भु•जा International School Shree Swaminarayan Gurukul, Zundal

Student Name		1	1.4	-			
Date Subject	Constant	Grade	6 th	Roll No.			
Subject	Computer	Marks	25	Teacher	's Sign		
GENERAL INST 1. All the question 2. All the parts o	RUCTION: ons are compul	•			<u>-22</u>		
Choose the correct	t answer: -		13.34			(20 marl	
1. Which of the follo	owing is a small o	computer with	n a micropro	ocessor as it	s central pro	cessing unit?	
a. Microcompute	mputer b. Minicomputer		c. Super	c. Super computer d. none of the			
2. Which of the follo	owing is a part of	primary men	nory that st	ores data p	ermanently?		
a. RAM	b. ROM		c. CU		d. none of t	hese	
3. Which of the follo	owing devices ca	ptures and sto	ores photog	raphs on a i	memory card	15	
a. OMR	b. MICR	-	c. Di <mark>gita</mark>	camera	d. mouse	100	
4. Which of the follo	owing is a small o	computer with	n a micropro	ocessor as it	s central pro	cessing unit?	
a. Microcompute	crocomputer <mark>b. Minicomput</mark>		c. Super	computer	d. none of t	hese	
5. Which of the follo	owing is used to	scan documer	nts and pict	ures?			
a.Windows Scar	n b. Sour	ld Recorder	c. Medi	a Player	d. none of t	hese	
6. Which of the follo	owing is used to	record sound	2				
a. Windows Media Player b. Windows Scan			c. Sour	nd Recorder	d. Screer	i saver	
7. Which of the follo	owing quickly mi	nimizes every	open wind	<mark>ow except</mark> t	he one you a	re shaking?	
a. Shake	b. Jui	np List	c. Librari	es	d. none of tl	nese	
8. This is the list of r	ecently opened	items, such as	files, folde	rs or websit	tes.		
a. Task	b. Ju	ump	c. Pro	gram	d. Ap	plications	
9. This part controls devices.	the flow of data	from the inp	ut devices t	o memory a	and from the	memory to outp	
a. Keyboard	b. Cont	rol Unit	c.	OMR	d	. ALU	
10. Which of the fol	lowing stands fo	r LCD?					
a. Liquid Crystal Display			b. Lie	b. Liquid Crystal Dispatch			
c. Liquid Creston Dispatch			d. Li	d. Lipid Crystal Dispatch			

11. Which of the following allows you quick access to recently opened files, folders or websites?

a. Shake	Shake b. Jump List		d. none of these		
L2. Which of the followin	g is known as the brain of	a computer?			
a. CPU	b. monitor	c. keyboard	d. mouse		
13. In Visual Display Unit	the information displayed	l on a monitor is knov	vn as		
a. Hard copy	b. Soft copy	c. High copy	d. large copy		
4. Which of the followin	g is a group of vertical line	es or bars?			
a. Digital camera	b. Barcode Reader	c. OMR	d. Mouse		
5. Which of the followin	g is an example of Super C	Computer?			
a. PC	b. z10	c. Cray -1	d. IBM System 29		
6. Which of the followin	g stands for MICR?				
a. Magnet Ink Chara	cter Reader	b. Magnetic Ink Character Reader			
c. Magnet Ink Chara	cter Readable	d. Magnet Inkjet Character Reader			
7. Supercomputers can e	execute of i	instructions per secor	nd.		
a. Millions	b. Billions	c. Trillions	d. Crores		
18. This part controls the devices.	flow of data from the inp	ut de <mark>vices to</mark> memory	and from the memory to outp		
a. Keyboard	b. Control Unit	c. OMR	d. ALU		
.9. Cache Memory has a _	speed memor	r <mark>y and can be</mark> accesse	d very quickly.		
a. Medium	b. High	c. Low	d. None		
0. Which part of the CPU	J is responsible for doing a	arithmetic operations	?		
a. CU	b. ALU	c. memory	d. both ALU AND CU		
Draw the following: - (Any 5)		(5 mar		
1. Folder	2. RAI	vī	3. Library icon		
		T			
	2		6. ROM		