

Cambridge IGCSE[™](9–1)

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

672049512

COMPUTER SCIENCE

0984/12

Paper 1 Theory

October/November 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.

											[1]
(b)	She	uses t	he hexa	decimal c	olour co	de #43B7	F0 as the	e backgr	ound cold	our for he	r website.	
	(i)	State websi		backgro	und colo	ur is an	example	of struc	cture or	presenta	ition , in th	те
											[[1]
	(ii)	The h	exadecin	nal colou	r code #4	13B7F0 is	s stored i	n three 8	B-bit regis	sters.		
		Give t	he 8-bit	binary va	alues for	each par	t of the h	exadecir	mal code.			
		43										
		В7										
		F0										
							•				ĺ	6]
(c)	Tina	uses	a microp	hone to r	ecord a v	velcome	message	for her	website.			
	(i)	State	whether	the micro	phone is	an inpu	t or outp	ut devic	e.			
											[[1]

(ii)	She wants to compress the recording to make sure that the file is as small as possible for the website.
	Identify which type of compression she should use and describe how this would compress the file for the website.
	Type of compression
	Description
	[4
(iii)	Give two benefits of compressing the file for the website.
	Benefit 1
	Benefit 2
	[2]

(d)		a will use the TLS protocol in her website when selling tickets to people for different charity nts. This makes sure that their personal data is transmitted securely.
	(i)	Identify the two layers that are present in the TLS protocol.
		Layer 1
		Layer 2[2]
	(ii)	Explain how data is sent securely using the TLS protocol.
		[6]

(e)	Tina	a is concerned about security threats to her web server.
	(i)	Identify three security threats to her web server that Tina might be concerned about.
		1
		2
		3
		[3]
	(ii)	Tina installs a proxy server to help protect her website from security threats.
		Describe how the proxy server will help protect the website.
		[4]

- **2 Four** 7-bit binary values are transmitted from one computer to another. A parity bit was added to each binary value creating 8-bit binary values. All the binary values have been transmitted correctly.
 - (a) Tick (✓) to show whether an **Even** or an **Odd** parity check has been used for each binary value.

8-bit binary value	Even (√)	Odd (√)
11111111		
01100110		
01111011		
10000000		

[4]

	(b)	The	data will also be checked using a checksum.
		Des	cribe how a checksum can be used to check that the data has been transmitted correctly.
			[5]
3	Ales	sano	dro has some important data stored on his computer.
	Не і	s coi	ncerned about accidental damage to his data.
	(a)	(i)	Identify three ways that the data could be accidentally damaged.
			1
			2
			3[3]
		(ii)	State what Alessandro could do to make sure that he can retrieve his data if it is accidentally damaged.
			[1]

(b)	Alessandro uses an SSD to store his data.
	Describe what is meant by an SSD and how it operates to store data.
	[4]
(c)	Alessandro also uses off-line storage to store his data.
	Three examples of off-line storage are Blu-ray, CD and DVD.
	Six statements are given about off-line storage.
	Tick (✓) to show if each statement applies to Blu-ray , CD , or DVD .
	Some statements apply to more than one example of off-line storage.

Statement	Blu-ray (√)	CD (✓)	DVD (✓)
A type of optical storage			
Has the largest storage capacity			
Can be dual layer			
Read using a red laser			
Has the smallest storage capacity			
Stores data in a spiral track			

4 Consider the logic statement:

$$X = (((A \text{ NAND } B) \text{ NOR } (B \text{ AND } C)) \text{ OR } C)$$

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

All logic gates must have a maximum of **two** inputs. Do **not** attempt to simplify the logic statement.



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

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]

- 5 Tammy is buying a new computer that has an LED display.
 - (a) Five statements about LED displays are given.

Tick (\checkmark) to show if each statement is **True** or **False**.

Statement	True (√)	False (√)
It is a flat panel display		
It creates images using red, green and blue diodes		
It is not very energy efficient and gives off heat		
It can be used in mobile devices such as smartphones and tablets		
It is a front-lit display		

[5]

	10
(b)	Tammy connects the computer to her home network. The computer has a MAC address and an IP address.
	A paragraph is given about MAC addresses and IP addresses.
	Complete the paragraph using the list of terms given. Not all terms need to be used.
	 compiled computer control dynamic identify packet principal protocol similar unique
	A MAC address is a media access
	A network device has a
	can help the device in the network. An IP address
	is an Internet address. An IP address can be static or
(c)	Tammy uses a browser when accessing the Internet.
	Describe the role of the browser.

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