MARK SCHEME for the May/June 2013 series

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 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 2013 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 2013	0417	12
1	A touch screen B scanner C video camera D sensor	creen - amera		[1] [1] [1] [1]
2	buzzer	DVD R	joystick	c [1]
	magnetic tape	plotter	touch p	ad [1]

3

A mumorie las modification de la filma de la filma	
A numeric keypad is used to type a letter	/
Word processing software is used to monitor physical variables	,
A laser printer works best in an industrial environment	r
A palmtop computer is easier to carry than a laptop computer	
Sensors are used to input data to a microprocessor 🗸	

Г

4

	~
Hub	~
Printer	
Bridge	~
Router	~
Scanner	
Passwords	
Monitor	
Switch	~

[5]

[4]

Page 3	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2013	0417	12

5

6

	Control	Measurement only
Automatic cookers	1	
Weather stations		1
Microwave ovens	~	
Automatic washing machines	~	

[4]

PEN DOWN PENDOWN 40 FORWARD REPEAT 6 RIGHT 90 FORWARD 80 70 RIGHT 60 FORWARD PENUP END REPEAT FORWARD 50 1 mark for each correct statement

[8]

7	(i) A CD ROM is used to	store music for sale	
	(ii) A blu-ray disc is used to	store high definition films	
	(iii) A magnetic tape is used to	store backups of file servers	
	(iv) A flash memory card is used to	store photographs in a digital camera	[4]

8 Four from:

Read only memory	
Can be read from but not written to/can't be changed/edited	
Used to store BIOS/start up programs for computer	
Used to store software that must not change e.g. games	
Non-volatile/permanent (memory)	[4]

Page 4	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2013	0417	12

9 Three from:

Car production is more consistent/robots produce the same standard every time Cost – once bought they do not have to be paid/fewer employees so lower costs/don't have to pay robots wages/lower running costs No industrial disputes Greater productivity Greater accuracy/robots are more accurate Can work in hazardous/extreme conditions/can lift heavier loads

Robots don't take breaks/can work 24 hours a day 7 days a week/can work continuously [3]

10 (a)

	✓
Graph plotter	
Inference engine	✓
Interactive input screen	✓
Knowledge base	✓
Rules base	✓
Scanner	
Spreadsheet	
Web cam	

[4]

(b) Two from:

Medical diagnosis Prospecting Tax	
Careers	
Chess games	
Animal/plant classification/identification	[2]

11 Three from

Don't have to type in commands/just use mouse to select options Easier to change/edit action Don't have to learn/be familiar with a lot of commands Easier to open/load programs

[3]

Page 5		ge 5	Mark Scheme	Syllabus	Paper
			IGCSE – May/June 2013	0417	12
12	(a)	Three from Observin Question Interview Examinin	om: Ig the users using the current system Inaires are distributed to users asking questions abo ring the users about the current system Ig documents from the current system	out the current sys	stem [3]
	(b)	Visual ve Read thr	rification/checking ough data on screen and compare with source docu	ıment	[1] [1]
		Double d One from	lata entry า:		[1]
		Data is ty Data is ty Compute	/ped in twice by one typist /ped in by two operators r compares versions		[1]
	(c)	Three fro	om:		
		Source d Verificati Verificati A correct	locument may contain errors on only checks that data is copied correctly on does not check if data is reasonable/sensible : <u>explanation</u> of an example of one validation check		[3]
13	(a)	Three fro	om:		
		A piece of It replicat Attaches Corrupts Can corr Can com Makes so One mar	of programming code/software/program/script tes itself itself to files /deletes files/data upt or erase the contents of the hard disk pletely fill the hard disk/memory making it unusable oftware/operating system unusable k is available for an accurate description of method	/slows down oper of transmission	rations [3]
	(b)	Three fro	om:		
		Regularly Only use Only acc Only visit Only ope	y update antivirus/use/install antivirus storage media from known sources ept software/download software from known/trusted t trusted websites n attachments from known sources/people you known	l websites w	[3]

Page 6		ge 6	Mark Scheme	Syllabus	Paper
			IGCSE – May/June 2013	0417	12
4 (a)	Three fro	om:		
		Either It looks tl Compare	hrough (the cells) A2 to B9 in Sheet 1 es with 'E'/the contents of B2 (in Sheet 2)		
		Or It reads t Compare	the contents of B2 (in Sheet 2) es with the contents of A2:B9 in Sheet 1		
		until it fin It records B2 (in Sh Produces	nds the first matching value s the corresponding value from column 2 of the rang neet 2) contains E s /records Edinburgh	ge A2:B9 in Sheet	: 1 [3
(b)	London			[1
(c)	Three fro	om:		
		It looks th to see Counts a Cell B2 c Produces	hrough (the contents of) C9 to C18 e if they contain the code E/contents of B2 all the cells where there is a match contains the code E s/records the answer 2		[3
(d)	1			[1
(e)	Three fro	om:		
		It reads t if it is it	he contents of B9 (0) and checks if it is greater thar t records Y	n 0	
		If it is not In this ca	t greater than 0 it records N ase it produces/records N		[3
(f)	N			[1

Page 7	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2013	0417	12
15 (a)			

•		
		10

Field name	Data type	
Model	Text	[1]
Camera	Boolean	[1], [1]
Free texts	Integer	[1], [1]
Monthly payment	Currency	[1]

(b) Three matched pairs from:

Range check on Monthly payment No less than \$10, no more than \$100

(Invalid) character/type check on 'Free texts' field Only digits allowed

Presence check on any field To make sure data has been entered in that field

Consistency check on Monthly payment field and Free texts field To make sure that number of free texts corresponds to the monthly payment

[6]

16 Three from:

 Limited area of network

 Strength of signal is weaker

 Easier to hack into/less secure

 Physical obstacles can interfere with signal/can cause disconnection

 [3]

17 Four from:

Internet is network of networks/intranet doesn't have to be a network of networks Internet is global Intranet is within one organisation Intranet is private/Internet is public Intranets tend to be policed/managed Intranet has an extra layer of security Data found in an intranet is likely to be more reliable/relevant than that found on the Internet Internet has more information than an intranet [4]

Page 8	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2013	0417	12

18 Six from:

Electronic Funds Transfer at Point of Sale Enables payment for goods at a checkout using credit/debit cards Goods are purchased and bill is calculated Customer inserts card into chip reader Card is checked for validity/reported stolen PIN is entered PIN is compared with that stored on the chip If PIN is OK/verified transaction is authorised If not, customer is asked to re-enter PIN Supermarket computer contacts customer's bank Checks if sufficient funds If sufficient funds, transaction is completed/if not, transaction is rejected Amount deducted from customer's bank account Amount credited to supermarket's bank account The supermarket EFTPOS terminal produces a receipt