#### **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

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.



Page 2	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2013	0417	22

Name, candidate number, Centre number

Header: Candidate details 1 mark Filename and path 1 mark

Full file path and candidates file name

# Building a Crazy but Cool Computer

Spelling correct, 26 point serif font 1 mark Text italicised, centre aligned 1 mark

Spelling correct, 18 point serif font Underscored, right aligned

Spellings corrected

1 mark 1 mark

Choosing your storage by: name

This is the third of our articles on building your "Crazy but Cool" computer. It may onticles we Page lavout changes here explored choosing a md n speed gaming machine. Then we looked at cases and power supplies. This week we consider storage devices.

Get lots of storage

You have already, perhar good size hard disk. examining it you see that its connection is a parallel ATA system and your new motherboard only supports serial ATA connections. You "only" had a 500gb drive and now you think that as this was getting pretty full

you will need at least a tera or streaming video you may incredible, but whenever we

excessively huge amo applications that will

Yed what seems to he an Appropriate image found 1 mark lme Placed here and aligned to top of text and aligned to left margin 1 mark with text wrapped 1 mark Resized to half column width with aspect ratio maintained 1 mark

of storage. If you are seriously gaming an this gets full soon. This may seem Use an SSD for the OS

another choice you will have to make. SATA2 is being replaced by SATA3

<u>twice as fast data transfer!</u> So, will you look for a SATA3 drive as your

You will like the SATA connections as each drive has its own cable and your motherboard will have plenty of connectors. No need any more for

those ribbon connectors and daisy chaining your devices! There is

his?

For your main storage you will prob use a mechanical hard drive which writes data to a series of 2 and has a moving read/write head. There is nothing wrong Vevices, but for speed you might be thinking d Subheads body text plus 14 pt and centred 1 mark have no moving parts, so are more robust in moving environments such as laptops or tablets. They are also very fast as they use flash memory. The disadvantage of them is that they are much more expensive than

One choice you mi operating system a your data storage. much guicker and

mechanical hard disk drives

1 mark

Body text: 2 columns 1 mark lur 1 mark k for with 1 cm spacing 12 point sans-serif font 1 mark lm. Single line spacing, left aligned 1 mark Applied to all paragraphs with consistent one line spacing between 1 mark

01/08/2013

ge International Examinations 2013

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

Name, candidate number, Centre number

01/08/2013

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.

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

Drives you might consider								
Type of drive	Model	<u>Capacity</u>	<u>Price</u>	Price Per GB				
HDD	Samsung Spinpoint	2000	€129.99	€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 brd 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 1 mark in a RAID configuration. Too might combine 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 Date Automated page number Full file path and candidates file name s. You will need to make sure you have

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.

1 mark

1 mark

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

Name, candidate number, Centre number

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

system:

Туре	Gb_s	Capacity	Price
SSD	6.0	128	€164.98
SSD	6.0	120	€129.99
SSD	6.0	120	€122.98
SSD	6.0	120	€144.98
SSD	6.0	120	€149.98
SSD	6.0	64	€89.99
SSD	6.0	60	€83.99
	SSD SSD SSD SSD SSD SSD	SSD 6.0 SSD 6.0 SSD 6.0 SSD 6.0 SSD 6.0 SSD 6.0	SSD     6.0     128       SSD     6.0     120       SSD     6.0     120       SSD     6.0     120       SSD     6.0     120       SSD     6.0     64

Happy building! Next week we wir

options for a graphic card.

1 mark

DB extract:	Placed here	1 mark
	SSD <=128	1 mark
5 spec	cified fields:	
All vis	ible within margins	1 mark
Sorte	d descending on capacity	1 mark

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

Document complete, paras intact 1 mark

Full file path and candidates file name

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

Inter	nal SATA	storage devices		Report title	1 mark						
Туре	Code	Model	Connectio	on RPM	Interface	Gb_s	Capacity	Size	Price S	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 Code	e ascending 1 mark	SATA	3.0	2000	3.5	€129.99	Yes	€0.06
HDD	973006	Samoung 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 Spinpoint	Internal	_	SATA	3.0	160	2.5	€49.99	Yes	€0.31
HDD	973009	Hitachi Desks Record	added 1 ma	rk 7200	SATA	6.0	200 p	rice ne	r_GB calculat	ed 2	marks .08
HDD	973010	Hitachi TravelStar	Internal	5400	SATA	3.0	500	<del>- 2.5</del>	COD:000	res 2	.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 Inte	rnal 1 mark	D	128	2.5	€164.98	Yes	€1.29
SSD	973027	Samsung 830	Interna I	nterface is SATA	1 mark	D	64	2.5	€89.99	Yes	€1.41
SSD	973028	OCZ Vertex	Interna	Stock_item is Yes	1 mark	D	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. Re	equired data	a and la	bels all visible	e 1 mar	k 1.42
SSD	973031	OCZ Octane	Internal	N/A	SATA	6. La	ndscape			1 mar	k 1.31
SSD	973032	Crucial m4	Internal	N/A	SATA	6. <b>O</b> ı	ne page wid	е		1 mar	k 1.27

Page 6	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 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	d added 1 mark	6.0	300	2.5	€392.98	Yes	€1.31
SSD	973041	Kingston HyperX	Internal	N <sub>/A</sub>	SATA	6.0	240	2.5	€384.99	Yes	€1.60
SSD	973062	Samsung 830	Internal	N/A	SATA	6.0	256	2.5	€389.99	Yes	€1.52
SSD	973064	Intel 320	Internal	N/A	SATA	6.0	512	2.5	€639.99	Yes	€1.25
Name	, candidate n	candidate	e details on left	Record added	d 1 mark  Label correct 1		verage price p		for all drive		€0.89 nark
	Currency fields all euro and 2dp 1 mark										

Page 7	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2013	0417	22



Model	Connection	n Type	Interface	Gb_s	Capacity	Price	Stock_item
Kingston SSDNow	Internal	SSD	SATA	0.0	480	€679.96	Yes
OCZ Octane	Internal	SSD	SATA	6.0	512	€669.99	Yes
Crucial m4	Internal	SSD	AIA	6.0	512	€649.99	Yes
Intel 320 Eight	t fields only	1 m	nark	6.0	512	€639.99	Yes
Samsung 830	Internal	SSD	SATA	6.0	512	€629.98	Yes
Crucial m4	Internal	SSD	SATA	6.0	512	€559.99	Yes
OCZ Agility	Internal	SSD	SATA	6.0	480	€559.99	Yes
Intel 320	Internal	SSD	SATA	6.0	300	€392.98	Yes
Samsung 830	Internal	SSD	SATA	6.0	256	€389.99	Yes
Kingston HyperX	Internal	SSD	SATA	6.0	240	€384.99	Yes
Samsung 830	Internal	SSD	SATA	6.0	256	€319.99	Yes
Samsung 830	Internal	SSD	SATA	6.0	128	€164.98	Yes
Kingston HyperX	Internal	SSD	SATA	6.0	120	€149.98	Yes
OCZ Vertex	Internal	SSD	SATA	6.0	120	€144.98	Yes
OCZ Agility	Internal	SSD	SATA	6.0	120	€129.99	Yes
Corsair Force	Internal	SSD	SATA	6.0	120	€122.98	Yes
Samsung 830	Internal	SSD	SATA	6.0	64	€89.99	Yes
OCZ Vertex	Internal	SSD	SATA	6.0	60	€83.99	Yes
	refined	1 ma		_			
SSD a	nd 6 Gb_s	1 ma	ark		Sort Price	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

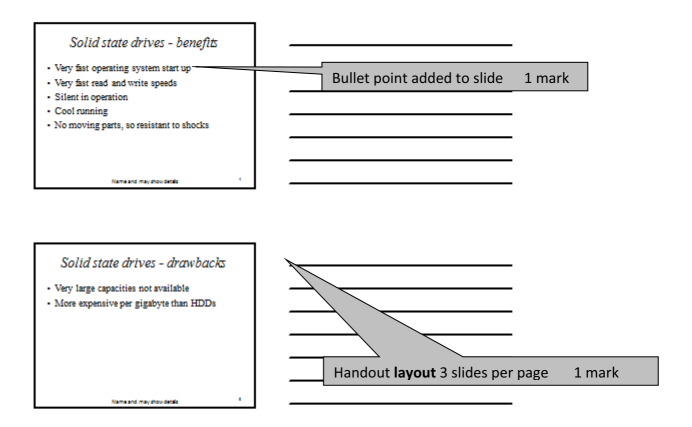
# Presentation evidence

13/05/2013

Storage Devices	First slide layout changed to title and subtitle	1 mark
Hard disc drives Solid state drives		
Name and may thou detalls :		
Hard disc drives - benefits  Very large capacities available Relatively cheaper per gigabyte of storage Good for videos and very large files		
Name and may show details	Slides created from source file as headings and bulleted text Name and slide number on all slides Blank slide(s) deleted	1 mark 1 mark 1 mark
Additional transport and a		
Hard disc drives - drawbacks  Slower than SSDs  Noisier than SSDs  Hotter than SSDs		
Name and may show details		

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

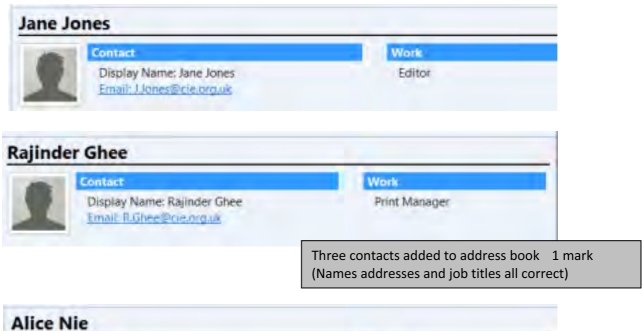
13/05/2013



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

#### **EVIDENCE DOCUMENT**

#### Contacts added to address book





## Evidence of group defined in address book

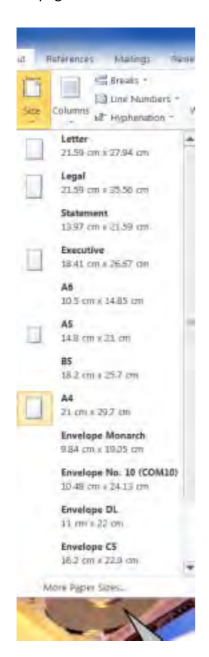


01/08/

© Cambridge International Examinations 2013

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

## Evidence of page formats

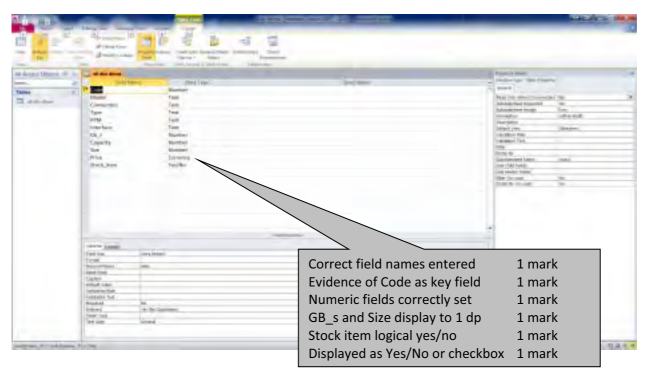




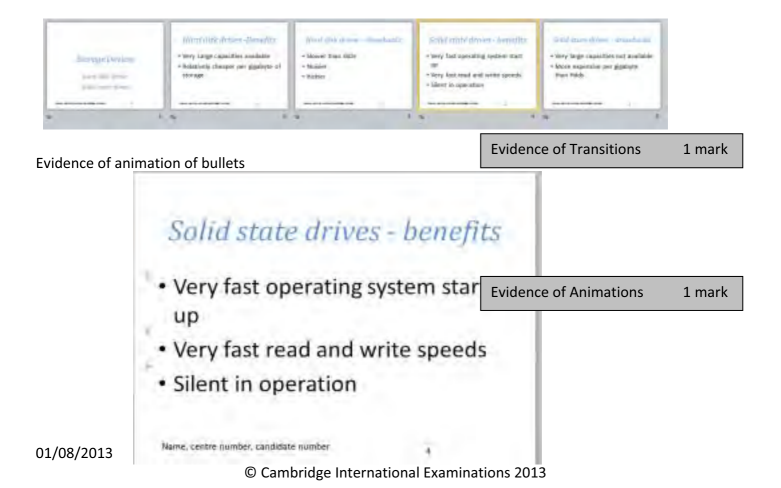
Page size set as A4 landscape
Margins all set as specified

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

#### Database structure



#### Evidence of transitions



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

#### Evidence of email

