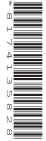




Cambridge O Level

CANDIDATE NAME						
CENTRE NUMBER				CANDIDATE NUMBER		



COMPUTER SCIENCE

2210/13

Paper 1 Computer Systems

October/November 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]

- 1 Data can be measured using different units of storage.
 - (a) Tick (\checkmark) one box to show which of the following is the largest unit of data storage.
 - A tebibyte (TiB)
 - B pebibyte (PiB)
 - C mebibyte (MiB)
 - **D** gibibyte (GiB)

(b) A computer has primary storage.

Give one example of primary storage.

Explain the purpose of your chosen example.

Example

Explanation

[3]

- (c) All data is converted to binary to be processed by a computer.
 - (i) Calculate the binary number for the denary number 175. Show all your working.

______[ź



	(ii) Give the binary number for the given hexadecimal numbers.
	15
	2D
	091
	Working space
(d)	Binary integers can be added together.
	Add the two binary integers using binary addition. Show all your working. Give your answ in binary.
	1 1 1 0 0 0 1 1 + <u>1 1 0 0 1 1 0 0</u>
	Calculate the denary number for the two's complement binary integer 10001110. Show a your working.

(e)	Calculate the denary number for the two's complement binary integer 10001110. She your working.	ow al
		•••••
		[2

An employee has a report that they need to email to their employer.

The employee	compresses	the repor	t file before	emailing it.

(a)	State the effect the compression has on the report file.							
(b)		e two benefits of compressing the report file before emailing it.						
(c)		[2						
(c)	me	employee decides to use lossless compression to compress the file.						
		lain why lossy compression is not suitable.						
		[3						
(d)		en the employee enters the email address, the computer uses Unicode to convert the ail address to binary.						
	(i)	State what Unicode is an example of.						
		[1						
	(ii)	Give two advantages of the computer using Unicode instead of American standard code for information interchange (ASCII).						
		1						
		2						
		[2						

		000080 	5 Give one disadvantage of the computer using Unicode instead of ASCII.
1	رم) اما	Tho	roport is broken down into packets to be amailed
((e)		report is broken down into packets to be emailed.
		(i)	Circle three items of data that can be found in the packet header.
			trailer originator's address payload
			interrupt input operating system
			destination address antivirus packet number [3]
		(ii)	Each packet is sent along a different path from the employee's device to the employer's device.
			Tick (✓) one box to show the name of this method of sending packets.
			A packet networking
			B packet circuiting
			C packet switching
			D packet transferring
		(iii)	[1] A hardware device is used to control the path that each packet takes.
	,	(111)	Give the name of this hardware device.
(f)		email data is checked for errors after it has been transmitted, using an echo check and a ksum.
		(i)	Explain how the echo check is used to check for errors in the email data.
			103

In the checksum error detection method, two values are compared after transmission. If the values do ${f not}$ match, an error is detected.

		Explain why the values not matching would show an error has occurred.	
			[2]
g)	The	email data is encrypted using asymmetric encryption before it is sent.	
	(i)	Give one reason why the email data is encrypted.	
			[1]
	(ii)	Give one similarity between symmetric encryption and asymmetric encryption.	
			[1]
	(iii)	Give two differences between symmetric encryption and asymmetric encryption.	
		1	
		2	
			[2]



An instruction is fetched from random access memory (RAM) into the memory data register (MDR) to be decoded.

7

(a)	Identify two	other	registers	that	are	used	in	the	fetch	stage	of th	ne (сус	le
-----	--------------	-------	-----------	------	-----	------	----	-----	-------	-------	-------	------	-----	----

1	
2	
	[2]

(b) Complete and annotate the diagram to show how the data is decoded once it has been fetched into the MDR.

MDR

[4]

Complete the table to give the missing term or description for the internet terms.

8

Internet term	Description
	the collection of web pages accessed using the internet
	the address given to a device when it connects to the internet
web browser	
	the hardware that stores a database of matching website and IP addresses
	a type of hardware that can be used to prevent a distributed denial of service (DDoS) attack
hacking	

[6]



DO NOT WRITE IN THIS MARGIN

* 0000800000009 *

9

A farmer has a plough that is an automated system. The plough is used to dig the ground in a field to prepare it for planting seeds.

The plough uses sensors and a microprocessor to maintain a straight line when digging the

(a)	State what is meant by an automated system.							
		[1]						
(b)	Describe the role of the microprocessor in this process.							
(c)	Give two benefits to the farmer of using an automated system for this purpose.	[3]						
()	1							
	2							
		[2]						
(d)	The plough uses artificial intelligence (AI) to navigate its way around the field.							
	Explain how the plough makes use of AI for this purpose.							
		[4]						

[3]



6 (a) Complete the statements about cookies.

Use only terms from the list.

Not all terms need to be used. Some terms may be used more than once.

10

b	inary	close	denary	expire	
hexadecima	al im	age	malware	operating system	
perma	nent	persistent	session	sound	
Ozaki za zaza zaza d	·	•	web browser		
Cookies are smal	ii text tiies th	at are stored	ру а		
		cookies	are		text files
that are deleted v	vhen the			is closed.	
		cookies	s are		text files
that are stored or	n a user's sec	condary stora	age device until th	ney are manually del	eted or they
					[7]
Give three exam	ples of the us	se of cookies			
1					
2					
3					

(b)

11

7	A computer	programmer	uses a	n integrated	development	environment	(IDE) when	creating a
	computer program.							

Explain the purpose of the IDE.	
	[4]

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