## SHIVAM GLOBAL SCHOOL KHURJA ANNUAL ASSISMENT (2020-2021) SUBJECT-COMPUTER CLASS-III

Time Duration: 3 hour			MM: 40			
Name:			Date:			
Teac	her 's Sign:	Mark Obtain:				
Gene	eral Instructions: 1. All questions are com 2. All answers must be c 3. Read each question ca 4. Write complete answers	correctly numbered. arefully.				
Q.1-	Fill in the blanks:			5×1=5		
1.	Keyboard and mouse are the exa	ample of device.				
2.	Difficult topics are explained by computer in school.					
3.	Turtle isis shape.					
4.	. A computer works by the following the cycle.					
5.	LOGO commands are given in .	box.				
Q.2-	Tick the correct option:			5×1=5		
1.	Which of the following is not an in	put device?				
•	(a) Keyboard	(b) Mouse	(c) Moni	tor		
2.	Which of the following is the exam (a) MS-Paint	(b) MS-Word	(c) All of these			
3.	TFT stands for	( <i>b</i> ) 1415 44014	(c) 1 m o	i these		
	(a) Thick film transistor		(c) Thin	film transistor		
4.	Which button reset the LOGO outp	out screen? (b) Pause button	(c) Rest	hutton		
5.	(a) Status button Full form of ATM is	(b) Fause button	(c) Kest	outton		
	(a) Automated teller machine	(b) Automatic machine	(c) Any	time money		
0.3-	Write 'T' for true and 'F' f	for false statements:		5×1=5		
1.			(	)		
2.		1	(			
3.			(	)		
<u>4.</u>	The halt button stop the execution of	<del>-</del>	(	)		
5.	The upper portion is called the c	• •	(			

<b>Q.4-</b> I	Match the following:		5×1=5
	Column A	Column B	
	Records the voice	Double-click	
	An input device used to typing	IPO cycle	
	To change the position of an object	Microphone	
Qui	ickly pressing the left mouse button twice	Keyboard	
A co	mputer works by the following this cycle	Drag and drop	
Q.5- V	Vrite shortcut keys for the following:		5×1=5
1.	Coping a text.		
2.	Selecting the whole document.		
3.	Pasting a copied/ cut text		
4.	Redo command		
5.	Undo command		
<u>Q.6-</u> (	Give the full form of the following:		5×1=5
	CPU		
	LOGO		
	ROM		
	MS-DOS		
	CU		
	Answer The Following Question:		5×2=10
	What is computer software?		0 - 10
1.	Ans:		
2.	What is the use of a computer at your home?		
2.	Ans:		
	Alls.		
3	Define output device. Give an example.		
٥.	Ans:		
4.	Name the different component of Central Proce	essing Unit.	
	Ans:	<u> </u>	
5.	What is Debugging?		
- ,	Ans:		