Paper-F 1

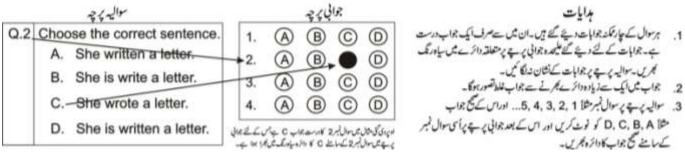
Class 8th (MSSE)

MODEL PAPER COMPUTER EDUCATION (ENGLISH VERSION)

	_				
Student		Roll No			
Name:					

Section A: Multiple Choice Questions

Marks: 40 Time: 60 Minutes



- ·					
Q.1	11 MOD 2 =	Q.2	In MS Excel, which of the following keys is		
	The result of the given arithmetic		used to obtain result of a formula?		
	expression will be:				
	A. 22		A. Space bar		
	B. 9		B. Control		
	C. 1		C. Shift		
	D. 5.5		D. Enter		
Q.3	The connection of two or more computers	Q.4	The best choice of transmission media for		
	is called a computer		long distance and high speed data		
			communication is:		
	A. resource.		A. DSL		
	B. network.		B. ISDN		
	C. program.		C. Telephone line		
	D. software.		D. Fibre optic		
Q.5	File, Edit, View, Insert, Format	Q.6	The first character of the variable name		
	commands are the part of		must be a / an		
	A. Tool bar.		A. even number.		
	B. Title bar.		B. sign.		
	C. Menu bar.		C. alphabet.		
	D. Formula bar.		D. reserved word.		
Q.7	Online reservation system of airlines is	Q.8	By default, the path of saving MS Excel		
	an example of		workbook is		
	A. LAN.		A. My Documents.		
	B. MAN.		B. My Computer.		
	C. WAN.		C. Desktop.		
	D. PAN.		D. Network.		
Q.9	A harmful program that enters into a	Q.10	The cutting edge technology used for		
	computer without the user's knowledge is		weather forecasting and television broad		
	a/an		casting is:		
	A. virus.		A. Bluetooth communication system		
	B. worm.		B. Global positioning system		
	C. adware.		C. Cellular communication system		
	D. malware.		D. Satellite communication system		
Q.11	In spreadsheet if we want to find net pay	Q.12	In a spreadsheet, the 'No Fill' option is		
	of an employee we will write:		available in		
	A. Net pay = Gross pay + Tax		A. Colour button.		
	B. Net pay = Gross pay + Hour rate		B. Fill colour button.		
	C. Net pay = Gross pay x Hour rate		C. Border button.		
	D. Net pay = Gross pay - Tax		D. Format button.		

Paper-F 2

Q.13	The arithmetic expression 11 / 2 =	Q.14	Graphical representation of a computer
			program is called a
	A. 5		A. chart.
	B. 5.5		B. graph.
	C. 22		C. flowchart.
	D. 13		D. process.
Q.15	To perform mathematic operation we use	Q.16	Online email scanning and on demand
			scanning is provided by:
	A. analytical expression.		A. McAfee
	B. arithmetic expression.		B. AVG
	C. relational expression.		C. Symantec
	D. logical expression.		D. Norton
Q.17	Viruses usually infect the	Q.18	The slowest network device is:
Q.17	A. processing devices.	Q.10	A. Network Interface Card
	B. storage devices.		B. Dial up modem
	C. communication devices.		C. Blue tooth
	D. input / output devices.		D. Switch
Q.19	Given below is a BASIC program finding	Q.20	A group of cells which runs horizontally is
	the product of five numbers.		called
			A. column.
	10 INPUT A, B, C, D, E		B. row.
	20		C. table.
	30 PRINT product		D. cell.
	40 END		
	The state ment written an line 20 about		
	The statement written on line 20 should		
	have been:		
	A. $P = A * B * C * D * E$		
	B. P = = A * B* C* D* E		
	C. Product = A * B* C* D* E		
	D. Product = = A * B* C* D* E		
Q.21	In programming, if a problem is not	Q.22	The result of the following arithmetic
	solved, the process should be		expression will be:
	, , , , , , , , , , , , , , , , , , ,		•
	A. stopped.		$X = 3 + 7^2 - 25$
	B. eliminated.		A. – 8
	C. skipped.		B5
	D. restarted.		C. 27
	D. Testaneu.		
			D. 75
Q.23	You are given a task to enter two	Q.24	A device that accepts the transmitted data
3.20	numbers, add them and then display the	Q.27	is called a
	result.		
			A. communication device.
	For this problem, the output will be:		
	A. Entering two numbers.		A. transmission medium.
	B. Displaying the sum.		B. sending device.
	C. Calculating the average.		C. receiving device.
	D. Adding the numbers.		
Q.25	Time saving features of data entry in	Q.26	105 \ 5 x 5MOD 3 + 2
	Excel is called		In the given expression, the integers
	A. formatting.		division will be done at
	B. editing.		A. 1 st step.
	C. entering.		B. 2 nd step.
	D. auto-filling.		C. 3 rd step.
	_		D. 4 th step.
			·

Paper-F 3

Q.27	For carrying communication signals	Q.28	The services provided by server computer		
	(data) from one place to another we use		are		
	A. sending device.		A. dependent.		
	B. receiving device.		A. limited.		
	C. communication device.		B. centralized.		
	D. transmission medium.		C. decentralized.		
Q.29	In a flowchart of making tea, the only	Q.30	The best choice of detection and		
	process involved will be:		removing the virus from computer is to		
			scan the		
	A. Add sugar		A. whole computer.		
	B. Add milk		B. selected items.		
	C. Add tea leaves		C. selected drives.		
	D. Boil the water		D. selected folders.		
Q.31	The Auto-fill, Autocorrect, and Auto-	Q.32	When we have to find smallest value in a		
	format features are available in:		set of numbers, we use		
	A. Notepad		A. SUM function.		
	B. Typing tutor		B. SQRT function.		
	C. MS Paint		C. MAX function.		
	D. MS Excel		D. MIN function.		
Q.33	In a flowchart the rectangular symbol is	Q.34	In computer networking, MAN stands for		
Q.00	used for	Q.0 !	in compater networking, it was to take for		
	A. Input / output.		A. Mobile Area Network.		
	B. Decision.		B. Multiple Area Network.		
	C. Processing.		C. Metropolitan Area Network.		
	D. Data flow.		D. Multimedia Area Network.		
Q.35	Virus spread in different computers	Q.36	The command which allows to duplicate		
Q.55	through e-mail attachments with file	Q.00	the data at different places is:		
	extension		the data at different places is.		
	Appt		A. Copy		
	Bexe		B. Paste		
	Cdoc		C. Cut		
			D. Edit		
0.37	Dxls While entering data in an Excel cell, the	Q.38			
Q.37		Q.38	In order to keep a computer virus-free we need to		
	data is also shown in				
	A. Menu bar.		A. restart computer.		
	B. Title bar.		B. scan computer.		
	C. Formatting bar.		C. refresh the computer.		
0.55	D. Formula bar.	0.45	D. turned off the computer.		
Q.39	In BASIC, if we misspell reserved words,	Q.40	READ A, B, C		
	then the error appear will be		DATA 1, 2, 3, 4, 5		
			In the given BASIC statements, the value		
	A. physical error.		of B will be		
	B. human error.		A. 1		
	C. syntax error.		B. 3		
	D. logical error.		C. 4		
			D. 2		

Marks 60

Extended Response Questions

Time: 2 hours

Class 8th (MSSE

MODEL PAPER COMPUTER EDUCATION (ENGLISH VERSION)

Student Name	Roll No			
Section B: Constructed Response Questions and				

ہدایات: 1-ہر سوال کاجواب دین اضروری ہے۔ 2۔جواب دینے سے پہلے سوال کوغور سے پڑھسیں۔ 3۔سوال کاجواب دی گئی جگ۔ پر تخسر پر کریں۔

Q.No.1: Write the purpose of transmission medium. Name any THREE wired transmission medium. (Total 4 Marks)

Q.No.2: Where is Local Area Network (LAN) used? Also write its THREE advantages. (Total 4 Marks)

Q.No.3: Define computer worms. Write any THREE examples of them. (Total 4 Marks)

Q.No.4: Write FOUR ways through which computer viruses are spread. (Total 4 Marks)

Q.No.5: Name any FOUR icons present on the Standard Toolbar of MS Excel file. (Total 4 Marks)

Q.No.6: Define row and column in MS Excel spreadsheet. Identify the cell address of the active cell

in the given spread sheet. (Total 4 Marks)

Q.No.7: Consider the following MS Excel worksheet.

(Total 4 Marks)



Write the syntax of appropriate functions used in MS Excel to perform the following tasks.

i. Calculate the sum of values of A2 to A5 ii. Calculate the square root of cell A2

iii. Calculate the average of values from A2 to A5 iv. Find the largest value from cells A2 to A5

Q.No.8: (Total 4 Marks)

a. Write the difference between 'cut' and 'copy' of data. (2 Marks)

b. Write keyboard shortcut keys for the following tasks. (2 Marks)

i. Paste ii. Select All

Q.No.9: Complete the following table of flowchart symbols by writing their purpose

(Total 4 Marks)

Flowchart	Purpose
Symbol	
\Diamond	
	Calculation/ assignment of values
	Input and output statements

Q.No.10: Draw a flowchart to take input of THREE numbers. Calculate and print their sum.

(Total 4 Marks)

Q.No.11: Identify FOUR correct arithmetic expressions and re-write from the following list.

(Total 4 Marks)

- $i. \qquad A \ + B + C$
- ii. A = B + 0
- iii. X > Y
- iv. Z = 0
- v. 3-2>0
- vi. 9/2 = 5
- vii. 7 + 2 > 5
- viii. 10 10 = X

Q.No.12: State the purpose of the following BASIC commands.

(Total 4 Marks)

- i. LIST 80 -
- ii. LIST 100 200
- iii. RUN 20 -
- iv. RUN 50

Q.No.13: What is GPS? What is its purpose? Give any FOUR examples of the use of a navigation device.(Total 6 Marks)

Q.No.14: Write a BASIC program to take input of any 5 numeric values using READ DATA statement.

Calculate and print the sum, average and product of these values.

(Total 6 Marks)