G.C.E. (O.L) Practice Test - 2019 Department of Education – North Western Province



(80) Information and Communication Technology I

*Important

- i. Answer all questions
- ii. Underline the accurate or most suitable answer for the questions from 1 to 40.

Name/ Index Number

- 1). Select the expression/ expressions, mentioned about a correct usage of ICT in the field of education at present.
 - A). Conducting the General Information Technology examination online.
 - B). Introducing students, a smart textbook for grade 11 science
 - C). Offering tablet computers free of charge for AL students.
 - D). Introducing National Education Management Information System for Education sector.
 - 1) A and B Only2) C only3) A, B and C only4) A, B, C, D all

2). Select the false expression regarding the evolution of the computer.

- 1) Punch Cards were used to input data, store, and output, in first generation.
- 2) Operating systems having Graphical User Interfaces were used in second generation.
- 3) Keyboard and Mouse were used to input data in third generation.
- 4) Microprocessor was used as the main hardware technology in fourth generation.
- 3). Which expressions from followings are **true** regarding the computer memory.
 - A. The Cache memory in the processor holds frequently using data by the processor.
 - B. BIOS reads the Master Boot Record (MBR) at the start up.
 - C. The data in ROM get deleted when the computer power is disconnected.
 - 1) A and B Only 2) A and C only 3) B and C only 4) A,B and C all
- 4). Select the answer that contains the letters respectively, when match the components in the column 'A' with the functions in column 'B'.

	А		В
1	Hard Disk	Р	Input Devices
2	OMR	Q	Magnetic Technology
3	RAM	R	To sort a set of numbers
4	ALU	S	Main Memory

2) QPSR

3) RQPS

4) SRQP

5). Select the Binary number, which is equivalent to $B0_{16}$.

1) 10010000_2 2) 10111000_2 3) 10110000_2

4) 11000002

4) All of above

4) 105

6). Select the answer that contain the numbers; 1011₂, 11₈, AB₁₆, 70 in descending order.

1) AB_{16} , 70, 1011 ₂ , 11 ₈	3) 70, AB ₁₆ , 1011 ₂ , 11 ₈
2) 1011 ₂ , AB ₁₆ , 70, 11 ₈	4) 11 ₈ , 1011 ₂ , AB ₁₆ , 70

7). Consider following expressions.

- A. Four bits are used to represent a single digit in BCD.
- B. 256 is the maximum number of characters representable in ASCII.
- C. 256 is the maximum number of characters representable in EBCDIC.
- D. Unicode is used in websites and online newspapers. What can be considered as correct expressions?
- 1) A Only2) A and B Only3) A,C and D Only

8). The capacity of a memory card is 1GB. Select the answer that contains this capacity represented in Bits. 1) $4x 2^{32}$ 2) $2x 2^{32}$ 3) $2x 2^{33}$ 4) $4x 2^{33}$

- 9). What is the decimal value represented in BCD 01101001? 1) 49 2) 58 3) 69
- 10). Select the **correct** answer regarding a Hub.
 - 1) Hub creates an unnecessary traffic in data transmission.
 - 2) Hub directs data only to the relevant computer in a network.
 - 3) Hub and Switch work similarly in data transmission.
 - 4) Hub transmits data in full duplex mode.

11). Consider following expressions given regarding an Operating System.

- A) It provides an interface between Hardware and Software.
- B) The same privileges are available f or all user accounts.
- C) Isuru Linux is an example for multi-user Operating System. Which can be considered as true from above expressions?

1) A Only. 2) B and C Only 3) A and C Only 4) A, B a	B and C Only
--	--------------

- 12). What is the facility available in Word processing software to prepare a same letter to send different receivers' addresses?
 - 1). Merge cells. 3). Thesaurus.
 - 2). Mail merge. 4). Merge and Center.
- 13). Solve the following equation involving the operators used in spreadsheet software.

$$= (2^{3} - 4) * 5/4^{1}$$
1) 30 2) 20 3) 10 4) 5

14). What is the answer obtained when the formula =COUNT(A1:C3) is inserted in the cell D1?

						-	
	1	Α	В	С	D		
	1		1			[
	2	10B	7				
	3	4		9			
1)	04	n: ,	2)	05		3) 09	4) 21
15). Fol	lowi	ngs are three	e formulas	used in an o	electronic s	spreadsheet.	
А.	$= S^{T}$	UM (A3:C5	, E7)	B. =SU	M (C3:C10))-SUM (E3:E9)	C. =SUM (B4:B7+A2
Wha	at is/	are correct	from those	formulas?			
1) .	A on	ly	2)	B only		3) A and B only	4) A,B and C
16). Wh	at is	the key use	d in display	ving a slide	show from	the beginning in a	presentation software?
1)		·		F2		3) F5	4) F10
17) Wh	ioh i	not a math	ad used for	r incorting	now elide	to a presentation?	
17). WI		s not a meu	iou useu ioi	i inserting a	a new shue		
	1)	Selecting N	ew slide op	tion in the	Insert tab.		
	2)	Pressing En	ter key afte	r selecting	a slide in t	he slide pane.	
	3)	Using Ctrl+	M key com	bination.			

- 4) Using Ctrl+N key combination.
- 18). Following data are going to be inserted into data tables of a database, expected to create using Microsoft Access software.

	Data	Model data
i	Item code	JZ123
ii	Price	1562.50
iii	Quantity	12
iv	Contact Number	0713216543

Select the answer that mentions the most suitable data type for each of these data respectively.

- 1) Number, Number, Number, Text
- 3) Text, Currency, Number, Number

2) Text, Currency, Number, Text

- 4) Number, Currency, Text, Text
- 19). It is expected to obtain the Employee number, Name, Address of employees whose designation (job title) is Manager. What can be mainly used to obtain this output?
 - 1) Using a Foreign key 3) Creating a Query
 - 2) Processing a Form 4) Establishing a Relationship

20). Study following expressions given about a Database Management System.

- A. A picture can be inserted into a data table.
- B. Only two tables are used to create a Query.
- C. A form is used to insert data into a table.
- Select the correct expression/ expression from these.
- 1) A only 2) A and B only 3) C only 4) A and C only
- 21). In a data table that contains information of students in a school, the set of data related to a student is called a.....

What is the most suitable term to fill the blank in above sentence?

- 1) Record 2) Field 3) Form 4) Query
- 22). It is suggested to implement a new automated information system in a school. As principal's view, it is not much secure to stop the existing manual information system and launch the new system. Which of the following system deployment methods are suitable for principal's need ?
 - 1) Direct deployment or Phased deployment
 - 2) Parallel deployment or Phased deployment
- 3) Direct deployment or Pilot deployment
- 4) Parallel deployment or Direct deployment
- 23). Select the facts that have mentioned the special features of the stage of identifying requirements in System Development Life Cycle.
 - A The system analyst is involved.
 - B Only one method is used to identify the requirements.
 - C A broad analysis is produced in written form about the system.
 - 1) A only 2) A and C only. 3) B only 4) A, B and C all

24). What is the correct statement from the followings?

- 1) IP address is not essential to connect a computer to a network.
- 2) Top level domain name always gives an identity to a web site.
- 3) URL provides a unique access for all resources in WWW.
- 4) The owner of internet is the Internet Society.
- 25). "Search engines have made internet based tasks easier.", Which of the followings are correct regarding search engines?
 - 1) Search engine is software installing in users' computer.
 - 2) A search engine is used to access web sites using the URL.
 - 3) The keywords are mentioned in the address bar of a search engine.
 - 4) A search engine is a type of web site used to find more web sites.
- 26). The resolution which determines the quality of a digital graphic, is measured by the unit of,
 - 1) dots per pixel (dpp).3) bits per pixel (bpp).
 - 2) pixels per graphic (ppg). 4) pixels per inch (ppi).

- 27). Followings are some statements about Vector graphics
 - A- They require less memory space than Raster graphics.
 - B- The quality does not affect when changing the scale.
 - C- Suitable for creating large scale graphics.

Which statement/ statements is true ?

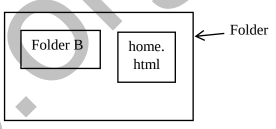
1) A only2) A and B only3) B and C only4) A,B and C all

28). Select the correct HTML tags that indicate the start, item and the title of a definition list respectively

- 1) < dt >, < dl >, 2) < dl >, < dd >, < dt > 3) , < dl >, < dt > 4) < dd >, < dt >, < dl >, < dt > 4) < dd >, < dt >, <
- 29). Consider following file structure.

The image 'trees.jpg' should be inserted to 'home.html' and the image is located in 'Folder B'. What is the HTML code suitable for this purpose?

- 1)
- 2)
- 3)
- 4)



- 30). Select the answer that contains the HTML tag to add a background colour to a web page.
 - 1) <body color= "yellow"></body> 3) <background color= "yellow"></background>
 - 2) <body bgcolor= "yellow"> 4) </body> <body background-color= "yellow"></body>
- 31). What is the output of the following Pascal code ?

			P	 r x , c gin For H Rea	coun x:= For x	t: int 0 to V .:= 1	eger 2 do	; ('#'); do									
1)	# # # #	#	#	2)	# # #	#	#	#	3)	# #	# #	# #	4)	#	#	#	# # #

32). What is the answer that contains the correct variable names of a Pascal programme ?

1) Std_no, stdno 2) A15, 10B 3) 10A, std-no 4) std no, A10

33). Consider following pseudo code prepared to obtain the total of ten numbers. The pseudocode contains a label called 'A'.

```
Begin
  total = 0
  count = 1
     Repeat
       Input number
       total = total + number
       count = count + 1
     .....A ......
Display total
End.
```

What is the suitable expression for the label 'A'?

- 1) until count=11 2) until count = 103) while count = 114) while count = 10
- 34). Consider the following expressions about Pascal programming language.

2) B only

2) 9, 1

- A) Interpreter translates a program by reading line by line and the program needs to be converted into machine code always when it executes.
- B) Compiler translates whole program at once and the translated program can be executed any number of times.
- C) Assembly language is used to translate a program written in Assembly language to machine language.

3) 9, 10

3) A and B only

Which can be considered as true?

1) A only

35). Select the answer that includes the values assigned for 'A' and 'B' variables, when executing following pascal codes.

A:= 9 MOD 10; B:=10 DIV 1;

- 1) 10,10
- 36). What is the output of following pascal code?

Program print_hello (input, output); Var count : integer; Begin For count:= 0 to 5 do Write('Hello'); Readln; End.

1) Hello Hello Hello Hello Hello Hello

4) A, B and C all

4) 1, 1

- 2) Hello Hello Hello Hello Hello
- 3) HelloHelloHelloHelloHelloHello
- 4) HelloHelloHelloHelloHello

37). Select the output of following pseudocode.

Begin X = 2For Y = 10 to 2 step -2 X = X + YDisplay X Next Y End. 1) 12, 20, 26, 30, 32 2) 10, 8, 6, 4, 2 3) 12, 14, 16, 18, 20 4) 12, 22, 32, 42, 52

38). How many times the following pseudocode returns '*'as the output?

$\mathbf{X} = 0$	1)	2
Repeat		
Display "*"	2)	4
X = X + 2	3)	5
Until $X > 5$	4)	6
While $X < 10$		
Display "*"		
X = X + 2		
End while		
End.		

39). Followings are some problems occurring when using computer and the solutions for those problems.

Problem	Solution
A- To protect computer system and documents from unexpected power failure.	P- Firewall
B- To protect the computer from unauthorized access.	Q- UPS
C- To control the voltage of power supply for the computer devices.	R- Backups
D- To protect necessary data and information stored in a computer system from an unexpected break down.	S- Surge protectors

The answer that contains the most suitable solutions for A, B, C, D problems respectively is,

 1) PQRS
 2) QPRS
 3) QPSR
 4) SPQR

40) Which will not influence for de-skilling occurred due to the development in ICT.

- 1) Machines in industries have replaced the human labour and skills.
- 2) Closing down libraries and losing associated jobs due to electronic books and magazines.
- 3) The possibility of monitoring health from home has reduced job opportunities in laboratories.
- 4) Widening opportunities for maintaining social relationships, due to the popularity of social media.