



Syllabus :
Chapter - III

CLASS - 3 REAL LIFE LEARN COMPUTER

Time : 1 hour]

[Max. Marks : 25

Name :

Section : Roll No.....

25

I. Answer the following questions :

5 × 2 = 10

1. Give two examples of Primary Memory.

Ans :
.....
.....

2. Give two examples of Secondary Memory.

Ans :
.....
.....

3. What are the different kinds of Memory ?

Ans :
.....
.....

4. Into how many kinds does Primary memory divided ?

Ans :
.....
.....

5. Explain RAM and ROM.

Ans :
.....
.....

II. Fill in the blanks :

5 × 1 = 5

1. are cheaper than any other storage device.
2. RAM means
3. ROM means
4. Primary storage of RAM is
5. The storage of data in ROM is

III. Match the following :

5 × 1 = 5

1. RAM () (A) magnetic disk
2. ROM () (B) Random Access Memory
3. Floppy () (C) to storage large volumes of data
4. Hard disk () (D) Read Only Memory
5. Magnetic tape () (E) Cheapest disk

IV. Fill the missing letters :

5 × 1 = 5

1. F P P D S
2. M A N T C T P E
3. S C O A Y
4. P R N E
5. S T R G E