

FORMATIVE ASSESSMENT - FIRST MID TERM**COMPUTER SCIENCE****Max. Marks: 25****Std - VI****Time: 1½ Hrs**

Name of the School: <hr/>	Name of the Student: <hr/>
Place: <hr/>	Roll No.: <hr/>

I. Choose the best answers:**5 x 1 = 5**

1. CPU is the _____ of the computer.

a. Finger	c. Nail
b. Leg	d. Brain
2. The term _____ means a collection of programs.

a. Software	c. Housewares
b. Hardware	d. Coursework
3. Once we switch on the computer, windows will display the _____.

a. Desktop	c. Bench
b. Table top	d. Notebook
4. A computer's memory is measured in _____.

a. Byte	c. Gram
b. Bite	d. Cm
5. _____ may be defined as all the physical or tangible equipments associated with a computer system.

a. Software	c. Coursework
b. Hardware	d. Housewares

II. Match the following:**5 x 1 = 5**

1. Operating System	- To feed data or instructions into the computer
2. CPU	- read/ write memory
3. Booting	- Brain of the computer
4. Input device	- Allow to interact with the computer hardware
5. RAM	- process of loading the operating system

III. Answer the following questions: (Any 3)**3 x 2 = 6**

1. What are the two types of software?
2. What are the two types of memory?
3. What does GUI stand for?
4. What does CD ROM stand for?
5. How do you open windows explorer?

IV. Answer the following questions briefly: (Any 2)**2 x 2½ = 5**

1. What is a secondary storage device?
2. What is a hard disk?
3. What is Windows?
4. What is a peripheral device?

V. Draw a mind map from the following topic.**1 x 2 = 2**

Draw a mind map on the classification of digital computers based on their configuration.

VI. Identify the following pictures and write their name:**2 x 1 = 2**

1.



2.

