



Cambridge International Examinations

Cambridge Ordinary Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

COMPUTER SCIENCE

2210/11

Paper 1 Theory

May/June 2018

1 hour 45 minutes

Candidates answer on the Question Paper.

No Additional Materials are required.

No calculators allowed.

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.

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

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

Any businesses described in this paper are entirely fictitious.

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.

The maximum number of marks is 75.





Jane answers an examination question about computers and data correctly. **Six** different words or numbers have been removed from her answer.

2 10 16

analogue

Complete the sentences in Jane's answer, using the list given. Not all items in the list need to be used.

	binarydenarydigitalhexadecimal	
	As humans, we process data, but a computer cannot	
	process this type of data. For a computer to be able to process data it needs to be	
	converted to data.	
	As humans, we mostly use a number system;	
	this is a base number system.	
	Computers use a number system;	
	this is a base number system.	[6]
2	Dheeraj identifies three hexadecimal numbers.	
	Write the denary number for each of the three hexadecimal numbers:	
	2A	
	101	
	21E	
		[3]
	Working Space	



3 The three binary numbers in the registers A, B and C have been transmitted from one computer ω^0 another.

	Parity bit							
Register A	1	0	0	1	1	0	0	0
Register B	0	1	1	0	0	1	1	1
Register C	1	0	0	1	1	0	0	1

One binary number has been transmitted incorrectly. This is identified through the use of a parity bit.

Identify which register contains the binary number that has been transmitted **incorrectly**. Explain the reason for your choice.

The binary number that has been transmitted incorrectly is in Register
Explanation
[4]

4



[4]

Mic	hele wants to email a file to Elsa. The file is too large so it must be compressed.	
(a)	Name two types of compression that Michele could use.	
	Compression type 1	
	Compression type 2	[2
(b)	The file Michele is sending contains the source code for a large computer program.	
	Identify which type of compression would be most suitable for Michele to use.	
	Explain your choice.	
	Compression type	
	Explanation	



5 Six components of the Von Neumann model for a computer system and six descriptions are give...

Draw a line to match each component to the most suitable description.

Component	Description
-----------	-------------

Immediate access store (IAS)

loaded from main memory and are waiting to be processed.

Holds data and instructions when they are

Register

Holds data temporarily that is currently being used in a calculation.

Control unit (CU)

Holds data or instructions temporarily when they are being processed.

Accumulator (ACC)

Manages the flow of data and interaction between the components of the processor.

Arithmetic logic unit (ALU)

Carries out the calculations on data.

Bus

Pathway for transmitting data and instructions.

[5]



6 Consider the logic statement:

X = 1 if ((A is NOT 1 OR B is 1) NOR C is 1) NAND ((A is 1 AND C is 1) NOR B is 1)

(a) Draw a logic circuit to represent the given logic statement.



(b) Complete the truth table for the given logic statement.

			Working space	
Α	В	С		Х
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]



7	Translators, such as a compiler and an interpreter, are used when writing and running comput-	0777898626 •
	programs.	

Describe now a compiler and an interpreter translates a computer program.
Compiler
Interpreter
[6]



(a)	Describe how the barcode scanner reads the barcode.
(b)	Explain how the barcode system could help the supermarket manage its stock.
(c)	An infrared touch screen is used to view and navigate the supermarket stock system.
	Explain how the infrared touch screen detects a user's touch.



[4
d the

The website consists of web pages.



10 RockICT is a music business that has a website to allow customers to view and buy the production it sells.

(a)	Des	scribe what is meant by HTML structure and presentation for a web page.
		[4]
(b)	The	e URL for the music company's website is:
		https://www.rockict.net/index.htm
		Part 1 Part 2
	(i)	Identify what Part 1 and Part 2 represent in this URL.
		Part 1
		Part 2[2]
	(ii)	Describe what is meant by https .



[4]

(c)	When a customer enters the website, a message is displayed:
	"RockICT makes use of cookies. By continuing to browse you are agreeing to our use o cookies."
	Explain why the music company uses cookies.
	[2
(d)	The music company is concerned about the security of its website.
	The company uses a proxy server as part of its security system.
	Describe the role of a proxy server in the security system.

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