Q/A:

5. What is GHz?

Ans:

Abbreviation for gigahertz. One **GHz** represents 1 billion cycles per second. The speed of microprocessors, called the clock speed, often is measured in gigahertz. For example, a microprocessor that runs at 200 **GHz** executes 200 billion cycles per second

6. What is the difference between Windows and Mac?

Ans:

Mac 🡪 For apple pc

Windows 🡪 For IBM pc

7. GUI?

Ans:

Graphical User Interface

8. What is PDA?

Ans:

* These devices use a special pen, rather than a keyboard and can be used for storing and retrieving
* information.
* Like most computer devices, many can connect to the Internet. They are extremely compact.
* PDAs have many built‐in features such as a calculator, a clock and a calendar.
* Many allow you to send and receive emails and even browse the web.

9. What is Mobile Phone?

Ans:

* A mobile phone or cell phone is used for mobile communication.
* Most mobile phones use a signal from a local transmission tower and will not work when you are out of range or if the signal is blocked by mountains, or even buildings.
* Satellite phones use a signal coming from a satellite.
* They tend to be much more expensive to purchase and use.

10. What is Smartphones?

Ans:

A smartphone is a mobile phone (cell phone) offering advanced computer like

features