MARK SCHEME for the October/November 2012 series

0417 INFORMATION AND COMMUNICATION TECHNOLOGY

0417/11

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 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



	Page 2			Mark Scheme			Syllabus	Paper
				IGCSE -	October/No	vember 2012	0417	11
1	А	Webcam	ı	В	Speaker			
	С	Number	pad	D	Touchpad			[4]
2	gra	aphics tak	olet	keyboard		laser printer	>	[1]
<	mo	otor	>	optical ch	aracter read	er web cam		[1]

3

	True	False	
Computer programs are examples of software	~		[1]
A web authoring package is an example of hardware		~	[1]
An icon is a component of a command line interface		~	[1]
A mobile phone (cell phone) uses flash memory	~		[1]

4

(a)	A dot matrix printer	is used to print on continuous multi-part stationery	[1]
(b)	A buzzer	is used to output sound	[1]
(c)	A graph plotter	is used in CAD applications for very large printouts.	[1]
(d)	A laser printer	is used to produce high quality and high volume printouts.	[1]
(e)	A tracker ball	is used to move a pointer on a screen.	[1]

5 Three from:

Monitors and controls incoming and outgoing data traffic Helps to prevent malware getting into computer/from the internet Prevents computer accessing undesirable/unauthorised sites Prevents unauthorised computers using the internet accessing the computer Keeps a list of undesirable sites/IP addresses Keeps a list of acceptable sites/IP addresses Warns you regarding threats/allows you to accept/reject downloaded programs [3]

F	Page 3	Mark Scheme	Syllabus	Paper
		IGCSE – October/November 2012	0417	11
6 (a	Data coເ Data coເ	n: Ild be corrupted on original medium Ild be accidentally amended/overwritten on original Ild be accidentally deleted from original medium Ild be maliciously deleted from original medium	medium	[2]
(k	b) Two fror	n:		
	Which re Can fill ι Deletes	a piece of programming code eplicates itself Ip storage medium making it unusable data/change data oftware/operating system unusable		[2 max]
		ginal medium has a virus the backup will have it as disc so it is still susceptible to viruses	well/backup will ha	ave no effect on [1]
7 T	hree from:			
B aı B	llog is usua nd users llog is usual	has a single author/ a Wiki usually has many autho lly in reverse chronological structure/ a Wiki has a ly personal/someone's opinion/ a Wiki is usually ob olog/ a Wiki can be edited/ Can only add comments	a structure determ jective	ined by content

	Online	Batch
Paying for goods at an EFTPOS	~	
Producing electricity bills		~
Booking a holiday	~	
Producing payslips		~

8

Page 4	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0417	11

9

PENDOWN	FORWARD 70
FORWARD 70	REPEAT 4
RIGHT 90	FORWARD 40
PENUP	RIGHT 90
FORWARD 70	END REPEAT
PENDOWN	

1 mark for each statement correctly placed

Other less economical solutions can gain full marks

[8]

10 Five from:

Benefits: Can call meeting at short notice No need to pay travelling expenses Can work from home Employees will save time travelling Do not have to pay hotel expenses 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

Four max.

Drawbacks: Takes time/costs money to learn new technology/to be trained Difficult to have international meetings because of time differences Initial cost of hardware (and software) Equipment can break down/power cuts can stop conference Poor strength of signal/time lag/lip sync can be a problem/ connection can be lost Loss of personal/social contact Legal documents cannot be signed

Four max.

[5]

Page 5	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0417	11

Take regular breaks from working at the computer		
Do not overload electrical sockets	~	[1]
Make sure all cabling is securely tied	~	[1]
Sit with your back upright at all times		
Always have a CO_2 fire extinguisher in the room	~	[1]
Use a wrist rest when typing		

12 (a) Two from:

	Temperature Humidity Moisture pH	[2]
(b)	Sensor measures analogue Computer works in digital	[1] [1]

(c) Four from:

Analogue to digital converter

microprocessor compares light reading with preset value if lower than pre-set value microprocessor sends signal to switch on light bulb if higher than pre-set value microprocessor sends signal to switch off light bulb process is continuous/ monitoring of sensors is continuous

13 (a) Three from:

Card number	
PIN	
Expiry date	
Type of card/issuer	
Security number	[3]

(b) Three from:

Card is valid/card number exists Card is in date PIN entered matches that on card Checks if card is stolen

[3]

[1]

[4]

Page 6	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0417	11

(c) Five from:

Customer bank contacted Bank looks up customer account number Checks available balance Checks daily (card) limit If insufficient funds then transaction is rejected If sufficient funds then transaction is authorised Money deducted from customer account Money credited to supermarket account

14 (a) Three from:

Examining documents of the current system Distribute questionnaires to users of the current system Interview users of the current system Observing the current system/workers/users

(b)

Field name	Validation Check	
Book Title/Author	none	[1]
Author/ Book Title	none	[1]
Price	Range check	[1]
Fiction/Non-Fiction	Boolean	[1], [1]
Hardback/Paper back	Boolean	[1], [1]

(c) Any three matched pairs from

A value between 0 and 20 This is normal data and should be accepted by the system

0 or 20 This is extreme data and should be accepted by the system

Any number above 20 or text This is abnormal data and should be rejected by the system

[6]

[5]

[3]

Pag	ge 7	Mark Scheme	Syllabus	Paper
		IGCSE – October/November 2012	0417	11
• • •		lark Recognition/Reader Character Recognition/Reader		[1] [1]
(b)	Six from			
	OMR has OMR car Optical C OCR car	d OMR are quicker methods of entering data com s limited uses such as exam answers n be used in school registers Character Recognition is more prone to errors n be used by utility companies to read meters/to r		

Keyboard is used to input data manually/typing

Keyboard can be more accurate than OCR/less accurate than OMR Keyboard and OCR can input text more easily than OMR

- Pre printed stationery is required for OMR
- Specialised equipment is required for OCR/OMR

16 (a)

Robots are cheap to buy		
Running costs are lower as humans have to be paid wages		
Robots never need maintenance		
Humans cannot work continuously		
Robots can work in hazardous conditions		
There is lower productivity with robots		
Robots produce the same standard of finished product every time		
Humans have greater accuracy than robots		

(b) Three from:

Programming robots Changing robot arm tools/end effectors Maintaining robots Supervising operations Quality control/inspecting finished cars

17 Three from:

installing malicious code on a PC or server user is redirected to bogus website user accesses websites which look authentic but belong to the fraudster/hacker are used to gain bank/personal details [4]

[6]

[3]

[3]