

## SUMMATIVE ASSESSMENT - THIRD TERM

### COMPUTER SCIENCE

**Max. Marks: 50**

**Std - I**

**Time: 2 Hrs**

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

**I. Choose the best answer:**

**$5 \times 1 = 5$**

1. \_\_\_\_\_ control other units of the system.
  - a. CPU
  - b. Keyboard
2. The circle tool is used to draw a \_\_\_\_\_
  - a. rectangle
  - b. circle or oval
3. Printer is one of the \_\_\_\_\_ device.
  - a. input
  - b. output
4. There are \_\_\_\_\_ main categories of things in our world
  - a. two
  - b. five
5. Computer programs help us to group \_\_\_\_\_ based on our need
  - a. data
  - b. appearances

**II. Fill in the blanks using the help box:**

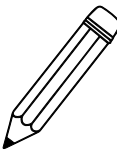
**$5 \times 1 = 5$**

[ Categories, line, monitor, vehicles, output ]

6. The \_\_\_\_\_ is an example for output unit.
7. The \_\_\_\_\_ tool is used to draw a line.
8. Printer is one of the \_\_\_\_\_ devices.
9. We can group things into different \_\_\_\_\_
10. Cars, bikes, trains, buses are categories of \_\_\_\_\_

**III. Match the following:** **$5 \times 1 = 5$** 

11. Vehicles - human  
12. Humans - pencil tool  
13. Bus - Living things  
14. Man - Non-living things

15.  - vehicle

**IV. Missing letters:** **$5 \times 1 = 5$** 

16. D \_\_\_\_\_ t \_\_\_\_\_  
17. G r \_\_\_\_\_ u \_\_\_\_\_ i n g  
18. P r \_\_\_\_\_ g r \_\_\_\_\_ m  
19. L \_\_\_\_\_ n \_\_\_\_\_  
20. R \_\_\_\_\_ t a n g l e

**V. Draw a mind map:** **$5 \times 2 = 10$** 

21. The various categories of things around you.  
22. CPU units.

**VI. Find all the parts of the computer:**

**$10 \times 1 = 10$**

23. PRINTER

24. CPU

25. ALU

26. MOUSE

27. KEYBOARD

28. SPEAKER

29. MONITOR

30. PROCESS

31. ERASER

32. PENCIL

C	S	P	E	A	K	E	R	A	A
B	E	E	R	A	S	E	R	L	G
P	R	O	C	E	S	S	O	U	U
R	A	C	K	R	L	S	H	N	R
I	P	P	E	N	C	I	L	I	U
N	F	U	U	B	G	H	O	T	A
T	P	D	M	O	N	I	T	O	R
E	O	K	E	Y	B	O	A	R	D
R	S	P	R	O	E	E	N	H	T
E	R	M	O	U	S	E	N	A	H

**VII. 33. Colour the living things in green and non-living things in brown:**

**10**

