

Managing Students with Computers

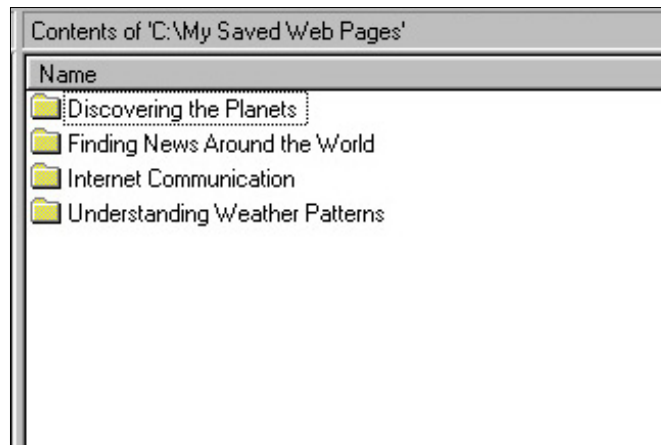
Saving Web Pages with Netscape

If your school's Internet access is temporarily unavailable, saving Web pages to your computer's hard drive allows you to continue with an Internet-based presentation.

Saving Web pages using Netscape on the PC and Macintosh, while possible, is less user-friendly than saving Web pages using Internet Explorer or WebWhacker™ software. You will not be able to save any of the graphics on a Web page. In addition, you can't save Web pages with frames. Save pages with Netscape only if you have no other options available.

To save Web pages using Netscape:

1. Create a folder to store your saved Web pages. Give the folder a very specific name, such as "My Saved Web Pages." If you will be saving a lot of Web pages for a wide range of activities, create subfolders in your "My Saved Web pages" folder for each project.

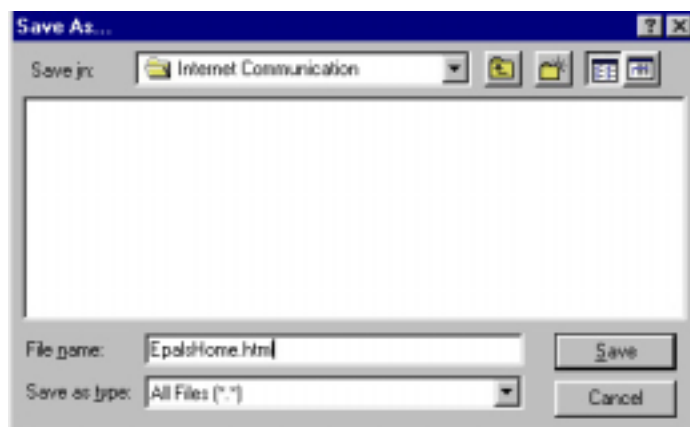


It is important that you create these folders on your computer's hard drive and not on the server. When your school's Internet access is down, it is likely that you will be unable to access the server. For more information about accessing the server and creating folders, check out the tools in the online workshop, Digital File Management in the Classroom.
http://www.thirteen.org/edonline/ntti/resources/workshops/digital_file/intro.html

2. Open your Netscape Web browser.
3. Navigate to Web page you would like to save.



4. Select "File" in the top navigation bar and click "Save As..."
A dialog box will open, prompting you to save the Web page.
5. Navigate to the folder you created for saving Web pages.
6. Type a name for the Web page in the "File name:" text box.



Click **Save**.

Note: When you save a Web page using Netscape, none of the graphics from that page are saved. For instance, the example Web page we just saved is missing all of its graphics:



To save other Web pages, simply repeat steps 3 through 6 for each Web page. If you are saving several Web pages from the same Web site, begin each file name with a number -- numbering your filenames will make it easy to present the Web pages to your class in the correct order:

