

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

COMPLITER S	CIENCE		0478/13
CENTRE NUMBER		CANDIDATE NUMBER	
CANDIDATE NAME			



Paper 1 Theory

October/November 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.



A washing machine has a small display screen built into it.

1

	ne use of the display screen is to show an error code when a problem has occurred with a ashing cycle.					
(a)	State whether the display screen is an input , output or storage device .					
(b)	The display screen shows a hexadecimal error code:					
	E04					
	This error code means that the water will not empty out of the washing machine.					
	Convert this error code to binary.					
	[3]					
(c)	State why hexadecimal is used to display the error code.					
	[1]					
(d)	Identify three sensors that could be used in the washing machine.					
	State what each sensor could be used for.					
	Sensor 1					
	Use					
	Sensor 2					
	Use					
	Sensor 3					
	Use					

[6]

2 Data files are stored in different file formats.

Complete the table by providing a suitable file format for each file type. The first one has been done for you.

File type	File format
Pictures	.JPEG
Text	
Sound	
Video	

http://www.cie.org.uk/index.htm

[3]

3	(a)	An example	of a	Uniform	Resource	Locator	(URL)	is:
---	-----	------------	------	---------	----------	---------	-------	-----

(b)

	T GIT T	T GIT Z	i dit o	
Identify the three	parts that make up t	this URL.		
Part 1				
Part 2				
Part 3				
				[3]
Describe what is	meant by an Internet	t Protocol (IP)	address.	

4 Six components of a computer system and **six** descriptions are shown.

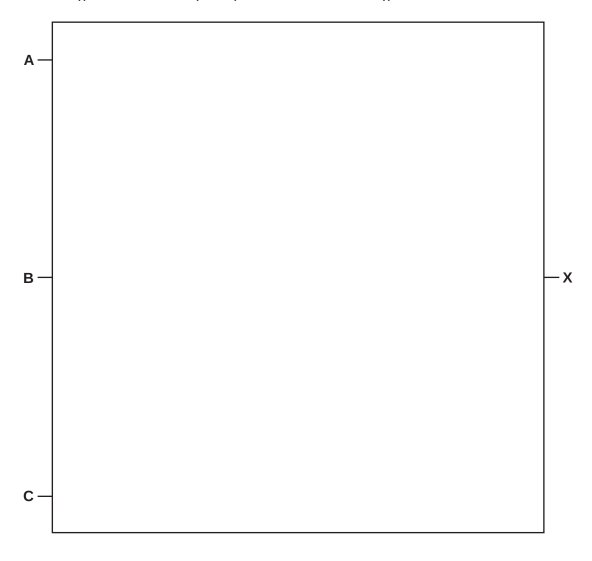
Draw a line to match each component with the most suitable description.

Component Description Used to connect together Arithmetic Logic the internal components Unit (ALU) of the CPU. Used to carry out Buses calculations on data. Used to temporarily hold Control Unit data and instructions (CU) during processing. **Immediate Access** Used to allow interaction Store (IAS) with the computer. Used to hold data and Input/Output instructions before they are processed. Used to manage the flow Registers of data through the CPU.

[5]

5 (a) Draw a logic circuit for the logic statement:

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



[4]

	(b) Draw the symbol for an XOR gate and explain the function of this logic gate.
	Explanation
	[5]
6	Describe the operation of a 2D scanner and a 3D scanner.
	2D
	3D
	[6]

7 Six statements about firewalls are shown.

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

Statement	true (✓)	false (✓)
Firewalls can monitor incoming and outgoing traffic.		
Firewalls operate by checking traffic against a set of rules.		
Firewalls cannot block access to a certain website.		
Firewalls can be software and hardware.		
Firewalls can act as intermediary servers.		
Firewalls can block unauthorised traffic.		

[6]

(a)	Data is valuable. It needs to be kept secure and it can easily be damaged.
	Give three different ways that data can be accidentally damaged.
	1
	2
	3
	[3]
(b)	The Secure Socket Layer (SSL) protocol can be used to securely transmit data in online banking.
	State three other different applications that use SSL.
	Application 1
	Application 2
	Application 3[3]

1	(0)	Online	hanking	ic	increacing	in	nonularity	,
((C)	Online	banking	ıs	increasing	m	popularity	١.

Online banking can be a risk as it can raise a number of security issues. SSL can be used as a security method to make online banking safer.

Identify and describe **three** other security methods that could be used to make online banking safer.

Security method 1	
Security method 2	
Security method 3	

(a)	Optical storage media can be used to store data.	
	Describe how the data is read from a Compact Disc (CD).	
(b)	Kamil wants to store a 16-bit colour image file. The image size is 1000 pixels.	[,]
,	Calculate the size of the file.	
	Give your answer in bytes . Show your working.	
	Working	
	Answer bytes	[2]
(c)	Describe the differences between primary and secondary storage.	
		E 43

10 Six statements about assembly language are shown.

Tick (\checkmark) whether the statement is **true** or **false**.

Statement	true (✓)	false (✓)
Assembly language uses mnemonic codes.		
Assembly language programs do not need a translator to be executed.		
Assembly language is a low-level programming language.		
Assembly language is specific to the computer hardware.		
Assembly language is machine code.		
Assembly language is often used to create drivers for hardware.		

[6]

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