## MERIDIAN INTERNATIONAL SCHOOL Model Question (Final Term Exam – 2016)

Class : Subjec	VI t :- Computer Time:	1 hr. 30	mins		F.M: 50 P.M:- 20	
<ul><li>a)</li><li>b)</li><li>c)</li><li>d)</li></ul>	e whether the followin CD and DVD are example and drive is also know RAM is volatile memoral incomplete drawing can There are only two types	mples o n as fla ory. annot be	f optical devices of the factor of the facto	ce. ımb drive -Word.		
	in the blanks with an a				[1×5=5]	
a)	The word computer is means "to calculate".	derived	from the Lati	n word _	which	
b)	is a space where temporarily.	deleted	files and fold	ers are sto	ored	
c)	There are types of	data in	QBASIC.			
d)	MS-PowerPoint file ha	as	as an extension	n name.		
e)	Text is a compo	onent of	multimedia.			
	ose the correct answer		_		[1×5=5]	
a)	The physical parts of c					
	i. Hardware		Software		rmware	
b)	Which statement is use			_		
	i. CLS		Print	iii.	End	
c)	The hardcopy output is	-	-	ъ	•	
1\	i. Monitor	ii.	Scanner	iii. Pr	ınter	
a)	QBASIC is a level				TT: 1	
	i. low	ii.	Standard	iii.	High	
e)	The storage capacity o	_			O MD	
1 Ma4	i. 600 MB	11.	700 MB	111. 80		
	ch the following. LET	• End	the execution	of progr	[1×5=5]	
	END	• Ends the execution of program				
	Adobe Photoshop	<ul><li>Operating system</li><li>Store value of variable</li></ul>				
,	Windows and Linux • Presentation software					
	MS-PowerPoint		timedia softwa			

5. Write the full form (a) EEPROM	of the following b) POST	ng abbreviations.	[1×2=2]
6. Write shortcut keys	_	\ Q!' 1 1	[1×3=3]
a) Select all	o) Cut	c) Slide show	
7. a) Write the steps to	open a MS-W	ord step wise.	[1×4=4]
b) Draw a chart of c	[4]		
8. Write short notes on	$[3 \times 2 = 6]$		
a) Multimedia	c) QB	ASIC statements	
b) MS-Excel	,	S-Word and its parts	
9. Answer the followin	$[1\times5=5]$		
a) List the main pa			
b) What is the use			
c) Name three view			
d) Write two limita			
e) What do you me			
f) List two features	s of operating	system.	
10. Answer the long qu	$[3 \times 2 = 6]$		
a) What is computer			
b) Define applicatio			
c) What is computer	hardware? Gi	ive few examples.	