Cambridge IGCSE[™](9–1)

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CENTRE NUMBER			CANDIDATE NUMBER		

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COMPUTER SCIENCE

0984/11

Paper 1 Computer Systems

May/June 2024

1 hour 45 minutes

You must answer on the question paper.

No additional materials are needed.

INSTRUCTIONS

- Answer all questions.
- Use a black or dark blue pen. You may use an HB pencil for any diagrams or graphs.
- Write your name, centre number and candidate number in the boxes at the top of the page.
- Write your answer to each question in the space provided.
- Do not use an erasable pen or correction fluid.
- Do not write on any bar codes.
- Calculators must **not** be used in this paper.

INFORMATION

- The total mark for this paper is 75.
- The number of marks for each question or part question is shown in brackets [].
- No marks will be awarded for using brand names of software packages or hardware.

This document has 12 pages. Any blank pages are indicated.

1	A student has a portable tablet computer.								
	(a)								
	(b)	Ider	ntify one output device that could be built into the portable tablet computer.	[4]					
	(c)	Ider	ntify one type of storage device that could be built into the portable tablet computer.	ניז					
				[1]					
2	Нур	erte	xt markup language (HTML) colour codes can be represented as hexadecimal.						
	(a)	Tick (✓) one box to show which statement about the hexadecimal number system is incorrect.							
		Α	It uses the values 0 to 9 and A to F.						
		В	It can be used as a shorter representation of binary.						
		С	It is a base 10 system.						
		D	It can be used to represent error codes.	[1]					
	(b)	Der	nary numbers can be converted to hexadecimal.						
		Cor	overt the three denary numbers to hexadecimal.						
		20 .							
		32 .							
		165		 [3]					
		Wo	rking space						

The	ne binary number 10100011 is stored in random access memory (RAM).	
A lo	logical left shift of three places is performed on the binary number.	
(a)) Give the 8-bit binary number that will be stored after the shift has taken place.	
		[1]
(b)	Tick (🗸) one box to show which statement about a logical left shift of two places	is correct.
	A It would divide the binary number by 2.	
	B It would multiply the binary number by 2.	
	C It would divide the binary number by 4.	
	D It would multiply the binary number by 4.	
		[1]
(c)	10100011 can be stored as a two's complement integer.	
	Convert the two's complement integer 10100011 to denary. Show all your working	g.
		[2]
(d)	The binary number is measured as a byte because it has 8 bits.	
	State how many bytes there are in a kibibyte (KiB).	
		[1]

Dat	a packets are transmitted across a network from one computer to another computer.
(a)	Describe the structure of a data packet.
	[3]
(b)	Packet switching is used to transmit the data packets across the network.
	Identify the device that controls which path is taken by each data packet.
	[1]
(c)	Serial data transmission is used to transmit the data packets across the network.
	Explain why serial data transmission is used to transmit the data packets.
	[3]

A co	a computer uses both random access memory (RAM) and secondar	ry storage.								
(a)	a) State the purpose of secondary storage.	State the purpose of secondary storage.								
(b)	b) One type of secondary storage is optical.									
	Circle three examples of optical storage.									
	read only memory (ROM) secure digital (SD) card	compact disk (CD)								
	hard disk drive (HDD) digital versatile d	lisk (DVD)								
	Blu-ray disk universal serial bus (USB) drive so	olid-state drive (SSD)	[3]							
(c)	c) Explain why a computer needs RAM.		[-]							
			[3]							
(d)	d) The computer processes instructions using the fetch-decode-e	execute (FDE) cycle.								
	Draw and annotate a diagram to show the process of the fetch	stage of the FDE cycle.								

6	A computer needs firmware and system software to operate.										
	(a)	State the	e purpose	of firmw	are.						
	(b)	Give on	e example	e of firmw							[1]
	(~)		•								[1]
	(c)	Give two	o example	es of syst	tem softw	/are.					
		1									
		2									
											[2]
7	Data	a is encry	pted to k	eep it saf	e during	transmissio	on.				
	Cor	nplete the	paragra	ph about	asymme	tric encryp	tion.				
	Use the terms from the list.										
	Son	ne of the	terms in t	he list wil	ll not be	used. You	should or	nly use a	term once		
			á	asymmetr	ric	certificat	е	cipher t	text		
	d	ecrypted	•	encrypted	d	parallel ke	_e y	plain te	ext	private key	
			protected	I	public ke	Э	serial ke	у	symmetri	С	
						is encrypte	ed into				
	usir	ng a				Т	he encry	pted data	a is then tr	ansmitted from	m the
	sen	der to the	receiver.	The enc	rypted da	ata is then	decrypte	d using a	1		
											[4]

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8	A farmer uses an automated robot to plant seeds in the field.							
	(a)	State what is meant by the robot being automated.						
		[1]						
	(b)	Give three characteristics of a robot.						
		1						
		2						
		3						
		[3]						
	(c)	The robot plants seeds and stops when it reaches a fence. It then turns and continues planting seeds. The robot uses sensors and a microprocessor to know when it reaches a fence.						
		Explain how the robot uses sensors and a microprocessor to know it has reached a fence.						
		[6]						

(d)	Give two advantages of the farmer using an automated robot to plant seeds.	
	1	
	2	•••••
		[2]
(e)	Give two disadvantages of the farmer using an automated robot to plant seeds.	
	1	
		•••••
	2	
		[2]
(4)		
(f)	The robot is adapted to have machine learning capabilities.	
	Explain how this will improve the robot.	
		•••••
		[2]

A company owner has installed a new network. Data is correct before it is transmitted across the

9

net	work	
The	e con	pany owner is concerned that data might have errors after transmission.
(a)	Exp	lain how the data might have errors after transmission.
		[3]
(b)		company owner decides to introduce an error detection system to check the data for ors after transmission.
	The	error detection system uses an odd parity check and a positive automatic repeat query Q).
	(i)	Describe how the error detection system operates to check for errors.
		[9]

	(ii)	Give two other error detection methods that could be used.	
		1	
		2	
			2]
(c)		company owner also installs a firewall to help protect the network from hackers ar ware.	nd
	(i)	Explain how the firewall operates to help protect the network.	
		[5]
	(ii)	Give two examples of malware that the firewall can help protect the network from.	
		1	
		2	
		[2]

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