#### **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## MARK SCHEME for the October/November 2013 series

# 0417 INFORMATION AND COMMUNICATION TECHNOLOGY

**0417/13** Paper 1 (Written), maximum raw mark 100

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



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1	Α	microphone	В	speakers	[1], [1]
	С	dot matrix printer	D	joystick	[1], [1]

2 hub	CD ROM	graph plotter	[1]
magnetic disc	router	trackerball	[1]

	True	False	
A network card is an example of hardware.	✓		[1]
A light sensor is an example of software.		✓	[1]
Icons are part of a Graphical User Interface.	✓		[1]
A magnetic tape has a greater storage capacity than a CD.	✓		[1]
Laser printers are quieter than a dot matrix printer.	✓		[1]

4	Remote control	▼ to input data at a POS	[1]
	Electronic scales	playing a video game	[1]
	Joystick	Inputting text so it can be processed by a softwa	re package [1]
	Optical Character Reader	an input device in a burglar alarm system	[1]
	Sound sensor	to operate a multimedia projector	[1]

	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.	✓	

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PEN DOWN		ENDREPEAT	
LEFT	90	PENUP	
FORWARD	50	FORWARD 30	
REPEAT	2	PENDOWN	
RIGHT	90	FORWARD 70	
FORWARD	50		
1 mark for eac	h correct statement		
1 mark for eac	h correct statement		
(a)	h correct statement es do not have to buy	any equipment	
(a) Compan	es do not have to buy	any equipment eeting for any time of day	
Compan	es do not have to buy	eeting for any time of day	✓
Compan Compan It is safe	es do not have to buy es can arrange the me	eeting for any time of day have to travel	✓ ✓ ✓
Compan Compan It is safe Compan	es do not have to buy es can arrange the me as employees do not es do not have to pay	eeting for any time of day have to travel	•

(b)

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	✓	[1]
There is sometimes a time lag between video and sound	✓	[1]
It is difficult to share documents		
Legal documents may need to be signed	✓	[1]

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Electrocution from touching bare wires		
Fire from overheating of equipment		
Fire from overloading of sockets		
Neck pain due to bad positioning of the screen	<b>✓</b>	[1]
RSI due to continuous typing	✓	[1]
Sight problems from staring at the screen continuously	✓	[1]

### 9 (a) Four from:

Illegal accessing of data Unauthorised access to data/computer system Usually remotely

Two max.

Deletion of data
Amending/changing of data
Copying <u>and</u> distributing data
Using data for fraudulent purposes
Three max.

[4]

## (b) Four max from two descriptions:

Allocating User ID and one of password/PIN/Memorable data to network users Password/PIN/Memorable data has to be entered before access is gained Password/PIN can be changed frequently to avoid hackers guessing them Unsuccessful logins can throw you out of the system

Allocating each user a Magnetic stripe/smart card/electronic key/bar code system/ID card Card/key has to be read before access is gained Prevents people without cards accessing system

Biometric data has to be used to enter the network Fingerprint/retina/iris/face/voice recognition used as input Biometric data is difficult to replicate Biometric data is used because it is unique Data is compared with those stored on the system.

Firewall is installed in the network

Only allows known computers to access network/prevents unknown computers accessing network

Only allows known or trusted programs to communicate across the firewall/with the computer

[4]

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## 10 (a) Three from:

Less danger of mugging

Can shop when shops are closed

Doesn't have to spend time queuing/going around different shops

Can compare prices at different shops more easily

Can look at wide range of shops

Easier to search and find what you're looking for

[3]

#### (b) Three from:

Lack of socialising/social contacts

Customers must have a computer/Internet access/(basic) computer skills

Deprived of personal touch

Phone bills can increase

Without broadband other family members cannot use the phone

Cannot see/feel goods in reality

[3]

#### 11 Five from:

Anybody can set up a website (claiming to be factually accurate) so information is not necessarily reliable/accurate

Some commercial sites are bound to be biased

If site has excessive advertising it could be unreliable

If the advertising is related only to its own products it could be unreliable

Can use the final part of a URL to identify reliability

.ac, .gov, .org are usually fairly reliable

Compare information from reliable sites or <u>reliable/authenticated</u> text books (to see if it is reliable)

See if responsible bodies have endorsed the site

Does it have links to other reliable sites/unreliable sites?

If site has testimonials it is likely to be reliable

If the date of the last update was a long time ago it is likely to be unreliable

If the author's credentials are good it is likely to be reliable

[5]

#### **12** Three matched pairs from:

Direct changeover

New system replaces existing system immediately/overnight

Parallel running

New system runs alongside/together with existing system

Phased implementation

new system is implemented part by part

Pilot running

system is implemented in one branch/one office (at a time)

[6]

### **13 (a) Three** from:

Printer

Monitor

Speaker/buzzer

LCD display [3]

**(b)** Chip reader/magnetic stripe reader

[1]

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## (c) Seven from:

Details from customer's card processed

PIN is compared with that stored on the chip

Card is checked for validity/reported stolen

If PIN is OK/verified transaction is authorised

(Bank code allows) shop computer to contact bank's computer

Account checked for sufficient funds

If insufficient funds/ over the credit limit then transaction/card is rejected/lf sufficient funds then transaction is authorised

Amount deducted from customer's bank account

Amount credited to shop's bank account

Itemised receipt printed out

Card might be rejected if:

PIN entered incorrectly

Past its expiry date

Registered as stolen

Physical damage to chip

Unusual spending patterns

Unable to use some cards abroad

[7]

#### **14 Four** from:

Phishers send an e-mail...

... asking for a customer's details

appears to be from the bank/says that the bank needs the information asks the customer for password, card or account number

Three max.

So that they can use these details to log on to bank website Access account and transfer funds

Two max. [4]

### 15 (a)

Field name	Data type	
Artist_name	text	
CD_title	text	[1]
Price	Currency	[1], [1]
Date_recorded/Year_recorded	Date	[1], [1]
Number_of_tracks	Integer	[1], [1]

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## **(b)** Three matched pairs from:

Normal data

One of:

greater than or equal to 20 and less than or equal to 90

Abnormal data

One of:

greater than 90 or less than 20

Extreme data

One of:

90, 20 [6]

(c)

purpose of the system		
limitations of the system		
program coding	✓	
system flowcharts	✓	
hardware and software requirements		
file structures	✓	
list of variables		
frequently asked questions		

### 16 Six from:

Batch processing:

data are collected together during the course of the day then processed all at once processed overnight letters sent to borrowers who are overdue letters sent to borrowers following morning no human intervention

Online processing

results in immediate updating of records book details inputted as soon as book borrowed/returned records are searched until match is found recorded as being borrowed/returned

[6]