

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME			
CENTRE NUMBER		CANDIDATE NUMBER	
COMPUTERS	SCIENCE		0478/12
Paper 1 Theor	у	Octol	ber/November 2017
			1 hour 45 minutes
Candidates an	swer on the Question Paper.		
No Additional I	Materials are required.		
No calculators	allowed.		

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in.

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.





1 A robot arm in a factory is programmed to move products.

The binary instructions to operate the robot arm are:

Operation	Binary Instruction			
UP	1	1	1	1
DOWN	0	0	0	1
LEFT	1	0	0	1
RIGHT	0	1	1	0
OPEN	1	1	0	0
CLOSE	0	0	1	1

The instructions are entered as hexadecimal values.

An operator enters the values:

9 1 C 3 F

Convert the values and write down the operation (e.g. RIGHT) carried out by the robot arm.

9	 	 	

1

C

3

F

[5]

2	Stor	rage devi	ces and storage media can be categorised as primary, secondary or off-line.
		te primar able cate	y, secondary or off-line next to each storage device or medium to indicate its most gory.
	HDI	D	
	RAN	М	
	ROI	М	
	CD-	ROM	
	SSE)	
	DVI	D-RAM	
			[6]
3	(a)	Explain	the differences between the binary number system and the denary number system.
			[4]
	(b)	Explain	the process of converting the binary number 1010 into a denary number.
			[5]
			[0]

4 A file server is used as a central data store for a network of computers.

Rory sends data from his computer to a file server that is approximately 100 metres away.

It is important that the data is transmitted accurately. Rory needs to be able to read data from and write data to the file server at the same time.

(a) (i) Use ticks (\checkmark) to identify the most suitable data transmission methods for this application.

Method 1	Tick (✓)	Method 2	Tick (✔)
Serial		Simplex	
Parallel		Half-duplex	
		Duplex	

(ii)	Explain why your answer to part (a)(i) is the most suitable data transmission.
	T.

[2]

(b)	Identify and describe two methods of error checking that can be used to make sure that the data stored after transmission is accurate.
	Method 1
	Method 2
	[6

-	cookies.		
(a)	Explain what is meant by the term cookies .		
(I-)	[4]		
(D)	Give two examples of the use of cookies.		
	Example 1		
	Example 2		
	,		
	[2]		

6

Selma writes the following four answers in her Computer Science examination.
State which computer terms she is describing.
"It is a signal. When the signal is received it tells the operating system that an event has occurred."
Selma is describing
"It takes source code written in a high level language and translates it into machine code. It translates the whole of the source code at once."
Selma is describing
"The part of the central processing unit (CPU) that carries out calculations." Selma is describing
"When data is transmitted, if an error is detected in the data received a signal is sent to ask for the data to be retransmitted. This continues until the data received is correct."
Selma is describing
[4]

7 Draw a logic circuit to represent the logic statement:

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



8

(a)	A computer has 2048 MB of RAM.	
	How many GB of RAM does the computer have?	
	Show your working.	
	GB	[2]
(b)	Describe one item that is stored in RAM.	
		[2]
(c)	Explain three ways that RAM is different to ROM.	
	1	
	2	
	3	
		[3]

9

Anr	na has a farm that grows fruit.
She	e has a system that monitors the conditions for growing the fruit.
Ser	nsors are used in this system.
(a)	Explain what is meant by the term sensor .
	[2]
(b)	State two sensors that could be used in this system and describe how they could be used.
	Sensor 1
	Use
	Sensor 2
	Use

[6]

10	(a)	Describe what is meant by Transport Layer Security (TLS).
		[3]
	(b)	Name three different applications of TLS.
		1
		2
		3
		[3]

11	Complete the parag	graphs choosing	the correct	five terms	from the list	st. Each term	can o	nly be
	used once:							

- Ethics
- Freeware
- Free Software
- Hacking
- Malware
- Plagiarism
- Shareware
- Virus

Taking another person's work from the Internet and claiming it as your own is called								
One product that people may want to protect is software does allow								
a person to share, copy and change software freely, but does no								
allow a person to do this legally. Software that has a licence allowing free use for a trial period								
is called								

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