1. The link to an application that provides the shortest path to open any file is:
   (a) Folder  (b) File  (c) Shortcut  (d) Path

2. The shortcut key to paste the contents of a file is:
   (a) Ctrl+V  (b) Shift+V  (c) Ctrl+P  (d) Shift+V

3. The first element of an array always starts with:
   (a) 1  (b) 0  (c) Null  (d) $ $

4. Windows 2000 is:
   (a) a software  (b) an assembler  (c) a compiler  (d) an Operating system

5. We can logoff our computer by pressing:
   (a) ctrl+shift+Alt  (b) ctrl+Alt+Del  (c) ctrl+Del+shift  (d) Alt+Del+shift

6. The root drive is labeled as:
   (a) C:  (b) A:  (c) T:  (d) All
7. The shortcut key to print a file is:
   (a) Alt+P  (b) Shift+P
   (c) ctrl+P  (d) F5

8. The key used to select multiple files that are not displayed in a sequence is:
   (a) Alt  (b) Control
   (c) Shift  (d) Tab

9. The statement used to declare an array is:
   (a) DIM  (b) DIMA
   (c) A  (d) REM

10. The key used to run QBASIC program is:
   (a) F8  (b) F1
    (c) F5  (d) F9
SUMMATIVE ASSESSMENT-I, 2012–2013

COMPUTER SCIENCE

Time Allowed : 1 hrs. 15 min. CLASS–VII

M.M. : 40

General Instruction : This question paper consists of 11 questions and all questions are compulsory.

1. Define :
   (i) Folder (ii) Shared Printer (iii) Print Queue (iv) Hibernation

2. Differentiate between :
   (a) Log off and shutdown
   (b) My Computer and Windows Explorer
   (c) Moving and Copying files

3. Find the output of the following programs :
   (a) LET A=20
       LET B=40
       LET C=10
       PRINT B*B*C*(B-C)*(B-C)

   (b) let X=20
       let Y=100
       PRINT X+Y
       PRINT Y/X
       PRINT Y-X

4. WAP to store 10 names in an array and print the name placed at the first and the eight position.

5. What is an Array? Give any 2 advantages of using an array.

6. Networking is used to connect your computer to other computers in a network. Can you think of any advantages of using Networking?

7. WAP to store 10 numbers in an array and print the cube of numbers placed at odd subscript positions.

8. What is Recycle Bin? Give steps for deleting a file/folder.

9. WAP to store 10 numbers in an array and print the numbers placed at even subscript positions.

10. WAP to multiply the values of 2 single-dimensional arrays of size 5 each. Display the result also.

11. WAP to store percentage of 40 students in an array. If percentage is more than 75, then display "Distinction" otherwise "Try Next time please" for each student.