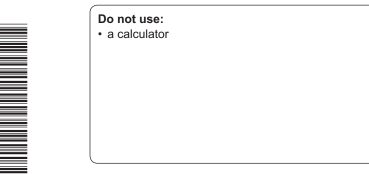


# **Practice Paper** GCSE (9-1) Computer Science

J277/01 Computer Systems

Time allowed: 1 hour 30 minutes





Please write cle	arly in	black	k ink.	Do no	ot writ	e in the barcodes.		
Centre number						Candidate number		
First name(s)	Maiso	n						
Last name	Rob	erts						

### **INSTRUCTIONS**

- Use black ink. You can use an HB pencil, but only for graphs and diagrams.
- Write your answer to each question in the space provided. If you need extra space use the lined pages at the end of this booklet. The question numbers must be clearly shown.
- Answer **all** the questions.

### **INFORMATION**

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

### **ADVICE**

· Read each question carefully before you start your answer.



## Answer **all** the questions.

-\ (!\		
a) (i)	State what is meant by a character set.	
	All the characters that a computer uses is a character set	
		[1]
(ii)	ASCII has 8 bits per character.	
	Identify the maximum number of different characters that ASCII can represent.  256	F41
(iii)	A text file uses the ASCII character set. The text file has 2000 characters in it.	[1]
	Calculate an estimate of the file size of the text file in Kilobytes. Show your working.	ı
	2000*8 =16000bits	
	160000 bits= 2 bytes	
	2 bytes Kilobytes	
	Kilobytes	[2]
(iv)	Identify <b>one</b> other character set.	[2]
(iv)		
, ,	Identify <b>one</b> other character set.	
<b>b)</b> Wri	Identify <b>one</b> other character set.  Unicode  te the 8-bit binary number for the ASCII character J in the following boxes:	
<b>b)</b> Wri	Identify <b>one</b> other character set.  Unicode	[1]
b) Wri	Identify <b>one</b> other character set.  Unicode  te the 8-bit binary number for the ASCII character J in the following boxes:  0 1 0 0 1 0 1 0	[1]
b) Wri	Identify <b>one</b> other character set.  Unicode  te the 8-bit binary number for the ASCII character J in the following boxes:	[1]
b) Wri	Identify <b>one</b> other character set.  Unicode  te the 8-bit binary number for the ASCII character J in the following boxes:  0 1 0 0 1 0 1 0  te the hexadecimal number for the ASCII character K.	[1] [1]
b) Wri	Identify <b>one</b> other character set.  Unicode  te the 8-bit binary number for the ASCII character J in the following boxes:  0 1 0 0 1 0 1 0  The the hexadecimal number for the ASCII character K.  Dow your working.	[1] [1]
b) Wri	Identify <b>one</b> other character set.  Unicode  te the 8-bit binary number for the ASCII character J in the following boxes:  0 1 0 0 1 0 1 0  e the hexadecimal number for the ASCII character K. bw your working.  01001011	[1]

*	The use of digital technology in medicine is constantly evolving.
	Discuss the impact of digital technology on medicine including:
	storage of records.

.....[8]

3 (a) (i) The table has **five** components of a computer, and **four** statements.

Tick  $(\checkmark)$  one or more boxes in each row to identify which component(s) each statement describes.

Statement	MAR	MDR	Cache	Program Counter	RAM
It stores a single address					
It stores frequently used instructions					
It is a register					
It stores all currently running data and instructions					

		[4]
(ii)	Identify the name of <b>one</b> register <b>not</b> given in <b>part (a)(i)</b> and describe its purpose.	
	Register	
	Purpose	
		[2]
Ехр	lain why Computer A will usually run faster than Computer B.	
		. [2]
	Cor	Register  Purpose  Computer A has a single core, 3.2 GHz processor. Computer B has a single core, 1.2 GHz processor.  Explain why Computer A will usually run faster than Computer B.

4 The following paragraph describes embedded systems.

Complete the paragraph by selecting terms from the list and writing them in the correct places. Not all terms are used.

actuator	applications	change	functions	laptop	larger
lights	microprocessor	processor	range	smaller	washing machine
· ·	·	•	· ·		· ·
Embedded s	systems have limited				They are often
					•
built into a			machi	ne. Two exar	mples of embedded
systems are	a		and	automated	
		_			
		in a car	•		

[4]

© OCR 2020 Practice Paper

- **5** Layla is an artist. She draws images by hand. The image is then scanned and stored on a computer.
  - (a) The table has **four** statements about the storage of images on a computer.

Tick  $(\checkmark)$  one box in each row to identify if the statement is true or false.

	True	False
Each colour has a unique binary code		
Metadata stores the colour of each pixel in the image		
A bitmap is made of pixels		
The higher the colour depth, the smaller the number of different colours that can be displayed		

[2] (b) Layla stores her images on a secondary storage device. Each image has a fixed size of 1 MB. The storage device has a capacity of 3 GB. Calculate how many images can be saved on the storage device. Show your working. ..... images [2] Layla uses the images to make videos. These videos are stored on her computer's internal storage device. Identify the most appropriate type of storage device for Layla to use in her computer. Justify your choice. Type of storage device ..... Justification

[3]

(iii) The videos include sound. The table has **four** statements about the storage of sound in a computer.

Tick  $(\ensuremath{\checkmark})$  one box in each row to identify if the statement is true or false

	True	False
The sample rate is the number of times the amplitude is recorded per second		
The smaller the bit depth the smaller the range of sounds recorded		
The larger the sample rate the larger the bit depth		
The frequency and pitch of the sound wave are measured		
Sound is stored using pixels		

			[3]
(c)	Lay	rla uploads her images and videos to a website.	
	(i)	Explain why Layla compresses the images and videos before uploading them.	
			[2]
	(ii)	Layla wants to reduce the file size of the images and videos by the largest amo possible.	unt
		Identify the method of compression that would be most appropriate. Justify your choice	ce.
		Compression method	
		Justification	
			[3]
(d)	Lay	la wants to protect her images so they cannot be copied by other people.	
	lder	ntify which legislation can help protect Layla's images.	
			[1]

© OCR 2020 Practice Paper

tele	visio ebl	ns.  ntify the type of network Amir has at home.
(a)	ide	[1]
(b)		e network uses a star topology with a central switch. The switch has an integrated wireless ess point (WAP).
	(i)	Describe the similarities and differences between a switch and a router.
		Similarities
		Differences
		[6]
	(ii)	Draw the star topology for Amir's home network. Clearly label each device

6

(c) Amir wants to protect the computers on his network from threats such as unauthorised access.

The following incomplete table contains a form of attack, description and method of preventing each attack.

Complete the table by writing the missing Forms of attack, Descriptions and Methods of prevention.

Form of attack	Description of attack	Method of prevention
	A program attempting all possible password combinations	
Data interception		
		Anti-virus

**Turn over** 

© OCR 2020 Practice Paper

[6]

Explain why Eve's comput	er is more efficie	nt atter the progr	am has been rur	1.			
Tick (✓) <b>one</b> box in each each action.	row to identify w	hich function of	the Operating S	ystem deals v			
each action.							
Action	Memory	Peripheral	File	User			
On the second state of	management	management	management	manageme			
Creating a new folder to store documents in							
Moving data from							
Virtual Memory to RAM							
Renaming a file							
Reading data from a scanner							
Changing the password							
required to log on to the computer							
Computer							
Eve uses a computer to w	vrite a computer	game. She wan	ts people to be a	able to downlo			
her program online.							
Eve is choosing between an open source and proprietary licence.							
	ha austamara af	Eve choosing an	open source lice	ence.			
(i) Give two benefits to t	ne customers of						
(i) Give <b>two</b> benefits to t							
1							
1							

	(ii)	Give <b>two</b> benefits to Eve of choosing a proprietary licence.	
		1	
		2	
			[2]
(d)	Eve	stores her computer program on the cloud whilst working on it.	[-]
	(i)	Describe the benefits to Eve of storing the program on the cloud.	
			[3]
	(ii)	Describe the drawbacks to Eve of storing the program on the cloud.	
			[3]

### **END OF QUESTION PAPER**

### PLEASE DO NOT WRITE ON THIS PAGE



#### Copyright Information

OCR is committed to seeking permission to reproduce all third-party content that it uses in its 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 OCR Copyright Team, The Triangle Building, 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.