

Cambridge IGCSE [™]

CENTRE CANDIDATE	DIDATE E			
NUMBER NUMBER		CANDIDATE		

INFORMATION AND COMMUNICATION TECHNOLOGY

0417/13

Paper 1 Theory May/June 2025

1 hour 30 minutes

You must answer on the question paper.

No additional materials are needed.

INSTRUCTIONS

- Answer all questions.
- Use a black or dark blue pen.
- 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.
- You may use an HB pencil for any diagrams, graphs or rough working.

INFORMATION

- The total mark for this paper is 80.
- 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.

This document has 12 pages.





1 Circle **two** optical storage devices.

	ı-ray ader	disc	DVD reader	Keyboard	Mouse	
Pe	n driv	ve	QR scanner	RFID reader	SD card	
						[2]
2	A c	omputer system use	es both applications software	and system software.		
	(a)	Audio editing softv	vare is an example of applica	tions software.		
		Describe what is n	neant by audio editing softwa	re.		
						[2]
	(b)	State two example	es of system software.			
		1				
		2				[2]

4



3 An architect is planning to buy a plotter.

Dis	cuss th	e benefits and drawbacks of the architect using a plotter.	
••••			
••••			
••••			
••••			
			[6]
As	oftware	developer is producing a new app. The app will need to be tested before it is implement	ted.
(a)	State	why the following elements need to be tested.	
	(i)	Data structure	
	()		
			F41
			[1]
	(ii)	Input format	
			[1]

3

[3]



(b)	The computer app needs to be tested with normal, extreme and abnormal data before it car
	be implemented.

		Explain what is meant by normal test data.	
			[1]
	(c)	The computer app allows inputs of examination grades from grade A to grade G.	
		State one example of extreme data used to test the input of the examination grades.	
			[1]
5	Follo	owing the development and testing of a new computer program, user documentation is produc	æd.
	(a)	Explain why user documentation is needed.	
			[1]
	(b)	The input format is one component in user documentation.	
		State three other components found in user documentation.	
		1	
		2	



1	(2)	User documentation c	can be produced	as an e-	nublication	rather than a	printed booklet
ı	C)	USEI UUCUITIETIIAIIUTT C	an be produced	as an e-	publication	ialli c i lilali a	billifed poorier

5

User documentation can be produced as an e-publication rather than a printed booklet.
Describe four advantages of producing user documentation in this format rather than a printed booklet.
1
2
3
4
[4]
e use of computer equipment can lead to many different health issues.
r each of the following health issues describe three different ways of minimising the risk. Your

6 The

Fo answers must be different in each case.

(a)	Repetitive Strai	in Injury	(RSI)
-----	------------------	-----------	-------

1	
2	
3	

(b) Headaches

1	 	 	

[3]

[4]



7	Tawara	Cars	uses	а	private	cloud	to	store	data	and	software

Explain what is meant by a private cloud.	
	[3]
Some of the programmers at Tawara Cars are working together on creating a new design package which is stored on the cloud.	
Describe how data can be stored and managed using cloud computing.	
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6

(b)

9



8 Weather forecasts are generated using computer models.

DISC	uss the benefits and drawbacks of using computer models in this way.
	[5]
	ogrammer has created a database for Tawara International Stores. One of the fields is htry_name which stores data as a three-letter code. For example, NZL is the code for New and.
(a)	Describe three benefits of using these codes.
	1
	2
	3

7

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.....[3]



	8	_
(b)	The database needs to be evaluated. Part of the evaluation is to Identify any limitations.	
	Describe four other tasks carried out during the evaluation.	
	1	
	2	
	3	
	4	
		[4]
Son	ne personal data can be sensitive data.	
(a)	Explain the difference between personal data and sensitive data.	
		[2]
(b)	State two examples of personal data.	
	1	
		[2]

(c) State two examples of sensitive data.

1	
2	[2]

Alexander is considering buying a new smart TV and is carrying out research on the internet.

9

(a)	Discuss how Alexander can evaluate the reliability of information found on the internet.
	[6]
(b)	Alexander has written a report which includes images and text. He was planning to store this document on his pendrive and finds that the document is too large to store.
	State one way in which he could reduce the size of the document so it can be stored without removing any of the text or images.

.....[1]



(c) Alexander has added section breaks and a gutter margin to his report.

Exp	lain	the	nur	pose	of:

	(i)	a section break	
			[2]
	(ii)	a gutter margin	
			[2]
12	Describe to	he differences between a flat file database and a relational database.	
			[/]



13 A spreadsheet uses both functions and formulas.

(a)	Explai	n the differences between a function and a formula.	
			[3]
			[3]
(b)	State	one example of a:	
	(i)	Function	
			[1]
	(ii)	Formula	
			[1]
(c)	A spre	eadsheet uses relative cell referencing.	
	(i)	Explain what is meant by relative cell referencing.	
			[1]
	(ii)	Describe a problem that could occur when a relative cell reference is used.	
			[2]

14 State two web development layers.

1	
2	ro

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