ST. MARGARET SR. SEC. SCHOOL D-Block, Prashant Vihar, Rohini, Delhi - 110085<br>\section*{SAMPLE PAPER}<br>FINAL EXAMINATION 2023-24<br>SUBJECT: COMPUTER SCIENCE<br>CLASS: VII

Time: 1Hr: 30 min
M.M: 25

## IMPORTANT INSTRUCTIONS

The paper is divided into four sections- A,B,C and D.

- Section A consists of 8 questions (Q1 to Q8). Each question carries 1 Mark.
- Section B consists of 5 questions (Q9 to Q13). Each question carries 1 Mark.
- Section C consists of 3 questions (Q14 to 16). Each question carries 2 Mark.
- Section D consists of 2 questions (Q17 to Q18). Each question carries 3 Mark.


## SECTION A

$1 \times 8=8$
Multiple Choice Questions (write the correct answer)
Q1. 'Default' is used with
a. IF
b. If ... Else
c. Switch

Q2. $\qquad$ security focuses on the keeping software and devices free of threats.
a. Application
b. Network
c. Information

Q3. Borrowing and installing a copy of a software application from a colleague.
a. Counterfeiting
b.Softlifting
c. Online Piracy

Q4. The online or internet based illegal act is called $\qquad$ crime.
a.Cyber
b.Digital
c.Internet

Q5.Output for the following code will be $\qquad$ .
Let name="Hiranya"
Console.log(name)
a.name
b.name="Hiranya"
c. Hiranya

Q6 \% is a symbol in Javascript to calculate the $\qquad$ .
a. Remainder
b. Division
c.Power

Q7. y and $Y$ are different variables, that means Javascript is a $\qquad$ language.
a.Caseoriented
b.Case-Sensitive
c.Capital-Small

Q8. A $\qquad$ name in Javascript can not start with a number.
a.Text
b. Number
c.Variable

## Section B

Q9. What is Counterfeiting?
Q10.What is Hacking?
Q11.Name any 4 Javascript operators.
Q12.Correct the following code.
let $a=10$;
let $b=17$;
let $b=a+c$
console.log("sum is ',b)
Q13.Write the syntax of Switch Case

## Section C

Q14.Give some tips to avoid plagiarism(any 2)
Q15. What do you understand by Computer Ethics?
Q16.Define Spamming.

Q17. Differentiate between IF statement and IF..Else Statement. Write syntax also. Q18.
a. Write a program to input the subject and print code related to it.

Subject English Code
01
Hindi
02
Maths
03
b. Write a program to input your age and check whether a person is eligible for vote or not.

