



**ST. MARGARET SR. SEC. SCHOOL**  
**SAMPLE PAPER 2025-26**  
**COMPUTER SCIENCE**  
**CLASS-VI**

**Time: 1Hr**

**M.M: 25**

**SECTION-A**

1X5=5

**Multiple Choice Questions ( Write the correct answer)**

1. There are three types of data found in a spreadsheet.

a) Text, formula, number    b) Equations, data, numbers    c) Rows and columns

2. Which of the following symbol is used for multiplication of arithmetic operators?

a) A                                      b) \*                                      c) ?

3. Which formula can add all the numeric values in a range of cells, ignoring those which are not numeric, and place the result in different cell?

b) =SUM                                      b) =AVG                                      c) =MIN

4. If an operator/operand is applied on three variables it is called \_\_\_\_\_.

a) Mathematical                      (b) ternary                      (c) comparison

5. \_\_\_\_\_ is used to perform remainder.

b) %                                      b) \*                                      c) /

**SECTION-B**

1X8=8

**One Word/ Short Answer Question**

6. JavaScript is also known as a \_\_\_\_\_ for web pages.

7. Define arithmetic operator.

8. Write a Java script program to "Print your school name".

9. \_\_\_\_\_ is a function of Excel to automatically fill the next values in the next cell.

10. \_\_\_\_\_ is used to represent text or series of characters.

11. Explain about UPPER ( ) function of Ms Excel.

12. The \_\_\_\_\_ of JavaScript is the set of rules that define a correctly structured

JavaScript program.

13. Define Comment in Java script.

**SECTION-C**

2X3=6

14. Explain the following.

- A. THE prompt() method
- B. The parseInt() function

15. Write any two comparison operators with their description.

16. Write a JavaScript program to convert kilometres to meters.

**SECTION-D**

3X2=6

17. Define a variable? Explain any two ways to create a variable.

18. Explain functions? Write the use of functions in Excel.