### **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

# MARK SCHEME for the October/November 2013 series

# 0417 INFORMATION AND COMMUNICATION TECHNOLOGY

**0417/12** 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.



1	A magnetic tape C blu-ray disc	B flash memory card D hard disc		[4]
2	disc drive	laser printer	light pen	[1]
	Microphone	TFT monitor	web cam	[1]

Mark Scheme IGCSE – October/November 2013 Syllabus 0417 Paper 12

3

Page 2

	hardware	software	
virus checker		✓	[1]
keyboard	✓		[1]
chip	✓		[1]
mobile phone	✓		[1]

4	An inkjet printer	is used to print high quality photographs	
	A graphics tablet	is used to input freehand drawings	[1]
	A keypad	is used to input preset values into control systems	[1]
	A multimedia projector	is used to show slides	[1]
	A joystick	is used to control a flight simulator	[1]

Page 3 Mark Scheme		Syllabus	Paper
	IGCSE – October/November 2013	0417	12

## **5** Three matched pairs from:

# User ID and one of password/PIN/Memorable data

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

## Magnetic stripe/smart card/electronic key/bar code system/ID card

Has to be read before access is gained/Prevents people without cards accessing system

#### Biometric data

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

#### **Firewall**

Only allows known computers to access network/prevents unknown computers accessing network [6]

#### 6 Three from:

Allows users to keep in contact/communication/connect with friends

Allows user to send messages to more than one friend/to people overseas

Can search for people who you've fallen out of touch with/people with similar interests

Can arrange meetings/events/visits to cinemas/theatre with whole group

Can show photographs to whole group/share photographs/music/videos

Can create and share personal profile

You can follow actions/thoughts of others

Can write comments on other's posts

Can have privacy controls

Can lead to cyber bullying

131
[3]

7	PEN DOWN		FORWARD	70
	FORWARD	80	REPEAT	6
	RIGHT	90	FORWARD	30
	PENUP		RIGHT	60
	FORWARD	60	ENDREPEAT	
	PENDOWN			

1 mark for each correct statement [8]

**8 (a)** Direct [1]

(b) Chip reader/magnetic stripe reader/bar code reader/OCR/RFID [1]

Page 4 Mark Scheme		Syllabus	Paper
	IGCSE – October/November 2013	0417	12

## (c) Two from:

More accurate/fewer mistakes Faster data entry

[2]

# (d) Three from:

The borrower's file and book data files would be saved as separate tables

Primary key/key field(s)/foreign key would be identified

One mark is available for an appropriate example of the field which would be set to primary key

This would be used to link the tables together

[3]

#### 9 Five from:

Video conferencing is a method of visual and audio communication between people at separate locations

Webcams/small video cameras are used to input faces of participants

Large monitor/projector to output faces of participants

Microphones are used to input voices of participants

Speakers are used to output voices of participants

Router/broadband modem used to connect to internet

Video conferencing software needed to link participants

Employees are connected on-line/may need to access the Internet/WAN to work

Images of the employees appear on the screen in real time

Software is needed in each computer to operate the conference

Employees can be heard by all the other employees in the conference

You can take part wherever you are

[5]

10

	✓	
Back ache from bad posture		
Electrocution from touching bare wires	<b>✓</b>	[1]
Fire from overloading electric sockets	✓	[1]
Headaches from staring at the screen continuously		
Injury caused by tripping over trailing wires	<b>✓</b>	[1]
RSI in the fingers		

	Pa	ge 5	Mark Scheme	Syllabus	Paper
			IGCSE – October/November 2013	0417	12
1	(a)	Two from			
		Humidity Moisture			
		Light	•		
		рН			
	(b)		send analogue data to computer		
		Compute	er works in digital		
	(c)	The pres	set value is the (required) value input by the user/a	lready stored in the co	omputer
		Three from	om:		
		if lower t if lower t if higher if higher	ture is compared with preset value than preset value computer switches on heater than preset value computer shuts windows than preset value computer switches heater off than preset value computer switches fan on than preset value computer opens window		
2	(a)	Two from	m:		
		Bar code			
		Key/num Weighing	·		
		Touch so	creen		
		RFID rea	ader c Stripe reader		
		_	d PIN reader		
	(b)	Four from	m:		
		The stoc	ck file is searched		
			natch is found with the entered bar code number/p	roduct id number	
			nber in stock of the matching record is read ubtracted from the number in stock		
			nber in stock is compared with the re-order numbe	r	
			ual to the re-order number		
			ods are automatically re-ordered  value of number in stock is written back to the file	}	
3	(a)	Three from	om:		
		Observa			
		Interview Question			
			na decumente		

**Examining documents** 

[3]

Page 6 Mark Scheme		Syllabus	Paper
	IGCSE – October/November 2013	0417	12

(b)

Field name	Data type	
First_name	Text	[1]
Family_name/second_name	Text	[1]
Phone number	Text	[1]
Worker_ID	Text	[1]
Wage	currency	[1], [1]

# (c) Three matched pairs from:

A letter followed by five digits
This should be accepted by system

Two letters followed by four digits
This would be rejected by format check

Six digits

This would be rejected by format check

Six letters

This would be rejected by format check

Fewer or greater than 6 characters This would be rejected by a length check

(1 mark for item, 1 mark for reason)

[6]

## **14** (a) Two from:

A copy of file(s)
On an alternative medium
In case anything happens to original
Usually removed from the location of the computer

[2]

Page 7	Page 7 Mark Scheme		Paper
	IGCSE – October/November 2013	0417	12

# (b) Six from:

Magnetic tape is less expensive per unit volume of memory

Tape is slower to access data than magnetic disc

Tape requires a special drive...

...but these often come as standard with file servers

Tapes are easier to store

Tapes are easier to remove from premises if needed

One mark is available for a reasoned conclusion

[6]

#### **15 Four** from:

phishing is done by email can invite you to go to a website/respond to an email pharming is done by installing malicious code on a PC or server redirects a genuine website's traffic to the fraudulent website

[4]

### **16** Five from:

Advantages

Safer environment

Don't need to lift heavy loads/Fewer manual tasks to do

Cleaner/healthier working environment

Can lead to retraining to improve skills

More technical jobs available

Disadvantages

Can lead to unemployment

Deskilling can occur

One mark is available for a reasoned conclusion

[5]

#### **17 Seven** from:

Danger of accessing inappropriate websites

Can take long time to find required information

Have to have internet connectivity/computer/phone line/modem

Internet tends to be up date

Internet has vast amounts of information/wide range of information

Speed of search only if referring to use of search engine

Can access biased/inaccurate websites

Lack of expertise leads to inefficient searching

Easy to plagiarise information

[7]