

SUMMATIVE ASSESSMENT – FIRST TERM

COMPUTER SCIENCE

Max. Marks: 50

Std - I

Time: 2 Hrs

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

I. Choose the best answer:

5 x 1 = 5

1. The computer was invented by _____.
 a) Charles Babbage b) McDonald
2. The keyboard buttons are called _____.
 a) CPU b) Keys
3. The mouse is an _____ device.
 a) output b) input
4. _____ is used to open a document or a program.
 a) Double click b) Drag
5. The speed of a computer is very _____.
 a) slow b) fast

II. Fill in the blanks:

5 x 1 = 5

6. A computer works on _____.
7. Computer can be used to store a lot of _____.
8. The _____ looks like a TV screen.
9. The mouse has _____ or _____ buttons.
10. _____ invented the first computer mouse in the year 1964.

III. Missing letter:

5 x 1 = 5

11. Poi____ter
12. M____u____e
13. F____s____
14. G____m____s
15. C____m____u____e____

IV. Who am I?**5 x 1 = 5**

16. I display all instructions that are given to me. I am also called VDU. _____

17. I am used to hear music and other sounds. _____

18. I am the brain of the computer. I am used to store information. _____

19. I have 2 or 3 buttons I am used to select different programs. _____

20. I have a lot of buttons. I have alphabets and symbols. _____

V. Answer the following:**5 x 2 = 10**

21. What is a mouse?

22. What is the full form of the CPU?

23. How does a monitor look?

24. List any five machines that work using electricity.

25. What is a computer?

VI. Match the following:

$5 \times 1 = 5$

26. Maintain patient records



27. Generate bills



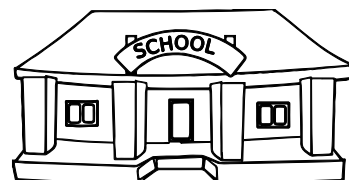
28. Reserve tickets



29. Learn subjects



30. Maintain savings



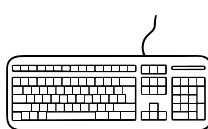
VII. Name the parts of a computer:

$5 \times 2 = 10$

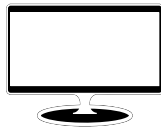
31.

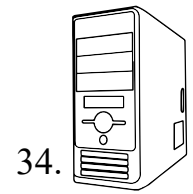


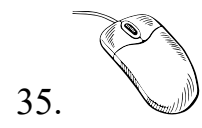
32.



33.







VIII. 36. ○ Circle those that work with electricity and ✓ those that work without electricity:

5

