

## **Cambridge O Level**

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

## 4191673229

**COMPUTER SCIENCE** 

2210/12

Paper 1 Computer Systems

October/November 2023

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.

1	Malware can be used to corrupt data stored on a computer.											
	(a)	Tick	( <b>√</b> ) <b>one</b> bo	x to show	which o	cyber sec	urity thre	at is <b>not</b>	a type of	<sup>f</sup> malwar	e.	
		Α	Phishing									
		В	Ransomwa	re								
		С	Virus									
		D	Worm									
												[1]
	(b)	lder	ntify <b>one</b> othe	er exampl	e of ma	alware tha	an those	given in <sub>I</sub>	part 1(a).			
												[1]
	(c)	lder	ntify the type	of softwa	re that	is used to	find and	d remove	malware	from a	computer.	
												[1]
2	Δre	niste	er stores the	hinary nu	mher <sup>.</sup>							
-	7110	giote									7	
			1	1	1	0	0	0	1	1		
	(a)	Giv	e the denary	number f	or the b	inary nui	mber sto	red in the	register.			
												[1]
		Wo	rking space									
	(b)	Giv	e the hexade	ecimal nur	nber fo	r the bina	ry numb	er stored	in the re	gister.		
												[2]
		Wo	rking space									

(c)	A logical left shift of <b>two</b> places is performed on the binary number stored in the register.										
	Complete the b	oinary reg	jister to s	how its c	contents a	after this	logical le	ft shift.			
					1	1		1		[1]	
(d)	The negative of	lenary nu	mber -99	9 needs t	to be stor	ed in the	register.				
	Complete the complement. S				nary nur	mber tha	at would	be stor	ed, using	two's	
	Working space	)									
	Register:									[2]	
(e)	The number 0°	1001100 i	s added	to 11100	011					[4]	
	Add the two 8-bit binary numbers, using binary addition.										
	Give your answ	wer in bin	ary. Shov	v all your	working						
										[4]	
										[+]	

A user's computer has a central processing unit (CPU) that has a clock speed of 2 GHz.

3

4

She	war	nts to change it to a CPU that has a clock speed of 3 GHz.	
(a)	(i)	State what is meant by clock speed.	
			[1]
	(ii)	Explain the effect this change will have on the performance of the CPU.	
			[2]
(b)	The	e CPU contains a memory address register (MAR).	
	Des	scribe the role of the MAR in the fetch-decode-execute cycle.	
			[2]
(c)	The	e CPU has a list of all the machine code commands it can process.	
	Sta	te the name of this list of commands.	
			[1]
A w	ashir	ng machine is an example of an embedded system.	
(a)	Giv	e <b>two</b> characteristics of an embedded system.	
	1		
	2		
			[2]

**(b)** Circle **three** other examples of an embedded system. freezer laptop personal computer (PC) security light system smartphone vending machine web server [3] 5 A band is recording their new song. They need to consider the sample rate and sample resolution of their recording. (a) Give **one** benefit of using a higher sample rate to record the song. **(b)** Give **one** drawback of using a higher sample rate to record the song. (c) Describe what is meant by sample resolution. (d) The band wants to compress the sound file, but they do **not** want any data to be permanently removed. Identify the compression method that should be used. ......[1] **6** The table contains descriptions about data transmission methods.

Complete the table by identifying which data transmission methods are described.

Data transmission method	Description
	Data is transmitted down a single wire, one bit at a time, in one direction only.
	Data is transmitted down multiple wires, multiple bits at a time, in both directions, but only one direction at a time.
	Data is transmitted down a single wire, one bit at a time, in both directions at the same time.
	Data is transmitted down multiple wires, multiple bits at a time, in one direction only.

4	. 1

7 A train station has a ticket inspector who checks each customer's ticket before they are allowed to get on the train.

The train station wants a system that will allow the tickets to be automatically checked.

(a)	Identify <b>two</b> suitable input devices that can be used to automatically read the tickets.
	1
	2
	[2]

(b)	The train driver pushes a button to close the train door when all passengers have boarde the train. The train door will only close when there are no passengers in the doorway.								
	The system to check there are no passengers in the doorway uses a sensor and a microprocessor.								
	Explain how the sensor and the microprocessor are used to check whether the train door can be closed.								
	[6]								

8	(a)	Draw and annotate a diagram that demonstrates the cyber security threat of data interception.
		[4]
	(b)	Identify <b>one</b> security solution that will help keep data safe from data interception and state why it will help keep the data safe.
		[2]

**9** The table contains terms and descriptions about the internet.

Complete the table with the missing terms and descriptions.

Term	Description
	the collective name for all the web pages available
	a small text file, stored by the web browser, that can store a user's personal data
uniform resource locator (URL)	
web server	
	the language used to create a website. Example tags are <head> and <body></body></head>
	a protocol that is used to request and send web pages

10	<b>10</b> A business has a system that is described as having artificial intelligence (AI).								
	(a)	State <b>one</b> of the main characteristics of an AI system.							
		[1]							
	(b)	An Al system is an expert system.							
		Explain how an expert system operates.							
44	Λ	[6]							
11	(a)	anufacturing company uses an automated system in its manufacturing process.  The automated system uses a flow sensor.							
	(a)	Identify what a flow sensor measures.							
		[1]							

	(b)	Explain <b>one</b> advantage to employees of using an automated system in manufacturing.					
			[2]				
	(c)	Explain <b>one</b> disadvantage to the company owner of using an automated system manufacturing.	in				
			[2]				
12	Digi	ital currency can be used to pay for products and services.					
	Digi	ital currencies are often tracked using digital ledgers.					
	(a)	Give <b>two</b> other features of digital currency.					
		1					
		2					
			 [2]				
	(b)	Identify the process that uses a digital ledger to track the use of digital currency.					
			[1]				

13 Storage and memory are important components of a computer system.

(a)	) Primary storage is one type of storage in a computer system.							
	(i)	(i) Tick (✓) one box to show which is an example of primary storage.						
		Α	compact dis	k (CD)				
		В	hard disk dr	ive (HDD)				
		С	random acc	ess memory (RAN	۸)			
		D	solid-state d	rive (SSD)				[1]
	(ii)	Giv	e <b>one</b> charac	teristic of primary				
								[1]
(b)	Complete the description about virtual memory.  Use the terms from the list.  Some of the terms in the list will <b>not</b> be used. Some terms may be used more than once.							
	binary page		hard di	sk drive (HDD)	(HDD) hexade		mal operating system	
			rando	om access memo	ry (RAM)	read only	read only memory (ROM)	
			sectors	software	tracks	virtual n	nemory	
	Virt	ual n	nemory is use	ed when the			is ful	I. It is
	crea	created by partitioning the					Data is div	/ided into
	that can be sent from							
	to the							
	to be temporarily stored until they are required.							

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