I International School Tree Swaminarayan Gurukul, Zundal

Student Name			
Date		Grade	V
Subject	COMPUTER	Marks	40

## SUMMATIVE ASSIGNMENT – 1 [2021-22]

## **GENERAL INSTRUCTION:**

1. All the questions are compulsory.

िन

2. All the parts of questions must be attempted at one place.

## Q A: Choose the correct options in the following questions :-(**10 marks**)

1) Who is known as t	he 'Father of compu	iter'?	
a. Blaise Pascal	<b>b.</b> John Napier	<b>c.</b> Herman Hollerith	d. Charles Babbage
2) Which option in M	MS Word helps you	to sort a list in alphabetica	l order?
a. Sort	<b>b.</b> Thesaurus	c. Bullets and Numbering	d. Spelling & Grammar
3) Which of the follo	wing is a ready-to-u	se design of a presentation	?
<b>a</b> . template	<b>b</b> . background	<b>c</b> . layout	<b>d</b> . placeholder
4) Which of the follow	ing discs can hold up t	o 25 GB of data?	
a. DVD	<b>b.</b> CD-R	c. CD-RW	d. Blu-ray disc
5) Which of the following shortcut is used to paste a file?			
a. CTRL + C	<b>b.</b> CTRL + D	c. CTRL + X	<b>d.</b> CTRL + V
6) Which of the following was the first electronic computer developed in 1946?			
<b>a</b> . UNIVAC	<b>b</b> . difference eng	ine c. ENIAC	<b>d</b> . analytical engine
7) Which of the follo	owing secondary sto	orage devices is enclosed wit	thin the CPU box of a
<b>Computer?</b>			
<b>a</b> . Hard disk	<b>b</b> . DVD	c. CD	<b>d</b> . USB flash drive
8) Which pane in W and subfolders?	indows Explorer w	indow displays the availabl	e drives, folders
<b>a</b> . file list pane	<b>b</b> . navigation pane	<b>c.</b> search pane	<b>d</b> . status pane

a. left       b. right       c. justified       d. centre         10) Who invented the tabulating machine?       a. Blaise Pascal       b. John Napier       c. Herman Hollerith       d. Charles Babbage         QB:       Fill in the blanks: -       (6 marks)         1. The memory of a computer is represented in	9) By default, the tex	t in a text box is aligned t	o which position?	
a. Blaise Pascal       b. John Napier       c. Herman Hollerith d. Charles Babbage         QB: Fill in the blanks: -       (6 marks)         1. The memory of a computer is represented in	<b>a</b> . left	<b>b.</b> right	<b>c</b> . justified	<b>d.</b> centre
QB: Fill in the blanks: -       (6 marks)         1. The memory of a computer is represented in	${f 10})$ Who invented th	e tabulating machine?		
1. The memory of a computer is represented in	a. Blaise Pascal	<b>b.</b> John Napier	<b>c.</b> Herman Hollerith	d. Charles Babbage
2. The storage capacity of a hard disk ranges from	QB: Fill in the blan	nks: -		(6 marks)
3. You can restore deleted items from the to their original location.         4. Press after selecting the file or folder to rename it.         5. The spelling mistakes in a Word document are highlighted with wavy lines.         6 are a ready -to-use design of a presentation.         QC: True or False: -       (3 marks)         1. A compact disc can store up to 25 GB of data.         2. We cannot rewrite data onto a USB flash drive.         3. The Windows Explorer windows is divided into three columns or panes.         4. The Navigation pane displays the contents of a selected folder.         5. You can rename a file or a folder by clicking on the Rename option         6. A deleted file or folder is moved to Recycle Bin.         QD: Match the following: -       (3 marks)	1. The memory of a	computer is represented i	n	
4. Pressafter selecting the file or folder to rename it.         5. The spelling mistakes in a Word document are highlighted withwavy lines.         6are a ready -to-use design of a presentation.         QC: True or False: -       (3 marks)         1. A compact disc can store up to 25 GB of data.	2. The storage capac	ity of a hard disk ranges	fromto	0
5. The spelling mistakes in a Word document are highlighted with wavy lines.	3. You can restore d	eleted items from the	to the	ir original location.
lines.   6	4. Press	after selecting the file or f	older to rename it.	
6are a ready -to-use design of a presentation.         QC: True or False: -       (3 marks)         1. A compact disc can store up to 25 GB of data.	5. The spelling mista	akes in a Word document	are highlighted with	wavy
QC: True or False: -       (3 marks)         1. A compact disc can store up to 25 GB of data.	lines.			
1. A compact disc can store up to 25 GB of data.         2. We cannot rewrite data onto a USB flash drive.         3. The Windows Explorer windows is divided into three columns or panes.         4. The Navigation pane displays the contents of a selected folder.         5. You can rename a file or a folder by clicking on the Rename option         6. A deleted file or folder is moved to Recycle Bin.         QD: Match the following: -	6	are a ready –to-u	ise design of a presentati	on.
2. We cannot rewrite data onto a USB flash drive.         3. The Windows Explorer windows is divided into three columns or panes.         4. The Navigation pane displays the contents of a selected folder.         5. You can rename a file or a folder by clicking on the Rename option         6. A deleted file or folder is moved to Recycle Bin.         QD: Match the following: -         (3 marks)	QC: True or False:	- Vi 🗄 🛹		(3 marks)
3. The Windows Explorer windows is divided into three columns or panes.         4. The Navigation pane displays the contents of a selected folder.         5. You can rename a file or a folder by clicking on the Rename option         6. A deleted file or folder is moved to Recycle Bin.         QD: Match the following: -	1. A compact disc c	an store up to 25 GB of d	ata.	
4. The Navigation pane displays the contents of a selected folder.         5. You can rename a file or a folder by clicking on the Rename option         6. A deleted file or folder is moved to Recycle Bin.         QD: Match the following: -         (3 marks)	2. We cannot rewrit	te data onto a USB flash d	lrive.	
5. You can rename a file or a folder by clicking on the Rename option         6. A deleted file or folder is moved to Recycle Bin.         QD: Match the following: -         (3 marks)	3. The Windows Ex	plorer windows is divided	l into three columns or p	anes.
6. A deleted file or folder is moved to Recycle Bin.         QD: Match the following: -         (3 marks)	4. The Navigation <b>p</b>	ane displays the contents	of a selected folder.	
QD: Match the following: - (3 marks)	5. You can rename	a file or a folder by clickin	ng on the Rename option	
	6. A deleted file or fo	older is moved to Recycle	Bin.	
1. Abacus Links to an item on your computer	QD: Match the fo	ollowing: -		(3 marks)
	1. Abacus		Links to an iten	n on your computer
2. Pascaline Copy files and folder	2. Pascaline		Copy files and	folder

3. Shortcut	A small dot
<b>4.</b> CTRL + C	<b>Random Access Memory</b>
5. RAM	Blaise Pascal
6. Bullet	First calculating device
QE) Write in short answer:-	(5 marks)
Q1) What is the full form of RAM?	
→	
Q2) Which disk of the computer stor	
→	· · · · · · · · · · · · · · · · · · ·
Q3) Which is the first calculating de	evice?
→	
Q4) What is bullets?	
→	
Q5) Write the full form of UNIVAC	?
→	
V. V.	States 11
QF) Number the steps in the corre	ct order :- (4 marks)
Q. To create a new file or a folder in V	Vindows Explorer:-
Give a name to the file and press the	ENTER
Click on a type of file from the right	-click menu
Click on New.	
Right – click on the blank area in th	e file list pane

QG) Complete the following table with information about the five generations:-

(6 marks)

S. No	GENETRATION	BASED ON	PERIOD	EXAMPLE
1.	First			
2.	Second	Transistors		
3.	Third		1964 - 1970	
4.	Fourth	1.11	1	
5.	Fifth	12		New Technology

Q.H Label the different parts of the Windows 7 desktop: -

(3 marks)

