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Centre number	Candidate number
Surname	
Forename(s)	
Candidate signature	I declare this is my own work.

GCSE COMPUTER SCIENCE

Paper 1 Computational Thinking and Problem-Solving

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.
- 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.
- Unless the question states otherwise, 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.

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.











		Answer all questions.		Do not write outside the box
0 1	Match the computer	science process to each correct label.		
	You should write a la	abel A – F next to each process.		
	You should not use	the same label more than once.	[3 marks]	
	Α	Abstraction		
	В	Data validation		
	С	Decomposition		
	D	Efficiency		
	E	Random number generation		
	F	Variable assignment		

Label (A–F) Process Breaking down a problem into sub-problems. Removing unimportant details. Ensuring the user enters data that is allowed, for example within a correct range.

Turn over for the next question



input device • wait(n) pauses the execution of the algorithm for n seconds, so wait(60) would pause the algorithm for 60 seconds. Line numbers have been included but are not part of the algorithm. Figure 1 1 seconds $\leftarrow 0$ 2 rest \leftarrow 50 3 REPEAT 4 $bpm \leftarrow getBPM()$ 5 effort ← bpm - rest 6 IF effort \leq 30 THEN 7 OUTPUT 'faster' 8 ELSE 9 IF effort \leq 50 THEN 10 OUTPUT 'steady' 11 ELSE 12 OUTPUT 'slower' 13 ENDIF 14 ENDIF 15 wait(60) 16 seconds \leftarrow seconds + 60 17 UNTIL seconds > 200 0 2 . 1 State the most appropriate data type of the variable seconds in the algorithm shown in Figure 1. [1 mark] 0 2 2 2 Explain why rest could have been defined as a constant in the algorithm shown in Figure 1. [1 mark] IB/G/Jun21/8520/1

It uses two subroutines getBPM and wait:

The algorithm shown in **Figure 1** is designed to help an athlete with their training.

• getBPM() returns the athlete's heart rate in beats per minute from an external

0 2

02.3	State the line number v	where iteration is firs	t used in the algorith	ım shown in	
				[1 mark]
					_
0 2.4	Complete the trace tab	le for the algorithm s	hown in Figure 1 .		
	Some values have alre	eady been entered in	the trace table:		
	 the first value of sec the values returned libpm. 	conds by the subroutine ge	tBPM that are assi q	gned to the variable	
	You may not need to u	se all rows of the tra	ce table.	[4 marks]
	seconds	bpm	effort	OUTPUT	
	0	70			
		80			

Turn over for the next question

100

120



Turn over ►

7

A developer is writing a program to convert a sequence of integers that represent playing cards to Unicode text.

The developer has identified that they need to create the subroutines shown in **Figure 2** to complete the program.

Figure	2
--------	---

Subroutine	Purpose
getSuit(n)	<pre>Returns: the string 'hearts' if n is 0 the string 'diamonds' if n is 1 the string 'spades' if n is 2 the string 'clubs' if n is 3.</pre>
getRank(n)	Returns the number value of the card as a string, for example: • if n is 1 then 'ace' is returned • if n is 2 then 'two' is returned • if n is 10 then 'ten' is returned • if n is 11 then 'jack' is returned.
convert(cards)	 Returns the complete string representation of the array cards. For example: if cards is [3, 1], the string returned would be 'three of diamonds ' if cards is [1, 0, 5, 2, 7, 0], the string returned would be 'ace of hearts five of spades seven of hearts '.

0 3.1

0 3

Explain how the developer has used the structured approach to programming.

[2 marks]



Do not write outside the State two benefits to the developer of using the three separate subroutines described in Figure 2 instead of writing the program without using subroutines. [2 marks]

box

0 3 3

0 3 2

Figure 3 shows the subroutine convert described in Figure 2.

Some parts of the subroutine have been replaced with the labels L1 to L5.

Figure 3

SUBROUTINE convert (cards) result \leftarrow '' index \leftarrow 0 WHILE index < L1 suit \leftarrow getSuit(cards[**L3** + 1]) c ← rank + ' of ' + suit + ' ' result ← result + L4 index \leftarrow index + 2 ENDWHILE RETURN L5 ENDSUBROUTINE

State the pseudo-code that should be written in place of the labels in the subroutine written in Figure 3.



Question 03 continues on the next page



0 3.4	Shade one lozenge that states why Unicode is now commonly used in preference to ASCII.	Do not write outside the box
	[1 mark]	
	A Unicode can be represented in hexadecimal.	
	B Unicode includes characters from many different alphabets.	
	C Unicode is a sequential character set.	
	D Unicode is easier to remember than ASCII.	
	E Unicode takes up less space in memory than ASCII.	10
04.1	A student has written the following statements about representing images. Two are correct and two are incorrect:	
	Statement 1 "Bitmap images are made up of pixels."	
	Statement 2 "A 2 pixel by 4 pixel bitmap image contains 16 pixels."	
	Statement 3 "A pixel is a single point in a graphical image."	
	Statement 4 "Black and white images have a minimum colour depth of two."	
	Write the correct versions of the two incorrect statements that the student has made. [2 marks]	
	First corrected statement	
	Second corrected statement	



04.2	Calculate the minimum file size in bits of a 10 pixel by 10 pixel image with a	colour	Do not write outside the box
	depth of 3 bits.	[1 mark]	
04.3	Calculate the minimum file size in bytes of a 10 pixel by 10 pixel image with different colours.	12	
	You should show your working.	[3 marks]	
	Question 04 continues on the next page		
	т.		





Complete the trace table for the algorithm shown in **Figure 4**. The first values have already been entered. You may not need to use all rows of the trace table.

[3 marks]

			new	Row		
1	0	1	2	3	4	5
	0	0	0	0	0	0
0						



04.5	State the purpose of the algorithm shown in Figure 4 . [1 mark]	Do not write outside the box
	Turn over for the next question	
	Turn over ►	



0 5.1	The following are three types of program translator:	Do out
	A AssemblerB CompilerC Interpreter	
	Write the label (A – C) for the type of translator next to the description	n. [2 marks]
	Description	Label (A–C)
	Converts a low-level language designed to be human-readable into machine code.	
	Reads a high-level program line-by-line and calls corresponding subroutines.	
	Takes the entire high-level program as input and produces machine code.	
0 5.2	State two advantages of programming using a high-level language of programming using a low-level language.	compared with [2 marks]
	Advantage 2	



0 5.3

Develop an algorithm, using either pseudo-code or a flowchart, that checks if the user has entered a string that represents a valid machine code instruction.

The machine code instruction is valid if it contains exactly eight characters **and** all of those characters are either 0' or 1'.

The algorithm should:

- prompt the user to enter an 8-bit machine code instruction and store it in a variable
- check that the instruction only contains the characters '0' or '1'
- check that the instruction is exactly eight characters long
- output 'ok' when the instruction is valid, otherwise it should output 'wrong'.

For example:

- if the user enters the string '00101110' it should output 'ok'
- if the user enters the string '11110' it should output 'wrong'
- if the user enters the string '1x011001' it should output 'wrong'.

[9 marks]

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box

13



	above the array).								
		0	1	2	3	4	5	6	
		4	7	8	13	14	15	17	
			<u> </u>						[3 marks]
			at woul	d be m	ade wh	en the	binarv	soarch	algorithmic
. 2	State the compar used to search for above the array).	or the val	ue 8 in	the foll	owing a	array (a	array ind	dices h	ave been included
<u>].[2</u>	State the compar used to search for above the array).	or the val	ue 8 in	the foll	owing a	array (a	array ind	dices h	ave been included
].[2]	State the compar used to search for above the array).	0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the foll	owing a	array (a 4 14	5 15	dices h	ave been included
. 2	State the compar used to search for above the array).	0	1 7	the foll	3 13	array (a 4 14	5 15	6 17	ave been included [3 marks]
]. 2	State the comparent used to search for above the array).	0 4	1 7	the foll	3 13	array (a 4 14	5 15	6 17	ave been included [3 marks]
].[2]	State the comparent used to search for above the array).	0 4	1 7	the foll	3 13	array (a 4 14	5 15	6 17	ave been included [3 marks]
5.2	State the comparent used to search for above the array).	0 4	1 7	2 8	3 13	4 14	5 15	6 17	ave been included [3 marks]
6.2	State the comparent used to search for above the array).	0 4	1 7	the foll	3 13	4 14	5 15	6 17	ave been included [3 marks]
5.2	State the comparent used to search for above the array).	0 4	1 7	8	3 13	4 14	5 15	6 17	[3 marks]
<u>)</u> .2	State the compare used to search for above the array).	0 4	1 7	the foll	3 13	4 14	5 15	6 17	[3 marks]
).2).3	State the comparent used to search for above the array).	0 4 search i	1 7 s consi	the foll	a better	array (a	hm that	6 17 n linear	[3 marks]
3	State the comparent used to search for above the array).	or the val	1 7 s consi	the foll 2 8 dered a	a better	array (a 4 14 algorith	hm than	17	[3 marks]
. 3	State the comparent of the search for above the array).	0 4 search i	1 7 s consi	the foll	a better	array (a 4 14 algorith	hm than	17	[3 marks]



Figure 5

```
arr ← [3, 4, 6, 7, 11, 14, 17, 18, 34, 42]
value \leftarrow 21
found \leftarrow False
finished \leftarrow False
i ← 0
down ← False
WHILE (found = False) AND (finished = False)
   IF arr[i] = value THEN
       found ← True
   ELSE
       IF arr[i] > value THEN
          down \leftarrow True
          i ← i - 1
      ELSE
          IF (arr[i] < value) AND (down = True) THEN</pre>
              finished \leftarrow True
          ELSE
              i ← i + 4
          ENDIF
      ENDIF
   ENDIF
ENDWHILE
```

Complete the trace table for the algorithm in **Figure 5**. The first row has been completed for you. You may not need to use all rows of the trace table.

[4 marks]

found	finished	i	down
False	False	0	False

11

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Do not write outside the **0 7**. **4 Figure 8** shows an algorithm. Figure 8 $x \leftarrow True$ y ← False IF NOT (x AND y) THEN OUTPUT 'A' IF NOT((NOT x) OR (NOT y)) THEN OUTPUT 'B' ELSE OUTPUT 'C' ENDIF ELSE OUTPUT 'D' IF (NOT x) AND (NOT y) THEN OUTPUT 'E' ELSE OUTPUT 'F' ENDIF ENDIF State the output from the algorithm shown in Figure 8. [2 marks]



box





0 7.6	Develop an algorithm, using either pseudo-code or a flowchart, that prompts the user to enter three values. It should output 'duplicate' if at least two of these values are the same	Do not write outside the box
	The start of the algorithm has been written for you. [3 marks]	
	v1 USERINPUT	
	v2 USERINPUT	
	v3 USERINPUT	
		11



0 8

Number the following lines of code in order (1-4) so that they create an algorithm where the final value of the variable n is 13.

The LEFTSHIFT operator performs a binary left shift. For example, 4 LEFTSHIFT 2 would left shift the value 4 twice.

[3 marks]

Line of code	Position (1–4 where 1 is the first line)
t ← t - 1	
$n \leftarrow t - n$	
n ← 2	
$t \leftarrow n \text{ LEFTSHIFT } 3$	

Turn over for the next question



Turn over ►

3

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The **Algebraic Patent Sewing Machine** is a programmable sewing machine that creates patterns on rows of cloth. It is controlled by writing programs that use the following subroutines:

Subroutine	Description
gotoRow(n)	start the sewing machine needle at the left-hand side of row \ensuremath{n}
move(n)	move the needle forward by n cells without producing a pattern
shape(s)	produce shape s where s can be 'square' or 'circle' and move the needle to the next cell
atEnd()	returns True if the needle is at the end of the row or False otherwise

For example, if the cloth looks like this to begin with:



The subroutine call gotoRow(2) will place the sewing machine needle at the point shown by the black cross:



The subroutine call move(3) will move the sewing machine needle to the point shown by the black cross:





09

The subroutine call gotoRow (1) will move the sewing machine needle to the point shown by the black cross:



The subroutine call shape ('square') will draw the following pattern and move the sewing machine needle to the point shown by the black cross:



And finally, the subroutine call shape('circle') will draw the following pattern and move the sewing machine needle to the point shown by the black cross:



All of the previous positions of the sewing machine needle would result in the subroutine call atEnd() returning False, however in the following example atEnd() would return True:



Question 09 continues on the next page



Turn over ►

Do not write outside the

box

0 9. **1** Draw the final pattern after the following algorithm has executed.

```
gotoRow(0)
WHILE atEnd() = False
    shape('square')
    move(1)
ENDWHILE
gotoRow(1)
shape('circle')
move(1)
IF atEnd() = True THEN
    gotoRow(2)
ELSE
    move(1)
ENDIF
shape('square')
```

You should draw your answer on the following grid.

You do not need to show the position(s) of the needle in your answer.

[4 marks]





0 9. **2** Draw the final pattern after the following algorithm has executed.

This question uses the MOD operator. MOD calculates the remainder after integer division, for example 7 MOD 5 = 2.

```
patterns ← ['circle', 'square', 'square', 'circle']
r ← 2
FOR k ← 0 TO 3
   gotoRow(k MOD r)
   move(k + 1)
   shape(patterns[k])
ENDFOR
```

You should draw your answer on the following grid.

You do not need to show the position(s) of the needle in your answer.

[4 marks]

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Row 0				
Row 1				
Row 2				
Row 3				

Question 09 continues on the next page











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



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