## MARK SCHEME for the October/November 2011 question paper

## for the guidance of teachers

## 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 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' v	rersion	Syllabus	Paper
	IGCSE – October/Novembe	er 2011	0417	11
B Chip (1)	marks (1)			[4]
2 Buzzer (1)	Graphics tablet	Joystick		
Monitor (1)	Optical character reader	Web cam		[2]

3

	True	False	
Computer programs are examples of hardware		~	(1)
An internet browser is an example of software	~		(1)
A pointer is used to select items in a command line interface		~	(1)
A PDA is larger than a desktop computer		~	(1)
			[4]

- 4 (a) A microphone is used in the recording of voices for presentation software [1] (b) A remote control is used to control a multimedia projector [1] (c) A keyboard is used to write a letter [1] (d) A chip reader is used to read information from a bank card [1] (e) A joystick is used in a flight simulator [1]
- 5 Three from:

Can act as a web server Can act as a buffer (between internet and LAN) Server passes on requests to the internet Passes the requested web pages to individual computers Can cache/store the webpages Subsequent requests for that/those web page(s) are responded to more quickly Can be used to monitor internet usage Can block certain sites

[3]

	Page 3	Mark Scheme: Teachers' versi	on	Syllabu	us Paper	
	-	IGCSE – October/November 20	)11	0417		
6	Majority of co Speed of acc Speed of data	re data y/more portable mputers have USB ports/many school c ess is quicker a transfer is quicker e more robust/less prone to damage	omputers don	't have C		[3]
7	PENDOWN FORWARD 7 PENUP FORWARD 7 PENDOWN FORWARD 4 RIGHT 90 FORWARD 5 RIGHT 90 FORWARD 8	0_ 0_ 0_ 0				
	1 mark for ea	ch pair of statements				[5]
8	Owners' Can have Others ca	n: journal/online diary observations/opinions on a topic e links to other sites an post comments ly updated by owner				[2]
9	Many pe Anyone d	n: sers to create/edit web pages using a we ople can contribute/edit/update entries can contribute so not to be taken as total ormation on many topics which can be s	ly accurate			[2]
Э			True	False	]	
	Withdrawing	money from an ATM	✓		(1)	
	Producing uti	lity bills		✓	(1)	
	Booking a plane ticket $\checkmark$ (1)					

[4]

(1)

✓

Producing payslips

	Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
		IGCSE – October/November 2011	0417	11
10	Abnormal dat	<ul> <li>data within a (given) range/appropriate for that da ta – data outside the range/of the wrong data type (</li> <li>data on the boundaries of the range (1)</li> </ul>		[3]
11	Students Students Compute Readings	om: er (readings) more accurate than students a might forget to take readings/readings can be take a might be unavailable to take readings during schoo ers can analyse the results immediately/ can produc s can be taken more frequently s can be taken any time of day or night	ol holidays	
	Create g Load wo Frames o Insert sp Insert/co Type in t Edit text/	readsheet in suitable format raphs rd processing software could be created readsheet/ import spreadsheet/copy and paste spre py and paste graphs ext/description of weather description of weather sert pictures	adsheet/embed s	spreadsheet [5]
	Real thin Real thin Real thin Easier to Costs les	om: to make than the real thing ig may represent too large a time scale (genetics et ig may be wasteful of materials ig may be on too vast a scale o change data/variables ss to change data/variables thing may be impossible to access/create	c.)	[3]
12	The number i One/number The number i If it is equal to	is found with the entered bar code in stock of the matching record is read purchased is subtracted from the number in stock in stock is compared with the re-order number p/less than the re-order number then more goods ar ie of number in stock is written back to the file	e automatically re	e-ordered [5]

	Page 5 Mark Scheme: Teachers' version		Syllabus	Paper	
			IGCSE – October/November 2011	0417	11
13	(a)	C3			[1]
	(b)	Any one	of A1:G1 or of A1:A6 or of B2:B6 or B8 or E8 or F8		[1]
	(c)	=E5–D5			[1]
	(d)	=C2*F2 (	or =C2*(E5–D5)		[1]
	(e)		n: t/click on/select G2 2 and paste into G3:G6		
			t/click on/select G2 I down to G6		[2]
14	(a)	Distribute Interview	om: ng documents about the system e questionnaires to users of the system / users of the system ng the system/staff		[3]
	(b)	Three fro Field nar Field typ Key field Field len Validatio	ne e		[3]
	(c)		nangeover – new system replaces existing system in	-	
		Parallel r	running – new system runs alongside/together with e	existing system (*	1)
		Phased i	implementation – new system is implemented part b	y part (1)	
		Pilot runi	ning – system is implemented in one branch/one offi	ice (at a time) (1)	[4]

Page 6		ge 6	Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – October/November 2011	0417	11
15	(a)	Pencil/pe	n: /ark Recognition en marks are read by scanner/Reader of marks are identified		[2]
		1 0311011			[4]
		Exam pa	pers/school registers/lottery/multiple choice question	nnaires	[1]
	(b)	Text is re image co	n: Character Recognition ead by scanner ompared with characters stored in computer ed to text for use with other software		[2]
		Convente	sa to text for use with other software		[2]
		Utility bill	l/turnaround documents/word processors/mail/passp	oorts/id cards/car	number plates [1]
	(c)	characte characte	c Ink Character Recognition rs read by magnetic reader rs compared with characters stored in computer		101
		Converte	ed to text for entry into system		[2]
		Bank che	eques		[1]
16	(a)	Cost – or No indus Greater ( Greater a Can wor	om: produce the same standard every time nce bought they do not have to be paid/fewer emplo strial disputes productivity accuracy k in hazardous/extreme conditions/can lift heavier lo lon't take breaks/can work 24 hours a day 7 days a	ads	sts [3]
	(b)	Robots n Expensiv Expensiv Expensiv Compute	om: have to be reprogrammed when there is a small chan heed programming in order to be adaptable ve start up costs – redundancy payments ve start up costs – have to spend money on training ve start up costs – buying of robots/programming of er crash would halt production ance/repair costs can be expensive	workers to use ro	

	Page 7	Mark Scheme: Teachers' version	Syllabus	Paper
		IGCSE – October/November 2011	0417	11
17	<i>Hardware:</i> Network ca Modem/rou Hub			
	<i>Software:</i> (Internet) b Firewall so Anti-virus s Anti-spywa	itware oftware		
	<i>Others:</i> ISP Cables Telephone	line		
	Must have	at least one hardware item and one software item to	gain full marks.	[
8	<b>(a) Two</b> fr Pressu Moistu Motion	re		[
		iters work in digital s send analogue data		[ [ [
	If temp	res temperature with pre-set value erature lower than preset value microprocessor swit erature higher than/equal to preset value microproce		[ [ eater/does [
9	Read throu	ication/checking gh data on screen ith source document		[
	Data is type Computer of	a entry ed in twice by one typist ed in by two operators compares versions reezes/sounds buzzer		]