

[8-Marks]

Student Name				
Date	18/07/2020	Grade	V	Roll no
Subject	Computer	Marks	25	Teacher's Sign

		PERIODIC	ASSESSMENT – I [202	0-21]			
		<u>GENE</u>	ERAL INSTRUCTION				
1. 2.	All the Questions are Compulsory Questions. All the Parts of Questions must be attempted at one Place						
Q.1	Tick($\sqrt{\ }$) the correct answers.						
1.	Who invented th	ted the tabulating machine?					
	a. Blaise Pascal Babbage	b. John Napier	c.Herman Hollerith	d. Charles			
2.	Who is known as the 'Father of Computers'?						
	a. Blaise Pascal Babbage	b. John Napier	c.Herman Hollerith	d. Charles			
3.	Which of the foll	owing devices was inven	ated by the Chinese to cou	int large numbers?			
	a.Abacus	b. Napier's bones	c. Pascaline	d. Tabulating			
	Machine						
4.	Which of the follownes?	owing materials was used	d to make the rectangular	rods of Napier's			
	a. bones	b. ivory	cmetal	d. wood			
5.	Which of the foll	TB?	111 11				
	a. 1024 KB	b. 1024 GB	c. 1024 MB	d. 1024 bytes			
6.	Which of the following secondary storage device is enclosed within the CPU box of a computer?						
	a.Hard disk	b. DVD	c. CD	d. USB Flash			
	Drive						
7.	Which of the following memory contains programs and instructions that a computer						
	needs to operate?						
	a.RAM	b. ROM	c. Hard disk	d.DVD			
8.	Which of the following discs can hold up to 25 GB of data?						
	a. DVD	b. CD-R	c. CD-RW	d. Blu-ray disc			

Q.2	Fill in the blanks.	[5-Marks]			
1.	Thedeveloped the abacus.				
2.	Thewas the first commercially available computer.				
3.	Thewas the calculating unit in the analytical engine.				
4.	is also called permanent or non-volatile memory.				
5.	A USB flash drive is simply inserted into the part of the computer.				
Q.3	Write in one word each.	[3-Marks]			
1.	The hardware in a computer that stores data and information.	30			
2.	A type of primary memory also known as temporary or volatile memory.	1			
3.	The smallest unit of a computer memory.	38			
Q.4	Write T for true or F for false.	[4-Marks]			
1.	Secondary memory devices store data temporarily.	12			
2.	A Compact disc can store up to 25 GB of data	118			
3.	We cannot rewrite data onto a USB Flash drive	11			
4.	A computer can understand only two digits: 0 and 1	pr.			
Q.5	Computer Memory	[5-Marks]			
	Primary Memory Secondary Memory				
	Timiary Wemory				