## **UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## MARK SCHEME for the May/June 2010 question paper for the guidance of teachers

## 0417 INFORMATION AND COMMUNICATION TECHNOLOGY

0417/13 Paper 13 (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.

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

CIE is publishing the mark schemes for the May/June 2010 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	Paper
	IGCSE – May/June 2010	0417	13

Que No.		Answer						Part mark
1		A Multimedia C Dot Matrix		B D	Laser p Speake			1, 1 1, 1
2		DVD ROM		Graph plotter	G	raphics tab	olet	1
		Magnetic tape		Projector	Tr	ackerball		1
3						TDUE	FALCE	
		A command line communication		a user friendly methuter.	od of	TRUE	FALSE ✓	1
				asily carried around		✓		1
		A joystick is an	example of h	ardware.		✓		1
		Output devices	are example	s of software.			✓	1
4		Bar code reader	`\	→ inputting voiced	vers into p	oresentatio	on software	1
		Microphone —		selecting optior	ıs from a li	st		1
		Mouse		inputting a PIN	at an ATM	1		1
		Numeric key pa	d	inputting data fi	om a scho	ool register		1
		Optical mark rea	ader	inputting code reterminal	numbers fr	om produc	cts at a POS	1
5 (	(a)	a WAN	is a network	connecting severa	LANs			1
(	(b)	a WLAN	is a network	with very little cabl	ing			1
(	(c)	a router	can allow n	etworked computers	to conne	ct to the in	ternet	1
(	(d)	bluetooth	is used to c	onnect two mobile o	evices to	each other		1

Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2010	0417	13

6					
	It is easier to transfer data to other computers using rather than fixed hard discs.	optical media	1	✓	1
	Optical media are cheaper to buy than magnetic med	dia.		✓	1
	Optical media store more data than magnetic media.				
	Data is easier to encrypt on optical media.				
	Optical media provide quicker access to individua magnetic tape.	ıl data items	than	✓	1
	CD ROMs are easier to update than magnetic media	1.			
7	LEFT 90 REPEAT 8 FORWARD 60 RIGHT 45 END REPEAT				
	1 mark for each correct statement				5
8	Sending emails				
	Text messaging			✓	1
	Sending a photograph as soon as it has been taken			✓	1
	Using the Internet				
	Making a phone call wherever you are			✓	1
	Leaving messages when somebody is not available				
9		TRUE	FA	LSE	
	Blogging			✓	1
	Booking a cinema ticket			✓	1
	Pharming	<b>✓</b>			1
	Phishing	✓			1

Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2010	0417	13

10 (a)	Three from: Pulse rate/heart rate Temperature		
	Blood pressure		
	Glucose level		
	Rate of respiration Level of oxygen in the patient's blood		3
(b)	Sensors feed back/physical variables are analogue data Computers can only work with digital data/binary data		1
(c)			
	Nurses always make mistakes.		
	Computers can monitor continuously without taking breaks.	✓	1
	Computers can measure more than one variable at the same time.	✓	1
	Computers can take readings more frequently.	✓	1
	Nurses cannot take readings regularly.		
	Computers can analyse the results.		
(d)	Two from: Printouts are continuous Need different colours for each variable High quality printout		2
(e)	Two from: (footprint) Space may be limited Easier to keep clean than other devices Surgeons – gloves which would make it more difficult to control other device	es	2
11 (a)	B3		1
(b)	Any of A1:A5, A1:F1 or E7		1
(c)	=C4-B4		1
(d)	=D2*E2 or =E2*D2		1
(e)	Replication/copy and paste/fill down		1
(f)	6		1
(g)	=SUM(F2:F5) OR =F2+F3+F4+F5		1
(h)	F7		1
(i)	D2		1
	F2 F7		1

Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2010	0417	13

12 (a)	Two from: Only one printer is needed Only one scanner is needed Data can be shared between computers/data can be accessed by one of from another more easily Software can be shared All computers can access the internet through one connection Network games can be played	computer	2
(b)	Two from: Viruses will be more easily spread All computers would now be susceptible to hackers If all computers are using the internet at the same time there will be spe	ed issues	2
13 (a)	Firewall Passwords Biometrics An intranet	✓ ✓	1
(b)	It makes it impossible to access computer systems.  Only authorised users can understand the data.  A key is needed to decrypt data.  It prevents viruses.	✓ ✓	1

Page 6	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2010	0417	13

14 (a)		True (✓)	False (✓)	
	Examining documents helps to identify the inputs and outputs.	<b>√</b>		1
	A questionnaire makes the workers feel good.		✓	1
	An interviewer can ask questions based on the previous response.	✓		1
	Observing the current system helps to identify any problems with it.	✓		1
(b)			1	
	Field names		✓	1
	Screen layout			
	Field types		✓	1
	Key field		✓	1
	Field lengths		✓	1
	User needs			
	System specification			
	Input forms			
15 (a)	Direct changeover			1
(b)	Parallel running			1
(c)	Phased/Pilot running			1

Page 7	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2010	0417	13

16	Two strategies and two reasons from:		
	User testing To ensure system meets the needs of the user		
	Other answers will depend on method of implementation – e.g.		
	Phased implementation (User) testing each module with normal/live data To see how system behaves in an ordinary day to day situation/system w you would expect i.e. no error messages	orks as	
	(User) testing each module with abnormal/extreme data To see how system reacts in unusual circumstances/to make sure error rappear when data is abnormal	nessages	
	Direct changeover (User) testing whole system To ensure the whole system works when all modules are combined		
	Parallel running Analysis of user's results To compare the two systems/to ensure all processing/calculations is/are	accurate	2 + 2
17	Three from: Modem/router to connect to the internet ISP to provide internet/email access Email software/internet browser to create/send/receive emails Password to access email account Email address(es) to send/receive emails		3
18			
	The customer types in the PIN.	1	
	If they are the same the customer is asked which service is required.	3	1
	The customer's account is checked to see if it has sufficient funds.	6/7	1
	The amount is checked against the card limit.	7/6	1
	The PIN number is compared with the PIN stored in the chip.	2	1
	The customer selects required service (cash).	4	1
	If there are sufficient funds and the amount is within the card limit the required notes are issued.	8	1

Page 8	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2010	0417	13

19	Three from: Some situations are/real thing might be dangerous/it (model) is less dangerous Saves expensive mistakes in the construction real thing/cost of rebuilding/repairing is expensive Real thing may waste raw materials/natural resources It may take a long time to obtain results from the real thing Easier to modify Extremes which can't be tested in real life can be tested using models	3
20	Three from: Check the last part of the URL (for example .gov, .ac, .ed, .sch should be reliable/ .org, .co, .com less reliable). See if responsible bodies have endorsed the site e.g. NGFL Check the date of the last update Are any advertisements present Are there links to and from the website to and from well known reliable websites? Checking the author's credentials	3
21 (a)	Two from: Usually single author readers can add comments but not edit blog Reverse chronological structure Usually personal External links	2
(b)	Two from: Usually many authors Structure determined by content and users Usually objective Internal and external links Contributors can edit entries	2