1)What is a computer?  
Ans. Computer is an electronic device for storing and processing data, typically in binary form, according to instructions given to it in a variable program.

2)What is a ram?

Ans. Random Access Memory, or RAM (pronounced as ramm), is the physical hardware inside a computer that temporarily stores data, serving as the computer's "working" memory.

3)Where is data stored in a computer?

Ans. A computer is a device that is electronic and that accepts data, processes that data, and gives the desired output. It performs programmed computation with great accuracy & higher speed. Or in other words, the computer takes data as input and stores the data/instructions in the memory (use them when required). It then processes the data and converts it into useful information.

4)What is that input device used to type and number on a document in the computer system?

Ans. Keyboard

5)what are the output devices?

Ans. Moniter, printer, speaker, plotter etc are the output devices

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

Ans. Mouse is the input device that allows a user to move the cursor or pointer on the screen

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

Ans. Assembly language.

8)what are input devices?

Ans. keyboard, mouse, scanner, joystick are the input devices.