

Wany, Papa Cambridge, com MARK SCHEME for the May/June 2011 question paper

for the guidance of teachers

0420 COMPUTER STUDIES

0420/12

Paper 1, maximum raw mark 100

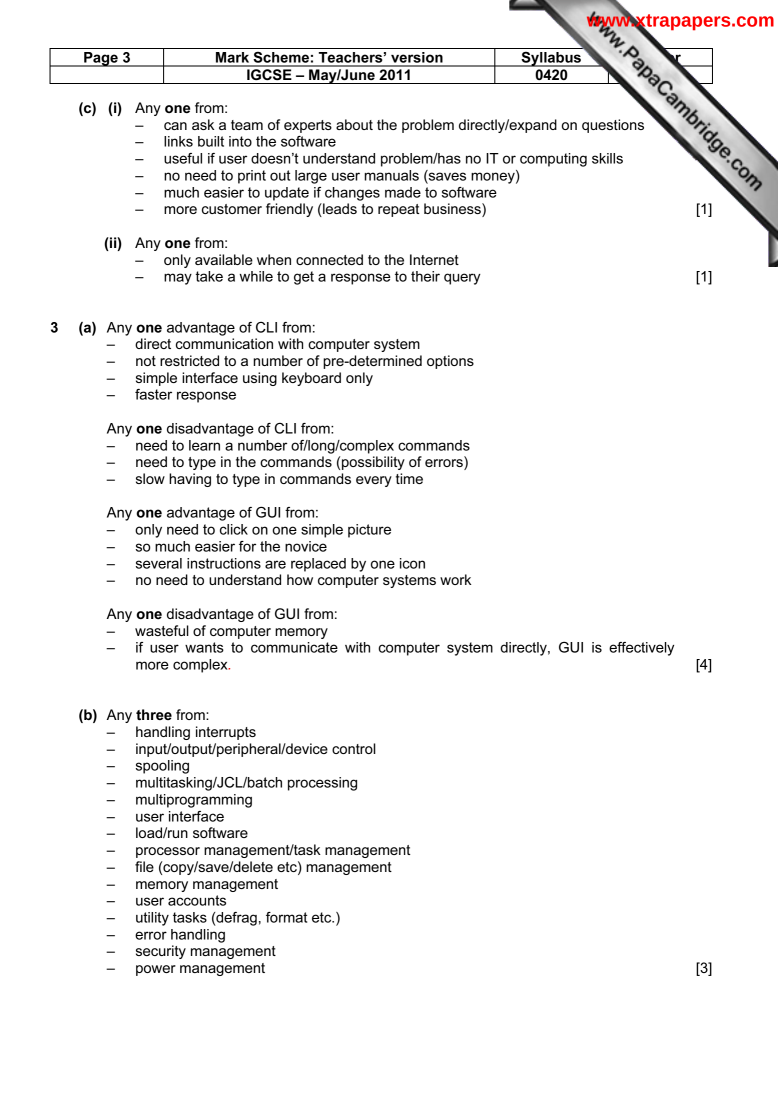
This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

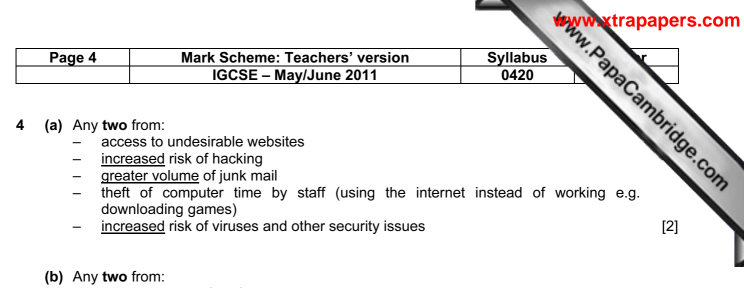
Mark schemes must be read in conjunction with the question papers and the report on the examination.

Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Page 2	Mark Scheme: Teachers' version	Syllabus	~~ V	
	IGCSE – May/June 2011	0420	Day	
 data data data data neco data 	o from: a must be up-to-date a can only be read/used for the purpose for which it w a must be accurate/relevant a must be deleted/destroyed when no longer need cessary a must be secure a user must register (what data is held) a must be used/collected fairly and lawfully a must be protected from accidental damage y authorised people can have access to the data the swill be imposed for data mis-use a should not be passed on to 3 rd parties without owner son can view data and have it changed if necessary e harbour	er's permissior		nbrie [2
– risk – (phy – thef	o from: of viruses of hacking still exists ysical) corruption of data (e.g. by using incorrect shu ft/loss of CDs/DVDs/memory sticks containing inform a protection act doesn't protect the data itself		ure)	[2
– insti	os users to understand how to use the software pack ructions on how to operate the system	kage		[1
(b) Any three – how – how – how – how – how – how – how – ourp – (inp – (out – haro – soft – sam – erro – trou – how	v to run/load/install the software package v to save a file v to search for information v to sort the data v to print out documents v to add/delete/amend records pose of the system/programs/software out) screen layout tput) print layouts dware requirements tware requirements tware requirements or handling/meaning of error messages ubleshooting guide v to log in/out/shutdown/startup orials			





- can set up specific information pages
- can limit places where the intranet can be accessed
- better security since network is internal/LAN
- faster to find information since it is restricted to company info only

No Internet based answers.

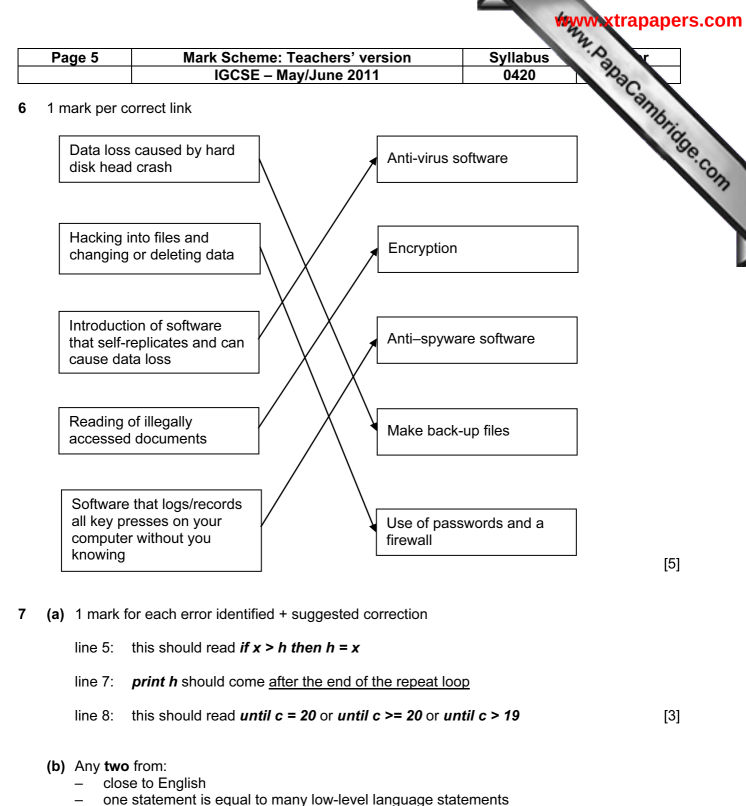
5

Application	Input Device	Reason for choice of device
Virtual reality application	 data gloves data goggles sensor suits 	 allows user to interact with v/r system directly system needs to get data directly from its surroundings
Disabled person communicating with a computer system	 microphone head wand large keyboard 	 allows blind person to dictate text directly to the computer if little hand movement, allows user to select options from the screen people with poor eye sight can use the keyboard to input text
Automatic stock control system at a supermarket	 bar code reader RFID tag reader 	 <u>automatically</u> reads data <u>fewer data entry errors</u>
Information kiosk at an airport using a GUI interface	touch screentrackerball	 easier for the customers reduces the number of possible options for the user select options from a screen immovable/more secure

May see other devices .e.g. Kimball tag reader NOT mouse, NOT keyboard

[8]

[2]



- portable
- easy to edit/debug/update
- problem oriented
- needs converting to machine code before execution
- (c) Any one from:
 - interpreter runs line by line and locates errors as it runs
 - compiler converts whole program into object code/gives complete list of errors [1]

[2]

Pa	ge 6		Syllabus Syllabus
		IGCSE – May/June 2011	0420 230
(a)	(i)	drop down menu/list / combobox	Syllabus 0420
	(ii)	Any one from:	
		 can limit number of choices 	
		 allows only specific answers to be given fast way of choosing options 	
		 fast way of choosing options reduces chances of any errors 	[
		, ,	
(b)	(i)	Any one from:	
		 length check character/type check 	
		 presence check 	
		 format check 	
		NOT range check.	[
	(ii)	1 mark for each type of test data + 1 mark for an ex Normal data:	ample:
		 input ID with 9 characters e.g. 123456789 or a 	abc456789
		Erroneous/abnormal data:	
		 input number with digits missing e.g. 123 789 	
		Example must match (i)	[
(a)	Any	y one from:	
	-	takes up much less memory space/smaller file size	
	_	faster download time MP3 track 1/10 th the size of a CD track]
			l
(b)	1 m	nark for showing relevant working + 1 mark for correc	ct answer
	40 1	tracks = 40 x 3.5 = 1 40 Mbyte	
		megabits/sec = 7 Mbyte/sec	
	time	e to download tracks = 140/7	
	i.e.	20 seconds	[
(c)	1 m	nark for showing relevant working + 1 mark for correc	st answer
(•)			
		photos = $36 \times 1.8 = 64.8$ Mbyte	
		megabits/sec = 2 Mbyte/sec e to upload photos = 64.8/2	
	un		
	i.e.	32.4 secs	Ι

Page 7	7 Mark Scheme: Teachers' version IGCSE – May/June 2011				Syllabus 0420
(a)	•		•		
Ν	sum	x	count	т	average
0	0	0	1		
	5	1	2	5	
	16	2	3	11	

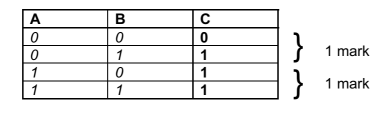
10 (a)

Ν	sum	x	count	Т	average	
0	0	0	1			
	5	1	2	5		
	16	2	3	11		
	32	3	4	16		
1	28	4	5	-4		
2	18	5	6	-10		
	26	6	7	8		
	36	7	8	10		
3	33	8	9	-3		
	50	9	10	17		
	60	10	11	10		
					6	

1 mark 1 mark 1 mark 1 mark 1 mark 1 mark

(b) 6, 3

11 (a) (i)



(ii) OR gate

(b) (i)

Α	В	С	
0	0	0	
0	1	0	} 1 mark
1	0	0	} 1 mark
1	1	1	

(ii) AND gate

[2]

[1]

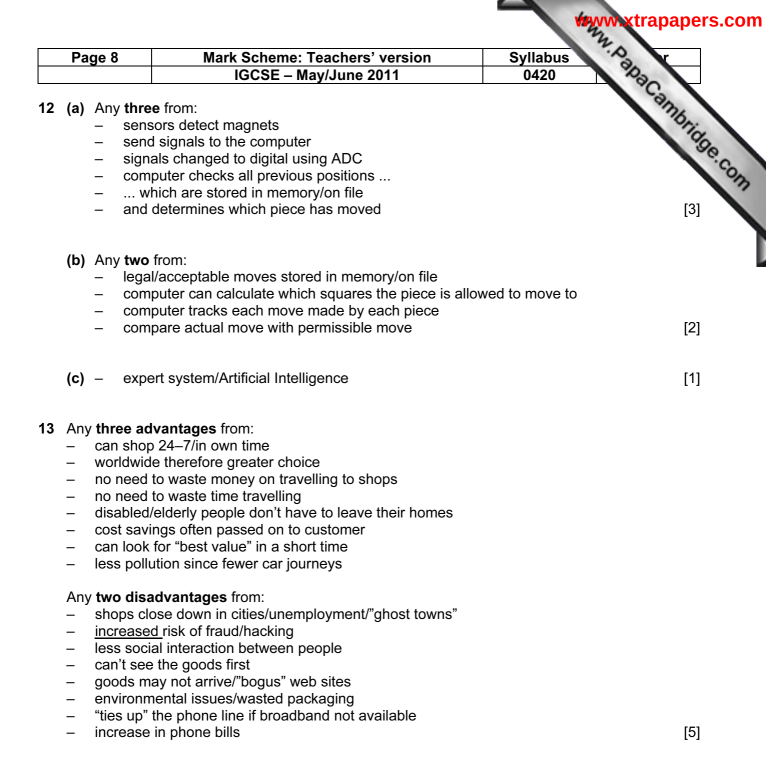
[2]

[1]

[1]

[6]

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14 (a) 1 mark for correct formula in D2 and 1 mark for correct replication

	D
1	scale length (m)
2	= B2/C2
3	= B3/C3
4	= B4/C4
5	= B5/C5
6	= B6/C6
7	= B7/C7
8	

(b) (i) Y

[2] [1]

(ii) = IF (D7 > 0.25, "Y", "N")

[1]

Pa	ige 9	Mark Scheme: Teachers' version	Syllabus Syllabus
		IGCSE – May/June 2011	0420
(c)	۸m	y two from:	Syllabus 0420
(0)		select cell (e.g. C1)	16
	_	select DATA and choose FILTER (autofilter)	
	_	choose 18 on drop down box	
	_	only rows where 18 th scale models will show	
	_	draw bar chart using column C	
	_	colour bars differently where scale = 18	
	_	conditional formatting	
	-	colour cells differently where scale = 18	[2
1 m	nark f	for each storage method + appropriate example	
_		gnetic	
	_	e.g. floppy disk, hard disk, magnetic tape	
-	opti –	ical e.g. CD, DVD, Blu-ray etc	
		d state	
-	5011	e.g. flash memory	[(
		e.g. hash memory	L'
(a)	(i)	Barcode	
	(ii)	Any two from:	
		 a book is republished 	
		 new copies of book arrive 	
		 new books published (new titles) 	
		 errors in one of the fields 	
		 book is sold/removed from stock 	[(
(b)	(i)	Any one from:	
		 computer re-calculates check digit 	
		 compares it to check digit in data sent 	
	(ii)	Any one from:	
	()	 missing digit (e.g. 3156 instead of 31516) 	
		 transposed digit (e.g. 35116 instead of 31516) 	
		 erroneous digit (e.g. 33516 instead of 31516) 	[2
(a)	Roc	ok title:	
(0)	-	character/type check	
	_	presence check	
	$C \sim $		
		pies: range check	
	_	character/type check	
	_	length check	
	_	presence check	
	Pub	plication date:	
	-	range check	
	_	format check	
		presence check	

All checks must be different.

Pag	ge 10	Mark Scheme: Teachers' version		Syllabus	Ann. Papaca	Nr.
		IGCSE – May/June 2011		0420	No.	
(a)	marking	points			1	Ph.
()	Initialisat		1	mark		10
	loop con			mark		
	input stu			mark		
	•	rt and leaving dates	1	mark		
		leaving date <(=) starting date// check if date >(=) leaving date	1	mark		
	-	nt error total		mark		
	output e			mark		
	total = 0 for x = 1 inpu if lea next x print tota	<pre>ut student_id ut start_date, leaving_date aving_date <= start_date then total = total + 1</pre>	t be i	inside the loop,	output mus	(* (* (* (* (* *
(b)	– e.g. abnorma – e.g.	lata that will be accepted: 110906 and 220710 or 060911 and 100722 Il data that should be rejected: 150911 and 201009 or 110915 and 091020 numbers that should be rejected:				
	– e.g.	-110209 or -090211 ay/year out of range that should be rejected:				
	 e.g. use of te 	352210 or 102235 xt that should be rejected:				
	Marks a	September 15, 2010 or 15 th September 2010 are for examples and a brief description. M for each mark.	lust	have both des	scription and	d