



	UNIVERSITY OF CAMBRIDGE INTERNATIONAL International General Certificate of Secondary Edu		ONS
CANDIDATE NAME			
CENTRE NUMBER		CANDIDATE NUMBER	
INFORMATIO	N AND COMMUNICATION TECHNOLOGY		0417/12
Paper 1		Oc	tober/November 2013
			2 hours
Candidates an	swer on the Question Paper.		
No Additional I	Materials are required.		
READ THESE	INSTRUCTIONS FIRST		
Write your Cer	ntre number, candidate number and name on all the work	you hand in.	
	lue or black pen.		
-	a soft pencil for any diagrams, graphs or rough working.		
	ples, paper clips, highlighters, glue or correction fluid. FE 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.

For Examiner's Use

[Turn over



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1 Name the storage media **A**, **B**, **C** and **D** using words from the list.

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	Α	В	
DC5-90M			
	С	D	
KE			
blu-ray disc	chip	flash memory card	hard disc
magnetic stripe	magnetic tape	pen drive	touch pad
A		B	[4]

2 Ring **two** items which are output devices.

disc drive	laser printer	light pen
microphone	TFT monitor	web cam

[2]

3 Tick hardware or software next to each item as appropriate.

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	hardware	software
virus checker		
keyboard		
chip		
mobile phone		

[4]

4	Complete the	following sentences	s using the mos	st appropriate	device from	this list

A graphics tablet	A dot matrix printer	An inkjet printer	
A joystick	A keypad	A multimedia projector	
(a)	is used to print high qua	ality photographs.	
(b)	is used to input freehan	is used to input freehand drawings.	
(c)	is used to input preset values into control systems.		
(d)	is used to show slides.		
(e)	is used to control a fligh	is used to control a flight simulator.	

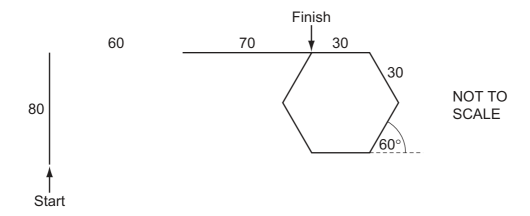
[5]

5	Name and describe three ICT methods which could be used to help prevent illegal access to computer networks.
	1
	2
	3
	[6]
	[6]
6	Describe three features of a social network site.
	1
	2
	3
	[3]
	[3]

7 A floor turtle can use the following instructions:

For
For Examiner's
1150

INSTRUCTION	MEANING	
FORWARD n	Move <i>n</i> mm forward	
BACKWARD n	Move n 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	



Complete the set of instructions to draw this shape by filling in the blank lines provided. Do **not** use additional lines.

PENDOWN	FORWARD 70
FORWARD 80	

[8]

There is a public library in New York. The librarian uses a computer to keep records of borrowers as well as records of the books in the library.
(a) The borrower file is stored on a hard disc.
State the type of access needed to retrieve a single record quickly.
[1]
(b) When a borrower comes in for a book they show their membership card.
Give a method of data input which could be used instead of typing in the borrower's membership number.
[1]
(c) Give two reasons why your method in (b) is better than typing in the membership number.
1
2
[2]
(d) Describe how the librarian could create a relational database using the data already held in the borrower file and the book file.
[3]

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8

9	Describe, inc conferencing		the	uses	of the	hardware	and	software,	what	is mea	nt by vi	deo
												•••••
												•••••
									•••••			
												••••
		••••••										
									•••••			
		•••••		•••••					•••••			[5]
10	There are ma	ny safet	ty is	sues a	ssocia	ted with the	use (of compute	ers.			
	Tick three of	these is	sues	S.								
										✓		
		Back a	che	from l	bad pos	sture						
		Electro	cuti	on fro	m touch	ning bare w	rires					
		Fire fro	om o	verloa	ading el	ectric sock	ets					
		Heada	ches	s from	staring	at the scre	en co	ontinuously	′			
		Injury o	caus	ed by	tripping	g over traili	ng wir	es				
		RSI in	the	finger	S							
											_	[3]

A g	reenhouse is controlled by a computer.
(a)	Other than a temperature sensor name two sensors used in the greenhouse.
	1
	2[2]
(b)	Explain why computers are unable to read the data directly from these sensors.
	[2]
(c)	Describe what is meant by a pre-set value and how it is used by the computer to help it control the temperature of the greenhouse.
	[4]

11

12	A st	tore uses EFTPOS terminals at all of its checkouts.
	(a)	Identify two input devices which would be used at each EFTPOS.
		1
		2[2]
	(b)	Describe the computer processing which takes place in order to determine if a product needs re-ordering.
		[4]

https://xtremepape.rs/

13	Abdul own	s a	large	factory.	He	has	asked	Imran,	а	systems	analyst,	to	create	а	new
	database s	yster	n for l	keeping	reco	rds c	of his wo	orkers a	nd	l their pay	'.				

(a) Imran will collect information about the existing system.

Identify three methods he would use to do this.

=			
1			
1			

2

3 [3]

After collecting information, Imran found that each worker has an ID which consists of one letter followed by five digits. He also found that no worker earns more than \$500.

He wrote down two of the questions that Abdul might ask when using the database, such as:

What is the phone number of the worker whose ID is L67123? How much does Sunil Kapoor earn?

(b) Complete the data dictionary table below giving the field names which would be used in the database in order to answer these questions. State the data types which would be used for each field.

Field name	Data type
First_name	
	Text
Phone_number	
Worker_ID	

[6]

(c)		ee items of test data which could be used to test the Worker_ID field, giving each choice.	ng
	Item 1		
	Reason		
	Item 2		
	Reason		
	Item 3		
	Reason		
			[6]

14		nne runs a large company. Her computer network has a large capacity server. She is estigating ways of backing up the data on the server.
	(a)	Describe what is meant by a backup.
		[2]
	(b)	Joanne has to choose between using magnetic disc or magnetic tapes to make her backups.
		Discuss the advantages and disadvantages of using each of these media.
		[6]

15	Explain the differences between phishing and pharming.
	[4]
16	A company decides to introduce robots to the production line to manufacture cars.
	Discuss the advantages and disadvantages to the workers of introducing robots rather than using humans to manufacture cars.
	[5]

17	Describe some of the benefits and drawbacks of students using the Internet to do research for homework.
	[7]

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