

Class IV

Sub:- Computer

PAGE NO.:
DATE:

9

Chapter - 2 Pg. No. 20, 21

How Computer Works

I State True or False :-

1. The devices that provide data to the computer are called output devices. False
2. Bar code reader is an output device. False
3. DVD is a permanent storage device. True
4. In computer, processing is done by storage device. True
5. A keyboard is an input device. True

II Fill in the blanks :-

1. The devices that provide result to us are called output devices.
2. The device that store data permanently are called storage devices.
3. DVD stands for Digital Versatile Disk.

2020-5-4 17:47

4. A microphone is used to record voices in the computer.

III Answer the following questions in short

1. Name any three input devices?

Ans - Keyboard, Mouse, Joystick.

2. Which device in computer performs processing?

Ans - Central Processing Unit (CPU) performs the processing in computer.

3. Name any three output devices?

Ans - Monitor, Printer, Speaker.

4. Name any three storage devices?

Ans - DVD, Pendrive, Hard disk.

IV Answer the following questions in detail?

1. What is Input? Which type of devices are called input

Ans. Input ⇒ The data and instructions which we enter using keyboard or a mouse into a computer is called input.

Input Devices ⇒ The devices that are used to enter instructions into a computer are called input devices.

Example → Keyboard, Mouse, Scanner, Joystick etc.

2. What is processing? which part of the computer does processing?

Ans - Processing → The manipulation of data entered in the computer is known as processing.

CPU does all the processing of the computer.

3. What is output device? which type of devices are called output devices?

Ans - Output → When the data is processed in CPU to give meaningful information, is called as output.

Output devices → The devices that provide results after processing are called output devices.

Example → Monitor, Printer, Speaker etc.