



UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NAME					
CENTRE NUMBER			NDIDATE MBER		

F

INFORMATION AND COMMUNICATION TECHNOLOGY

0417/13

Paper 1 October/November 2010

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 on all the work you hand in.

Write in dark blue or black pen.

You may use a soft pencil for any diagrams, graphs or rough working.

Do not use staples, paper clips, highlighters, 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.

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.

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This document consists of 12 printed pages.



1 Name the input devices **A**, **B**, **C** and **D** using the words from the list.

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		A		B		
		C		D		
	Chip reader	Digital camera		Joystick	Light pen	
	Microphone	Remote control		Scanner	Trackerball	
Α			В			
С			D			[4]

2 Ring **two** items which are storage media.

Flash memory card	Graph plotter	Magnetic disc
OCR	OMR	Touch pad

[2]

3 Tick TRUE or FALSE next to each of these statements.

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TRUE	FALSE
	TRUE

[5]

4	Complete	each	sentence	below	using	one	item	from	the	list
---	----------	------	----------	-------	-------	-----	------	------	-----	------

A bar code reader A dot matrix printer A graph plotter

A graphics tablet A microphone A multimedia projector

A pressure sensor A speaker A touch pad

A web cam

(a) is used in CAD applications to produce very large printouts.

(b) is used to display data from a computer onto a very large screen.

(c) _____ sends data to a microprocessor in a washing machine.

(d) is used to control the pointer on a laptop screen.

(e) is used to input sounds for use in presentation software.

[5]

A school teacher keeps records of her students' test scores on a computer. At the end of each term she prints out letters to parents showing these results. She also uses the computer to predict the students' future test scores. Tick **three** items of software which she could use.

	✓
Word processing software	
Measuring software	
Control software	
Spreadsheet software	
Animation software	
Database software	

[3]

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6 A floor turtle can use the following instructions:

INSTRUCTION	MEANING
FORWARD n	Move <i>n</i> mm forward
BACKWARD n	Move <i>n</i> mm backward
LEFT t	Turn left t degrees
RIGHT t	Turn right t degrees
PENUP	Lift the pen
PENDOWN	Lower the pen
REPEAT n	Repeat the following instructions <i>n</i> times
END REPEAT	Finish the REPEAT loop

72°, 50 mm Start

Complete the set of instructions to draw this shape by filling in the blank lines.

PEN DOWN	
	90
REPEAT	
FORWARD	
	72

[5]

••••••				
••••••				
}				
· · · · · · · · · · · · · · · · · · ·				[3]
ick TRUE or FALSE	next to each statement			
			TRUE	FALSE
Online processing re	quires a transaction file	to be created.		
Batch processing res	sults in immediate upda	ting of records.		
Real time processing	g requires immediate re	sponse from a computer.	•	
<u> </u>	requires immediate res			
				[4]
Online processing is	needed for operating A	TMs.		
Online processing is	needed for operating A			
Online processing is	needed for operating A	TMs.		she sells.
Online processing is The manager of a beats This is part of the data	needed for operating A ookshop uses a databa abase.	TMs. ase to store data about	the books	she sells.
Online processing is The manager of a because the data Title of book Full Circle	needed for operating A ookshop uses a databa abase. Fiction	TMs. ase to store data about Number in stock	the books	she sells. er due /10
Online processing is The manager of a be- This is part of the data	needed for operating A ookshop uses a databa abase. Fiction N	TMs. ase to store data about Number in stock 15	the books Next ord 20/11	she sells. er due /10 /10

10 Multi-national companies often use video conferencing instead of face to face meetings.

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Tick whether the following statements are **TRUE** or **FALSE**.

	TRUE	FALSE
A large hall has to be hired for video conferences to take place.		
Documents can be shared amongst participants in a video conference.		
A microphone or headset is an essential item of equipment in video conferencing.		
A codec is needed to convert data for transmission during a video conference.		
		[4]

	con	ference.	
			[4]
11	Ехр	lain why the following are used with PCs.	
	Pei	n drives	
	Blu	-ray	
	Fix	ed hard disc drives	
			 [3]
12	use	oil company is investigating whether they are likely to find oil at a can expert system to help them. There are a number of inputs and a system. List four examples of these.	
	1		
	2		
	3		
	4		[4]

For

13 Draw four lines on the diagram to match the use to its most appropriate			ate output device.	For Examiner's Use
	ı	Use	Output device	
	to produce high quality hard co	ору	dot matrix printer	
	to print on multipart for	·ms	motor	
	to move objects in a computer controlled syst	tem	speakers	
	to output voiceov	ers	laser printer	
			[4]	
14	14 A small office has four standalone computers. Th computers together to form a LAN.	e office manager	wants to connect the	
	(a) Name a network device which would have to b could be networked.	e present in each	computer before they	
			[1]	
	(b) Give two reasons why a WLAN would be prefer	rable to a cabled L	.AN.	
	1			
	2			
			[2]	
	(c) Give two reasons why the manager should not network.	t use Bluetooth te	chnology to create the	
	1			
	2			
			[2]	

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(d)	The company's workers are concerned that their payroll data may not be secure as a result of the computers being networked. Explain why the workers are concerned.	
	[6]	
(e)	Give three actions that the office manager could take to ensure data security.	
	1	
	2	
	3	
	[3]	

15	Describe two health issues, other than RSI, caused by the prolonged use of computers. For each health issue give a method of prevention.		
	He	ealth issue 1	
	Me	ethod of prevention	
	He	ealth issue 2	
	Me	ethod of prevention	
			[4]
16	Ays	sha wants to enter customer details into her company's database.	
	(a)	In the box below, design a user friendly input screen which has appropriate spacine each field as well as navigation aids. The fields to be included are:	g for
		Name	
		Address	
		Date of Birth	
		Customer Id	
		Gender	
			[5]

For Examiner's Use After the new system is designed and before it is implemented, Aysha wants to test it with

(b) Describe what is meant by live data and how it is used to test a system. 17 Identify **three** methods which could be used to implement a new system. 1 2 3

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18			new system is implemented, documentation is provided with it. Identify four item uld be found in technical documentation but not in user documentation.	ıs
	•••••			
	•••••		[a	4]
19	A geography teacher wants to use a computer to monitor the weather conditions using the school weather station.		ie	
	(a)	Name	e three sensors in the weather station.	
		1		
		2		
		3		3]
	(b)	Expla	in why computers are unable to read the data directly from these sensors.	
				 21
				-J
	(c)	What	device is needed to enable the computer to read the data?	
		•••••	[1]

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20	A payroll office, which prints out large numbers of payslips every month, has decided to install a new printer. Discuss the advantages and disadvantages of using a laser printer, an inkjet printer or a dot matrix printer in this office.
	[6]
21	Describe four advantages to businesses of using email to send messages to other businesses rather than using fax machines.
	1
	2
	3
	4
	[4]

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