



	UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education			
CANDIDATE NAME				
CENTRE NUMBER		CANDIDATE NUMBER		
INFORMATION	N AND COMMUNICATION TECHNOLOGY		04	417/13
Paper 1		Oc	tober/Novembe	er 2013
			2	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 Do not use stap	atre number, candidate number and name on all the value or black pen. It is soft pencil for any diagrams, graphs or rough working ples, paper clips, highlighters, glue or correction fluid TE IN ANY BARCODES.	ng.		
No marks will b	pe awarded for using brand names of software packa	ages 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.



Name the devices ${\bf A},\,{\bf B},\,{\bf C}$ and ${\bf D}$ using the words from the list. 1

For Examiner's Use

	Α	В		С	D	
	bar code reader	dot matrix p	orinter	joystick	laser printe	er
	microphone	scanner		speakers	trackerball	
	A		B			[4]
2	Ring two network devices					
	hub	(CD ROM		graph plotter	
	magnetic disc	r	outer		trackerball	
						[2]
3	Tick True or False next to	each of these	statements			

	True	False
A network card is an example of hardware.		
A light sensor is an example of software.		
Icons are part of a Graphical User Interface.		
A magnetic tape has a greater storage capacity than a CD.		
Laser printers are quieter than a dot matrix printer.		

[5]

4	Draw five lines on the diagram to match the input device to its most appropriate use.		
	Input Device	Use	
	Remote control	to input data at a POS	
	Electronic scales	playing a video game	
	Joystick	inputting text so it can be processed by a software package	
0	ptical Character Reader	an input device in a burglar alarm system	
	Sound sensor	to operate a multimedia projector	

[5]

For Examiner's Use

5 Tick **True** or **False** for the following statements.

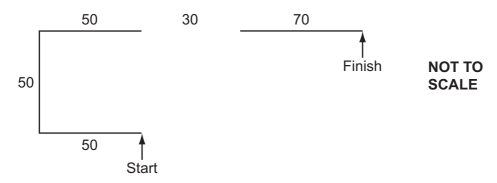
	True	False
A magnetic tape has faster data access than a DVD ROM.		
A CD is used to store a two hour high definition movie.		
A magnetic disc is used for online processing.		
Pen drives are used to copy data from one computer to another.		

[4]

6 A floor turtle can use the following instructions:

For
Examiner's
HSA

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. Do **not** use additional lines.

PENDOWN		
LEFT	90	
FORWARD	50	
REPEAT		

[8]

7 Multi-national companies often use video conferencing instead of face-to-face meetings.

For Examiner's Use

(a) Tick three advantages of video conferencing.

	✓
Companies do not have to buy any equipment	
Companies can arrange the meeting for any time of day	
It is safer as employees do not have to travel	
Companies do not have to pay hotel expenses	
Employees don't have to carry so many documents with them	
Employees are paid less	

[3]

(b) Tick three disadvantages of video conferencing.

	✓
Video conferences can only last a short time	
Employees are unable to see who they are talking to	
It is difficult to call international meetings because of time differences	
There is sometimes a time lag between video and sound	
It is difficult to share documents	
Legal documents may need to be signed	

[3]

8 There are many health risks associated with the use of computers.

Tick **three** of these risks.

	✓
Electrocution from touching bare wires	
Fire from overheating of equipment	
Fire from overloading of sockets	
Neck pain due to bad positioning of the screen	
RSI due to continuous typing	
Sight problems from staring at the screen continuously	

[3]

For Examiner's Use

9

(a)	Describe what is meant by hacking, including ways that a hacker can misuse data held on a computer.
	[4]
(b)	Describe two methods which would help prevent hackers accessing a computer network.
	1
	2
	[4]

10	Ma	Many people now use internet shopping sites.				
	(a)	Apart from not having to travel, give three benefits to the customer of internet shopping.				
		1				
		2				
		3				
		[3]				
	(b)	Apart from data security give three drawbacks to the customer of internet shopping.				
		1				
		2				
		3				
		[3]				

For Examiner's Use

11	Explain why information found on websites is not always reliable and describe how the reliability of the information can be evaluated.	For Examiner's Use
	[5]	
2	Chad has developed a new computer system. He now needs to implement it. He has decided against using phased implementation.	
	Name and describe three other methods which could be used to implement a new system.	
	1	
	2	
	3	
	[6]	

13 Computers are used in supermarkets at checkouts. (a) Identify three output devices which could be used when an item is purchased. 3 When paying for goods the customer uses a bank card. (b) Identify the input device which will be used to directly input data from the card. [1] (c) Describe the processing which takes place during an electronic funds transfer. Include reasons why the card might be rejected. ______[7]

Describe what phishing is and explain its purpose.	
[4]	
	Describe what phishing is and explain its purpose.

15 Paul owns a shop. He has employed Jean, a systems analyst, to write software for a new database system to store data about the CDs he sells. Jean wrote down three of the questions that customers might ask which Paul might need to find the answers to quickly:

Have you got the CD recorded by the artist 'Bett Lyryx' in 2008? How much does the CD called 'Let It Be' cost? How many tracks are on the CD?

(a) Complete the data dictionary table below giving the field names which would be used in the database and identify the data types needed to answer these questions.

Field name	Data type
Artist_name	text
	text

[7]

For Examiner's Use

		11		
(b)) No CD lasts for longer than 90 minutes or is shorter than 20 minutes. Paul wants t add a field to the database to include this data. He will use test data on this field.			
	Name three	types of test data, giving an example of the data which	h wou	ıld be used.
	Type 1			
	Example 1			
	Type 2			
	Example 2			
	Type 3			
	Example 3			[6]
(c)	When the sy	stem is implemented, documentation will be provided		
	Tick four items that would be included in the technical documentation but not in the user documentation.			
			✓	
		purpose of the system		
		limitations of the system		
		program coding		
		system flowcharts		
		hardware and software requirements		
		file structures		
		list of variables		
		frequently asked questions		

[4]

For Examiner's Use 16

Libraries make use of both batch processing and online processing.		L
Describe the differences between these types of processing giving example where each would be used in a library.	oles of situations	
	[6]	

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.

© UCLES 2013 0417/13/O/N/13

For Examiner's Use