

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME			
CENTRE NUMBER		CANDIDATE NUMBER	
COMPUTER SO	CIENCE		0478/13
Paper 1 Theory		Oc	tober/November 2018
			1 hour 45 minutes
Candidates ans	wer on the Question Paper.		
No Additional M	aterials 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.

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

No calculators allowed.

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

Any businesses described in this paper are entirely fictitious.

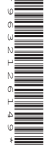
At the end of the examination, fasten all your work securely together.

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.





1 There are **six** output devices and **six** descriptions shown.

Draw a line to connect each output device to the most appropriate description.

Device	Description
Laser Printer	Uses a high-intensity beam of light shone through three layers of changing pixels
LCD Projector	Uses millions of micro mirrors to reflect light through a lens
Digital Light Projector (DLP)	Uses plastic, resin or powdered metal to generate a physical output
Inkjet Printer	Uses a static electric charge on a rotating drum to generate a physical output
3D Printer	Uses liquid ink to generate a physical output
2D Cutter	Uses a high-power laser to generate a physical output

- 2 Parity checks and Automatic Repeat reQuests (ARQ) can be used to check for errors during data transmission and storage.
 - (a) A system uses even parity. Write the appropriate parity bit for each byte.

Parity Bit							
	1	0	1	0	0	1	1
	1	0	1	1	1	1	1
	1	0	1	0	0	0	1

[2]

(b)	Explain how Automatic Repeat reQuests (ARQ) are used in data transmission and storage.
	[2]
(c)	State one other method that could be used to check for transmission errors.
	[1]
An sen	elevator (lift) has a maximum weight limit of 2400 kg. The weight carried is monitored by a sor and a microprocessor.
	cribe how the sensor and the microprocessor are used to make sure the maximum weight is not exceeded.
	[6]

4 The MAC address of a device is represented using hexadecimal.

A section of a MAC address is shown. Each pair of hexadecimal digits is stored using 8-bit binary.

(a) Complete the table to show the 8-bit binary equivalents for the section of MAC address. The first number has already been converted.

6A	FF	08	93
01101010			

[3]

(b) Explain why data is stored as binary in computers. 5 Data can be transferred using half-duplex serial transmission. (a) Describe serial transmission.[2] **(b)** Give **one** application of serial data transmission. **(c)** Describe half-duplex data transmission.

6

Sarah stores data electronically.
Describe three methods that she could use to avoid loss of stored data.
Method 1
Method 2
Method 3
[6]

7

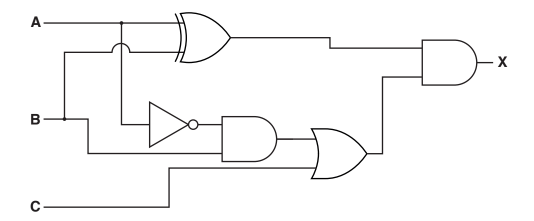
David is writing a program using a high-level language. The program will be published and sold for

pioi	
(a)	David uses an interpreter when creating the computer program.
	State three features of an interpreter.
	Feature 1
	Feature 2
	Feature 3
(b)	David compiles the program when he has completed it.
	Explain two benefits of compiling the program.
	Benefit 1
	Benefit 2

(c)	David needs to send a large section of the programming code as an email attachment.
	He uses lossless compression to reduce the file size.
	Explain how the file size is reduced.
	o)

(a)	State what URL represe	ents.		
` ,	•		L	[1
(b)		owser uses the URL to acc		
Des (RA	scribe two differences b			[4
(RA	scribe two differences b	etween Read Only Mem		[4 ccess Memory
(RA	scribe two differences b NM). erence 1	etween Read Only Mem	ory (ROM) and Random Ad	ccess Memory
(RA	scribe two differences ball). erence 1	etween Read Only Mem	ory (ROM) and Random Ad	ccess Memory
(RA	scribe two differences ball). erence 1	etween Read Only Mem	ory (ROM) and Random Ad	ccess Memory
(RA	scribe two differences but the series of t	etween Read Only Mem	ory (ROM) and Random Ad	ccess Memory
(RA	erence 2	etween Read Only Mem	ory (ROM) and Random Ad	ccess Memory
(RA	erence 2	etween Read Only Mem	ory (ROM) and Random Ad	ccess Memory

10 A logic circuit is shown:



(a) Complete the truth table for the given logic circuit.

Α	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]

(b)	Draw a	logic circuit	corresponding	to the	logic stateme	nt
\ N /	Diaw a	logio dilogi	. oon ooponanig		logio otatorric	,

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



11 The fetch-execute cycle make use of registers.

(a)	Describe the role of the Program Counter (PC).	

[6]

(b) Describe the role of the Memory Data Register (MDR).

rot

2	Explain the difference between a Musical Instrument Digital Interface (MIDI) file and a MP3 file.		
			[4]
	Stat	e which types of storage device or media would be most suitable for these scenarios.	
	For each device or media, justify your choice.		
	(a)	Creating a backup of 150 GB of data.	
		Justification	
			[2]
	(b)	Storing applications on a tablet device.	
		Justification	
			[2]
	(c)	Storing a 1200 MB high-definition promotional movie about a new car. The movie is to given to people who are interested in buying a new car.	b be
		Justification	
			[2]

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