

2 hours



UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

Paper 1	N AND COMMUNICATION TECHNOLOGY		0417/13 May/June 2011
NUMBER		NUMBER	0447/40
CENTRE		CANDIDATE	
CANDIDATE NAME			

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 14 printed pages and 2 blank pages.



Name the devices A, B, C and D using the words from the list.ABC

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D

	Digital camera	Joystick		Microphone	Pen drive	
	Scanner	Touch pad		Trackerball	Webcam	
Α			В			
С			D			[4]

2 Ring two items which are input devices.

Flash memory card	Graph plotter	Graphics tablet
Laser printer	Magnetic disc	Touchpad

[2]

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

	TRUE	FALSE
Presentation software is used to create slide shows		
Laptop computers do not have USB ports		
DTP software can be used to produce databases		
Measurement software is used to create magazines		
Buzzers are input devices		

[5]

4

5

-		sing one item from the list.		
A bar cod	e reader	A dot matrix printer	A graphics to	ablet
A laser pr	inter	A microphone	A multimedia	a projector
A presenc	ce check	A speaker	A temperatu	re sensor
A web car	m			
(a)		is used to input data abo	ut products at a F	POS.
(b)		is used to produce high o	quality hard copy.	
(c)		sends data to a micropro	cessor in a wash	ing machine.
(d)		is used to input freehand	drawings to a co	mputer.
			from the comput	er.
				[5]
A school teach	er is creating a slid	e show to describe a typical	week in her life.	
(a) Tick three	items of hardware	which she would use.		
				1
			✓	
	Database			
	Keyboard			
	Spreadsheet			
	Animation			
	Microphone			
	Video camera			
show. Give one a Advantage	e of Blog	could be easier to use a B	og.	
				[2]

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	

60°/ 50 mm start

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

PEN DOWN	
	. 90
REPEAT	
	. 50
RIGHT	•••••

[5]

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7 Draw four lines on the diagram to match the use to its most appropriate output device. Examiner's Use Output device to produce very large high quality hard copy dot matrix printer to display data from a computer on to a large screen plotter to alert mobile phone users to incoming calls multimedia projector to output multipart forms buzzer [4] A school keeps records of its students, using many different types of data. Explain what is meant by Boolean, alphanumeric and numeric data, using examples of student data. (a) Boolean Meaning Example (b) Alphanumeric Meaning Example (c) Numeric Meaning Example

9 Tick TRUE or FALSE next to each statement.

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	TRUE	FALSE
Records are updated immediately when using online processing		
A transaction file is often created when batch processing is used		
The processing of bank cheques is an example of batch processing		
Batch processing is needed for operating ATMs		

[4]

10	A group of doctors want to have an expert system to help them with their diagnoses. Describe how such a system would be created.
	[5]

11 The manager of a bookshop uses a database to store data about the books she sells. This is part of the database.

Title of book	Fiction (Y/N)	Number in stock	Next order due	
Full Circle	N	15	20/06/11	
Sanditon	Υ	18	08/07/11	
Vanity Fair	Υ	23	16/10/11	
The Old Curiosity Shop	Υ	10	23/06/11	
Pride and Prejudice	Υ	12	23/06/11	
Sense and Sensibility	Υ	26	02/10/11	
The Moon's a Balloon	N	12	21/08/11	
(a) How many fields are there in this part of the database?				

(a)	How many fields are there in this part of the database?
	[1]
(b)	How many records are there in this part of the database?
	[1]
(c)	The records shown are to be sorted in ascending order of Number in stock . What will be the title of the book which will be the first record in the database after it has been sorted?
	[1]
(d)	What is the title of the book which has no more than 12 copies in stock and is not Fiction?
	[1]
(e)	Describe a validation check which could be carried out on the Next order due field.
	[3]

12		e main memory in computers is becoming very large. Give three reasons why backing rage is still needed.
	1	
	2	
	3	[3]
13	use	arge company has a LAN. The manager of the company wants to allow all the network rs to access the internet and communicate with other companies.
	(a)	Describe the hardware and software he would need in order to achieve this.
		[4]
	(b)	Give three disadvantages to the manager of allowing workers to access the internet.
		1
		2
		3
		[3]

14	Describe two safety issues, caused by working with computers. For each safety issue give a method of prevention. Do not use the same method for both answers.
	Safety issue 1
	Method of prevention
	Safety issue 2
	Method of prevention
	[4]
15	Eric wants to type in details of new customers into a database. He needs to design an on-screen input form.
	Describe four features, apart from navigational aids, of a well-designed on-screen input form.
	1
	2
	2
	3
	4

10			has been implemented it needs to be tested. Describe two testing strategies son why each is needed.	
	(a)	Strategy 1		
		Reason 1	[2]	
			[2]	
	(b)			
		Reason 2		
			[2]	
17	Maı	ny homes no	w have microprocessor controlled burglar alarm systems.	
	(0)			
	(a)	Name two	sensors used in such a system and for each explain what it is used for.	
	(a)		sensors used in such a system and for each explain what it is used for.	
	(a)	Sensor 1		
	(a)	Sensor 1		
	(a)	Sensor 1		
	(a)	Sensor 1 Use		
	(a)	Sensor 1 Use		
	(a)	Use Sensor 2		

(b)	Describe the role of the microprocessor in such a system.
	141
	[4]
(c)	There are many microprocessor controlled devices in the modern home. Describe the effects of these on people's lifestyles.
	FA1
	[4]

18	A head teacher wants to send the school magazine to parents. Discuss the advantages and disadvantages of sending it by email or delivering it by hand.
	[6]

19	Inte	ernatio	onal companies may use video conferencing instead of face to face meetings.	,
	(a)	Des	cribe the use of three hardware devices in video conferencing.	
		1		
		2		
		3		
			[3]	
	(b)	Des	cribe two advantages to the company of such a system.	
		1		
		2		
			[2]	

20	Encrypted data is used in on-line banking. Describe encryption.
	[3]

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