

## **Cambridge International Examinations**

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

800329592

## **COMPUTER SCIENCE**

0478/12

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.

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



			2				
1	Diffe	erent units of data can be	used to represent the size of a file, as it changes in size.				
Fill in the missing units of data, using the list given:							
	•	byte gigabyte (GB) megabyte (MB) nibble					
	The	units of data increase in	size from smallest to largest.				
		Smallest	bit				
			kilobyte (kB)				
		<b>▼</b> Largest	terabyte (TB)				
			[4]				
2	(a)	Nancy has captured ima	ages of her holiday with her camera. The captured images are stored her camera.				
		Explain how the capture	ed images are converted to digital photo files.				

(b)	Nancy want	s to email t	he pho	tos to	o N	adia	l.								
	Many of the possible.	photos are	e very l	large	file	es, s	o Na	nc	/ ne	eds to	redu	ice th	eir file s	ize as m	uch as
	Identify which	ch type of	compre	essio	n v	voul	d be	mo	ost s	uitabl	e for	Nan	cy to use	∍. Explai	n your
	Compressio	n type													
	Explanation														
															[4]
A st	opwatch use	s six digits	to disp	lay h	oui	rs, m	inute	es a	and s	secon	ds.				
The	stopwatch is	stopped a	t:												
					_			_			1				
				2	•										
			НО	urs		win	utes		Seco	onds					
An	8-bit register	is used to s	store e	ach p	air	of d	igits.								
(a)	Write the 8-l	oit binary nu	umbers	s that	are	e cur	rentl	y s	tored	d for th	ne <b>H</b> o	ours,	Minutes	and <b>Sec</b>	conds
	Hours														
												<u> </u>			
	Minutes														
	Seconds														
	Seconds														[3]
															رح.

3

**(b)** The stopwatch is started again and then stopped.

When the watch is stopped, the 8-bit binary registers show:

Hours	0	0	0	0	0	1	0	1
Minutes	0	0	0	1	1	0	1	0
Seconds	0	0	1	1	0	1	1	1

Write the denary values that will now be shown on the stopwatch.



[3]

4 Jafar is using the Internet when he gets the message:

"D03, page is not available"

Jafar remembers that hexadecimal is often used to represent binary values in error codes.

Convert the hexadecimal number in the error message into 12-bit binary.

[3]

5 The three binary numbers in the registers X, Y and Z have been transmitted from one computer to another.

								Parity bit
Register X	1	0	0	1	0	0	1	0
Register Y	1	1	1	0	0	1	1	1
Register Z	1	1	1	0	1	0	0	1

Only **one** binary number has been transmitted correctly. This is identified through the use of a parity bit.

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

The binary number that has been transmitted correctly is in <b>Register</b>
Explanation
[4]
[ד]

	O .
Ke	lvin correctly answers an examination question about the Von Neumann model.
Eiç	ght different terms have been removed from his answer.
Со	mplete the sentences in Kelvin's answer, using the list given.
No	t all items in the list need to be used.
•	accumulator (ACC)
•	address bus
•	arithmetic logic unit (ALU)
•	control unit (CU)
•	data bus
•	executed
•	fetches
•	immediate access store (IAS)
•	memory address register (MAR)
•	memory data register (MDR)
•	program counter (PC)
•	saved
•	transmits
Th	e central processing unit (CPU)
the	e data and instructions needed and stores them in the
	to wait to be processed.
Th	e holds the address of the next
ins	truction. This address is sent to the
Th	e data from this address is sent to the
Th	e instruction can then be decoded and

[8]

held in a register called the ......

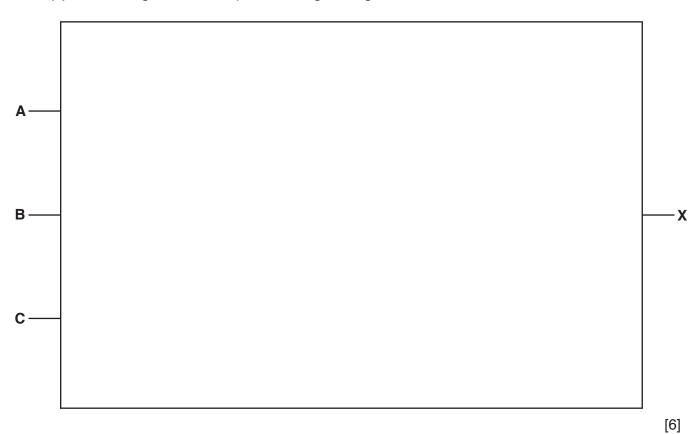
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Any calculations that are carried out on the data are done by the

7 Consider the logic statement:

X = 1 if ((A is 1 AND B is NOT 1) NAND C is 1) XOR ((A is 1 AND C is 1) OR B is 1)

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



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

A	В	С	Working space	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]

Dim	itri is writing a computer program in a high-level language.	
He	needs to send just the machine code for the program to his friend, electronically.	
It is	important that the program is executed as quickly as possible.	
lder	ntify which translator will be most suitable for Dimitri to use. Explain your choice.	
Тур	e of translator	
Ехр	lanation	
		[4
An a	advertisement in a magazine displays this barcode:	
	731034F3 F0736F07 F0746F0	
	Tarriet Manager	
(a)	Identify this type of barcode.	
		[1
		[1
		[1
		[1
		[1
		[1
		[1
		[1
	He I	He needs to send just the machine code for the program to his friend, electronically.  It is important that the program is executed as quickly as possible.  Identify which translator will be most suitable for Dimitri to use. Explain your choice.  Type of translator  Explanation

10 Alexandra has a new mobile device.

It h	as a t	ouch screen that uses capacitive technology.	
(a)	Des	cribe how a capacitive touch screen registers Alexandra's touch.	
			[4]
(b)	Alex	candra is wearing gloves because it is cold.	
	She	presses an icon on her touch screen but her action is not registered.	
	(i)	Explain why the touch screen will not register her touch.	
			[2]
	(ii)	Alexandra does not want to remove her gloves.	
		Explain how Alexandra could use her mobile device whilst still wearing gloves.	
		Explain now, notaliara coula accine income device willow our realing grevee.	
			[2]

11	A factory uses a security system to control a security light. The system uses a sensor and a microprocessor.
	Explain how the security system makes use of the sensor and the microprocessor to control the security light.
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12	(a)	Selma has some important personal information that she needs to email to her employer.		
		She wants to make sure that if the personal information is intercepted, it cannot be understood.		
		(i)	State how Selma could email her personal data more securely.	
			[1]	
		(ii)	Describe how your chosen solution works.	
			[6]	
			[5]	
	(b)	Seln	na wants to make sure that the information received is correct.	
		A pa	urity check can be used to detect errors.	
		Des	cribe another error detection method that can be used to check the information received	
		is co	prrect.	
		Erro	r detection method	
		Des	cription	
			[3]	

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