PARTS OF A COMPUTER - 2





INPUT AND OUTPUT DEVICES

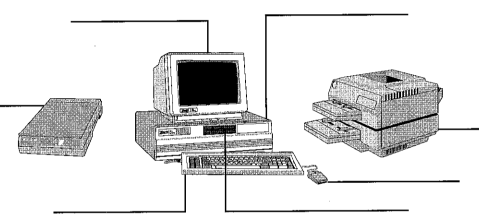
A Computer system usually consists of three parts: an Input device for getting data into the computer, an Output device for getting data out and the actual Computer (sometimes referred to as the Central Processing Unit, or the Processor or just the CPU for short).

A computer system may have more than one input device and more than one output device attached to it at the same time.



ACTIVITIES

1) Label the diagram with the words from the following list: Monitor - Keyboard - Mouse - Disk Drive - Printer - Scanner - Computer (CPU)



2) Place the following devices in the Input or Output column below. Two have been done for you (a device may appear in both columns).

Monitor - Keyboard - Mouse - Disk Drive - Printer - Scanner - Light Pen - Speaker - Modem - Microphone - Joy Stick.

OUTPUT

Keyboard Monitor

INPUT

EXTENSION ACTIVITY

List 4 other Input and 4 other Output devices.



| | Form |
|--------|------|
| 1177 A | |