WWW. Dalla

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2011 question paper for the guidance of teachers

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 must be read in conjunction with the question papers and the report on the examination.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

	Page 2	Mark Scheme: Teachers' version	Syllabus
		IGCSE – October/November 2011	0417
1	A Laser pr B Plotter (* C Multimed D Monitor	1) dia projector (1)	Cambridge Co.
2	Blu rav disc	Graphics tablet (1)	Inkiet printer

- Laser printer (1)
 - В Plotter (1)
 - Multimedia projector (1) C
 - Monitor (1)

Blu ray disc Graphics tablet (1) Inkjet printer 2

Optical mark reader (1) Speaker **Motor** [2]

3

	True	False	
A magnetic stripe reader is an example of hardware	✓		(1
A memory stick is an example of software		✓	(1
A word processor is a form of operating system		✓	(1
A CD has a greater storage capacity than a DVD		✓	(1
	•	•	_

Fixed hard disc Making backups of file servers Transferring files from one computer to another Flash memory card Magnetic tape Storing software sold by a company Pen drive Storing data which needs to be accessed quickly **DVD ROM** Storing photographs in a digital camera [5]

Date 5 (a) Birthday

(b) Gender Boolean

(c) Home phone number **Text**

(d) Number of brother and sisters Integer [4]

Mark Scheme: Teachers' version IGCSE – October/November 2011	_		TO BE
			S. GHA
	True	False	Origo
	✓		(1)
store the startup instructions of a computer		✓	(1)
	Mark Scheme: Teachers' version IGCSE – October/November 2011 store the startup instructions of a computer	IGCSE – October/November 2011 True ✓	IGCSE – October/November 2011 True False

6

	True	False	
RAM is volatile	✓		(1)
RAM is used to store the startup instructions of a computer		✓	(1)
The data in ROM is easier to change than that in RAM		✓	(1)
ROM is used to store the data the user is currently working on		✓	(1)

[4]

7 FORWARD 50 PENUP FORWARD 40 PENDOWN FORWARD 60 PENUP/RIGHT 90 **RIGHT 90/PENUP** FORWARD 60 **RIGHT 90/PENDOWN** PENDOWN/RIGHT 90 FORWARD 80

1 mark for each 2/3 statements

[5]

8

Hub	>	(1)
Printer		
Scanner		
Switch	✓	(1)
Bridge	✓	(1)
Monitor		

[3]

Page 4	Mark Scheme: Teachers' version	Syllabus	.0	V
	IGCSE – October/November 2011	0417	100	

9

	True	False	
Paying for goods at an EFTPOS terminal		✓	(1)
Booking a holiday using a computer		✓	(1)
Producing credit card bills	✓		(1)
Processing cheques	✓		(1)

[4]

10 (a) Three from:

Humidity Moisture **Temperature** Light

[3]

(b) Five from:

Computer monitors sensors

Temperature is compared with preset value If lower than preset value computer switches on heater If lower than preset value computer shuts windows If higher than preset value computer switches heater off If higher than preset value computer switches fan on If higher than preset value computer opens windows Humidity is compared with preset value Moisture level is compared with preset value If lower than preset value computer switches on sprinkler If higher than preset value computer switches off sprinkler Light is compared with preset value If lower than preset value computer switches on light bulb If higher than preset value computer switches off light bulb

[5]

(c) Three from:

More reliable readings taken at regular intervals Computers are more accurate than human beings Computers can work continuously/without taking a break Computers do not forget to take readings Computers can take readings more frequently Computers can respond to changes immediately/quicker than human beings

[3]

Pa	ge 5	Mark Scheme: Teachers' version	Syllabus
	900	IGCSE – October/November 2011	0417
11 (a)	3		Candhi
(b)	5		ate con
(c)	Three from:		

11 (a) 3

(c) Three from:

The personal details file and test results files would be saved as separate tables Primary key/key field(s)/foreign key would be identified The 'Unique ID number' set to primary key would be used to link the tables together

[3]

(d) Two from:

Data does not have to be typed in twice Quicker to enter/update/edit data Fewer errors are likely Reduces storage requirements

[2]

Page 6	Mark Scheme: Teachers' version	Syllabus	.0
	IGCSE – October/November 2011	0417	20

12 (a)

	True	False	Tido
Defining field length is part of the design of the file structure	✓		1
Screen layouts are designed before the system is implemented	✓		(1)
The new system is evaluated before it is designed		✓	(1)
The existing system is analysed before the new system is designed	✓		(1)
			[4]

(b) Normal data – data within a (given) range/appropriate for that data type (1)
Abnormal data – data outside the range/of the wrong data type (1)
Extreme data – data on the boundaries of the range (1)

[3]

(c)

Produce user documentation		
Design the new system		
Compare the solution with the original task requirements	✓	(1
Analyse the existing system		
Identify any limitations of the system	✓	(1
Identify any necessary improvements to the system	✓	(1
Analyse the users' responses to the results of testing the system	✓	(1
Produce technical documentation		

[4]

(d) Technical documentation

Two from:

So improvements can be made to system

To know how to repair system

To know how to maintain system

[2]

User documentation

Two from:

Help users to learn/know how to use system

Help users to overcome problems

[2]

				333	
	Pa	ge 7	Mark Scheme: Teachers' version	Syllabus	ľ
			IGCSE – October/November 2011	0417	
13	(a)	Router/n	modem (1)		dryphic
	(b)	Email (1)	Syllabus 0417	Se.
	(c)	Web bro	owser (1)		
	(d)	ISP (1)			[4]
14	(a)	Two from Despite Data is so that h		readable/understandable	[2]
		Compare Hackers			juess [2]
		Compare			[2]
	(b)	Fewer bit Less act Cheaper Lower po	rom: ashiers/security staff needed – less spent on varanch offices needed – less spent on rates/rer tual cash handled – fewer robberies r to advertise ostal charges ccess to a wider customer base	•	[3]
	(c)	Don't ha Don't ha Can ban Can use	rom: nger of mugging ave to waste time travelling to bank ave to spend money on travelling ak at any time of day or night/can bank when be a it anywhere if there's an internet connection a for a loan over the Internet without being emb		[3]

Can ask for a loan over the Internet without being embarrassed

[3]

		Syllabus Man, D
Page 8	Mark Scheme: Teachers' version	Syllabus
	IGCSE – October/November 2011	0417
15 Six from: Advantages Can call meeting at short notice No need to pay travelling expenses Can work from home Will save time travelling Do not have to pay hotel expenses		Cambridge.com
	Six from: Advantages Can call meetir No need to pay Can work from Will save time t Do not have to	IGCSE – October/November 2011 Six from: Advantages Can call meeting at short notice No need to pay travelling expenses Can work from home

15 Six from:

Advantages

Do not have to pay for conference room facilities

Safer as participants do not have to travel

Don't have to transport/carry equipment/lots of documents/documents don't get lost in transit

Disadvantages

Takes time to learn new technology/to be trained

Difficult to have international meetings because of time differences

Initial cost of hardware

Equipment can break down/power cuts can stop conference

Strength of signal/time lag/lip sync can be a problem/ connection can be lost/power cuts

Loss of personal/social contact

Legal documents cannot be signed

+1 for reasoned conclusion

[6]

16 Three 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 hacker's website

[3]

17 Seven from:

Type in/use keyboard

Use touch screen

Scan Bar code/use bar code reader

Swipe Magnetic stripe/magnetic stripe reader

Use biometric methods

OMR

Chip reader

Three max. for methods

Magnetic stripe quicker than keying in

Bar codes more accurate than keying in

Magnetic stripe more accurate than keying in

Keyboard entry more robust than bar codes

Keyboard can be used to enter additional data unlike bar code reader

Magnetic stripe more robust than bar codes

Biometric methods difficult to forge

Biometric methods more accurate than other methods

[7]