	UNSOLVED	NO COM
Computer Science	9th Class (2022)	Lahore Board
Time: 15 Minutes	Objective Type	Marks:10
Note:	(GROUP - II)	
Four possible answers A, B, C and D to each question are given. The choice which you think is correct, fill that circle in front of that question with Marker or Pen ink in the answer book. cutting or filling two or more circles will result in zero mark in the that question.		
1.1 In binary numb (A) 1001 (C) 10110	er system "17" is equa (B) 10100 (D) 10000	al to:
Which symbol product: (A) © (C) ⊗	represents the cop	yright protected
© <hr/>	rrect HTML tag to mak	
A Terminal A Process	B Connector D Decision	
is a gra A Matrix C Flow Chart	B Graph D Solution	of an algorithm:
6 Hexadecimals (A) 17 (C) 18	system has total ® 16 © 15	numbers:
7 Tag which is used for paragraph:		
(A) <p>(C) <hr/></p>	B <title> D <br</td><td></td></tr><tr><td colspan=3>used method of encryption for sending</td></tr><tr><td>A Cipher © Caesar</td><td>his Soldiers and Gene B Vigeners B Hacker B 32</td><td>rals: _ binary bits:</td></tr><tr><td>10 In Boolean</td><td>© 16 algebra, there are</td><td>• possible</td></tr><tr><td>variable value (A) 4 (C) 8</td><td></td><td>possible</td></tr><tr><td></td><td></td><td>CONTRACTOR OF THE PARTY OF THE</td></tr></tbody></table></title>	