Key concepts from Secondary Storage
some of Chapter #6 and #2

1) What are the three types of secondary storage?

2) Which of the three is normally the fastest?

3) What is the smallest unit in a computer?

4) Computers work in what language?

5) One byte equals how many bits?

6) Why were floppy disks called floppies?

7) Optical disks use a what to read the data from them?

8) Which secondary storage device is used a lot to store large amounts of data?

9) How fast do the hard disks spin?

10) What is sequential access storage?

11) What is random access storage?

12) What is storage capacity?

13) What is access speeds?

14) What is transfer rates?

15) What is the difference between CD-ROM, CD-R and CD-RW?

16) What optical disk hold the most data, CD, DVD or Blu-Ray?