

MARK SCHEME for the June 2004 question papers

7010 COMPUTER STUDIES

7010/01

Paper 1, maximum raw mark 100

www.papacanbridge.com

These mark schemes are published as an aid to teachers and students, to indicate the requirements of the examination. They show the basis on which Examiners were initially instructed to award marks. They do not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the *Report on the Examination*.

• CIE will not enter into discussion or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the June 2004 question papers for most IGCSE and GCE Advanced Level syllabuses.



June 2004

INTERNATIONAL GCSE

MARKING SCHEME

MAXIMUM MARK: 100

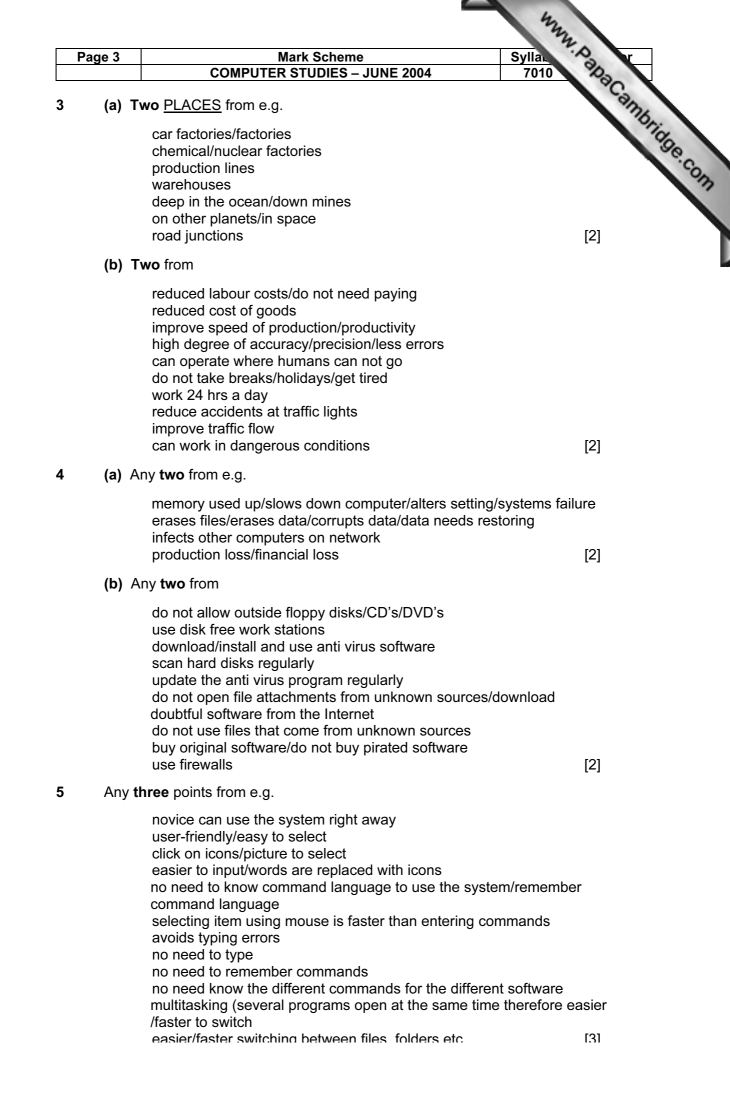
SYLLABUS/COMPONENT: 7010/01

COMPUTER STUDIES Paper 1

age 1	Mark Scheme COMPUTER STUDIES – JUNE 2004	Syllax 7010
	COMPOTER STODIES – JUNE 2004	1010 23
Gene	rally, one mark for each valid point. Two examples gain	Syllat 7010 two marks.
(a) <u>b</u>	vte	
	number of bits, 8 bits	
repre	sents a character	
e.g.		
-	example	
or	·	
	1 1 0 1 0 0 1	[0]
		[2]
(b) c	ompile <u>r</u>	
progr	am	
	erts/changes/translates high-level language into machine	code/machine
	age/low level language/object code ges each high-level language instruction into machine coo	de instructions
	ices independent program capable of being executed by i	
all (sy	ntax errors) listed	
	erts whole program before execution/in one go	[0]
conve	erts source code to object code	[2]
(c) <u>h</u>	andshaking	
	anging of signals	
	ablish communication	
Detwe	en two devices/computers e.g. printer and computer, modem and compute	er [2]
		,, [_]
	echnical documentation	
docur	nentation to ensure that the system can be maintained/up	
troub	e shooting/correcting errors/correcting faults	ed/upgraded
	nation of what the program does/how the system works	
C	ontains file structures	
	algorithms/flow charts/pseudo code	
	program listings hierarchical charts	[2]
		[-]
	imulation	
•	ing the behavior of a system ing a model/represents real-life/mathematical representat	tion
hv ue	•	
•	ight simulator (or others), hazardous applications	

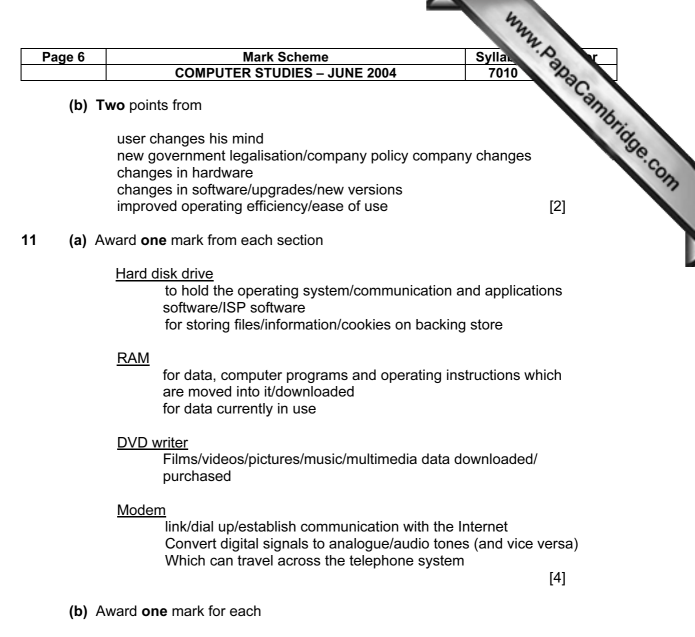
		k Scheme	Syllan A
	COMPUTER S	TUDIES – JUNE 2004	7010 23
(a) Any	one method of transm	ission AND device	Syllan DabaCo
<u>n</u>	nethod of transmission	<u>ı e.g.</u>	
	blue tooth	radio	
	optical	satellite	
	infra-red	microwave	
d	<u>evice e.g.</u>		
_	3G (WAP) mol	bile phones/mobile phones/ key pad/remote control	•
	infra-red mous		
		bile handsets/notebooks	
		ll packet radio service) mob	
) hotspots sited in public are	
		stations, airports, motorway	y services
	linked printers		
		al digital assistants)	[4]
	GPS		[1]
(b) Any	one advantage (adva	ntage need not be linked to	(a)) e a
(-))	5 (11	<u>.</u>	(*)/* 5
n	o wires		
	ast/high speed wireles		
V	/LAN is faster than a i	modem or mobile	
V	/LAN for working at he	ome one day a week/telewo	rkers
	ee internet content aw		
С	reate and send multim	nedia messages to mobiles	or e-mail
р	cture messaging - ser	nd photos/pictures text/sour	nd/recorded
g	reetings from mobiles	to mobiles/PCs	
in	stant transmission - n	o busy signals/no searching	g for phone jacks
d	ownload e-mail and fil	e attachments on mobile	
14	atch live web cast on	mobile/hotspot	
vv	ton to strooming vide		
	sten to streaming vide	o on mobile/hotspot	
lis	-	•	
lis n	-	o on mobile/hotspot mes while on the move	
lis n a	ews/weather/sport/gai ccess information from	o on mobile/hotspot mes while on the move	
li: n a so	ews/weather/sport/gai ccess information fron end/receive/delete e-n	o on mobile/hotspot nes while on the move n mobile anytime	ar
lis n a se w	ews/weather/sport/gar ccess information fron end/receive/delete e-n ireless Inbox on mobi	o on mobile/hotspot nes while on the move n mobile anytime nail while on the move	
lis n a so w vi	ews/weather/sport/gan ccess information fron end/receive/delete e-n ireless Inbox on mobi ew business appointn	o on mobile/hotspot mes while on the move n mobile anytime nail while on the move le - to contacts and calenda	mobile
lis n a su su su vi su	ews/weather/sport/gai ccess information fron end/receive/delete e-n ireless Inbox on mobi ew business appointn end corporate e-mail v	o on mobile/hotspot mes while on the move n mobile anytime nail while on the move le - to contacts and calenda nents while out of office on t	mobile nind a firewall on mobil
lis n se sv vi se w	ews/weather/sport/gai ccess information fron end/receive/delete e-n ireless Inbox on mobi ew business appointn end corporate e-mail v	o on mobile/hotspot mes while on the move n mobile anytime nail while on the move le - to contacts and calenda nents while out of office on i vhile out of office - even bel ction from chat rooms for di	mobile nind a firewall on mobil
lis n se w vi se vi se c	ews/weather/sport/gan ccess information from end/receive/delete e-m ireless Inbox on mobi ew business appointn end corporate e-mail v ireless internet conne olleagues while on the	o on mobile/hotspot mes while on the move n mobile anytime nail while on the move le - to contacts and calenda nents while out of office on i vhile out of office - even bel ction from chat rooms for di	mobile nind a firewall on mobil scussions with
lis n s s w vi s c g	ews/weather/sport/gan ccess information from end/receive/delete e-m ireless Inbox on mobi ew business appointn end corporate e-mail v ireless internet conne olleagues while on the	o on mobile/hotspot mes while on the move n mobile anytime nail while on the move le - to contacts and calenda nents while out of office on the vhile out of office - even bel ction from chat rooms for di move	mobile nind a firewall on mobil scussions with
lis n s v v v s c g t	ews/weather/sport/gan ccess information from end/receive/delete e-m ireless Inbox on mobi ew business appointn end corporate e-mail v ireless internet conne plleagues while on the ive visual demonstration	o on mobile/hotspot mes while on the move n mobile anytime nail while on the move le - to contacts and calenda nents while out of office on to while out of office - even bel ction from chat rooms for di move ons from mobile and colleag	mobile nind a firewall on mobil scussions with
lis n se v vi se g th Any	ews/weather/sport/gan ccess information from end/receive/delete e-m ireless Inbox on mobi ew business appointn end corporate e-mail v ireless internet conne bleagues while on the ove visual demonstration ine office one disadvantage e.g	o on mobile/hotspot mes while on the move n mobile anytime nail while on the move le - to contacts and calenda nents while out of office on to while out of office - even bel ction from chat rooms for di move ons from mobile and colleag	mobile nind a firewall on mobil scussions with gues watch back at
lis n a su vi su vi g th Any V	ews/weather/sport/gan ccess information from end/receive/delete e-m ireless Inbox on mobi ew business appointn end corporate e-mail v ireless internet conne bleagues while on the ve visual demonstration one disadvantage e.g	o on mobile/hotspot mes while on the move n mobile anytime nail while on the move le - to contacts and calenda nents while out of office on to while out of office - even bel ction from chat rooms for di e move ons from mobile and colleag ver than Net access at work	mobile hind a firewall on mobil scussions with gues watch back at /narrow band width
lis n a su v v v v c v c u c u v v t r Any v a	ews/weather/sport/gan ccess information from end/receive/delete e-n ireless Inbox on mobi ew business appointn end corporate e-mail w ireless internet conne olleagues while on the ve visual demonstration one disadvantage e.g	o on mobile/hotspot mes while on the move n mobile anytime nail while on the move le - to contacts and calenda nents while out of office on to while out of office - even bel ction from chat rooms for di move ons from mobile and colleag wer than Net access at work AN nodes range with an app	mobile hind a firewall on mobil scussions with gues watch back at /narrow band width
lis n a su vi su vi su vi su vi su vi su vi su vi a th Any vi a u	ews/weather/sport/gan ccess information from end/receive/delete e-m ireless Inbox on mobi ew business appointne end corporate e-mail w ireless internet conne bleagues while on the bleagues while on the ve visual demonstration one disadvantage e.g VLAN speeds are slow ny one within the WLA se your WLAN and bro	o on mobile/hotspot mes while on the move n mobile anytime nail while on the move le - to contacts and calenda nents while out of office on to while out of office - even bel ction from chat rooms for di move ons from mobile and colleag	mobile hind a firewall on mobil scussions with gues watch back at /narrow band width propriate device can
lis n a s w vi s v c g tr Any V a u a	ews/weather/sport/gan ccess information from end/receive/delete e-m ireless Inbox on mobi ew business appointn end corporate e-mail v ireless internet conne olleagues while on the olleagues while on the ve visual demonstration one disadvantage e.g VLAN speeds are slow ny one within the WLA se your WLAN and bro ny one who walks pas	o on mobile/hotspot mes while on the move n mobile anytime nail while on the move le - to contacts and calenda nents while out of office on to while out of office - even bel ction from chat rooms for di move ons from mobile and colleag wer than Net access at work AN nodes range with an app	mobile hind a firewall on mobil scussions with gues watch back at /narrow band width propriate device can ed into a corporate

- 3G phones not compatible with 2G phones Blue tooth has limited range blocked signal/distorted signal/weak signal/lag health problems from microwaves



Pag	e 4		Mark Scheme Syll R STUDIES – JUNE 2004 70	
	(a) C	One item from e.g.		310 39
		camera washing machine fridge air conditioning electronic game rice cooker TV radio	microwave video recorder sewing machine games console electronic toys dish washer alarm clock	MMM, Papac
	(b) A	ward <u>one</u> mark for ea	ach task controlled e.g.	
		camera washing machine fridge air conditioning	film speed, position (end of film), dist amount of water, speed of wash/temp temperature, display panel temperature, timing, display panel	
	One	mark each section.		
		F4 L90/R270 F4 L90/R270 F2 L90/R270 F2 one mark R90/L270 F2 one mark L90/R270 F2 (any L/R, B1, B2) o	ne mark	[3]
	(a) C)ne from		
		text editor/web editor HTML (editor) word processing desktop publishing web publishing soft presentation softwa	software ware/web developing software/authoring	9 [1]
	(b) T	wo from		
		formatting text (size working with tables inserting graphics/p working with links/c	pround colour or background image on a e, font, colour, bold, italic, underline etc.) pictures/sound clip/video clip/animations creating buttons/list box rser to check the appearance of a page	
		use auto tags		[2]
	(c)	on a server		

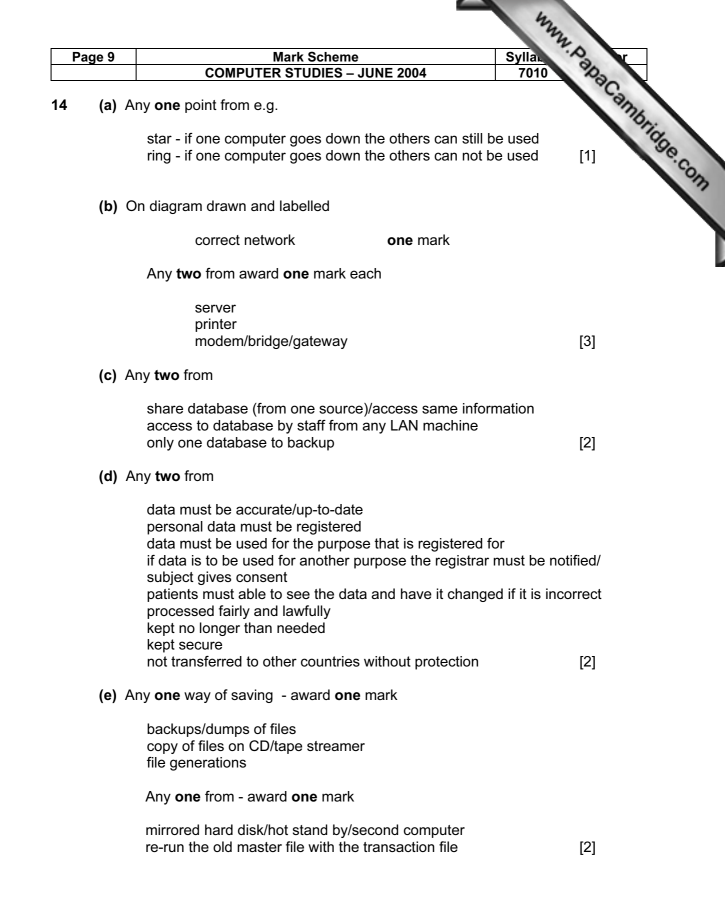
Pa	age 5	Mark Scheme S	Syllar Pr
		COMPUTER STUDIES – JUNE 2004	7010 700
•	(a)	Any two from e.g.	ambr.
		check digit product number/item number/code country of origin	MANAN, Daha Cambridge.
		manufacturers number/code weight	
	(h)	price Any two points from	[2]
		check digit calculation is performed on the check digit remainder = 0 if barcode has been read correctly weights and modulus 11 and use remainder	
		or subtractions and addition and use answer	[2]
	(c) ।	random/direct/online	[1]
	(d)	Two from e.g.	
		search file/master file	
		using barcode number/product code and decrease number in stock/increase quantity sold	[2]
	(e)	Any two from e.g.	
		more accurate/improved stock control/recording system/a reordering/automatic updating of stock file less staff/wages needed	automatic
		sales statistics now available faster throughput itemised receipt	
		records every transaction	
		records staff work rates less pilfering by staff/easier to identify pilfering	
		less errors	
		faster calculations links to EFTPOS	[2]
10	(a)	Any four points from	
		specify output requirements	
		design documents/screen displays	
		data for input/storage form design	
		storage devices	
		file structures/access/design	
		data security/back up files systems flowchart etc.	
		implementation i.e. pilot/intermediate/parallel running testing strategy	
		training hardware/software	
		programming/algorithms	
		validation	
		user manual	
		technical documentation	

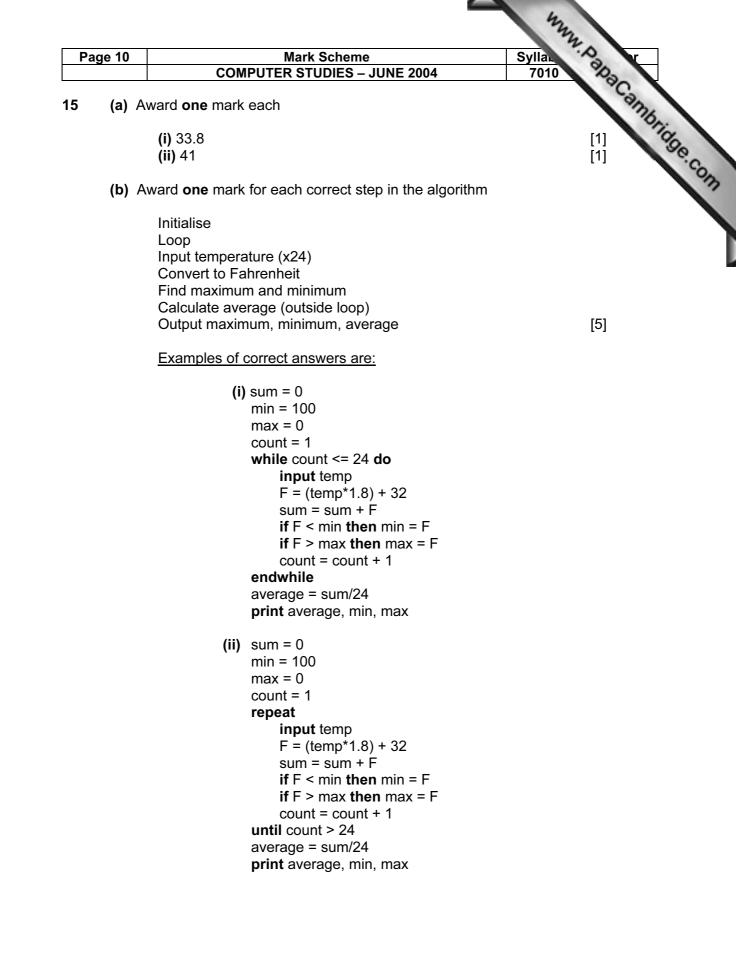


for logging on	-	dial up/communications software/ISP	
		software	
for searching	-	browser/search engine	[2]

age 7	Mark Scheme	Syllar 2
	COMPUTER STUDIES – JUNE 2004	7010 7030
(c) A	ward <u>one mark for an advantage</u>	3
	on-line catalogues can be viewed much larger choice of products product reviews obtainable before purchase orders placed over internet any time day or night download software purchased straight away good and services usually cheaper on the internet programs that can search for best price/cheapest very fast placing an order has been placed as cust and credit card details are stored so no need to re buy goods from anywhere in the world no need to go to shop/save travelling time	tomer name, address
	Award one mark for a disadvantage	
	spam need a credit card to shop on-line/not everyone ha hackers could retrieve credit card numbers and us security fears - of giving credit card number over th goods must be delivered/can not have the goods in can not touch/handle/see the goods	e them to buy goods he internet/fraud
(d) A	Award one mark for each	
	loss of jobs as some traditional shops/banks close lower profits for companies that do not get involved decline of leisure shopping as goods are bought o city centres becoming deserted as shops/banks cl gap between rich and poor widening as richer get shopping on-line more people choosing to interact with computers re increase in small businesses less pollution/travelling	d with e-commerce n-line ose down savings from
(a) <u>O</u>	DNLY	
	general/text/alphabetic/alphanumeric/string/centre wrapped/sans-serif	d/bold/text- [1]
(b) A	Allow brackets	[']
(~ <i>)</i> /	\$B\$3*B7 + \$B\$4*C7 or B3*B7 + B4*C7 or B7*3 + C7*2 1 mark 1 mark	[2]
(c) A	ward one mark per stage	[]
(-/ / /	select/highlight/click on D7 description of copy and paste/replicate into cells D down/drag and drop	8, D9, and D10/fill [2]
(d) =	IF(D10 > E10, Profit, Loss)	[1]
	G: 410 and DG: E10 ar	
(e) A	v6:A10 and D6:E10 or	
(e) A	A7:A10 and D7:E10 1 mark 1 mark	

Pa	ge 8	Mark Scheme	Sylla Y
		COMPUTER STUDIES – JUNE 2004	7010 23
13	(a) A	Any two from	Sylla 7010 References Bandridge.con. [2]
		Better/improved traffic flow control	100
		reduces accidents	00
		keeps delays to a minimum	Co.
		reduces pollution	
		cars use less fuel	[2]
	(b) /	Award one mark each	
		<u>input</u>	
		from sensors	
		from camera images	[Max 2]
		processing	
		analyse data from sensors	
		calculate average traffic flow/speed	
		send signals to adjust change lights/timing	[Max 3]
		output	
		change lights at junction	
		change timing plan	[Max 2]
			[5]
	(c) A	Award one mark	
		give uninterrupted path through the system of linked green link - wave	traffic lights/
		turn all lights to red	
		activate emergency generator	
		alarm	[1]





Page 11		Mark Scheme	Syllan Syllan
		COMPUTER STUDIES – JUNE 2004	7010 7030
6	(a)	6	amp
	(b)	text/alphanumeric/string	[1] 110
	(c)	Award one mark per point	Syllar 7010 Papacambridge.com
		less errors on input requires less storage space validation quicker to input	
		quicker to find	[2]
	(d)	One mark each	
		M1057, M1124	[2]
	(e)	One mark each stage	
		highlight/select SURNAME field click on sort A to Z icon/in menu	
		or query, click on (sort) ascending	[2]