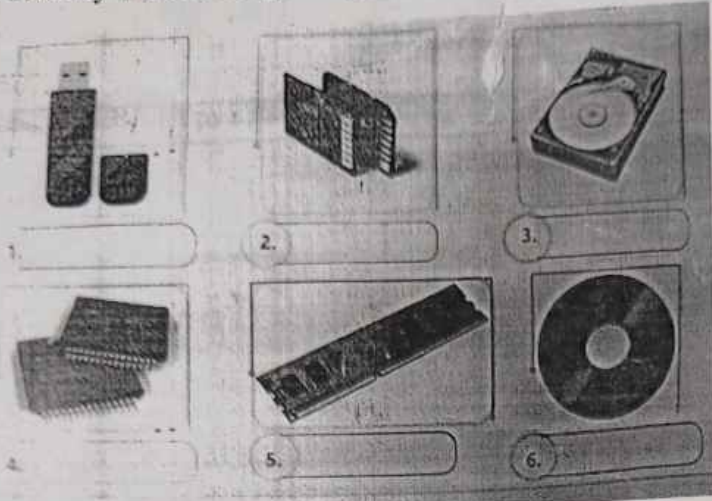


(6 X 0.5 = 3)

Q.F Identify the following storage device and write their names.



(4 X 0.5 = 2)

Q.G Complete the following units:

- a. 1 kilobyte (KB) = 1024 B
- b. 1 Megabyte (MB) = 1024KB
- c. 1 Gigabyte (GB) = 1024 MB
- d. 1 Terabyte (TB) = 1024 GB

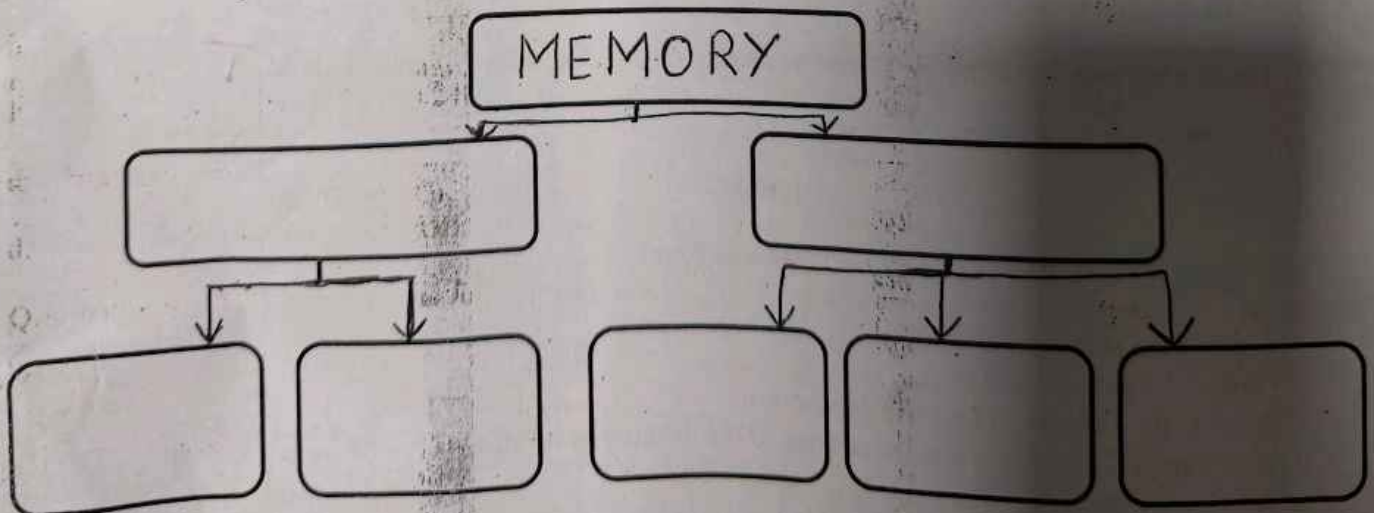
(1.5)

Q.F Write down the name of the following:



Q.G Draw Flow Chart :

(1.5)



Seven Star Sr. Sec. Pub. School Bani

Time: 1hr. 15 min

Class : 4th

Computer

PT-1

MM: 30

Q.A Multiple choice question:

1. What is the smallest unit of information a computer can process and store?
a. byte b. Nibble c. Bit
2. Where does the star menu located in window 11?
a. Left side b. Top center c. Bottom center
3. How is the computer memory is measured?
a. Kiloliters b. Kilometers c. bytes
4. Which feature allow you to see real-time information like news and weather?
 a. Widget b. Snap layout c. Microsoft Team

Q.B Fill in the blanks:

Nibble, Hard disk, Memory, Flash drive, 2021, control panel, 2026

1. A group of 4 bits is called... *nibble*
2. Window 11 was officially released by Microsoft in the year... *2021*
3. A pen drive is also known as a... *flash drive*
4. To change the theme in window 11, you need to go to the *control panel* and select Appearance and Personalization.

Q.C Write T for true and F for the false statements.

1. ROM stores information temporarily. *F*
2. The start menu in window 11 is located on the left side of the screen. *F*
3. 1 MB is equal to 1024kb. *T*
4. The control panel in window 11 can be used to change the theme of your desktop. *T*

Q.D Write full forms: (Do any four)

(4 X 0.5 = 2)

1. SSD 2. CD-R 3. PROM 4. RAM 5. DVD

Q.E Answer the following question : (Do any four)

(4X2 = 8)

1. Explain the primary memory.
2. Define the term Hard disk.
3. What is the purpose of the snap layout tool.
4. How can you customize the appearance of the desktop in window 11?
5. What is the difference between RAM and ROM?
6. Write any two features of Window 11.