

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

GCSE COMPUTER SCIENCE

Paper 1 Computational thinking and problem-solving

Monday 13 May 2019

Morning

Time allowed: 1 hour 30 minutes

Materials

• There are no additional materials required for this paper.

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.
- You are free to answer questions that require a coded solution in whatever format you prefer as long as your meaning is clear and unambiguous.
- You must not use a calculator.

Information

• The total number of marks available for this paper is 80.

١	
М	
1:	X
١.	
ı	
ı	
ı	=Z
ı	7 1
14	

For Examiner's Use		
Question	Mark	
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
TOTAL		

Advice

For the multiple-choice questions, completely fill in the lozenge alongside the appropriate answer.

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.



	Answer all questions.	
0 1	The pseudo-code in Figure 1 assigns two string value	ies to two variables.
	title ← 'computer science level ← 'gcse'	e'
0 1 . 1	Shade one lozenge that shows the length of the cont Figure 1 .	tents of the variable level in [1 mark]
	A 1	0
	B 2	0
	C 3	0
	D 4	0
0 1 . 2	Shade one lozenge that shows the result of concater with the variable level in Figure 1 .	
		[1 mark]
	A 'computer science gcse'	0
	B 'Computer Science GCSE'	0
	C 'computersciencegcse'	0
	D 'computer sciencegcse'	0



0 1 . 3	Shade one lozenge to show which of the follow variable title in Figure 1 .	ving strings is a substring	of the	Do not write outside the box
	A 'compsci'	0		
	B 'puters'	0		
	C 'sci'	0		
	D 'tersci'	0		
0 1 . 4	The Unicode character code of title[0], we Shade one lozenge to show the Unicode charalevel[3] in Figure 1.		r [1 mark]	
	A 95	0		
	B 99	0		
	C 101	0		
	D 103	0		
	Turn over for the next questi	on		4



The three examples of code shown in **Figure 2** are all equivalent to one another.

Figure 2

Example 1	Example 2			Exan	nple 3	
a ← 4	MOV RO, #4	:	1001	0000	0100	0000
b ← 3	MOV R1, #3	}	1001	0001	0011	0000
IF $a = b$ THEN	CMP R0, R1		0100	0000	0001	0000
c ← a + b	BNE end		1010	0101	0000	0000
ENDIF	ADD R2, R0	, R1	1100	0010	0000	0001
	end:		1111	0000	0000	0000
	HLT					

0 2 . 1	Shade one lozenge to show the statement that is true about Figure 2 .	[1 mark]
	A None of the examples of code is in a low-level language.	0
	B Only one of the examples of code is in a low-level language.	0
	C Only two of the examples of code are in low-level languages.	0
	D All three of the examples of code are in low-level languages.	0
0 2 . 2	Explain why a developer, who is good at both low-level and high-level prowould normally use high-level languages when writing programs.	ogramming, [4 marks]



		_
		Do not writ outside the box
0 2 . 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 2.	
	State the type of program translators referred to in statements A and B . [2 marks]	
	Statement A:	
	Statement B :	
		-
		7
	Turn over for the next question	



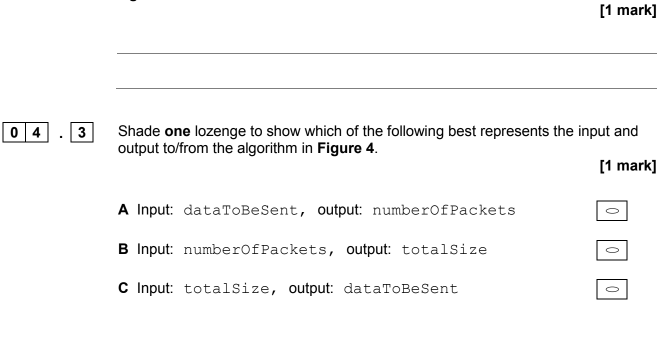
0 3	A cake recipe uses 100 grams of flour and 50 grams of sugar for every eq in the recipe.	gg used
	Figure 3 shows the first line of an algorithm that will be used to calculate amount of flour and sugar required based on the number of eggs being u. The number of eggs is entered by the user.	
	Figure 3	
	eggsUsed 🗲 USERINPUT	
0 3 . 1	Shade one lozenge to show which of the following lines of code correctly calculates the amount of flour needed in grams.	[1 mark]
	A flourNeeded ← USERINPUT	0
	B flourNeeded ← eggsUsed * USERINPUT	0
	<pre>C flourNeeded ← eggsUsed * 100</pre>	
	D flourNeeded ← eggsUsed * 50	0
0 3 . 2	Shade one lozenge to show which programming technique has been use the lines of code in Question 03.1 .	ed in all of
	A Assignment	0
	B Indefinite iteration	0
	C Nested iteration	0
	D Selection	0



0 3 . 3	The developer wants to use validation to ensure that the user can only enter a positive number of eggs, ie one egg or more. The maximum number of eggs that can be used in the recipe is eight.	ou
	Develop an algorithm, using either pseudo-code or a flowchart, so that the number of eggs is validated to ensure the user is made to re-enter the number of eggs used until a valid number is entered.	
	You should assume that the user will always enter an integer. [4 marks]	I
		-
		-
		-
		-
		-
		-
		-
		-
		-
		-
		-
		-
		-
		· [



enters the value 7	50 when prompted.	[4 marks]
		[- Illain-5]
	Figure 4	
constant OUTPUT 'N dataToBeS totalSize numberOfN REPEAT dataTo	PAYLOAD_SIZE ← 250 HEADER_SIZE ← 50 Enter the number of bi Sent ← USERINPUT e ← PAYLOAD_SIZE + HEAP Packets ← 0 OBeSent ← dataToBeSent rOfPackets ← numberOff taToBeSent ≤ 0	t – totalSize
totalSi	ze dataToBeSent	numberOfPackets
	750	





0 4 . 4	A developer looks at the algorithm in Figure 4 and realises that the use of iteration is unnecessary if they use a combination of the DIV and MOD operators.
	 DIV calculates integer division, eg 11 DIV 4 = 2 MOD calculates the remainder after integer division, eg 11 MOD 4 = 3
	The programmer realises that she can rewrite the algorithm by replacing the REPEAT-UNTIL structure with code that uses selection, MOD and DIV instead.
	Complete this new algorithm by stating the code that should be written in the boxes labelled A , B and C . This new algorithm should calculate the same final result for the variable numberOfPackets as the original algorithm in Figure 4 . [3 marks]
	<pre>constant PAYLOAD_SIZE ← 250 constant HEADER_SIZE ← 50 OUTPUT 'Enter the number of bits of data to be sent' dataToBeSent ← USERINPUT totalSize ← PAYLOAD_SIZE + HEADER_SIZE numberOfPackets ← dataToBeSent DIV totalSize IF A MOD B > 0 THEN numberOfPackets ← C ENDIF</pre>
А	
В	
С	

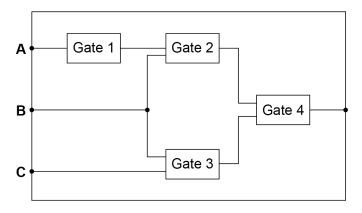
Turn over for the next question

Do not write outside the box

0 5

The expression (B AND (NOT A)) OR (B AND C) can be represented by the logic circuit shown in **Figure 5**. In the circuit the logic gates are marked with labels instead of their proper symbols.

Figure 5



0 5 . 1 State the name of the logic gate used at Gate 1 in Figure 5.

[1 mark]

0 5 . **2** State the name of the logic gate used at Gate 2 in **Figure 5**.

[1 mark]

0 5 . 3 Draw the logic circuit symbol in the space below for the logic gate used at Gate 3 in **Figure 5**.

[1 mark]

Draw the logic circuit symbol in the space below for the logic gate used at Gate 4 in **Figure 5**.

[1 mark]



0 5 . Complete the truth table for the Boolean expression:

(X AND Y) OR (NOT X)

[3 marks]

х	Y	X AND Y	NOT X	(X AND Y) OR (NOT X)
0	0			
0	1			
1	0			
1	1			

0 5 . **6** A truth table for the complex Boolean expression:

(A1 AND (NOT A2) AND A3) OR (A1 AND A2 AND A3) is shown in Figure $\bf 6$.

Figure 6

A1	A2	A3	OUTPUT
0	0	0	0
0	0	1	0
0	1	0	0
0	1	1	0
1	0	0	0
1	0	1	1
1	1	0	0
1	1	1	1

Shade **one** lozenge which shows a simpler expression which is the equivalent of the original, more complex, expression.

[1 mark]

Δ	ТОИ	Δ1

0

B A2 OR A3

0

C A1 AND (NOT A2)

0

D A1 AND A3

0



Run length encoding (RLE) is a form of compression that creates frequency/data pairs to describe the original data.

For example, an RLE of the bit pattern 00000011101111 could be $6\ 0\ 3\ 1\ 1\ 0\ 4\ 1$ because there are six 0s followed by three 1s followed by one 0 and finally four 1s.

The algorithm in **Figure 7** is designed to output an RLE for a bit pattern that has been entered by the user.

Five parts of the code labelled L1, L2, L3, L4 and L5 are missing.

• Note that indexing starts at zero.

OUTPUT count

OUTPUT pattern[i]

```
Figure 7

pattern ← L1

i ← L2

count ← 1

WHILE i < LEN(pattern)-1

IF pattern[i] L3 pattern[i+1] THEN

count ← count + 1

ELSE

L4

OUTPUT pattern[i]

count ← 1

ENDIF

L5

ENDWHILE
```

0 6 . **1** Shade **one** lozenge to show what code should be written at point **L1** of the algorithm.

[1 mark]

Α	OUTPUT	0
В	'RLE'	0
С	True	0
D	USERINPUT	0



0 6 . 2	Shade one lozenge to show what value should be algorithm.	pe written at point L2 of the	Do not writ outside the box
	algorium.	[1 mark]	
	A -1	0	
	B 0	0	
	C 1	0	
	D 2	0	
0 6 . 3	Shade one lozenge to show what operator shou algorithm.	ld be written at point L3 of the	
	algorithm.	[1 mark]	
	A =	0	
	B ≤	0	
	C <	0	
	D ≠	0	
0 6 . 4	Shade one lozenge to show what code should be algorithm.		
		[1 mark]	
	A count	0	
	B count ← count - 1	0	
	C count ← USERINPUT	0	
	D OUTPUT count	0	
	Question 6 continues on the nex	ct page	

. 5	Shade one lozenge to show what		
	algorithm.	t code should be written at point L5 of the	
	algorium.	!	[1 mark]
	A i ← i * 2	0	
	B i ← i + 1	0	
	C i ← i + 2	0	
	D i ← i DIV 2	0	
. 6	State a run length encoding of the	e series of characters ttjjeeess	
. 0	State a full length encounty of the		2 marks]
. 7	check that it is working correctly.	orithm shown in Figure 7 and tests their cod The developer tests it only with the input b	
	pattern that consists of six zeros		
	Using example test data, state th improve the testing of their code.	nree further tests that the developer could u	se to
		[3	

Do not write outside the box There are no questions printed on this page Turn over for the next question DO NOT WRITE ON THIS PAGE ANSWER IN THE SPACES PROVIDED



16 0 7 A developer creates the algorithm shown in Figure 8 to provide support for users of a new brand of computer monitor (display). Line numbers are included but are not part of the algorithm. Figure 8 1 OUTPUT 'Can you turn it on?' 2 ans ← USERINPUT 3 IF ans = 'no' THEN OUTPUT 'Is it plugged in?' 4 5 ans ← USERINPUT 6 IF ans = 'yes' THEN 7 OUTPUT 'Contact supplier' 8 ELSE 9 OUTPUT 'Plug it in and start again' 10 ENDIF 11 ELSE 12 OUTPUT 'Is it connected to the computer?' 13 ans ← USERINPUT 14 IF ans = 'yes' THEN 15 OUTPUT 'Contact supplier' 16 ELSE 17 OUTPUT 'Connect it to the computer' 18 ENDIF 19 ENDIF Shade one lozenge to show which programming technique is used on line 3 of the 0 7 . 1 algorithm in Figure 8. [1 mark] **A** Assignment **B** Iteration **C** Selection 0 7 2 Shade one lozenge to show the data type of the variable ans in the algorithm in Figure 8. [1 mark]



A Date

B Integer

C Real

D String

0 7 . 3	Regardless of what the user inputs, the same number of \texttt{OUTPUT} instructions will always execute in the algorithm shown in Figure 8 .
	State how many OUTPUT instructions will execute whenever the algorithm is run. [1 mark]
0 7 . 4	The phrase 'Contact supplier' appears twice in the algorithm in Figure 8.
	State the two possible sequences of user input that would result in 'Contact supplier' being output. [2 marks]
	Sequence 1:
	Sequence 2:
0 7 . 5	Another developer looks at the algorithm shown in Figure 8 and makes the following statement.
	"At the moment if the user enters 'y' or 'n' they will sometimes get unexpected results. This problem could have been avoided."
	Explain why this problem has occurred and describe what would happen if a user entered 'y' or 'n' instead of 'yes' or 'no'.
	You may include references to line numbers in the algorithm where appropriate. You do not need to include any additional code in your answer. [3 marks]





		Do not write
		outside the
		box
_		
-	_	
=		
-		
_		
-	_	
-		
		
		8



Do not write
outside the
box

	included above			0	0	4	_	0	
		0	1	2	3	4	5	6	
		1	6	14	21	27	31	35	
									[3 marks]
3 . 2	For a binary sea					tly on a	n array	of intege	ers, what
	property must b	e true a	oout th	e array	?				[1 mark]

Turn over for the next question

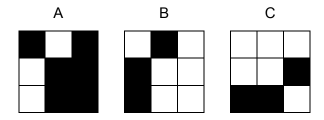
A black and white image can be represented as a two-dimensional array where:

- 0 represents a white pixel
- 1 represents a black pixel.

Two images are exact inverses of each other if:

- every white pixel in the first image is black in the second image
- every black pixel in the first image is white in the second image.

For example, B is the inverse of A but C is not the inverse of A:



A developer has started to create an algorithm that compares two 3x3 black and white images, <code>image1</code> and <code>image2</code>, to see if they are exact inverses of each other.

Complete the algorithm in pseudo-code, ensuring that, when the algorithm ends, the value of the variable inverse is true if the two images are inverses of each other or false if they are not inverses of each other.

The algorithm should work for any 3x3 black and white images stored in image1 and image2.

· Note that indexing starts at zero.

```
\begin{array}{l} \text{image1} \leftarrow [\ [0,\ 0,\ 0],\ [0,\ 1,\ 1],\ [1,\ 1,\ 0] \ ] \\ \text{image2} \leftarrow [\ [1,\ 1,\ 1],\ [1,\ 1,\ 0],\ [0,\ 0,\ 1] \ ] \\ \text{inverse} \leftarrow \text{true} \\ \text{i} \leftarrow 0 \\ \text{WHILE i} \leq 2 \\ \text{j} \leftarrow 0 \\ \text{WHILE j} \leq 2 \end{array}
```

[6 marks]



	Do not write
	outside the
	box
	, DOX
	

Turn over ▶

6

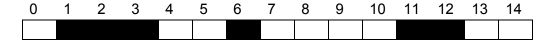


A developer wants to simulate a simple version of the game of Battleships $^{\text{TM}}$. The ships are located on a one-dimensional array called board. There are always three ships placed on the board:

- one 'carrier' that has size three
- one 'cruiser' that has size two
- one 'destroyer' that has size one.

The size of the board is always 15 squares. A possible starting configuration is shown in **Figure 9** where the indices are also written above the board.

Figure 9



The carrier, for example, is found at locations board[1], board[2] and board[3].

A player makes a guess to see if a ship (or part of a ship) is located at a particular location. If a ship is found at the location then the player has 'hit' the ship at this location.

Every value in the board array is 0, 1 or 2.

- The value 0 is used to indicate an empty location.
- The value 1 is used to indicate if a ship is at this location and this location has **not** been hit.
- The value 2 is used to indicate if a ship is at this location and this location has been hit.

The developer identifies one of the sub-problems and creates the subroutine shown in **Figure 10**.

Figure 10

```
SUBROUTINE F(board, location)
  h ← board[location]
  IF h = 1 THEN
      RETURN true
  ELSE
      RETURN false
  ENDIF
ENDSUBROUTINE
```



Do not write outside the box

1 0 . 1	The subroutine in Figure 10 use the array board has the value (es the values true and false. Each of 2, 1 or 2.	element of
	State the most appropriate data	type for these values.	[2 marks]
	Values	Data type	
	true, false		
	0, 1, 2		
			<u> </u>
10.2		erall problem of the game Battleships ar	nd has
	broken it down into smaller sub-	•	
	State the technique that the dev	eloper nas used.	[1 mark]
10.3		in Figure 10 is F. This is not a good ch tine and explain why you chose it.	oice. State [2 marks]
	New subroutine identifier:		
	Explanation:		
10.4	The variable ${\bf h}$ in the subroutine properties that only apply to local	in Figure 10 is local to the subroutine. Il variables.	State two [2 marks]
	Question 10 contin	ues on the next page	
		. •	





		¬
1 0 . 5	Develop a subroutine that works out how far away the game is from ending.	Do not write outside the box
	The subroutine should:	
	 have a sensible identifier take the board as a parameter work out and output how many hits have been made work out how many locations containing a ship have yet to be hit and: if 0 then output 'Winner' 	
	o if 1, 2 or 3 then output 'Almost there'.	
	[11 marks]	

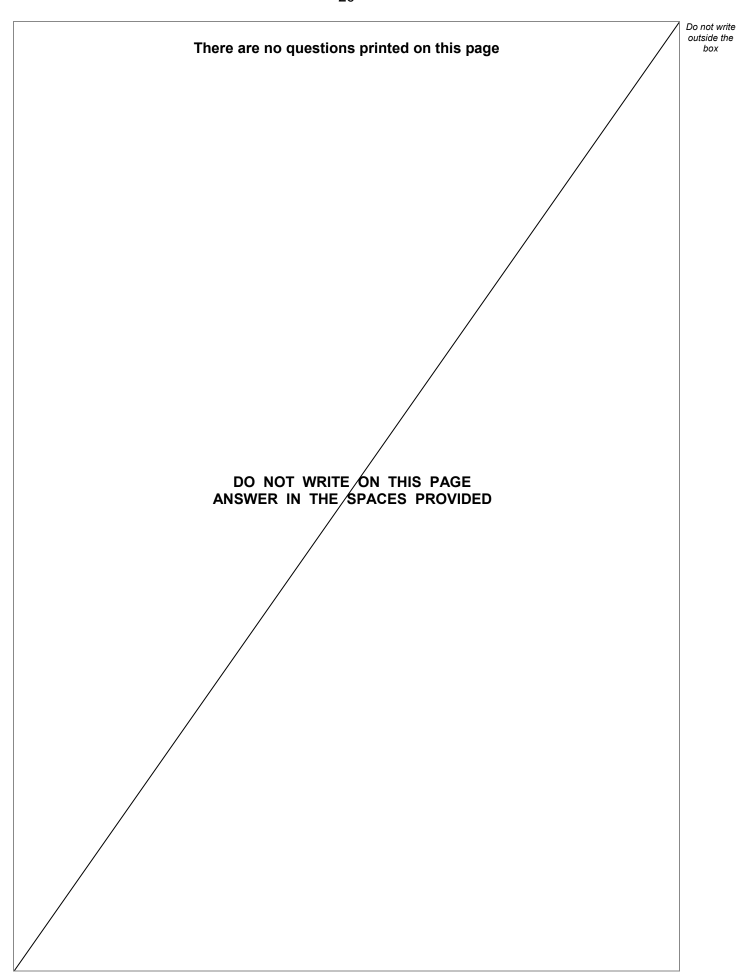


Do not write outside the
box
18

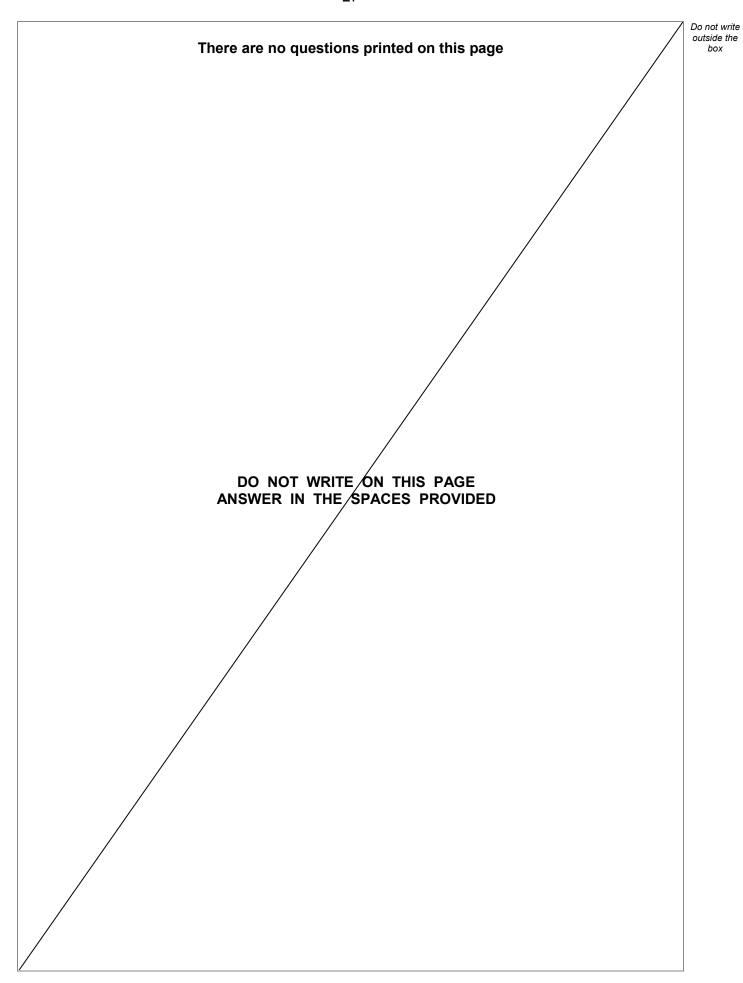
END OF QUESTIONS













There are no questions printed on this page DO NOT WRITE ON THIS PAGE ANSWER IN THE SPACES PROVIDED Copyright information For confidentiality purposes, from the November 2015 examination series, acknowledgements of third-party copyright material are published in a separate booklet rather than including them on the examination paper or support materials. This booklet is published after each examination series and is available for free download from www.aqa.org.uk after the live examination series.

Permission to reproduce all copyright material has been applied for. In some cases, efforts to contact copyright-holders may have been unsuccessful and AQA will be happy to rectify any omissions of acknowledgements. If you have any queries please contact the Copyright Team, AQA, Stag Hill House,

Guildford, GU2 7XJ.

Copyright © 2019 AQA and its licensors. All rights reserved.



IB/G/Jun19/8520/1

Do not write outside the

box