





I. Choose the correct answer:

10x1=10

1. The first version of logo created by _____.
 a. 1987 b. 1998 c. 1967 d. None
2. _____ is a high level programming language.
 a. JAVA B. C++ C. LOGO D. WORD
3. LOGO'S graphics language is called _____ graphics.
 a. Image b. Turtle c. Coding d. program
4. Turtle may resembles like a _____.
 a.  b.  c.  d. 
5. RT stands for _____. a. Remove Turtle b. Rename Turtle
 c. Redirect Turtle d. Right Turtle.
6. HT stands for _____. a. Hide Turtle b. High Turtle
 c. None d. Height Turtle.
- 7.LT stands for _____. a. Level Turtle b. Left Turtle
 c. Redirect Turtle d. Right Turtle.
8. SHOW TURTLE =a. SHTb. SD c. ST d. SS
9. An order given to the computer to perform some task is called as _____. a. object b. command c. LOGO d. Task
10. MSW LOGO is an _____ language.
 a. Interpreted b. Commander c. program d. Longer

II. Fill in the blanks: -

5x1=5

11. FD means _____
12. Expansion of LOGO _____
13. PR POWER 22 is _____
14. Find the symbol of PRODUCT _____
15. CS commands used for _____

III. Match the following:

10x1=10

- | | | |
|------------------------|---|--------------|
| 16. FD | - | Left Turn |
| 17. LT | - | Backward |
| 18. ST | - | Clear Screen |
| 19. BD | - | Hide Text |
| 20. CS | - | Clear Text |
| 21. HT | - | Print |
| 22. CT | - | Show Text |
| 23. RT | - | BYE command |
| 24. PR | - | Right Turn |
| 25. File Exist Command | - | Forward. |

IV. Say True or False:-

5x1=5

26. RT command is used toward left.
27. ST stand for side screen.
28. CT stands for clear text.
29. ROUND is used for Round the value.
30. FD command is used for forward.

V. Write down the symbols for the following words: 5x1=5

- | | | |
|-------------------|---------------------|-------------|
| 31. Subtraction - | 32. Division- | 33. Turtle- |
| 34. Addition - | 35. Multiplication- | |

VI. Answer any 3 of the following:

3x5=15

36. What is logo and uses of logo?
37. Explain zoom menus.
38. Explain the following Commands:
 FD ST.
39. Write any 2 mathematical function.