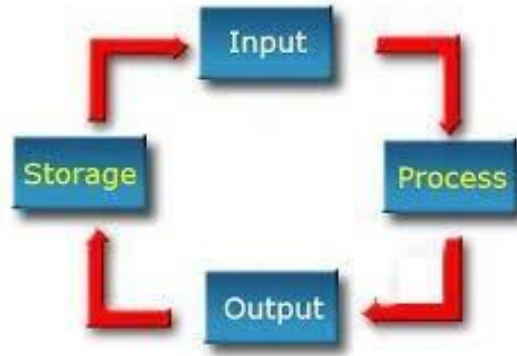


CLASS : IV
SUBJECT : Computer
CHAPTER NUMBER:1
CHAPTER NAME :INPUT, OUTPUT AND STORAGE DEVICES
SUBTOPIC :PARTS OF COMPUTER, INPUT DEVICES

CHANGING YOUR TOMORROW

A computer is an electronic device that accepts data and instruction given by the user, processes them accordingly and gives meaningful results.

Working cycle of a computer



- Farooq Phalke

INPUT DEVICES:

The device that can be used to enter data and instructions to the computer is called input device.



COMPUTER CASE



MONITOR



SPEAKER



MOUSE



KEYBOARD

Parts Of Computer



PRINTER



PROCESSOR



MOTHERBOARD



RAM



HARD DRIVE

INPUT DEVICES

Keyboard

- A keyboard is used to enter data and instructions into into a computer
- There are 104 keys present on the keyboard



Mouse

- A mouse is a pointing device.
- It is used to control the movement of the pointer to select an object and open files/folders..
- It has two buttons on the top and used to draw pictures



Touch pad

- Touch sensitive pad is used instead of mouse in laptop.
- We can control the movement of the pointer by moving the finger on the touchpad.



WEB CAMERA

- A web camera capture images and live videos.
- It is primarily used to chat live with friends and relatives using the internet.



Light pen

- It is a pointing device used to select and draw objects on the display screen
- It looks like a pen and is used with CRT monitors.
- These days stylus which is a type of light pen used with a tablet or digitizer.



Scanner

- Scanner reads text or pictures printed on a paper and transfer them into computer.
- There are two types of scanner : Flat bed and hand held .



Light Pen:

It is a pointing device shaped like a pen and is used on a special pad.



Microphone:

It is used to record our voice and other sounds into the computer.



Touch screen:

- It is a computer screen that is sensitive to the touch.
- We can select objects directly by touching them.
- This is used in laptops, ATMs, tablets, cell phones



Digital camera

- It is used to take photographs and record video.
- The photos and videos taken are stored in the memory chip inside the camera.
- The digital camera is plugged into a computer and the images/videos are transferred to it for storing, editing, printing.



LEARNING OUTCOME:

Students will learn more input devices used in computer.

THANKING YOU
ODM EDUCATIONAL GROUP