

10th Class Computer Science English Medium Online Test For Full Book

Sr	Questions	Answers Choice
1	How many types of selection structure.	A. 1 B. 2 C. 3 D. 4
2	Which function that is used to take input from the user.	A. output B. Input C. Scan f D. Print f
3	Which keyword is used to declare the floating type variable ?	A. int B. float C. positive D. char
4	Which language was developed by Dennis Ritchie ?	A. Java B. C C. Python D. COBOL
5	To initialize the array in a single statement, initialize it..... declaration.	A. At the time of B. After C. Before D. Both a and b
6	Output of the function is called its.	A. Return values B. Input C. Output D. Reader
7	Which escape sequence specifies the I/O function of moving to the next tab stop horizontally ?	A. \c B. \t C. \n D. \r
8	Multi-line comments start with;	A. /* and end */ B. /==/ C. /??/ D. /*and end at */
9	Which languages is understood by computer ?	A. machine language B. assemblylanguage C. high levellanguage D. middle levellanguage
10	A function can have multiple parameters, bu tit cannot return more that values.	A. One B. Two C. Three D. Four
11	During the function call, the values passed to the function are called.	A. Argument B. Parameter C. Routine D. Number
12	Single-line comments start with:	A. // B. == C. ?? D. &&
13	Which operators compare two values to determine the relationship between values ?	A. assignment B. arithmetic C. logical D. relation
14	We need to declare a _____ before we can use it in the program:	A. variable B. constant C. string D. underscore
15	The values passed to a function are called.	A. Built -in B. return type C. Array D. Arguments

16	Which symbol is used to represent the NOT operator ?	
17	Which of the following is an example of IDE's for C language ?	A. visual studio B. Xcode C. code::blocks D. all of these
18	scanf is a _____ in C programming language:	A. keyboard B. library C. function D. none of them
19	Using loops inside loops is called _____ loops:	A. for B. while C. do-while D. nested
20	_____ part of for loop is executed first.	A. Condition B. Body C. Initialization D. Increments
