Centre Number	Candidate Number
	0



Surname

Other Names

New GCSE

4341/01

COMPUTER SCIENCE

UNIT 1: Understanding Computer Science

P.M. THURSDAY, 12 June 2014

1 hour 30 minutes

Suitable for Modified Language Candidates

For Examine	er's use only
Total	

INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen. Do not use pencil or gel pen. Do not use correction fluid. Answer **all** questions.

Write your answers in the spaces provided in this booklet.

If you run out of space, use the continuation page at the back of the booklet, taking care to number the question(s) correctly.

INFORMATION FOR CANDIDATES

The number of marks is given in brackets at the end of each question or part-question. Quality of written communication will be assessed in question **16**.



			٦,
		Answer all questions.	
1.	Tick (/) the correct boxes below storage media.	to show which four of the following items are secondary [4]	
	External hard disk drive		
	DVD	2	
	Cache	3	
	Network interface card		
	Solid state hard drive	5	
	USB flash memory stick		
	ROM		
		8	





Look at the items listed below. For **each** item tick (\checkmark) the correct box to show if they are used for:

- Input only
- Output only
- Input and output
- Not used for input or output

[6]

Turn over.

Item	Input only	Output only	Input and output	Not used for input or output
Microphone				
Volume button				
Touch screen				
Speaker				
Memory card				
Camera				



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3.	A la _l 8 gig	ptop computer is supplied with a 5GHz dual-core central processing unit (CPU) abytes of RAM.	and
	(a)	Briefly explain how a computer makes use of RAM.	[2]
	(b)	Give a reason why a computer with 8 gigabytes of RAM could run several large progr faster than a computer with 2 gigabytes of RAM.	ams [2]
	(c)	Describe what is meant by a <i>dual-core</i> CPU. State a possible benefit of its use.	[2]
	(d)	Describe what is meant by the term 5GHz.	[2]



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A	Thoro are many	different types	of network topology	of which	Dua and Sta	ar ara tunaa
4.	THERE are many	dillerent types	OF HELWORK LODGIOGN	. OI WHICH I	DUS AIIU SIA	ai aie ivues.
			- · · · · · · · · · · · · · · · · · · ·	,		,

(a) Draw a diagram of a Star topology network. Clearly label all important hardware. [3]



(b)	Star topology networks are more commonly used than Bus topology networks. Give two advantages and two disadvantages of a Star topology network compared to a But topology network.
Adva	ntages:
•••••	
•••••	
Disa	dvantages:



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	State the role of <i>virus checker</i> software. Identify three typical functions carried out by th software.
(b)	State the role of <i>firewall</i> software. Identify three typical functions carried out by firewa
	software installed on a network.



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6.	An estate agent stores details about the properties for sale on a computer system.
	For each of the following items name the most suitable data type:
	the number of bedrooms [1]
	the postcode of the property [1]
	whether the property is still for sale (e.g. TRUE) [1]
	the council tax band (e.g. A, B, C) [1]
7.	Describe the role of a <i>Domain Name System (DNS)</i> server. Explain, in detail , how it is used to access a web site such as www.wjec.co.uk when typed into a web browser. [4]



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Turn over.

Describe the feature system.	es of a <i>Graphical</i>	User Interface	(GUI) that are p	rovided by the o	operating [5]
					············
					••••••



(a)	State the effect that compression has on the file.
(b)	State two advantages for the social networking website of using compressed photogr files.
(c)	A professional photographer uses a <i>lossless compression algorithm</i> when upload photograph files to his website for customers to download and print. Briefly describe why a lossless compression algorithm is the most suitable in
	situation.



10.	Com	puter programs can contain different types of <i>error</i> .	E	Examiner only
	(a)	State what is meant by a syntax error. Give an example.	[2]	
	(b)	State what is meant by a run time error. Give an example.	[2]	
	(c)	State what is meant by a <i>logical error</i> . Give an example.	[2]	



Ξха	miner
0	nly

(a)	State the number of bits in a	byte		[1]		
	State the number of bytes in	a kilobyte		[1]		
	State the number of kilobytes in a megabyte					
(b)	(b) Complete the following truth table, for the logical OR operation. Write either Fa in the last column.					
	Α	В	A OR B			
	True	True				
	True	False				
	False	True				
	False	False				
State one <i>disadvantage</i> of using Unicode instead of ASCII.				[1]		
	(b) Charchara State	State the number of bytes in State the number of kilobyte (b) Complete the following truth in the last column. A True True False False False Characters are represented in comcharacters are ASCII and the Unic State one advantage of using Unic	State the number of bytes in a kilobyte State the number of kilobytes in a megabyte	State the number of bytes in a kilobyte State the number of kilobytes in a megabyte (b) Complete the following truth table, for the logical OR operation. Write either False in the last column. A B AORB True True False False False False False Characters are represented in computers using many different methods. Two methods characters are ASCII and the Unicode Standard. State one advantage of using Unicode instead of ASCII.		

Below	is an algorithm.	
	set counter = 0 output "Before the loop"	
	output Before the loop	
	repeat	
	set counter = counter + 1 output "Count is" counter	
	until counter = 3	
	output "Loop has ended"	
Write o	down all the outputs produced by the algorit	nm. [
•••••		



. ((a)	Convert the hexadecimal number 3C to binary.	[2]	Exar or
	(b)	Convert the hexadecimal number 3C to denary.	[2]	
((c)	Convert the binary number 11110111 to hexadecimal.	[2]	
	(d)	Explain why hexadecimal numbers are often used to represent binary numbers.	[2]	



State a quitable use for the following protection	E:
State a suitable use for the following protocols: HTTP (Hypertext Transfer Protocol)	[1]
FTP (File Transfer Protocol)	[1]
SMTP (Simple Mail Transfer Protocol)	[1]



16.	A software company has employed several new members of staff. As part of their initial training, the company wants to make sure that they are aware of current legislation (law) relevant to computing.	
	You have been asked to inform the new employees about their responsibilities under:	
	 The Data Protection Act The Computer Misuse Act The Copyright, Designs and Patents Act 	
	The Copyright, Designs and Faterits Act	
	Write a clear set of guidelines for the new employees. [12]	
	Quality of written communication will be assessed in this question.	
		1



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Question number	Additional page, if required. Write the question number(s) in the left-hand margin.	Examiner only

