## Input / Output Review

1.	Name six Input / Output (I/O) devices on a Personal Computer (PC).
2.	How many USB devices can be daisy chained together?
3.	The PS2 mouse and keyboard connectors have pins.
4.	Describe the I/O ports for mouse, keyboard, printer, and the joystick on an old computer prior to PS2 and USB connectors.
5.	What type of connector does the VGA monitors use?
6.	What are the names of the two DVI ports?
7.	What two sound card jacks would a user plug into to use a headset with a microphone?
8.	What two types of ends are on a printer using the USB port for communication?
9.	What is true about a standard PS2 and USB mouse packets?
10.	When scanning a paper document back into an electronic word processing file, we convert the file using a Optical Character Recognition (OCR) program. To balance scanning speed against the quality of conversion we will set the scanner at 300 (The unit of measurement for scanning)
11.	What can be said is true about Firewire?
12.	Define print spooling, print queue, virtual printer, and multifunctional printer.
13.	What type of cable do we use to connect our new computer to our new high definition television?
14.	Explain why we may need multiple cards on a personal computer or server?  a. Single card  b. Two cards  c. Three cards  d. Four cards
15.	Wilson wants to use an older PS2 keyboard and PS2 mouse on computers that only have USB connectors. What can Wilson do?

16. What are the two serial ports on older computer?

## Input / Output Review

- 17. What are the two connectors on the printer using the DB25 parallel connector?
- 18. Match the following monitor terms.
  - a. LCD
  - b. CRT
  - c. Refresh rate
  - d. Pixel pitch
- 19. What are the pixels measurements for these monitors?
  - a. VGA
  - b. SVGA
  - c. XGA
  - d. SXGA
  - e. UXGA
- 20. When a person is being bothered by the flickering on a CRT monitor, we need to speed up the refresh rate.