**Q1. What is a computer ?**

**Answer.** A computer is an electronic device that stores and processes data , often in binary form , in accordance with commands from a variable programme.

**Q2. What is RAM ?**

**Answer.**  RAM is a common computing acronym that stands for random access memory . Sometimes it is called PC memory or just memory . In essence , RAM is your computer or laptop’s short term memory . It’s where the data is stored that your computer processor needs to run applications and open your files.

**Q3. Where is data stored in a computer ?**

**Answer.** The main storage is primary memory , and data and programs are stored in secondary memory . Data is stored as files . Files are atored in folders and folders are stored within drive.

**Q4. What is that input device used to type and text and numbers on a document in the computer system?**

**Answer.** Keyboard

              The keyboard is an input device used to type texts and numbers on a document in the computer system. The keyboard keys include the alphanumeric keys(letters and numbers ) , numeric keypad , special function keys , mouse cursor, moving keys .

**Q5. What are the output devices ?**

**Answer.** An output device allows the data by the computer in a human- friendly form, for example sound being played through a speaker , Monitor - the main output device of a computer , it forms images by converting electrical energy into light in the form of tiny dots on the screen called pixels.

Some output devices are -

* Monitor
* Printer
* Speakers
* Projector
* Headphones

**Q6. Which is the input device that allows a user to move the cursor or pointer on the screen?**

**Answer**. Mouse

              The mouse is a small , movable device that lets you control a range of things on a computer.

**Q7. Which language is directly understood by the computer without a translation program?**

**Answer**. Machine language is the language which is directly understood by the computer without a translation device .  Machine language is in binary form and binary form contains only 0’s and 1’s.

***Q8. What are input device?***

**Answer**. An input device sends information to a computer system . The computer will then display or reproduce that information via one or more output devices.