## Sri Jayawardhanapura Education Zone First Term Test –March 2019 Information & Communication Technology – I Grade 11 **Time: 1 Hour Note: Answer all questions** In each of the questions 1 to 4, pick one of the alternatives (1),(2),(3),(4) which you consider as correct or most appropriate. 1. Class teacher asks Students to gather the marks for mathematics of each student and to calculate the average. the words that are bold respectively refer to (1) Data and Information (2) Information and Data (3) Both Information (4) Both Data What is not an example for Volatile memory 2. (1) Cache Memory (2) Memory Card (4) Memory Register (3) RAM 3. Consider the following statements. A – Register memory in a computer has a smaller capacity than that of a hard disk. B - Data access speed of register memory is slower than the speed of a hard disk. C - Per bit cost to store data in register memory is higher than the per bit cost to store data in a hard disk Which of the above statements are true? (1) A and B (2) A and C only (3) B and C only (4) All A, B and C 4. Parts of the CPU in a personal computer are..... . . . . . . . (1) Memory, control unit and storage (2) CU,ALU and ROM (3) CU, ALU and memory register (4) ALU,CU, Cache memory 5. Which of the following can be used to connect two computers? (1) OMR (2) MICR (3) UPS (4) NIC 6. What is the binary value of hexadecimal number 90? (1) 10010000 (2) 5A (3) 1011100 (4).90Which of the following will be the output produced by the circuit given below? 7. B C (3) $\overline{A}$ . (B.C) (2) A + (B+C)(1)A .(B+C) (4) A. (B+C) 8. Which statement is valid? (1) 1KB=8bytes (2) 1MB=8KB (3) 1KB=1024 bytes (4) 1MB=1024 Bytes 1

- 9. Which of the following statements are true about the system software
  - (A) Ubuntu and Mac are kinds of system software
  - (B) It is responsible for integrating and managing the individual hardware components
  - (C) Enable the application software to interact with the computer hardware.

	(1) A and B	(2) A and C	(3) B and C	(4) A,B, C all
	<ul> <li>Which of the following is a dimanagement in an operating sy (1)</li> <li>Releasing memory wh</li> <li>(2)</li> <li>Accessing the hard disy (3)</li> <li>Organizing files in a for (4)</li> </ul>	ystem? Ien a task is completed Sk	s part of memory	
11.	-	d with multiple cables. ched to a central device. ched to a single cable.	0	
12.	Which of the following is ec (1) 001111101001 (2)	uivalent to 1445 <sub>8</sub> 001100100101	(3) 1010011001000	(4) 00110010011
13. `	Which of the following is equation (1) 11001 <sub>8</sub>			(4) 74 <sub>8</sub>
14.	Which of the following is the (1) 001111101001	BCD value of decimal 2: (2) 001100100101	35? (3)101011001000	(4)001000110101
15. `	Which of the following repres (1) 10000001 <sub>2</sub>	ents ASCII character "E" (2) 1000100 <sub>2</sub>	if the character B is represe (3)100001010 <sub>2</sub>	ented as $1000010_2$ (4) $1000101_2$
16. ]	Portrait and Landscape in a wo (1) Page Orientation	ord processing software an (2) Paper Size	re called. (3) Page Layout	(4) Margin
17.	Word processing software c document. This facility is ca (1) Cut and paste (2) Co	lled,	-	laces even in a long ngs and Grammar
18.	Features that affects the pop is, A. Re editing can be C. Ability to add pict	done easily B. Che	cessing software in a compu cking spelling <del>s</del> and Gramm	
	(1) A and B only	(2) B and C only	(3) A and C only	(4) A,B and C
19.	Which facility /Tool can be	used to write CO <sub>2</sub>		
	(1) Increase Font size	(2) Decrease Font size	(3) Superscript	(4) Subscript

- 20. What is the purpose of inserting a header and a footer in document?
  - (1) Enhancing the overall appearance of the document
  - (2) Marking the starting and ending of page
  - (3) Making large document more readable
  - (4) Make the document more structured and organized.

21.	Which of the following are a	examples for spre	eadsheet Packages?	
	A. Microsoft Excel		B. OpenOffice.org Calc	C. Fedora
	(1) A and B	(2) A and C	(3) B and C	(4) A,B and C

22. What happens when dollar signs (\$) are entered in a cell address? (ex. \$B\$2:\$B\$10)

(1) An absolute cell address is created.

(2) Cell address will change when it is copied to another cell.

(3) The sheet tab is changed.

(4) The status bar does not display the cell address.

Following worksheet shows marks obtained in different terms by ICT students of grade 10.

	Е	F	G
10	Student Name	Term 1	Term 2
11	M.M.Soysa	56	64
12	R. Kumarage	80	72
13	D. Silva	65	59
14			
15		<b>V</b> V	

23. What is the formula to be inserted in cell F15 to find the highest score made in 1<sup>st</sup> Term?
(1) =MAX(G11:G13)
(2) =MAX(F11:F13)
(3) =MIN(F11:F13)
(4) =COUNT(G11:G13)

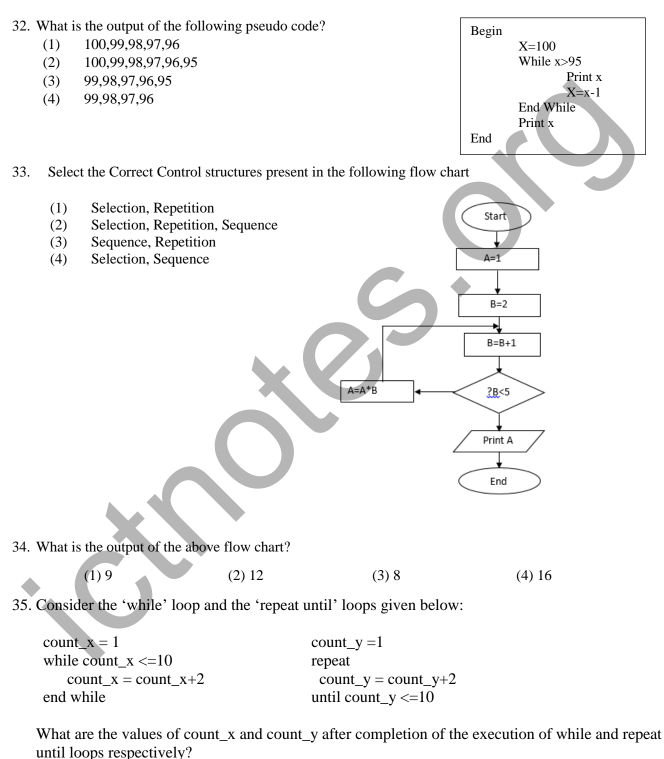
24. What is the formula to be inserted in cell F14 to find the average marks of ICT in Term 1?
(1) =AVARAGE(G11:G13)
(2) =AVERAGE(F11:F13)
(4) =G11+G12+G13/3

25.	Which of the following are	main objects of a databas	se?	
	A. Table B. Query	C. Form	D. Index	
	(1) A, B and C	(2) A, B and D	(3) B, C and D	(4) A,B,C and D
26.	A collection of fields in a d	atabase is called a,		
	(1) record	(2) table	(3) query	(4) Form
27.	In a database table, rows are	e identified as records and	d columns are identified	as,
	(1) Labels	(2) Fields	(3) Data types	(4) Cells
28.	Which of the following data	a types is most suitable to	hold the National identi	ty card no.?
	(1)Text	(2) Number	(3) Memo	(4) OLE Object
29.	"A is an each record." Which of the	•		1 2

(1) Record	(2) Primary Key	(3) Lables	(4) Cell
------------	-----------------	------------	----------

- 30. What is the shortcut key combination that can be used to insert a new slide into an electronic presentation?
  - $(1) \operatorname{Ctrl} + X \qquad (2) \operatorname{Ctrl} + M \qquad (3) \operatorname{Ctrl} + S \qquad (4) \operatorname{Ctrl} + N$
- 31. What is the function key used to view a slide show in a presentation software?

	(1) F1	(2) F4	(3) F5	(4) F6
--	--------	--------	--------	--------



(1) 9 and 9 (2) 9 and 11 (3) 11 and 9 (4) 11 and 11

36. Select the correct output of the following pseudocode.

	W	(x*2)+10 hile (y>5) do Print y+2 y=y/2 int x		
	(1) 20 10 5	(2) 22 12 5	(3) 22 12 10	(4) 22 13 7.5 5
37.	Which of the follow (1) Real	wing is an invalid data (2) Char	type in pascal? (3) Boole	an (4) Float
38.	Which of the followi (1) exports	ng is suitable as a varia (2) Studen		al (4) Last_name
39.	Which of the followi (1) String	ng is not a reserved wo (2) mod	ord in Pascal? (3) case	(4) Average
40.	NOT (16	mod 4 >6)	ion is executed in pascal?	
	(1) True	(2) False	(3) 0	(4) Not True