

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

	CANDIDATE NAME		
	CENTRE NUMBER	CANDIDATE NUMBER	
*			
°	INFORMATION	I AND COMMUNICATION TECHNOLOGY	0417/12
3	Paper 1		May/June 2011
6 2			2 hours
~	•		
6	Candidates ans	wer on the Question Paper.	
3 6 0	No Additional M	laterials 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.

This document consists of 12 printed pages.



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[Turn over

1	Name the output devices	A, B, C and D using th	e words from the list		For
	Α	В	С	D	Examiner's Use
	CRT monitor	Dot matrix printer	Inkjet printer	Motor	
	Multimedia projector	Plotter	Speakers	Trackerball	
	A		В		
	С		D	[4]
2	Ring two items which are	storage media.			
	Buzzer	DVD RA	м	Keyboard	
	Mouse	Memory	stick	Sensor	
				[2]	

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

	TRUE	FALSE
Measuring software is used to write letters		
DTP software is used to create magazines		
PDAs cannot be used unless plugged in to an electricity socket		
Database software is used to create slide shows		
A working knowledge of HTML is helpful when creating web pages		

[5]

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4 Complete each sentence below using **one** item from the list.

A bar code reader	A buzzer	A dot matrix printer
A graph plotter	A graphics tablet	An inkjet printer
A pressure sensor	OCR	A trackerball

A webcam

- (a) is used to input a hand drawn image to the computer.
- (b) is used to input data to a microprocessor controlled weighing scale.
- (c) is an input device used by people with limited motor skills.
- (d) is an output device used to produce large hard copies of car designs.
- (e) is an output device used in microwave ovens.

[5]

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5 Tick **three** appropriate features of spreadsheet software which make it suitable for creating and using computer models.

	✓
What ifs	
Queries	
Automatic recalculation	
Internet browsing	
Animation	
Data and formulae replication	

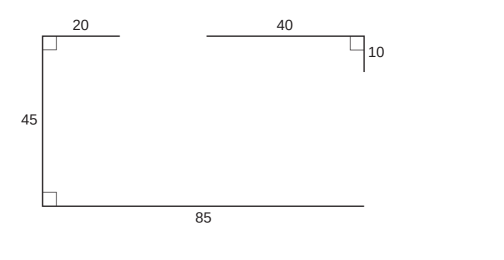
[3]

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6 A student wishes to use floor turtle to draw this shape:

Name and explain the meaning of **three** instructions that the turtle graphics software would need to contain in order to draw the shape.

4



istruction 1
leaning
nstruction 2
leaning
nstruction 3
leaning
[6]
[0]

7 The Regionalisa Bank sends messages to its customers. Sometimes the messages are sent by fax and sometimes by email. Tick whether the following statements are **TRUE** or **FALSE**.

	TRUE	FALSE
A faxed message is more private		
An emailed message arrives with the customer more quickly		
A faxed document can be used for legal purposes		
An email attachment can be edited electronically		

[4]

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8		scribe what real time processing is, using a microprocessor-controlled central heating tem as an example.
		[4]
		[4]
9	Car	mechanics use expert systems to diagnose car faults.
	(a)	Describe how an expert system diagnoses these faults.
		[4]
	(b)	Give two other uses of expert systems.
		(i)
		(ii) [2]

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10 The manager of a supermarket uses a database to store data about the food he sells. This is part of the database.

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Food type	Number in stock	Re-order (Y/N)	Last order received
Potato flakes	123	Ν	23/10/10
Chocolate bar	158	N	25/10/10
Beefburgers	135	N	24/10/10
Gravy	89	Y	17/10/10

For each of the following fields describe an appropriate validation check. You must describe three different validation checks.

(a)	Number in stock		••••
			••••
(b)	Re-order (Y/N)		
(c)	Last order received	d	
			••••
			[6]

11 Draw four lines on the diagram to match the use to its most appropriate input method.

Use	Input method
To input text from a printed document	Bar code reader
To input data from a bank cheque	Chip reader
To input data from a bank card	MICR
To input data about a product at a POS	OCR

[4]

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12 The manager of a company wants to improve the security of the computer network. She has decided to use authentication techniques so that employees can identify themselves to the system.

Name **three** authentication techniques and describe how each technique would help keep the data more secure.

Technique 1 -----Technique 2 Technique 3 •••••• [6] ____ 13 The prolonged use of computers can lead to health and safety problems. (a) List two health problems that may be caused by the prolonged use of computers. 1 2 [2] (b) List two safety problems that may be caused by the use of computers. 1 2 [2]

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14	A group of international schools wish to hold a video conference instea	d of a face to face
	meeting.	

Discuss the advantages and disadvantages to a school of using video conferences.

	antage 1		
	(A		
Disa	dvantage 1		
Disa	dvantage 2		
 Dise			
			[6]
45 1000			
	ph wants to type in details	of new customers into a database. He needs to desig	n an
	creen input form.		
Desc	creen input form.	at would be part of a well designed on-screen input forr	
Desc 1	creen input form.	at would be part of a well designed on-screen input forr	ו.
	creen input form. cribe four navigation aids th	nat would be part of a well designed on-screen input forr	
	creen input form. cribe four navigation aids th		ו.
1 2	creen input form. cribe four navigation aids th		ו.
1 2	creen input form. cribe four navigation aids th		n. [1]
1 2 3	creen input form. cribe four navigation aids th		n. [1]
1 2 3	creen input form. cribe four navigation aids th		n. [1] [1]

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be	implemented.	Examiner's
(a)	Name two methods of implementation. Give one advantage and one disadvantage of each.	
	Method 1	
	Advantage	
	Disadvantage	
	Method 2	
	Advantage	
	Disadvantage	
	[6]	
(b)	After the system is implemented it will be evaluated. Identify three activities which would need to be carried out in evaluating the system.	
	1	
	2	
	3	
	[3]	

16 A company is developing a new computer system. After the new system is developed, it will

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.....

17 There are many microprocessor-controlled devices in the modern home. Describe the effects of these devices on people's lifestyles.

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[4]

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(a) Tick three sensors which would have to be used in the greenhouse. ~ Pressure sensor Movement sensor Light sensor Temperature sensor Moisture sensor Infra red sensor [3] (b) Explain why computers are unable to read the data directly from these sensors. [2] (c) Describe how the microprocessor uses data from the sensors to control the greenhouse. [5]

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18 A computer-controlled greenhouse is used by a school in a country with a cold climate.

19 A number of people use methods to defraud online bank customers. Name and describe two of these methods. 1 2 [4] 20 Mobile telephones are used for accessing the internet. Give two advantages and two disadvantages of using a mobile telephone rather than using a PC to access the internet. Advantage 1 Advantage 2

Disadvantage 1	
Disadvantage 2	
	[4]

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