



**ANSWER KEY – 13**  
**TOPIC – PROGRAMMING WITH C++**

**SUBJECT: COMPUTER SCIENCE**  
**F.M.: 15**

**CLASS: VIII**  
**DATE: 21.11.2020**

➤ **Choose the correct option:**

**(1X15=15)**

1) The set of instructions used to communicate with the computer is called::

- (a) **Program**                      (b) Data                      (c) Logic                      (d) None of these

2) In C++, "<<" represents \_\_\_\_\_ operator:

- (a) extraction                      (b) extractor                      (c) instruction                      (d) **insertion**

3) In C++, ">>" represents \_\_\_\_\_ operator:

- (a) **extraction**                      (b) extractor                      (c) instruction                      (d) insertion

4) The data type to represent a floating point type variable in C++ is:

- (a) **float**                      (b) fpoint                      (c) floating                      (d) None of these

5) A C++ statement ends with a \_\_\_\_\_ character:

- (a) colon(:)                      (b) **semicolon(;**)                      (c) comma(,)                      (d) None of these

6) This statement causes the main function to finish:

- (a) **return**                      (b) finish                      (c) done                      (d) exit

7) The data type to represent an integer type variable in C++ is:

- (a) **int**                      (b) in                      (c) intr                      (d) integer

8) This is an object of class iostream that represents the standard output stream:

- (a) **cout**                      (b) cin                      (c) scanf                      (d) printf

9) // (two slash signs) in C++ represents a:

- (a) **comment line**      (b) command line      (c) executable line      (d) None of these

10) To compile and run a program at the same time in the Turbo C++ window, simply press the following combination key:

- (a) ALT + F9      (b) CTRL + F10      (c) **CTRL + F9**      (d) ALT + F10

11) IDE stands for::

- (a) Integrated Digital Environment  
(b) Integrated Data Environment  
(c) Instant Development Environment  
(d) **Integrated Development Environment**

12) This consists of objects that share common properties:

- (a) object      (b) **class**      (c) variables      (d) None of these

13) This is an entry that possesses some characteristic features:

- (a) **object**      (b) class      (c) variables      (d) None of these

14) This is a way of referring to a memory location used in a computer program:

- (a) object      (b) class      (c) **variables**      (d) None of these

15) Many programs combine to make:

- (a) Codes      (b) **Software**      (c) Hardware      (d) None of these

\*\*\*

**PRITHWISH DE**