

## GCSE COMPUTER SCIENCE

#### Paper 1 Supplementary questions

These supplementary questions are taken from the 2014/5/6 GCSE Computer Science (4512) assessments. The table on page 2 shows the content in our new GCSE Computer Science (8520) specification to which these questions relate. These supplementary questions should not be treated as a complete paper, they do not provide a balanced coverage of the specification or the assessment objectives in the same way that a fully live paper would do.

It is hoped that teachers will find these questions to be a useful resource to enable them to understand the nature of questions that could be assessed as part of the specification.

Version 1.1 28/02/17

8520 Specification Reference	Question from 4512 – June 2014	Question from 4512 – June 2015	Question from 4512 – June 2016
3.1 Fundamentals of algorithms 3.1.1 Representing algorithms (Pages 3 -25)	12, 7(a), 7(b)	3(a), 3(b)(i), 3(b)(ii), 3(b)(iii), 7(c), 9, 10(a), 10(b)	3(b), 6(d)
3.1.2 Efficiency of algorithms (Pages 26-27)		3(b)(iv)	
3.2 Programming 3.2.1 Data types (Pages 28-31)		7(b)	2(b), 2(e), 6(a)
3.2.2 Programming concepts (Pages 32-41)	3(b), 3(c), 3(d)		6(e), 10(a), (b), (c), (d) and (e)
3.2.6 Data structures (Pages 42-43)		2(a), 2(b)	
3.2.10 Subroutines (procedures and functions) (Pages 44-48)	3(a), 3(e)	7(a), 7(d)	6(d), (e), (f)
3.2.12 Robust and Secure programming (Page 49)			3(a) (i) and (ii)
3.3 Fundamentals of data representation 3.3.1 Number bases (Page 50)	1(c)		
3.3.2 Converting between number bases (Pages 51-55)	1(a), 1(b), 1(d)	1(a), 1(b), 1(c)	1(a), 1(b), 1(c) 1(d)
3.3.3 Units of information (Page 56)		1(d)	
3.3.5 Character encoding (Page 57)		1(e)	2(d)
3.3.6 Representing images (Pages 58-60)	1(f)	1(f)	
3.3.7 Representing sound (Page 61)	1(e)		
3.3.8 Data compression (Page 62)	1(d)		
3.4 Computer systems 3.4.4 Systems architecture (Pages 63-75)	2(a), 2(b), 2(c), 5(b), 6	6(a), 6(b), 6(c), 6(d)	1(f)(i), (f)(ii), 8

Answer **all** questions in the spaces provided.

## Topic: 3.1 Fundamental of algorithms 3.1.1 Representing algorithms

#### Questions and Mark Scheme from 4512 - June 2014

12 The following algorithm determines the number of carriages a train will need.

The array called passengers is used to store the change in the number of passengers at each train station. For example, at the first stop the total number of passengers increases by 100, at the second stop the total number of passengers decreases by 20, at the third stop the total number of passengers increases by 70 and so on.

Note: array indexing starts at 1.

```
passengers \( \) [100, -20, 70, -50, -100]
carriages \( \) 0
total \( \) 0
max \( \) 0
index \( \) 1
WHILE index \( \) 5
total \( \) total \( \) passengers[index]
IF total \( \) max THEN
    max \( \) total
ENDIF
index \( \) index \( \) 1
ENDWHILE
carriages \( \) max \( \) 50
```

12 (a) Complete the trace table (Table 6) for this program.

[6 marks]

Table 6

carriages	total	max	index
0	0	0	1

<ul> <li>ask the user how many kilometres the journey will be</li> <li>only continue if the user enters a value greater than zero</li> <li>set the amount of fuel to a number 100 times greater than the not full of kilometres</li> <li>not allow the amount of fuel to be less than 1500</li> <li>finally, display the amount of fuel needed.</li> </ul>	umber
initially, display the united to recorded.	[7 marks]

12	a	The co	rect, complete	d trace ta	ble should	d look like ti	his:	6
			carriages	total	max	index	٦	
			0	0	0	1	┪	
				100	100	2	┪	
				80		3	┪	
				150	150	4	┪	
				100		5	┪	
				0		6	┪	
			3				┪	
		on diffe sequen 1 mark least 5; 1 mark 1 mark 1 mark 1 mark 1 mark through which is	awarded as foll rent lines to the ce of values with for the index in for the index e for max set to for final max value for carriages confor carriages on the last value er values.	e above trithin the concremente anding at 6 100; alue set to ues correct hanged of changed of chang	ace table olumn is of the dot of	as long as correct): each step u 1 mark follo non-zero nu	the up to at	
12	b	1 mark variable 1 mark zero ha are give ways to 1 mark variable 1 mark variable	awarded as foll answer). The mples where the for assigning use name); [mark for using select as been entered accomplish the for the correct is holding the for assigning the ett); [mark D]	marks are hey are averaged in the control d (two logical there diss); [mark expression kilometre the value of	e labelled warded: to a varia eck that a cally equi are many B] on that mu s by 100;	A – G and ble (permit value greativalent exart logically example) when the control of the contro	any any ater than apples quivalent atever	7
		1 mark	for using select than 1500 (two elow although	logically e	equivalen	t examples	are	

ways to accomplish this); [mark E]

1 mark for assigning the value 1500 to the above variable, or displaying the value 1500, within the selection above (the selection need not be correct); [mark F]

1 mark for outputting the value of the above variable at the end of the algorithm; [mark G]

If the sequence of these marks is incorrect then reward only the higher scoring statement. For example

```
fuel - km * 100 [D][C]
km - USERINPUT [A]
```

The two statements are in the wrong sequence so reward the higher scoring statement (1<sup>st</sup> line).

Example 1 (italicised square brackets indicate where marks are awarded):

```
km \(\to \) USERINPUT [A]

IF km > 0 THEN [B]

fuel \(\to \) [D] 100 * km [C]

IF fuel < 1500 THEN [E]

fuel \(\to \) 1500 [F]

ENDIF

OUTPUT fuel [G]

ENDIF
```

Example 2 (brackets indicate where marks are awarded):

```
km ← USERINPUT [A]

IF km ≤ 0 THEN [B]

STOP

ELSE

fuel ← [D] km * 100 [C]

IF NOT (fuel ≥ 1500) THEN [E]

fuel ← 1500 [F]

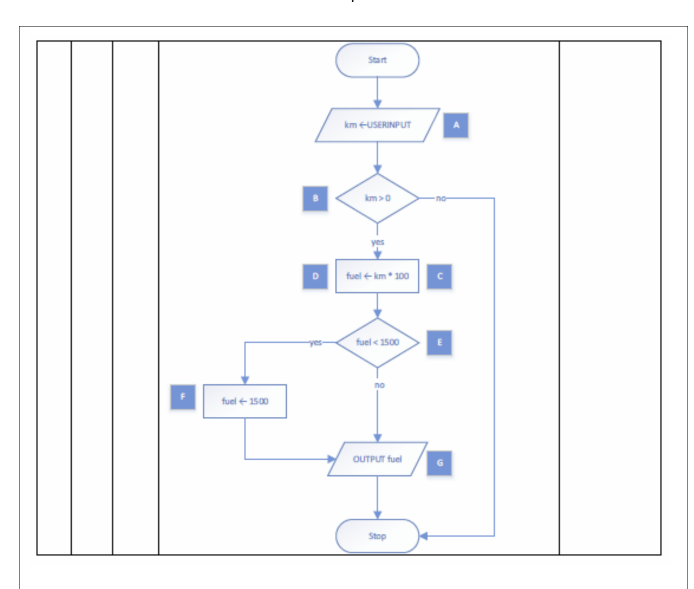
ENDIF

ENDIF

OUTPUT fuel [G]
```

Example 3 (dark squares indicate where marks are awarded, permit incorrect flowchart shapes although decision boxes must have two labelled arrows coming out for the relevant marks – B and E – to be awarded):

12 (b) continues on the next page.



7 Figure 3 shows a function: Figure 3 FUNCTION Compare(x, y) IF x > y THEN RETURN 1 ELSE IF x < y THEN RETURN -1 ELSE RETURN 0 ENDIF ENDIF ENDFUNCTION 7 (a) The function Compare returns an integer value. Explain why a Boolean return value could not have been used. [1 mark] 7 (b) Each of the following expressions evaluates to an integer. Give the integer value for each: 7 (b) (i) Compare (4,4) [1 mark] 7 (b) (ii) Compare (1,-1) [1 mark]

7	a		Because Boolean only allows two possible return values (and this function requires three).	1
7	b	İ	0	1
7	b	ii	1	1
7	b	iii	-1// Allow follow through only for the following cases: Answer is 1 if the answer to 7(b)(i) is greater than the answer to 7(b)(ii), or Answer is 0 if the answer to 7(b)(i) is the same as the answer to 7(b)(ii).	1

#### Question and Mark Scheme from 4512 - June 2015

m. [2 marks]	Define the term algorithm.	3 (a)

Question 3 continues on the next page

3 (b) Two algorithms, Algorithm 1 and Algorithm 2, are shown below. Both algorithms have the same purpose.

Note: array indexing starts at 1.

#### Algorithm 1

```
a ← "diffie"
matched - false
i ← 0
WHILE i < 5
  i \leftarrow i + 1
  IF arr[i] = a THEN
    matched - true
  ENDIF
ENDWHILE
```

#### Algorithm 2

```
a ← "diffie"
matched - false
WHILE i < 5 AND matched = false
  i \leftarrow i + 1
  IF arr[i] = a THEN
    matched - true
  ENDIF
ENDWHILE
```

The completed trace tables for Algorithm 1 and Algorithm 2 are shown below when the array arr is ["kleene", "diffie", "naur", "karp", "hopper"].

i
0
1
2
3
4
5

matched	i
false	0
	1
true	2

Completed trace table for Algorithm 1

Completed trace table for Algorithm 2

3 (b) (i)	Both algorithms use a va	iable called i	for the same	purpose.	State the p	urpose o	of the
	variable i.						

[1 mark]

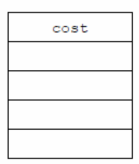
3 (b)	3 (b) (ii) What is the data type of the variable matched?					
3 (b)	 (iii) A 	lgorith	m 1 and Algorithm 2 both have the same purpose. State this	purpose. [1 mark]		
3	a		A series of instructions//sequence of steps; (Designed to) perform a particular task//solve a problem;  A. Other wording	2		
3	b	i	It is an index//counter/stepper (for the array);  A. Answer that refers to its role in array indexing such as "Used to show which item in the array is the current one."	1		
3	b	ii	A. Bool (or similar abbreviation)  R. True/False or Yes/No	1		
3	b	iii	(The purpose of the algorithms is to) check if an array contains a specific value/the value "diffie"/the value of a;	1		

7 The following function calculates the second hand price of different models of car. The parameter condition is an integer with a value between 1 and 4 where 1 is excellent and 4 is very bad.

```
FUNCTION CarPrice (model, condition, age)
  IF model = 'Daley' THEN
    cost - 6000
  ELSE
    IF model = 'Minty' THEN
      cost ← 4000
    ELSE
      cost ← 2000
    ENDIF
  ENDIF
  CASE condition OF
    1: cost ← cost - 100
    2: cost - cost - 300
    3: cost - cost - 500
    4: cost - cost - 1000
  ENDCASE
  cost ← cost / age
  RETURN cost
ENDFUNCTION
```

7 (c) Complete the trace table below showing the changes in the variable cost when the function CarPrice is called with the following arguments:

CarPrice('Tidy', 4, 2)



[4 marks]

7	С	1 mark for every correct row that appears in the correct sequence:	4
		Cost	

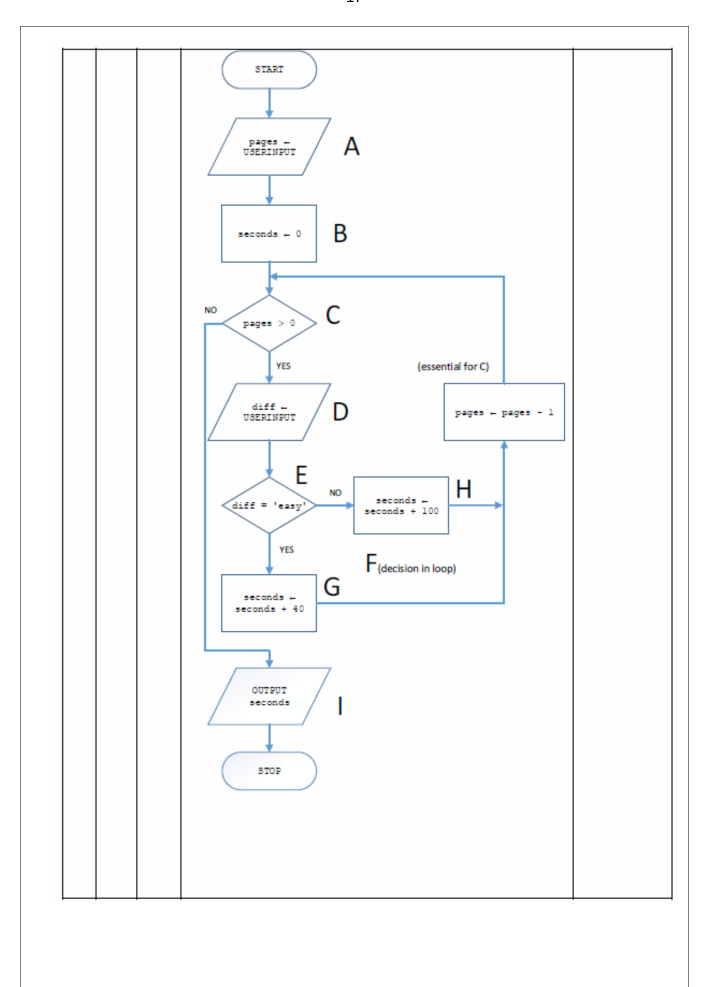
- 9 An English teacher wants to estimate how long it should take his students to read a book. You have been asked to develop an algorithm to calculate this estimate. The algorithm must do the following:
  - ask the teacher how many pages the book has and store this in an appropriately named variable
  - · for every page in the book the algorithm should:
    - ask the teacher if the page looks 'easy' or 'difficult'
    - if a page is 'difficult' then the total number of seconds should increase by 100
    - o if a page is 'easy' then the total number of seconds should increase by 40
  - after the teacher has entered the difficulty level for all the pages, the algorithm should output the estimated number of seconds that it should take to read the book.

Write pseudocode or draw a flowchart that represents this algorithm.  [9 marks]

9		Marks awarded as follows (allow any logically equivalent and correct answer). The marks are labelled A – I and shown in	9
		the examples where they are awarded:	
		A. 1 mark for assigning user input to a variable (permit any	
		variable name, pages has been used in the examples);	
		B. 1 mark for creating a variable that stores the total number	
		of seconds (permit any variable name, seconds has	
		been used in the examples) and instantiating this to zero	
		(mark can only be awarded if this is declared outside of	
		the loop);	
		<ul> <li>C. 1 mark for using a loop to iterate over every page (two</li> </ul>	
		logically equivalent examples are given below although	
		there are many logically equivalent ways to accomplish	
		this);	
		<ul> <li>D. 1 mark for asking for the user input for the page difficulty;</li> </ul>	
		(Note that no marks are awarded for validating the user input)	
		E. 1 mark for using selection to decide if user input is 'easy'	
		(this does not need to be explicit and could possibly the	
		ELSE clause where the IF is asking if it is 'difficult');	
		<ul> <li>F. 1 mark for using selection within the loop;</li> </ul>	
		<ul> <li>G. 1 mark for increasing the number of seconds by 40 within</li> </ul>	
		the correct selection block;	
		H. 1 mark for increasing the number of seconds by 100 within	
		the correct selection block;	
		1. 1 mark for outputting the total number of seconds taken     autoide of the lean;	
		outside of the loop;	
		Example 1 (every italicised square bracket indicates where	
		that mark is awarded):	
		pages ← USERINPUT [A]	
		seconds ← 0 [B]	
		REPEAT pages [C]	
		diff ← USERINPUT [D]	
		IF diff = 'easy' THEN [E][F as used within the	
		loop]	
		seconds ← seconds + 40 [G]	
		ELSE	
		seconds ← seconds + 100 [H]	
		ENDIF	
		ENDREPEAT	
		OUTPUT seconds [I]	
		Example 2 (every italicised square bracket indicates where	
		that mark is awarded):	
		pages ← USERINPUT [A]	
		seconds - 0 [B]	
		WHILE pages > 0 [C]	
		diff - USERINPUT [D]	
		IF diff = 'easy' THEN [E][F as used within the	
		loop]   seconds ← seconds + 40 [G]	
		ENDIF	
	<del>                                     </del>		

71.0 Turn over

```
IF diff = 'difficult' THEN
     seconds + seconds + 100 [H]
  ENDIF
  pages ← pages - 1 [essential for mark C]
ENDWHILE
OUTPUT seconds [1]
Example 3 (every italicised square bracket indicates where
that mark is awarded):
pages - USERINPUT [A]
seconds \leftarrow 0 [B]
FOR i \leftarrow 1 TO pages [C]
  IF USERINPUT = 'easy' THEN [D][E][F as used
within the loop]
     seconds \leftarrow seconds + 40 [G]
  ELSE
    seconds + seconds + 100 [H]
  ENDIF
ENDFOR
OUTPUT seconds [1]
Example 4 using a flowchart (large annotated letters indicate
where that mark is awarded):
```



10	A built-in function commonly found in programming languages is one that finds the character in a string at a specific position. In some programming languages this function is called CharAt.
	${\tt CharAt}({\tt str,\ i})\ \ {\tt returns}\ \ {\tt the\ character\ found\ at\ position\ i}\ \ {\tt of\ the\ string\ str}.$ For example,
	CharAt("abc", 1) returns 'a' CharAt("abc", 3) returns 'c'
10 (a) (i)	What value will be returned by the function call CharAt ("hello", 5)?  [1 mark]
10 (a) (ii)	What value will be returned by the function call CharAt ("goodbye", (1+3))?  [1 mark]

10 (b) A palindrome is a string that is the same read forwards or backwards. For example, "abba" and "abcba" are both palindromes but "abcbb" is not.

The following algorithm uses the function CharAt to check if a string is a palindrome. This algorithm also uses the LEN function. LEN returns the length of a string, for example LEN ("cpu") returns 3.

Note: line numbers have been shown but are not part of the algorithm.

```
1
   strIn - USERINPUT
   isPalindrome - true
2
3
   iUp ← 1
   iDown - LEN(strIn)
5
   WHILE iUp < iDown
      IF CharAt(strIn, iUp) # CharAt(strIn, iDown) THEN
7
        isPalindrome - false
8
     ENDIF
      iUp ← iUp + 1
10
      iDown - iDown - 1
11
   ENDWHILE
```

Complete the trace table for this algorithm when the user input is "abcaba".

strIn	isPalindrome	iUp	iDown
abcaba			

[6 marks]

10 a	i	'o' A. withou	'o' A. without quote marks				
10 a	ii	'd' A. withou	ut quote marks				1
10 b		The comple	ete and correct trace	table is	Ē.		6
		strIn	isPalindrome	iUp	iDown		
		abcaba	true	1	6		
				2	5		
				3	4		
			false	4	3		
		1 mark for a 1 mark for a 1 mark for a 1 mark for a 1 mark for a	isPalindrome firs isPalindrome last iUp starting at 1; iUp incrementing by iDown starting at 6; iDown decrementing written in the strIn	value fa 1 and e j by 1 ai	alse; ending at 4; nd ending a		

#### Question and Mark Scheme from 4512 - June 2016

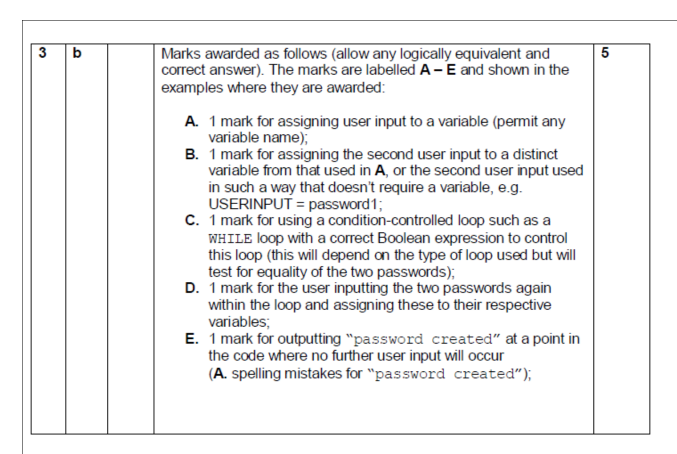
3 (b) Develop an algorithm using pseudocode or a flowchart that asks the user to create a new password.

The algorithm should:

- · get the user to enter a password
- · get the user to re-enter the password
- · repeat the two bullet points above until both entered passwords are identical

•	output	"password	created"	when	they are	identical.
---	--------	-----------	----------	------	----------	------------

	[5 marks]
-	



```
Example 1 (italicised square brackets indicate where marks are awarded):
```

```
password1 ← USERINPUT [A]

password2 ← USERINPUT [B]

WHILE password1 ≠ password2 [C]

password1 ← USERINPUT

password2 ← USERINPUT [D with line above]

ENDWHILE

OUTPUT 'password created' [E]
```

## **Example 2** (italicised square brackets indicate where marks are awarded):

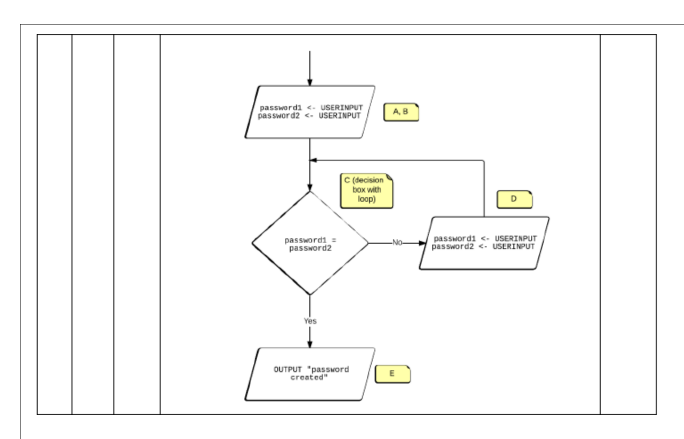
```
password1 ← USERINPUT [A]
password2 ← USERINPUT [B]
match ← false
IF password1 = password2 THEN
  match ← true
ENDIF
WHILE match = false [C with three lines above and the IF
statement within the loop]
  password1 ← USERINPUT
  password2 ← USERINPUT [D with line above]
  IF password1 = password2 THEN
    match ← true
  ENDIF
ENDWHILE
OUTPUT 'password created' [E]
```

## **Example 3** (italicised square brackets indicate where marks are awarded):

```
match ← false
REPEAT
  password1 ← USERINPUT [A]
  password2 ← USERINPUT [B][D with line above]
  IF password1 = password2 THEN
    match ← true
    OUTPUT 'password created' [E]
  ENDIF
UNTIL match = true [C for condition for DO-WHILE]
```

Example 4 (notes indicate where marks are awarded):

V<sub>1.0</sub> Turn over



#### **Question and Mark Scheme from 4512 – June 2016**

6 (d) Complete the trace table below showing the changes in the variable  ${\bf x}$  and the output for the procedure call Mult(2,3).

x	Output

[4 marks]

6	d	1 mark for the fir 1 mark for incren 1 mark for the last 1 mark for output of x are given (I.)	nenting each ro st value of 4; ts being twice th if x is incorrect)	ne value of x if at l	east two values	4	
		x Output					
			1 2				
			2 4				
		3 6					
		4					
			-				

### Topic: 3.1.2 Efficiency of algorithms

#### Question and Mark Scheme from 4512 - June 2015

3 (b) Two algorithms, Algorithm 1 and Algorithm 2, are shown below. Both algorithms have the same purpose.

Note: array indexing starts at 1.

#### Algorithm 1

# a ← "diffie" matched ← false i ← 0 WHILE i < 5 i ← i + 1 IF arr[i] = a THEN

matched - true

ENDIF ENDWHILE

#### Algorithm 2

```
a ← "diffie"
matched ← false
i ← 0
WHILE i < 5 AND matched = false
i ← i + 1
IF arr[i] = a THEN
matched ← true
ENDIF
ENDWHILE</pre>
```

The completed trace tables for Algorithm 1 and Algorithm 2 are shown below when the array arr is ["kleene", "diffie", "naur", "karp", "hopper"].

matched	i
false	0
	1
true	2
	3
	4
	5

matched	i
false	0
	1
true	2

Completed trace table for Algorithm 1 Completed trace table for Algorithm 2

3	b	iv	(Algorithm 2 is a better algorithm because) as soon as a match is made it stops (the while loop)//less matches need to be made//it is more efficient//it stops at the correct index//the value of i will be set to the index of the value a (diffie)	1

## Topic: 3.2 Programming 3.2.1 Data types

#### Question and Mark Scheme from 4512 - June 2015

7 The following function calculates the second hand price of different models of car. The parameter condition is an integer with a value between 1 and 4 where 1 is excellent and 4 is very bad.

```
FUNCTION CarPrice (model, condition, age)
  cost ← 0
  IF model = 'Daley' THEN
    cost - 6000
  ELSE
    IF model = 'Minty' THEN
      cost ← 4000
    ELSE
      cost ← 2000
    ENDIF
  ENDIF
  CASE condition OF
    1: cost - cost - 100
    2: cost - cost - 300
    3: cost - cost - 500
    4: cost - cost - 1000
  ENDCASE
  cost ← cost / age
  RETURN cost
ENDFUNCTION
```

7 (b) Tick the most appropriate data type of the variable cost.

Data Type	Tick one box
Boolean	
Character	
Real	
String	

[1 mark]

7	b	Real;	1
		R. If more than one box ticked	

#### Question and Mark Scheme from 4512 - June 2016

**2 (b)** Programming languages typically use data types. Explain how one bit could be used to store a Boolean value.

[1 mark]

7	2	b	1 and 0 could represent true and false // A bit and a Boolean data type both have only two values;	1
			A. other wording that has equivalent meaning.	

2 (e) The following are data types (labelled A – E).

- A. Integer
- B. Boolean
- C. Real
- D. Character
- E. String

For each of the values in the table, write the label of the **most** suitable data type. Use a label only once.

Value	Label (A – E)
43.13	
"Curry-Howard"	
978	

[3 marks]

2 1 mark for each correct label; The correct table is: Label (A-Value E) С 43.13 "Curry-Howard" Ε 978 Α A. Real instead of C, string instead of E and integer/Int instead of R. If a mark is duplicated For example, this answer would score 1 mark: Label (A-Value E) 43.13 С "Curry-Howard" Α 978

#### Question and Mark Scheme from 4512 - June 2016

6 The pseudocode in Figure 3 represents a procedure called Mult.

#### Figure 3

```
PROCEDURE Mult(n, m)

x ← 1

WHILE x ≤ m

OUTPUT n * x

x ← x + 1

ENDWHILE

ENDPROCEDURE
```

The pseudocode in Figure 4 represents a procedure called Display.

#### Figure 4

```
PROCEDURE Display(a, b)

IF b > 3 THEN

Mult(a, 3)

ELSE

Mult(a, b)

ENDIF

ENDPROCEDURE
```

6 (a) Select the most suitable data type for the parameter n in the procedure Mult (tick one box only).

Most suitable data type of n	Tick one box
String	
Boolean	
Integer	

[1 mark]

6	а				1
			Most suitable data type of n	Tick one box	
			String		
			Boolean		
			Integer	✓	

#### Topic: 3.2.2 Programming concepts Question and Mark Scheme from 4512 – June 2014 Figure 1 shows a pseudocode representation of the function called FindHighest. 3 FindHighest is used to find the largest value stored in an array. Note: line numbers have been shown but are not part of the function. Figure 1 FUNCTION FindHighest(arr) 1 2 highest ← arr[1] FOR $i \leftarrow 2$ TO LEN(arr) 3 IF arr[i] > highest THEN 4 5 highest ← arr[i] 6 ENDIF 7 **ENDFOR** 8 RETURN highest 9 ENDFUNCTION 3 (b) This function uses iteration. Give the line number on which iteration starts. [1 mark] 3 (c) This function uses selection. Give the line number on which selection starts. [1 mark] 3 (d) This function uses variable assignment. Give the line number in the function where variable assignment is first used. [1 mark] 3 (line) 3; b 1 3 (line) 4; 1 С

1

(line) 2;

3

d

	Question and Mark Scheme from 4512 – June 2	016	
6 (e)	What is the output from the procedure call Display (3	[2 marks]	
6 е	1 mark for starting at <b>3</b> ; 1 mark for outputting <b>6</b> and nothing further (	except 3);	2
10 (a)	Fick the line of code that is equivalent to lines 6 <b>and</b> 7 to	gether.	[1 mark]
	Line of code	Tick one box	
	IF player1 = 1 OR player2 = 2 THEN		
	IF player1 ≠ player2 THEN		
	IF player1 = 1 AND player2 = 2 THEN		
10 (b)	What data structure has been used for options?		[1 mark]
10 (c)	Tick the programming technique that has <b>not</b> been used	in this algorithm.	
	Programming technique Tick on	e box	
	Iteration		
	Selection		
	Variable assignment		
			[1 mark]

10 (d)	Using either pseudocode or a flowchart, extend the algorithm in <b>Figure 5</b> so that the variable draw is set to the value true when both player 1 and player 2 choose the same option. This code should follow on from the end of the algorithm in <b>Figure 5</b> .
	[3 mark

- 10 (e) Using either pseudocode or a flowchart, extend the algorithm in Figure 5 and your answer to question 10(d) by outputting:
  - · either that the game was a draw
  - · or, if it was not a draw, which option beat which option.

**Example 1:** If player 1 entered a 2 and player 2 entered a 3 then the algorithm should output:

rock beats scissors

**Example 2:** If player 1 entered a 1 and player 2 entered a 2 then the algorithm should output:

rock beats paper

Example 3: If both players entered 1 then the algorithm should output:

draw

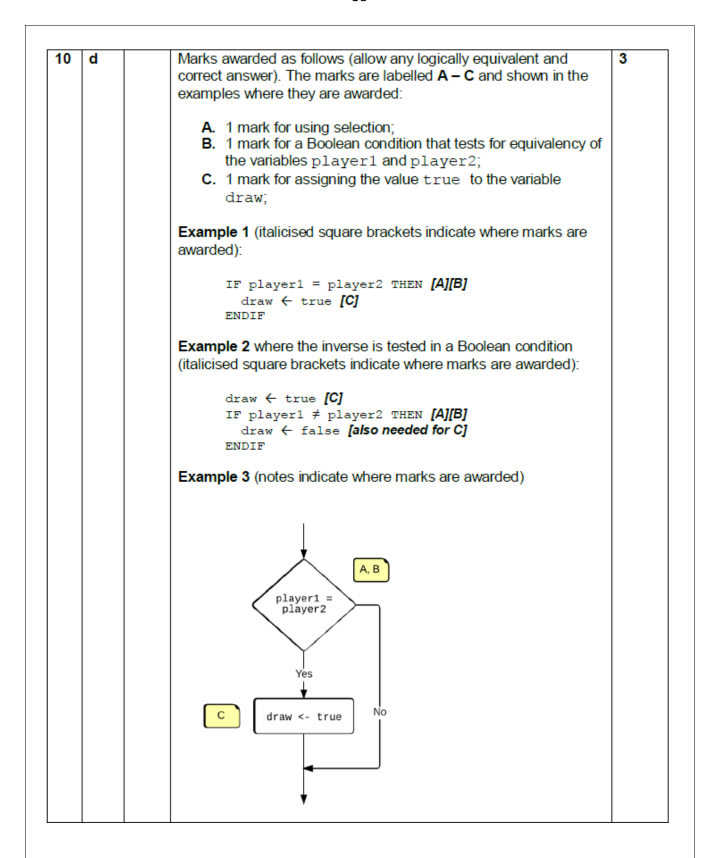
Your answer should extend the algorithm in **Figure 5** and leave the original algorithm unchanged.

Note: assume that array indexing starts at 1 so OUTPUT options [1] will output the value paper.

[9 marks]

1	

10 a	Third box only;			1
	Line of code		Tick one box	1
	IF player1 = 1 OR player2 = 2 THE	EN		]
	IF player1 ≠ player2 THEN			
	IF player1 = 1 AND player2 = 2 TH	HEN	✓	
0 b	Array // list;			1
	7 tridy 77 fist,			'
10 c	A. correct programming language-specif     R. String     Correct row only;	ic data structi	ure	1
	A. correct programming language-specif     R. String	Tick one		1
	A. correct programming language-specif     R. String     Correct row only;	Tick one		1
	A. correct programming language-specif     R. String     Correct row only;      Programming technique	Tick one		1



0	е	Marks awarded as follows (allow any logically equivalent and	9
		correct answer). The marks are labelled A – I and shown in the	
		examples where they are awarded:	
		A. 1 mark for using selection that 'divides' the code for a draw	
		from the code for when it is not a draw. This would	
		probably be either two IF statements or an IF-ELSE;	
		B. 1 mark for the correct Boolean condition(s) with the	
		selection statements in mark A;	
		C. 1 mark for outputting 'draw';	
		D. 1 mark if the output from mark C is within the correct part	
		of the selection statement;	
		E. 1 mark for using selection with the correct condition(s) to	
		ascertain which player won (I. if this and subsequent lines	
		of code are not within the correct part of the selection from mark A);	
		<ul> <li>F. 1 mark for ensuring the winning player's choice will output first (even if the output is incorrect);</li> </ul>	
		G. 1 mark for outputting the player's choice (even if this is not	
		the winning player);	
		H. 1 mark for outputting the string 'beats';	
		<ol> <li>1 mark for outputting the choice of the other player from</li> </ol>	
		that used in mark <b>F</b> ;	
		<b>Example 1</b> (italicised square brackets indicate where marks are awarded):	
		IF draw = true THEN [A][B]	
		OUTPUT 'draw' [C] [D]	
		ELSE  IF player1HasWon = true THEN [E]	
		OUTPUT options[player1] [F][G]	
		ELSE	
		OUTPUT options[player2] [1]	
		ENDIF	
		OUTPUT "beats" [H]	
		IF player1HasWon = true THEN OUTPUT options[player2] [also needed for F]	
		ELSE	
		OUTPUT options[player1] [also needed for I]	
		ENDIF	
		ENDIF	

**Example 2** (italicised square brackets indicate where marks are awarded):

```
IF draw = false THEN [A] [B]

IF player1HasWon = true THEN [E]

OUTPUT options[player1] [F] [G]

OUTPUT "beats" [H]

OUTPUT options[player2] [I]

ELSE

OUTPUT options[player2] [also needed for F]

OUTPUT "beats" [also needed for H]

OUTPUT options[player1] [also needed for I]

ENDIF

ELSE

OUTPUT "draw" [C] [D]

ENDIF
```

**Example 3** (italicised square brackets indicate where marks are awarded):

```
IF player1HasWon = true THEN [A] [B] [E]

OUTPUT options[player1] [F] [G]

OUTPUT "beats" [H]

OUTPUT options[player2] [I]

ENDIF

IF player1HasWon = false AND draw = false THEN

[also needed for A] [also needed for B] [also needed or E]

OUTPUT options[player2] [also needed for F]

OUTPUT "beats" [also needed for H]

OUTPUT options[player1] [also needed for I]

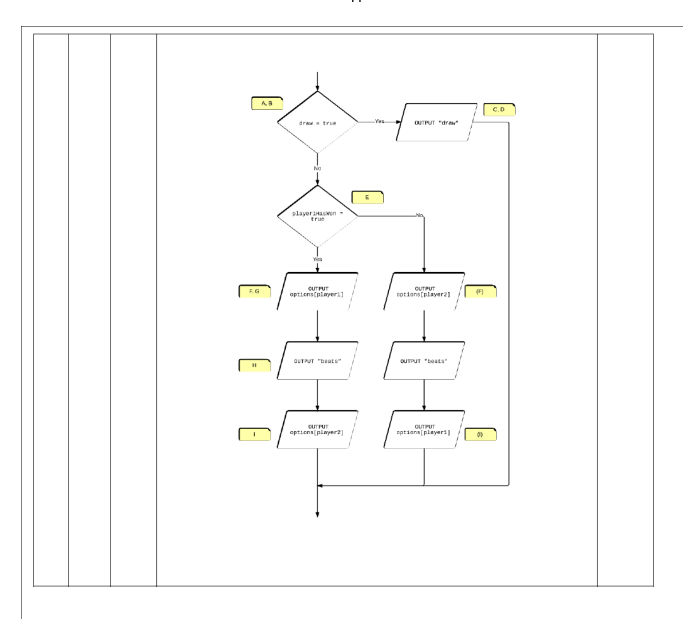
ENDIF

IF draw = true THEN [also needed for A] [also needed for B]

OUTPUT "draw" [C] [D]

ENDIF
```

Example 4 (notes indicate where marks are awarded):



Topic:	3.2.6 Data structures
	Question and Mark Scheme from 4512 – June 2015
2 (a)	Items of data can be combined together to form a data structure.
	State the name of a programming language you are familiar with.
	Programming language:
	Give <b>one</b> example of a data structure that can be used in that programming language.
	Data structure: [1 mark]
2 (b)	A programmer is developing a program that needs to record the names and ages of a group of students. Give <b>three</b> advantages of using a data structure to hold this information instead of using individual, separate variables for each name and age.  [3 marks]
	Advantage 1
	Advantage 2
	Advantage 3

2	a	No marks for the programming language alone. Any correct combination of data structure and language. Examples include:  • Python and list • Python and dictionary • Java and array • C and struct  A. Any of array//list//record//struct//class data structures if given without naming a programming language.	1
2	b	Any creditworthy point to a maximum of three. Examples include:  The number of students may be unknown; A data structure will be easier to iterate over/traverse; A data structure could hold both the names and ages together; A data structure would make the program code easier to update/modify; Could use pre-written routines with a standard data structure; Could make it easier to reuse the code; A. examples such as 'easier to sort the data'.	3

Turn over

# Topic: 3.2.10 Subroutines (procedures and functions) Question and Mark Scheme from 4512 - June 2014 Figure 1 shows a pseudocode representation of the function called FindHighest. 3 FindHighest is used to find the largest value stored in an array. Note: line numbers have been shown but are not part of the function. Figure 1 FUNCTION FindHighest(arr) 1 2 highest ← arr[1] FOR $i \leftarrow 2$ TO LEN(arr) 3 4 IF arr[i] > highest THEN 5 highest ← arr[i] 6 ENDIF 7 ENDFOR 8 RETURN highest 9 ENDFUNCTION How many parameters does the function FindHighest have? 3 (a) [1 mark] 3 (e) The variable i in Figure 1 only has scope between lines 3 and 7. Explain with reference to the variable i what scope means. [1 mark] 3 1: 3 1 The variable i can only be accessed/used/changed within those lines: The variable i is only defined within those lines; Trying to access the variable i outside of those lines will not work;

#### Question and Mark Scheme from 4512 - June 2015

7 The following function calculates the second hand price of different models of car. The parameter condition is an integer with a value between 1 and 4 where 1 is excellent and 4 is very bad.

```
FUNCTION CarPrice (model, condition, age)
  cost ← 0
  IF model = 'Daley' THEN
    cost ← 6000
  ELSE
    IF model = 'Minty' THEN
      cost ← 4000
    ELSE
      cost ← 2000
    ENDIF
  ENDIF
  CASE condition OF
    1: cost ← cost - 100
    2: cost ← cost - 300
    3: cost ← cost - 500
    4: cost ← cost - 1000
  ENDCASE
  cost ← cost / age
  RETURN cost
ENDFUNCTION
```

**7 (a)** FUNCTION and ENDFUNCTION are keywords in CarPrice that indicate it is a function. Which other keyword indicates that it is a function?

Paper 1 V1.0 Turn over

[1 mark]

7 (0	d)	State <b>three</b> advantages of using functions/procedures when developing a program.  [3 marks]				
		Advantage 1				
		Advantage 2				
		Advantage 3				
7	а	RETURN;  Do not penalise spelling mistakes as long as the word is clear.	1			
7	d	1 mark for any correct answer to a maximum of 3. Answers include: It reduces repetition of code; It is easier to test; It is easier to maintain/update the program; It makes code more reusable; It makes code more elegant/understandable; It makes it easier for code to be developed in teams; It allows use of pre-written routines; It can speed up development time;  A. Any other sensible answers.	3			

# **Question and Mark Scheme from 4512 – June 2016**

6 (d) Complete the trace table below showing the changes in the variable x and the output for the procedure call Mult(2,3).

x	Output

[4 marks]

[2 r	(3-1))?	Call Display(3,	utput from the procedure	What is the output t
am can r	res in a progra	n functions/procedu	isons why writing your ov	
am can n	res in a progr	n functions/procedu		State <b>two</b> reasons your code more reli
	res in a progr	n functions/procedu		
	res in a progr	n functions/procedu		
	res in a progr	n functions/procedu		

6	d	1 mark for the first value of 1;	4
		1 mark for incrementing each row by 1;	
		1 mark for the last value of 4;	
		1 mark for outputs being twice the value of x if at least two values	
		of x are given (I. if x is incorrect)	
		The completed correct trace table is:	
		x Output	
		1 2	
		2 4	
		3 6	
		4	
6		1 mark for starting at 3;	2
0	е	_ ,	2
6	f	1 mark for outputting 6 and nothing further (except 3);	2
ь	T	Annual distriction of the control of	4
		Any creditworthy points to a <b>maximum of two</b> . Examples include:	
		Thou can be tested in isolation:	
		They can be tested in isolation;	
		They only need to be tested once;	
		They can be more easily updated;	
		They make code easier to understand (to a human);	
		Likely to reduce number of lines of code in a program;	

# Topic: 3.2.12 Robust and secure programming

#### Question and Mark Scheme from 4512 - June 2016

3 The pseudocode in Figure 1 is written to make sure that the user enters a value within a given range.

# Figure 1

inp ← USERINPUT
WHILE inp ≤ 0 OR inp ≥ 10
 OUTPUT "not in range"
 inp ← USERINPUT
ENDWHILE

3 (a) (i) Tick the set of test data that is the most appropriate to check that the code works as expected.

Test	Tick one box			
-1,	0,	9,	10	
0,	1,	10,	11	
-1,	0,	10,	11	
0,	1,	9,	10	

[1 mark]

3 (a) (ii) Why is the set of test data that you have chosen in Question 3(a)(i) likely to be enough to show that the code in Figure 1 works as expected?

[1 mark]

3	а	i	Fourth box only;				
			Test data Tick one box				
			-1, 0, 9, 10				
			0, 1, 10, 11				
			-1, 0, 10, 11				
			0, 1, 9, 10 ✓				
3	а	ii	They test the boundaries;				
			A. other wording that has equivalent meaning.				

Topic:	3.3.2 Converting between number bases
	Question and Mark Scheme from 4512 – June 2014
1 (a)	State the denary representation of the binary number 10010111  [1 mark]
1 (b)	State the hexadecimal representation of the denary number 125. You must show your working.  [2 marks]
1 (d)	The ASCII character set uses seven bits to encode every character.
	What is the total number of characters that can be encoded in ASCII?  [1 mark]

1	а	151;	1				
1	b	7D;	2				
		If there is no hexadecimal answer then do not reward any working;					
		If the answer given is 7D then reward any attempt at working;					
		If the hexadecimal answer given is not 7D then a maximum of 1 mark can be awarded for any of the following working out stages:					
		<ul> <li>convert to binary 0111 1101</li> <li>convert each of their nibbles to hex A. If incorrect bit pattern is converted to its corresponding hex value</li> <li>show division of 125 by 16 giving the quotient and remainder;</li> </ul>					
1	d	128 (characters) // 2 <sup>7</sup> (characters);	1				
1 (a)	1 (a) State the denary representation of the binary number 10111010.  [1 mark]						
1 (b)		State the <b>hexadecimal</b> representation of the binary number 1110.	[1 mark]				
1 (c)		State the <b>denary</b> representation of the hexadecimal number 4C. You invorking.	must show your [2 marks]				

1	а	186;	1
1	b	E;	1
1	C	<ul> <li>76;</li> <li>If the answer given is 76 then reward any attempt at working; If the answer given is not 76 then a maximum of 1 mark can be awarded for any of the following working out stages:</li> <li>Show multiplication of 4 by 16 and another number between 0 and 16 by 1 (i.e. allow C to be incorrectly converted to decimal).</li> <li>Convert to binary 1001100 but then incorrectly converted to denary // convert to binary 01001100 but then incorrectly converted to denary.</li> <li>Convert to a binary number other than 1001100, which must consist of more than 4 bits, but then convert this binary number to its correct decimal representation.</li> </ul>	2

State the <b>bir</b> working.	nary representation of the hexade	ecimal number CE.	You must show your
Place these smallest).	three numbers into order of size	( <b>1–3</b> where <b>1</b> is th	e largest and <b>3</b> is the
	Number	Order (1-3)	
	The denary number 12		
	The binary number 1110		
	The hexadecimal number D		
			[2 mark
	minimum number of bits needed t set that contains only the 26 lowe		

Qu	Part	Sub- part	Marking Guidance	Marks
1	а		101 0111;	1
1	b		<ul> <li>I. Leading zeros</li> <li>1100 1110;</li> <li>If answer given is 11001110 then reward any attempt at working; If the answer given is not 11001110 then a maximum of 1 mark can be awarded for any of the following working out stages:</li> <li>C or E (but not both) are converted to an incorrect binary representation but are then combined with the other correct representation. For example C is converted incorrectly to 1001 but E is converted correctly to 1110 and the answer given is 10011110;</li> <li>C is converted to a denary number other than 12 and/or E is converted to a denary number other than 14 but both of the denary numbers are correctly converted to binary.</li> <li>The candidate has attempted to multiply 16 by 12 and 1 by 14 but has then incorrectly converted the result into binary (through either an initial multiplication error or binary)</li> </ul>	2
1	С		conversion error but not both).  1 mark for one correct row; Both marks for all three correct rows;  Number Order (1 - 3)  The denary number 12 3  The binary number 1110 1  The hexadecimal number D 2  R. if duplicate numbers have been used	2
1	d		5;	1

2 (d)		How many bits does ASCII use to represent a single character?	[1 mark]
2	d	7; A. 8-bits: (extended ASCII)	1

# **Topic:** 3.3.3 Units of information

# **Question and Mark Scheme from 4512 – June 2015**

1 (d) Place the following quantities in order of size (1 – 4, where 1 is the smallest and 4 is the largest).

Quantity	Order (1 – 4)
15 bits	
3 nibbles	
2 bytes	
1 kilobyte	

[3 marks]

1	d	1 mark if 1 number correct;				
		2 marks if 2 nu	imbers correct			
		3 marks if all 4	numbers corre			
		The correct order is: 2, 1, 3, 4				
		Quantity	Order (1-4)			
		15 bits	2			
		3 nibbles	1			
		2 bytes	3			
		1 kilobyte	4			

# Topic: 3.3.5 Character encoding

# Question and Mark Scheme from 4512 - June 2015

**1 (e)** ASCII is a character-encoding system that uses seven bits to represent each character. Complete the table stating the binary representation of the character g.

Character	Binary Representation
f	110 0110
g	

[1 mark]

1	е	110 0111;	1
		R. if more than 7 bits used (eg 0110 0111)	

## Question and Mark Scheme from 4512 - June 2016

2	(d)	How many bits does ASCII use to represent a single character?	

[1 mark]

2	d	7;	1
		A. 8-bits; (extended ASCII)	

Topic:	3.3.6 Representing images	
	Question and Mark Scheme from 4512 – June 2014	
1 (f)	Describe how a black and white image could be represented as a bitm	ap in binary. [3 marks]
	The image is represented as a series/grid/sequence of pixels; Each pixel/dot is represented by one bit; White is represented by a 0; Black is represented by a 1; A. White=1; Black=0; A. White and black are represented using different bit patterns (1 mark); R. Same bit pattern used for black and white Metadata about the image is also stored; A. examples of metadata MAX 3	3

#### Question and Mark Scheme from 4512 - June 2015

1 (f) The following grid represents a bitmap image where a black pixel is represented using the bit pattern 00 and a white pixel is represented using the bit pattern 01. The binary encoding of each row is shown next to the image.

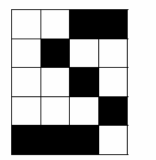
01010000

01000101

01010001

01010100

00000001



1 (f) (i) Which one of the following images has the correct encoding?

	Image	Encoding	one box
۸		010100	
Α		000101	
В		00010100	
Ь		00000000	
С		000100	
C		010000	

[1 mark]

	f)	(ii)		the maximum number of different colours that can be encoded wh r each pixel.	en using two [1 mark
1 (	f)	(iii)	State	the minimum number of bits needed to encode 32 different colours	s. [1 mark
1 (	f)	(iv)		one factor, other than the number of bits used to represent individ fect the quality of a bitmap image.	lual colours, tha
1		f	I	C;	1
				(correct answer only, do not award if more than one box is ticked)	
1		f	ii	4//2 <sup>2</sup> ;	1
1		f	iii	5;	1
1		f	iv	the resolution // number of pixels used // size of the grid // ppi (or equivalent) // compression;	1

# **Topic: 3.3.7 Representing sound**

# Question and Mark Scheme from 4512 - June 2014

1 (e) Table 1 shows four stages in converting sound into a digital form.

Show the correct order for the stages by labelling them with the numbers 1-4 (1 being the first stage).

[3 marks]

## Table 1

Stage	Order (1 – 4)
binary representation of level stored	
microphone picks up sound waves	
value read at specific point and rounded to a level	
converted to an electrical analogue signal	

1	е	1 mark if 1 stage correct 2 marks if 2 stages correct 3 marks if all 4 stages correct The correct stages are: 4, 1, 3, 2	3
---	---	--	---

Topic:	3.3.8 Data compression	
	Question and Mark Scheme from 4512 – June 2014	
1 (d)	The ASCII character set uses seven bits to encode every character.	
	What is the total number of characters that can be encoded in ASCII?	[1 mark]
1 c	128 (characters) // 2 <sup>7</sup> (characters);	1

# Topic: 3.4 Computer systems 3.4.4 Systems architecture Question and Mark Scheme from 4512 - June 2014 2 A typical computer's main memory consists of both volatile memory and non-volatile memory. 2 (a) (i) Explain what is meant by the term volatile memory. [1 mark] 2 (a) (ii) What is normally stored in the non-volatile part of a computer's main memory? [1 mark] 2 (b) Explain why having cache memory can improve the performance of the Central Processing Unit (CPU). [2 marks] 2 (c) State two characteristics, other than the size of cache memory, that can improve the performance of CPUs. [2 marks] Characteristic 1 Characteristic 2

2	а	i	Memory content is lost when power is turned off;	1
			A. Any statement that implies temporary	
2	а	ii	The computer's BIOS//initial instructions//bootstrapping instructions;  A. Qualified answers about embedded systems eg washing machines.  A. Operating system	1
2	b		Frequently used data/instructions are stored in the cache; Meaning they don't have to be fetched from main memory; Data/instructions stored in the cache memory can be accessed faster (than data/instructions stored in the main memory); MAX 2	2
2	С		1 mark each for any correct answer.  Examples include:  the number of cores/processors; the processing speed/clock speed/number of cycles (per second) of the processor; the bus width; the word size; the architecture of the processor/CPU; the type of cache memory; R. amount of cache memory MAX 2	2

5 Figure 2 shows an example of a tablet computer.

Figure 2



© Thinkstock

5 (b) Tablet computers normally use solid state storage media instead of magnetic storage media.

State and explain **two** differences, other than cost and storage capacity, that make solid state media a better choice than magnetic media for tablet computers.

[4 marks]

Difference 1
Explanation 1
Difference 2
Explanation 2

5 b	Examples include:	4
	Difference: No mechanical parts in solid state media//Magnetic media has mechanical parts. Explanation: Magnetic media are often unsuitable for mobile use because the mechanical parts cannot function during movement // mechanical parts are less robust during movement.	
	Difference: Speed of read access higher in solid state drives. Explanation: Data can often be read more quickly from solid state media than magnetic media.	
	Difference: Solid state media can be more compact than magnetic media. Explanation: The smaller size enables better mobility; Reason: The battery will last longer Explanation: Solid state media uses less power	
	Difference: Less heat generated when using solid state Explanation: Utilising the power more efficiently//allows for more miniaturisation.	
	Difference: Solid state is silent Explanation: Makes it more attractive to use.	

6	Explain how data is read from optical media such as a CD.	[5 marks]
6	1 mark for every correct point that explains the functionality	5
	of reading data from an optical medium such as a CD up to a	5
	maximum of 5 marks.	
	Examples include:	
	The tracking mechanism moves the laser into the correct position over the CD;	
	The CD is spun to ensure all data can be read; The CD spins slower when the laser/read-head is above the	
	outer tracks;	
	The laser is shone on to the disk; The laser is reflected;	
	Bumps/pits are raised parts of the disk;	
	Bumps/pits form a spiral from the centre to the outside of the disk;	
	A (opto-electric) sensor detects changes in reflectivity;	
	Bumps/pits and lands represent the two possible bit values	

	Question and Mark Scheme from 4512 – June 2015	
6 (a)	What is a computer system?	[1 mark
6 (b)	Memory and the processor are two essential pieces of hardware. Explain, with reference to both memory and the processor, how a computer processes instru	
	,	
6 (c)	Give <b>one</b> reason why a CPU with two cores might perform faster than an equiv CPU with only one core.	valent
	GPO with only one core.	[1 mark

6 (d) The following are types of memory and storage (labelled A –	$\Gamma$
---	----------

- A. Cache memory
- B. Magnetic media
- C. Non-volatile memory
- D. Optical media
- E. ROM
- F. Solid state media

For each of the descriptions in the table, write the label of the type of memory or storage it best describes.

Description	Label (A - F)
Uses a laser to read the data	
Contents cannot be edited	
Small and very fast storage found close to the processor	

[3 marks]

6	а	(A combination of) hardware and software;	1	
6	b	One mark for each valid point below (maximum 4). If only one of memory or processor is referenced then maximum 3 marks.  The instructions are held in memory; Loads instructions from secondary storage to memory; Instructions are stored in a contiguous format; The processor fetches an instruction from memory; The processor decodes the instruction; The processor executes the instruction; The result may be stored back into memory; The process is repeated continuously//cycles;  A. Any other correct answer	4	
6	С	(Because the processor with two cores may be able to process) two instructions in parallel/at the same time/simultaneously;  A. Processing is shared.	1	
6	d	The completed table is:	3	
	_	Description Term	J	
		Uses a laser to read the data. D (Optical media)		
		Contents cannot be edited. E (ROM)		
		Small and very fast storage found close to the processor  A (Cache memory)		
		1 mark for each correct label.  A. The terms written out in full instead of the labels (do not penalise spelling errors)		

# Question and Mark Scheme from 4512 - June 2016

1 (f) Two typical secondary storage devices, with the same cost, are advertised as follows.

Device A	Device B	
Solid state drive, capacity 128GB	Magnetic hard drive, capacity 1TB	

	Devic	ce A	Device B	
	Solid	state drive, capacity 128GB	Magnetic hard drive, capacity 1T	В
1 (f) (i)	State o	one reason why Device B could b	oe considered a better choice than <b>De</b>	vice A. [1 mark]
1 (f) (ii)	State <b>t</b>	wo reasons why Device A could	be considered a better choice than <b>D</b>	evice B. [2 marks]
1 f	i	It has a larger storage capacity	y / it can hold more data;	1
1 f	ii	Any creditworthy point to a ma advantages of solid state over It has a higher read/write spee It is smaller; It is more robust; It generates less heat; It has a lower power consump It is lighter;	ed;	2

**Turn over** Paper 1 V1.0

8	There are several CPU characteristics that can affect its performance. One of these is clock speed.			
	Explain how clock speed and <b>one</b> other CPU characteristic can affect CPU performance.			
	In this question you will be marked on your ability to use good English, to organise information clearly and to use specialist vocabulary where appropriate.  [6 marks]			

8	No creditworthy material	0	6
	Lower mark range	1-2 marks	
	Vague statements are made about how clock speed and/or one other characteristic can affect CPU performance // Clock speed not mentioned but another CPU characteristic is described		
	Quality of written communication: The candidate has used a form and style of writing which has many deficiencies. Ideas are not often clearly expressed. Sentences and paragraphs are often not well-connected or at times bullet points may have been used. Specialist vocabulary has been used inappropriately or not at all. Much of the text is		

legible and some of the meaning is clear.  There are many errors of spelling, punctuation	
and grammar but it should still be possible to	
understand much of the response.	
Mid mark range	3-4 marks
Clear descriptions are made about how clock	
speed affects performance. One other CPU	
characteristic is described.	
Quality of written communication: The	
candidate has mostly used a form and style of	
writing appropriate to purpose and has expressed some complex ideas reasonably	
clearly and fluently. The candidate has usually	
used well linked sentences and paragraphs.	
Specialist vocabulary has been used on a	
number of occasions but not always	
appropriately. Text is legible and most of the meaning is clear. There are occasional errors	
of spelling, punctuation and grammar.	
High mark range	5-6 marks
A correct and detailed explanation of how	
clock speed affects CPU performance is given,	
along with a correct and detailed description of one other CPU characteristic and its effect on	
performance.	
Quality of written communication: The candidate has selected and used a form and	
style of writing appropriate to purpose and has	
expressed complex ideas clearly and fluently.	
Sentences and paragraphs follow on from one	
another clearly and coherently. Specialist	
vocabulary has been used appropriately	
throughout. Text is legible and the meaning is clear. There are few if any errors of spelling,	
punctuation and grammar.	
Quality of written communication skills	
The candidate's quality of written	
communication skills will be one of the factors influencing the actual mark an examiner will	
give within a level of response. The quality of	
written communication skills associated with	
each level is indicated above.	

#### Explanation of clock speed

Instructions are fetched from memory; Decoded//Executed by the processor; The speed at which this cycle happens; Is directly related to the clock speed; So a higher clock speed means more instructions can be executed (per unit time).

## Description of other characteristics may include:

## Cache memory

Frequently used instructions/data; Instructions/data which is predicted to be used;

Are pre-loaded into cache;

Which is faster to access than RAM/main

Is located on or close to the processor; Reduces the time to fetch data/instructions:

#### Number of cores

One processor/CPU has multiple cores; Each core can process instructions independently of the other; Allow more than one instruction/process to be processed in parallel;

> Turn over Paper 1 V1.0