

COMPUTER SCIENCE

Std - I

Time: 2 Hr

Name of the School: _____	Name of the Student: _____
Place: _____	Roll No.: _____

$$5 \times 1 = 5$$

- Printer is one of the _____ devices.
a) output b) monitor c) keyboard
- There are _____ main categories of things in our world.
a) five b) two c) three
- The eraser tool is used to _____ areas of your picture.
a) line b) erase c) fill with colour
- The _____ tool is used to draw square or rectangular shapes.
a) triangle b) square c) rectangle
- Cars, bikes, trains, buses are categories of _____.
a) vehicles b) people c) animals

$$5 \times 1 = 5$$






6. Computer programs help us to group _____ based on our need.
7. Grouping of things is done based on their physical _____ and characteristics.
8. _____ control other units of the system.
9. You can fill your drawing with colour using the _____ tool.
10. The circle tool is used to draw a _____.

$$5 \times 1 = 5$$

11. C _ _ t _ _ g _ _ r _ _ e _ _ .
12. P _ _ o _ _ r _ _ m .
13. _ _ r a _ _ r .
14. c _ _ r _ _ _ _ e .
15. _ _ i _ _ e .

IV. Match the following:

10 x 1 = 10

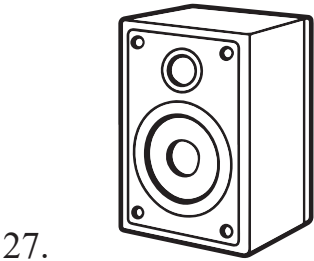
16. Bus	-		
17. IPO	-		
18. Pencil	-		Non-living thing
19. Humans	-		
20. Line tool	-		Human
21. Man	-		
22. Fill with colour	-		Living things
23. Vehicles	-		
24. Rectangle tool	-		Input process output cycle
25. Circle tool	-		Vehicle

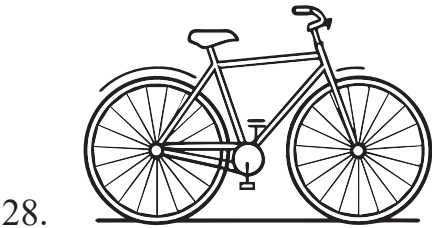
V. 26. Colour and circle the living things in green and non-living things in brown: 5 x 1 = 5



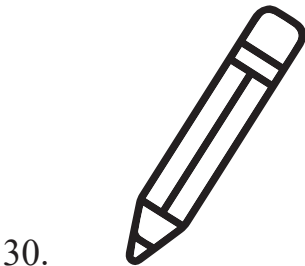
VI. Name the following:

5 x 1 = 5











VII. Answer the following:

5 x 2 = 10

32. What is grouping?

33. How is grouping done?

34. List any two output devices.

35. List some tools in paint.

36. What are the three main tools in paint?

VIII. Mind map:

5

37. Draw a mind map to show the various categories of things around you.