

INDIAN SCHOOL SOHAR SUMMATIVE ASSESSMENT II-2017 Computer Science

Class: VI Date:09-03-2017

PRINT Y\$

Max marks:30 Time: 1 Hr

 1. Fill in the Blanks. a) The text in PowerPoint slides can be viewed in thetab. b) A workbook can have a maximum of worksheets. c)refers to the address of the web server on which the website is stored. d) The full form of BASIC is 	(¹ / ₂ ×4=2)
 2. Write (T) for true and (F) for false. a) The Web2.0 is the term given to describe the second generation World Wide W b) The shortcut key to select the whole worksheet is Ctrl+A c) PowerPoint files will be saved with .pntx extension. d) Qbasic has three types of operators. 	(¹ / ₂ ×4=2) feb.
3. Give the functions of the following in Basic a) ENDb) INPUTc) CLSd)REM	(¹ / ₂ ×4=2)
 4. Answer the following questions in brief. a) Write steps to insert a video in your presentation. b) Explain what is cell address with one example. c) Write three ways of viewing slides in your presentation. d) Who was the inventor of the world wide web? Write two lines about him. e) Write a basic program to display your name ,class and roll no. f) Write a basic program to find the area of a rectangle. g) Define the following terms: Cell Range, Active Cell, Formula Bar in Ms-Excel. h) Write three shortcut keys used while making a PowerPoint presentation. 	(11/2×8=12)
 5. Answer the following questions in detail. a) What do you understand by the term downloading a webpage? b) Write a basic program to multiply two numbers four and five. c) What are variables in basic? Explain their types. d) Give the output of the following lines of code. LET X\$ = "BASIC" LET Y\$ = "PROGRAMMING" I) PRINT X\$ II) PRINT X\$ II) PRINT X\$ FII) PRINT X\$ 	(3×4=12)