

Name = Neha
Course = DCA
Roll No = 1493
class Teacher = Monika Mom
Login name = 9850443789

PAGE: _____
DATE: / /

Q.1. STORAGE DEVICE ⇒ In computer storage devices are those hardware which is used to store the data. It can be a part of the computer or it can also be a removal from computer. for example :- Hard disk, Pen drive etc.

Sequential access storage Devices	Direct access storage device
These are the devices where the data stored and see it can be accessed in sequence like one by one.	These are the devices which stores the data and it can be directly accessed.

Q.2.

ADVANTAGES OF HARD DISK

There are so many storage devices in the computer which stores data. It can be a part of the computer which is fixed in computer and it can also be removable from computer. RAM and ROM are those storage device which is fixed in computer and it cannot be removed. Hard disk, Pen drive are those storage device which can be removed from device.

⇒ The most important characteristics of hard disk is that, we can store a large no. of data and we also can keep it safe with us.

⇒

Q.3. Secondary Memory \Rightarrow Secondary memory is also called the non-volatile memory. data after passing from primary memory, it can be stored in secondary memory if we want. Secondary memory is the memory where data stores permanently. When the computer device will not work properly or switched off suddenly then if we have already saved our document then the data will not be misplaced. For Example :- ROM, Hard disk, Pendrive.

Q.4. Fixed Storage device	Removable storage device
Fixed storage device are those devices which is fixed in the computer and it cannot be removed. for example RAM, and ROM are the storage devices which cannot be removed.	Removable storage devices are those secondary storage devices which can be removed from the computer device. It also stores the large amount of data which a common RAM & ROM can't store. For example :- Hard disk, Pen drive, CD, DVD are the example of removable storage device



Q.5. Characteristics of Secondary Memory

1. Primary memory are those memory which is also known as volatile memory. volatile means the temporary memory which can be disappeared any time when we don't save the document and when there is uncertain power off. Secondary memory are known as non-volatile memory. which means the memory is permanent.
2. Primary memory has a disadvantage of Temporary memory. Secondary memory has advantage of permanent memory.
3. RAM is the example of the Primary Memory and ROM is the example of secondary memory.
4. Primary memory cannot store the large amount of data and secondary memory can store the large amount of data and it stores permanently.