

SUMMATIVE ASSESSMENT – SECOND TERM

COMPUTER SCIENCE

Max. Marks: 50

Std - I

Time: 2 Hrs

I. Fill in the blanks: **5 x 1 = 5**

1. The _____ program lets the user type in the computer?
2. Notepad program is present in the _____ menu.
3. Numeric keys are used for typing _____.
4. Writing on the computer is called _____.
5. _____ is the input device that is used for typing on the computer.

II. Missing letter: **5 x 1 = 5**

6. W__N__O__.	9. B__CK__P__C__K__Y.
7. N__ __E__A__.	10. A__ __O__K__Y__.
8. D__SK__ __P.	

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

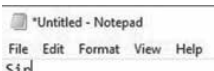
11. Notepad

-



12. White area

-



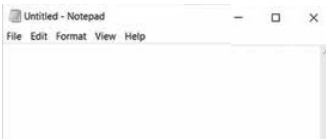
13. Number key

-



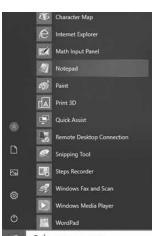
14. Arrow keys

-



15. Cursor

-



IV. Write true or false:**5 x 1 = 5**

16. Numeric keys are marked with the Digits 0 to 9. _____

17. Function keys are placed at the bottom of the keyboard. _____

18. A keyboard has 26 alphabet keys from 11 to 20. _____

19. The alphabet keys are used to type numbers. _____

20. A keyboard looks like a typewriter. _____

V. Answer the following:**5 x 3 = 15**

21. What is typing?

22. Where will you find the Windows accessories menu?

23. How will you open Notepad?

24. What is the use of the backspace key?

25. Draw the function keys.

VI. Draw the function keys:

5 x 2 = 10

26. Enter key

27. Shift key

28. Arrow keys

29. Enter key

30. Space bar

VII. 31. Draw a mindmap of the things that you have learned about notepad:

$$1 \times 5 = 5$$