



10)

A.

C.

Tables allow the text to be displayed in:

Newspaper-type columns

Rows and Columns

COMPUTER SCIENCE HSSC-I (For Hearing Impaired Children) SECTION - A (Marks 10)

Time	allov	ved: 2	0 Minutes	Version Number 1 8 5 5	
Note:	Section – A is compulsory. All parts of this section are to be answered on the separately provided OMR Answer Sheet which should be completed in the first 20 minutes and handed over to the Centre Superintendent. Deleting/overwriting is not allowed. Do not use lead pencil. Choose the correct answer A / B / C / D by filling the relevant bubble for each question on the OMR Answer Sheet according to the instructions given there. Each part carries one mark.				
Q. 1					
	1)	CPL	J is an example of:		
		A.	Software	B.	Language
		C.	Hardware	D.	Program
	2)	Har	dware is best described as:		
		A.	Physical parts	B.	Printed copy file
		C.	A program	D.	Logical part
	3) Computer is a combination of:				
		Α.	Software	B.	Hardware
		C.	Both (Software and Hardware)	D.	Knowledge
	4)	·			
		A.	Monitor	B.	Keyboard
		C.	Printer	D.	Plotter
	5)	Which of the following programs acts as interface between the user and the hardware?			
		A.	MS Word	В.	Language Processor
		C.	Utility Program	D.	Operating System
	6)	Windows was developed by:			
		A.	Sun System	В.	Microsoft
		C.	Hewlett	D.	ANSI
	7) Which of the following is a popular full-featured word processor?				
		A.	MS Word	B.	Word Pad
		C.	Note Pad	D.	MS Paint
	8)	Which of the following is used in MS Word to hold information temporarily?			
		A.	ROM	B.	Clipboard
		C.	Desktop	D.	CRAMS
	9)	All of the following are text alignment option in MS Word EXCEPT:			
		A.	Тор	B.	Left
		C.	Right	D.	Centre

₿.

D.

Graphic file

Row Cell



COMPUTER SCIENCE HSSC-I

(For Hearing Impaired Children)

Time allowed: 2:40 Hours Total Marks Sections B and C: 40 Answer any eight parts from Section 'B' and any two questions from Section 'C' on the separately provided answer book. Use supplementary answer sheet i.e. Sheet-B if required. Write your answers neatly and legibly. SECTION - B (Marks 24) Q. 2 Attempt any EIGHT parts. The answer to each part should not exceed 3 to 5 lines. $(8 \times 3 = 24)$ (i) What is the role of CPU in Computer? What do you know about volatile memory and not-volatile memory? (ii) (iii) How is hardware different from software? What is software? Write two main types of software. (iv) (V) Write two purposes of an operating system. What is Graphical User Interface operating systems? (iv) (vii) Give two examples of command line operating systems. (viii) What is world processing? (ix) Differentiate between formatting toolbar and standard toolbar. (x) Write shortcut keys for Cut. Copy and Paste. (xi) What is table in Word? SECTION - C (Marks 16) Note: Attempt any TWO questions. All questions carry equal marks. $(2 \times 8 = 16)$ Q. 3 What is the use of Windows Explorer? Write the functions of these input devices? (Any two) Q. 4

- - (i) Mouse
- (ii) Digital Camera
- (iii) Microphone
- Write three characteristics/advantages of GUI operating system. Q. 5