

Class 7 Computer Science - Answers

III. Answer the Following Questions

1. List at least five input devices.

Input devices are hardware devices used to enter data and instructions into a computer. They help users interact with the computer system. Some common input devices are Keyboard, Mouse, Scanner, Microphone, and Joystick. These devices send data to the computer for processing.

2. What is a touchpad?

A touchpad is an input device commonly found on laptops. It is a flat, touch-sensitive surface used to control the cursor on the screen. Users move their fingers across the touchpad to move the pointer and tap on it to select items.

The touchpad works like a mouse but does not need extra space. It is convenient, portable, and easy to use. Many touchpads also support gestures such as scrolling, zooming, and clicking with multiple fingers.

3. List some popular output devices.

Output devices are hardware devices that display or produce the result processed by the computer. Some popular output devices are Monitor, Printer, Speakers, Projector, and Headphones. These devices convert processed data into a form understandable by users.

4. Why is the multifunction device (MFD) called so? Explain.

A Multifunction Device (MFD) is called so because it combines many functions into one machine. Instead of using separate devices for printing, scanning, copying, and faxing, a single MFD can perform all these tasks.

MFDs are commonly used in homes, schools, and offices because they save space, money, and electricity. They are easy to maintain and improve work efficiency.

5. Write short notes on the following:

(i) Touchpad

A touchpad is a pointing device mainly used in laptops. It allows users to control the movement of the cursor using their fingers. The touchpad replaces the need for a separate mouse.

(ii) Touch Screen

A touch screen is a special display screen that allows users to interact directly by touching the screen with fingers or a stylus. It acts as both an input and output device.

(iii) Graphics Tablet

A graphics tablet is an input device used for drawing and designing on a computer. It consists of a flat surface and a special pen called a stylus.

(iv) Multimedia Projector

A multimedia projector is an output device that projects images, videos, presentations, and animations from a computer onto a large screen or wall.

6. What is the function of CPU?

The CPU (Central Processing Unit) is called the brain of the computer because it controls and manages all operations of the computer system. It processes data and instructions given by the user.

The CPU performs arithmetic calculations, logical operations, and controls the working of all connected devices.

7. What are the different levels of computer languages?

Computer languages are classified into different levels according to how close they are to human language or machine language.

The different levels are:

1. Machine Language
2. Assembly Language
3. High-Level Language

8. What were the disadvantages of programming using machine language?

Machine language had many disadvantages because it uses only binary numbers (0s and 1s). It was very difficult for programmers to write and understand.

Some disadvantages are:

- Difficult to learn and remember binary codes
- Programming takes a lot of time and effort
- Errors are difficult to detect and correct
- Programs are machine-dependent
- Modifying and debugging are difficult

9. What led to the evolution of high-level languages?

High-level languages were developed to overcome the problems of machine language and assembly language. Programmers needed languages that were easier to understand and faster to write.

High-level languages use English-like words and simple instructions, making programming easier for humans. They reduce errors, improve productivity, and save time.

10. What is the difference between machine language and high-level language?

Machine Language	High-Level Language
Uses binary numbers (0 and 1)	Uses English-like words
Difficult to understand	Easy to understand
Machine-dependent	Machine-independent
Hard to debug	Easy to debug
Programming is slow	Programming is faster