

Cambridge Assessment International Education

Cambridge International General Certificate of Secondary Education (9-1)

CANDIDATE NAME				
CENTRE NUMBER		CANDIDATE NUMBER		



COMPUTER SCIENCE

0984/12

Paper 1 Theory

October/November 2019

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.

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.

1 Computer memory size is measured in multiples of bytes.

Four statements about computer memory sizes are given in the table.

Tick (✓) to show if the statement is **True** or **False**.

Statement	True (√)	False (√)
25 kB is larger than 100 MB		
999 MB is larger than 50 GB		
3500 kB is smaller than 2 GB		
2350 bytes is smaller than 2kB		

[4]

2		Von Neumann model for a computer system uses several components in the fetch-execute e. One component that is used is the Control Unit (CU).
	Ider	tify four other components that are used in the Von Neumann model for a computer system.
	1	
	2	
	3	
	4	[4
3	The	data from a sensor must be converted from analogue to digital to be processed by a computer
	(a)	State what is meant by analogue data.
		[1
	(b)	State what is meant by digital data.
		[1

An 8-bit binary register contains the value:

		0	0	1	1	0	1	0	0	
(a)	Conve	rt the bin	ary value	to dena	ry.					
								• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
(b)	The co	ontents of	f the regis	ster shifte	ed one pl	ace to th	e right w	ould give	the resu	lt:
		0	0	0	1	1	0	1	0	
	The co	ontents of	f the regis	ster show	n at the	start of q	uestion 4	4 are shif	ted two p	laces to the le
	Show	the conte	ents of the	e register	after this	s shift ha	s taken p	olace.		
, ,	.									
(c)	State t	пе епест	this shift	nas on t	ne denar	y value ii	n part (a).		
Δ	l	-4- 4		l £'l !	NI: !					
			nd a sour							
The	file is t	oo large t	to attach	to an em	iail so Au	drey dec	ides to c	ompress	the file.	
She	uses lo	ossy com	pression	to reduc	e the size	e of the s	ound file).		
(a)	Descri	be how lo	ossy com	pression	reduces	the size	of the so	ound file.		

(D)	INIC	o asks Audrey why she used lossy compression rather than lossiess.
	(i)	State one advantage Audrey could give of using lossy rather than lossless to compress the sound file.
		[1]
	(ii)	State one disadvantage Nico could give of using lossy rather than lossless to compress the sound file.
		[1]
(c)	Auc	drey sometimes records MIDI files.
	(i)	Explain what is meant by a MIDI file.
		[4]
	(ii)	MIDI uses serial data transmission.
	(")	
		Explain two advantages of using serial transmission rather than parallel transmission.
		Advantage 1
		Advantage 2

6 Touch screen technologies can be described as resistive or capacitive.

Six statements are given about resistive and capacitive technology.

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

Statement	Resistive (√)	Capacitive (√)
This touch screen has multi-touch capabilities		
This touch screen cannot be used whilst wearing gloves		
This touch screen is made up of two layers with a small space in between		
This touch screen uses the electrical properties of the human body		
This touch screen is normally cheaper to manufacture		
This touch screen has a quicker response time		

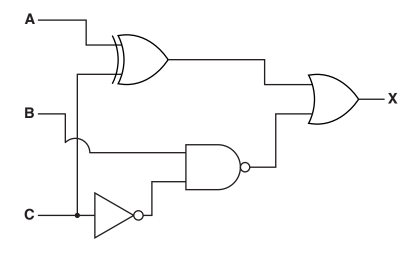
[6]

7 Gerald uses a keyboard to enter a website address into the address bar of his browser.

(a) Describe how Gerald's key presses on his keyboard are processed by the computer.

(b)	State three functions of a browser.
	1
	2
	3
	[3]
(c)	The website Gerald visits uses https.
	Explain what is meant by https.
	[3]

8 Consider the logic circuit:



(a) Write a logic statement to match the given logic circuit.

.....[3]

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

A	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]

- 9 Maisey purchases a new router and attaches it to her computer. The connection she sets up uses duplex data transmission.
 - (a) Five statements are given about duplex data transmission.

Tick (\mathcal{I}) to show if the statement is **True** or **False**.

Statement	True (✓)	False (√)
Duplex data transmission can be either serial or parallel		
Duplex data transmission is when data is transmitted both ways, but only one way at a time		
Duplex data transmission is always used to connect a device to a computer		
Duplex data transmission is when data is transmitted both ways at the same time		
Duplex data transmission automatically detects any errors in data		

[5]

[4]

(b) Maisey's computer uses an integrated circuit (IC) for data transmission that sends multiple bits at the same time.

State whether the IC uses serial or parallel data transmission.

[1]

(c) Maisey purchases a new printer and connects it to her computer using the USB port.

Explain two benefits of using a USB connection.

Benefit 1

Benefit 2

10	Data	a is valuable to a company.
	(a)	Companies use error detection methods to make sure that data is accurate.
		One error detection method is the use of a check digit.
		Explain what is meant by a check digit and how it is used to detect errors.
		[4]
	(b)	Companies can use a range of security methods to keep their data secure.
	(b)	Companies can use a range of security methods to keep their data secure. Identify two security methods that a company can use to keep their data secure and explain how each method can keep the data secure.
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[6]

11 Robert has a mobile device that uses RAM, ROM and an SSD.					
	(a)	State what the RAM, ROM and SSD are used for.			
		RAM			
		ROM			
		SSD			
		[3]			
	(b)	Give two reasons why an SSD, rather than a HDD, is used in the mobile device.			
		Reason 1			
		Reason 2			
		[2]			

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