What is computer storage?
Define the term storage device.
What is storage media?
Differentiate between fixed storage media and removable storage media
Differentiate between fixed storage media and removable storage media.
Differentiate between writing and reading as used with reference to computer storage.
What is saving as used with reference to computer storage?
How does primary storage differ from secondary/auxiliary storage?
What is the difference between primary storage devices and secondary storage devices?

Suggest two examples of primary storage and three examples of secondary storage.		
Differentiate between backup and backing up.		
How are personal backups created? Give three ways		
Suggest three advantages and three disadvantages of primary storage.		
Explain three advantages and three disadvantages of secondary storage.		

Define the following terms giving two examples for each.  Magnetic storage devices		
Solid state storage devices		
Optical storage devices		
Describe a floppy diskette.		
What must be done to a floppy diskette before it is used for data storage?		
Why?		
What is formatting as used under computer storage?		
Write down five ways through which you can care for floppy diskettes.		

Suggest three advantages and three disadvantages of floppy diskettes
What is a magnetic tape?
List down two advantages and two disadvantages of magnetic tapes
What is the difference between zip disks and jaz disks as storage devices?
What is the difference between zip disks and juz disks as storage devices:
What is a hard disk?
Identify two types of hard disks

Why may a hard disk fail to operate? Give four reasons		
Explain any four advantages and four disadvantages of using hard disks.		
Write short note on the following storage devices.  Memory cards		
Smart cards		
USB memory sticks (flash disks)		
Mention three applications of smart cards.		

What does the abbreviation CD stand for?
What are CDs?
Write the following abbreviations in full. What do they mean? CD-ROM
CD-R
CD-Rw
What is a Photo CD?
What does DVD stand for and what does it mean?
Write the following abbreviations in full and state what they mean? DVD-ROM
DVD-R

DVD-Rw	
DVD-RAM	
What is a blu ray digle?	
What is a blu-ray disk?	· • • •
How can you care for compact disks? State four ways	
Explain four advantages and four disadvantages of using compact disks.	
What is online storage?	
Identify two advantages of online storage.	
What is a magneto-optical disk?	

Define the following terms Storage capacity		
Transfer rate		
Access time		
Differentiate between a bit a	nd a byte	
How many bits are in the following		
DOCUMENTS	HOMELAND	STREAM
CALCULATIONS	ROM	FOOD
How many bytes are in the f	following capacities?	
8 bits	16bits	32bits
64bits	96bits	128bits
256bits	712bits	896bits
How many bits are in the fo	lowing capacities?	
1byte	2bytes	4bytes
8bytes	16bytes	24bytes
32bytes	96bytes	128bytes
Convert the decimal number	rs 42 and 20 to their binary equival	ents.
Convert the binary numbers	101010 and 1111000 to their decir	nal equivalents.
Write short notes on the foll Radom/direct access	owing methods of data access.	
Sequential/serial access		

Indexed sequential access
State one advantage and one disadvantage for each of the above method of data access.
Define the term machine cycle
Explain the four stages of the machine cycle.