese (Portugal)

To change the language displayed on the computer:

1. In System Preferences, click Language & Text, then click Language.
2 Drag the language you want to see in menus, windows, and dialogs to the top of the list. Changes take effect in the Finder the next time you log in and in applications the next time they’re opened.

3 Click the Formats button in the Language & Text preferences pane to change the calendar type or the region used for the time, number formatting, and other elements.

**Customizing Keyboard Layouts for Multiple Languages**

The keyboard layout determines what characters appear onscreen when a key is pressed on the keyboard. Using Language & Text preferences in Mac OS X Snow Leopard, you can set up a computer so that students can choose to use the keyboard for a language other than English. To allow students to use a different keyboard, select its layout in the Input Sources pane of Language & Text preferences. Then, when a student wants to use that keyboard, he or she chooses it from the input menu that’s displayed on the right side of the menu bar. Students can also choose the Keyboard Viewer from the input menu to see the location of the characters on the keyboard.

**To adjust keyboard layouts:**

1 In System Preferences, click Language & Text, then click Input Sources.
2 Select the checkbox next to Keyboard & Character Viewer.
3 Select the checkbox next to the keyboard layout or layouts you want students to be able to use. (You’ll need to scroll to locate most of the layouts.)
4 Select the “Show input menu in menu bar” checkbox.
5 Click the input menu icon (the flag) in the upper-right corner of the menu bar on the desktop.
6 Choose the keyboard layout from the menu and start typing.
7 Choose Show Keyboard Viewer from the input menu to see the location of the characters on the keyboard.

**Customizing Settings for Visual Needs**

Whether they are researching, using the Internet, reviewing notes, or creating presentations, blind or low-vision students will appreciate the power of Universal Access features in Mac OS X. This section describes some of these technologies:

- **VoiceOver:** For hearing descriptions of onscreen elements and documents with support for over 40 braille displays and eight languages with add-on voice synthesizers
- **Zoom:** For magnifying the screen up to 40x
- **Cursor Scaling:** For increasing the size of the onscreen pointer
- **View Options:** For changing the way files, folders, and other elements are displayed
- **Display Adjustment:** For changing contrast, colors, and screen resolution
- **Keyboard Shortcuts:** For controlling the computer with keyboard shortcuts
- **Speech Recognition:** For controlling the computer through voice
Promoting Collaboration with VoiceOver

VoiceOver is a fully integrated, built-in screen reader technology that provides access to the Mac through speech, audible cues, and keyboard or gesture-based navigation. It includes an advanced synthesized English voice, braille support, extensive keyboard capabilities, and gesture controls using the Multi-Touch trackpad. Also, VoiceOver can be used with eight languages—English, Spanish, French, German, Italian, Dutch, Japanese, and Chinese. Mac OS X provides an accessible experience for students who need to hear descriptions of all the activities taking place on the computer and for those who use refreshable Braille displays. VoiceOver also has a new feature called braille mirroring that enables multiple braille displays to be connected to one computer simultaneously—perfect for classroom settings.

For students who want activities spoken to them, an advanced synthesized voice called Alex delivers natural breathing and intonation, even at fast speaking rates. VoiceOver also reads aloud the contents of files, including web pages, email messages, and word-processing files.

With VoiceOver, students use the keyboard or the Multi-Touch trackpad instead of the mouse to navigate the computer’s onscreen elements, such as the Dock, menus, and window toolbars. A Caption panel with white text on a black background displays the text of what is being read aloud. The braille panel shows a visual representation of VoiceOver Braille output along with an English text translation.

Low-sighted students might want to take advantage of the ability to dim all objects onscreen except for the Caption panel and the pointer, called the VoiceOver cursor. VoiceOver includes a spoken menu, also displayed with onscreen text, that provides information about the available commands. VoiceOver, with its combination of speech, onscreen text, and braille support is designed to promote collaboration among students—nonsighted students can work side by side with sighted students with no artificial barriers.

If you have a keyboard with a numeric keypad, you can use the NumPad Commander to control VoiceOver.
To get started with VoiceOver:

1. Press Command-F5 to turn VoiceOver on. Choose to view the VoiceOver tutorial or press the V key to begin using VoiceOver immediately.

2. Press Control-Option-H to have the VoiceOver menu appear in the middle of the screen. Use the arrow keys to navigate up and down in the menu. Nonsighted users can navigate the computer elements by hearing the options read to them from the menu and then making selections. Press Return to select a menu item or Escape to close the menu without choosing an item.

The last menu item is the VoiceOver Getting Started Guide. This comprehensive tutorial will familiarize you with all of the features of VoiceOver, including how to control VoiceOver with gestures and keyboard commands.

3. Press Command-F5 again to turn off VoiceOver. VoiceOver can also be turned on and off from within the Seeing pane in the Universal Access preferences in System Preferences.

To customize VoiceOver settings:

1. In System Preferences, click Universal Access, then click Seeing.

2. Click Open VoiceOver Utility.

3. Make selections for Verbosity, Speech, Navigation, Web, Sound, Visuals (to display or hide the Caption and Braille panels and the cursor), Commanders (to control VoiceOver with the Trackpad, Numpad, or Keyboard), and Braille (settings for braille display).

Settings can also be changed by pressing Control-Option-F8.

To use the Multi-Touch trackpad to control VoiceOver:

1. Open VoiceOver Utility and select Commanders in the category table.

2. In the Trackpad pane, select Enable Trackpad Commander checkbox.

3. Begin interacting with the Multi-Touch trackpad.
Getting Started:
Apple Technology for Diverse Learners

When you touch the trackpad, it’s as if you’re touching a portion of the screen, so you can touch to hear the item under your finger, drag to hear items continuously as you move your finger, and flick with one finger to move to the next or previous item. You’ll hear how items are arranged on the screen, and you can jump directly to an item just by touching the corresponding location on the trackpad. The more you touch, the more information you gather.

To use your numeric keypad to control VoiceOver:

1. Open VoiceOver Utility and select Commanders in the category table. The NumPad pane shows the commands you can use with the numeric keypad.
2. Select the Enable NumPad Commander checkbox.
3. Press the corresponding key on the numeric keypad to issue any of the commands listed in VoiceOver Utility.

To use VoiceOver with a braille display:

- If you have a braille display that VoiceOver supports, simply connect it to your Mac and turn on VoiceOver.

Your display is detected immediately and begins to display output.

Using a USB hub, you can attach more than one braille display to a single computer. All displays will receive that same output controlled by that central computer.
To carry VoiceOver preferences from one computer to another:

1. Open VoiceOver Utility and select General in the category table.
2. Insert a USB flash drive and click the Portable Preferences button to turn it on.
3. Select a drive from the list of removable drives and click OK.

VoiceOver detects the portable preferences drive and asks if you want to use it. When you use the drive, any changes you make to VoiceOver preferences until you eject the drive are automatically saved to the drive.

When you're done, eject the portable preferences drive using the Finder or click Stop in the General category table in VoiceOver Utility.

**Magnifying the Computer Screen**

You and your students will appreciate the power of Mac OS X Zoom. With Zoom, you can make the image on the computer screen larger so that onscreen elements are easier to see and read. Magnified, the screen moves continuously and automatically to follow the motion of the onscreen pointer.

You may want to use Zoom for your presentations or instructions to zero in on key points and to address the needs of students with low vision. Zoom may also help some learners who have difficulty focusing in on a part of the screen when many other items are on the screen at the same time.

To use Zoom:

1. Press Command-Option-8 to turn Zoom on or off.

You can also use Zoom by holding down the Control key while dragging with two fingers on a trackpad or by scrolling the mouse ball on a Mighty Mouse while holding down the Control key.

Zoom can also be turned on and off from within the Seeing pane in the Universal Access preferences in System Preferences.

**Scaling the Cursor**

If students have difficulty seeing or following the onscreen cursor, you can increase its size so it's easier to find and follow when they move the mouse. You do this by setting Mouse or Mouse & Trackpad options in the Universal Access pane of System Preferences.

To use the scalable cursor:

1. In System Preferences, click Universal Access, then click Mouse or Mouse & Trackpad. (The exact name varies depending on whether you are using a desktop or notebook computer.)
2. Drag the Cursor Size slider to adjust the cursor size.
Adjusting View Options

You can change the way applications, folders, documents, and other items appear in Finder windows. For example, you can choose to have students view items in a Finder window as icons, in a list, in columns, or in Cover Flow. You can also change the size of the icons and the icon text. You can magnify the icons in the Dock.

With these options, you can help students organize the files on the computer in a way that works best for them. For example, they can use the Cover Flow view to display the first page of every document instead of a list of filenames. They can then use Quick Look to speedily view the contents of files without needing to open them first.

To change the way icons appear on the desktop:

1. Click the desktop (the background on the screen).
2. Choose View > Show View Options, then make selections, such as to make icons larger or to increase the size of their text labels.

To magnify the icons in the Dock:

Choose Apple menu > Dock > Turn Magnification On.

Adjusting Display Options

If students have difficulty seeing objects on the computer screen, you can adjust the resolution of the screen to show images larger or smaller. You can also choose different screen contrasts to make the screen easier to view for them. You can invert the colors displayed on the screen, making white and light colors dark and dark colors light. Some students find it easier to read white text on a dark background than black text on a white background. With these options, you can set up the computer's display in the way that works best for individual students.

To adjust the resolution of the screen:

Choose Apple menu > System Preferences > Displays, then select a new resolution from the Resolutions list.

To enhance screen contrast:

1. In System Preferences, click Universal Access, then click Seeing.
2. To remove colors from the screen, select “Use grayscale.”
3. To make the computer screen appear as photonegative (with white text on a black background), select “White on Black.”
4. Drag the “Enhance contrast” slider to the right to increase the contrast.
Navigating with Keyboard Shortcuts

In addition to the keyboard navigation available with VoiceOver, Mac OS X allows you to turn on and off and change keyboard shortcuts to access the menu bar, Dock, and other areas on the screen. Students can also quickly switch between open applications by using the Command and Tab keys. These features can help blind or low-vision students.

To change one or more keyboard shortcuts for a user:

1 In System Preferences, click Keyboard, then click Keyboard Shortcuts.
2 Select the action in the Description list that you want to change. You may need to click the disclosure arrow to the left of a category to see all of the options.
3 Double-click the characters in the Shortcut column and press the key combination that you want to use instead.
4 Quit and restart any applications you're using for the new keyboard shortcut to take effect.

To move between open applications:

1 Hold down the Command key, then press and release the Tab key. Large icons for all open applications appear in the middle of the screen as long as you keep holding down the Command key. The icon for the active application is at the far left.
2 Press and release the Tab key to move through the applications.
3 Release both keys to switch to a selected application.

Using Spoken Commands to Control the Computer

Students can use their voice to control the computer and applications by using the Mac OS X built-in speech recognition technology, which is another way to assist students who have difficulty reading text on the screen. They can speak certain phrases, or “spoken commands,” to make the computer take different actions, such as opening documents or switching applications. This speech recognition feature is designed to work with the built-in microphones in Apple's computers such as the MacBook, iMac, and MacBook Pro.

To use speech recognition to control the computer:

1 In System Preferences, click Speech, then click Speech Recognition.
2 Click the Calibrate button to adapt Speech Recognition to your environment. (You should do this whenever you move that computer to a new location, such as to a new room or outside.)
3 Speak each of the phrases listed until each command blinks, signifying that it's recognized.
4 Click Done.
5 Click the On button next to Speakable Items.
6 Press the listening key and say your command in a calm voice.

You can view a list of usable speech commands by pressing the listening key and saying “Show speech commands window.”
Customizing Settings for the Deaf and Hard-of-Hearing

For students who have difficulty hearing computer sounds and alerts, Mac OS X has technologies to assist teaching and learning. These solutions will assist students if they need sound amplification or sound output alternatives. Onscreen volume control for the built-in speaker gives them control over what they hear. Using individual headphones will reduce the noise level in a classroom and give students control over the volume.

This section discusses three of the Mac technologies that can aid students with hearing impairments:

• Universal Access Hearing preferences: These can be used to set up the screen to flash when an alert appears instead of a sound being played.

• QuickTime closed captioning support: Movies with closed captioning can be viewed in QuickTime.

• VoiceOver: When speech is muted, VoiceOver can be used as a captioning device for VoiceOver-compatible applications.

Students can also use the iMac and MacBook built-in iSight camera with iChat software to communicate via text or with video conferences in sign language. (For information about using iChat, see “Communicating and Collaborating with iChat,” later in this guide.)

Changing Alert Sounds into Screen Flashes

If students have trouble hearing the computer’s alert sounds, or if they want to use a computer with the sound muted, they can set the computer screen to flash instead of playing a sound when an alert is displayed.
To use Flash Screen:
1 In System Preferences, click Universal Access, then click Hearing.
2 Select the “Flash the screen when an alert sound occurs” checkbox.
3 Click the Flash Screen button to see what the flash looks like.
You can also use the Hearing preferences pane to adjust the computer’s volume.

Viewing Captions in Video
Mac OS X includes support for playing back open and closed captioning in dynamic content such as movies, videos, and podcasts, using QuickTime, Front Row, and DVD Player. Closed captions appear in a high-contrast white font against a black background, similar to line 21-style television captions. You can buy and rent captioned movies from the iTunes Store and find captioned podcasts in iTunes U. Downloaded captioned content from the iTunes Store plays back with captions on iPhone, iPad, iPod classic, iPod nano (fourth and fifth generation), iPod touch, and Apple TV; in QuickTime Player (for Mac and Windows); and in iTunes (for Mac and Windows).

To show captions in QuickTime Player:
1 In QuickTime Player, open the movie you want to view.
2 Choose View > Show Closed Captioning.
   This menu is available when the movie contains closed captions.

Adding Captions to QuickTime Movies
You can also add captioning to your own content using industry-standard Scenarist Closed Caption files (.scc). QuickTime supports CEA-608–compliant closed captions that can be played back in QuickTime Player using the .scc format. An .scc file can be added to a QuickTime movie using Compressor, an application included with two of Apple’s professional digital authoring suites, Final Cut Studio and Logic Studio (available separately).

Using VoiceOver as a Captioning Device
VoiceOver includes a caption panel that displays descriptions of items on the screen in compatible applications. Students should mute the VoiceOver voice to avoid disturbing others working in the same area.

To use VoiceOver captioning:
1 In System Preferences, click Universal Access, then click Seeing.
2 Click Open VoiceOver Utility.
3 Click Speech and select Mute Speech.
4 Click Navigation and select “VoiceOver cursor follows mouse cursor.”
5 Click Visuals, click the Caption Panel button, then select “Show caption panel.” (You can adjust the font size, number of rows, and transparency of the Caption panel here too.)
6 Press Command-F5 to turn VoiceOver captioning on and off.
Customizing Settings for Physical Motor Needs

If students have difficulties using the keyboard, mouse, or trackpad, Mac OS X offers several built-in features that provide alternate methods to access the computer and communicate with others. This section describes the following options:

- **Sticky Keys**: For pressing keys as a sequence instead of all at once
- **Slow Keys**: For slowing down the computer’s response after a key is pressed
- **Key Repeat**: For setting how long the computer waits before repeating a key
- **Mouse/Trackpad Preferences**: For setting the tracking, double-click, and scrolling speed of a mouse or trackpad, and programming mouse shortcut buttons
- **Mouse Keys**: For using the numeric keypad instead of the mouse
- **Keyboard Shortcuts**: For controlling the computer with keyboard shortcuts
- **Speech Recognition**: For controlling the computer through voice
- **Input Menu**: For using the Dvorak keyboard layout, which is designed for one-handed typing
Pressing a Group of Modifier Keys as a Sequence

To perform many tasks on the computer, you need to press one or more modifier keys (Shift, Command, Option, and Control) at the same time as another key. For example, pressing Command-Option-D shows or hides the Dock. If students are having difficulty pressing several keys at once, you can make it easier for them by turning on Sticky Keys in Universal Access preferences. With Sticky Keys turned on, students can press a set of modifier keys as a sequence. As they press each key, the symbol for the modifier key appears on the screen.

To use Sticky Keys:

1. In System Preferences, click Universal Access, then click Keyboard.
2. Select the On button next to Sticky Keys.
3. To hear a sound whenever the computer registers that you have pressed a modifier key, select “Beep when a modifier key is set.”
4. To see an icon indicating which modifier key you have pressed, select “Display pressed keys on screen.”

Making the Keyboard Respond More Slowly When Keys Are Pressed

The Slow Keys setting in Keyboard preferences can be used to increase the length of time between when a key is pressed and when it is activated by the computer. This helps to prevent unintended multiple keystrokes by students who may have difficulties with pressing keys quickly.

To use Slow Keys:

1. In System Preferences, click Universal Access, then click Keyboard.
2. Select the On button next to Slow Keys.
3. Drag the Acceptance Delay slider to set how long you want the computer to wait after the key is pressed.
4. To hear a sound whenever the computer registers that you have pressed a key, select “Use click key sounds.”

Adjusting Repeating Key Rate

You can also set how long the computer waits before it begins to repeat a key that is being pressed by adjusting the Key Repeat Rate. If students hold down a keyboard key when the insertion point is in a text area, the character begins to repeat. You can set how long they must hold down the key before the character starts repeating and how fast it repeats once it starts. Students who have limited motor control will find that this feature prevents the frustration of trying to maintain just the right amount of pressure on the keyboard to get a single letter instead of multiple letters.
To set the key repeat rate:

1 In System Preferences, click Keyboard.
2 In the Keyboard pane, drag the Key Repeat Rate slider to set how fast characters repeat.
3 Drag the Delay Until Repeat slider to set how long to wait before the character begins repeating.

Using the Numeric Keypad to Control the Mouse Pointer

If students have difficulty using the mouse, they can use the numeric keypad to move the mouse pointer and click items on the screen. This is done by turning on the Mouse Keys option in the Universal Access preferences. With Mouse Keys turned on, students can press the 5 key on the numeric keypad to click an item on the screen, press the surrounding 1 through 9 keys to move the cursor, press the 0 key to press and hold the pointer on an item, and press 5 again to release the press and hold.

To set up Mouse Keys:

1 In System Preferences, click Universal Access, then click Mouse or Mouse & Trackpad. (The name of the option varies depending on whether the computer is a notebook or desktop model.)
2 Select On next to Mouse Keys.
3 Drag the Initial Delay slider to set how long to wait before the pointer moves.
4 Drag the Maximum Speed slider to set how quickly the pointer moves.
5 To be able to turn Mouse Keys on or off from the keyboard, select “Press the Option key five times to turn Mouse Keys on or off.”

Using Keyboard Shortcuts to Navigate

Students who have difficulties using the mouse or trackpad can use keyboard shortcuts to access the menu bar, Dock, and other areas on the screen. The specific keyboard shortcuts can be customized in Keyboard preferences. Students can also use the keyboard to quickly switch between open applications with the Command and Tab keys.

For more information about these options, see “Navigating with Keyboard Shortcuts,” earlier in this guide.

Using Speech Recognition to Control the Computer

Students who find it difficult to use the mouse, trackpad, or keyboard can use their voices to control the computer and applications by using the Mac OS X built-in speech recognition technology. They can speak certain phrases, or “spoken commands,” to make the computer take different actions, such as opening documents or switching applications.

Apple’s speech recognition is speaker-independent, so you don’t have to train it to your own voice. The MacBook, iMac, and MacBook Pro include a built-in microphone that can be used for speech recognition. A headset and microphone combination is recommended when using speech recognition in noisier classroom environments.

For more information about speech recognition, see “Using Spoken Commands to Control the Computer,” earlier in this guide.
Using a Dvorak Keyboard Layout for One-Handed Typing

A keyboard layout determines what characters appear when students press a key on the keyboard. With Mac OS X, many language input methods are available, enabling students to type in languages that use a different writing system (or “script”) from their own without having the physical keyboard that’s designed for that language.

In addition to the standard QWERTY keyboard layout, Mac OS X includes several Dvorak keyboard layouts that may be useful for those who have difficulty typing. The traditional Dvorak keyboard layout places the most commonly used keys under your fingers. The Dvorak-Left and Dvorak-Right layouts place the most commonly used keys under your left or right hand, respectively, reducing the need to move your hands and fingers.

When students choose a keyboard layout that’s different from the keyboard they have, the keys they see (and press) on the physical keyboard may be different from the characters that are displayed when they type. Students can use the Keyboard Viewer to see the location of characters on the keyboard.

To use a Dvorak keyboard layout:

1. In System Preferences, click International, then click Input Menu.
2. Select the checkbox next to Keyboard Viewer.
3. Choose between Dvorak, Dvorak–Left, Dvorak–Qwerty, and Dvorak–Right and select the appropriate checkbox. (You’ll need to scroll to locate these layouts.)
4. Select the “Show input menu in menu bar” checkbox.
5. Click the input menu icon (the flag) in the upper-right corner of the menu bar on the desktop.
6. Choose the keyboard layout you want from the menu and start typing.
7. Choose Show Keyboard Viewer from the Input menu to see the location of the characters on the keyboard.
Using the Applications on a Mac with Diverse Learners

Every new Mac computer comes with powerful software to assist students with their work. They can conduct research with Safari, pull up a world of knowledge with Dashboard widgets, collaborate with iChat, keep track of homework with iCal, share knowledge with digital media projects via iLife, and much more. Additional Apple applications, such as iWork, can be purchased to complement these tools.

With a broad range of versatile tools, every learner will easily find more ways to improve their skills and to express themselves creatively. The following sections introduce the applications, suggest how they may be helpful to learners with different needs, and provide resources for more information.

Communicating and Collaborating with iChat

A powerful yet easy-to-use communication application, iChat allows students to connect with others via video, audio, and text. Through video conferences, audio conferences, instant text messages, and the ability to send and receive files, students can get just-in-time assistance with their projects by sharing information with others in the next classroom or by learning from experts in remote locations across the globe.

iChat offers many ways to support diverse learners in the classroom, such as:

- Students who are deaf can readily communicate with others using sign language via video conferences.
- Students with vision impairments or those developing language proficiency can use audio chats to speak together while collaborating on a project.
- Students can collaborate on class projects by using text chats to engage in written conversations and to transfer files and photos, an especially useful tool for those with hearing impairments.
- Students can collaborate with others on projects by using iChat screen sharing to observe and control a single desktop. iChat initiates the connection (asking permission first), automatically initiates an audio chat so students can talk through things while sharing a screen, and allows both parties to control the screen at all times. Students can even drag files from one computer to the other while screen sharing.
• You can monitor students’ language development by recording their iChat audio and video conferences and keep track of writing progress by saving their text chats. iChat asks permission from the different parties beforehand and then stores audio chats as AAC files and video chats as MPEG-4 files so they can be shared or synced with iPad or iPod. These files can also be shared with students’ families.

• English language learners can practice their English and also communicate in their heritage language in video intercambios, cultural exchanges, in which students in the classroom collaborate on projects with students in other parts of the world.

• Students and families can use iChat capabilities to maintain the home/school connection if students are unable to attend school due to illness or travel.

It’s easy to set up iChat to communicate with text, audio, and video. For instant text messages and audio conferences (with up to ten people), you just need iChat and a Mac computer with a built-in microphone. For video conferences (with up to three participants), you need a Mac with iChat, a broadband Internet connection, and an iSight camera, which now comes built in to every new MacBook, MacBook Pro, and iMac.

For students to be able to chat with others who aren’t on the same local network, they will need an instant messaging address, also known as a screen name, which can be a MobileMe account name, an AIM or AOL screen name, or a jabber screen name (to chat with jabber buddies).

Many schools are now using iChat Server included with Mac OS X Server to set up their own secure, private IM servers for students to collaborate with each other. You can also use Parental Controls in System Preferences to designate which people students may chat with.

**To get started with iChat:**

1 Open the iChat application, located in the Dock and in the Applications folder.

2 When a person in your Buddy List is connected to the Internet and logged in to iChat, the person is listed as “Available” in your Buddy List. (Choose Buddies > Add Buddy to add someone to your Buddy List.)

3 To send a message, double-click the person’s name. When your buddy replies, the response appears on your screen.

   A video icon next to the person’s name means that person is available for a video conference; a phone icon indicates that you can have an audio chat.

4 To share a screen in iChat, initiate a chat, then choose Buddies > Share My Screen. (Be sure that Screen Sharing Enabled is checked in the Video menu.)

**Learn More About iChat**

- Choose Help > iChat Help to see onscreen help information.

You can also visit the following iChat Support website for articles, tutorials, user discussions, and more at: [www.apple.com/support/ichat](http://www.apple.com/support/ichat)
Exploring Words with an Accessible Dictionary

Mac OS X includes a dictionary application that provides access to a fully searchable copy of the New Oxford American Dictionary, the Oxford American Writer’s Thesaurus, and Wikipedia (accessible when you’re connected to the Internet). As students begin typing the word they are seeking, Dictionary displays a list of words from which to choose. Dictionary entries include a pronunciation guide and parts of speech as well as a definition. Some entries include sample sentences that use the word, and others include images to reinforce meaning.

Students struggling with sequencing often spend more time thumbing through pages of a dictionary than they do accessing definitions. Because Dictionary allows students to type a word to look it up, many students will find it much easier to locate the information they need.

Dictionary also offers quick ways students can look up a word when working in many applications, such as TextEdit and Safari, without needing to first open Dictionary and type a word. These options can be especially helpful for students with reading difficulties who are trying to understand challenging text. Students with reading difficulties or who are English language learners may find that hearing the entries read aloud provides a rich medium for language development.

To get started with Dictionary:

1. Double-click the Dictionary application icon, located in the Applications folder. (You can add the icon to the Dock for easier access.)
2. Click Dictionary or Thesaurus, depending on which resource you want to use, or click All if you want to see all the dictionary, thesaurus, and Wikipedia entries for a word.
3. Type a word and then select the word you want from the list that appears.
4. To hear the entry read aloud, select the text and choose Dictionary > Services > Speech > Start Speaking Text.

To look up a word’s definition when working in many applications, such as Safari:

- To open the Dictionary entry, select and then Control-click the word (or right-click using a Mighty Mouse), then choose Look Up in Dictionary from the shortcut menu. Alternatively, select the word and choose [Application Name] > Services > “Look Up in Dictionary.”
- To display a floating window with the word’s definition, place the pointer on the word, then press Command-Control-D.

Learn More About Dictionary

- Choose Help > Dictionary Help to see onscreen help information.
Promoting the Strengths of All Learners with iLife

The iLife suite of applications offers a powerful set of tools for students to represent their learning with media-rich digital projects. iLife provides versatile visual, auditory, and three-dimensional tools to present information and concepts to students in ways other than lectures or reading assignments.

iLife ‘09 includes five highly integrated and easy-to-use applications:

- iPhoto for importing, organizing, editing, and sharing photos and other images
- iMovie for combining video, sounds, pictures, and text in digital movies
- GarageBand for creating and recording music and podcasts and for learning how to play instruments
- iWeb for creating web pages that can include photos, movies, blogs, and podcasts
- iDVD for producing DVDs to store and share digital media projects (requires a Mac computer with a SuperDrive or a third-party DVD burner)

While all students benefit from using iLife to express ideas and showcase expertise, these tools are particularly powerful for diverse learners. Allowing students to present their understanding in the modality that best represents their strengths is a benefit to teachers and students alike. For instance, auditory learners might use GarageBand to create a spelling or poetry podcast, while visual learners might choose an iPhoto photo book or slideshow to demonstrate geometric shapes—all are activities that excite and engage students and provide you with assessment information. These methods can be particularly powerful for students who have disassociated themselves from traditional textbook learning.

In addition, English language learners and students with special needs often require some sort of remediation, which usually takes the form of worksheets and drill and practice activities. While the development of basic skills is essential to academic success, using the iLife tools provides fertile ground for student success in school and beyond. For instance, students who are developing proficiency in English could make movies of each other taking part in dialogues that use key vocabulary words and then replay the movies to further reinforce their learning.

Another benefit of the iLife applications is that they’re all designed to work with each other and with other Apple applications, so it’s easy to use media from one application in another. For example, photos in an iPhoto library can be readily added to a Keynote presentation, a podcast created with GarageBand, an iMovie project, or a report created with Pages. Just click to open the Media Browser in the application in which you’re working and you have instant access to your entire photo library. This means technology takes less mental energy for students to use, and they have more time and energy to focus on assignments.

The next sections describe the applications included with iLife ‘09 and include suggestions for how you might use them with your students.
Supporting Visual Learning with iPhoto

iPhoto is a versatile application for organizing, editing, and sharing photos and other images. Images can be imported into iPhoto from a camera, website, DVD, or CD.

For example, you can scan student artwork into the computer and import those images into iPhoto to share with the class and students’ families. When you import photos, iPhoto automatically groups the images into Events, which are based on when the photos were taken. Each Event is displayed in iPhoto with a name that you add and one of the images from the Event, which you can change. With the Faces feature, you can organize photos by the specific people in them, and the Places feature lets you categorize photos by where they were taken. This organization makes it easy for students, especially visual learners, to quickly find what they’re looking for in an iPhoto library. Once images are imported, they can be enhanced with iPhoto editing tools.

iPhoto provides you with a number of ways to share the images, including slideshows, photo books, calendars, web pages, and more. You can even create a class album of images on your computer and share it with student computers so students can use your images in their projects.

With a digital camera and iPhoto, you and students can capture in a concrete visual way many of the aspects of learning that are traditionally print-oriented. This can aid many students, including those who are struggling readers, developing English skills, and especially strong in expressing themselves visually. Examples of such projects produced with iPhoto include:

• Flash cards that combine text and photos for students to study vocabulary, math facts, and other information
• Student reports illustrated with images from iPhoto albums
• A teacher-created photo book of the math problem of the week that includes pictures
• Teacher-created iPhoto slideshows to present lab instructions with images
• Web pages produced by students with images that illustrate concepts in a unit of study

To open iPhoto:

■ Click the iPhoto icon in the Dock or double-click the icon in the Applications folder.

Learn More About iPhoto

■ Choose Help > iPhoto Help to see onscreen help information, or visit the following websites:

Get an overview of iPhoto at: www.apple.com/ilife/iphoto

Take an iPhoto tutorial to learn how to make iPhoto projects at: www.apple.com/ilife/tutorials/iphoto

Access articles, discussion boards, tutorials, and other resources on the iPhoto Support page at: www.apple.com/support/iphoto
Presenting Digital Stories with iMovie

With iMovie, students are able to tell a story and communicate meaning through video, audio, narrations, still images, and text. iMovie is simple to use yet provides everything needed to make professional-looking movies. Features of iMovie include:

• Quick import of video clips from a digital video camera
• Ability to add still images from iPhoto, music created in GarageBand, or audio stored in iTunes
• Tools that allow students to crop clips and do other editing tasks, such as add transitions, titles, and more

When a movie is finished, it can be added to a web page, sent to an iPad or iPod, copied to a CD, or sent to iDVD to produce a DVD, complete with menus and navigation tools (available on computers that have a SuperDrive).

iMovie offers many ways to aid diverse learners in the classroom, including:

• Students with writing difficulties may find the process of writing a script, with its inclusion of visual and audio elements and the excitement of “making a movie,” more engaging than other kinds of narrative writing assignments.
• For visual learners, producing movie projects provides opportunities to use their visual spatial strengths while developing their storytelling skills.
• Working on movie projects helps students who struggle with sequential ordering to strengthen those skills.
• iMovie projects are ideal for student collaboration—with the many different types of skills needed to produce a movie, all students are able to contribute in ways that both showcase their strengths and build their skills.
• Captions can be added with subtitles in iMovie or added to the finished movies (see “Adding Captions to QuickTime Movies,” earlier in this guide) for students who are deaf or hard-of-hearing and for English language learners. The captioned movies can also be used to help strengthen reading skills.

You can use a digital video camera to capture yourself introducing key skills and concepts. Students can then view these movies on a computer at home for review or support while they are doing their homework or to catch up on assignments when they have been absent. You can also catalog these movies for future classes.

To open iMovie:

■ Click the iMovie icon in the Dock or double-click the icon in the Applications folder.

Learn More About iMovie

■ Choose Help > iMovie Help to see onscreen help information, or visit the following websites:

Get an overview of iMovie at: www.apple.com/ilife/imovie
Take an iMovie tutorial to learn how to make iMovie projects at: www.apple.com/ilife/tutorials/imovie
Access articles, discussion boards, tutorials, and other resources on the iMovie Support page at: www.apple.com/support/imovie
Using GarageBand to Communicate with Sound

With GarageBand, students are able to easily create a song, produce a podcast, record a reading sample, score a movie, and learn how to play an instrument. GarageBand comes with hundreds of musical loops and sounds for students to use in creating their own songs. It also includes the Magic GarageBand feature, which allows students to compose songs with a virtual onstage band in minutes. Students can record their own performances, either solos or in groups—an excellent way to showcase students’ musical skills or interests. Students can also use the tools in GarageBand to produce their own podcasts—recorded audio files that are posted on the Internet and that can be subscribed to by others.

The following are just some of the ways you might want to use GarageBand with the diverse learners in your classroom:

• Students who have difficulty with memorizing math facts, formulas, vocabulary words, and definitions can put them to music, create raps, or produce their own auditory study guides with background music. They can then review them as often as needed on a computer, an iPad, or an iPod, turning “remedial instruction” into a “cool” activity.

• With GarageBand, you can create podcasts to help students review important concepts or assignments for students to use at home to help them with homework or study for a test.

• Students can work at their own pace to learn how to play an instrument with a new series of interactive lessons for learning piano and guitar.

• Students can record themselves reading, which allows them to play back what they’ve read and do self-evaluations, building to self-corrections.

• Students can make audio recordings of books for younger children to use to read along, giving themselves reinforcement of reading skills and engaging them in reading for a real audience.

• GarageBand provides the means for you to easily record lectures that students can then review, which is especially useful for auditory learners and those who have difficulties with note-taking.

To open GarageBand:

■ Click the GarageBand icon in the Dock or double-click the icon in the Applications folder.

Learn More About GarageBand

■ Choose Help > GarageBand Help to see onscreen help information, or visit the following websites:

Get an overview of GarageBand at: www.apple.com/ilife/garageband

Take a GarageBand tutorial to learn how to compose songs, create podcasts, and more at: www.apple.com/ilife/tutorials/garageband

Access articles, discussion boards, tutorials, and other resources on the GarageBand Support page at: www.apple.com/support/garageband
Sharing Student Work with iWeb

Sharing student work on a website—with a real audience and purpose—provides a powerful incentive for students. With iWeb, it’s simple to create web pages. Just select one of the predesigned templates and add students’ images, movies, text, blogs, podcasts, and other audio. The site can then be published with one click to the school server without the use of an FTP or published on the Internet via a MobileMe account.

Students with writing difficulties may find writing blogs an engaging way to develop their skills. (A blog is a series of text entries on a web page, similar to a journal.) Students can use iWeb to set up a blog with news of the classroom, a reading log, or a report on the progress of science experiments. As they write new entries, they can also attach artwork, videos, photos, or audio files.

iWeb can promote the home/school connection as it provides a simple method for you to keep students’ families informed of the work they’re doing in the classroom. Each student’s site created with iWeb can provide a space for his or her podcasts and blogs, with built-in subscriptions via RSS so that families and friends can get automatic updates on the student’s activities and accomplishments. The opportunity to highlight student strengths provides a means for every student to feel a valued part of the class, especially for students who have not been recognized for academic success in the traditional ways.

To open iWeb:

- Click the iWeb icon in the Dock or double-click the icon in the Applications folder.

Learn More About iWeb

- Choose Help > iWeb Help to see onscreen help information, or visit the following websites:


  Take an iWeb tutorial to learn how to create blogs, websites, and more at: [www.apple.com/ilife/tutorials/iweb](http://www.apple.com/ilife/tutorials/iweb)

Accessing Internet Information with Safari

Safari, the simple-to-use web browser that comes with every Mac, includes a built-in Google search box in the address bar, tabbed browsing, and the ability to receive the latest news and information via RSS (Really Simple Syndication) technology. (With RSS, you subscribe to sites, such as news and community organizations, that offer such news feeds. Articles from these sites then appear in an ad-free list in Safari, an easy way for all students to stay up to date.)

With tabs in Safari, students can quickly switch between multiple web pages in a single window. This enables students to quickly and easily compare information on a subject from multiple sources, which can help them learn how to evaluate information presented on the Internet. Tabs can be moved by dragging them in the tab bar and can be separated by dragging them into a new window. You may find it helpful to set up such tabs for a group of sites you want students to visit, especially when students might have difficulty searching or navigating the web browser on their own.

Bookmarks are another way to organize a group of sites for students to access. You can add bookmarks for those sites to the Safari Bookmarks bar and students just click the name to go to the site. You can even bookmark a set of tabs so you only have to set them up once. By using Parental Controls in System Preferences, you can limit the specific sites that students are allowed to browse. (For more information, see “Setting Up Individual User Accounts on a Computer,” earlier in this guide.)

Safari has other features that may be beneficial to students with a variety of needs, including:

- Students can hear selected text read aloud, an essential resource to access text at or above their reading level as well as for students with visual needs. (For more information, see “Hearing the Computer Speak Selected Text,” earlier in this guide.)

- Students who are beginning readers or have visual needs will appreciate the ability to enlarge print on any web page by clicking the Text Size icon.

- Students who have problems with attention may find it helpful to use the search bar to instantly and graphically locate any text on the current web page. When a search is underway, Safari highlights every instance of the word being searched for and even dims the rest of the page. This can make it easier for students to focus on the results of their search.

- Students can take advantage of the note-taking assistance offered through the Services command—they can save selected text in a sticky note on the desktop or in a new TextEdit document or summarize selected text. These features can be especially helpful for students who have problems with attention, writing, or reading, or who are English language learners. (For more information, see “Getting Note-Taking Support and More with the Services Command,” earlier in this guide.)
To open Safari:

- Click the Safari icon (the compass) on the Dock or double-click the icon in the Applications folder.

To add the Text Size icon to the address bar:

1. Choose View > Customize Address Bar.
2. Drag the Text Size icon into the address bar. Now students can click the Text Size icon to enlarge text on any website.

To search within a web page:

1. Choose Edit > Find > Find. A search bar appears.
2. Type a word into the search field at the right end of the search bar.
3. Click the left and right arrows to reverse the direction of the search.

Learn More About Safari

- Choose Help > Safari Help to see onscreen help information, or visit the following websites:


Finding Information Quickly with Dashboard Widgets

All learners will appreciate the specificity and simplicity of widgets—small applications that perform one or two specific tasks, enabling students to quickly access information without the need to open an application. Widgets are part of the Dashboard application—when the application is opened, a semi-transparent layer of widgets appears over the user’s desktop. Each user on a computer can have a different set of widgets to access when Dashboard is open.

Many widgets come with Mac OS X and thousands more are available on the Dashboard Widgets website. You can even build your own widgets with the Web Clip feature in Safari, clipping a portion of a web page you want and placing it on your Dashboard. Whenever that portion of the web page changes, the widget updates as well. To use some widgets, you must be connected to the Internet.

You may want to review your curriculum, class assignments, and assessments to determine which widgets might be most helpful in keeping students on track and organized. You can help students analyze their learning profile and select or build widgets that maximize their strengths and help them work around their learning challenges. Because each user has his or her own customizable Dashboard, you can choose a selection of widgets that will best meet a student’s specific needs—widgets that will allow them to practice skills, organize their time, locate information, and translate languages.

Some educator-recommended widgets useful in classrooms include:

**Widgets Included with Mac OS X**

**Dictionary**
Quickly find definitions, thesaurus entries, synonyms, antonyms, and more.

**Translator**
Translate words and phrases instantly between 12 languages.

**Calculator**
Perform basic calculations quickly and easily (not all features in the Calculator application are available with the widget).

**Unit Converter**
Convert numerous units of weight and measure, including area, currency, length, speed, temperature, and more.

**Calendar**
Get at-a-glance access to daily and monthly calendars.

**Widgets Available for Download**


**PixAide by Slater Software**
Type a word and find a picture symbol that communicates the concept.
Countdown Plus by Steven Chaitoff
This simple widget counts down to a user-specific date and event. This is especially helpful for keeping track of project due dates.

NASA Asteroid Watch by Jet Propulsion Laboratory
Students can track asteroids and comets as they approach Earth and find out information about each one.

ProVoc Widget by Arizona Software
Students can keep learning and repeating vocabulary at any time.

Species Distribution Map from GBIF
This widget displays a distribution map for a species (or any taxon) from the GBIF data network.

To get started with Dashboard:
1 Click the Dashboard icon in the Dock or press the Dashboard key (F4, F12 on older models) to open Dashboard.
2 Click the Open (+) button to reveal the widget bar and access your widgets. Click the Close (x) button to hide the widget bar.
3 To open a widget, click its icon or drag it out of the widget bar.
4 Use the arrow buttons on the widget bar to see other available widgets.
5 To return to the desktop, press the F4 (or F12) key or click the desktop.
6 To add more widgets, when Dashboard is open, click the Open (+) button to open the widget bar, click Manage Widgets, then click More Widgets.

To create your own widget from a web page:
1 Open the web page in Safari.
2 Click the Web Clip icon (the icon with scissors at the top right of the window) and drag to select the portion of the page you want.
3 Click Add to see the new widget spring to life on your Dashboard. The widget is "live" and will update as its page of origin changes.

Learn More About Widgets
Visit the following website to download additional widgets:
Keeping Track of and Managing Tasks with iCal

iCal is an easy-to-use calendar application included with every Mac computer. The iCal window looks like a typical calendar with month, week, and day views, but one element that sets it apart is its color-coded categories feature. Now students can organize their homework for different classes and other important school dates in one calendar.

Students with organizational difficulties will find iCal particularly helpful because they can use it to quickly organize a wide variety of data in one place. Features of iCal that they can use to improve their classroom performance include:

• To Do lists: Students can use these lists to keep track of upcoming assignments or tests.
• Info pane: This is where students can add details about assignments.
• Search feature: Students can easily search for specific upcoming assignments instead of reading all entries in a calendar.
• Alarms: Calendars can be set up so that students will see or hear one or more alarms before or after an event or to-do item occurs. Teachers can use iCal to publish homework calendars via the Internet that update automatically when changes are made. By subscribing, students and parents are able to stay up to date on dates for assignments, tests, and class events.

To open iCal:

■ Double-click the iCal icon, located in the Applications folder.

Learn More About iCal

■ Choose Help > iCal Help to see onscreen help information, or visit the following websites:

Get an overview of iCal at: www.apple.com/macosx/features/ical

Access articles, discussion boards, tutorials, and other resources on the iCal Support page at: www.apple.com/support/ical
Supporting Written Work with TextEdit

Every Mac includes TextEdit, an easy-to-use application for viewing, creating, and editing text. With TextEdit, students can quickly create documents they can share with one another—from notes taken in class to a paper that needs to be proofread. TextEdit documents can include tables, images, and movies. You can use TextEdit, for example, to format class worksheets that include columns with different categories for students to fill out, which can help students with organizational difficulties to stay on task.

TextEdit offers many additional ways to support students’ writing projects, including:

• Spelling checker: One feature of the spelling checker is that students can check the spelling in their documents as they type, providing extra support for those who have difficulties with spelling.

• Support for multiple languages: TextEdit documents can include text in multiple languages within the same document, including those that use characters not on the standard keyboard, such as Japanese and Chinese. This can be an aid to English language learners in the classroom. (For more information, see “Customizing Settings for Multiple Languages,” earlier in this guide.)

• Links to websites: TextEdit documents can contain hyperlinks to websites, a way for you to provide students with documents that they can use onscreen to quickly navigate to a relevant website, without the need to open a browser and type a URL.

• Text-to-Speech: Many students, such as English language learners, struggling readers, or those with visual impairments, may find it helpful to hear text in a TextEdit document read aloud. This can be text they wrote or text copied from a web page or another source. (For more information, see “Hearing the Computer Speak Selected Text,” earlier in this guide.)

• Summarize: English language learners and struggling readers and writers especially will appreciate this feature, available from the Services command in the TextEdit menu, that allows them to summarize selected text. (For more information, see “Getting Note-Taking Support and More with the Services Command,” earlier in this guide.)

To open TextEdit:

■ Double-click the TextEdit icon, located in the Applications folder. (You may want to add the icon to the Dock for easy access.)

Learn More About TextEdit

■ Choose Help > TextEdit Help to see onscreen help information.
Improving Math Skills with Calculator and Grapher

Every Mac includes two applications ready to improve student mathematical performance: Calculator and Grapher. Calculator provides users with a basic, scientific, and programmer’s calculator. In addition to performing numerical calculations, students can also use Calculator to convert units of measurements, allowing them to focus on the mathematical concepts instead of on basic calculations. Students can use either the keyboard or mouse to enter data.

Here are some of the ways Calculator can help the diverse learners in your classroom:

• With text-to-speech, students needing auditory feedback can hear numbers and totals read aloud. This feature can also help students who are developing English proficiency to reinforce the names for numbers and other mathematical concepts.

• The View Paper Tape feature provides visual reinforcement for students who will benefit from having a record of the steps they've used and the results at each step as they are developing higher-level thinking skills.

• Students with a math-related learning disability such as dyscalculia may want to use the Calculator on a daily basis.

Grapher, a full-featured 2D and 3D equation graphing application included on every Mac, provides visual learners with graphical representations of mathematical concepts. Students can create many different types of 2D and 3D graphs and then analyze the results. Completed graphs can be saved as PDF files and then used in other applications, such as in printed study guides or presentations. You and your students can also use the features of Grapher to construct QuickTime movies to demonstrate any equation that uses a parameter that you've defined, and then present the animation to the class. For students who need extra practice and reinforcement, these concrete learning representations can make mathematics more real.

To open Calculator:

■ Double-click the Calculator icon located in the Applications folder, or click its icon in the Dock.

To hear names of buttons or keys pressed or results read aloud:

■ In Calculator, choose Speech > Speak Button Pressed or Speak Result.

To open Grapher:

■ Double-click the Grapher icon, located in the Utilities folder. (You may want to add the icon to the Dock.)

Learn More About Calculator and Grapher

■ In Calculator, choose Help > Calculator Help to see onscreen help information.

■ In Grapher, choose Help > Grapher Help to see onscreen help information.
Creating, Publishing, and Presenting with iWork

iWork provides three powerful applications that students can use for communicating in today’s world: Pages—a streamlined word processor; Keynote—for creating cinema-quality presentations; and Numbers—an innovative spreadsheet program.

iWork provides students with tools for communicating in today’s world. Using iWork, students also can express their visual and creative side with these three easy-to-use applications. Students can use Pages to create all sorts of documents that combine text with supporting images, videos, graphs, charts, and more. Templates in Pages give students a choice of professionally designed layouts they can use to get a head start on structuring a document. Keynote allows students to produce cinema-quality presentations that give them the confidence to stand in front of peers and speak from a position of expertise. Keynote presentations can include video, audio, photos and other images, text, and even three-dimensional graphs, all easily combined in a choice of templates. With Numbers, students can choose a blank sheet, a grid with empty rows and columns, or open a preformatted template—one they can quickly customize and populate with graphs, tables, and charts. Calculations are made by simply dragging one of the built-in formulas to cells or by using common phrases like “total cost.”

The seamless integration of iWork with iLife means, for example, that students can easily use their images from iPhoto in a Pages document or a movie created with iMovie in a Keynote presentation. The Media Browser that’s used in the iLife applications is part of the iWork applications as well, allowing ready access to media files. Students can even take a prerecorded audio file from iTunes and add it to an iWork document.

Keynote’s speaker notes and the Presentation Display feature make it easy for even the least confident presenters to do a polished job of sharing their project. Students who are more comfortable being the center of attention (positively or negatively) rather than doing traditional learning tasks can find success presenting with Keynote.

To open Pages, Keynote, or Numbers:

- Click the Pages, Keynote, or Numbers icon located in the iWork folder in the Applications folder.

Learn More About iWork

- Choose Help > Pages Help, Keynote Help, or Numbers Help to see onscreen help information. You can also visit the following websites:

  Take an iWeb tutorial to learn how to create documents, presentations, and spreadsheets at: [www.apple.com/iwork/tutorials](http://www.apple.com/iwork/tutorials)
Setting Up and Personalizing iPad or iPod touch for Diverse Learner Needs

The iPad and iPod touch are easy-to-use mobile devices. They can be used to store and play audio and videos, view images, and access the Internet. You and students can use the productivity applications that come with iPad and iPod touch to send and receive email, take notes, keep calendars and contact files, access Google Maps, and much more. And by choosing from hundreds of education applications available for download from Apple’s App Store, teaching and learning is expanded even more. Students can view the stars, learn a language, review math facts, and learn about history.

With an iPad or iPod touch, you can copy and paste from application to application, such as text from a web page to a note. Both devices can also be connected to a TV or projection device (with an added AV cable) to display slide presentations and other files. And, by using earphones with a built-in microphone or a third-party microphone (sold separately), iPod touch can be used to record any kind of audio file—from class lectures to poetry readings.

Using the Applications Included with iPad or iPod touch

The applications that come with iPad or iPod touch offer a valuable set of resources that support teaching and learning in the classroom. This section provides an overview of many of these applications.

Music

With the Music app, you can access content that’s been downloaded from iTunes and iTunes U, including enhanced podcasts, audiobooks, student voice recordings, famous speeches, songs, and more. Content can be synced from an iTunes library to an iPad or iPod touch.

The Music app gives educators a great deal of flexibility in creating learning resources for students. You can download content from iTunes U in the iTunes Store to create playlists of content relevant to specific lessons and topics. You may want to create a playlist of podcasts to assist auditory learners with understanding key concepts while also putting together a playlist of videos covering the same topic to assist visual learners. Or you might add an enhanced podcast combining the audio track with images to support both learning styles.

You can also create your own podcasts to reinforce topics covered in class or to give students further insight into a particular topic. All of these audio and video resources can be managed in iTunes and synced to your device.
Students can also use the Music app to keep their files organized and create playlists of their own. English language learners may want to download audiobooks from iTunes U to help with their comprehension and language skills, while students in foreign language classes can access podcasts in that language to further their language acquisition.

With the Music app, students have access to audio files they’ve created, making it a great way for students who have trouble taking notes in class to access lectures they’ve recorded. English language learners and others can play back recordings of themselves reading aloud to practice English and gain proficiency. (Not applicable on iPad.)

If students are connected to the Internet via Wi-Fi, tapping the iTunes icon from the Home screen takes them directly to the iTunes Store where they have direct access to content, including iTunes U resources. Thus, as students work on a project, they could find content related to that project in iTunes U and download it directly to iPad or iPod touch.

**To open the Music app:**
- Tap Music on the iPad or iPod touch Home screen.

**Photos**

The Photos app enables students to share photos with teachers, fellow students, friends, and family. With the Photos app, students have access to their photo library. They can flick to scroll through thumbnails, tap a thumbnail to view the photo full screen, rotate to see a photo in landscape, and pinch to zoom in or out.

The included Photos app also allows students to play slideshows that include music and transitions—a great way for students to showcase completed projects. Similarly, teachers can support visual learners by creating slideshows of text and images to enhance a vocabulary lesson, share math facts, support a history lesson, and more.

Students can also collaborate on projects by emailing photos to one another and saving those images to the Photos app on iPad or iPod touch. These saved images can then be synced back to their iPhoto libraries for use in other applications.

**To open the Photos app:**
- Tap Photos on the Home screen.

**Videos**

iPad and iPod touch allow you to view full motion video downloaded from iTunes, including free education movies in iTunes U, feature films, TV shows, video podcasts, and instructional media. Also, both devices integrate seamlessly with iMovie, so student productions can be viewed on the go.

**To open the Videos app:**
- Tap Videos on the Home screen.
Notes
Notes provides students with a portable tool for capturing and sharing text that they can use in any number of ways. With Notes, students can easily add, read, and revise notes that appear onscreen on a yellow notepad. If your iPad or iPod touch is set up for email, students can also email notes that they’ve created, making it possible to collaborate with other students. Notes can be used for to-do lists, for taking notes as students work on collaborative projects, at group meetings and field trips, and more. And because you can copy and paste text with iPad and iPod touch, you can copy text from a web page or an email and add it to a note.

To open the Notes app:
- Tap Notes on the Home screen.

To take notes:
1. To add a note, tap Notes, then tap the Plus Sign (+).
2. When you are finished typing the note with the keyboard, tap Done.
3. Tap the envelope button at the bottom of the screen to email your note.
4. Tap Notes at the upper left of the screen to view all of your notes.

Calendar
Students can keep track of homework and manage tasks with the Calendar app on the iPad and iPod touch. Students can add events, set homework reminder alerts, and more. Teachers can create calendars in iCal for students to subscribe to, an easy way to communicate important dates and deadlines. Calendar looks like a typical calendar with month and day views, but like iCal on the Mac, it supports color-coded categories. This enables students to have a different color-coded calendar for each class, all accessed through Calendar.

Students with organizational difficulties will find Calendar extremely helpful because they can use it to quickly organize a wide variety of data in one place. In addition, Calendar syncs with iCal on the student’s Mac, making it simple for students to manage a single calendar and keep it up to date.

To open the Calendar app:
- Tap Calendar on the Home screen.

Safari
With Safari, if the iPad or iPod touch is connected to a Wi-Fi network, you and your students can browse websites and search for information on the Internet, including Google searches. With both devices, students can do research both in and outside of the classroom and can have up to eight web pages open at a time. Files in PDF format can be downloaded and viewed on iPad or iPod touch as well.

You can also add bookmarks and sync them to iPad or iPod touch from a computer. This is particularly helpful if you want to provide students with a group of websites to use for research or if you have students who have difficulty searching or navigating the web browser on their own. With Safari, students can have up to eight pages open at a time, making it easy for them to compare information on a subject from multiple sources. This can help them learn how to evaluate information presented on the Internet.
Websites can be viewed in either portrait or landscape orientation—you just rotate either device to change the orientation. It’s easy to scroll around web pages or to zoom in and out on a page. Safari automatically fits the web page column to the screen for easy reading. Zoom functionality is especially helpful for students who need to see larger text and images.

**To open Safari:**
- Tap Safari on the Home screen.

**To zoom in and out on a web page:**
- Double-tap or pinch to zoom in and out.

**Using Additional Applications Included with iPod touch**

The iPod touch includes a few additional applications that provide further benefits in and out of the classroom.

**Calculator**

iPod touch includes Calculator—simply tap the onscreen buttons to enter figures and perform calculations. Calculator makes it easy for students to keep track of their calculations—when you tap the add, subtract, multiply, or divide button, a white ring appears around that button to indicate what operation is selected. When you rotate the iPod touch, it changes to a fully functional scientific calculator with dozens of functions. Thus, students no longer need to carry a separate scientific calculator.

**To open the Calculator app:**
- Tap Calculator on the iPod touch Home screen.

**Voice Memos and Audio Recording**

You and your students can record memos, lectures, interviews, and conversations in full stereo on an iPod touch. Audio files can be reviewed later on iPod touch by using headphones or the built-in speaker. When you connect your iPod touch to your Mac, the audio recordings are copied to iTunes. The recorded audio files can then be reviewed in iTunes, edited in GarageBand, and used in other projects, such as for narration in a podcast created in GarageBand or an iMovie movie project.

How you produce a voice recording varies somewhat depending on the model of iPod touch and the software version that’s installed on the device. To record, you use a voice recording application and Apple earphones with a built-in microphone or a third-party microphone. A voice recording application, called Voice Memos, is included with each second-generation iPod touch that has version 3.0 software installed (sold separately). Otherwise, you can download an inexpensive third-party voice recording application from the App Store. With each iPod touch model and software version, you connect the Apple earphones with a built-in microphone or the third-party microphone to iPod touch, open the voice recording app, and start recording.
The possibilities are endless—students can share personal notes, capture field trip notes, track small group discussions, or conduct interviews to use in a documentary film or podcast. Reading samples can be captured for assessment purposes or for students to use for self-reflection. Students learning a foreign language can record themselves to practice speaking and fluency. You can use iPod touch to dictate instructions for science labs, lesson plans, and research notes, or to record to-do lists as you think of them. Voice recording on iPod touch can also be used for recording staff or parent meetings instead of transcribing them. You can share what was recorded by posting the audio file on a website.

The voice recording capability of iPod touch can be used in a variety of ways:

• Students can record themselves reading, which allows them to play back what they’ve read and do self-evaluations, building to self-corrections.

• Students can make recordings of books for younger children to use to read along, giving themselves reinforcement of reading skills and engaging them in reading for a real audience.

• Teachers can record lectures that students can review, which is especially useful for auditory learners and those who have difficulties with note-taking.

• Students can trim a recording right on the iPod touch, so they can keep only the portion they need.

• Students can organize their memos by choosing labels from a predefined list or by creating custom labels.

**To open the Voice Memos app (on models and software versions that include it):**

- Tap Voice Memos on the iPod touch Home screen.

**To use Voice Memos:**

1. Tap the red Record button to begin recording.
2. Tap the Stop button on the bottom right to stop recording.
3. Tap the “Go to voice memos” button (with the horizontal lines) at the bottom right to hear your recording.

To learn more about microphones and other iPod touch accessories, go to [www.apple.com/ipod/accessories](http://www.apple.com/ipod/accessories).

**Accessing Information with Web Apps**

Many web applications (web apps) are now available that are specially designed to take advantage of the Multi-Touch display on the iPad, iPod touch, and the iPhone. For example, when connected to a Wi-Fi network, you and your students can use web apps to do the following:

• Check out the latest news from a variety of news sources: [http://getnews.mine.nu](http://getnews.mine.nu)

• See what happened on this day in history: [www.mymobilewebapps.com/history](http://www.mymobilewebapps.com/history)

• Read education headline news: [http://site-press.com/educationnews](http://site-press.com/educationnews)

• Catch up on economic stimulus articles: [http://site-press.com/stimuluspackage](http://site-press.com/stimuluspackage)
As with other websites, you visit these websites by typing their URLs in the Safari address bar or by adding a bookmark to each. To browse through the more than 4000 web apps now available, go to www.apple.com/webapps. The description of each web app includes a link to that page.

Using iPad or iPod touch to Address Visual Needs

Both the iPad and iPod touch include a screen reader and other innovative accessibility features that make it easier for those with limited vision to use.

VoiceOver

The same VoiceOver screen reader made popular on the Mac and the iPhone is now a standard feature on iPod touch 32GB and 64GB (Fall 2009) as well as the iPad. VoiceOver is the world’s first gesture-based screen reader, enabling students to enjoy the fun and simplicity of these devices even if they can’t see the screen.

You control VoiceOver using simple gestures that let you physically interact with items on the screen. With VoiceOver, you simply touch the screen to hear a description of the item under your finger, then gesture with a double-tap, drag, or flick.

Traditional screen readers describe individual elements on the screen but struggle to communicate where each element is located or provide information about adjoining objects. This contextual information is very important but typically filtered out by other screen readers. For example, “off-screen” models used by traditional screen readers to represent applications and web pages intentionally strip away contextual information and describe web pages as a list or menu of items. VoiceOver on iPad or iPod touch is different from these types of screen readers.

Because VoiceOver works with the touchscreen, you interact directly with objects on the screen and can understand an object’s location and context. When you touch the upper-left corner of the screen, you hear what’s in the upper-left corner of a web page. As you drag a finger around the screen, you learn what’s nearby, providing a sense of context and relationships between the items you hear. You can hear descriptions of every item, including status information such as battery level, Wi-Fi signal levels, and time of day. iPad and iPod touch even let you know when the display changes to landscape or portrait and when the screen is locked or unlocked.

The speaking rate is adjustable so it can be set to a speed that best suits a student’s listening ability. VoiceOver uses distinctive sound effects to alert you when an application opens, when the screen is updated, when a message dialog appears, and more. When VoiceOver is talking, the volume of background sounds and music is automatically lowered, “ducking” under the voice, so you can clearly hear what VoiceOver is telling you.

To watch a video about VoiceOver, go to www.apple.com/iphone/iphone-3gs/accessibility.html#video.

VoiceOver includes built-in voices that speak over 21 languages including Bahasa Indonesian, Chinese (Cantonese), Chinese (China), Chinese (Taiwan), Dutch, English (U.S.), English (UK), English (Australian), Finnish, French (Canada), French (France), German, Greek, Italian, Japanese, Korean, Norwegian, Polish, Portuguese (Brazil), Portuguese (Portugal), Romanian, Russian, Slovak, Spanish (Mexico), Spanish (Spain), Swedish, Thai, and Turkish.
Getting Started

VoiceOver is built into the 32GB and 64GB iPod touch (third generation) and the iPad. All you need is iPod touch, an iPad, or iTunes 9 or later, and a Mac or PC. You can activate and enable VoiceOver without sighted assistance using iTunes with a compatible screen reader like VoiceOver (included in Mac OS X). When you activate the iPad or iPod touch using iTunes, you can enable VoiceOver to start using it right away. Or a sighted user can enable VoiceOver for you directly on the device by using the Settings app.

VoiceOver works with all of the built-in applications that come with the iPad or iPod touch, such as Music, iTunes, Mail, Safari, and Maps. So students can surf the web, email their friends, check the weather, and much more.

To turn on VoiceOver on an iPad or iPod touch:

1 Tap Settings on the Home screen.
2 Choose General > Accessibility > VoiceOver.
3 Tap the VoiceOver On/Off switch to turn on VoiceOver.

Note: VoiceOver changes the gestures used to control the iPad and iPod touch (as described below).

The following sections provide an overview of VoiceOver on iPad and iPod touch. For more information and instructions, see the iPad User Guide and the iPod touch User Guide, available at www.apple.com/support/manuals.

How It Works

With VoiceOver enabled, you use a different but simple set of gestures to control the device. For example, instead of tapping to activate a button, you tap the button to hear a description of it, double-tap to activate it, and swipe up or down to adjust a slider.

When an item on the screen is selected, a black rectangle called the VoiceOver cursor appears around it. The VoiceOver cursor is displayed for the benefit of sighted users with whom students may be sharing the iPad or iPod touch. When a student prefers privacy, VoiceOver includes a screen curtain that turns off the display so no one can read it without his or her knowledge.

In addition to touching and dragging around the screen, you can also flick left and right to move the VoiceOver cursor precisely to the next or previous item on the screen—no matter how big or small it is.

VoiceOver features an innovative virtual control called a “rotor.” Turning the rotor—by rotating two fingers on the screen as if you were turning an actual dial—changes the way VoiceOver moves through a document based on a setting you choose. For example, a flick up or down might move through text word by word. But when you choose the “character” setting, each time you flick up or down, VoiceOver moves through the text character by character—perfect when a student proofreads or edits text.

Practice Gestures

With the Practice Gestures setting on iPad and iPod touch, you can hone your technique and learn new gestures or find out what each gesture does.
To practice VoiceOver gestures:
1. Tap Settings on the Home screen.
2. Choose General > Accessibility > VoiceOver > Practice Gestures.
3. Tap the Practice VoiceOver Gestures button.
As you practice flicks, taps, and so on, the device tells you what that gesture will accomplish. The screen will not display anything.

Entering and Editing Text
As text is typed, such as an email message or a note, VoiceOver echoes each character on the keyboard as it is touched and again to confirm when it is entered. To help a student type more quickly and accurately, both iPad and iPod touch feature word prediction and suggest the correct spelling when he or she types a word incorrectly.

Cut, copy, and paste options are also available with VoiceOver.

Zoom
While many iPad and iPod touch applications let users zoom in and out on specific elements, such as images in Mail or web page columns in Safari, Zoom lets you magnify the entire screen, including the Home, Unlock, and Spotlight screens as well as the screens of any application. Zoom can be enabled on the iPad and the 32GB and 64GB models of the iPod touch (third generation) using iTunes when you’re setting up your device for yourself or someone else or can be set up from either device in the Settings app.

To turn on or turn off Zoom on an iPad or iPod touch:
- In Settings, choose General > Accessibility and tap the Zoom On/Off switch.
A double-tap with three fingers instantly zooms in and out 200%, and you can double-tap and drag three fingers to adjust the magnification between 100% and 500%. Even when the screen is zoomed, you can continue using all of the familiar flick, pinch, tap, and other gestures to run your favorite applications. Zoom can also be used with White on Black (reverse video) and Speak Auto-text.

White on Black
For those who need or prefer higher contrast, iPad and applicable iPod touch models provide an option to change the display to White on Black. This reverse video effect works in all applications, including the Home, Unlock, and Spotlight screens, and can be used with Zoom and VoiceOver.

To invert the colors:
- In Settings, choose General > Accessibility and tap the White on Black switch.

Triple-click Home
With the Triple-click Home feature, you can set up iPad and applicable iPod touch models so that pressing the Home button three times quickly toggles VoiceOver on or off; toggles White on Black on or Off; or presents you with the option to turn VoiceOver, Zoom, or White on Black on or off.

To set up Triple-click Home:
- In Settings, choose General > Accessibility > Triple-click Home and choose the function you want.
Speak Auto-text
As you type, iPad and iPod touch suggest a word before you finish typing it or a correction when a word is misspelled. Speak Auto-text speaks these suggestions so you can hear them when they're presented. When the screen is zoomed, for example, the suggestion might not be visible, but you can hear and accept it without seeing it. If students are using VoiceOver, they won't have to interrupt their typing and touch the suggestion to hear it. Speak Auto-text can be enabled even when you're not using VoiceOver or Zoom.

To turn Speak Auto-text on or off:
- In Settings, choose General > Accessibility and tap the Speak Auto-text switch.

Tactile Buttons
Both iPad and iPod touch include a few, easily discernible physical buttons used to control them: the Sleep/Wake button, located on the top edge; the volume control buttons, located on the upper-right edge on an iPad and the upper-left edge on an iPod touch; and the Home button, centered below the display.

Giant Fonts for Mail Messages
For improved email readability, you can increase the font size of email text from Medium (the default) to Large, Extra Large, or Giant.

To change the Mail font size:
- In Settings, choose Mail, Contacts, Calendars > Minimum Font Size and choose the font size you want to use.

iPad and iPod touch Earphones
The new 32GB and 64GB iPod touch models and iPad models come with a stereo headset with a high-performance microphone built into the cable. Plug the headset into the standard 3.5-mm stereo headphone jack and control music playback by clicking the remote button.

Using iPad or iPod touch to Assist Learners with Auditory Needs
iTunes, paired with the iPad or iPod touch, include features designed to assist those who are deaf or hard-of-hearing.

Captioned Movies on iPad or iPod touch
Both iPad and iPod touch can display captions when present in the content. Captions appear in a high-contrast white-on-black font that's easy to read.

Students can find captioned content in the iTunes Store where they can purchase or rent closed captioned movies. In addition, students can find captioned podcasts on iTunes U, such as those in The American Experience series produced by WGBH Boston. Because iTunes U and the iTunes Store continually add captioned content, they'll want to visit often to check for new content. Students can also access this content directly on iPad or iPod touch using the iTunes app and a Wi-Fi connection.
iPad and iPod Standard Audio Out Jack

With the industry-standard 3.5-mm stereo headphone jack, students can connect a wide variety of headphones and externally amplified audio speakers to all iPad and iPod models to suit their needs.

Password-Protected Volume Limit Controls

To help prevent hearing loss that may occur when listening to audio at high volume over long periods of time through earphones, all currently available iPad and iPod models include volume limit controls, allowing you to easily set the maximum listening volume. You can protect the maximum volume with a password, so it cannot be changed without permission.

Mono Audio

A student with limited hearing in one ear can tap a checkbox to route both right- and left-channel audio into both earbuds to hear both channels in either ear.

To set up Mono Audio:

- In Settings, choose General > Accessibility > Mono Audio and tap the Mono Audio On/Off switch.

Accessibility Add-Ons for iPad and iPod touch

Several add-on products are also available for iPad and iPod touch that can help those with hearing disabilities, including a hearing aid-compatible induction ear loop from TecEar, a wireless remote headset from Oticon, and others.

Using Third-Party Apps to Support Learning

A variety of third-party apps are available through the App Store that will assist diverse learners in many different ways. Here are some examples:

Dictionary.com—Free by Dictionary.com

The Dictionary.com app delivers content from Dictionary.com and Thesaurus.com, including more than 275,000 definitions and 80,000 synonyms. Once the app is downloaded onto the device, an Internet connection is not needed to use it. Students start typing a word, and Dictionary.com offers a list of words beginning with those letters, making it easy to locate the word and definition. With the tap of a finger, students can toggle between the dictionary and thesaurus entries for a particular word. Students with reading difficulties and English language learners will appreciate being able to easily locate unfamiliar words. Meanwhile, students looking to build their vocabularies will appreciate the “Word of the Day” area, which highlights a different word each day.
iHomework—Free by Paul Pilone

iHomework helps students keep their school work and life organized. Using the application, students can track assignments, store class and teacher information, calculate course grades, and set reminders for everything they need to do. iHomework captures information for every assignment including the title, type of assignment (test, project, paper, and so on), due date, course the assignment is for, grade, and any notes students want to capture about the homework. Once entered, students can view assignments by day, week, or the course to which they are related. Completed assignments are kept in a separate list, allowing students to see what they’ve accomplished without cluttering their current assignments. iHomework is customizable; students can color-code and organize items based on their individual needs. Students with organizational difficulties will find that using iHomework can help them improve their classroom performance.

soundAMP—$9.99 by Ginger Labs

soundAMP is a hearing amplifier for the iPod touch. Used along with a headset with mic, it is designed to help anyone who needs a hearing boost, whether they are in a classroom, sitting in the back row of a presentation, or talking with family and friends. soundAMP’s processor manages sound levels for the user, amplifying soft and medium sounds and softening loud sounds, providing clarity at all volume levels with limited distortion. A student uses earbuds with soundAMP. The touch screen lets students adjust the volume and tone to their liking and the repeat button enables users to replay what was just said.

Sign 4 Me—$9.99 by Vcom3D

Sign 4 Me helps students learn American Sign Language, and it can help hearing students communicate with deaf or hard-of-hearing classmates. Type a word or phrase, and Sign 4 Me translates that word or phrase into sign language, using a signing avatar. The avatars are 3D and can be zoomed in or out and rotated to give students the best vantage point for every sign. With 11,500 words in the library, Sign 4 Me is perfect for sign language beginners and anyone hoping to improve communication with the deaf community.

Proloquo2Go—$189.99 by AssistiveWare

Proloquo2Go provides a full-featured augmentative and alternative communication solution for people who have difficulty speaking. It can be used with children and adults with autism, cerebral palsy, Down syndrome, developmental disabilities, apraxia, ALS, stroke, or traumatic brain injury. It provides natural sounding text-to-speech voices, up-to-date symbols, powerful automatic conjugations, and a default vocabulary of more than 7000 items. It turns the iPad and the iPod touch into powerful tools for anyone needing an alternative communication solution.

There are also a multitude of applications to assist students with accessibility needs, including apps for augmentative and alternative communication, sound augmentation, American Sign Language, early childhood development, English language learners, and more. Visit the App Store for a full list of educational apps.
Enhancing Classroom Learning with iPad or iPod touch and iTunes

There is no shortage of ways you can use iPad or iPod touch and iTunes to support teaching and learning. This section provides some example ideas for their use in the classroom.

Supporting Language Acquisition

iPad and iPod touch offer a wide array of engaging ways to assist students as they gain language skills. Students of all ages can benefit from the many language acquisition apps and resources available from the App Store and the iTunes Store. For example, younger students can have fun while learning grammar and letter sounds with animated apps while high school students can gain vocabulary expertise for college entrance exams. Students can use these devices to review flash cards for vocabulary in a book they are reading or for sight words for early readers, with the flash cards either ready-made or created by you or your students.

Students who are learning a world language can download apps from the Apple App Store to practice the language or look up words with translator apps. Using resources available on iTunes U and the iTunes Store, they can listen to audio recordings, such as the news in Spanish, and watch videos to learn words and phrases, hearing the proper pronunciations. They can also record themselves using iPod touch or GarageBand to practice the language and improve their fluency. Using the lyrics and album art information in each audio file can further reinforce the learning of another language. For example, if the text of what a student is listening to is pasted into the Lyrics portion of the audio file, students can see and hear the content.

Building Reading Fluency

Struggling readers often do not know what they would sound like as a fluent reader. You can use iPod touch or GarageBand to record students as they read a passage, then edit the recording in GarageBand by eliminating pauses and miscues so that the student sounds as fluent as possible. Send the edited recording to iTunes and sync with an iPad or iPod touch. The student can listen to himself or herself reading naturally—that recording then becomes the bar the student strives for when reading aloud.

Staying Organized

All students, and particularly those who have difficulty with organization, will find many valuable tools included with iPad or iPod touch. They can use the Calendar application and write notes to themselves to keep up with due dates. You can send email to specific students with information, reminders about classwork, and PDF files of assignments. Students can also use the Clock application, included with iPod touch (not standard on iPad), to set alarms for themselves to stay on track, and download additional apps from the App Store to help organize their time.
Motivating Readers with Audiobooks

Audiobooks can be downloaded for use on iPad or iPod touch, or older students can use voice recording with iPad and iPod touch or GarageBand to narrate and record books for younger students to listen to. Younger students can read along using the book as they listen. Students can pause as they’re listening to an audiobook to take notes with the Notes application or use the Internet when they have a question about something in the book. They can also read the text of the book on iPad or iPod touch as they listen. Some teachers find it helpful to have hesitant or struggling readers listen to the first chapter of a book on iPad or iPod touch so they can get “hooked” on the book, and then have them read the rest of the book on their own.

Where in the World

You can enrich curriculum in many subject areas with the use of Google Maps, included with iPod touch, and Google Earth, available from the App Store at no cost. Students can find famous locales, sites referred to in literature, or explore locales to set their own stories or scripts. They can use Google Maps and Google Earth to develop a presentation about historical buildings or locations in their community, switching between views to learn more. They can then use iPad or iPod touch to take notes, view photos, and look up more information on the Internet—and then share the presentation with others via iTunes.

Many other applications can be downloaded to support students’ global studies, such as reference apps about the world’s countries and historical games.

Mobile Math

No matter what their level of math, students will enjoy math learning with iPad and iPod touch. They can reinforce their math skills with engaging, interactive apps downloaded from the App Store to learn about fractions, review algebra, study for college entrance exams, and more. iTunes U also offers many math-related resources to enrich your lessons—for example, students can explore the relationships between math and music, nature, and art, watch math videos, or play challenging math games. They can also perform calculations and check their work with the iPod touch built-in Calculator, which includes a scientific calculator, and by downloading the graphing calculator available from the App Store for the iPad or iPod touch. You can extend your classroom teaching of math by making a video of yourself introducing a new mathematical concept—students can then download that video to iPad or iPod touch and review it as many times as they need to reach a full understanding of the topic.

Astronomy to Zoology

iPad and iPod touch can enrich teaching and learning of science at all grade levels. In lab classes, students can access experiment instructions that can include narration, text, video and photos. Students can then use iPad or iPod touch to collect data with the Notes application. Using the Clock application on an iPod touch, or a similar clock app downloaded from the App Store for the iPad, they can time data collection. And they can compare their results with images from similar experiments on the Internet, and share their data with other students via email.

A broad array of valuable science resources is available for use with iPad or iPod touch through the iTunes Store. You can browse the Science category of iTunes U to find content for students, from examples of bird songs to talks on physics and nanotechnology. Applications that can be downloaded for iPad and iPod touch include a clinometer to measure slopes; a seismometer to measure the earth’s vibrations; or movies, periodic tables, a science quiz app, and astronomy apps for observing the sky.
Using iPod touch for Assessment

Oral language sampling is one way to evaluate the language of students with a hearing loss or any language delay. A voice recording is often a more accurate indicator of the communication ability of a student than evidence obtained through formal tests, and the recordings can be used year after year to track student progress. You can make recordings of a student with iPod touch and then import them into iTunes to save in the student's audio playlist. You can then use iPod touch or iTunes to easily move to any point in the sample to review the student speech. These samples can also readily be shared with parents or a student study team. Using an iPod and iTunes for capturing and storing these voice recordings greatly simplifies the process.
Connecting Learner Needs with the Built-in Tools on a Mac

Today’s increasingly diverse student population requires educators to seek solutions that engage and support learners regardless of ability, disability, background, or learning style. With Apple products, educators have the power to provide a customized learning environment for any student.

The following vignettes provide examples of how you can use the features on Apple products, including the Mac, iPad, and iPod touch, to provide learning opportunities for everyone in the classroom—leveraging strengths and bypassing or alleviating challenges, so that learning differences can be addressed. Each vignette highlights a student with a different array of strengths and struggles and presents specific ideas for how that student’s needs can be addressed with the tools described earlier in this guide. While no two students are alike, these vignettes can provide models that you can modify to meet the specific needs of your students.

Helping Students Get Organized and Stay on Task

Many students who need help with task management and organization would do just fine in school if they had an administrative assistant, like many business executives have. For these students, technology can provide backup support for some of those “executive-functioning” roles. Teachers and students can use Apple’s built-in technology features and applications to develop students’ task management and organizational skills.

Student Profile: Brian

Brian struggles with organizing his work on paper. Although he understands advanced science concepts, he has difficulty taking organized notes on what is presented in class as well as explaining his lab results in writing. He complains that he can’t remember all the details, that he feels like his brain is running out of space. He also has trouble keeping track of his homework, often forgetting what the assignment is or losing it before it is submitted or turning it in late.

To help with his note-taking, Brian and his math partner, Max, share responsibility for typing class notes with a word-processing application, such as TextEdit or Pages. Brian frequently uses iChat to send files to and receive them from Max and to make sure his notes have the key points. With iChat text chats, Brian can communicate with other students while building his writing skills.
iMovie projects and audio podcasts give Brian an ideal way to express and share his understanding of science concepts. For instance, instead of writing out his solution on paper, Brian produces short movies with iMovie or podcasts recorded with GarageBand to demonstrate that week’s lab results. He adds these files to the class science blog created with iWeb.

For Brian, the key to managing his time and organizing his work is making use of the tools that bypass or strengthen his weaknesses. He subscribes to the class calendar in iCal so he knows what his assignments are and when they are due. He also uses the iCal To Do lists and alarms with his iCal calendar to help him keep on track. In addition to iCal, Brian has made the Countdown Plus widget an essential part of his routine, so that he know exactly how much time he has left for in-class assignments and long-term projects.

Brian also syncs his iCal calendars to his iPad, and uses third-party apps such as iHomework to help him stay on top of assignments for each of his courses. He likes that iHomework lets him categorize the type of assignment so he can know to leave more time for papers. It’s also helpful that iHomework organizes homework entries by day, week, and course so he can see things not only for that day or week but also all upcoming assignments for an individual class. Brian also uses iHomework to track his grades and keep track of the assignments he has completed so he can see his progress.

Brian’s teacher uses iWeb to post homework assignments on a class website, so Brian and his parents can both make sure he has everything that’s needed. Brian submits written work from home via email as soon as he completes it to better ensure that it will be handed in on time. To make it easier to locate and keep track of his work on the computer, Brian has organized a folder for each month’s work for each subject in the Documents folder. If he still has trouble locating a document or an image file, he knows he can quickly find it using Spotlight, a search application built into Mac OS X.
Supporting English Language Learners

In many classrooms across the country, teachers are working hard to support English language learners, as well as other students whose receptive and expressive language skills are not strong, even though English is their native language. Technology offers a variety of ways to compensate for language weaknesses as well as to strengthen those areas of need.

Student Profile: Alicia

Alicia, an English language learner, struggles with speaking in English. Although her vocabulary is good and she finds it easy to memorize grammar rules and verb tenses, she finds it difficult to carry on a full conversation in English. She becomes an introvert in class to avoid being teased for her speaking ability. Her schoolwork is beginning to suffer as she becomes frustrated at not mastering English as quickly as some of her classmates. She is animated when speaking in Spanish, however, and is a good writer in Spanish.

One way Alicia’s teacher has her build her spoken English skills is by using GarageBand on the Mac and Voice Memos on the iPod touch to record herself reading; she practices verbal fluency a number of times with the same passage. She saves these recordings in iTunes so she and her teacher can see her improvement and takes them home on her iPod touch to share with her family.

When she is writing in English, Alicia consults the Dictionary application on her Mac or iPod touch and uses the text-to-speech functionality of the Mac to hear the pronunciation of words with which she is unfamiliar. She also uses text-to-speech to hear web pages and other documents read aloud as she reads along. Alicia frequently checks the Translator widget to make sure she is using the correct English word. She has an English-Spanish dictionary on her iPod touch to help her with unfamiliar words and phrases. She sometimes uses International preferences in System Preferences to view the computer’s menus and other onscreen elements in Spanish. Her teacher has suggested to Alicia that she complete some of her writing projects in Spanish, which has bolstered her self-esteem.

Because Alicia is an expert native Spanish speaker, her teacher has Alicia act as a partner to write and record dialogues in Voice Memos for other students to hear Spanish from a native speaker. Alicia’s teacher also has her create vocabulary books in iPhoto for her classmates to use to practice their Spanish. This helps Alicia maintain her heritage language proficiency and use her writing skills, while building her English skills. She has become more confident when she speaks in front of the class since the teacher has asked her to introduce the dialogue exercises and vocabulary books.
Addressing Communication and Social Needs

Sometimes a student’s social struggles are more significant than academic issues. For students who fear raising their hands and speaking in class, technology tools provide the privacy needed to express learning without fear of humiliation. Technology also gives such students a way to demonstrate what they’ve learned to the whole class without having the focus be on them. For example, sharing a movie or slideshow students created can help diffuse some of the attention on the speaker.

Student Profile: Steve

Steve is a loner and feels isolated from his schoolmates. Mostly withdrawn in class, he hates being called on and misses school whenever he can. He also struggles with written language—mostly spelling and grammar. He has wonderful ideas but fear of spelling mistakes means he uses words that are simpler than the ideas he has to express. He reads slowly, but understands and remembers everything he studies. Steve is creative; his teacher knows that he writes and plays music out of school and loves to draw.

To strengthen his written work, Steve uses TextEdit with its spelling checker and word completion feature to give him suggestions for how to spell words. He uses text-to-speech to hear his work read back to him and check for grammar mistakes. He also uses the built-in Dictionary on the Mac and the Dictionary.com app on his iPad to look up words, which is much easier and faster than looking up words in the hard-copy dictionary. Using the thesaurus in both Dictionary on the Mac and Dictionary.com on the iPad helps build his vocabulary.

Steve’s engagement with the class has improved immeasurably since his teachers have encouraged him to use his artistic gifts to demonstrate what he has learned. He uses GarageBand to compose and record songs that express the themes of the novels the class is reading; these compositions are then used as background music for slideshows the class produces about the novels with iPhoto.

In history, he produces documentaries and video podcasts with iMovie as an alternative to research papers. These productions are the envy of his classmates. He combines scanned images of his artwork with photos and video clips he’s taken, and then he adds music that he records in GarageBand. Script writing comes easily to him and has improved his writing skills. In addition to sharing the movies and podcasts with the class, the teacher uses iWeb to post them on a class website so that Steve can share them with his family.
Addressing Memory and Attention Problems

For many students, trying to keep up with all the information that is presented in class is like trying to do a thousand-piece puzzle on a tabletop that is too small—like pieces that keep falling off the edge, information just seems to slip away. When the stress of falling behind gets too great, some students tune out or shut down, almost like an overloaded circuit breaker. Computers offer students a place to store what they need to remember and retrieve it when it is needed.

Student Profile: Jeff

Jeff has a hard time maintaining his focus in his algebra class. Mastering math is complicated by his difficulties with memory and attention. Jeff can concentrate on puzzles and video games for hours, but finds it almost impossible to follow the steps as his teacher writes them on the board. He says his teacher goes too fast for him to grasp the big ideas; he is still trying to understand the steps in factoring polynomials while his teacher has gone on to graphing and interpreting equations. Sometimes he just tunes out the class altogether, figuring he’ll never catch up.

Jeff’s teacher uses iMovie and GarageBand to create movies and podcasts that present the steps in solving problems. Jeff reviews these at home to help him remember what was said. Knowing that he can listen to and watch the lectures at home and replay them as often as he wants relieves the pressure of trying to understand and take notes at the same time.

When he does his math homework, Jeff enters data with Calculator and has the computer read aloud both the numbers he enters and the results. Using technology helps Jeff maintain his attention and takes some of the drudgery out of computation. He also likes to use the Calculator application on his iPod touch as another tool to help him with his attention span. Tapping the iPod touch screen provides him with an even more interactive experience than the computer.

For an end-of-unit project, Jeff works in a small group to create a movie study guide. Jeff’s group uses Grapher to produce short animations to show how numbers relate to each other with two- and three-dimensional graphs. They export those animations to the group’s iMovie project where they add text, additional images, and narration to explain each equation. Jeff is a valued member of the group, and finds that making movies is so exciting for him that he can focus on creating the animations and editing the movie for long periods of time.
Getting Started: Apple Technology for Diverse Learners

Increasing Literacy Skills

Students who struggle with any of the communication skills have difficulty letting their teachers know how much they’ve learned as well as with understanding what is presented, even if they have no difficulty understanding big ideas. Technology tools can help students develop their literacy skills while gaining understanding and letting their teachers see their mastery.

Student Profile: Lindsey

Although she’s a gifted photographer and has excellent math skills, Lindsey reads below grade level, and she sometimes has trouble understanding what she’s read. She reads very slowly, and it’s hard for her to sort out what is the most important point and what are the details. She finds it difficult to express herself verbally and so avoids being called on when students take turns reading in class.

Lindsey’s teacher makes sure that some of the novels the class reads are available to download from the iTunes Store. In this way, while Lindsey is reading the book, she can also hear the text read aloud on a computer with iTunes or on an iPod or iPod touch.

For short reading assignments, Lindsey’s teacher has her use her iPod touch and microphone to record herself reading a story. She then posts these audio files as well as text files of the story to a shared folder on a server so that students can review them from any computer on the school network. Lindsey opens the text files with TextEdit and uses the Summarize feature to help her understand the key points of the assignment. While she listens to the audio files, she reads along to practice her decoding and build up her speed.

When she uses the Internet, text-to-speech helps her understand the content and answer questions more quickly. She frequently checks the meaning of words using Dictionary on the Mac and hears entries read aloud. If she’s reading a book, she has her iPod touch handy so that she can look up unfamiliar words on a third-party app such as Dictionary.com.

Lindsey’s teacher has excused her from reading passages aloud in class for now; as an alternative, Lindsey uses Voice Memos and a mic on her iPod touch to record herself reading passages assigned by the teacher, who saves them for assessment. Since Lindsey has started doing this on a regular basis, she has acquired a greater facility with reading aloud. Lindsey then combines these recordings with photos she’s taken to produce iPhoto slideshows to share with the class about the book they are reading.
Addressing Physical and Motor Difficulties

The Universal Access features built into the Mac are essential for students with physical disabilities, but they are also helpful for those who struggle with handwriting or those whose fine motor skills make the traditional use of the keyboard and mouse more difficult.

Student Profile: Bodhi

Bodhi was born with cerebral palsy and has limited use of his left side. He reads at grade level and has many friends in the class. He also has a remarkable collection of jazz music that he keeps track of with iTunes. Having his music on his Mac makes it easy for him to play any selection he wants because his fine motor difficulty is addressed by the accessibility features of the computer.

Bodhi has configured his computer with Universal Access settings so that operations that might be difficult with his physical limitations are accommodated. He controls the mouse with Mouse Keys keys and uses Sticky Keys to press modifier keys as a sequence and to eliminate the repeat key function. Bodhi has turned on Slow Keys to slow down the computer’s response when he presses a key, which has made him more relaxed at the keyboard. He uses Speech Recognition to minimize the motor sequences needed to operate the computer and navigate among applications.

Bodhi enjoys collaborating with his classmates in video conferences using the built-in iSight camera on his MacBook and iChat. Bodhi’s class is working with classes in other regions of the United States to collect data on geography and climate. Bodhi uses the iChat recording features to save the content so he doesn’t have to worry about taking notes while he’s talking.

Bodhi’s teacher has assigned note-takers for each lecture who type the notes with TextEdit. Each student in the class is a note-taker at least once each semester. The teacher posts the notes on the class website she created with iWeb. In this way, Bodhi makes sure he gets the class notes since he’s not the fastest typist in the class. (Other students in the class also appreciate having the notes available on the Internet.) The class note-takers supplement their notes with photos or drawings of the diagrams the teacher uses in class.

Bodhi is able to really show his talents when he collaborates on group iMovie movies and video podcasts that the teacher offers as alternatives to written assignments. Bodhi often acts as the producer—making sure that everyone is doing their part and helping to resolve any problems that come up within the group. He contributes his ideas for the scripts, records the narration for the podcasts, and contributes music from his collection for the soundtracks.
Supplementing Verbal Instruction with Visual Tools

Students with even mild hearing impairments may struggle in classrooms where teacher presentations and lectures dominate instruction. Other students may not process information effectively by listening, even though their hearing is just fine. Technology tools can help these students get the big ideas when teachers use a slideshow or movie to help students visualize the concept or skill. And when students are given an option to make a poster or capture video and create a movie with their narration, their mastery of ideas and processes becomes clearer.

Student Profile: Belinda

Belinda has loved to draw since she was little, and she has always amazed her family and friends with her ability to represent what she sees. She was slow to learn to talk, though, and speaking has always been a trial—it's laborious and embarrassing for her to be called on to read in class. Her hearing loss was not diagnosed until she was in second grade.

Her teacher can see Belinda's engagement and understanding begin to blossom as long as Belinda is offered ways other than spoken words to express what she has learned. Belinda uses Keynote when she is asked to present to the class. She scans or takes photos of her drawings to include on the slides, and she feels more at ease speaking when she has Keynote presenter notes and the Presentation Display to accompany her slides. She also takes part in iChat text chats with her classmates, which allows her to discuss class projects readily.

Belinda's class is learning how to use iMovie, and they use subtitles or the text track in QuickTime to caption their movies. The text track ensures that students with hearing losses don't miss any of the action or meaning. Sometimes the teacher turns the sound off, so all students get to experience what life is like for people who are hard-of-hearing like Belinda. Belinda enjoys working on the class movie projects—she contributes her original artwork, captures video with a camcorder, and takes part in the editing process.

Belinda wears headphones when she's using the computer so that she can freely adjust the volume settings and more readily focus without any noise distractions from the classroom. She also uses the Flash Screen feature in Universal Access Hearing preferences so that the computer flashes a visual alert, rather than playing a sound, when an onscreen alert appears.
Helping with Handwriting and Retention Problems

Some students who have a difficult time taking notes in class or writing out assignments or papers may find that using a keyboard is more efficient. As such students do research using the Internet, they can get note-taking support by using technology. They can use text-to-speech to listen to web pages if reading fluency, comprehension, and speed are also problems. Teachers can use word-processing software to create templates that have preformatted headings and tables to help organize assignments on paper, allowing students to focus more on the content of the work rather than on trying to remember just how to do it. This also alleviates the struggle some students have with manipulating pen and pencil.

Student Profile: Rafael

Rafael is a star on the school tennis team; the coach finds him focused and dedicated. If it weren’t for sports, Rafael probably wouldn’t come to school at all. He is disciplined about his fitness and gifted athletically, but he struggles to remember what he’s read or learned in class. Even though his gross motor skills and coordination are first-rate, his fine-motor skills and handwriting are a huge problem. His coach has told him that even though he’s the number one player on the tennis team, he has to bring up his grades in history and English to be eligible to play.

To help with history, his teacher puts her lectures into podcasts that she creates with GarageBand and then imports into iTunes; she’s added some chants and music to help the memory challenges. Rafael downloads this material on an iPod and heads off for his daily five-mile run. The daily review has helped him feel more confident in class, and he seems to remember better when his feet are moving.

Rafael is working on his keyboarding skills, and he finds that it’s much easier and faster to use a word-processing application to write his papers than to struggle with handwriting. When doing Internet research, he uses Safari and adds Sticky Notes available from the Services command to help him remember key points on web pages.

Rafael likes being able to add pictures to his writing assignments. He takes a digital camera with him everywhere to look for images and real-life scenes to complement his compositions. He then uses Pages layouts to produce papers that combine his text with his photos. He’s proud to turn in such neat, organized, attractive papers. Suddenly, school’s become more interesting, and Rafael’s teachers see a real change in his motivation.
Helping Students with Visual Impairments Get the Big Picture

Just as some students have trouble in classrooms where they have to be terrific listeners, other classrooms may pose challenges for those with visual impairments. Fortunately, students can use the features on the Mac to make sure they get to hear what others see—which can be important for students with low or no vision.

Student Profile: Shandra

Shandra is legally blind, but she can see very large print, especially if it’s white on black. She enjoys using the computer for her schoolwork and to create podcasts that combine music and narration.

Shandra has worked with her teacher to set up her computer with Universal Access preferences to meet her needs. She has changed the display to white text on a black background. She knows how to use the Zoom option to enlarge whatever is on the screen, and she sets the size of icons and their text labels with the View menu so that they’re large enough for her to locate files without having to ask for help. She also has the time read aloud on the hour, which was set in the Clock pane of Date & Time preferences.

With VoiceOver, Shandra can work with a small group of students and hear what everyone else is seeing on the screen. It’s best for her to use the keyboard or Multi-Touch trackpad to navigate instead of the mouse, and VoiceOver tells her exactly where she is and what the choices are for the computer. Since she does have some residual vision, she can use the onscreen pointer for some tasks, and she has used Mouse preferences to set the pointer size so it’s large enough for her to see it easily. When she does research for her classes, she uses VoiceOver or text-to-speech to hear web pages read aloud.

Shandra’s teacher has set up iCal so that it gives her auditory alarms to remind her of upcoming due dates and other events. The teacher records his lectures to the class with GarageBand as podcasts and posts the audio files on the class website (made with iWeb). Because Shandra knows she can listen to the lecture again at home, she’s able to concentrate on the teacher’s presentation, without worrying about taking notes.

Shandra downloads the lectures to her iPod touch and uses its Multi-Touch technology to navigate to them when she’s away from her computer. The teacher also puts all his Keynote presentations on the class website, so Shandra can view them at home using the Zoom feature. With her assignments under control, Shandra has time to produce podcasts after school with her friend Grace. They use GarageBand to create the podcasts and publish them to iTunes. The podcasts, which have become very popular at school, include reports on school events and commentary on world news, music, and interviews with classmates, teachers, and community members.
Additional Resources

For resources specific to applications and features discussed in this guide, see the “Learn More” information in those sections. This section provides an overview of the collection of resources you can use to get more ideas about using Apple technology with diverse learners.

Apple Accessibility
www.apple.com/education/special-education
Since 1985, Apple has been committed to helping people with disabilities access their personal computers. Find specific hardware and software that meets your students’ needs.

Apple Resources
Includes guides, lesson plans, tutorials, and more
www.apple.com/education/resources

Find Out How in the Classroom
Apple Education Series of tutorials exploring using the Mac in the classroom
www.apple.com/education/resources

Find Out How—Mac Basics
Video and text tutorials for using the Mac
www.apple.com/findouthow/mac

Apple Professional Development
www.apple.com/education/how-to-buy
Apple Professional Development offers a wide array of workshops to help educators effectively infuse technology into the classroom. A two-day workshop can help you learn how to apply unique Mac OS X features, applications, and digital tools to enhance learning for students with diverse learning needs.

Apple Support
www.apple.com/support
The Apple Support website provides a comprehensive collection of tutorials, product manuals, answers to troubleshooting questions, discussion boards, software updates, product specifications, tips, and more.
Learn more.

To learn more about Apple products and solutions for education, visit www.apple.com/education.