CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2014 series

0417 INFORMATION AND COMMUNICATION TECHNOLOGY

0417/13 Paper 1 (Writing), 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 May/June 2014 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Page 2		Mark Scheme	Syllabus	Paper
		IGCSE – May/June 2014	0417	13
1	A Speakers B Web cam C Joystick D Memory s	1		[1] [1] [1]
2	Two from: Windows Icons Menus Pointer/Pointi	ng device		[2]

3

Software	Task
Word processing/DTP	Typing a letter
Spreadsheet	Calculating profit and loss
Web browser	Viewing pages on the internet
Presentation	Creating a slide show

4

	Evaluation	Analysis	
Identifying user and information requirements		✓	
Comparing the new system with the original task requirements	✓		
Carry out research on the current system		✓	
Identifying any limitations of the new system	✓		

Page 3	Mark Scheme		Syllabus	Paper
	IGCSE – May/June 2014		0417	13
Chip reader	✓			
Web cam				
Printer				

Web cam

Printer

Buzzer

Keypad

✓

Bar code reader

TFT screen

[1]

[1]

6 PENDOWN PENUP LEFT 120 90 BACKWARD REPEAT 5 PENDOWN **FORWARD** 50 **REPEAT** 4 72 RIGHT FORWARD 60 **ENDREPEAT RIGHT** 90 **END REPEAT**

1 mark each correct instruction [5]

7 (a) Normal data – data within a (given) range/appropriate for that data type

Example – any wage between \$200 and \$800

Abnormal data – data outside the range/of the wrong data type

Example – any wage less than \$200 or greater than \$800 or text such as "two hundred"

Extreme data – data on the boundaries of the range

Example – \$200 or \$800

[1]

(b) Four from:

Technical documentation has to be produced for systems analysts/programmers

Technical documentation to know how to improve/update the system

Technical documentation to know how to repair system

Technical documentation to know how to maintain the system

User documentation so that the user can understand the system

User documentation so that the user can learn/knows how to operate/use/access the system

User documentation so that the user can overcome problems/errors

Must gain at least one mark for each of user and technical to gain full marks [4]

	Page 4	Mark Scheme	Syllabus	Paper		
		IGCSE – May/June 2014	0417	13		
	ROM cannot be changed/RAM can be changed RAM can be read from and written to ROM is read only memory and RAM is random access memory ROM is non-volatile/RAM is volatile RAM holds the work that is being currently done by the user ROM holds instructions that need to be unchanged such as BIOS/program cycles in a washing machine/program instructions in games [4]					
	9 Two from: Buying tickets Online shopping Online banking Any control application Automatic stock control (EFT) POS system					
10 ((i) A chip re	eader		[1]		
(i	ii) A bar co	de reader		[1]		
(ii	ii) MICR			[1]		
(iv	v) A robot			[1]		
11	(a) Fixed ha	rd/magnetic disc		[1]		
	(b) The Wor	rld of the Brontës		[1]		
	(c) Paperba	ck or Hardback		[1]		
	(d) Alphanu	meric/Text		[1]		
	(e) Each ite	m of data in the field is unique		[1]		
	(f) Jane O'l	Neill		[1]		
	(g) Check d	igit		[1]		

		<u>J</u>	IGCSE – May/June 2014	0417	13
	(h)	Length c	n: character check/type check to check only digits have heck to ensure only 6 characters are entered e check to ensure a borrower number is entered	e been entered	[2]
	(i)	Phone can send Can send Borrowe	dvantages from: all can last a long time d same email to lots of people <u>at same time</u> d advertising literature as an attachment r may be not available to answer phone ne may be busy		[3]
		Cannot b	advantage from: be sure borrower has received the message using a computer when other librarians want to use it	t for other purpos	es [1]
	(j)	Bar code If bar cod Easier to Chip rea Chip/strip	e reader/Magnetic stripe reader is quicker to enter date reader/Magnetic stripe reader is more accurate whe de/is missing/damaged, it is difficult to enter data of damage a bar code than a magnetic stripe/chip der can input more information than magnetic stripe pe/bar code readers have to be bought/keyboard cous use of mouse/keyboard can cause RSI	en entering data or bar code	than keyboard
		One mar	k is available for a reasoned conclusion		[6]
	(k)	Passwor	dentifies user to the system of prevents unauthorised user from accessing data/natores for that user name	nust match the or	[1] ne that the [1]
12	(a)	Can tran	sfer money out of account/Can create bogus accour	nt/Can transfer m	oney into [1]
	(b)	Fewer back Less act Less mo	ank employees, so less paid out in wages anks needed – less spent on rates/rent ual cash handled – fewer robberies ney spent on security staff stomers attracted by lower interest rates on loans	/higher interest	rates on saving [3]

Mark Scheme

Syllabus

Paper

Page 5

	Page 6 Mark Scheme Syllabus Pa					
			IGCSE – May/June 2014	0417	13	
13	May make friends with inappropriate people Cannot be sure the person you are communicating with is the same as the images you have seen. Can become preoccupied with sites and not do other tasks/perform poorly academically Can swap coursework/homework inappropriately Lose person to person social skills/spend less time with family/friends Prone to cyber bullying Continual use results in lack of exercise, causing health problems [4]					
14	(i)	OMR			[1]	
	(ii)	An icon			[1]	
(iii)	A keyboa	ard		[1]	
15	(a)		there might be other noises – e.g. roadworks, mask nybody could break the beam not just cars/direct su			
	(b)	Measure	ment is the monitoring of physical variables without	the microprocess	or taking action [1]	
		Control is	s when the microprocessor takes action depending	on sensor reading	ıs [1]	
16	(a)	Speakers	one to input voices of participants/speak to other pa s to output voices to participants/hear other participa n to input/capture video/images of participants/doc	ants	[1] [1] [1]	
	(b)	Bulky do Sensitive Company	m: can use own office so documents do not get lost in cuments/equipment do not have to be carried arour documents less likely to be lost/stolen y can call meeting at short notice dangerous to fly/travel		[4]	
17	(a)	based Inference Compare using r	n: User interface asks questions on previous responses e engine compares data es data with that held in the knowledge base ules base to the symptoms are found		[5]	

Page 7	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2014	0417	13

(b) Two from:

Mineral prospecting

Tax

Careers

Chess games

Animal/plant classification/identification

Computer fault diagnosis

[2]

18 Four from:

Save pictures from clipart/Internet/scanned images/digital camera

Load word processing software

Insert images

Edit images

Insert spreadsheet

Position chart/images/spreadsheet

Create chart

Type in text

Edit/format text

Save chart

Insert chart/ copy and paste chart

Edit chart [4]

19 Four from:

Phishing involves fraudster sending an e-mail...

...whereas pharming involves fraudster/hacker installing malicious code on a pc or server Both involve trying to obtain personal details

Phishing

Email appears to be authentic

Is sent by a fraudster posing as a bank/organisation

Pharming

User is redirected to bogus website

User accesses websites which look authentic

But belong to the fraudster/hacker

[4]