



Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME				
CENTRE NUMBER		CANDIDATE NUMBER		

INFORMATION AND COMMUNICATION TECHNOLOGY

0417/12

Paper 1 Theory May/June 2018

2 hours

Candidates answer on the Question Paper.

No Additional Materials are required.

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name in the spaces at the top of this page and any additional pages you use.

Write in dark blue or black pen.

Do not use staples, paper clips, glue or correction fluid.

DO **NOT** WRITE IN ANY BARCODES.

No marks will be awarded for using brand names of software packages or hardware.

Answer all questions.

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.

This syllabus is approved for use in England, Wales and Northern Ireland as a Cambridge International Level 1/Level 2 Certificate.

This document consists of **15** printed pages and **1** blank page.



vviil	e down the most appropriate item of internal har	dware to m	atch the descript	ions.
(a)	This handles all the system instructions.			
(b)	A printed circuit board that contains the main co			
(c)	This generates output to the speaker.			
(d)	A type of memory where data is lost when the c			
		3D	dot matrix	laser
		(✓)	(✓)	(√)
	rinter that uses toner.	_		
Ар	rinter that uses continuous stationery.	_		
A p		_		
A p A p	rinter that uses continuous stationery. rinter that can be used to make physical models.	escription.	(✓)	(V)
A p A p	rinter that uses continuous stationery. rinter that can be used to make physical models. rinter that prints layer by layer. the most appropriate type of network for each d	escription.		
A p A p Tick	rinter that uses continuous stationery. rinter that can be used to make physical models. rinter that prints layer by layer. the most appropriate type of network for each database abled network in a building.	escription.	(✓)	(/)
A p A p Tick	rinter that uses continuous stationery. rinter that can be used to make physical models. rinter that prints layer by layer. the most appropriate type of network for each d	escription.	(✓)	(/)

4	The security	y of software and data is very im	portant.
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5

Complete the following sentences using the most appropriate word(s) from the list.

ant	i-spyware	chip reader	coding	a dongle	encryption	
ir	is scan	a password	a PIN	quantum cryptography	a token	
(a)	An electronic is called	device that plugs in	to a computer an	d contains the key for	a piece of softwa	are
(b)		ng of data is known				[1]
						[1]
(C)	•	·		cure communication is		[1]
(d)	A numeric co a debit card i		enable payment	to be made for a mea	l in a restaurant	with
						[1]
Circ	ele two items v	which are used as ex	xternal storage m	edia.		
	CD RW		Hard disk	1	Monitor	
	Mouse		RAM		ROM	
						[2]

6 You are a student creating a website for your IGCSE ICT revision work. You have produced some HTML, but have not yet added the logo or merged the cells. You are aiming to produce the following page.

	IGCSE IC	CT
Theory	Practical 1	Practical 2
2 hour Theory exam	2.5 hour Practical exam	2.5 hour Practical exam

Fig. 1

Part of the markup you have produced is:
<h1>IGCSE ICT</h1>
<h3>Theory</h3>
<h3>Practical 1</h3>
<h3>Practical 2</h3>
<h3>2 hour Theory exam</h3>
<h3>2.5 hour Practical exam</h3>
<h3>2.5 hour Practical exam</h3>

Fig. 2

	(a)	Write the HTML that would display the image called "Logo.jpg" as shown in Fig. 1. If the browser cannot find the image, then the text "Tawara School Logo" will be displayed.
		[5]
	(b)	The third line of HTML currently shown in Fig. 2 does not produce the title as shown in Fig. 1.
		Write the HTML that would produce the title as shown in Fig. 1.
		[2]
7		rmer has purchased a computerised feeding system for her goats. A goat has an RFID tag ched to its ear, which is recognised by the computer. The system uses a passive RFID tag.
	(a)	Describe how the RFID tag can be activated.
		[3]

(b)	The system recognises the goat and therefore gives the correct feed to the animal.	
	Describe how RFID technology will be used to give the correct feed to the animal.	
		[3]

QUESTION 8 STARTS ON PAGE 8.

8 An auction company sells toys. It uses a spreadsheet to show each person's items and the amount of money the buyer and seller owe to the company.

Part of the spreadsheet is shown below.

	А	В	С	D	Е	F	G	Н	I	J
1	Auctio	n: 18th July 2017								
2										
3	Name	of Seller								
4										
5	Item code	ltem description	Valuation	Selling price	Buyer's premium	Seller's commission			Product value	Commission
6	608a	Double Decker bus toy	€ 20.00	€ 45.00					€ 10.00	€ 1.50
7	608b	Blackpool Balloon tram	€ 25.00	€ 45.00					€ 50.00	€ 2.00
8	608c	Blackpool Steam tram	€ 25.00	€ 40.00					€ 100.00	€ 2.50
9	608d	James Bond Aston Martin	€ 250.00	€ 340.00					€ 250.00	€ 4.17
10	608e	D457A Bulldozer (rare)	€ 300.00	€ 750.00					€ 500.00	€ 6.25
11	608f	Fairground Attraction 1	€ 40.00	€ 30.00					€ 1000.00	€ 8.00
12	608g	Fairground Attraction 2	€ 40.00	€ 40.00						
13	608h	Fairground Attraction 3	€ 40.00	€ 50.00						

The	Buyer's premium is 20% of the Selling price.
(a)	Write a formula to display the Buyer's premium in cell E6.
	=[2]
(b)	The person selling the item pays a Seller's commission on any item sold. This is calculated using the Selling price and finding a match or the next value below in the table, in cells I6 to J11.
	Write a formula to display in cell F6, the Seller's commission on the Double Decker bus toy. This formula will be replicated down to cell F13.
	=
	[5]

(c)	Describe how you could replicate the formula in cell F6 for each item.	
		[2]
(d)	Before the auction begins, a hard copy brochure is produced showing information about items, data from the spreadsheet and images of some of the items.	the
	Describe how this brochure is created.	
		[5]

par	tomatic car parking systems built into cars are becoming more common. They allow the car rk safely in a parking bay unaided. The car uses proximity sensors fitted to the front and rease car to help it park. There are many advantages to using these sensors.	
(a)	State three disadvantages of using proximity sensors in this way.	
	1	
	2	
	3	
		[3]
(b)	Modern-day drivers rely less on paper maps and more on satellite navigation systems (satn	av).
(b)	Modern-day drivers rely less on paper maps and more on satellite navigation systems (saturated by a driver to reach a destination.	
(b)	Describe the inputs, outputs and processing of a satnav when used by a driver to reach a	
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9

10		European Space Agency (ESA) is building a new space telescope to orbit the Earth and seadistant galaxies. The ESA is using computer controlled robots to build the lens of the telesco	
	(a)	Discuss the advantages and disadvantages of using computer controlled robots rather th humans to build the lens.	an
			[6]
	(b)	A new computer system will operate the space telescope; the new computer system is m up of a number of modules.	ade
		Describe how the new computer system is to be tested before it is fully operational.	
			[4]

	(c)	When the new system has been developed, both user and technical documentation have to be written.		
		Name three components that are found in both technical and user documentation.		
		1		
		2		
		3	[3]	
11	Wh	en people use the internet they run the risk of their computers being infected by viruses.		
	A fil	le, containing a virus, is downloaded from the internet.		
	(a)	Describe the effects the virus could have on their computer's hard disk.		
			[3]	
	(b)	Explain another way the computer could have become infected with a virus.		
	(-)			
			[2]	

	(c)	An antivirus program is set to fully scan a computer for viruses once a day.	
		Describe how the antivirus software works during the scan.	
			[3]
12		ompany used to have video-conferences with its suppliers, but due to technical problems the considering running an audio-conference.	ney
12	are		ney
12	are	considering running an audio-conference.	ney
12	are	considering running an audio-conference.	ney
12	are	considering running an audio-conference.	ney
12	are	considering running an audio-conference.	ney
12	are	considering running an audio-conference.	ney
12	are	considering running an audio-conference.	ney
12	are	considering running an audio-conference.	ney
12	are	considering running an audio-conference.	ney

13	Tick four health issues	associated with the conti	nual use of compute	rs. ¬
			Tick (✓)	
		Virus	(*)	
		Backache		_
		Electrocution		_
				-
		Fire		_
		RSI		_
		Tripping		-
		Eye strain		-
		Overheating		-
		Headache		_
		Heart attack		
				[4]
14	an object or image to ditem in a search engine One example of its use	lisplay information about it e. This is called augmente	on the phone's scre d reality.	oint their phone's camera at een. The object acts like an ch characters from the game
	Explain, using example	es, other ways in which au	gmented reality cou	d be used in everyday life.
				[4]

15	As banks reduce the number of branches due to the increased use of online banking system, improved security of customer data is needed. Many banks are introducing biometric systems to secure customer data.		
	(a)	Explain, using examples, why biometric systems are more effective than other methods of security.	
		[3]	
	(b)	Adam is paying his bill in a restaurant using a contactless debit card.	
		Describe the computer processing involved in Electronic Funds Transfer (EFT) using contactless cards.	
		[4]	

16 The owner of a gardening company is planning to create a database to store the details of all his

customers. He has the choice of using a flat file database or a relational database.

Discuss the advantages and disadvantages of using a relational database rather than a flat file database.
[8]

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