Computer - Class Six

Time: 2: 30 Hours

Nam	ne:							KOII N	o:		
Scho	ool:										
1.1.	يامثا كرلكھے گئے?	(, ,	۔ ضہ مد		اگی منہد	1/3/0	ا د ر	ہے جا آ	() () () () () () () () () ()	، مد ه	(4 . • (
وأبات	يا ممنا تر قطے سے ج	ل کا ٹ کر	مرو ی	ن جائے گا۔	ہر کر مہیا ہیں	صال کا پی	نر یں۔ا	ر پرنها ل	ی ق جله	•	
										_گر	ط تصور ہوا
То	otal Marks	Obt	aine	Marks	Grade		R	Remarks		Examiner Sign	
	75										
				<u> </u>	 Objective	Tynel					
Q. N	o. 1: Fill in t	he bla	nks.	ι	Objective	, Type;					15
1.	A compute			ls data in			for	m.			
2.	The proces										
3.										·	
4.	converts digital signals to analog signals. There are types of computer network.										
5.		Email is a kind of between two computers or multiple computers									
	throught in										
Q. N	o. 2: Tick ([,]		right	option.							15
1.	Binary states can be represented by using the details:										
	(a) 0			-	_			(d)	0,1,2	2,3,4,5,6,7	
2.	Each instructions should be										
						(b) clear					
	(c) executed in fixed time period (d) all of above										
3.	Each computer or device on local area network is called a										
	(a) bus		(b)	modem	(c)	topol	ogy	(d)	node)	
4.	Α		is a	also called	a host c	ompute	er.				
	(a) serv	er	(b)	client	(c)	peer		(d)	none	of these	
5.	We can use email to send and receive:										
	(a) Pictu	ıres	(b)	Audios	(c)	Video	os	(d)	All of	f these	
6.	Computers understand data in f						form:				
	(a) anal	og	(b)	digital	(c)	brief		(d)	comp	prehensive	
7. 8. 9.	A combination of bits makes up byte:										
	(a) 6		(b)	7	(c)	8		(d)	9		
	You can access you acount by clicking on:										
	(a) Sign	In	(b)	Mail	(c)	Both	a & b	(d)	Acco	ount	
	Digital signals cannot travel along										
	(a) telep	hone li	nes	(b) cc	(b) computer		, , ,		none of these		
10.	We can create by breaking down each.										
	(a) flow	chart	(b)	algorithr	n (c)	both	a & b	(d)	none	of these	
11.		is a s	step-k	y-step pro	oduce for	solving	g a pro	oblem:			
	(a) Codi	ng	(b)	Program	nming	(c)	Lang	uage	(d)	Algorithm	

Note: Answer the following questions. (any five) 30 Write a note on fourth generation computers? Write a note on window vista? 2. What do you knon about backup utility? 3. What is multimedia? 4. 5. Write a note on following? Q5. Lab Activity 10 Toy to develop a five page document on generations of computer. (one generation per page.)