

Cambridge IGCSE[™] (9–1)

CANDIDATE NAME						
CENTRE NUMBER				CANDIDATE NUMBER		

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COMPUTER SCIENCE

0984/01

Paper 1 Computer Systems

For examination from 2023

SPECIMEN PAPER

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.

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A so	chool	network	has seve	ral comp	uters.						
Eac	h cor	nputer in	the netw	ork has a	a media a	access co	ontrol (M	AC) addr	ess.		
Hex	adec	imal is us	sed for M	AC addre	esses.						
Par	t of a	MAC add	dress is g	given.							
					97-	-5C-E1					
Eac	h pai	r of digits	is stored	d as bina	ry in an 8	3-bit regis	ter.				
(a)	Com	nplete the	e binary re	egister fo	or these t	wo pairs	of digits.				
	97										
	5C										
											[4]
(b)	Des	cribe wha	at is mea	nt by a M	IAC addr	ess.					
(c)	Give two other uses of hexadecimal in computer science.										

(d)	Ano	ther value	is stored	as binary	/ in a reg	ister.							
		0	1	0	1	0	0	1	0				
	(i)	A logical I	eft shift of	two plac	ces is per	formed o	on the bir	ary value	е.				
		Complete	the binar	y registe	r to show	its conte	ents after	this logic	cal left sh	nift.			
	(!!\	04-4-	- + + - - - - - - - - - - - - -	- 1:1	- I- (6 4 I	4b b	:				[1]		
	(ii)	State one	effect thi	s logical	snitt nas	on the b	ınary valı	ıe.					
											[1]		
(e)	Neg	ative dena	ary numbe	ers can a	lso be re	presente	d as bina	ary using	two's co	mpleme	ent.		
	Con	nplete the	binary reg	ister for	the dena	ry value	− 54.						
	You must show all your working.												
	Working space												
	Reg	ister:											
											[2]		

A co	ompa	any f	nas a website that is stored on a web server.
(a)	The	wel	osite data is broken down into packets to be transmitted to a user.
	Des	crib	e the structure of a data packet.
			[4
(b)		we osite	bsite hosts videos that users can stream. The company uploads new videos to the
	(i)	The	e videos are compressed before they are uploaded to the website.
		Tic	x (✓) one box to show which statement is a benefit of compressing the videos.
		A	Data is encrypted.
		В	Duration of each video will be reduced.
		С	Less storage space on the web server is required.
		D	More bandwidth is required when viewing the videos.
	(ii)	Giv	re two methods of compression that could be used to compress the videos.
		1.	
		2 .	[2

	(iii)	The company uses parallel half-duplex data transmission to transmit the data for the new videos to the web server.
		Explain why parallel half-duplex data transmission is the most appropriate method.
		[4]
(c)	The	company is concerned about a distributed denial of service (DDoS) attack.
	(i)	Describe what is meant by a DDoS attack.
		[4]
	(ii)	Suggest one security device that can be used to help prevent a DDoS attack.
	(ii)	

(a)) A web server has an internet protocol (IP) address.					
	(i)	Give three characteristics of an IP address.				
		1				
		2				
		3[3]				
	(ii)	Identify the network component that uses the IP address to send data only to its correct destination.				
		[1]				
(b)	The	e website has a uniform resource locator (URL).				
	An example of a URL is given.					
		https://www.cambridgeassessment.org.uk/index.html				
	Cor	mplete the table to identify the name of each section of the URL.				

URL section	Name
https	
cambridgeassessment.org.uk	
/index.html	

[3]

A c	ompu	ter has a Von Ne	eumann architect	ure.		
(a)	Circ	le three compor	ents that are par	t of the centi	ral processing unit (CPU) in this o	computer.
	accui	mulator (ACC)	hard disk driv	ve (HDD)	memory address register (MA	R)
		program	counter (PC)	random a	ccess memory (RAM)	
		read only m	emory (ROM)	sensor	sold state drive (SSD)	[3]
(b)	Des	cribe the purpos	e of the control u	, ,		
(c)	The	computer has a	single core CPU			
	(i)		ose of a core in a			
	(ii)	The computer is	s upgraded to a d	lual core CP	U.	
		Explain how the	upgrade can aff	ect the perfo	rmance of the computer.	

	(d)	The	computer uses a bootstrap.					
		Tick	Tick (\checkmark) one box to show the part of a computer of which the bootstrap is an example.					
		A	application software					
		В	firmware					
		С	hard disk drive					
		D	MAC address [1]					
5	A pr	rogra	nmmer uses a high-level language to create a computer program.					
	(a)	(i)	Identify two advantages to the programmer of using a high-level language instead of a low-level language.					
			1					
			2[2]					
		(ii)	Suggest one disadvantage to the programmer of using a high-level language instead of a low-level language.					
			[1]					
	(b)		e programmer uses an integrated development environment (IDE) when creating the aputer program.					
		Stat	te what is meant by an IDE.					

6	Rob	pots are used in a factory to build cars.	
	(a)	One characteristic of a robot is its mechanical structure.	
		State two other characteristics of a robot.	
		1	
		2	[2]
	(b)	Suggest two advantages of using robots, instead of humans, to build cars in the factory.	
		1	
		2	[2]
7	The	e Unicode character set is used to represent text that is typed into a computer.	
	(a)	Describe what is meant by a character set.	
			[2]
	(b)	One disadvantage of using the Unicode character set, instead of the ASCII character set that the text stored takes up more storage space.	t, is
		Give one reason why it takes up more storage space.	
			F 4 -
			. [1]

(a)	Draw a diagram to represent how virtual memory is created and used.
	[4]
(b)	A student is using software to create 3D models. This process often requires the use of virtual memory.
	Explain why virtual memory is needed for this process.
	[3]

9 Complete the sentences about symmetric encryption. Use the terms from the list. Some of the terms in the list will **not** be used. You should only use a term once. algorithm cipher copied delete plain key stolen unreadable private public standard understood The data before encryption is known as text. To scramble the data, an encryption, which is a type of, is used. The data after encryption is known as text. Encryption prevents the data from being by a hacker. [5] An art gallery uses secure socket layer (SSL) to provide a secure connection when selling art on its website. Describe the process of SSL and explain how it provides a secure connection.

......[6]

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