

Nancy's notes -9am

Kilobyte

50 characters across the page double space 20 lines down =one piece of paper double spaced is 1 K (kilobyte)One page of text, double spaced

The book is 250 pages = 250 K storage medium  
1 million, **1 megabyte = 1,000 K (A megabyte is 1,000 pages)**  
**1 gigabyte = 1,000,000 K (1,000,000 pages)**

8<sup>th</sup> grade girls at Chapin have a required I pod  
Now have I talk, voice recorder – audio can be shared, put on the web, shared w/  
speakers in class.

Foreign language class - Write a fairy tale – record it on the I pod, download it, burn it  
on a CD, created a book of CD's. It is a wonderful, educational tool.

Honesty issue – all music on your I pod, is it honest? Loaned out to those who need  
them. Write on them, please be honest.

\* Henry will explain on the I Pod – memory stick is 64 megabytes. (64,000 pages)

A floppy disk held 140 K. 1 whole disk had 700 K, 1400 K = 2 holed disk.  
1982 – Headmaster gave a floppy disk to each faculty member. One refused to do it.

CD Rom = 650 megabytes.  
I pod = 5 gigabytes of date. Equals 50 CDs

(Henry records on the I pod to Robert Sahms. He used a pod-cast.)

He recorded info helpful to those who need more help...verbal, visual, audio techniques.  
Get to all students. Everyone has pod-casts. Basically, it is a recording that is turned into  
a website posting. Apple has a video I pod and video recording the broadcasts.

Mel Levine goes in a child's shoes for a day. Every hour we will get a little breathing  
time. In order to teach us well, we need a workshop to help as many as possible.

Homework each night (4 assignments)

**First assignment:** learn as many of the 33 answers as possible located on page 210 of  
the handbook.

The first one to correctly answer all 33 questions on Tuesday gets \$33.  
Let's start going over the questions. Aroline, is the first one to ask.

**Question #21**...conversion plus by data viz – memory stick in the data port of a MAC plugged into another computer. Will it work with software from a different computer.

Bob asked for **Question #22**, the ruler of 3 is equal to 3 reminders. People save badly. Rule of 3 means: step #1 make sure that you give your file a good name. Give it a name that means what it is. Make a consistent saving strategy for your students. A standard naming form is best. That means they are nicely standard and will sort neatly.

A1Nancynamofdocument.doc or BronteDomFrancis.doc

Step #2 – be sure that you know where you are saving it. Harddrive? Network server? Memory Stick?

Step #3 – know in which folder you are saving it in. Yes, I gave it a good name, a good place to save it and then what folder is it in. Create folders for each class.

Steve illustrates SAVE vs. SAVE AS. It is crazy to use a computer without saving, without backing up the data. There is a USB connector on every computer. It gives the ability to back up. The memory stick can be saved on “Removable disk” D Drive. Find it in “My Computer”.

Procedure to remove the memory stick – Steve P explains. Go to the lower right hand corner. Click on “Safely remove” and then click on “Safely remove USB” and after it closes, you pull it out. Or you can shut the computer off and pull it off.