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Please write clearly	In block capitals.		
Centre number		Candidate number	
Surname			
Forename(s)			
Candidate signature	e		

# GCSE COMPUTER SCIENCE

Paper 2 - Computing concepts

Specimen Assessment Materials 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.
- 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 question	ns, completely fill in the lozenge alongside the appropriate answer. $\searrow$
	WRONG METHODS 🗴 💿 🚖 🗸
If you want to change your answ	wer you must cross out your original answer as shown. 💌
If you wish to return to an answe	er previously crossed out, ring the answer you now wish to select as
shown.	

	Answer <b>all</b> questions.	Do not write outside the box
0 1	A bit pattern is shown in <b>Figure 1</b> .	
	Figure 1	
	01001110	
01.1	Convert the bit pattern shown in <b>Figure 1</b> into decimal. [1 mark]	
0 1.2	Convert the bit pattern shown in <b>Figure 1</b> into hexadecimal. [2 marks]	
	Answer:	

0 1.3	A student's answer to the question "Why is hexadecimal often used instead of <sup>Do out</sup> binary?" is shown in <b>Figure 2</b> .				
		Figure 2			
	Because it uses fewer digits	s it will take up less space	in a computer's memory.		
	Explain why the student's an	swer is incorrect.	[2 marks	5]	
				_	
01.4	Explain how a binary numbe	r can be multiplied by 8 by	/ shifting bits. <b>[2 marks</b>	]	
				_	
				_	
	ASCII (American Standard Co can be used to represent cha numeric code 65.	ode for Information Interch racters. In ASCII the char	hange) is a coding system that racter $\mathbb{A}$ is represented by the	_	
0 1.5	Shade <b>one</b> lozenge to indica	te which character is repr	esented by the numeric code		
	10.		[1 mark	3	
	Α	Е	0		
	В	F	0		
	С	f			
	D	6			
	E				

0 1.6	Unicode is an alternative to the ASCII coding system.	Do not write outside the box
	State <b>two</b> advantages of using Unicode to represent characters instead of using	
	[2 marks]	
V c k F	When data is stored in a computer it is often compressed. One method that can be used to compress text data is Huffman coding. To produce a Huffman code each character in a piece of text is placed in a tree, with its position in the tree determined by how often the character was used in the piece of text. A Huffman tree for the text ZOE SAW A ZEBRA AT THE ZOO is shown in Figure 3.	
F	Figure 3	
	SPACE SPACE	

Do not write outside the Using this Huffman tree, the Huffman coding for the character E would be the bit box pattern 110 because from the top of the tree E is to the right, then right again and then left. The character Z is represented by the bit pattern 010 because from the top of the tree Z is to the left, then right and then left. 0 1 7 Using the Huffman code in Figure 3, complete the table to show the Huffman coding for the characters O, SPACE and B. [3 marks] Character Huffman coding 0 SPACE В Using Huffman coding, the text ZOE SAW A ZEBRA AT THE ZOO can be stored 0 8 1 in 83 bits. Calculate how many additional bits are needed to store the same piece of text using ASCII. Show your working. [3 marks]

02	Bob purchases a 4GB SD card for use as secondary storage in his phone.	Do not write outside the box
02.1	Calculate how many megabytes there are in 4GB. Show your working.	
	[2 marks]	
02.2	An SD card is a type of solid state storage.	
	State <b>two</b> advantages of solid state storage compared to magnetic storage. [2 marks]	

02.3	Many modern desktop computers have both solid state drives and magnetic hard disk drives.	Do not write outside the box
	Give <b>two</b> reasons why desktop computers have a magnetic hard disk drive and a solid state drive instead of having just a solid state drive.	
	[2 marks]	
02.4	Describe how data is stored on, and read from, a magnetic hard disk. [4 marks]	
	Turn over for the next question	

02.5	In recent years, there has been a large growth in the use of cloud storage.	Do not write outside the box
	Discuss the advantages and disadvantages of using cloud storage.	
	In your answer you should include an explanation of the reasons for the large growth in recent years and consider any legal, ethical and environmental issues related to the use of cloud storage. [9 marks]	

0 3	Most schools have a computer network.	Do not write outside the box
0 3.1	Some schools allow teachers to access the school network from their home computers.	
	Give <b>one</b> reason why some schools allow this and <b>one</b> reason why some schools do not allow this. [2 marks]	
	Reason for:	
	Reason against:	
03.2	State <b>three</b> advantages of using a computer network. [3 marks]	
	PANs and LANs are two different types of network.	
03.3	Describe <b>one</b> difference between a PAN and a LAN. [1 mark]	
03.4	Give <b>one</b> example of where a PAN could be used. [1 mark]	

Do not write outside the box	wo computers on a network communicate with each other they need to use the protocol.	5 Wh san	0 3.5
-1	the term network protocol.	Def	
2	[2 marks]		
-			
-			
-			
-			
	estions <b>0 3</b> . <b>6</b> to <b>0 3</b> . <b>8</b> shade <b>one</b> lozenge to indicate the uitable protocol to use in the situation described.	For	
۲]	o retrieve email stored on a server [1 mark]	<b>6</b> Use	03.6
	ITTP $\top$	Α	
	ITTPS $\top$	В	
	TP o	С	
	SMTP $\top$	D	
	MAP 🗢	E	
<b>c]</b>	make a payment securely when purchasing goods from a website [1 mark]	7 Use	03.7
	ITTP	Α	
	ITTPS $igsquare$	В	
	TP O	С	
	SMTP $\top$	D	
	MAP	E	
<]	calculate () ()   constrained on a server [1 mark]   (1TTP) ()   (1TTP) (	6 Use A B C D E 7 Use C D E E	03.6

						1
03.8	Use	d to send an er	mail from a client mach	nine to an email serve	r.	Do not v outside box
					[1 mark]	
	Α	HTTP		0		
	в	HTTPS		0		
	С	FTP		0		
	D	SMTP		0		
	Е	IMAP		0		
03.9	TCP	P/IP is a protoco	ol used in networking.	There are 4 layers in	the TCP/IP stack.	
	Com	plete the table	by placing the four lay	/ers of the TCP/IP sta	ck into order (1-4)	
	wric				[3 marks]	
			Layer	Order (1-4	)	
			Transport			
			Link			
			Internet			
			Application			
04.1	Man In a the r repre	y computers us computer that main memory. S esent. You sho	se the Von Neumann a uses the Von Neuman Shade the correct loze ould only shade <b>one</b> loz	architecture. In architecture, bit pati Inge to indicate what t zenge.	terns can be stored in hese bit patterns could [1 mark]	
	Α	Data			0	
	в	Instructions			0	
	С	Data and inst	tructions		0	
	D	Data or instru	uctions, but not both		0	

04.2 Fiv

Five components of a CPU are given below. For each row in **Table 1**, choose the letter **A**, **B**, **C**, **D**, **E** that best matches the description.

Letters should not be used more than once.

- A. Bus
- B. Arithmetic Logic Unit
- C. Control Unit
- D. Clock
- E. Register

[3 marks]

#### Table 1

Description	Letter
Sends a continuous series of electronic pulses	
Decodes the current instruction	
Completes calculations	

Social engineering is where someone is tricked or manipulated into providing secure information or access to a secure system. Describe each of the following social [3 marks] Blagging:

Phishing:

engineering techniques.

0 5

Shouldering:

Turn over for the next question

Do not write outside the box

06	A sound engineer is recording a singer.	Do not write outside the box
06.1	Describe why the sound must be converted to a digital format before it can be stored on a computer system.	
	[2 marks]	
	The sound engineer is using a compling rate of 2000 Hz and a comple resolution of 4	
0 0.2	bits. What is the minimum file size of a 5-second recording? Your answer should be given in <b>bytes</b> .	
	You should show your working. [4 marks]	

06.3	The sound engineer currently uses a sample resolution of 4 bits which enables a sample to be stored as one of 16 different bit patterns. She wants to increase the number of bit patterns available from 16 to 32. Shade <b>one</b> lozenge which shows the <b>minimum</b> sample resolution (in bits) she can choose that will allow her to do this. [1 mark]				
	Α	3 bits	0		
	В	5 bits	0		
	С	8 bits	0		
	D	16 bits	0		
0 6.4	Shac incre	le <b>one</b> lozenge to show which of the following correctly states th asing the sampling rate.	e effects	of	
				[1 mark]	
	Α	Decreases both the quality of the recording and the file size		0	
	В	Has no effect on the quality of the recording or the file size		0	
	С	Improves the quality of the recording and has no effect on the f	file size	0	
	D	Improves the quality of the recording and increases the file size	Ð	0	
		Turn over for the next question			

The three examples of code shown in Figure 4 are all equivalent to one another. Figure 4 Example 1 Example 2 Example 3 1001 0000 0100 0000 MOV R0, #4 MOV R1, 1001 0001 0011 0000 #3 IF a = b THEN CMP R0, R1 0100 0000 0001 0000 1010 0101 0000 0000  $c \leftarrow a + b$ BNE end ADD R2, R0, R1 1100 0010 0000 0001 1111 0000 0000 0000 end: HLT [1 mark]  $^{\circ}$  $\bigcirc$  $\bigcirc$  $\bigcirc$ 

Explain why a developer, who is good at both low-level and high-level programming, would normally use high-level languages when writing programs.

#### [4 marks]

Do not write
outside the
box

0 7 . 1 Shade one lozenge to show the statement that is true about Figure 4. None of the examples of code is in a low-level language. Α В Only one of the examples of code is in a low-level language. С Only two of the examples of code are in low-level languages. All three of the examples of code are in low-level languages. D 0 7 2

0 7

a ← 4

b ← 3

ENDIF

0 7.3       Statements A and B refer to two different types of program translator.         Statement A: This type of translator can convert a high-level language program into machine code. The source code is analysed fully during the translation process. The result of this translation can be saved, meaning the translation process does not need to be repeated.         Statement B: This type of translator was used to convert the code in Example 2 to the code in Example 3 in Figure 4.         State the type of program translators referred to in statements A and B.         [2 marks]         Statement A:         Statement A:			
Statement A: This type of translator can convert a high-level language program into machine code. The source code is analysed fully during the translation process. The result of this translation can be saved, meaning the translation process does not need to be repeated.         Statement B: This type of translator was used to convert the code in Example 2 to the code in Example 3 in Figure 4.         State the type of program translators referred to in statements A and B.         [2 marks]         Statement A:	0 7.3	Statements <b>A</b> and <b>B</b> refer to two different types of program translator.	Do not outsid bc
Statement B: This type of translator was used to convert the code in         Example 2 to the code in Example 3 in Figure 4.         State the type of program translators referred to in statements A and B.         [2 marks]         Statement A:		<b>Statement A</b> : This type of translator can convert a high-level language program into machine code. The source code is analysed fully during the translation process. The result of this translation can be saved, meaning the translation process does not need to be repeated.	
State the type of program translators referred to in statements A and B. [2 marks] Statement A: Statement B:		<b>Statement B</b> : This type of translator was used to convert the code in <b>Example 2</b> to the code in <b>Example 3</b> in <b>Figure 4</b> .	
[2 marks] Statement A: Statement B:		State the type of program translators referred to in statements <b>A</b> and <b>B</b> .	
Statement A:		[2 marks]	
Statement <b>B</b> :		Statement A:	
		Statement B:	

Turn over for the next question





A relational database is being developed to store information about the games that are available to play at a games café and the advance bookings that have been made for those games. Each game has a unique name.

The database contains two tables: Game and Booking.

The database is currently being tested by the person who has developed it so the database tables only contain a small amount of data that is being used for testing.

The contents of the tables are shown in Figure 5.

#### Figure 5

Name	MinPlayers	MaxPlayers	LengthOfGame	Complexity
Friday	1	1	25	2.12
Scythe	1	5	90	3.37
Terra Mystica	2	5	100	3.95
Agricola	1	4	90	3.31
Pandemic	2	4	45	2.42

#### Game

09

#### Booking

GameTableID	Name	Date	StartTime	Customer	Hours
1	Friday	28/05/19	11	Hawkins	1
2	Scythe	28/05/19	11	Jemisin	1
3	Pandemic	28/05/19	15	Gormally	1
1	Pandemic	28/05/19	13	Van Perlo	2
1	Terra Mystica	29/05/19	15	Hawkins	2

0 9 . 1

State the field in the **Booking** table that is a foreign key.

## [1 mark]

Do not write outside the

box

09.2	State the most suitable data type to use for the Complexity field. [1 mark]	Do not write outside the box
09.3	Due to a change in layout at the café, the game table with an ID of 2 is no longer suitable for games that can have more than four players. The manager needs to find out the customer, date and time of all bookings made for the game table with an ID of 2 that are for a game that can have more than four players. Write an SQL query that could be used to find this information for the manager. The results should be shown in date order.	

09.4	The LengthOfGame field shows the average amount of time it takes to play a game in minutes.	Do not write outside the box			
	A query to add 10 minutes to the length of time taken for all games that have a Complexity of more than three is shown in <b>Figure 6</b> .				
	Figure 6				
	UPDATE Game				
	SET LengthOfGame = LengthOfGame + 9				
	WHERE Complexity <= 3				
	The query contains two errors. Refine the query in <b>Figure 6</b> to correct the errors. [2 marks]				
	The games café is evaluating the security for their network.				
	State <b>two</b> reasons why using a biometric authentication measure is better than password authentication for staff accounts.				
	[2 marks]				
	The games café is evaluating the security for their network. State two reasons why using a biometric authentication measure is better than password authentication for staff accounts. [2 marks] [2				

10.2	Explain why it would not be appropriate for the café to use MAC address filtering on their wireless network	Do not write outside the box
	[2 marks]	
	END OF QUESTIONS	



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