CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

# MARK SCHEME for the May/June 2013 series

# 0417 INFORMATION AND COMMUNICATION TECHNOLOGY

0417/22

Paper 2 (Practical Test A), maximum raw mark 80

www.tirenepapers.com

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.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Γ	Page 2	Mark Sch	eme	Syllabus	Paper		
		IGCSE – May/	lune 2013	0417	22		
Name, candidate number, C		Header: Candidate details Filename and path	1 mark 1 mark		Full file path an	ıd candidat	es file name
	Bu	ilding a <i>Craz</i>	y but Cool	Compu	ter		
Spelling correct, 26 point Text italicised, centre ali		mark Spelling correc mark Underscored, r	t, 18 point serif font ight aligned	1 mark 1 mark Cho	osing your st	orage b	<u>y: name</u>
This is the third of our articles o computer. It may only Page la explored choosing a mo machine. Then we looked at cas consider storage devices.	ayout change	s here icles we n speed gaming upplies. This week we	your motherboarc those ribbon conn another choice yo	d will have plenty o lectors and daisy o u will have to mak transfer! So, wil	is each drive has its of connectors. No n chaining your device ke. SATA2 is being re I you look for a SATA	eed any mo es! There is eplaced by a	ore for SATA3
Get l	ots of storage			his?			
	C			Use an SSI	O for the OS		
or streaming video you may incredible, but whenever we excessively huge amo Appropria applications that will Placed he	good size examinin connection system a mother ATA con a 500gb that as t of storage. If you this gets ate image found are and aligned to o left margin	e already, perha e hard disk, fon ng it you see that its ion is a parallel ATA and your new board only supports serial nections. You "only" had drive and now you think his was getting pretty full ou are seriously gaming full soon. This may seem of seems to be an 1 mark top of text and 1 mark 1 mark 1 mark	have no moving pa as laptops or table	rage you will prob to a series of " hing wrong Subheads body t arts, so are more r ets. They are also v of them is that the lick drives Body text: 2 columns with 1 cm spacin 12 point sans-ser Single line spacin Applied to all par	use a mechanic and has a mo <u>levices, but fo</u> text plus 14 pt and cer robust in moving en very fast as they use ey are much more e	oving read/o or speed yo ntred 1 ovironments e flash mem	write u mark s such nory.
01/08/2013 Resized to	o half column wic ect ratio maintain	lth ed 1 mark	rnational Examination	us 2013			Page 2

Page 3	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2013	0417	22

Name, candidate number, Centre number

So, why not go all out for solid state storage? One reason is that even in this fantasy world of building a crazy but cool machine there are limits to finance and two 512gb SSD drives will probably cost more than the rest of the project together. Another reason is that currently SSDs are said to slow down rapidly when they have made a lot of writes to the disk. Controllers are being developed to "level" the wear and they are now said to be better at keeping to their original incredible speed. Hence the plan to use a small SSD for the operating system and programs, and a mechanical hard disk drive for data storage.

Drives you might consider Model Price Per GB Type of Capacity Price drive 2000 €129.99 HDD Samsung Spinpoint €0.06 SSD **Corsair Force** 120 €122.98 €1.02 You will find wer combinations of hard disk and solid state technology. Som disk drives include a solid state cache to improve hrd Two correct records identified 2 marks disk driv Text inserted into table and style matches body text 1 mark Top row cells merged and centred 1 mark Second row only underlined 1 mark Here is a Outside lines only thick les 1 mark in a RAIL comparation. Tou might compile disks for speed of security or both. In RAIDO, the data is written across two disks as though they were one. This is called "striping". This gives extra speed Footer: writing to disk, but has the disadvantage that the 1 mark Date Automated page number 1 mark

Here are examples of the cheapest storage devices per GB in our list.

Full file path and candidates file name

the loss of data on both disks. You will need to make sure you have regular backups of your data.

RAID1 configuration mirrors the data on two discs. This gives the security of automatic backup as all data is recorded on both discs and if one disc fails, the other can take over.

For speed and security, RAID10 combines both striped and mirrored data using four disks. This now sounds a bit excessive for our gaming machine, but you might consider a pair of SSDs in RAID0 for your operating system.

01/08/2013

Page 4	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2013	0417	22

Name, candidate number, Centre number

All visible within margins

Sorted descending on capacity 1 mark

Here are some fast solid state disk drives that you might consider for the system:

Model	Туре	Gb_s	Capacity	Price		
Samsung 830	SSD	6.0	128	€164.98		
OCZ Agility	SSD	6.0	120	€129.99		
Corsair Force	SSD	6.0	120	€122.98		
OCZ Vertex	SSD	6.0	120	€144.98		
Kingston HyperX	SSD	6.0	120	€149.98		
Samsung 830	SSD	6.0	64	€89.99		
OCZ Vertex	SSD	6.0	60	€83.99		
appy building! Next week we with options for a graphic card.						
DB extract:	Placed here		1 mark			
	SSD <=128		1 mark			
5 specit	fied fields:					

Document layout:							
Page size A4, orientation landscape 1 mark							
Margins:	top, bottom 2 cms	1 mark					
	left 2.5, right 1 cm	1 mark					
No widows	, orphans, split lists, blank pages	1 mark					
Document	complete, paras intact	1 mark					

1 mark

Full file path and candidates file name

Page 5	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2013	0417	22

Interr	nal SATA s	torage devices		Report title	1 mark						
Туре	Code	Model	Connecti	on RPM	Interface	Gb_s	Capacity	Size	Price	Stock_item	Price_per_GB
HDD	973001	Seagate Barracuda	Internal	7200	SATA	6.0	500	3.5	€79.99	Yes	€0.16
HDD	973002	Hitachi Deskstar	Internal	7200	SATA	3.0	1000	3.5	€89.98	Yes	€0.09
HDD	973003	Samsung Spinpoint		e ascending	SATA	3.0	1000	2.5	€99.99	Yes	€0.10
HDD	973004	Samsung Spinnoi	and Cod	e ascending 1 mark	SATA	3.0	2000	3.5	€129.99	Yes	€0.06
HDD	973006	Samang Spinpoint	Internal	7200	SATA	3.0	1000	3.5	€99.99	Yes	€0.10
HDD	973007	Samsung Spinpoint	Internal	5400	SATA	3.0	250	2.5	€54.99	Yes	€0.22
HDD	973008	Samsung Spin <u>point</u>	Internal		SATA	3.0	160	2.5	€49.99	Yes	€0.31
HDD	973009	Hitachi Desks Record	added 1 ma	ark 7200	SATA	6.0	200 PI	rice per	GB calcula	ted 2 i	marks).08
HDD	973010	Hitachi TravelStar	Internal	5400	SATA	3.0	500			103	.14
HDD	973063	Hitachi UltraStar	Internal	10000	SATA	6.0	850	3.5	€459.99	Yes	€0.54
SSD	973022	Kingston HyperX	Internal	N/A	SATA	6.0	120	2.5	€149.98	Yes	€1.25
SSD	973023	OCZ Vertex	Internal	N/A	SATA	6.0	120	2.5	€144.98	Yes	€1.21
SSD	973024	Corsair Force	Internal	N/A	SATA	6.0	120	2.5	€122.98	Yes	€1.02
SSD	973025	OCZ Agility	Internal	N/A	SATA	6.0	120	2.5	€129.99	Yes	€1.08
SSD	973026	Samsung 830	Interna	Select Connection is Inter	rnal 1 mark	D	128	2.5	€164.98	Yes	€1.29
SSD	973027	Samsung 830	Interna	Interface is SATA	1 mark	D	64	2.5	€89.99	Yes	€1.41
SSD	973028	OCZ Vertex	Interna	Stock_item is Yes	1 mark	þ	60	2.5	€83.99	Yes	€1.40
SSD	973029	Samsung 830	Internal	N/A	SATA	6.0	256	2.5	€319.99	Yes	€1.25
SSD	973030	Kingston SSDNow	Internal	N/A	SATA	6. R	equired data	and lal	bels all visibl	e 1 marl	<b>,</b> 1.42
SSD	973031	OCZ Octane	Internal	N/A	SATA		andscape			1 marl	
SSD	973032	Crucial m4	Internal	N/A	SATA	6. O	ne page wid	е		1 marl	<b>4</b> 1.27

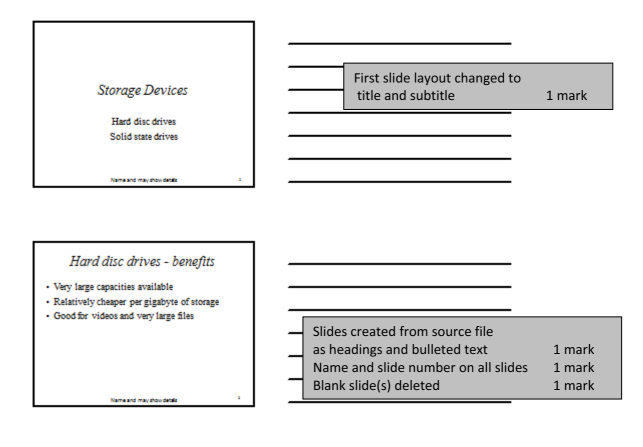
		Page 6		Mark Schen	ne	Sy	llabus	Рар	er		
			IGCS	SE – May/Jur	ne 2013		0417	22			
Туре	Code	Model	Connection	RPM	Interface	Gb_s	Capacity	Size	Price	Stock_item	Price_per_GB
SSD	973033	Samsung 830	Internal	N/A	SATA	6.0	512	2.5	€629.98	Yes	€1.23
SSD	973037	OCZ Agility	Internal	N/A	SATA	6.0	480	2.5	€559.99	Yes	€1.17
SSD	973038	Crucial m4	Internal	N/A	SATA	6.0	512	2.5	€559.99	Yes	€1.09
SSD	973040	Intel 320	Internal	N Record	l added 1 mark	6.0	300	2.5	€392.98	Yes	€1.31
SSD	973041	Kingston HyperX	Internal	Nya	SATA	6.0	240	2.5	€384.99	Yes	€1.60
<mark>SSD</mark>	973062	Samsung 830	Internal	N/A	SATA	6.0	256	2.5	€389.99	Yes	€1.52
<mark>SSD</mark>	973064	Intel 320	Internal	N/A	SATA	6.0	512	2.5	€639.99	Yes	€1.25
Name	, candidate n	umber, centre number		Record addec	1 mark	Av	verage price	per GB 1	for all drive	es	€0.89
		Candidate	e details on left	1 mark	Label correct 1	mark	C	alculate	ed average	price 1 r	nark
				Currency fi	elds all euro and 20	dp 1 mark	<b>(</b>				

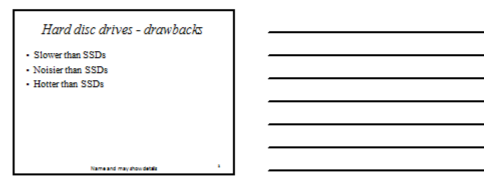
Page 7			Mark Schem			Syllabus	5 F	aper
		IGCS	E – May/Jun	e 2013		0417		22
Title 1 mar	k				C	Candidate details a	at top	1 mark
<u> </u>				-				
Some o	of the fa	stest	SSD driv	ves				
Nodel	Connectio	n Type	Interface	Gb_s	Capacity	Price	Stock_ite	em
Kingston SSDNow	Internal	SSD	SATA	0.0	480	€679.96	Ye	es
OCZ Octane	Internal	SSD	SATA	6.0	512	€669.99	Ye	es
Crucial m4	Internal	SSD	ATA	6.0	512	€649.99	Ye	es
Intel 320 Eight	t fields only	1 n	nark	6.0	512	€639.99	Ye	es
Samsung 830	Internal	SSD	SATA	6.0	512	€629.98	Ye	es
Crucial m4	Internal	SSD	SATA	6.0	512	€559.99	Ye	es
OCZ Agility	Internal	SSD	SATA	6.0	480	€559.99	Ye	es
ntel 320	Internal	SSD	SATA	6.0	300	€392.98	Ye	es
Samsung 830	Internal	SSD	SATA	6.0	256	€389.99	Ye	es
Kingston HyperX	Internal	SSD	SATA	6.0	240	€384.99	Ye	es
Samsung 830	Internal	SSD	SATA	6.0	256	€319.99	Ye	es
Samsung 830	Internal	SSD	SATA	6.0	128	€164.98	Ye	es
Kingston HyperX	Internal	SSD	SATA	6.0	120	€149.98	Ye	es
OCZ Vertex	Internal	SSD	SATA	6.0	120	€144.98	Ye	es
OCZ Agility	Internal	SSD	SATA	6.0	120	€129.99	Ye	es
Corsair Force	Internal	SSD	SATA	6.0	120	€122.98	Ye	es
Samsung 830	Internal	ssd∕	SATA	6.0	64	€89.99	Ye	es
OCZ Vertex	Internal	ssd	SATA	6.0	60	€83.99	Ye	es
							<b>`</b>	
	nofin o d						$\backslash$	
	refined nd 6 Gb_s	1 m 1 m		[				
				l	Sort Price	e descending 1	mark	
Portrait			1 mark					
All data	and labels	visible	1 mark					

Page 8	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2013	0417	22

#### Presentation evidence

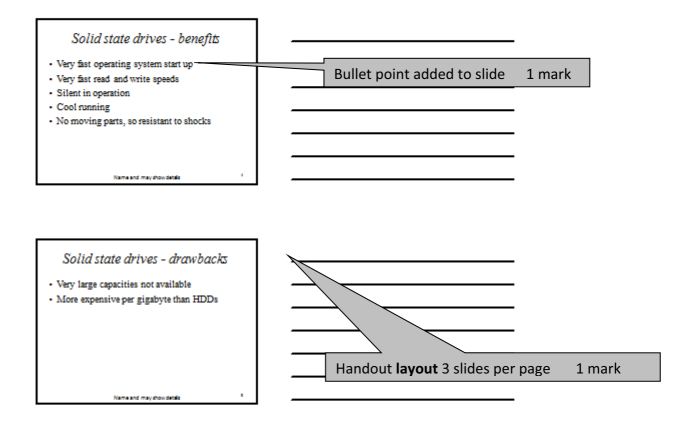






Page 9	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2013	0417	22





Page 10	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2013	0417	22

## EVIDENCE DOCUMENT

Contacts added to address book

0	Contact Display Name: Jane Jones	Work Editor	
	Email: Llones@cie.org.uk		
Rajind	er Ghee		
-	Contact	Work	
1	Display Name: Rajinder Ghee Email: R.Ghee@cie.org.uk	Print Manager	
		Three contacts added to address bo (Names addresses and job titles all	
Alice			-
1	Contact	Work	_
	Display Name: Alice Nie Email: A Nie@cie.org.uk	Manager	

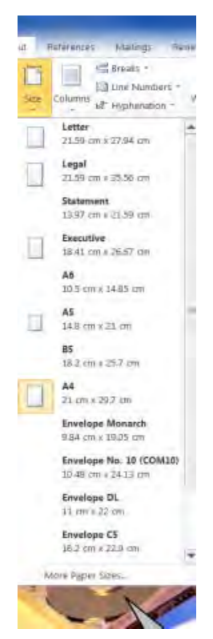
# Evidence of group defined in address book

Lis	t Name:	Editorial team
List Ni	ckname:	
Des	cription:	
Tune	the line	traction to add them to the multime list.
-		tresses to add them to the mailing list:
		<j.jones@cie.org.uk></j.jones@cie.org.uk>
-		A.Nie@cie.org.uk>
A Ra	jinder Gh	iee <r.ghee@cie.org.uk></r.ghee@cie.org.uk>
8		
1		ip formed and named
	with	correct contacts 1 mark

© Cambridge International Examinations 2013

Page 11	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2013	0417	22

#### Evidence of page formats



Margins	Paper	Inune			
	Paper	Layout			
Margins					
Tob:	2 cm	4	Bottom:	2 cm	-0
Left:	2.5 cm	*	Bight:	1 cm	-1-
Gutter:	0 cm	4	Gytter position:	Left	-
Orientation					
		31			
A	A	1			
Portrai	t Landgoz	ine			
Pages	c condigio	apre l			
	and B		-		
Multiple p	ages:	Normal	100		
Preview					
_					
1					
1					
-					
L					
	Whole dooun	ient 👘			
Apply to:					
Apply to:			_		
Apply to: Set As Defa	uit		OK		Cancel

Margins all set as specified

Page 12	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2013	0417	22

### Database structure

in Artes Operation # 1. Tamp # 21. annual	Des Inc. Portuge Des Inc. Portuge Tes State Sea State State Sea State Sea State Sea State Sea State Sea State Sea State Sea State Sea State Sea State State S		Provide Statement of Statement
	For the interplacement Track Track Track Team Track Team Track Track Team Track Team Team Track Team Tea	Correct field names entered Evidence of Code as key field Numeric fields correctly set GB_s and Size display to 1 dp Stock item logical yes/no Displayed as Yes/No or checkb	1 mark 1 mark 1 mark 1 mark 1 mark 1 mark ox 1 mark

### Evidence of transitions

Bargar Jewica Levi III (mer	Writef (Hith) Artisen -Dama/Kr + tery Large capalities analosis + terry Large capalities analosis + terrys terrys	(ford (lok a) was a financharfir - Monet Tana dithy - Mainer - Birther	Schul ambidition - yory fast apositing - Yory fast read and - lident to operation	ante grech	Grid com divise - drawharm - - viery large capitities not available - boos againstie per giptings men tride	
Evidence of ani	mation of bullets	a 1	-	Evidend	ce of Transitions	1 mark
	Solid state					
	<ul> <li>Very fast op up</li> <li>Very fast rea</li> </ul>				ce of Animations	1 mark
	• Silent in ope		speeds			
01/08/2013	Name, centre number, candidat © Cam	e number bridge Internationa	al Examinat	ions 201	3	

Page 13	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2013	0417	22

### Evidence of email

	eer Format Options ing - 8 Attach - 8	Biscurity + Millione +	
From	John Reevesd - preve	süttileneton - invitietriveneton + lattachgert	
• Tri	A designation and	ILID@WES_W	orkid sopprifi
* 1a	4 Editorial laws - r*	Addressed to <b>design.h@cie.org.uk</b> CC to <b>Editorial team</b>	1 mark 1 mark
	Draft for storage arts	M	1 mark
	Vertable Wildth	- • • • • • • • • • • • • • • • • • • •	
Name Centre number			
Catchdate number			
The document for	your editorial comme	ots is attached.	

Subject Draft for storage article	1 mark
Document file attached	1 mark
Body of text	
Name	
Centre number	
candidate number	
The document for your editorial comments is attached.	1 mark