

### **Cambridge International Examinations** Cambridge International General Certificate of Secondary Education

	CANDIDATE NAME		
	CENTRE NUMBER	CANDIDATE NUMBER	
* 2 6 0 3 2 4 7 6 6 3	COMPUTER SC		0478/12
3 2 4	Paper 1 Theory		February/March 2017 1 hour 45 minutes
	Candidates ans	wer on the Question Paper.	
0	No Additional M	laterials are required.	
ω *	No calculators a	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.

This document consists of **11** printed pages and **1** blank page.



- 2
- 1 Name three different sensors.

Sensor 1	
Sensor 2	
Sensor 3	
	[3]

2 The diagram below shows **five** logic gate symbols and **five** names.

Draw a line between each logic gate symbol and its correct name.

# Logic Gate Symbol















- **3** A company has a number of offices on one site. Data are transmitted, using a wired network, from one office and stored at another office.
  - (a) State, with reasons, which data transmission, serial or parallel, should be used.

	Type .									
	Reaso	ns								
										[3]
(b)	The tw	o regist	ters' col	ntents	shown	include	parity	bits.		
		Parity bit								
		1	0	0	1	0	1	1	1	Register 1
						1	1	1		
		1	0	0	0	0	1	1	1	Register 2
	State v	which ty	pe of p	arity ea	ach reg	ister is	using.			
	Reaist	er 1								
	Ū									
	negisi	ei 2								[2]
(c)		ne meth hission c		ner thai	n parity	checki	ng, tha	t could	be use	ed for checking for errors in the
	wetho	u								
										[1]

4 A simple symmetric encryption system is used to encrypt messages. Each letter of the alphabet is substituted by another letter.

## Plain text

						g			j						р	q								У		
Cy	ohei	r te	xt																							_
v	р	n	а	q	b	r	u	z	s	С	ο	у	k	w	f	x	i	е	m	d	j	t	I	h	g	
_								- :																		
a)	Co	nve	ert th	ie to	0110	win	g pi	ain	tex	το	сур	oner	tex	τ.												
	Pla	ain 1	text:	(	d a	t a	S	e c	u r	ity	/															
	Су	phe	er te	xt: .																						
b)			, сур																							
D)												iy e	ach	IEu		<i>n</i> u	ie a	ιpπ	abe	L IIV	εþ	naci	551	0 11	сп	ym
	Sh	ow	the	new	/ су	phe	er te	ext l	oelc	W.																
	Pla	ain	text																							
	a	b	с	d	е	f	g	h	i	j	k	x I	m	n	о	p	q	r	s	t	u	ı v	v v	, )	( )	/ 2
												_							_							
	ive	wc	yph		ex	L		-															_			
c)	Sta	ate,	givi	ng a	a re	asc	) on, v	whic	 ch c	yph	ner	text	wo	uld k	be r	nor	e se	ecu	re.							
(c)	Sta	ate,	givi	ng a	a re	aso	) on, v	whic	 ch c	ypł	ner	text	wo	uld k	pe r	nor	e se	ecu	re.							
(c)	Sta	ate,	givi	ng a	a re	aso	) on, v	whic	 ch c	yph	her	text	WO	uld k	be r	nor	e se	ecu	re.							
<b>c</b> )	Sta	ate,	givi	ng a	a re	asc	on, v	whic	 ch c	yph	ner	text	wo	uld k	be r	nor	e se	€CU	re.							
(c)	Sta	ate,	givi	ng a	a re	asc	Dn, v	whic	ch c	yph																
(c)	Sta	ate,	givi	ng a	a re	asc	on, v	whic	ch c	yph				uld k												
	·····																									
Giv	  e the	e m	iean	ing	of t	he	follo	owir	ng te	ərm	S.															
Giv	  e the	e m		ing	of t	he	follo	owir	ng te	ərm	S.															
Giv	  e the	e m	iean	ing	of t	he	follo	owir	ng te	ərm	S.															
Giv	  e the ML	e m	lean	ing	 of t	he	folld	owir		ərm	s.								·····							
Giv H <b>T</b> I	  e the ML	e m	iean	ing	 of t	he	folld	owir		ərm	s.								·····							
HT	  e the ML	e m	lean	ing	 of t	he	folld	owir		ərm	s.								·····							
Giv HTI http	  e the ML	e m	lean	ing	of t	he	folla	owir		ərm	s.				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			·····							

5

[3]

6 The diagram shows **five** operating system functions and **five** descriptions.

Draw a line between each operating system function and its description.



7 A high definition video and a large text file are to be sent as email attachments. Both files are compressed before sending. Each file is compressed using a different type of data compression algorithm.

Explain, with reasons, which type of data compression algorithm should be chosen for each file.

[4]

8 A register in a computer contains binary digits.

|--|

(a) The contents of the register could represent a binary integer. Convert the binary integer to denary and hexadecimal.

(b) The contents of the register could represent the ASCII value for the single denary digit '7'. Write down the ASCII value for '9' in binary, denary and hexadecimal.



(c) Write in Register X the binary number you would use with AND gates to convert the ASCII value of '7' to its binary integer value.

0	0	1	1	0	1	1	1	ASCII
								Register X
								[1]

9 Passwords are used to keep data safe.

Explain the differences between a *text-based password* and a *biometric password*.

 7

10 Describe the differences between a barcode and a Quick Response (QR) code.

[3]

- **11** Three programmers are working on different projects:
  - Alice is developing a program written in a low-level language
  - Akbar is developing a program written in a high-level language
  - Alex is preparing a program written in a high-level language for sale

State, with reasons, which type of translator each programmer should use. Each programmer should be using a different type of translator.

Alice
Akbar
Alex
[6]

12 (a) Identify three uses for hexadecimal and for each one give an example of hexadecimal that matches the use. Use 1 ..... ..... Example ..... Use 2 ..... Example ..... Use 3 ..... \_\_\_\_\_ Example ..... [6] (b) Explain why hexadecimal is used to represent binary numbers. .....

.....[2]

 13 (a) Explain what is meant by primary, secondary and off-line storage. Give an example of each.

 Primary storage

 Example

 Secondary storage

 Example

 Off-line storage

 Example

 Example

 [5]

(b) A set of photographs has been taken for a wedding. All the guests are to be sent digitally stored copies through the ordinary postal service. There are fifty photographs and each photograph is between 1.8 and 2.5 megabytes in size.

Work out the maximum storage space required for a set of photographs. State, with a reason, a suitable medium to use for the copies to be sent to the guests.

aximum storage space	
edium	
eason	
	•••
	[3]

14 A system controls the flow of vehicles through a barrier based on three lights, A, B and C.When a light is red, the signal is zero. When a light is green, the signal is one.

The barrier will open when the output X is one.

The barrier opens if either:

- light A is red and lights B and C are both green or
- light A is green and lights B and C are both red
- (a) Design a logic circuit for the system.



Α	В	С	Working space	x
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]

(b) Complete the truth table for the system given at the start of Question 14.

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12

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