

Wany, Papa Cambridge, com MARK SCHEME for the May/June 2012 question paper

for the guidance of teachers

0420 COMPUTER STUDIES

0420/11

Paper 1, 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.

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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.

Page 2	Mark Sch	eme: Teachers'	version	Syllabus	S.
	IGCS	E – May/June 20	012	0420	De la
mark per cor	rrect row.	microphono	spoakor	wohoom	
	Reyboard	mcrophone	Speaker	webcam	
VolP		✓	✓		

1 1 mark per correct row.

	keyboard	microphone	speaker	webcam
VolP		✓	✓	
video conferencing		~	~	~
instant messaging	~			

Correct Answer Only

[3]

[5]

[3]

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- 2 viruses e.g.
 - use anti-virus software // regular virus scans
 - _ don't open/use disks // don't open email attachments from unknown sources

Hacking e.g.

- passwords / user IDs
- firewalls

Spyware e.g.

- anti-spyware software
- delete cookies at end of session

Phishing e.g.

- don't open emails from unknown sources
- don't divulge personal information via email / unsecure website
- ensure that the site viewed has a valid security certificate (SSL)

tapping into wireless networks e.g.

- secured wifi network (protected by passwords)
- encryption / WEP _
- no broadcast of network ID

3 (a) Any three from:

- questionnaires _
- interviews
- observation
- looking at existing paperwork

(b) 0 marks for name, 2 marks for reasons which MUST tie up with name

Questionnaires / interviews

- possible to obtain information direct from customers
- possible to obtain information direct from staff
- customers/staff can take questionnaires away to answer in own time
- interviews allow first hand information to be gathered/questions -asked can be tailored to _ the individual

Page 3	Mark Scheme: Teachers' version	Syllabus Syllabus
	IGCSE – May/June 2012	0420 23
Observa – see – doe – help – help	tion / existing paperwork s first hand airport operations sn't rely on opinions of customers/staff os determine what hardware is needed os to determine memory size/storage devices	Cambrid [2
a) Any thre – sou – anir – vide – links – slide – use	e from: nd nations o s to Internet websites e transitions of colours	[3
(b) Any two – less – can – can – new	from: expensive because e.g. no paper/ink required be interactive (chance to ask questions) explain things better because e.g. addition of anima sletters tend to be thrown away without reading/nee	ation/video ed distributing [2
pendown forward 20 left 90		
forward 10 right 90 forward 20	 (1 mark)	
right 90 forward 40 right 90	 (1 mark)	

right 90			
forward 10 right 45 forward 14			(1 mark)
repeat 3 left 90 forward 14 endrepeat	or or or or	left 90 forward 14 left 90 forward 14 left 90 forward 14	(1 mark)
right 135 forward 20			(1 mark)

(PENUP)

[5]

Page	9 4	Mark Sch IGCS	eme: Teache SE – May/Jun	ers' version le 2012	Sy	/llabus 0420	apac
I)							and
	С	L	N	S	т	A	В
	1	0	0	0	0	8	4
	2	1	4		4	3	1
	3	2	2		6	5	8
	4		3	1	9	4	2
	5	3	2		11	1	3
	6		2	2	13	2	2
	7		0		13	1	2
	8		1	3	14	5	5
	9		0		14	4	0
	10	4	4		18	5	4
	11	5	1		19		
	1 mark	1 mark	1 mark	1 mark	1 mark	< 1 m	nark >

1 mark

1 mark

[2]

F	Page 5	Mark Scheme: Teachers' version	Syllabus	Y
		IGCSE – May/June 2012	0420	30
' (a	a) virtual tou Any two f	r rom:		amb.
	 hot sp 	pots to move from room to room		20
	 ability 	to zoom in and out of rooms		°.C.
	 ability 	to rotate around the room (panning)		-0
	– voice	overs		
	interactive	e map		
	Any two f	rom:		
	 how t 	o get to hotel from some starting point on the map		
	– use o	t satellite photos and map superimposed		
	– zoom	III/20011 OUL		
		f "nin head" to show location of hotel		
	– use u	ots with information on that area		
	 how t 	o get from one part of the hotel to another		
	wa a wa ha a	king opling		
	room boo	king online rom:		
		dar function// room availability for given dates		
		of room		
	– numb	er of auests		
	– price	per room		
	– hotel	facilities e.g. breakfast/full board/half board		
	– speci	al requirements		
	– speci	al offers		
	– paym	ent		[6]
1)	b) Any one t	rom: predit cord novment facility		
		links to other web pages/websites		
		weather forecast		[1]
	10001			[']
(;	a) = (D2 * B)	2) + (E2 * C2)		
,,	1 mai	1 mark		[2]
				r_1

				WELV WX	trapape
Page	e 6	Mark Scheme: Tea	chers' version	Syllabus	r
		IGCSE – May/.	June 2012	0420	2
(c) / - -	Any two fi - use (= - replic	om: :) IF(F2 > G2, "exceeded", ate formula down to row 7	"within range")		Cambrid
(DR - F2-G2 - if resu	2 It is positive			
(DR - draw - comp	graph of data in columns F are values on graph to det	and G ermine if exceeded		
(DR - drawi - comp	ng line of unit gradient (on are values on graph to dete	a scatter graph of total ermine if exceeded	cost versus maximum a	allowance) [2]
(d) / - -	Any one f - auton - no ne - can b	rom: natic calculation ed to create formula (etc.) e assigned to a keyboard s	every time on the sprea shortcut and launched	adsheet	[1]
(a)	Any one f - infra r - press - radar	rom: ed sensor ure sensor/induction loop			[1]
(b) – –	- time o - date	f day			[2]
(c) 1 _	l mark for - barco	name + 1 mark for correct de e.g. – stock taking in s – getting prices at – library system	t application supermarket POS		
-	- RFID - biome - magn	 tracking systems e.g. – identifying/tracking trics e.g. – finger printing etic stripe e.g. – security o credit/de 	s (e.g. parcels) individual items (livesto g, face images, etc. as s cards (e.g. hotel room k bit cards/ATMs/banking ards	ock, vehicles, people) security systems (eys) J	
-	- OCR/ - micro	OMR e.g. – scanning in d ohones e.g. – interface (locuments/photos/exam input) to a computer (us	n papers sed by disabled people)	[4]

Pa	ige 7	7	Mark Scheme	: Teachers' vers	sion	Syllabus	Y
			IGCSE –	May/June 2012		0420	2
(a)	Any ber	y one bene nefit [.]	fit and one drawb	ack from:			ambr
	_	can bank	at any time 24/7				1
	_	save mor	ney on travelling				
	-	save time	e not travelling to t	bank			
	_	can bank	from anywhere	tor account			
	_		ansactions/look at				
	dra	wbacks:					
	_	need com	nputer equipment/	internet			
	-	fear of ha	icking , viruses, et	C.			
	_	creation of	of "abost towns"	К			
	_	reduced s	socialising				
	_	cause of	redundancies				
	-	possibility	of mismanaging	account			
	-	IACK OF CO	ounter services (dr	awing out cash)			[2
(b)	Any	y one from	:				F.4
	-	stops nac	ckers getting all of	the PIN characte	ers		[1
(c)	(i)	51020 :	value of c:	5			
			message:	PIN OK	(1 mark)		
		5120 :	value of c:	4			
			message:	ERROR	(1 mark)		[2
	(ii)	length ch	eck				[1
	(")	longthon	ook				ι.
(a)	(i)	what data	a is aathered [.]				
(4)	(•)	Any one	from:				
		– pre	ssure				
		– tem	perature				
		– nun – win	niaity d speed/direction				
		– hist	oric data				[1
	/::)	how data	is acthored.				
	(11)	Any one	from:				
		– sens	ors				
		 satel 	lites				
		– airlin	e pilots send in inf	formation			
		– mete	orological/weathe	r balloons/statior	1		[1
	<i>/</i> 10	A	f				
(b)	(1)	Any one	rrom: nation from sense	rs/satellites sent	to computer		
		– data	compared to store	ed information			
		– which	h contains known	weather patterns	5		
		– predi	ctions made base	d on these comp	arisons		-
		– expe	rt system				[



```
(ii) OR gate
```

(b)					
	Α	В	С	X	
	0	0	0	1	1
	0	0	1	0	1 mark
	0	1	0	1	1
	0	1	1	1	1 mark
	1	0	0	1	٦
	1	0	1	0	f 1 mark
	1	1	0	1	1
	1	1	1	1	f 1 mark

[4]

13 (a) Any one from:

buffer _

RAM

interrupt (b) –

[1]

[1]

Page 9	Mark Scheme: Teachers' version	Syllabus Syllabus
(c) Any tw – ha – so	IGCSE – May/June 2012 /o from: ardware problem (e.g. head crash on disk drive) offware "glitch"	0420 VaCambridge
– vii – di: – au – to	uses sconnected printer cable itomatic update in progress o many applications open	[2]
(d) Any ou – ba – er – m – sa	ne from: ackup the document aable automatic saving of work anually save document every 10 minutes ave before printing	[1]
(a) 7		[1]
(b) Hg, C (1) (1	Cs 1) Correct Answer Only	[2]
(c) (Atom	ic Number > 50) AND (State at room temp = "so	olid")
<	1 mark> <1 mark	>
Or		
(State	at room temp = "solid") AND (Atomic Number	> 50)
<	1 mark> <1 mark	>
Must u	ise exact spelling	[2]
(d) Os, Fe	e, Ga, Ag, Cs, Hg, Br, O, Ar	[2]

15 (a) key press:

2 3

represented by:

0 1 0 1 1	
-----------	--

[2]



gives an additional row of options
now have 0 to 77 instead of only 0 to 63

[1]



Page 12	Mark Scheme: Teachers' version	Syllabus	xtrapapers.c
0	IGCSE – May/June 2012	0420	SD2
 I7 marking po Initialis correct input (i calcula 	ints ation (smallest, largest, total) (could be first inpu loop (also: repeat until n = 500, while n <> nside a loop) te the density	t) 500 do)	Cambridge.co
 check (check (find po print value 	on largest density + action taken on smallest density + action taken pulation total + calculate average population ilues (outside loop + some evidence of processi	ng taking place)	
e.g. smallest = for country input po density = if densit if densit total = to	10000: largest = 0: total = 0 = 1 to 500 = population, area = population/area y > largest then largest = density y < smallest then smallest = density tal + population	(1 mark) (1 mark) (1 mark) (1 mark) (1 mark) (1 mark)	
average = t	y otal/500st, smallest, average	(1 mark) (1 mark)	[6]