

# **Cambridge O Level**

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

# 2699817268

**COMPUTER SCIENCE** 

2210/11

Paper 1 Computer Systems

May/June 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.

ary is	s a number system used by computers.	
Tick	k (✓) <b>one</b> box to show which statement about the binary number system is correct.	
Α	It is a base 1 system	
В	It is a base 2 system	
С	It is a base 10 system	
D	It is a base 16 system	
		[1]
Der	nary numbers are converted to binary numbers to be processed by a computer.	
Cor	nvert these <b>three</b> denary numbers to 8-bit binary numbers.	
50		
102	2	
221	1	
		[3]
Wo	orking space	
	Tick  A  B  C  D  Del  Col  50  102  221	B It is a base 2 system  C It is a base 10 system  D It is a base 16 system  Denary numbers are converted to binary numbers to be processed by a computer.  Convert these three denary numbers to 8-bit binary numbers.  50

(c)	Binary number	ers are sto	ored in re	gisters.						
	Negative dena	ary numb	ers can b	oe repres	ented as	binary u	sing two	s comple	ement.	
	Complete the	binary re	gister for	the den	ary numb	er –78				
	You must sho	w all you	r working							
	Working spac	e								
	Register:									
										[2]
(d)	Two 8-bit bina	ary numbe	ers are g	iven.						
	Add the <b>two</b> 8	3-bit binar	y numbe	ers using	binary ac	ddition.				
	Give your ans	swer in bir	nary. Sho	ow all you	ır working	g.				
		0 0 1	100	11						
	+	011	000	0 1						
										[3]
(e)	Two binary nu			-		id an ove	erflow erro	or occurs	<b>5.</b>	
	Explain why the	he overflo	ow error o	occurred.						
								• • • • • • • • • • • • • • • • • • • •	•••••	
										[2]

2 A student has a sound file that is too large to be stored on their external secondary storage device. The student compresses the sound file to make the file size smaller.

The compression method used reduces the sample rate and the sample resolution of the sound file.

(a)	Sta	te what is meant by the sample rate and sample resolution.	
	Sar	mple rate	
	Sar	mple resolution	
			2
(b)	ldei	ntify which type of compression has been used to compress the sound file.	
		[	1]
(c)		e student sends the sound file to a friend. The file is transmitted across a network that use ket switching.	36
	(i)	Identify <b>two</b> pieces of data that would be included in the header of each packet.	
		1	
		2	
			2
	(ii)	Explain how the file is transmitted using packet switching.	
		r	5

Secondary storage devices are used to store data in a computer.

3

	(a)	Cir	cle <b>three</b>	components th	nat are sec	condary s	torage de	vices.			
			C€	entral processi	ng unit (CF	PU)	(	compa	ct disk (CI	D)	
		har	d disk dri	ve (HDD)	random	access m	emory (F	RAM)	reac	d only memo	ory (ROM)
				register		senso	or		solid-stat	e drive (SS	SD)
											[3]
	(b)	Tic	< (✔) one	box to show v	vhich state	ment abo	ut secon	dary st	torage is c	correct.	
		Α	It is dire	ctly accessed	by the CPI	U.					
		В	It is mag	gnetic storage	only.						
		С	It is use	d to permaner	ntly store so	oftware a	nd data fi	les.			
		D	It is vola	atile.							
											[1]
4	Cor	mple	te the sta	tements about	: different ty	ypes of so	oftware.				
	Use	e the	terms fro	m the list.							
	Sor	ne o	f the term	s in the list wil	l <b>not</b> be us	sed. You s	should on	ıly use	a term on	ce.	
	ар	plica	tion	assembly lar	nguage	bootlo	ader	cent	ral proces	ssing unit (C	CPU)
		fi	rmware	hardware	e ope	erating	outpu	ıt	system	user	
						softv	/are prov	vides t	he service	es that the	computer
	requ	uires	; an exan	nple is utility so	oftware.						
						softw	are is rur	n on th	e operatin	g system.	
	The	·					system is	run o	n the firm	ware, which	n is run on
	the										[4]

A farm has an automated drinking system for its animals. The drinking system has a water bowl that contains the water. When the water bowl is empty, it is automatically refilled.

Tł	ne system uses a sensor and a microprocessor.
(a	) Identify the most appropriate sensor for this system.
	[1]
(b	) Describe how the sensor and the microprocessor are used to automatically refill the water bowl.
	I.C.

6	A us	ser w	vants to connect their computer to a network.
	(a)	(i)	Identify the component in the computer that is needed to access a network.
			[1]
		(ii)	Identify the type of address that is allocated to the component by the manufacturer, which is used to uniquely identify the device.
			[1]
	(b)		ynamic internet protocol (IP) address is allocated to the computer when it is connected to network.
		(i)	Identify the device on the network that can connect multiple devices and automatically assign them an IP address.
			[1]
		(ii)	Describe what is meant by a dynamic IP address.
			[3]
7	А рі	rogra	ammer uses a low-level language to write a computer program for a vending machine.
	(a)	Des	scribe what is meant by a low-level language.
			[2]
	(b)		e <b>two</b> reasons why the programmer would choose to write the computer program in a -level language instead of a high-level language.
		1	
		2	
			[2]
			i—i

A ma	nager at a company is concerned about a brute-force attack on its employee user accounts.
(a) l	Describe how a brute-force attack can be used to gain access to the employee user accounts.
·	
•	
,	[3]
	One possible aim for carrying out a brute-force attack is to install malware onto the company network.
1	(i) State <b>two</b> other aims for carrying out a brute-force attack to gain access to the employee user accounts.
	1
	2
,	[2]
(	ii) Identify three types of malware that could be installed.
	1
	3
	[3]
	Give <b>two</b> security solutions that could be used to help prevent a brute-force attack being successful.
	1
2	2
	[2]

A co	ompany uses robots in its factory to manufacture large pieces of furniture.
(a)	One characteristic of a robot is that it is programmable.
	State <b>two</b> other characteristics of a robot.
	1
	2
	[2
(b)	Give <b>two</b> advantages to company employees of using robots to manufacture large pieces of furniture.
	1
	2
	[2
(c)	Give <b>one</b> disadvantage to the company's owners of using robots to manufacture large pieces of furniture.

10	A st	udent uses the internet for their schoolwork to research what is meant by pharming.	
	(a)	State the aim of pharming.	
	(b)	Draw and annotate a diagram to represent the process of pharming.	[1]
			[4]
	(c)	The student uses a web browser to access data on the internet.	
		Explain the purpose of the web browser.	

(d)	Storing cookies is one function of the web browser.
	Give three other functions of the web browser.
	1
	2
	3
	[3]
(e)	A student visits a website that uses session cookies, instead of persistent cookies.
	Explain the difference between session cookies and persistent cookies.
	[4]

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