

ST. LAWRENCE HIGH SCHOOL

27, BALLYGUNGE CIRCULAR ROAD



Class	s : 6	Subject : COMPUTER SCIENCE	Term: FINAL TERM	Max Ma	rks : 80
Q1:	RAM is a	memory.		Marks :	1
	1 . volatile		(This Answer is Correct)		
	2 . non-volatile				
	3. secondary				
	4 . none of these				
Q 2 :	Which tab should w	ve click to add a table to the doc	ument?	Marks :	1
	1. Home				
	2. Insert		(This Answer is Correct)		
	3. Edit				
	4 . Layout				
Q3:	is a small, 1 . Personal compute	, single-user computer based on	a microprocessor. (This Answer is Correct)	Marks :	1
	2. Workstation		_		
	3 . Minicomputer				
	4 . Mainframe				
Q 4 :	is a multi	i-user computer capable of supp	orting up to hundreds of users simultaneously.	Marks :	1
	1. Personal compute	er			
	2. Workstation				
	3. Minicomputer		(This Answer is Correct)		
	4 . Mainframe				
Q 5 :	is a pous		able of supporting many hundreds or thousands of	Marks :	1
	1 . Personal compute	er			
	2. Workstation				
	3. Minicomputer				

\checkmark	(This Answer is Correct
--------------	--------------------------

4.	M	aint	frai	ne

Q 6 :	is an extremely second.	y fast computer that can perform hundreds of millions of instru	uctions per M	larks :	1
	1 . Personal computer				
	2 . Super Computer	(This Answer is	s Correct)		
	3 . Minicomputer				
	4 . Mainframe				
Q7:	Since computer istime.	_, it can be used to perform completely different type of work	at the same M	larks :	1
	1 . accurate				
	2 . versatile	(This Answer is	s Correct)		
	3 . reliable				
	4 . faster				
	What are the vertical coetisms	a of a table called?		lauka i	1
Q8:	What are the vertical sections	s of a table called?	IVI	larks :	1
	1. Rows	□ (0 ()		
	2. Columns	(This Answer is	s Correct)		
	3 . Grids				
	4. Cells				
Q 9 :	It is a computer software pro	gram with the ability to decode the human voice.	M	larks :	1
	1. QBASIC				
	2. Paint				
	3. Voice recognition	(This Answer is	s Correct)		
	4 . MS Word				
Q 10 :	ATM stands for:			larks :	1
~ · • ·	1 . automated teller machine	(This Answer is			
	2 . automatic telling machine	· ·	•		
	automated talking machine				
	automatic tools machinery	•			

1. CD

Q 11:

Which is NOT a secondary device?

Marks: 1

2. DVD

	3 . Pen drive			
	4. RAM	(This Answer is Correct)		
Q 12 :	Combining two or more cells to make one is called		Marks :	1
	1 . Combining			
	2 . Joining			
	3 . Merging	(This Answer is Correct)		
	4 . Creating			
Q 13 :	Computers are devoid of emotions, therefore they are	<u></u> .	Marks :	1
	1. accurate			
	2. versatile			
	3 . reliable	(This Answer is Correct)		
	4 . faster	_		
Q 14 :	With the help of, we can withdraw cash from our ba	ank account.	Marks :	1
	1 . ATM	(This Answer is Correct)		
	2. Touchscreen	_		
	3. Voice recognition			
	4 . all of these			
Q 15 :	1 GB = ? MB		Marks :	1
	1. 1			
	2. 10			
	3. 100			
	4 . 1024	(This Answer is Correct)		
Q 16 :	MIPS stands for:		Marks :	1
	1 . millions of instructions per second	(This Answer is Correct)		
	2 . many instructions per second.			
	3 . making few instructions per second.			
	4 . millions of iterations per second.			
Q 17 :	Which technology is used to operate a device without having to ubuttons?	use a keyboard, mouse, or press any	Marks :	1

1. ATM

	2. Touchscreen			
	3. Voice recognition	(This Answer is Correct)		
	4 . all of these			
Q 18 :	An is an interface between user and computer hardware	e	Marks :	1
Q 10.	1. Operating System	(This Answer is Correct)		·
	2 . MS Word	,		
	3. MS Excel			
	4 . all of these			
Q 19 :	The main purpose of using tables in documents is to:		Marks :	1
	1 . Create extra work			
	2 . Organize information	(This Answer is Correct)		
	3 . Add decoration to a document			
	4 . none of these			
Q 20 :	Windows 7 is an example of :		Marks :	1
	1 . Operating System	(This Answer is Correct)		
	2 . QBASIC			
	3 . MS Excel			
	4 . Control Panel			
Q 21 :	Windows 7 is developed by :		Marks :	1
	1. Google			
	2. Apple			
	3 . Microsoft Corp.	(This Answer is Correct)		
	4 . all of these			
Q 22 :	The is a component of Microsoft Windows that provides system settings.	s the ability to view and change	Marks :	1
	1. Device Manager			
	2. Control Panel	(This Answer is Correct)		
	3 . MS Office			
	4. all of these			

Q 23 :	This is used to navigate directly to a different location web locations.	on, including local and network disks, folders, and	Marks :	1
	1 . Address bar	(This Answer is Correct)		
	2 . Search box			
	3 . Forword button			
	4 . none of these			
Q 24 :	Tasks listed under Control panel:		Marks :	1
	1 . Disk Clean up			
	2 . Change mouse settings			
	3 . Change Date or Time			
	4. all of these	(This Answer is Correct)		
Q 25 :	Disk Cleanup performs task(s) -		Marks :	1
	1 . Remove temporary files			
	2 . Empty recycle bin			
	3 . remove installed program that is no longer in use			
	4. all of these	(This Answer is Correct)		
Q 26 :	This displays number of items and selected items in	n a folder, and Details and Icons view buttons.	Marks :	1
	1 . Status bar	(This Answer is Correct)		
	2 . Search box	_		
	3 . Address bar			
	4 . Forward button			
Q 27 :	This is used to display common folders, such as Fa This PC, and Network, using a Folder list tree struct		Marks :	1
	1 . Status bar			
	2 . Search box			
	3 . Address bar			
	4 . Navigation Pane	(This Answer is Correct)		
Q 28 :	Tabs in mouse properties dialog box:		Marks :	1
	1. Buttons			
	2. Pointers			
	3 . Wheel and Hardware			
	4. all of these	(This Answer is Correct)		

Q 29 :	Which option allows you to change, repair, and uninstall any procomputer?	gram that is installed on the	Marks :	1
	1 . Program and Features	(This Answer is Correct)		
	2 . Date and Time	_		
	3. Mouse			
	4 . Disk Cleanup			
Q 30 :	refers to the set of instructions given to a computer	to perform a specific task.	Marks :	1
	1. Programmer			
	2. Program	(This Answer is Correct)		
	3 . Programming			
	4 . none of these			
Q 31 :	is a language understandable by computer when p	orogrammed.	Marks :	1
	1 . Programmer			
	2 . Program			
	3 . Programming Language	(This Answer is Correct)		
	4 . none of these	_		
Q 32 :	QBASIC stands for:		Marks :	1
	1 . Quote Beginners All - Purpose Symbolic Instruction Code			
	2 . Quick Beginner's All-Purpose Symbolic Instruction Code	(This Answer is Correct)		
	3 . Quite Beginner's All-Purpose Symbolic Instruction Code			
	4 . Quit Beginner's All-Purpose Symbolic Instruction Code			
Q 33 :	QBASIC is a language.		Marks :	1
	1. low - level			
	2 . high-level	(This Answer is Correct)		
	3. assembly			
	4 . none of these			
Q 34 :	Which of the options are available in File Menu?		Marks :	1
	1 New, Open, Save, Save As	(This Answer is Correct)		
	2 . Cut, Copy, Paste, Clear	_		
	3 . Find, Run, Start, Subs			

	4.	. none	of	thes
--	----	--------	----	------

Q 35 :	Which shortcut key is used to execute the current program?	Mark	s:	1
	1 . Ctrl + C			
	2. F5	This Answer is Correct)		
	3. F2			
	4 . F7			
Q 36 :	Instead of typing PRINT command, we can use	Mark	s:	1
	1 . ? (Question mark)	(This Answer is Correct)		
	2. //			
	3. ""			
	4. *			
Q 37 :	The command marks the termination of current program.	Mark	s:	1
	1. END	This Answer is Correct)		
	2. PRINT			
	3. CLS			
	4 . none of these			
Q 38 :	The command tells the QBASIC interpreter to clear the screen.	Mark	s :	1
	1. END			
	2. PRINT			
	3. CLS	This Answer is Correct)		
	4 . none of these			
0.20 -	The command tells the QBASIC interpreter to print something or	n the screen. Marks	<u>.</u>	1
Q 39 :	1. END	Tano Soleen. Wat N	J.	'
	2. PRINT	This Answer is Correct)		
	3. CLS			
	4 . none of these			
	4. Hone of these			
Q 40 :	Which of the options are available in Run Menu?	Mark	s :	1
·• ·	1 . New, Open, Save, Save As			

2. Cut, Copy, Paste, Clear

	3 . Find, Run, Change, Subs			
	4 . Start, Restart and Continue	(This Answer is Correct)		
Q 41 :	Which of the following belongs to character set in QBASIC?		Marks :	1
	1. Digits (0, 1, 2,9)			
	2 . Letters (a, b, cz)			
	3 . Special characters (+, -, /)			
	4 . All of these	(This Answer is Correct)		
Q 42 :	are the values stored in a program which do no	t change during the execution of the	Marks :	1
	program.			
	1 . Character set	1 (-1)		
	2 . Constants	(This Answer is Correct)		
	3 . Variables			
	4 . Operators			
Q 43 :	String constants are enclosed within:		Marks :	1
	1. '			
	2.""	(This Answer is Correct)		
	3. []	_		
	4. ()			
Q 44 :	is a name given to a storage area that our prog	rams can manipulate.	Marks :	1
	1 . Character set			
	2 . Constant			
	3. Variable	(This Answer is Correct)		
	4 . Operator	_		
Q 45 :	Variable is a piece of data kept in the computer		Marks :	1
-, - 	1. RAM	(This Answer is Correct)		
	2 . ROM			
	3. HDD			
	4 . CD/DVD			
Q 46 :	A numeric variable always start with a/ an		Marks:	1

1. Digit

	2. Alphabet	(This Answer is Correct)		
	3 . Special character			
	4 . Dollar(\$)			
Q 47 :	Which among the following is a valid numeric variable name?		Marks :	1
	1. 3apple			
	2 . "name1"			
	3. age	(This Answer is Correct)		
	4. age\$			
Q 48 :	To represent the string or alphanumeric information, we add a	to the end of a variable.	Marks :	1
	1. # (hash)			
	2. \$ (dollar)	(This Answer is Correct)		
	3. & (ampersand)			
	4. * (asterisk)			
Q 49 :	X = " hello world "PRINT XWhat is the output ?		Marks :	1
	1. hello			
	2 . hello world			
	3 . type mismatch	(This Answer is Correct)		
	4. print x			
Q 50 :	These operate on numeric constants and variables, and give a n	umeric output.	Marks :	1
	1 . Arithmetic operators	(This Answer is Correct)		
	2 . Relational operators			
	3 . Logical operators			
	4 . All of these			
Q 51 :	These operators combine two or more relational expression to pr	roduce a single value.	Marks :	1
	1 . Arithmetic operators			
	2. Relational operators	(This Answer is Correct)		
	3 . Logical operators			
	4 . All of these			
Q 52 :	The command causes the computer to stop and wa	it for the data to be entered by the	Marks:	1

	4 INDUT	(This Answer is Correct)		
	1. INPUT			
	2. PRINT			
	3. LET			
	4. REM			
Q 53 :	The	command helps to add comment into a program without affecting its normal flow.	Marks :	1
	1. INPUT			
	2. PRINT			
	3. LET			
	4. REM	(This Answer is Correct)		
Q 54 :	What is the output	t of the following ?PRINT 4 * 20 PRINT 80 / 4	Marks :	1
	1. 40 80			
	2. 80 40			
	3. 80 20	(This Answer is Correct)		
	4 . 20 40	_		
Q 55 :	What is the output	t of the following ?PRINT 4 + 20	Marks :	1
	1. 80			
	2. 60			
	3. 24	(This Answer is Correct)		
	4. none of these			
Q 56 :	Q 56: What is the output for the following :LET age = 34IF age > = 18PRINT "You are eligible to vote "ELSEPRINT" You are not eligible to vote "END IF"		Marks :	1
	1. 34			
	2. 18			
	3 . You are eligible	to vote (This Answer is Correct)		
	4 . You are not elig	ible to vote		
Q 57 :	If you useany space.	in PRINT statement, the output will be printed in continuous fashion without	Marks :	1
	1. Comma			
	2. Semi-colon	(This Answer is Correct)		
	3. Hyphen			
	4. Colon			

Q 58 :	If you use	in PRINT statement, the output will be printed in columns.	Marks:	1
	1 . Comma	(This Answer is Correct)		
	2 . Semi-colon			
	3. Hyphen			
	4. Colon			
Q 59 :	Which of the following	ng statement is used to make decisions in certain situations?	Marks :	1
	1. LET			
	2. INPUT			
	3. IF-THEN-ELSE	(This Answer is Correct)		
	4. END			
Q 60 :	A is the	e smallest possible single component of an image on the screen.	Marks :	1
	1 . row			
	2. column			
	3 . pixel	(This Answer is Correct)		
	4 . dot			
Q 61 :	Resolution is specifi	ied as:	Marks:	1
	1 . row × column			
	2 column × row	(This Answer is Correct)		
	3 . row × row			
	4 . column × column			
Q 62 :	There are	screen graphics modes in QBASIC and each has its different purpose.	Marks :	1
	1. 256			
	2. 16	(This Answer is Correct)		
	3.3			
	4 . 12			
Q 63 :		he and its resolution is	Marks :	1
	1. Text screen, 640			
	2. Graphics screen,			
	3. Text screen, 320			
	4 • Graphics screen,	640 × 480 (This Answer is Correct)		

Q 64 :	To change the colour of the text, the	command is used.		Marks:	1
	1. SCREEN_COLOR				
	2. COLOR	[(This Answer is Correct)		
	3. COLOR_TXT				
	4. COLOURING				
Q 65 :	Which of the following is the correct syntax of CC	DLOR command?		Marks:	1
	1 . COLOR < Colour Number >	[(This Answer is Correct)		
	2 . < Colour Number > PRINT COLOR				
	3 . PRINT COLOR < Colour Number >				
	4 . < Colour > COLOR NUMBER				
Q 66 :	What is the output of the following :COLOR 4PRI	NT " HI "COLOR 8PR	INT " HI "	Marks :	1
	1 . Two HI message of black / white colour				
	2 . Two HI message of blue colour				
	3 . Two HI message of red colour				
	4 . Two HI message of two different colours	[(This Answer is Correct)		
Q 67 :	The command is required to switch	n the output mode of t	he screen to graphics mode.	Marks :	1
	1. COLOR				
	2. COLOR_MODE				
	3. SCREEN	[(This Answer is Correct)		
	4. SCREEN_MODE				
Q 68 :	The default value of screen mode is			Marks :	1
	1.0	[-	(This Answer is Correct)		
	2. 2		_		
	3. 4				
	4.8				
Q 69 :	stands for setting a pixel of a specifie	ed colour on the outpu	t screen.	Marks :	1
	1. SCREEN				
	2. SETPIX				
	3. COLORSET				
	4. PSET	•	(This Answer is Correct)		

Q 70:	Correct syntax for PSET command :		Marks:	1
	1 . PSET (Col, Row), Color of the pixel	(This Answer is Correct)		
	2. PSET (Row, Col), Color of the pixel			
	3. PSET (Color of the pixel), Col, Row			
	4. PSET (Color of the pixel), Row, Col			
Q 71 :	(Col, Row) in PSET command denotes :		Marks :	1
	1 . Screen coordinate	(This Answer is Correct)		
	2 . Pixel color			
	3 . screen resolution			
	4 . none of these			
Q 72 :	The following command will result into :LINE (50, 50) – (150, 150), 4, B	Marks :	1
~	1 . Horizontal line			
	2 . Vertical Line			
	3. Box	(This Answer is Correct)		
	4 . Diagonal line			
	The second discount of the second of the sec	- ifi - i - i - i	Manda	
Q 73 :	The command is used to fill any closed figure with a spe		Marks :	1
Q 73 :	1. PAINT	ecified color. (This Answer is Correct)	Marks :	1
Q 73 :	1. PAINT 2. LINE		Marks :	1
Q 73 :	1. PAINT 2. LINE 3. CIRCLE		Marks :	1
Q 73 :	1. PAINT 2. LINE		Marks :	1
Q 73 :	1. PAINT 2. LINE 3. CIRCLE	(This Answer is Correct)	Marks :	1
	1. PAINT 2. LINE 3. CIRCLE 4. COLOR_FILL	(This Answer is Correct)		
	1. PAINT 2. LINE 3. CIRCLE 4. COLOR_FILL What will be the output for the following command ?LINE (50, 50)	(This Answer is Correct)		
	1. PAINT 2. LINE 3. CIRCLE 4. COLOR_FILL What will be the output for the following command ?LINE (50, 50) 1. Empty box	(This Answer is Correct)		
	1. PAINT 2. LINE 3. CIRCLE 4. COLOR_FILL What will be the output for the following command ?LINE (50, 50) 1. Empty box 2. Diagonal line	(This Answer is Correct)		
Q 74 :	1. PAINT 2. LINE 3. CIRCLE 4. COLOR_FILL What will be the output for the following command ?LINE (50, 50) 1. Empty box 2. Diagonal line 3. Vertical box	(This Answer is Correct) - (150, 150), 4, BF		
	1. PAINT 2. LINE 3. CIRCLE 4. COLOR_FILL What will be the output for the following command ?LINE (50, 50) 1. Empty box 2. Diagonal line 3. Vertical box 4. Filled box	(This Answer is Correct) - (150, 150), 4, BF	Marks :	1
Q 74 :	1. PAINT 2. LINE 3. CIRCLE 4. COLOR_FILL What will be the output for the following command ?LINE (50, 50) 1. Empty box 2. Diagonal line 3. Vertical box 4. Filled box Correct syntax for beep command:	(This Answer is Correct) - (150, 150), 4, BF (This Answer is Correct)	Marks :	1
Q 74 :	1. PAINT 2. LINE 3. CIRCLE 4. COLOR_FILL What will be the output for the following command ?LINE (50, 50) 1. Empty box 2. Diagonal line 3. Vertical box 4. Filled box Correct syntax for beep command: 1. BEEP	(This Answer is Correct) - (150, 150), 4, BF (This Answer is Correct)	Marks :	1
Q 74 :	1. PAINT 2. LINE 3. CIRCLE 4. COLOR_FILL What will be the output for the following command ?LINE (50, 50). 1. Empty box 2. Diagonal line 3. Vertical box 4. Filled box Correct syntax for beep command: 1. BEEP 2. BEEP (X, Y)	(This Answer is Correct) - (150, 150), 4, BF (This Answer is Correct)	Marks :	1

Q 76 :	To produce different types and pitches of sound, the	command can be used.	Marks :	1
	1. BEEP			
	2. SOUND	(This Answer is Correct)		
	3. PITCH(X,Y)			
	4. BEEP_HALF			
Q 77 :	In the SOUND command, X denotes :		Marks:	1
	1 . frequency	(This Answer is Correct)		
	2. duration			
	3. sound type			
	4 . x coordinate			
Q 78 :	The command is used to produce a beep so	ound for about half a second.	Marks:	1
	1. BEEP	(This Answer is Correct)		
	2. SOUND			
	3. BEEP_SEC			
	4. BEEP_HALF			
Q 79 :	The command is used to draw a circle on the QB	ASIC screen.	Marks :	1
	1. PAINT			
	2. CIRCLE	(This Answer is Correct)		
	3. LINE			
	4. DRAW			
0.90 -	Speed of a computer is measured in		Marks :	1
Q 80 :			mains.	•
	1. GBPS			
	2. KMPH	(This Answer is Correct)		
	3. MIPS	(This Answer is Correct)		
	4. MBPS			