UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2012 question paper for the guidance of teachers

0417 INFORMATION AND COMMUNICATION TECHNOLOGY

0417/13 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 May/June 2012 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

	IGCSI	E – May/June 2012	0417	13
1	A Flash memory cardB Magnetic discC Magnetic stripeD Joystick			[1] [1] [1] [1]
2 (CRT monitor DVD	ROM magnetic ta	ape	[1]
	Number pad plott	er trackerball		[1]
3			True	False
	Control software is used to crea	ate slide shows		✓
	Palmtop computers do not hav	e DVD drives	✓	
	Presentation software can be u	sed to produce databases		✓
	An internet browser uses an in	ference engine		✓
	Motors are output devices		✓	
4	(a) A dot matrix printer	produces hard copy in ha	rsh conditions.	[5]
	(b) A microphone	inputs sounds.		[1]
	(c) A multimedia projector	is used to show slideshows.		
	(d) A presence check	is a validation rule.		[1]
	(e) A magnetic tape	is used to create backups	from a server's	hard disc. [1]

Mark Scheme: Teachers' version

Syllabus

Paper

[3]

Page 2

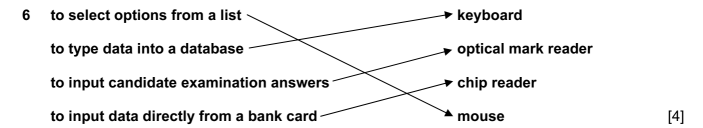
5

Three from:

Motion sensor

Temperature sensor Pressure sensor Moisture sensor Humidity sensor Light sensor

Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – Mav/June 2012	0417	13



7 PEN DOWN BACKWARD 140

LEFT 90 PENDOWN

REPEAT 5 REPEAT 4

FORWARD 50 FORWARD <u>60</u>

RIGHT 72 RIGHT 90

END REPEAT END REPEAT

PENUP

One mark for every line except the square then one mark per two instructions

[8]

8

	True	False
Encryption prevents hackers from understanding the data	✓	
Encryption destroys viruses		✓
Encryption prevents unauthorised access to computer systems		✓
Encryption is the scrambling of data	✓	

[4]

9 Five from:

Data is gathered/collected from experts

Knowledge base is designed/created

A structure to relate each item in the database / knowledge base is created

An interrogation technique to access the data is created

A user interface/method of displaying the results/method of inputting data/ input screen/output screen is designed/created

The inference engine is designed/created

The rules base is designed/created

The system is tested

[5]

Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2012	0417	13

10 Four from:

User/customer is in direct contact with the main computer/CPU

Appears that nobody else can access system at that point/processing is almost immediate

Computer asks customer for details of flight

Computer asks for personal details of passengers

Computer searches for matching flights

Computer may display list of seats available

Computer may ask customer to select a seat

(Customer selects seat from those available and) computer flags seat as booked

Computer asks customer to complete payment details

Computer checks details are valid by communicating with customer's bank

Computer checks if sufficient funds

Airline's database is updated immediately

Number of seats available reduces by number booked

Prevents double booking

Confirmation/e-ticket may be sent to customer by email

[4]

11 Three matched pairs from:

Hub

Broadcasts data packets to computers in a LAN

Switch

Directs data to specific computers

Bridge

Connects two LANs together to form a larger LAN/Directs data packets to specific networks

NIC

Enables computer to be connected to a network

[6]

12 (a)

Number of bedrooms	integer
Price	currency
Property Type	Boolean
Floor space/area	numeric

1 mark for each correctly filled gap

[6]

Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2012	0417	13

(b) Five from:

Parallel running is running the old and new system together

Direct changeover is stopping the old system and starting the new one immediately

Parallel running is more expensive to implement than direct changeover....

....more expensive as two sets of workers have to be employed

Benefits of direct changeover are immediate whereas this is not the case with parallel running.

Parallel running is slower to implement

If new system fails there is no backup system with direct changeover but there is with parallel running

With parallel running training can be gradual unlike direct changeover which is difficult to organise [5]

13 Three matched pairs from:

Normal

Within a given range such as 30 out of 50

Abnormal outside the given range or of wrong data type such as 56 out of 50 or 'sixty'

Extreme

At the boundaries of the given range e.g. 0 or 50

[6]

14 Two matched pairs

Proxy server

The proxy server can restrict the web sites students can access/can block access to sites with objectionable material

Firewall

Limits the computers (using IP address) that can access the system/that can be accessed from within the school

Applying parental guidance settings.

Can block undesirable topics

[4]

15 (a) **Six** from:

Checks to see if the value of A7 is "D"

If it is, the value in B7/4.00 is multiplied by the value in B2/10%

If it isn't, checks to see if the value in A7 is "N"

If it is, the value in B7/4.00 is multiplied by the value in B3/15%

If it isn't, checks to see if the value in A7 is "P"

If it is, the value in B7/4.00 is multiplied by the value in B4/20%

If it isn't, "FALSE" is generated

A7 contains "D"

In this example answer is \$4.00 x 10%/ answer is \$0.40

[6]

(b) \$1.00

Pa	ge 6	Mark Scheme: Teachers' version	Syllabus	Paper
-		IGCSE – May/June 2012	0417	13
(c)	Until bla	om: on C7 and manoeuvred to bottom right hand corn ck cross appears oss dragged down to C18	er of cell	
	Or three	from:		
	Selected	cked on C7 select copy from menu l C8 to C18 ck and click on paste		
	Highligh Click on Click on			
(d)	= b7 - c	7		
(e)	results or you can Easier to	what will happen without spending a lot of money an be seen in a shorter space of time ask many whatif questions which would be impra o change data/variables	ctical in real life	elv
		test predictions more easily/model can make pre- area on the screen that displays information for a		ely

Icon represents a folder or a program – can be seen within a window or freestanding on screen[1]

[1]

[1]

Menus – contains lists of options for a certain program/software

Pointing device/Pointer – used to select menu options/icons/close/open windows

Page 7	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2012	0417	13

17 Six from:

Advantages of DTP

Can be sure every local family gets to see it Not everybody has a computer/internet/modem Can read it anywhere/not limited to where computer is.

Disadvantages of website

Can't be sure every local family gets to see it Not everybody has a computer/internet/modem Can't read it anywhere/ limited to where computer is.

Disadvantages of DTP

Takes time to physically distribute by hand
Might need to pay somebody to distribute by hand
Costs of ink/paper/printing
Not as easy to update
Not interactive/hyperlinks
No animation/video
No sound

Advantages of website
No costs of ink/paper/printing
Easier to update
Interactive/hyperlinks
Animation/video
Sound

Allow one mark for a reasoned conclusion

18 Six from:

Car workers have been made unemployed
Car workers have had to be retrained
Car workers have become deskilled
More technical staff have been employed
Work areas are cleaner
There is a healthier environment
Workers have a safer environment
Fewer manual tasks

[6]