Q1	means simulated code.
A. Pseudo code	B. Flow chart
C. Algorithm	D. None of the given
Q2. In which of th	e following, the data enters from one point but comes out from more than one point?
•	B. process
C. connector	D. decision
	following symbol is used to write the statement let X=A+B?
	iamond
C. Rectangle	D. Circle
	$_{ m }$ is an entity whose value once assigned remains fixed and cannot be changed during the
entire process.	
A. Variable	
C. Both option1 8	coption2 D. None of the given
	refers to a list of instructions in a proper order to solve a problem.
A. Pseudo code	· ·
C. Flow chart	D. Program
Q6. What does fo	Illowing symbol reperesent ?
A. The flow of the	process is on part 5 B. Part 5 of the flow starts from here
C. Go to page nu	mber 5 to see the process D. None of the given
Q7. The full form	of BCPL is
A. Basic Combine	ed Programming Language B. Basic Computing Programming Language
C. Basic Compute	er Programming Language D. Basic Co-ordinatedProgramming Language
Q8. The extensio	n of header file is
	header
Ch D. none	e of the given
Q9. Which of the	following C character categories does the = symbol_belong?
A. Letters B.	
C. Special Chara	cter D. Digits
Q10 is	a kevword .
A. main() B.	•
C. D. *	
Q11. The first cha	aracter of variable name must be
A. Letters B.	#
C. underscore	D. option1 or option3
Q12	of the following is an invalid hexadecimal constant.
A. 0XAH B.	OXAB
C. OX97 D.	OX53
Q13. The	is the one of the poweful statement for transfering control of instruction execution.
A. switch B.	· · · · · · · · · · · · · · · · · · ·

Q14. The statement gets executed only when test expression is true .
A. ifelse B. Nested if
C. simple if D. elseif ladder
o. simple ii D. ciscii iadaci
Q15. Test expression of if statement is always written in
A. []brackets B. <>sign
C. {}brackets D. brackets
Q16. Each case option of switch statement contains
A. constant B. variable
C. key D. condition
Q17. The use of is optional in switch .
A. break B. default
C. both option1 and option2 D. case
Q18. Simple one or more relational tests joined together by are known as compound
relational tests.
A. logical AND operator B. logical OR operator
C. option1 or option2 D. ifelse
Q19. In controlled loop. The exit/control condition is checked before executions of statemen
inside loop body .
A. entry B. exit
C. process D. time
Q20 is/are entry/controlled loop.
A. for B. while
C. dowhile D. both option1 and option 2
Q21 is/are exit/controlled loop.
A. for B. while
C. dowhile D. both option2 and option 3
Q22loop is suitable to find sum of all numbers entered until user enters zero .
A. for B. while
C. dowhile D. both option2 and option 3
Q23 are unconditional transfer control statements .
A. for,while B. for,dowhile
C. break,continue D. while,dowhile
Q24. An array is generally used for data.
A. Processed B. table
C. business D. none of the given
O25. Which of the following is not provided as in built data type by C lenguage 2
Q25. Which of the following is not provided as in-built data type by C language?

C. case

D. break

D. string

C. float

Q26. Which of the following array is allowed in C?		
A. One dimentional, two dimentional B. Three dimentional		
C. N-dimentional D. all of the given		
Q27 means standard input-output header file .		
A. stdio.hf B. stdio.h		
C. sioh.f D. none of the given		
Q28. A/An is a data structure made up of group of variables having same property		
A. structure B. array		
C. function D. constant		
Q29. The list of values that is to be assigned to an array element is enclosed within  A. ( ) B. [ ]  C. { } D. ([ ])		
Q30. Which of the following array is allowed in C?  A. One dimentional, two dimentional  B. Three dimentional  C. N-dimentional  D. all of the given		