



	International General Certificate of Secondary Education				
CANDIDATE NAME					
CENTRE NUMBER	CANDIDATE NUMBER	E			
INFORMATION	N AND COMMUNICATION TECHNOLOGY	0417/11			
Paper 1		October/November 2010			
		2 hours			
Candidates ans	swer on the Question Paper.				
No Additional N	Materials are required.				
READ THESE	INSTRUCTIONS FIRST				
Write in dark bl You may use a	tre number, candidate number and name on all the work you hand in. ue or black pen. soft pencil for any diagrams, graphs or rough working. bles, paper clips, highlighters, glue or correction fluid.				

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		

This document consists of 12 printed pages.



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

For Examiner's Use

Α	В	С	D
			Name
Light pen	Microphone	Numeric keypad	Remote control
Light pen Scanner	Microphone  Touch pad	Numeric keypad  Trackerball	Remote control Web cam
	Touch pad		

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

Bar code reader	DVD RAM	Joystick
Magnetic tape	Sensor	Touch screen
		[2]

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

	TRUE	FALSE
DTP software can be used with sound files.		
Measurement software is used to send emails.		
Spreadsheet software is used to create models.		
A command line interface can be used to communicate with a computer.		
PDAs are usually bigger than laptops.		

[5]

4	Complet	te each sentence below	using <b>one</b> item from the	ne list.			
	A chip reader		A digital camera		A gr	A graph plotter	
	A g	raphics tablet	A joystick		A las	ser printer	
	A m	nultimedia projector	An optical mark r	eader	A te	mperature	sensor
	АТ	FT monitor					
	(a)		is used to send data	a to a micro	process	or controlle	d cooke
	(b)		is used to read deta	ails from a b	oank car	d.	
	(c)		is used to control a	car driving	simulato	or.	
	(d)		is used to take pho	tographs fo	r inclusio	on in a web	site.
	(e)		is used to input data	a from a sc	hool reg	ister.	
							[5]
		A modem A virus scanner An email package Another PC A browser A keyboard				✓	
							[3]
6		ol has a database which nts refer to a file, a field		ery studen	t. Tick w	hether the	following
				Field	File	Record	
	All th	e information about one	student.				
	One	piece of information abo	out each student.				
	A pri	mary key.					
	All th	e information about all t	he students.				[4]

© UCLES 2010 0417/11/O/N/10 **[Turn over** 

## 7 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

50 mm Start

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

PEN DOWN	
	90
REPEAT	
FORWARD	
	60

[5]

For Examiner's Use

8 Tick **TRUE** or **FALSE** next to each statement to indicate if it is an example of online processing.

For Examiner's Use

	TRUE	FALSE
Computerised booking of a theatre ticket.		
Clearing cheques overnight.		
Paying at a supermarket using Electronic Funds Transfer.		
Printing monthly credit card bills.		

[4]

- 9 Multi-national companies often use video conferencing instead of face-to-face meetings.
  - (a) Tick three advantages of video conferencing.

	✓
Companies don't have to employ so many workers.	
Companies can call meetings at short notice.	
Employees don't have to prepare for meetings.	
Companies do not have to pay travelling expenses.	
Employees can work from home.	
Companies don't have to have any offices.	

[3]

(b) Tick three disadvantages of video conferencing.

	✓
It is difficult to call international meetings because of time differences.	
Employees can't see the documents which are being discussed.	
The initial cost of hardware can be expensive.	
There is a loss of personal and social contact.	
Companies are unable to contact the employees about having a conference.	
Companies have to hire expensive halls.	

[3]

10 Write down the most suitable data type for each item of data in the table below.

For Examiner's Use

Registration number	Day/Month/Year of manufacture	Doors	Air conditioning (Y/N)
KAC 758F	12/10/1991	4	Y
KAR 815P	03/06/2005	5	N
KAB 179A	05/08/1990	5	N
KAP 613Y	11/08/2004	3	N

	Registration number	
	Day/Month/Year of manufacture	
	Doors	
	Air conditioning	
		[4]
11	All computers come with main mem following are needed.	ory as well as backing storage. Give a reason why the
	RAM	
	ROM	
	Backing storage	
		[3]

12		mechanics often use expert systems to diagnose fan expert system.	ults with car engines. List <b>four</b> parts	For Examiner's Use	
	1				
	2				
	3				
	4		[4]		
13	Draw <b>four</b> lines on the diagram to match the use to its most <b>appropriate</b> storage medium.				
		Use	Storage medium		
		storing data in online applications	DVD ROM		
		to store data that cannot be changed	Fixed hard disc		
	sav	ring work and transporting it to other computers	Magnetic tape		
		taking backups of file servers	Pen drive		
			[4]		
14	(a)	Give <b>two</b> uses of ICT devices which, when prolonge	d, can cause RSI.		
		1			
		_			
		2			
			[2]		
	(b)	Identify <b>two</b> safety issues and how they are caused.			
		1			
		2			
			[2]		

15	A large company has two separate sites both of which have a LAN. The manager of the company wants to connect the LANs to form a WAN.			
	(a)	Name <b>three</b> network devices which could be found in a LAN that is not connected to a WAN.		
		1		
		2		
		3 [3]		
	(b)	The manager wants to buy a router to connect the LANs. Describe the function of a router.		
		[2]		
		[2]		
	(c)	The company's workers are concerned that their data may not be secure. Name <b>three</b> authentication techniques and for each one explain how it will help to prevent illegal access to the data.		
		1		
		2		
		3		
		[6]		

16		When a new system is implemented, documentation is provided with it. Explain why <b>two</b> different types of documentation are produced.		
		[4]		
17	(a)	Explain what is meant by a computer virus.		
		[2]		
	(b)	Explain what is meant by hacking.		
		[2]		

	Name
	Address
	Date of birth/
	Customer ID
	Type in male or female
	Type in <i>next</i> for next record or <i>back</i> for previous record
\	
a) L	Describe <b>five</b> improvements which could be made to this screen.
	1
	2
•	
;	3
**	
	4
	5

(b) The new system will be tested. The month part of the date of birth field must be number between 1 and 12 inclusive. Using this as an example, describe the three types of test data.			ber between 1 and 12 inclusive. Using this as an example, describe the following
		(i)	Abnormal data
			[2]
		(ii)	Normal data
			[2]
		(iii)	Extreme data
			[2]
19	Desc	cribe	three actions which might need to be taken as a result of testing a system.
	1		
	2		
	3		
			[3]

Use

For Examiner's

20	A group of car mechanics has decided to buy a new printer for their workshop. Discuss the different options which are available in terms of a laser printer, inkjet printer and dot matrix printer.	For Examiner's Use
	[6]	
21	Describe <b>four</b> advantages of using mobile phones to speak with other people rather than sending emails using a laptop.	
	1	
	2	
	3	
	4	
	[4]	

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

University of Cambridge International Examinations is part of the Cambridge Assessment Group. Cambridge Assessment is the brand name of University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department of the University of Cambridge.