Key concepts from Input and Output
some of Chapter #2 (pages 48 to 59)

1) What is Input to a computer or electronic device?

2) What is Output from a computer or electronic device?

3) How is actual input used or converted so a computer can use it?

4) What does computer actually use or manipulate inside, what is the language computer uses?

5) List four kinds of input.

6) List four kinds of output.

7) What are the three categories of input devices?

8) List some examples of keyboard type inputs.

9) How does a pointing device work?

10) List some examples of pointing devices.

11) List the three forms of source data entry.

12) List the three kinds of scanning devices.

13) List example of Mark or Character recognition.

14) List some examples of sensors used as input to computer.

15) What are two categories of output?

16) What is considered a soft copy?

17) What is considered a hard copy?

18) For printers, what does dpi stand for?

19) List two main classifications of printers.

20) How does impact printer work, give example?

21) How does non-impact printer work, give example?

22) How does a laser printer or photocopy machine work?

23) An output visual display for a computer is also called what?

24) What is a pixel?
25) What is resolution in relation to a computer screen?

26) List three kinds of flat panel screens.

27) List something that can be used as both input and output.

28) What is the most common way to input data into a computer?

29) Why are typewriters and keyboards for computer laid out the way they are, that is not in alphabetical order?

30) What does the mouse control on the screen?

31) What does voice recognition software allow you to do?

32) What would I use to show output to larger group of people?

33) What four things does an All-in-one-printer combine?