MARK SCHEME for the October/November 2014 series

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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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Pa	age 2	Mark Scheme			Sy	llabus	Paper
		Cambridge IGCSE – October/Novemb	er 2014			0417	13
1	(a)	Two from: Microphone Keyboard Mouse					[2]
	(b)	Speakers Screen					[1] [1]
2	(c)	Two from: DVD drive Internal hard disc drive Pen drive					[2]
-	Rea	ding data from bank cheques			✓		[1]
	Rea	ding data from candidate exam answer papers	~				[1]
	Inpu	tting data ready for processing by a word processor		~			[1]

3

Dot matrix printer	printing on multipart stationery	[1]
Chip reader	reading information from the front of bank cards	[1]
Magnetic tape drive	making fileserver backup copies	[1]
Bar code reader	to read data from a product at a POS terminal	[1]

✓

[1]

Inputting pencil mark data from a school register

4

It is easy to keep in immediate contact with friends	~		[1]
You can share photographs with friends	~		[1]
You can do internet banking using a social networking site		~	[1]
You can access everybody's personal details		~	[1]

5	(a)	On-line	[1]
	(b)	Serial	[1]
	(c)	Sensor	[1]

Page 3		Mark Scheme	Syllabus	Paper
	Cambrid	ge IGCSE – October/November 2014	0417	13
PEN	I DOWN	FORWARD 20		
LEF	Т 90	RIGHT 90		
FOF	RWARD 20	FORWARD 70		
RIG	HT 90	REPEAT 2		
PEN	IUP	RIGHT 90		
FOF	RWARD 15	FORWARD 35		
PEN	IDOWN	END REPEAT		
(a)	Temperature Time			[1 [1
(b)	Five from: Microprocessor switc Microprocessor recei Temperature of oven If higher microprocess If lower microprocess Time is constantly mo	thes heater on ves data from temperature sensor is compared with pre-set value by microproces sor switches heater off for leaves heater on	sor	
	Time elapsed/finish ti If equal then heater is microprocessor ca	ime is compared to pre-set time by microprocess s switched off by microprocessor uses buzzer to sound	sor	[

(b) (i) 0, 25 or 80

(ii)	0 or 80		[1]
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[1]

- (iii) 87 [1]
- (c) =if(C2>=45,"Pass","Fail")

Correct syntax of if()	[1]
C2>=45	[1]
"Pass","Fail"	[1]

Pa	ige 4	Mark Scheme			Syllabus	Paper
		Cambridge IGCSE – October/November 2	2014		0417	13
	(d)	Three from: Click on D2 and manoeuvre to bottom right hand corner Until black cross appears Drag black cross down to D32	of cell			
		Or				
		Right click on D2 select copy from menu Select D3 to D32 Right click and click on paste				
		Or				
		Highlight cells D2 to D32 Click on Fill Click on down				[3]
	(e)	Two from: Cost of <u>building real thing</u> may be expensive Real thing may waste raw materials/natural resources Easier to change data/variables Costs less to change data/variables The real thing may be impossible to access/create Real thing may be on too vast a scale Extremes which can't be tested in real life can be tested	using n	nodels		[2]
			นธแญ ท	nouels		[2]
9	(a)	A flowchart				[1]
	(b)	Analysis				[1]
	(c)	Hacking				[1]
	(d)	A password				[1]
10						
	High	er charges can be made]		
ŀ	They	γ have fewer bad risks		1		
ŀ	Less	paid out in wages as fewer staff need to be employed	~	1		[1]
ŀ	Low	er costs as fewer buildings need to be rented	~			[1]
	A wi	der customer base is available	✓]		[1]
	Mista	akes are never made.				
	Less	actual cash handled so there are fewer robberies	✓			[1]

The initial cost of hardware is cheap

Page 5		Mark Scheme		Syllabus	Paper
	-	Cambridge IGCSE – October/November 201	4	0417	13
11	(a)	Four from: Robots have to be reprogrammed when there is a small ch Robots need programming in order to be adaptable Expensive start-up costs – redundancy payments Expensive start-up costs – have to spend money on trainin Expensive start-up costs – buying of robots/programming of Computer crash would halt production Maintenance/repair costs can be expensive	ange/can't t g workers to f robots	hink for then	nselves [4]
12	(b)	Two from: It is quieter They have a safer environment It is a cleaner environment			[2]
	Pro	ducing the payroll			
	Pro	ducing utility bills.			
	Prir	nting credit card statements.			
	Pay	ving for goods using EFTPOS.	~		[1]
	Pro	cessing bank cheques overnight			
	An	nicroprocessor controlled greenhouse.	\checkmark		[1]
13	(a)	Two from: Primary key/key field(s)/foreign key would be identified would be used to link the tables together			[1] [1]
	(b)	Two from: Data does not have to be typed in twice Quicker to enter/update/edit data Fewer errors are likely Reduces storage requirements			[2]
	(c)	Three from: Can store vast amount of information Has a fast data access speed Has a fast data transfer speed Most computer systems come with hard discs			[3]

Page 6	6 Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2014	0417	13
(d)	Member number: Length check/(invalid) character check/type check/ra	inge check	
	Sport code: Length check/format check		[2]
(e)	Chip reader/magnetic stripe reader		[1]
(f)	Two from: It is faster <u>to enter data</u> More accurate/fewer errors		[2]
(g)	Three from: How to load software/ run software/install software How to save a file How to search How to search How to oprint How to add records How to delete/edit records Purpose of the system Input format or example Output format or example Hardware requirements Software requirements Sample runs/test runs Limitations of the system Troubleshooting guide/contact details/help line/FAQs Error messages/handling Tutorials		[3]
(h)	Three from: Program coding/listing Name of program language System flowchart Program flowchart/algorithm List of variables File structure Known bugs Validation routines Purpose of the program		[3]

Pa	age 7	Mark Scheme	Syllabus	Paper
		Cambridge IGCSE – October/November 2014	0417	13
14	Fou Inter Intra Intra Intra Intra Data	r from rnet is network of networks/intranet doesn't have to be a network of network rnet is global anet is within one organisation anet is private/internet is public anets tend to be policed/managed anet has an extra layer of security a found in an intranet is likely to be more reliable/relevant than that found rnet has more information than an intranet	vorks d on the Inte	ernet [4
15	(a)	Three from: Microprocessor controlled devices do much of housework Do not need to do many things manually Do not need to be in the house when food is cooking Do not need to be in the house when clothes are being washed Can leave their home to go shopping/work at any time of the day Greater social interaction/more family time More time to go out/more leisure time/more time to do other things/work Are able to do other leisure activities when convenient to them Microprocessor controlled burglar alarm provides a sense of security Do not have to leave home to get fit Can encourage a healthy lifestyle because of smart fridges analyzing for	k bod constitu	ents [3]
	(b)	Three from: Can lead to unhealthy eating due to dependency on ready meals Can lead to laziness/lack of fitness		

Manual household skills are lost These may malfunction and, because the individual has left the device unattended, this can lead to fires/damage to the house [3]

16 Three matched pairs (with a different method for each one) from:

Data could be amended

Use a username and password so that only the person who knows these can access the data Use biometrics so that only that person who has those characteristics can access the data Use a firewall which prevents unknown computers accessing a network

Data could be deleted

Use a username and password so that only the person who knows these can access the data Use biometrics so that only that person who has those characteristics can access the data Use a firewall which prevents unknown computers accessing a network

Data could be read and passed on Encryption so that data is unreadable to unauthorised users

[6]

Page 8	Mark Scheme	Syllabus	Paper
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17 Four from:

If computer is switched off work in RAM goes but backing storage stores data for future use Backing storage is cheaper than IAM per unit of memory so more cost effective to have both IAM is bulkier than backing storage per unit of memory so more sensible to have both IAM provides faster access than backing storage so as there has to be backing storage computer needs IAS to speed up operations

Software package may be so large that it is physically impossible for RAM to store it Data may need to be transferred from one computer to another and can't do that with RAM [4]