

# What is a Computer ?

A computer is a machine made of devices that enable you to **enter** data (input), **process** it ( CPU ), **store** it ( memory ) and **output** the result



Mango pulp + sugar + milk      churning      mango shake  
( input )      ( Processing )   ( output )

today i will give you a high-level introduction to computer basics. a computer is a machine made of a devices that enable you to enter data processing storage. a churning machine will basically output the mango shake.

# Parts of Computer

**Hardware** refers to the parts of computer that you can touch or feel. The CPU, monitor, keyboard, mouse, printer, scanner and microphone are examples of computer hardware.



hardware refers to the parts of a computer that you can't touch or feel. cpu monitor keyboard mouse printer scanner and microphones are examples of computer hardware.

# Parts of Computer

**Software** refers to the programs( instructions given to a computer ) that perform specific tasks on a computer. MS Windows, MS Office, winzip, adobe photoshop are examples of softwares.



software basically refers to the programs or instructions given to a computer that perform specific tasks. microsoft windows office wednesday

# Input Devices

Data or instructions are entered into the computer with the help of **Input devices**. Common examples of input devices are keyboard and mouse



keyboard

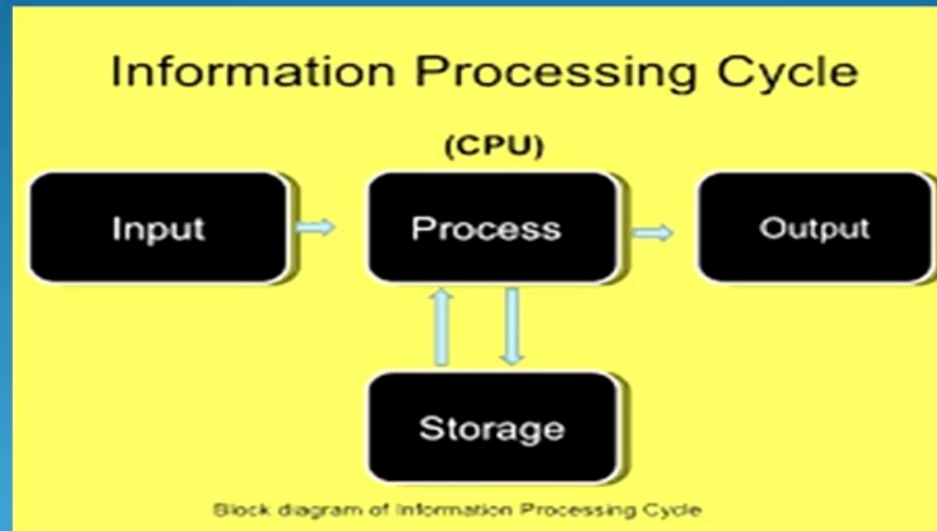


mouse

input devices instructions are entered into the computer with the help of input devices common example of input devices are keyboard and

# Processing Data

Performing calculations or comparing data is called processing. Processing is the action that converts data into meaningful information



$$85 + 70 = 155$$

processing processing is the action that converts data into meaningful in information. 85 and 70 boat act as an input for a computer and the output which is basically 155.



# Output Devices

The result given by computer after processing data is called as **Output**. The output device shows or plays the result after the input has been processed. Monitor, printer, speakers are examples of output devices.



Monitor



Printer



Speakers

if you like this video please share it with your friends or like this video if you have any question in mind please do not hesitate to comment below.

Introduction to Computer Basics - Microsoft PowerPoint


File Home Insert Design Transitions Animations Slide Show Review View

From Beginning From Current Slide Broadcast Slide Show Custom Slide Show Start Slide Show Set Up Slide Show Hide Slide Rehearse Timings Record Slide Show Set Up


Play Narrations Use Timings Show Media Controls Resolution: Use Current Resolution Show On: Use Presenter View Monitors

## Output Devices


The result given by computer after processing data is called as **Output**. The output device shows or plays the result after the input has been processed. Monitor, printer, speakers are examples of output devices.



Monitor



Printer



Speakers

Click to add notes

Slide 8 of 8 "Flow"

12:40 AM 2/6/2016