



FORMATIVE ASSESSMENT – THIRD MID TERM

COMPUTER SCIENCE

Max. Marks: 25

Std - I

Time: 1½ Hrs

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

I. Fill in the blanks using the help box:

$3 \times 1 = 3$

[fill with colour, process, rectangle]

1. The _____ tool is used to draw square or rectangular shapes.
2. You can fill your drawing with colour using the _____ tool.
3. The CPU follows the instruction which is called the _____.

II. Choose the best answer:

$3 \times 1 = 3$

4. The _____ program is used to draw and colour pictures on a computer.
 - a. paint
 - b. notepad
5. The _____ is an example of an input unit.
 - a. monitor
 - b. keyboard
6. The CPU consists of _____ units.
 - a. 2
 - b. 3

III. Match the following:

$3 \times 1 = 3$

7. Line tool - 
8. Circle tool - 
9. Rectangle tool - 

IV. Who am I?:

$2 \times 1 = 2$

10. The instructions are processed step-by-step inside the unit. It also controls the other units of the computer. Who am I? _____

11. I am set of different options. Just like your pencil box, it contains a pen, pencil, and many more options. Who am I? _____

V. Missing letters:

$5 \times 1 = 5$

12. P__NC__L

14. __RAS__R

16. SP__AK__R

13. C__R__LE

15. P__INT__R

VI. Draw the following:

$2 \times 1 = 2$

17. Draw the Input - Process - Output cycle (IPO cycle)

VII. Answer the following questions:

$2 \times 2 = 4$

18. How will you open the paint?

19. Name the CPU unit.

VIII. 20. Draw a mind map on CPU units:

$3 \times 1 = 3$