

INDIAN SCHOOL SOHAR TERM –II EXAM (2018 – 19) SUBJECT: COMPUTER SCIENCE CLASS- IV

SET - B

Date of Exam: 26-02-2019 Time Allotted: 30 mins			Max. Marks: 10	
(Note: 1	his question paper consists of	2 printed pages. Please check that you have	all the pages.)	
Name:		Roll No.:		
Section:		GR No:		
	Teacher's Sign with date	e Invigilator's Sig	n with date	
	e the full form of the follo		$(\frac{1}{2} \times 5 = 2\frac{1}{2})$	
a) CU_				
b) RAM				
c) ALU				
d) AC				
e) GHz_				
II. Mate	ch the following.		$(\frac{1}{2}\times 4=2)$	
	1. Motherboard	a. Contains 'Show Desktop' button		
	2. Title bar	b. large circuit board		
	3. Taskbar	c. Store data and information		
	4. Hard Disk Drive	d. Topmost bar on program window		

III.Fill in the blanks.	$(\frac{1}{2}\times 5=2\frac{1}{2})$	
a) is called primary memory.		
b) protects the internal electronic componer	nts from damage.	
c) The Power supply changes into	_•	
displays group of related commands in tabs.		
IV. Answer the following.		
a) What is Windows 7? Write down its any one function	$(\frac{1}{2} \times 2 = 1)$	
b) What does a Taskbar contain and where is it located?	$(\frac{1}{2} \times 2 = 1)$	
c) Name any two Disk Drives of system unit.	$(\frac{1}{2} \times 2 = 1)$	