

Cambridge IGCSE[™]

CANDIDATE NAME						
CENTRE NUMBER			CANDIDATE NUMBER	:		

0243543375

INFORMATION AND COMMUNICATION TECHNOLOGY

0417/13

Paper 1 Theory October/November 2022

2 hours

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 100.
- 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 16 pages. Any blank pages are indicated.

1	Con	nplete the follow	ving sentences u	sing the most appro	priate words from tl	ne list.		
	ce	entred	a footer	a gutter	a header	indented		
	jus	stified	landscape	an orphan	portrait	a widow		
	(a)	The orientation	of a page that is	s taller than it is wide	e is called			
						[1]	
	(b)	An area at the bottom of a page is called						
						[1]	
	(c)	The first line of	f a paragraph tha	t appears as the las	t line of the previou	s page is called		
						[1]	
	(d)	Text that is alig	ned horizontally	in the middle of a lir	ne is called			
						[1]	
2	A co	omputer controll	led glasshouse is	s used to grow plants	S.			
	Stat	te three sensors	s that could be us	sed in the glasshous	se.			
	1							
	3						1	
•	Cina	do true footumoo	of moultimedia m	recentations which	would mat be found	[3]		
3		ument.	or multimedia p	resentations which	would not be lound	d in a word processed	Į	
	bull	lets	images		numbers	photographs		
	SOL	ınd	tables		text	video		
						[2	1	
						L ^	1	

4

		contacts an online medical website that uses an expert system to allow users use illnesses.	to
(a)	Write	down the component within the expert system that matches the definition given.	
	(i)	This component contains a database of facts.	
			[1]
	(ii)	This component carries out the reasoning of the expert system.	
			[1]
	(iii)	This component allows the person to interact with the system.	
			[1]
(b)	Descr	ibe how an expert system is used to diagnose an illness.	
			[6]

- **5** A restaurant uses a number of different types of software. These include control, measurement, spreadsheet and word processing software.
 - (a) Tick (\checkmark) the most appropriate piece of software to carry out the tasks shown.

	Control (✓)	Measurement (✓)	Spreadsheet (✓)	Word processing (✓)
Producing menus for the restaurant				
Calculating the cost of each of the meals				
Automatically turning on the fans when the room gets too hot				
Monitoring the temperature in the restaurant				

[4]

The restaurant owner is planning to upgrade the software used to book reservations. He has employed a systems analyst who is analysing the current system. The systems analyst can either send out questionnaires for staff to answer or observe staff working with the current system.

(b)	Discuss the advantages and disadvantages of using questionnaires that staff answer rate than observing staff to gather information about the current system.	:her
		[6]

	eb page can contain images saved as prig or gir lile types.	
(a)	State what is meant by png and gif file types.	
	png	
	gif	
		[2]
(b)	Explain the differences between the two file types.	
(b)	Explain the differences between the two file types.	
(b)	Explain the differences between the two file types.	
(b)	Explain the differences between the two file types.	
(b)		
(b)		[3]

6

- A school librarian is setting up a database of all the revision books he has in stock. The school library sells revision books to students. The books range in value from \$1 to \$10 and are available either in electronic book type (E) or physical book type (P).
 - (a) The librarian is planning to set up a number of different types of validation rule for the fields to check data entry. Write down the most appropriate field name from the table that could be used with each of the validation rules. Your answers must be different in each case.

Name_of_book	Department	ISBN	Book_type	Cost
Modern History	HIS	0140621393432	Р	\$5.20
GCSE ICT	ICT	0006132237	E	\$1
A Level Calculus	MAT	0006153516	E	\$1
Human Biology	SCI	0006511376	E	\$2.30

	Lookup	
	Range	
	Length	
		[4]
The	e librarian needs to set up a primary key field.	
(b)	Write down the most appropriate field name from the table that could be used as a primkey field.	ary
		[1]

Most of the revision books are available in electronic book type as digital versions of the printed books. These are stored as interactive PDF files.

(c)	Describe the benefits and drawbacks of using the digital versions.	
		[6]

8

An organisation has changed the way in which members of staff can enter the building. Previously

code.				
dprint scans are	an example of a bio	metric method	to enter a buildin	g.
Give two other	examples of biomet	ric methods that	could be used in	this scenario.
1				

	cribe the constraints that you need to consider when writing and sending an email.
(a)	
(a)	For each of the following types of backing storage give one example of its associated n
(a)	For each of the following types of backing storage give one example of its associated not your answers must be different in each case. Optical
(a)	For each of the following types of backing storage give one example of its associated not your answers must be different in each case. Optical
(a)	For each of the following types of backing storage give one example of its associated not your answers must be different in each case. Optical
(a)	For each of the following types of backing storage give one example of its associated not your answers must be different in each case. Optical
(a)	For each of the following types of backing storage give one example of its associated no Your answers must be different in each case. Optical

	(b)	Describe three differences between optical and magnetic backing storage.	
		1	
		2	
		3	
			[3]
11	A st	tudent is carrying out some research for school.	
	(a)	Explain two ways she could search for information on the World Wide Web (WWW).	
		1	
		2	
			[2]
	(b)	Explain the differences between the internet and the World Wide Web (WWW).	
			[41
			[4]

12		internet contains three web development layers. One layer is the content layer. This layed to enter the content of a web page structure.	r is
	(a)	Name and describe the other two web development layers.	
		Layer	
		Description	
		Layer	
		Description	
			[4]
	(b)	Explain why tables can be used to structure elements within a web page.	
			[3]

Write down a	list of eSafet	v rules that I	ne could inc	lude.		
Write down a list of eSafety rules that he could include.						
						 ••••
						 ••••
						 ••••
••••						 ••••
Explain why	page, section	and column	breaks are	used in do	cuments.	
						 ••••
						 ••••

15	She	employee is carrying out work for her company at home. The work she is doing is confiden has been advised by her company to use encryption. She wishes to transfer some of this was office.	
	(a)	Discuss two different methods she could use to transfer this work to the office. Include in y answer the advantages and disadvantages of each method.	our/
			[6]
	(b)	Describe what is meant by the term encryption and why it is used.	
			[3]

(c) Tick (\checkmark) the most appropriate working pattern to match the following statements.

	Compressed hours	Flexible hours (✓)	Job sharing (✓)	Part-time working (✓)
An employee works a full day but negotiates with the employer the start and end times				
An employee works the same number of hours as a full week but in fewer days				
An employee works for fewer hours than a full-time employee				

[3]

BLANK PAGE

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced online in the Cambridge Assessment International Education Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download at www.cambridgeinternational.org after the live examination series.

Cambridge Assessment International Education is part of Cambridge Assessment. Cambridge Assessment is the brand name of the University of Cambridge Local Examinations Syndicate (UCLES), which is a department of the University of Cambridge.