AQAL	
Please write clearly in	block capitals.
Centre number	Candidate number
Surname	
Forename(s)	
Candidate signature	I declare this is my own work.

GCSE COMPUTER SCIENCE

Paper 2 Computing Concepts

Time allowed: 1 hour 45 minutes

Materials

- There are no additional materials required for this paper.
- You must **not** use a calculator.

Instructions

- Use black ink or black ball-point pen. Use pencil only for drawing.
- Answer **all** questions.
- You must answer the questions in the spaces provided.
- If you need extra space for your answer(s), use the lined pages at the end of this book. Write the question number against your answer(s).
- Do all rough work in this book. Cross through any work you do not want to be marked.

Information

The total number of marks available for this paper is 90.

Advice

For the multiple-choice questions, completely fill in the lozenge alongside the appropriate answer.
CORRECT METHOD WRONG METHODS 🗭 💿 🚌 🗹
If you want to change your answer you must cross out your original answer as shown. 💌
If you wish to return to an answer previously crossed out, ring the answer you now wish to select as shown.
shown.





Question	Mark
1–2	
3	
4–5	
6–7	
8–11	
12–13	
14	
15–16	
17	
18	
TOTAL	
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For Examiner's Use

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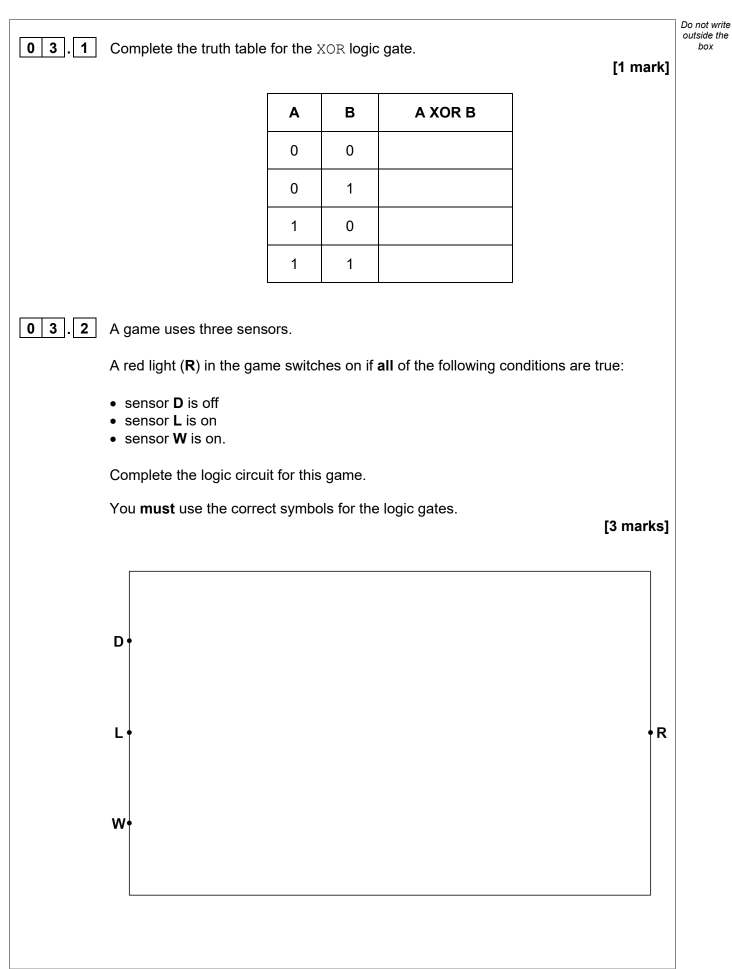
[1 mark] .2 Convert the binary number 10111001 into hexadecimal. You should show your working. [2 marks]					ons.	iesti	ll qu	/er a	1150					
You should show your working. [2 marks]	[1 mark]		al.	cima	o de) int	100	010	r 11	mbe	iry nui	rt the bina	Con	l . 1
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You should show your working. [2 marks]														
[2 marks]		imal.	ecima	xade	o he	L int	.001	111	r 10	mbe	iry nui	rt the bina	Con	I.2
[1 mark] Add together the following three binary numbers and give your answer in binary. [2 marks] 0 0 1 1 0 1 1 0 1 0 0 1 0 1 0 1 0 0 1 0 1 0	[2 marks]] .	rking	wo	v your	ould show	You	
[1 mark] Add together the following three binary numbers and give your answer in binary. $0 \ 0 \ 1 \ 1 \ 0 \ 1 \ 1 \ 0$ $1 \ 0 \ 0 \ 1 \ 0 \ 0 \ 1 \ 0$														
[1 mark] Add together the following three binary numbers and give your answer in binary. $0 \ 0 \ 1 \ 1 \ 0 \ 1 \ 1 \ 0$ $1 \ 0 \ 0 \ 1 \ 0 \ 0 \ 1 \ 0$														
[1 mark] Add together the following three binary numbers and give your answer in binary. [2 marks] 0 0 1 1 0 1 1 0 1 0 0 1 0 0 1 0														
Add together the following three binary numbers and give your answer in binary. $\begin{bmatrix} 2 & \text{marks} \end{bmatrix}$ $\begin{bmatrix} 0 & 0 & 1 & 1 & 0 & 1 & 1 & 0 \\ 1 & 0 & 0 & 1 & 0 & 0 & 1 & 0 \end{bmatrix}$														
[2 marks] 0 0 1 1 0 1 1 0 1 0 0 1 0 0 1 0		nted using 6 bits.	esente	epre	be re	can	hat	ber t	านฑ	nal r	decir	he largest	Stat	. 3
[2 marks] 0 0 1 1 0 1 1 0 1 0 0 1 0 0 1 0		nted using 6 bits.	esente	epre	be re	can	hat	ber t	านm	nal r	decir	he largest	Stat].[3]
0 0 1 1 0 1 1 0 1 0 0 1 0 0 1 0		ented using 6 bits.	esente	epre	be re	can	hat	ber t	num	nal r	decir	he largest	 Stat]. 3
1 0 0 1 0 0 1 0	[1 mark]													
	[1 mark]	give your answer i	nd giv	rs an	nber	' nur	nary	e bi	thre	wing				
	[1 mark]	give your answer i)	nd giv	rs an 1	nber 1	, nur 0	nary 1	e bi	thre	wing				



02.2	Apply a binary shift three places to the right on the bit pattern 10101000	Do not write outside the box
	Give the result using 8 bits.	
	[1 mark]	
	The arithmetic effect of applying a left binary shift of two to a binary number is to multiply that number by four.	
02.3	State the arithmetic effect of applying a left binary shift of four to a binary number. [1 mark]	
02.4	State the arithmetic effect of applying a left binary shift of three followed by a right binary shift of five to a binary number. [1 mark]	
		9
	Turn over for the next question	



Turn over ►





03.3	Another circuit in the game will output True if any two sensors are activated or if all three sensors are activated. This has been represented as the Boolean expression:	Do not write outside the box
	(W.D) + (D.L).(W.L)	
	The expression contains an error.	
	Shade one lozenge that shows the expression with the error corrected. [1 mark]	
	A (W.D).(D.L).(W.L) □	
	B $(\overline{W}.D).(D.L) + (W.L)$	
	C $(W.D) + (D.L) + (W.L)$	
	D $(\overline{W}, D) + (D + L) . (W . L)$	
03.4	A green light (G) in the game switches on if all of the following conditions are true:	
	 sensor D is off sensor L is off sensor W is on. 	
	Write a Boolean expression for this logic circuit.	
	You must use Boolean expression operators in your answer. [3 marks]	
	G =	8
	Turn over for the next question	



Turn over ►

04.1	Describe what is meant by the terms system software and application software. [2 marks]	Do not write outside the box
	System software	
	Application software	
04.2	State four functions of an operating system. [4 marks]	
	1	
	2	
	3 4	



0 5	An autonomous vehicle is controlled by a computer system, senses its environment and requires no input from a human driver. Discuss the legal and ethical impacts that need to be considered when replacing manual, human-driven vehicles with autonomous vehicles. [6 marks]	Do not write outside the box
		12



box

Do not write outside the 0 6 Programming languages can be classified as low-level or high-level. Shade two lozenges to show the statements that are true about code written using a low-level language instead of a high-level language. [2 marks] A The code more closely resembles English. \bigcirc **B** The code is easier to write. \bigcirc 0 С The code is not translated using a compiler. 0 **D** The code is quicker to write. **E** The code can directly manipulate computer registers. \bigcirc F The code never needs to be translated before being executed. \bigcirc



ſ	٦	
2	1	
7	-	

0 7	Assemblers and interpreters are two types of program translator.	Do not write outside the box
0 7.1	State the purpose of an assembler.	
	[1 mark]	
	·	
0 7.2	Explain how an interpreter works. [4 marks]	
		7
	Turn over for the next question	
	Turn over ►	

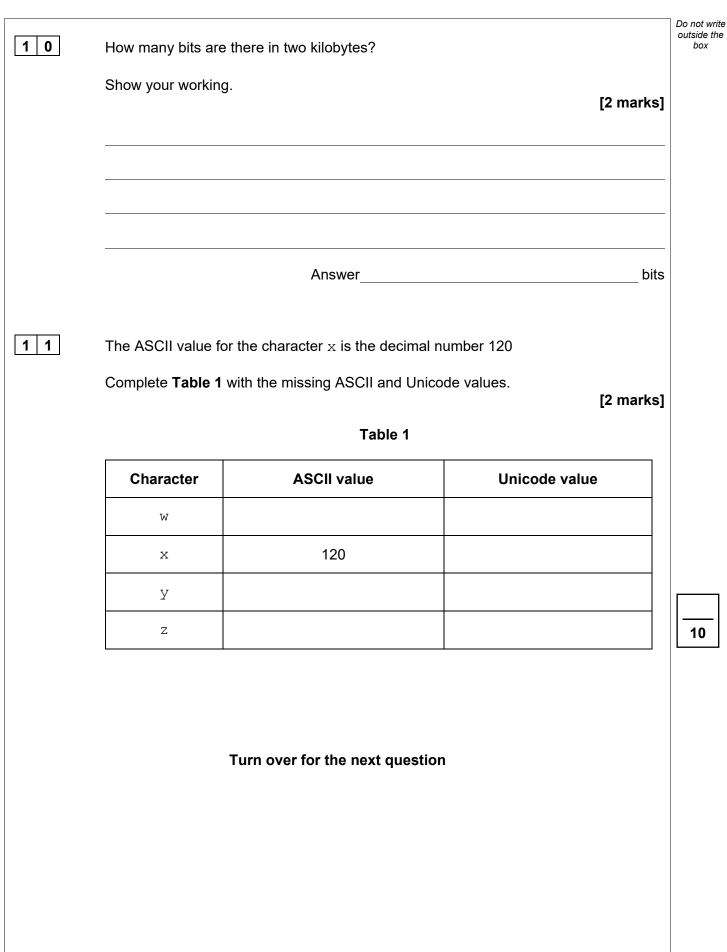


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 2	0 8	State two reasons why computers have more RAM than cache memory. [2 marks 1	Do no outsic bi
2 0 9.2 Many new computers use solid-state storage for secondary storage rather than magnetic storage. Explain why solid-state storage is not fitted to every new computer.	09.1	Data is increasingly being stored 'in the cloud'. State two advantages of using cloud storage instead of local storage. [2 marks]	
	09.2	2 Many new computers use solid-state storage for secondary storage rather than magnetic storage.	



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Turn over ►

Do not write outside the 1 2 Figure 1 shows a 10 x 8 bitmap image that uses three colours. box Figure 1 Calculate the minimum file size that would be required to store the bitmap image in Figure 1. Give your answer in **bytes**. Show your working. [3 marks] bytes Answer



1 3	Analogue sound must be converted to a digital form for storage and processing in a computer.	Do not write outside the box
13.1	Define the term sample resolution . [1 mark]	
13.2	State one disadvantage of a high sample resolution. [1 mark]	
1 3.3	A 50-second sound has been recorded at a sample rate of 40 000 Hz. Two bytes have been used to store each sample of the sound.	
	Calculate the file size of the sound file in megabytes .	
	Show your working. [2 marks]	
	Answermegabytes	7
	Turn over for the next question	



Turn over ►

1 4	Computer networks can be installed using wired or wireless technology.	Do not writ outside th box
14.1	State one wireless method used to connect devices on a Personal Area Network (PAN).	
	[1 mark]	
14.2	Describe two differences between a Local Area Network (LAN) and a Wide Area Network (WAN).	
	[2 marks]	
	2	
	2	
1 4.3	Give three advantages of using a wireless network instead of a wired network. [3 marks]	
	1	
	2	
	3	



14

9

14.4	Shade one lozenge to indicate the application layer protocol used for sending emails from a client device to a mail server.			
				[1 mark]
	Α	FTP	0	
	в	HTTP	0	
	С	SMTP	0	
	D	UDP	0	
14.5	Expl	ain the purpose	se of the HTTPS protocol.	[2 marks]
			Turn over for the next question	
			Т	urn over ►



1	6

1 5.1	State two issues with only using usernames and passwords in an authentication system.	Do not write outside the box
	[2 marks]	
	1	
	2	
1 5 . 2	Describe one security measure that could be used, in addition to a password, to make sure that a user is who they are claiming to be.	
	[2 marks]	
1 5 . 3	State two reasons why automatic software updates provide better security than	
	manual software updates. [2 marks]	
	1	
	2	



1 6.1	Explain what penetration testing is.	Do not write outside the box
	[2 marks]	
1 6.2	Describe the aim of a white-box penetration test. [2 marks]	
		
		10
	Turn over for the next question	
	Turn over ►	



1	8
I	0

1 7.1	State two reasons why data are compressed. [2 marks]	Do not write outside the box
	1	
	2	
1 7.2	Figure 2 shows a string.	
	Figure 2	
	MISSISSIPPI	
	One method for compressing data is run length encoding (RLE).	
	When using RLE, the data in Figure 2 become:	
	1M 1I 2S 1I 2S 1I 2P 1I	
	Explain why RLE is not a suitable method for compressing the data in	
	Figure 2. [2 marks]	



1 7 . 3

Another method for compressing data is Huffman coding. In Huffman coding, the codes for the characters can be created based on their position in a tree.

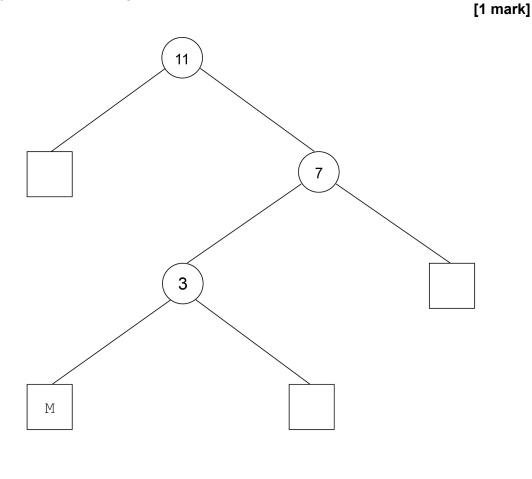
19

Figure 3 shows a Huffman code for each different character in the string in Figure 2.

Character	Binary code
М	100
I	0
S	11
P	101

Figure 3

Complete the Huffman tree below to show the position of the characters I, S and P using the codes from Figure 3.







5

Do not write outside the

box

A relational database has been developed for a youth club to store information about their members and the awards they are given.

The database contains two tables: Member and Award

Figure 4 shows some data from the tables.

Figure 4

Member

1 8

MemberID	FirstName	LastName	DateJoined
1	Zarah	Tariq	2020-01-05
2	Penny	Hill	2020-01-05
3	Peter	Boyes	2020-02-14
4	Reuben	Bailey	2020-10-20

Award

AwardID	MemberID	DatePresented	AwardName
1	1	2020-09-10	Teamwork
2	1	2020-10-13	Outdoors
3	3	2020-06-19	Challenge
4	2	2020-11-11	Leader

1 8.1

Define the term relational database.

[2 marks]



2	1
Ζ	I.

18.2	State one benefit of using relational databases. [1 mark]	Do not write outside the box
18.3	State the name of the field from the Member table that is the most suitable to use as the primary key. [1 mark]	
1 8.4	State the name of the field from the Award table that is a foreign key. [1 mark]	
	Question 18 continues on the next page	
	Turn over ►	



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Figure 4 has been included again below.

Figure 4

Member

MemberID	FirstName	LastName	DateJoined
1	Zarah	Tariq	2020-01-05
2	Penny	Hill	2020-01-05
3	Peter	Boyes	2020-02-14
4	Reuben	Bailey	2020-10-20

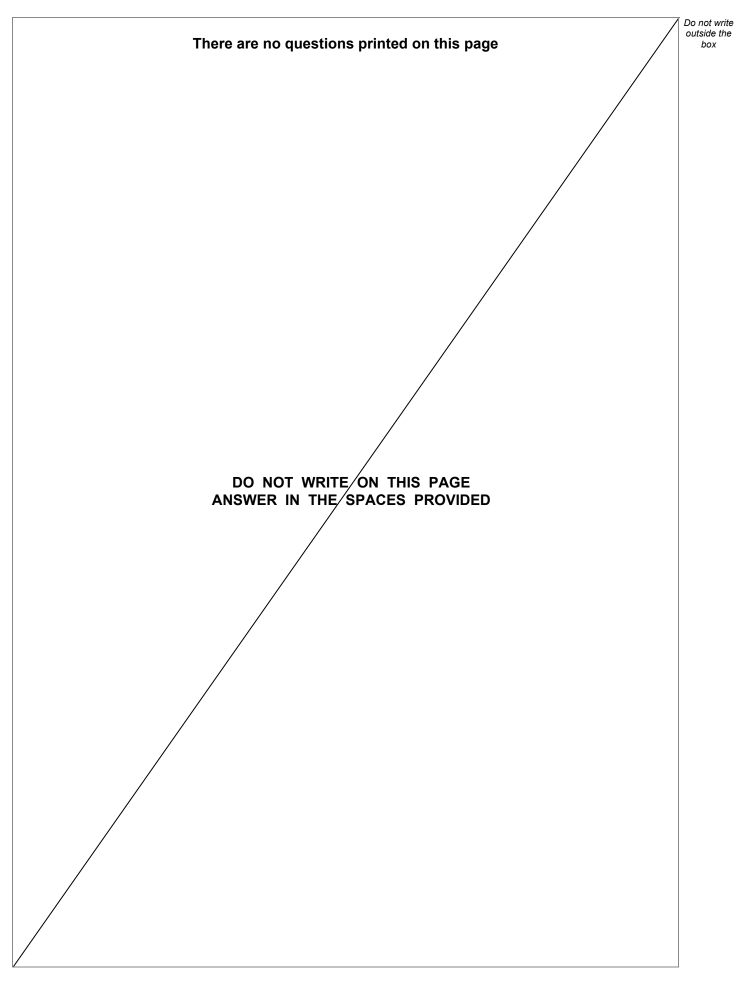
Award

AwardID	MemberID	DatePresented	AwardName
1	1	2020-09-10	Teamwork
2	1	2020-10-13	Outdoors
3	3	2020-06-19	Challenge
4	2	2020-11-11	Leader



1 8 . 5	The youth club needs to produce a report listing the members who have been given the Leader award. The report must include both names of each member and the date the award was presented.	Do not write outside the box
	Write an SQL query that could be used to find this information. The results must be in order of the date the awards were presented, starting with the earliest.	
	[6 marks]	
1 8.6	A new member joins the youth club. The following SQL is run to add their details to the database:	
	INSERT INTO A B (5, 'Alina', 'Ahmed', '2020-11-30')	
	Some of the SQL has been replaced by labels.	
	State the SQL that should have been written in place of the labels (A) and (B). [2 marks]	
	B	13
	END OF QUESTIONS	







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Question number	Additional page, if required. Write the question numbers in the left-hand margin.



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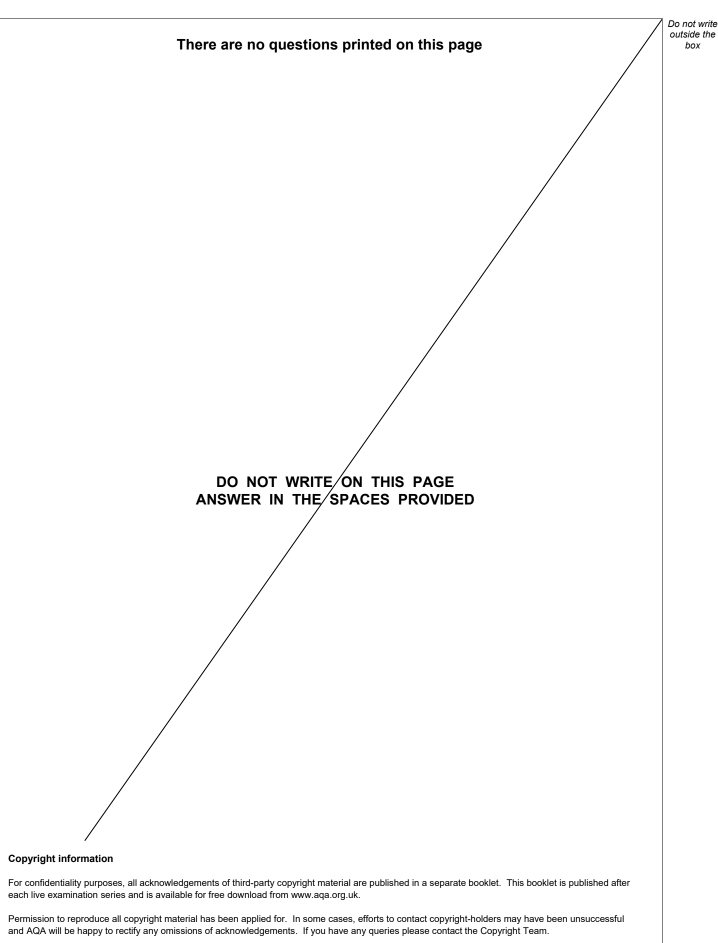
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