1. What is Computer?

Answer: A Computer is an Electronic machine or device which stores and process data, mainly it takes input from user through input devices (Mouse, keyboard, etc.) and give output through output devices (Monitor, Printer, etc.), It understands only binary form or machine level language (0,1).

2. What is RAM?

Answer: RAM stands for Random Access Memory, It is a short term memory where the data that the processor(CPU) is currently using is stored, It is also known as primary memory. Since it is very close to CPU it works very fast, it is made up of semiconductor and volatile in nature. RAM required continuous power supply otherwise the data get vanished.

3. Where is data store in a computer?

Answer: The Data is stored in main memory(ROM) or Hard Disk (HDD). Data is copied from RAM and Stored in ROM.

4. What is that input device used to type text and numbers on a document in the computer system?

Answer: The Keyboard is an input device which is used to type text and numbers on a document in the computer system.

5. What are the output devices?

Answer: Output devices are those devices which help the user and computer to communicate by giving output of the given data. Example of Output devices are Monitor, Speaker, Printer, Projector, etc.

6. Which is the input device that allows a user to move the cursor or pointer on the screen?

Answer: Mouse is the input device that allows a user to move the cursor or pointer on the screen. It also helps to scroll up or down on the window.

7. Which Language is directly understood by the computer without a translation program?

Answer: Machine level language(0's, 1's) is the only language which is understood by the computer without a translation program.

8. What are input devices?

Answer: Input devices are those devices which help the user to interact with the computer by giving input or data to the computer. Example of Input devices are Mouse, Keyboard, Webcam, etc.