



...day ... Month Year – Morning/Afternoon GCSE (9–1) Computer Science

J277/01 Computer systems

Time allowed: 1 hour 30 minutes

Sample Question paper

Do not use: • a calculator		



Please write cle	arly in	black	ink. l	Do no	ot writ	te in the barcodes.		
Centre number						Candidate number		
First name(s)								
Last name								

INSTRUCTIONS

- Use black ink.
- · Write your answer to each question in the space provided.
- Answer all the questions.

INFORMATION

- The total mark for this paper is **80**.
- The marks for each question are shown in brackets [].
- Quality of written communication will be assessed in this paper in questions marked with an asterisk (*).
- This document has 12 pages.

ADVICE

· Read each question carefully before you start to answer.



Answer all the questions.

1 The specification of two CPUs is shown in **Fig. 1**.

Computer 1	Computer 2
Clock Speed: 1 GHz	Clock Speed: 1.4 GHz
Cache size: 2 MB	Cache size: 2 MB
Number of Cores: 4	Number of Cores: 2

Fig. 1

(a)	When running a 3D flight simulator, Computer 1 is likely to run faster than Computer 2.
	Using the information in Fig. 1 , identify one reason for this.
	[1]
(b)	performance of the computers.
	[2] Explain one reason why the cache size affects the performance of the CPU.
	[2]
	Identify two events that take place during the fetch-execute cycle.
• • • •	

Nina wants to transfer photos from a digital camera to an external secondary storage device.	
(a) Define what is meant by 'secondary storage'.	
	[1]
(b) Identify the three common types of storage Nina can choose from.	
1	
2	
3	.
1	[3]
(c) State four characteristics of secondary storage devices that Nina should consider when choosing a device.	
1	
2	
3	
4	
	[4]

- 3 A satellite navigation system (Sat Nav) uses RAM and ROM.
 - (a) Tick (✓) one box in each row to show whether each of the statements is **true** for the RAM or ROM in a Sat Nav.

	RAM	ROM
Stores the boot up		
sequence of the		
Sat Nav.		
The contents are		
lost when the Sat		
Nav is turned off.		
Holds copies of		
open maps and		
routes.		

[3]
(b) The Sat Nav contains an embedded system. Define what is meant by an 'embedded system'.
[1]
(c) Identify three devices, other than a Sat Nav, which contain embedded systems. 1
z

4	A computer records an audio file of someone playing a guitar.	
	(a) Describe what happens when the computer converts the music into a file.	
		[2]
	(b) The sample rate is increased on the computer when recording the guitar.	
	Give two effects this will have on the recording.	
	1	
	2	
		[2]
5	(a) Convert the binary number 11001011 into denary.	
		[1]
	(b) Complete a 2-place shift to the right on the binary number 11001011.	
		[1]
	(c) Explain the effect of performing a 2-place shift to the right on the binary number 1100101	1.
		[21

The table gives the ASCII code for the characters.

Character	ASCII code
L	76
М	77
N	78
0	79
Р	80

xplain how the word MOP will be represented in ASCII.
[2]

pro	tocols are used.	
(a)	Define what is meant by a 'network protocol'.	
(b)	TCP/IP is a set of protocols based on layers.	
	(i) With regards to network protocols, define what is meant by a 'layer'.	
	(ii) Describe one advantage of using layers to construct network protocols.	
	(ii) Describe one advantage of using layers to construct network protocols.	
	(ii) Describe one advantage of using layers to construct network protocols.	
(c)		
(c) 1		

` ,	Staff already use strong passwords to protect systems. Explain, with reference to system security, three other ways that the hospital could protect the network system.
1	
2	
3	
(b)	Identify three errors that the hospital staff could make that may endanger the security o network. Outline a procedure that could be put in place to prevent each error.
(b)	Identify three errors that the hospital staff could make that may endanger the security o network. Outline a procedure that could be put in place to prevent each error.
(b) Erro	Identify three errors that the hospital staff could make that may endanger the security on network. Outline a procedure that could be put in place to prevent each error. or 1
(b) Erro	Identify three errors that the hospital staff could make that may endanger the security o network. Outline a procedure that could be put in place to prevent each error. or 1 cedure 1
(b) Erro	Identify three errors that the hospital staff could make that may endanger the security o network. Outline a procedure that could be put in place to prevent each error. or 1
(b) Erro	Identify three errors that the hospital staff could make that may endanger the security o

[6]

9	A restaurant has a computer-based ordering system which is running slowly. A technician has said that the hard disc drive is fragmented. The technician has suggested using utility software to defragment the drive.						
	(a)	Explain how the restaurant's hard disc could have become fragmented.					
		[4]					
		Explain how defragmentation software could overcome the issue of the slow computer system.					

A law company currently use a Local Area Network (LAN) linked to a Wide Area Network (WAN).

(a) Defin	e what is m	eant by a	Wide Area	a Network				
(b) Expla	ıın two adva	antages to	the law co	ompany o	f storing th	eir data in th	ie Cloud.	
1								
2								
• • • • • • • • • • • • • • • • • • • •								
(c) Expla	iin two disa	dvantages	s to the lav	v compan	y of storing	their data ir	the Cloud.	
1								
2								
		•••••						

10

(d) Fig. 2 lists some actions that may take place in the law company's office. Tick (✓) one box in each row to show which legislation applies to each action.

Action	Data Protection Act 2018	Computer Misuse Act 1990	Copyright Designs and Patents Act 1988
Using a picture for the law company's new logo without the original creator's permission.			
A secretary accessing a lawyer's personal email account without permission.			
Making a copy of the latest Hollywood blockbuster movie and sharing it with a client.			
Storing customer data insecurely.			
A lawyer installing a key logger on the secretary's computer.			
Selling client's personal legal data to a marketing company without their permission.			

Fig. 2

[6]

11 * People often want to buy the most up-to-date smartphones, even though the smartphone they own still works.

Discuss the impact of people wanting to upgrade to the latest smartphone.

In your answer, you might consider the impact on:

- smartphone users
- cultural issues
- ethical issues

environmental issues.

	F01

END OF QUESTION PAPER

Copyright Information:

OCR is committed to seeking permission to reproduce all third-party content that it uses in the assessment materials. OCR has attempted to identify and contact all copyright holders whose work is used in this paper. To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced in the OCR Copyright Acknowledgements booklet. This is produced for each series of examinations and is freely available to download from our public website (www.ocr.org.uk) after the live examination series.

If OCR has unwittingly failed to correctly acknowledge or clear any third-party content in this assessment material, OCR will be happy to correct its mistake at the earliest possible opportunity.

For queries or further information please contact the Copyright Team, The Triangle, Shaftesbury Road, Cambridge, CB2 8EA.

OCR is part of the Cambridge Assessment Group; Cambridge Assessment is the brand name of University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department of the University of Cambridge.