

Cambridge IGCSE[™]

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		



COMPUTER SCIENCE

0478/12

Paper 1 Theory

May/June 2020

1 hour 45 minutes

You must answer on the question paper.

No additional materials are needed.

INSTRUCTIONS

- Answer all questions.
- Use a black or dark blue pen. You may use an HB pencil for any diagrams or graphs.
- Write your name, centre number and candidate number in the boxes at the top of the page.
- Write your answer to each question in the space provided.
- Do not use an erasable pen or correction fluid.
- Do not write on any bar codes.
- Calculators must not be used in this paper.

INFORMATION

- The total mark for this paper is 75.
- The number of marks for each question or part question is shown in brackets [].
- No marks will be awarded for using brand names of software packages or hardware.

A Von Neumann model for a computer system has a central processing unit (CPU) that make use of registers.)S
(a) Identify three registers that may be used.	
Register 1	
Register 2	
Register 3	
	3]
(b) The CPU is responsible for processing instructions.	
One stage of processing instructions is the decode stage.	
(i) Identify the two other stages of processing instructions.	
Stage 1	
Stage 2	 2]
(ii) Identify the component of the CPU that is responsible for decoding instructions.	-
[1]
Both an interpreter and a compiler can be used when writing a program in a high-level language	
(a) Explain why a programmer would make use of both an interpreter and a compiler.	
[4]

(b)	Give three reasons why a programmer would choose to write a program in a high-level language, instead of a low-level language.
	Reason 1
	Reason 2
	Reason 3
	[3]
	ompany collects and stores data about its customers. The data is stored on a server in the apany's office.
The	e data is transmitted to cloud storage to create a back-up.
The	e data is encrypted using symmetric encryption before it is sent to the cloud storage.
(a)	Describe how the data is encrypted.
	[4]
(b)	Give three other methods that can be used to secure the data in the office.
	Method 1
	Method 2
	Method 3

4 (a) Identify the name and draw the single logic gate that can replace the given logic circuits.

(ii)

A
B

Name of gate:

Drawing of gate:

[2]

Drawing of gate:

(b) Complete the truth table for the given logic statement:

Name of gate:

X = (((A OR C) AND (NOT A AND NOT C)) XOR B)

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]

[2]

IVIE	z na u	ises a browser to research information for their business.
(a)	Give	e three functions of a browser.
	1	
	2	
	3	ro
41.		
(b)	Mee	ena buys products for her business using the Internet.
		Transport Layer Security (TLS) protocol is used for transferring data when she buys ducts.
	One	e layer of the TLS protocol is the handshake layer.
	(i)	Describe the purpose of the handshake layer.
		[2]
	(ii)	Identify the other layer of the TLS protocol.
		[1]
	(iii)	Identify another protocol that can be used to transfer data securely.
		[1]
(c)	Mee	ena visits a website to buy products for her business.
		browser uses a small file to store the details of the products she views. This allows the osite to display advertisements for other products she may like.
	The	small file also stores her log-in details.
	Give	e the name of this type of file.
		[1]

6 Six statements are given about touch screen technology.

Tick (✓) to show if the statement applies to **Capacitive** or **Resistive** touch screen technology.

Statement	Capacitive (✓)	Resistive (✓)
Needs pressure to be applied to create a circuit		
May not register a touch if the user is wearing gloves		
More commonly used in smartphones		
More responsive to a touch		
Needs an electrical field to be changed to register a touch		
Cheaper to manufacture		

[6]

(a)	Giv	e the denary value of each of the three 12-bit binary values.
	(i)	00000001100
		[1]
	(ii)	000011000110
		[1]
((iii)	010011000001
		[1]
	Wo	rking space
(b)	12-	bit binary values can also be represented as hexadecimal values.
	Giv	e the hexadecimal value of the 12-bit binary value.
	000	011101001
		[3]

Leonard has a new laser printer to print letters for his business.

8

Lec	nard	connects his printer to his computer using the USB port.
(a)		e three benefits of using the USB port to connect the printer to the computer.
(ω)		nefit 1
		-Et O
	Ber	efit 2
	Ber	efit 3
		[3]
(b)		te two benefits and one drawback of Leonard using a laser printer, instead of an inkjet
	•	ter, to print the letters.
	Ber	efit 1
	Ber	efit 2
	Dra	wback
		ioi
		[3]
(C)		interrupt signal is sent from the printer to the computer.
	(i)	Give two examples of when a printer would generate an interrupt signal.
		Example 1
		Example 2[2]
	(ii)	Many devices send interrupt signals.
	(")	
		Identify the software in the computer that will receive and manage all interrupt signals.
		[1]

9 (a) Six statements are given about storage devices.

Tick (\checkmark) to show if the statement applies to hard disk drive (HDD) storage or solid state drive (SSD) storage.

Some statements can apply to both.

Statement	HDD (√)	SSD (√)
It has a limited number of read/write cycles		
It uses magnetic properties to store data		
It has moving parts		
It is non-volatile storage		
It can be used as an external storage device to back up data		
It uses flash memory to store data		

		[O]
(b)	Optical storage is another type of storage.	
	Give two examples of optical storage.	
	Example 1	
	Example 2	
		[2]

10 Uma is concerned about risks that she may encounter when using the Internet.

Two	of the risks she is concerned about are phishing and pharming.
(a)	Give one similarity and two differences between phishing and pharming.
	Similarity
	Difference 1
	Difference 2
	[3]
(b)	Identify two other risks that Uma could encounter when using the Internet.
	Risk 1
	Risk 2
	[2]

(c)	Um	a uses a firewall to secure the data on her computer.	
	(i)	Uma tells her friend that a firewall can only be software-based.	
		Tick (✓) to show whether Uma is Correct or Incorrect .	
		Correct	
		Incorrect	[1]
	(ii)	Describe how the firewall helps to keep Uma's data secure.	
			[4]

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