### A. What are Ebooks:

ebooks are electronic books in digital format. You can read ebooks on a computer, a laptop, or a PDA. Reading an ebook on a PDA is like reading a newspaper – *the screen is the same size as a newspaper column*.

## B. What you need to get started:

- 1. **To read an eBook** on a PDA (or a PC) you need a software program called an **Ebook Reader**. There are numerous readers available the list follows. Almost all are free unless you want whistles and bells that go with deluxe versions. Deluxe versions cost around \$40.
- 2. If you have a new PDA, ePalmReader (formerly called PalmReader) will most likely be preinstalled on your PDA along with AdobeAcrobat for the PDA.
- 3. Computers, have a different ebook reader than a PalmPilot or PDA. Each have their own unique readers, and some readers have their own unique ebooks. Computers need Microsoft Reader for PCs.
- 4. You might think 'what would I do with an ebook on a computer? They're fun for kids they can read a book in full color with beautiful pictures then print it out and assemble it and sometimes even color the pics to match the book because the ebook can be printed in black and white.
- 5. Free readers for the PDA are below with AdobeAcrobat Reader, ePalmReader, and Adobe Reader you'll be able to read most any ebook you find.
- 6. **IMPORTANT:** Remember ePalmReader may be already installed on your PDA and you can skip this entire step BUT, read the following huge list of all the readers that are available for PalmPilot operating system along with brief descriptions of each this comes in handy when you find an ebook to make sure you can read it on your PDA OR if you find an ebook and you don't have the program to read it, you'll be able to tell at a quick glance what you need.

Acrobat	Adobe Acrobat, sometimes referred to as PDF, is a PC-based document format that has been ported to PDAs.  Acrobat readers for Palm OS devices:  • Check out Acrobat Reader for Palm OS.	Palm OS
	Acrobat readers for EPOC machines:  • Pdf & Pdf+ from mBrain Software	
BDicty	BDicty is a multilanguage dictionary program for PalmOS. It allows the addition of various language and terminology databases. BDicty is available for Palm OS devices only at the Beiks website.	Palm OS
CSV	Short for "Comma-Separated-Value", CSV files are the lowest common denominator for database files. For Palm users, CSV files are imported into the AddressBook application and show up as a discrete category.	Palm OS, Pocket PC, EPOC
DataViewer	DataViewer viewing program for Town Compass and Pocket Directory Databases and eBooks from Town Compass.	Palm OS, Pocket PC
DateBook	DateBook Archive files are imported into the Palm's AddressBook application - see your manual for details on using these files.	Palm OS
DB	DB is an open-source (although poorly named) database program for Palm OS. You can find information on it <a href="https://example.com/here/">here</a> .	Palm OS
EPOCWord	EPOCWord is the built-in word-processing file format for EPOC devices. See your EPOC device user's manual for more information on using these document files.	EPOC

eReader (formerly PalmReader)	eReader is a proprietary text document format readable only by the eReader application available from <a href="mailto:palmdigitalmedia.com">palmdigitalmedia.com</a> . It permits reading of eReader and DOC format files on Palm OS, PocketPC, Windows and Mac platforms.	Palm OS, Pocket PC
FireViewer	FireViewer (previously named 'ImageViewer' and 'Viewer III') is an impressive graphics format that supports color and a variety of grayscales. Note that <b>color</b> FireViewer images will not be viewable on monochrome (B&W) Palm OS units.	Palm OS, EPOC
	FireViewer readers for Palm OS devices:  • FireViewer by Firepad  • TinyViewer works better with some older ImageViewer images  • HandStory a multi-format app that reads DOC, text and graphics	
	FireViewer readers for EPOC machines:  • T5Img for Psion Series 5 devices  • T3Img for Psion Series 3a/c/mx and Siena machines (B&W only)	
HanDBase	HanDBase is a sophisticated, full-featured database program.  HanDBase readers for Palm OS devices:  • HanDBase by DDH Software	Palm OS, Pocket PC, EPOC
	HanDBase readers for EPOC machines:  • PdbRead by Shane McKee  • T5Mdb for Psion Series 5 devices  • T3Mdb for Psion Series 3a/c/mx and Siena machines	
	HanDBase readers for Pocket PC machines:  • HanDBase by DDH Software	
HandStory eBook	HandStory eBooks are specially formatted to make for a nice reading experience. To use <u>HandStory eBook</u> (.hsb) files, you must have the <u>HandStory Converter</u> loaded on your PC or Mac, and <u>HandStory Browser</u> on your handheld.	Palm OS
HotPaw BASIC	HotPaw BASIC (formerly "cBasPad") is a BASIC compiler. Programs for HotPaw BASIC are found here in plain text formats and are copied into the program via the MemoPad application. HotPaw BASIC for Palm OS devices can be found at Ron Nicholson's website.	Palm OS
InfoDB	InfoDB (aka InfoDB Tools) allows viewing combinations of graphical and text information. You can download the InfoDB Viewer, called InfoView, from <a href="HandTop Software">HandTop Software</a> .	Palm OS
InfoView	InfoView permits viewing text information in various organizations (tables, links, etc.). You can download the InfoView application from <a href="HandTop">HandTop</a> <a href="Software">Software</a> .	Palm OS
iSilo	iSilo is a large text format that allows a couple of advantages over the DOC format, such as higher compression rates (which saves your precious RAM) and extended formatting (such as bold, italics, horizontal dividers, and hyperlinks). Check out <a href="iSilo">iSilo</a> 's website for more info and to download their reader application. iSilo also reads DOC files, it's very easy to convert text, HTML, and DOC files into the iSilo format, and with iSiloWeb, you can grab content off the web and make iSilo documents automatically.	Palm OS, Pocket PC
	To the state of th	1

	the reader application (currently in beta). iSilo also reads DOC files, it's very easy to convert text, HTML, and DOC files into the iSilo format, and with iSiloX, you can grab content off the web and make iSilo3 documents automatically.	
JFile	JFile is a database format and application.  JFile readers for PalmOS machines:  • JFile from Land-J Technologies. Note: Version 4.1 and later allows use of all JFile-format databases, whereas earlier versions do not (see the Land-J website for details).  JFile readers for EPOC machines:  • PdbRead by Shane McKee	Palm OS, EPOC
Jotter	Jotter, a simplified database program, is a standard application built into the EPOC release 5 operating system. Users of an EPOC-based machine (Symbian OS release 5 only, not Nokia 9000 series communcators) will have this program built into ROM. Handheld machines that can use this format include the Psion Series 7 and Netbook, Psion Series 5, Psion 5MX, the Ericcsson MC218, the Psion Revo, the Psion Revo Plus, and the Diamond Mako. See your EPOC device user's manual for more information on using these document files.	EPOC
Lexica	Lexica is a reference viewer and multilingual translator for Palm-powered devices. By using add-in language modules, Lexica allows search and translation between English and French, Spanish, German, Italian, Portuguese and more. Information on Lexica can be found at the <a href="Qvadis website">Qvadis website</a> .	Palm OS
LIST	LIST is a freeware database format and application originally written for PalmOS.  LIST readers for PalmOS machines:  LIST  LIST readers for EPOC machines:  PdbRead by Shane McKee	Palm OS, EPOC
LIT	LIT files, also known as "Reader" files, are readable only by Pocket PCs and desktop computers running a Microsoft Windows operating system. Pocket PCs have a LIT Reader already included, and should reference their user's manual for more information. Windows desktop users can obtain a LIT Reader from the Microsoft Reader homepage. For creating LIT files, see the free tools at the Readerworks website.	Pocket PC
MathPad	MathPad is a tool for solving and storing mathematical equations in standard algebraic syntax. You can find more info on it at Rick Huebner's website.	Palm OS
MemoPad	MemoPad Archive files are imported into the Palm's MemoPad application - see your Palm manual for details on using these files.	Palm OS
MobileDB	MobileDB is a leading database application for the Palm OS and Pocket PC. MobileDB enables users to create complex data lists from Microsoft Excel, Access, FileMaker or a desktop version of MobileDB. You'll find	Palm OS, Pocket PC, EPOC
	more content at MemoWare for MobileDB than any other database application. Use the links below to read more about MobileDB.	

MobiPocket	MobiPocket is a text document format offering advanced formatting functions. MobiPocket offers readers for a variety of PDA platforms, all available at the MobiPocket website.	Palm OS, Pocket PC, EPOC
Pandora	Pandora files are self-contained information applets for Palm OS devices. Just install and run from the Applications menu (no reader app is required).	Palm OS
Plucker	Plucker is an extended text-and-graphics document format for handhelds. It can be used for both local and remote (e.g., Internet) files. More info can be found at the <a href="Plucker website">Plucker website</a> .	Palm OS
QuickLookup	QuickLookup is a reference tool for taking text and database-style content with you. You can download it from <a href="mailto:TranCreative">TranCreative</a> .	Pocket PC
QuickSheet	QuickSheet is a powerful spreadsheet application for Palm OS devices. You can download it from <a href="Cutting Edge Software">Cutting Edge Software</a> .	Palm OS
QuickWord	QuickSheet is a word-processing and Microsoft Word reader application for Palm OS devices. You can download it from <a href="Cutting Edge Software">Cutting Edge Software</a> .	Palm OS
RichReader	RichReader, by Michael Arena, adds extensive formatting capabilities to otherwise plain DOC files. More info and downloads are available at the <a href="RichReader webpage">RichReader webpage</a> .	Palm OS
RPN	RPN scripts are to be used with the RPN calculator application for Palm OS devices visit that homepage for more information on writing and installing scripts and function menus.	Palm OS
SuperMemo	SuperMemo is a database application by Mapletop Software.	Palm OS
TealInfo	TealInfo is a flexible information presentation program from TealPoint Software. If you want more info, visit the <u>TealPoint</u> homepage.	Palm OS
TealMeal	TealMeal is a restaurant information database program from TealPoint Software. If you want more info on this app, visit the <u>TealPoint</u> homepage.	Palm OS
Text	Text files are generic ASCII documents. Most PDAs can use these files without futher conversion. Palm users can use these by copying their contents into the Palm's Memopad application via the Palm (or other) PIM desktop software. Text files are transferred to Pocket PCs through the desktop ActiveSync software. Most of these are less than 4K, but those that are larger are broken up into multiple consecutive memos at the points indicated by dashes.	Palm OS, Pocket PC, EPOC
SmartList To Go	SmartList To Go (formerly 'ThinkDB') is database format for Palm OS devices. Please visit the <a href="DataViz">DataViz</a> website for more information.	Palm OS
ThoughtManager	ThoughtManager is an outliner and checklist maker for Palm OS devices. Please visit the <u>Hands High Software</u> website for more information.	Palm OS
Tides	Tides is a freeware program specifically for keeping track of your local tide tables. If you want more info, visit the <u>Tides homepage</u> .	Palm OS
TomeRaider	TomeRaider is a powerful text reader application with database-like capabilities, and versions are available for Palm OS, EPOC, and Pocket PC platforms. For more information or to download the TomeRaider reader program, see the <a href="TomeRaider">TomeRaider</a> homepage. For MacOS-based Palm users, the <a href="Mac PalmOS converter">Mac PalmOS converter</a> is available as an alpha product. Note that TomeRaider files are downloaded as *.tr files if these are to be read on a PalmOS device, they need to be converted into a .pdb file using one of the conversion programs available at the <a href="TomeRaider">TomeRaider</a> website (for more information on using TomeRaider files on Palm OS devices, please see the <a href="README file">README file</a> ).	Palm OS, Pocket PC, EPOC
WordSmith	WordSmith is a terrific word-processor for PalmOS devices. It can handle plain text, DOC files, Microsoft Word, and its own proprietary format. For more info, see the <a href="Handmark">Handmark</a> website.	Palm OS

# C. Guides, tutorials, and some ebooks – more follow:

http://www.palmdigitalmedia.com/help/palmreader/guide PDA eReaders Guide http://www.microsoft.com/reader/downloads/default.asp About ereaders for computers http://www.mobipocket.com/en/HomePage/default.asp MobiPocket Reader iSilo

AdobeAcrobat Reader for PDAs

MemoWare and TomeRaider <a href="http://www.memoware.com/?screen=help\_format#TomeRaider">http://www.memoware.com/?screen=help\_format#TomeRaider</a>

**NOTE:** Read the help screens or take the tutorials, usually short and easy to understand. I have all three on mine along with iSilo. You will most likely have the same choices as I have on mine except I had to download iSilo for the university, but so far haven't used it.

#### D. Find an ebook:

For free printable ebooks for your computer, not the PDA, for Pre-K and up, go here <a href="http://www.readinga-z.com/newfiles/preview.html">http://www.readinga-z.com/newfiles/preview.html</a> . After printing, read the book out loud, have the students color, cut, and then assemble a book.

FREE, some low-cost ebooks:

http://www.memoware.com/?referrer=overture

http://fictionwise.com/

http://www.ereader.com/search/browse

**NOTE:** you must give most of the ebook readers a credit card number to start an account before you can even download free books, BUT, they are reliable, I've been using them for about 5 years and have never experienced any problems. You may be asked to unlock the first free download book you use and the unlock key is your name as it appears on the credit card and then the credit card number, no dashes.

## E. To load an ebook onto your PDA:

#### Read an eBook:

- Install the eBook reader of your choice or if you already have one on your PalmPilot, you can skip this step
- ebooks are downloaded compressed, and you will need to expand them two free programs are and WinZip and Stuffit Expander - both have free versions <a href="http://www.aladdinsys.com/expander/expander\_mac.html">http://www.aladdinsys.com/expander/expander\_mac.html</a> for the Macintosh (some ebooks are self extracting and you won't need these).
   <a href="http://www.winzip.com/">http://www.winzip.com/</a> WinZip
- Search for an eBook at Fictionwise or MobiPocket or PalmReader download the ebook to your desktop so you can find it after it downloads. <a href="http://www.memoware.com/?referrer=overture">http://www.memoware.com/?referrer=overture</a> http://fictionwise.com/
  - http://www.ereader.com/search/browse
- 4. Once downloaded, double click on the icon and the book will automatically be extracted.
- This will automatically put the ebook on your PDAs Install Tool and the book will automatically be installed on your PDA on your next hot sync.

## F. To read an ebook on your PDA

- 1. On your PDA and PC click on the ebook reader and you'll see the ebook. It may ask you to enter your name as it appears on your charge card and the charge card number without dashes.
- 2. If you need WinZip, the program is free. Click on the link below then click on the 'Table of Contents', then on 'Installation. To use WinZip, double click the ebook that you downloaded and WinZip will extract it. <a href="http://www.palmdigitalmedia.com/readerguide.cgi/turning">http://www.palmdigitalmedia.com/readerguide.cgi/turning</a>.