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## Royal College - Colombo 07

## Year End Evaluation - 2019

Grade 9

Information Technology

Time: 1 1/2hours

	Index No:		Name:	•••	Class:
			PART I		
In e	swer all questions. each of the questions correct or most suitab		f the alternatives (1),	(2), (3), (4)	which you consider (2 x 20 = 40Marks)
1.	Select the correct way	of measuring the	monitor size.		
	(1)	(2)	(3)		(4)
2.	(3) Buying and sellin	g international goo g products and serv g computer produc	vices over the Internet	es	
3. (	Consider the following A. Mouse B. Projector C. Touch Screen Which of the above of	· Lac C Wa	input and output devi	ce?	
	(1) A only	(2) B only	(3) C only	(4) B a	and C only
4.	Which of the followi	ng communication	media uses the reflect	ion of light	to transmit data?
	(1) Unshielded Twist (3) Coaxial Cable	red Pair (UTP)		) Shielded T ) Optical Fi	Twisted Pair Memory ber
5.	The task of ABC ic	on in MS Excel is,			
	(1) Paste a text (3) Check spelling ar		(2	Copy a text) Change th	kt e color of a text
6.	What word describes	the instructions us	sed to control sprites in	Scratch?	
7.	(1) Score Some peripheral dev	(2) Command ices are given belo	(3) Script		(4) Operators
	A. Keyboard	B. Printer	C. Monitor	D. Mo	ouse
	Which of the above (1) A, B and D only	devices can be com (2) A, C a	nected to the computer and D only (3) B,C a	using a US nd D only	B Port? (4) A and C only

8.	Which of the followi	ng cannot be considere	ed as toxic poison?				
	(2) Arsenic	(2) Cadmium	(3)	Oxygen	(4)	) Mercur	У
9.	The given image repr	resents the					
	(1) VGA Port	(2) HDMI Port	(3) PS/2 Po	rt (4	4) RJ45 I	Port	
10	The gap between tho information resource	se individuals in our so s like the Internet and t	ociety who are comp those who do not is r	uter literate a	and have the?	access to	0
	(1) Computer Litera	cy (2) Computer	Crime (3) Digital	Divide. (4	) Privacy	Divide.	
11.	In Scratch programmi	ing what happens to the	e sprite if the followi	ng code exe	cutes?	tilide (M.)	adel
	(1) Go Up	(2) Go Down	(3) Go Left (4	) Go Right		aped (10	)
12.	Which of the following	ng is a non-technical sp	ecification of a comp	puter?		charges	by (10)
	(1) Hard Disk Capa	city (2) CPU Speed	d (3) Warranty Per	riod (4) N	Monitor T	ype	
13.	Which of the following	ng is not an electronic v	vaste?	* ·			
	(1) Mobile Phones	(2) CD and Covers	s (3) Electric	Cells (4) l	Immersio	n Heate	r
alues	spreadsheet segments of y are to be calculo of x. Values of p and	numbers 14 and 15 u t given below. ated using the equation I q constants are given to given in the cell rang	n y=px+q for given in cells B1 and B2	A P 2 q 3 4	<b>8</b> 3 2	C x -1 0 1	D y
	The Formula to be w when x=0 is	ritten in cell D2 to get	the value of y,	5	and the state of t	2	
	(1) = A1*C3+A2		(2) = B1*C3 + B2				
	(3) = A1*C2+A2		(4) = B1*C2+B2				
	The second secon	all the other values for to get the highest value		)5. What is t	he formu	ıla to be	
	(1) =AVERAGE(D2 (3) =MAX(D2:D5)	:D5)	(2) =COUNT(D2:I (4) =MIN(D2:D5)	05)			
16	. Which answer gives	the below chart types is	n the respective orde	er they appea	ar.		
			•••				

(2) Pie, Scattered and Column

(4) Column, Pie, Scattered

(1) Pie, Column and Scattered

(3) Column, Scattered and Pie

17. If you want to send a message to all, in the computer network using Command line Interface what should you include as the recipient?
(1) Student (2) Computer1 (3) All (4) *
18. Which of the following is/are Control Structures?
A. Sequence B. Selection C. Iteration
(1) A only (2) B Only
(3) A & B only (4) A, B and C all
19. What is the output of the given flow chart?
(1) 6 (2) 12 (3) 24 (4) 120
20. The symbol used to represent a process is
$(1) \qquad (2) \qquad (3) \qquad (4) \qquad (4)$
PART II
Answer all questions.
1.
a) Complete each layer of the following computer system layers diagram using correct terms given below. [Application Software, Hardware, User, Operating System]

b) Ashan is a Graphic Designing undergraduate of University of Moratuwa. He needs to buy a computer that can be used for graphic designing during the practical sessions in the university.

I. What is the most suitable computer type for Ashan?

(1 mark)

(4 marks)

II. Write 3 technical specifications to be considered when buying a computer?

(3 marks)

III. Write 2 non-technical specifications he should consider?

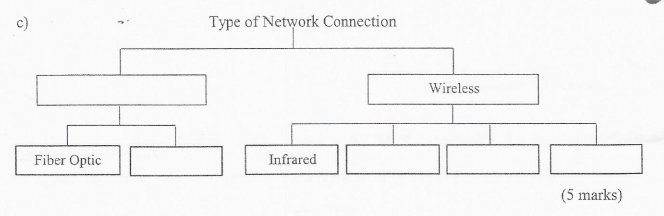
(2 marks)

2.

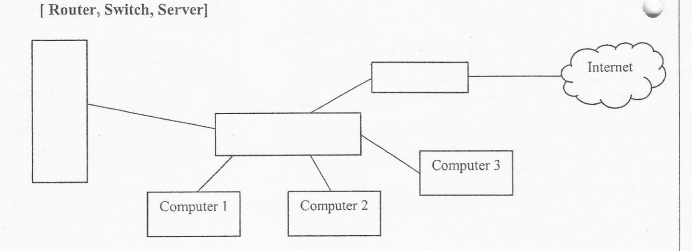
a) Write 2 advantages of networking computers?

(2 marks)

b) Fill the boxes in the following diagram based on the types of network connection.



d) Given below is a computer network diagram. Fill the boxes using the answers given in list.



(3 marks)

**3.** Answer the following questions using the MS Excel sheet provided:

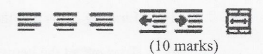
	A	B	C	D	E	F	G	H		J	K
				,				-			
2	,				Studen	Exam	Mari	KS			
3	Name	Surname		English	Nath's	Science		Total	Highest	Lowest	Student Average
N.	Pavan	Abeysinghe		53	67	78		198	78	53	66
5	Rajiva	Weerakoon		67	60	70		197	70	60	65
5	Kasun	Abeykoon		62	85	63		210	85	62	70
	Darshana	Ranasinghe		90	79	84		253	<b>1</b> 90	79	84
8	Sumeda	Rathnayaka	i	83	86	78	The state of the s	247	86	78	82
9	Chiran	Gomez		73	78	70		221	78	70	. 74
0							1				
1		Stundents in	ı cla	55	6						

a) Cell	Shows text rotated 45 degree	ees.
b) Cells	. are merged and centered.	
c) Cell	.has text wrap applied to it.	
d) Celli	s the active cell.	
e) Write the required for Abeysinghe.	ormulae to get the Total, High	nest and Student Average of Pavan
Total =	Highest =	Average =

f) Complete the given formulae in E11 to find the number of students.

=COUNT(.....)

- g) The titles from H3:K4 are centered True False
- h) Draw a circle around the merge and center button



a) Write 2 examples each for the usage of ICT in the following sectors.

School -e-learning	Public Sector –e-governance
	88 98E 7/5H9049

(4 marks)

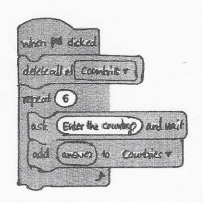
b) Write 2 reasons for Digital Divide.

c) Match the correct job description with the job title.

Job Title	Corresponding Letter	Job Description
1.Programmer	-	A. Designs, develops and maintains websites.
2.Network Administrator		B. Designs and develops software.
3.Software Engineer		C. Develops computer programs using programming languages.
4.Web Application Developer		D. Installs, configures and maintains computer network.

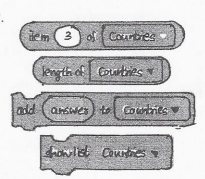
(4 marks)

5. Find answers based on the array called "Country" shown below.



- a) How many times will the above program be repeated once it is executed? (1 mark)
- b) How many countries can be assigned to the array "Countries"?

  (1 mark)
- c) Match the statements with the instruction given below.
  - i. Number of items in the array
  - ii. Entering items into the array
  - iii. To show all the items in the array
  - iv. The third item in the array



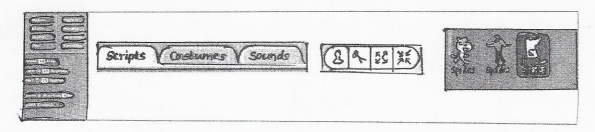
d) Match the following parts of the Scratch interface with the images

Sprite List

**Blocks Palette** 

Tool Bar

Tabs



- 6. Saman wants to withdraw money from an ATM machine. So, he goes there and performs following activities.
- He enters ATM card and the pin number
- Machine validates the pin number and displays an error message "Invalid pin" if he enters a wrong pin number
- If he enters the correct pin number system displays several transaction options (Deposit money, Withdraw money, Check balance)
- Saman selects "Withdraw money" option.
- · Then he enters withdrawal amount.
- · Next the machine checks withdrawal amount with the account balance
- If account balance>=withdrawal amount, machine ejects money, receipt and card. Finally, it displays the updated account balance on the screen.
- If account balance<withdrawal amount, system will display "Your account balance is insufficient, do you wish to try with another amount?"
- · Then user input his choice
- If his choice="No", ATM eject his ATM card. Else ATM displays transaction options (Deposit money, Withdraw money, Check balance, again allowing user to input another withdrawal amount. (Hint: Repetition is used)
- a) Flow chart given below represents the above scenario. You need to fill the blanks using the most appropriate words.

