1.what is computer.?

Answer - Computer is an electronic machine which accepts as well as stores data in the form of binary form and process the data make it in meaningful (Information). It also performs logical and arithmetic operation

2.what is ram.?

Answer – RAM (random access memory) is a semiconductor based device which holds the data in temporary basis because of volatile in nature. Ram is responsible to send the data to CPU as well as receive the data from CPU after processing in order to give outpu0074.

3. Where is data stored in a computer.?

Answer – Secondary memories are devices which holds the data permanently examples. –Hard disk, SSD.Apart from it process and un process data stores in RAM but temporally basis unless RAM has power.

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

Answer –The most common device which is used to input text, symbols and number in document in a computer system is keyboard. Keyboard typically have alphanumeric keys, punctuation keys and various function keys that allows users to input text and commands into a computer.

5. What are the outputs devices.?

Answers – output devices are the devices which are show meaningful processed data in the form of text, graphics, audio and video to user. Output devices are keyboard, mouse, printer and monitor etc.

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

Answer – There are multiples devices which are control the cursor or pointer on the screen like, mouse, joysticks, trackball, touchpad, or stylus but the most commonly device is the mouse which used to point. Mouse allows to user to move the cursor from one place to other place in order to select and interact with different element on the screen.

7. which language is directly understood by the computer without translation program.?

Answer- Machine language or Binary language is the only language which directly understand by computer without any compilation. Machine language is consisting of a series of 0 and 1 that represent instruction and data that the computer can execute. Machine language is very difficult to human to understand.

8. What are input devices.?

Answer – Input devices are the devices which is used to give command and put data in computer in order to process it or store it. There are few examples of input devices like, keyboard, mouse, Scanner, microphone etc.