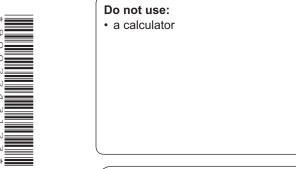


Monday 15 November 2021 - Afternoon GCSE (9-1) Computer Science

J276/01 Computer systems

Time allowed: 1 hour 30 minutes





Please write clearly in black ink. Do not write in the barcodes.										
Centre number						Candidate number				
First name(s)										
Last name										

INSTRUCTIONS

- Use black ink.
- Write your answer to each question in the space provided. If you need extra space use the lined pages at the end of this booklet. The question numbers must be clearly shown.
- · Answer all the questions.

INFORMATION

- The total mark for this paper is 80.
- The marks for each question are shown in brackets [].
- · Quality of written communication will be assessed in questions marked with an asterisk (*).
- This document has 12 pages.

ADVICE

· Read each question carefully before you start your answer.



				0	- (-,,,				
Α	compu	ıter systen	n has a 2.5 GHz pro	ocessor and 5 G	B of RAM.				
(a	(a) Complete the paragraph about memory by writing the missing terms in the spaces, using the words provided.								
		he rator ıslator	data primary memory stick	hard drive random virtual	instructions read write	changed secondary	closing start-up		
	RO	M stands	for	only me	mory. This store	s the			
	inst	ructions fo	r a computer and c	annot be					
	RAI	M stands	for	access	memory. This s	tores the instru	uctions and		
			that are cu	rrently being us	sed. If the compu	iter does not ha	ave enough		
	RAI	M to run a	process it can mak	e use of	me	emory.			
			M are both examp			-	cated close		
			sor that allows fa						
		•	oor triat allows lat	3101 400000 1114			[8]		
/1.		mory.					[O]		
(b) (i)	State the	purpose of a CPU						
							[1]		
	(ii)	State who	at is meant by a sin	igle core 2.5 GH	z processor.				
							[2]		
(с) Von	Neumanr	n architecture includ	des registers.					
	lder	ntify two re	egisters used in Vo	n Neumann arcl	nitecture.				

[2]

Lay	/la us	ses her computer to create educational games.	
Lay	/la ma	akes use of system software.	
(a)	One	e type of system software is the operating system.	
	Ider	ntify and describe two functions of an operating system.	
	Fun	nction 1	
	Des	scription	
	Fun	nction 2	
	Des	scription	
			[6]
(b)		la also uses utility system software.	
	(i)	State the purpose of utility system software.	
			[1]
	(ii)	Layla uses a backup utility. She performs both full and incremental backups.	
		Explain the reasons why Layla performs both full and incremental backups.	
			[3]

	(C)	when Layla has illustied her educational game, she is going to release it as open source	•
		Give one benefit and one drawback of Layla releasing her game as open source.	
		Benefit	
		Drawback	
			[2]
3	A te	chnology company brings out new, updated devices twice a year.	
	(a)	Describe the environmental impacts of the company bringing out new devices twice a year	ar.
			. [2
	(b)	Describe the cultural impacts of the company bringing out new devices twice a year.	
			[2

*	A school asks its students to bring in their own electronic devices (e.g. tablets, laptops, mobile phones) to use in lessons instead of purchasing new equipment.
	Discuss the issues surrounding students bringing their own devices. Include in your discussion: ethical issues legal issues privacy issues.
	[8]

5 A program is being created to convert the data capacity of a storage device into a different measure.

The function, calculate(), takes the measurement (e.g. gigabytes) and the number (e.g. 2) as two parameters. It then returns the value in bits. The function returns –1 if an invalid measurement was entered.

Complete the function calculate

[6]

Cha dev		has purchased a new tablet computer. The tablet has an internal secondary storage
(a)	Des	scribe what the internal secondary storage device will store.
		[2]
(b)	The	storage device is a solid state device.
	(i)	Give three benefits of the tablet having a solid state device instead of a magnetic device.
		1
		2
		3
		[3]
	(ii)	Give two drawbacks of the tablet having a solid state device instead of a magnetic device.
		1
		2
		[2]

Αu	niversity has buildings in two sites that are 5 miles apart.	
(a)	Describe the difference between a LAN and a WAN.	
		[2]
(b)	Site A has 4 classrooms. Site B has 2 classrooms. The neclassrooms is a star topology using a switch. The two sites a	
	Complete the network diagram for site A of the University.	
	Site A, Classroom 1	Site A, Classroom 2
	Site A, Classroom 3	Site A, Classroom 4
		[2]

(c)	Site	B has a higher network performance than site A.							
	(i)	Explain how each of the following can contribute to the performance of a network. Wifi frequency							
		Interference							
		Number of concurrent users							
		Type of network traffic							
	(ii)	Identify one other factor that can contribute to the performance of a network.							
		[1]							
	(iii)	The data transmitted between the two sites uses packet switching. Data is transmitted from a computer in site A to a computer in site B.							
		Describe how packet switching can be used when sending data from one site to the other.							
		[4]							

(d)	The	university want to protect	their data agai	nst threats wher	connected to the	ne Internet.
	(i)	Describe the threat malw method that the universit		o the university's	s network and g	ive a prevention
		Description				
		Prevention				
						[3]
	(ii)	Describe the threat a bru		•	university's net	work and give a
		Description				
		Prevention				
						[3]
(e)	Data	a transmitted over the net	work uses differ	rent protocols.		
Tick one box in each row to identify whether the protocol is related to email, transferr or accessing websites.						
		Protocol	Email	Transferring files	Accessing websites	
	PC)P				
	FT	Р				
	SN	ITP				
	НТ	TPS				
				1		F 43

	(f)	The building is considering the implementation of a virtual network.	
		Describe what is meant by a virtual network.	
			. [2]
8	lder	ntify the legislation that relates to the following scenarios:	
	Арі	rogrammer wants to protect their work from being copied or distributed.	
	A po	erson logs into a computer without permission by guessing the password.	
	A pe	erson makes a request to view financial information held by a public authority.	
		color gains access to a company's files over a naturally without narmical an	
	Ana	acker gains access to a company's files over a network without permission.	
	A co	ompany collects data that it does not need about its customers.	
			[5]

END OF QUESTION PAPER

12 ADDITIONAL ANSWER SPACE

If additional must be cle	I space is requir arly shown in the	ed, you should e margin(s).	use the follow	ving lined pag	e(s). The que	estion number(s)
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