

Introduction to programming

Sr	Questions	Answers Choice
1	Which are the values that do not change?	A. constants B. variables C. numeric D. string
2	Which name must begin with a letter or an underscore, it cannot begin with a digit ?	A. character B. variable C. constant D. string
3	can be thought of as a container to store constants:	A. box B. jar C. variable D. collection
4	Main section consists of a function:	A. main() B. body() C. both a and b D. center()
5	Which header file contains all predefined mathematical functions?	A. math.h B. stdio.h C. strin.h D. c.h
6	Which can be thought of as grammar of a programming language?	A. syntax B. rules C. english D. programming
7	Output of compiler is called:	A. sourcecode B. objectcode C. binarycode D. both b and c
8	Which keyword is used for integer data type ?	A. int B. float C. char D. double
9	We need to declare a before we can use it in the program:	A. variable B. constant C. string D. underscore
10	Every programming language has some primitive building blocks and follows some grammar rules known as:	A. rules B. signs C. blocks D. syntax
11	Which is used to convert high level programming language into machine language?	A. compiler B. C language C. code programming D. internal programming
12	The process of running a program is called:	A. debugging B. compiling C. execution D. using
13	C language program is written in the text editor of IDE:	A. text B. ms word C. power point D. code::blocks
14	Each variable has a unique name called:	A. identifier B. simple name C. formula D. constant
15	In C language main() is a:	A. function B. code C. editor D. library

16	How many types of constant ?	A. 3 B. 1 C. 2 D. 4
17	A collection of all the necessary tools for programming makes up a:	A. tools B. programming environment C. designer D. programming languages
18	How many bytes of memory is used by integer data type?	A. 1 B. 4 C. 2 D. 3
19	cannot be declared unless we mention its data type:	A. variable B. constant C. string D. declaring a variable
20	Each statement ends with:	A. ; B. : C. = D. ,