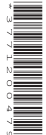


Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		



COMPUTER SCIENCE

0478/11

Paper 1 Theory

May/June 2017

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.

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.

The syllabus is approved for use in England, Wales and Northern Ireland as a Cambridge International Level 1/Level 2 Certificate.



	0	1	0	1	0	0	1	1	1	1	1	1	1	0	0
a) (Conve	rt the i	instruc	tion i	nto he	xadeo	imal.								
	Explair		a pro	gramr	mer mi				•••••	nstruc		•••••	•••••		
	binary.														
•	Give t v	wo oth	er use	es of h	nexade	ecima	l.								
	Use 1														
	Use 2														
		re car	וופם :	a high	-level	langu	age to	write	a cor	nputer	prog	ram.			
'rog	ramme	is cai	1 450			J	ago n								

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2

(b)	A program written in a high-level language is translated into machine code. This is so that it can be processed by a computer.
	Name one type of translator that can be used.
	[1]
(c)	Describe how your answer to part (b) translates this program.
	[3]
Stef	ffi has a number of files of different sizes that contain her work.

Statement	true (✓)	false (√)
47KB is larger than 10MB.		
250bytes is smaller than 0.5MB.		
50GB is larger than 100MB.		
1TB is smaller than 4GB.		

Tick $(\ensuremath{\checkmark})$ to show whether each statement is **true** or **false**.

3

[4]

4 Five statements about **serial half-duplex** data transmission are shown in the table below.

Tick (✓) to show whether each statement is **true** or **false**.

Statement	true (√)	false (√)
Data is transmitted in one direction only, one bit at a time.		
Data is transmitted in both directions, multiple bits at a time.		
Data is transmitted in one direction only, multiple bits at a time.		
Data is transmitted in both directions, but only one direction at a time. Data is transmitted one bit at a time.		
Data is transmitted in both directions, but only one direction at a time. Data is transmitted multiple bits at a time.		

[5]

[3]

5 (a) Parity checks are often used to detect errors that may occur during data transmission.

The received bytes in the table below were transmitted using **odd parity**.

Tick (\checkmark) to show whether each byte has been **corrupted during transmission** or **not corrupted during transmission**.

Received byte	corrupted during transmission (√)	not corrupted during transmission (✓)
10110100		
01101101		
10000001		

6

Signals are sent to and from the components of a processor using buses.
Identify and describe the purpose of two different buses.
Bus 1
Purpose
Bus 2
Purpose
[6]

7 Six security terms and six statements are listed below.

Draw a line to match the security term with the most appropriate statement.

Security term Statement

Encryption

Provides a secure connection between web browsers and websites allowing secure transmission of private data.

Secure Socket Layer (SSL) Computer that acts as an intermediary between a web browser and the Internet.

Pharming

Legitimate-looking email is sent in the hope of gathering personal information; it requires the user to click on a link in the email.

Phishing

Uses rules and criteria, set by the user, to help protect a network or system from unauthorised access.

Firewall

Malicious code installed on the hard drive of a user's computer; this code will redirect the user to a fake website without the user's knowledge.

Proxy server

Scrambles data for secure transmission.

8	Complete the	paragraph by	/ choosing six	correct terms	from the list
_	O O I I I PIO LO LI I O	paragrapiro	Oliocolling Circ		110111 6110 110

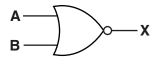
- Optical
- On-line
- RAM
- HDD
- Primary
- SSD
- Secondary
- ROM
- Off-line

A computer has two different types of memory.	memory is not directly
accessed by the CPU, but it allows a user to store of	data that can easily be accessed by applications.
Two examples of this type of memory are	and The
second type of memory is	memory. This memory is directly accessed by
the CPU. It allows the processor to access data a	and instructions that are stored in this memory.
Two examples of this memory are	and

A supermarket has a system that allows customers to check out their own shopping.
Identify and describe the purpose of two input devices and one output device used in this system.
Input device 1
Purpose
Input device 2
Purpose
Output device 1
Purpose

10 (a) Complete the truth table for the NOR gate.

9



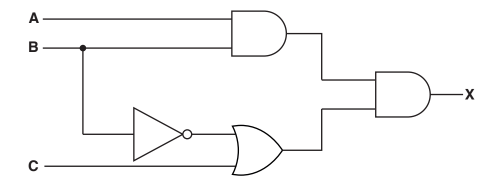
Α	В	Output (X)
0	0	
0	1	
1	0	
1	1	

[1]

[6]

[3]

(b) Write a logic statement that corresponds with the following logic circuit.



	$X = \dots$ [3]
11	State three functions provided by an operating system.
	Function 1
	Function 2
	Function 3

12	The processes in a chemical factory are monitored by sensors connected to a microprocessor.				
	(a)	Identify two different sensors used in this application. Give an example of how each sensor could be used in the chemical factory.			
		Sensor 1			
		Use			
	(b)	Sensor 2			
		Use			
		[4]			
		Describe how the sensors and a microprocessor are used to monitor a process.			
		[5]			

13	(a)	Gurdeep wants to send a large file to Jennifer over the Internet.				
		State two benefits of compressing the file to send it.				
		Ber	nefit 1			
		_				
		Ber	nefit 2			
	(b)			[2]		
		Two	types of compression are lossy and lossless.			
		Choose the most suitable type of compression for the following and explain your choice.				
		(i)	Downloading the code for a computer program:			
			Type of compression			
			Explanation			
				[3]		
		(ii)	Streaming a video file:			
			Type of compression			
			Explanation			
				[3]		

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