

ST. MARGARET SR. SEC. SCHOOL MID TERM EXAMINATION 2023-24 COMPUTER SCIENCE CLASS VI

Time: 1Hr 30 min. Sample Paper 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			1x8=8	
	ons (write the correct answer) ogramming language processor t	hat converts a	language to	
a. High	b. Assembly I by	c. Low		
a. Berners Lee		c. Cha	arles Babbage	
	_symbol is used for input and ou			
displaying.	- ,			
	b. 🔵	с.		
Q4	$_{ extstyle }$ tag is used to give heading in H	ITML.		
	b. <hr/>		1>	
	_language is easy to understand	guage is easy to understand and programs written are user friendly.		
a. Assembly	b. Machine	c. High Lev	vel	
Q6. tag is used	to createlist.			
a. Dynamic	b. Unordered		c. Ordered	
Q7. Algorithm is mainly used for calculations,		and de	ecision making.	
b. Data Hiding				
Q8tag is used inside the <head> tag to mention the document title.</head>				
a. <body></body>	<title></td><td><Hea</td><td>nd></td></tr><tr><td>Section B</td><td></td><td></td><td>1x5=5</td></tr><tr><td>State True of False</td><td></td><td></td><td></td></tr><tr><td colspan=4>Q9.
 is an example of empty tag.</td></tr><tr><td colspan=4>Q10. Machine Language is first generation language.</td></tr><tr><td colspan=4>Q11. Computer only understands binary number 0 and 1.</td></tr><tr><td colspan=4>Q12. Heading tag have six levels.</td></tr><tr><td colspan=4>Q13. Decision symbol is used for any logic or comparisons operations.</td></tr><tr><td>a. Q4. a.
 Q5. a. Assembly Q6. tag is used a. Dynamic Q7. Algorithm is mainl b. Data Hiding Q8. a. <Body> Section B State True of False Q9.
 is an exam Q10. Machine Langua Q11. Computer only u Q12. Heading tag have</td><td>tag is used to give heading in heading in heading is easy to understand beat Machine to create</td><td>and programs we consider the constraint of the c</td><td>vritten are user friendly. vel c. Ordered ecision making. vata Collection document title.</td></tr></tbody></table></title>			

Section C 2x3=6

- Q14. Write about Unordered list with example.
- Q15. Write steps of algorithm to check a person can drive a car or not.
- Q16. Draw a flowchart to find the product of two numbers

Section D 3x2=6

- Q17. Write about the following:
 - a. Compiler
 - b. Terminal Symbol and Processing Symbol
 - c. Flowchart
- Q18. Write about the following tags of HTML:
 - a. Marquee Tag
 - b. Hypertext