



## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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	No.

CANDIDATE NAME									
CENTRE NUMBER						CANDIDAT NUMBER	ΓΕ		

## ORMATION AND COMMUNICATION TECHNOLOGY

0417/12

er 1

October/November 2010

2 hours

ndidates 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.

For Examiner's Use

This document consists of 12 printed pages.



Annonidae Com

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

A B
C D





	CRT monitor	Dot matrix printer	Graph plotter	Inkjet printe	r
	Joystick	Multimedia projector	TFT monitor	Trackerball	
Α		В			
С		D			[4]

2 Ring two items which are storage media.

Blu-ray disc CD ROM MICR

Motor Sensor Trackerball

[2]

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

3  Tick TRUE or FALSE next to each of these statements.	why	A. P. ADACAF	For iner's
	TRUE	FALSE	For iner's
Control software is used to access the internet			G. COM
A Graphical User Interface has windows, icons, menus and pointers			13
Laptop computers are popular because they are portable			
Word processing software is used to monitor physical variables			
Presentation software is used to create slide shows			

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4	. (	Compl	et	te (	each	n sen	tence	be	low	usin	g (	one	item	from	th	e l	lis	t.
---	-----	-------	----	------	------	-------	-------	----	-----	------	-----	-----	------	------	----	-----	-----	----

	A bar code reader	A dot matrix p	rinter	A graphic tablet		
	An inkjet printer	A joystick		A motor		
	OCR	A sensor		A trackerball		
	A web camera					
(a	) i	s used to convert an im	age into text for	use in a word processor.		
(b	<b>)</b> i	is used to input moving pictures into a computer.				
(с	i)i	s used to output photog	raphs.			
(d	l) i	s an output device used	I in robotics.			
(e	·) i	s used to read the ISBN	I from a book.			

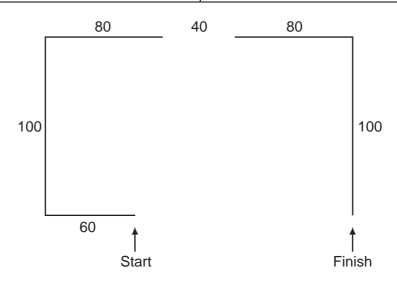
[5]

A school librarian is preparing a slideshow to explain to students how the library works. 5 Tick **three** items she could use to prepare and show the slides.

	<b>✓</b>
A multimedia projector	
A dot matrix printer	
Measuring software	
A chip reader	
A remote control	
Presentation software	

## 6 A floor turtle can use the following instructions:

A floor turtle can use the following instruc	4 etions:	For iner's
INSTRUCTION	MEANING	Tage
FORWARD n	Move <i>n</i> mm forward	COM
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	



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

FORWARD 60	 
LEFT 90	 
PEN DOWN	 

7	A school has a relational database consisting of a number of tables. One table consisting of a number of tables.
	each student's personal details and others consist of class lists for each subject.
	student has a unique identifying number. Tick whether the following statements a
	TRUE or FALSE.

	TRUE	FALSE
The identifying number is the foreign key in a class list table		
The student's surname would be the primary key		
In order to have relational tables there must be a primary key		
The school's database is an example of a flat file		

[4]

8 Tick **TRUE** or **FALSE** next to each statement to indicate whether or not it is an example of real time processing.

	TRUE	FALSE
Payroll processing		
Microprocessor controlled central heating		
The use of robots in manufacture		
Printing monthly utility bills		

[4]

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

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

Write down the name of the field which is best suited to the data type given.

v	For	•	
7	<b>L</b> ir	er	's

[3]

	ulti-national companies often use video conferencing instead of face-to-fac	e meeting	Call
P	articipants already have a PC with keyboard and mouse.	·	1
(a	lulti-national companies often use video conferencing instead of face-to-face articipants already have a PC with keyboard and mouse.  1) Tick four items essential to a video conference.		
	Web cam	<b>√</b>	
	Dot matrix printer		
	Magnetic tape drive		
	Modem/Router		
	A trackerball		
	Codec		
	Broadband		
	A telephone		
			Γ <b>Δ</b> 1
(b	b) List <b>two</b> other items of hardware essential to a video conference.		[4]
(b	List <b>two</b> other items of hardware essential to a video conference.  1		[4]
(b			[4]  [2]
M	1		 [2]
M	1  2  lost PCs come with a hard disc drive. Give a reason why each of the fo	llowing are	 [2] also
M us	1  2  lost PCs come with a hard disc drive. Give a reason why each of the fosed with PCs.	llowing are	[2] also
M us	1  2  lost PCs come with a hard disc drive. Give a reason why each of the forsed with PCs.  Magnetic tape	llowing are	[2] also

DVD ROM

			*
		7	N. D
		ı	Palas
(a)		rs use expert systems to diagnose illnesses. ts used with such a system. List <b>four</b> examples	There are a number of inputs of these.
	1		
	2		There are a number of inputes of these.
	!		
	3		
	4		[4]
(b)	Name	one other use of expert systems.	
(6)	Name	one other use of expert systems.	[41]
			[1]
B Dra	aw four	lines on the diagram to match the use to its m	ost appropriate input device.
		Haa	land davisa
		Use	Input device
		to input data at an information kiosk	Graphics tablet
	to ir	nput data from a product in a supermarket	Touch screen
		to input a PIN	Bar code reader
		to input freehand drawings	Numeric keypad
			[4]

14	usir	ng ca	office consists of three rooms each of which has a PC with devices connected bles. The office manager thinks the cables are a safety hazard and wants them.
	(a)	Nam	ne <b>three</b> devices which could be connected to a PC using Bluetooth.
		1	
		2	
		3	[3]
	(b)		manager wants to connect the PCs to form a WLAN. Give <b>two</b> disadvantages of compared to using cabling.
		1	
		2	
		•••••	[2]
	(c)	desc	company's workers are concerned that their data may not be secure. Name and cribe <b>three</b> methods, other than authentication techniques, which would help to the data more secure.
		1	
		2	
		3	

For iner's

[6]

		9 Describe <b>two</b> ways of reducing the risk of RSI.
15	(a)	Describe <b>two</b> ways of reducing the risk of RSI.
		1
		2
		[2]
	(b)	There are sometimes safety risks associated with the use of computers. Describe <b>two</b> ways these risks can be minimised.
		1
		2
		[2]
16		sha wants to collect details of new customers for entry into a database. She has asked friend Ali to design a paper-based data capture form for customers to complete.
		scribe <b>four</b> features of the layout of the form that Ali will need to consider to make it easy the customer to use.
	1	
	2	
	2	
	3	
	4	
		[4]

anne	For iner's
•••	
3]	

[2]

17 A school library is developing a new database of books. After the new system is dev it will be tested. (a) Name three items of the system which would need to be tested. 1 2 3 (b) The school librarian is asking students to rate books which they have read and wishes to include these ratings in the database of books. Each rating will be between 0 and 10. Below are three different types of test data. For each one name the type of test data it represents and explain why it is that type of data. (i) (ii)

(iii) 

.....

18	Wh	en a new system is implemented, different types of documentation are provided.
	(a)	Identify <b>two</b> items which would be found in both technical documentation <b>and</b> in use documentation.
		[2]
	(b)	Identify <b>two</b> items which would be found in user documentation but would <b>not</b> be found in technical documentation.
		[2]
		[Z]
19	(a)	Explain what is meant by software copyright.
		[2]
	(b)	Explain how software manufacturers attempt to prevent copyright being broken.
		FO1
		[2]

For iner's

20	A car manufacturer has laser printers, graph plotters and dot matrix printers. Explaeach of these is used.
	[6]
21	VOIP is an example of an internet telephony service. Describe <b>four</b> advantages of using VOIP rather than sending messages using email.
	1
	2
	3
	4
	[4]

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