

## **Cambridge International Examinations**

Cambridge Ordinary Level

O Level					
CANDIDATE NAME					
CENTRE NUMBER	CANDIDATE NUMBER				
COMPUTER SCIENCE	2210/01				
Paper 1 Theory	For Examination from 2015				
SPECIMEN PAPER					
	1 hour 45 minutes				
Candidates answer on the Question Paper.					
No Additional Materials are required.					

## **READ THESE INSTRUCTIONS FIRST**

Write your Centre number, candidate number and name in the spaces at the top of this page.

Write in dark blue or black pen.

You may use an HB pencil for any diagrams, graphs or rough working.

Do not use staples, paper clips, glue or correction fluid.

Calculators must not be used in this paper.

Answer all questions.

No marks will be awarded for using brand names of software packages or hardware.

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [ ] at the end of each question or part question.



**1** A company selling CDs uses a unique 6-digit identification number for each CD title. The rightmost digit (position 1) is a *check digit*.

The validity of the number and check digit is calculated as follows:

- multiply **each** digit by its digit position
- add up the results of the multiplications
- divide the answer by 11
- if the remainder is 0, the identification number and check digit are valid.
- (a) Show whether the following identification numbers are valid or not. You **must** show how you arrived at your answer.

Identification number 1: 4 2 1 9 2 3
working:
valid or not valid?
Identification number 2: 8 2 0 1 5 6
working:
valid or not valid?

	(b)	Find the check digit for this identification number.
		5 0 2 4 1
		working:
		check digit: [2]
	(c)	Describe, with examples, <b>two</b> different types of data entry errors that a check digit would detect.
		1
		2
		[2]
2	to r	nil is setting up a new computer system to record television programmes. He wants to be able ecord, view and then erase programmes that he does not want to keep. He has chosen to use D-RAM as an optical storage medium.
	Exp	plain to Kamil why it is better to use DVD-RAM rather than DVD+RW or DVD-RW.
	1	
	2	
		[2]

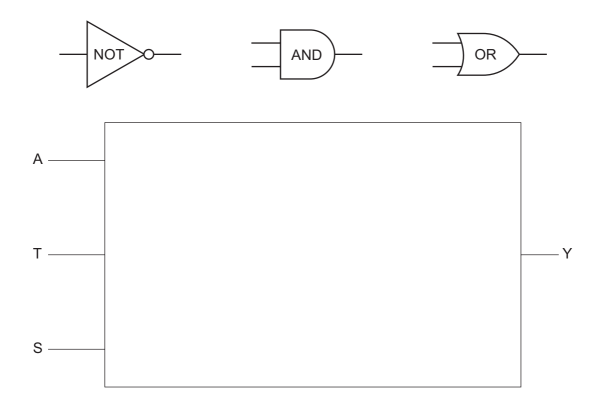
3 An alarm, Y, sends a signal (Y = 1) when certain fault conditions in a chemical process are detected. The inputs are:

Input	Binary value	Condition		
	1	acidity > 5		
A	0	acidity <= 5		
<b>T</b>	1	temperature >= 120°C		
'	0	temperature < 120°C		
6	1	stirrer bar ON		
S	0	stirrer bar OFF		

The alarm, Y, returns a value of 1 if:

either temperature >= 120°C AND stirrer bar is OFF

- or acidity > 5 AND temperature < 120°C
- (a) Draw the logic circuit for the above system using these logic gates.



[5]

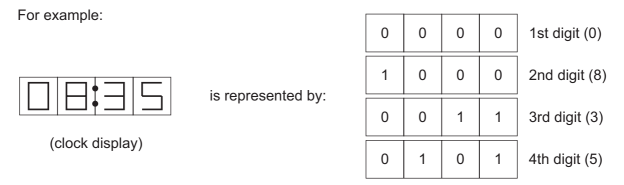
(b) Complete the truth table for this alarm system.

Α	Т	S	Y
0	0	0	
0	0	1	
0	1	0	
0	1	1	
1	0	0	
1	0	1	
1	1	0	
1	1	1	

[4]

**4** A digital alarm clock is controlled by a microprocessor. It uses the 24-hour clock system (i.e. 6 pm is 18:00).

**Each** digit in a typical display is represented by a 4-digit binary code.



(a) What time is shown on the clock display if the 4-digit binary codes are:

0	0	0	1
0	1	1	0
0	1	0	0
1	0	0	1

(b) What would be stored in the 4-digit binary codes if the clock display time was:

				1st digit
				2nd digit
				3rd digit
				4th digit

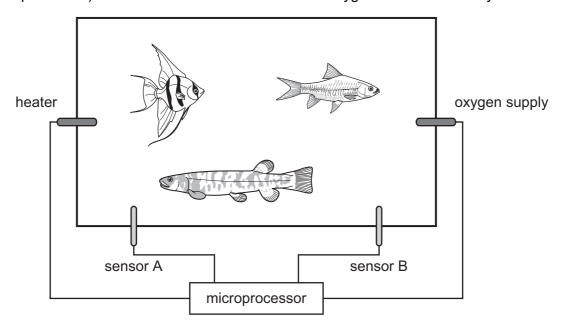
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[4]

[2]

	(c)	The clock alarm has been set at 08:00.	
		Describe the actions of the microprocessor which enable the alarm to sound at 08:00.	
5		es of data transferred using a serial cable are checked for errors at the receiving end using n parity check.	
	Car	these bytes of data pass the even parity check?	
	(a)	01010101	
			[1]
	(b)	11001000	
			[1]
	(c)	How can any errors be corrected?	
			[2]

6 The conditions in a fish tank are being controlled using sensors and a microprocessor. To keep the fish healthy, the temperature must be at 25°C and the oxygen content needs to be 20 ppm (parts per million). The tank contains a heater and an oxygen inlet controlled by a valve.



(a)	Name the <b>two</b> sensors used in this application.	
-----	---	--

	Sensor A											 
	Sensor B											 [2]
(b)	Describe h conditions i	n the fish	tank.									
										•••••		 
									•••••	•••••	•••••	 
												 [4]
(c)	What safeg	uards are	e needed	I to sto	p the	fish taı	nk temp	peratur	e risin	g too	high?	

[1]

7

HTML
MAC address
Internet Server
IP address
http

8	Cor	nput	er memories are measured in terms of the number of bytes.	
	(a)	(i)	What is meant by the term byte?	
				1]
		(ii)	What is meant by the term Gigabyte?	
				1]
	(b)	Fla	sh memories and CD-RWs are used as backing media for computers.	
		Giv	e <b>two</b> differences between these two media.	
		1 .		
		2		
			[/	2]
9	And	drew	sends a large document to a printer.	
	(a)	Sta prin	te the name for the area of memory used to store temporarily the data being sent to the ter.	e
			[	1]
	(b)		e printer runs out of paper during the printing job. A signal is sent back to the computer to temporarily its current task.	to
		Nar	ne this type of signal.	
			[	1]

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10	In a	sim	ple symmetric encryption system, each letter of the alphabet is substituted with another.
	The	plai	n text message:
	The	quio	ck brown fox jumps over the lazy dog.
	bec	ome	s the cypher text message:
	Zag	tow	ns jumpy dmh coilp mngu zag bfke qmx.
	(a)	(i)	Decode this cypher text message.
			Agbbm Pmubq
			[2]
		(ii)	Convert these words to cypher text.
			Computer Science
			[2]
	(b)	wha	n the person who sends the message and the person who receives it need to know at the substitution key is, and they need to keep this secret. A copy of the stitution key has been sent using SSL transmission.
		Ехр	lain why this keeps the copy of the key secret during transmission.
			[2]

**11** Five security or data loss issues are shown on the left-hand side.

Five possible methods of data recovery or protection are shown on the right.

Draw a line to match each definition/description of **Issues** to the most appropriate **Methods of Data Recovery**.

Issues	Methods of Data Recovery
data loss caused by hard disk head crash	anti-spyware software
hacking into files and changing or deleting data	anti-virus software
introduction of software that self-replicates and can cause data loss	back-up files
reading of illegally accessed documents	encryption
software that logs/records all key presses on your computer without you knowing	passwords and a firewall

[4]

A:	LDX #0 loop: LDA A,X ADC B,X STA C,X INX	<pre>FOR Loop = 1 TO 4     INPUT Number1, Number2     Sum = Number1 + Number2     PRINT Sum NEXT</pre>						
	CPX #16 BNE loop							
	Which of these pieces of code is written in a high-level language?							
	Give <b>one</b> benefit of writing code in a high-level language.							
			[1]					
(c)	Give <b>one</b> benefit of writing code in a low-level language.							
			[1]					
(d)	High-level languages can be compiled or i	nterpreted.						
	Give <b>two</b> differences between a compiler and an interpreter.							
	1							
			[2]					

13 When a key is pressed on the keyboard, the computer stores the ASCII representation of the

character typed into main memory.
The ASCII representation for A is 65 (denary), for B is 66 (denary), etc.
There are two letters stored in the following memory locations:
Location 1 A Location 2 C
(a) (i) Show the contents of Location 1 and Location 2 as binary.
Location 1
Location 2
(ii) Show the contents of Location 1 and Location 2 as hexadecimal.
Location 1
Location 2[2
(b) The following machine code instruction is stored in a location of main memory:
1 1 1 1 0 1 0 1 0 1 1 1 1
Convert this binary pattern into hexadecimal.
[2
(c) Explain why a programmer would prefer to see the contents of the locations displayed a hexadecimal rather than binary, when debugging his program that reads the key presses.

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