

#### INFORMATION AND COMMUNICATION TECHNOLOGY

0417/13 May/June 2016

Paper 1 Written MARK SCHEME Maximum Mark: 100

Published

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This document consists of 8 printed pages.

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Page 2	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0417	13
1 (a) I	Keyboard		[1]
(b)	Mouse		[1]
(c)	Temperature sensor		[1]
(d)	Joystick		[1]

2

	Email (∕ )	Fax (✓)
Transmission of messages is relatively slow		$\checkmark$
When received can be edited using a word processor	~	
Can have attached sound files	✓	
The message is basically an image		$\checkmark$

4 correct answers - 2 marks

2 or 3 correct answers – 1 mark

1 correct – 0 marks

### 3

	TRUE (√)	FALSE (√)
WLAN stands for Wide Local Area Network		~
A WAN often requires the use of a router	~	
The internet is a WAN	$\checkmark$	
A LAN usually covers a smaller area than a WAN	$\checkmark$	

4 correct answers – 2 marks 2 or 3 correct answers – 1 mark 1 correct – 0 marks

[2]

[1]

[1]

[1]

[1]

4	(a) Normal data	

## (b) Abnormal data

# (c) Extreme data

[2]

Ρ	age 3	Mark Scheme	Syllabus	Paper
		Cambridge IGCSE – May/June 2016	0417	13
5	Air f The Holi Cine Rail Hote Res Foo	r from: light tickets atre tickets day booking ema tickets tickets el room booking taurant table/seat booking tball match booking icert/performance booking		[4]
6	Fou Mici Do Do Car	roprocessor controlled devices do much of the housework not need to do many things manually not need to be in the house when food is cooking not need to be in the house when clothes are being washed a leave their home to go shopping/work at any time of the day		[ ']
	Mor Are Car	ater social interaction/more family time e time to go out/more leisure time/more time to do other things/work able to do other leisure activities when convenient to them a encourage a healthy lifestyle because of smart fridges analysing food on not have to leave home to get fit	constituents	[4]
7	(a)	As well as the recipient this sends a copy of the email to the email addr cc	esses listed	after [1]
	(b)	bcc is the same as cc except that the recipient is unaware that copies h	ave been se	ent [1]
	(c)	This sends a message that has been received to another email address	6	[1]
	(d)	This is a group of email addresses that are given a group name so that needs to type in one name to send an email to several recipients at one		only [1]
	(e)	A file that is sent attached to/with the email		[1]

Page 4	Mark Scheme	Syllabus	Paper
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#### 8 (a) Three from:

The books database is searched to find the accession number
The fingerprint scan is converted into digital data patterns
The computer then maps points on the fingerprints and uses those points...
...to search for similar patterns in the (borrower) database.
Matching record is found
The membership number is retrieved
Record is checked to see if number of books allowed is not exceeded/are fines due?
The membership number is written to the file against the accession number in the books database
The accession number is written against membership number in the borrower file.

(b) Two from:

Accession number is compared with those on book file Matching record is found Record is flagged as returned/changed to returned The accession number is deleted against membership number in the borrower file/borrower is recorded as having borrowed one less book Computer calculates if book has been returned overdue [2]

#### 9 (a) Two from:

Sort code Account/bank card number 3 digits from password/passcode Memorable date/mother's maiden name/favourite place/answer to security question/place born Date of birth [2]

#### (b) Three from:

Transfer money to a different account Pay bills Amend/create standing orders/direct debits Order a new PIN Stop a cheque Can ask about recent/pending transactions Can apply for a loan Can check account balances Can transfer funds between accounts Can amend personal details

[3]

Pa	age 5	Mark Scheme	Syllabus	Paper
		Cambridge IGCSE – May/June 2016	0417	13
10	(a)	Two from:		
	. ,	Student id number/prompts for student number date of birth		
		student name Instructions on how to complete the form Question numbers		
		Centre number Centre name		[2]
	(b)	Three from:		
		Dedicated scanner device shines a beam of light onto the form Light is reflected back to sensors		
		Marks reflect less light so sensors used to identify position of marks Computer compares these with correct answer positions		[3]
	(c)	Three from:		
		If the marks don't fill the space completely they may not be read correct space/smudged If the marks are not in a dark enough pencil they may not be read corre If more than one lozenge shaded in result is invalidated Only suitable for recording one out of a selection of answers, not suitable Have to use prepared forms which may be expensive	ectly	
		Examinations could consist of mainly multiple-choice questions changin is being tested	ng the nature	e of what [3]
11	(a)	Two from:		
		Use a check digit Single digit calculated from other digits appended to these, Computer carries out fresh calculation on digits and compares answer v digit.	with original	check [2]
	(b)	Limit check/range check – 1 mark <b>Reorder_level</b> <=100 – 1 mark He probably omitted/forgot the = sign – 1 mark		[3]
	(c)	Use a format check – 1 mark <b>Supplier_code</b> should be 2 letters followed by 3 digits – 1 mark		[2]
	(d)	Barcode – text/alphanumeric Supplier_code – text/alphanumeric Contents – text/alphanumeric Price – (number), currency Reorder_level – (number), integer Weight – (number), decimal		[1] [1] [1] [1] [1] [1]

Pa	age 6	Mark Scheme	Syllabus	Paper
		Cambridge IGCSE – May/June 2016	0417	13
12	(a)	=Countif(B\$2:B\$23,D5)		
		Countif – 1 mark (B2: – 1 mark		
		B23, – 1 mark Absolute referencing – 1 mark		
		D5) – 1 mark		[5]
	(b)	A24 – 1 mark		
		B24 – 1 mark D15 – 1 mark		[3]
13	Inte	rnet Service Provider/provides Internet access – 1 mark		
	Two	o from:		
		n offers web space to create own website		
		vides email address ter to connect to the internet		
	Don	nain name to have own website		
		age space to save data in the cloud S service to convert URLs to IP addresses		[3]
14	Six	from:		
	Any	rnet is not policed so information is not necessarily reliable body can have a website so information is not necessarily reliable body can publish their understanding of a topic so information is not nee	cessarily rel	iable
	If sit If th	e has excessive advertising it could be unreliable e advertising is related only to its own products it could be unreliable		
		final part of a URL can help to identify reliability ac, .gov, .org government/academic sites are usually fairly reliable		
	lf sit relia	te is endorsed by reliable/reputable people/organisations it can be acceptel. ble/If it has links to other reliable sites/ sites which have testimonials it i testimonials it is likely to be reliable		
	lf th If in	e author's credentials are good it is likely to be reliable formation is comparable to information from reliable/authenticated text b	oooks it is lik	ely to be
	relia If th	ble e date of the last update was a long time ago it is likely to be unreliable		
	Site	s which have grammatical/spelling mistakes are likely to be unreliable		
		npare information from different sites/text books to see if the results are has been recommended by teachers it is likely to be reliable	similar	[6]
15	(a)	Jpeg –		
		Joint photographics experts group – 1 mark		
		Commonly used for lossy compression for digital images/Used for com images/photographs/used for saving storage space/used for increasing		

images/photographs/used for saving storage space/used for increasing transmission speed/reduced download time (particularly with web pages) – 1 mark

[2]

Pag	ge 7	Mark Scheme	Syllabus	Paper
		Cambridge IGCSE – May/June 2016	0417	13
I	U	ng ortable network graphics/raster graphics file format – 1 mark ses lossless data compression/Used for transferring logos or images v radient – 1 mark	with no colc	our [2]
	lt's he	hape has been filled with black/dark colour – 1 mark ight has been increased whilst leaving the width as the original – 1 ma been rotated through 180°/reflected about the base – 1 mark	ark	[3]
17	Six fro	om:		
	Missir Missir . inste , inste Extra	ng  on fourth line ng            ng          on fourth line           ng a in <href> on sixth line           ad of : after mailto           ad of ? in front of subject           &gt; in subject line of email           astead of  on eighth line</href>		[6]
18	Six fro	om:		
	Make Plain Insert Make Includ Consi	images more mature font type more appropriate background a heading language more appropriate e slide numbers stency of display through use of master slide es not overlapping with the text		[6]

Page 8	Mark Scheme	Syllabus	Paper
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**19** To be marked as a level of response:

## Level 3 (7-8 marks)

Candidates will address both aspects of the question and discuss/consider different advantages/disadvantages.

The issues raised will be justified. There will be a reasoned conclusion.

The information will be relevant, clear, organised and presented in a structured and coherent format.

Specialist terms will be used correctly and appropriately.

## Level 2 (4–6 marks)

Candidates will address both aspects of the question and

discuss/consider different advantages/disadvantages although development of some of the points will be limited to one side of the argument.

There may be a conclusion.

For the most part, the information will be relevant and presented in a structured and coherent format.

Examples will be given and will be mostly appropriate.

Specialist terms will be used appropriately and for the most part correctly.

## Level 1 (1–3 marks)

Candidates may only address one side of the argument, and give basic advantages or disadvantages. Answers may be simplistic with little or no relevance.

, i

## Level 0 (0 marks)

Response with no valid content

#### Examples

Filters are easier to create using database software...

...such as names of students matching a criterion...

...e.g. passing an exam/born in a certain year

Queries can be saved using database software...

...for ease of use with updated data such as new students attending school

Calculated fields can be difficult to create using database software...

...such as calculating ages from date of birth

Easier to create complex formulae in spreadsheets...

...such as nested ifs for determining if a student has passed a number of modules in a course Can use more functions in spreadsheets...

...such as countif to count the number of students passing an exam

Charts are easier to produce using spreadsheet software...

...to show progress of students

Repeated data can be easier to enter using spreadsheet software

Fields easier to name and query using database software

Spreadsheets are easier to use to model different scenarios...

...such as number of students passing an exam

Can only create a relational database using database software

Allow justified examples of use of database or spreadsheet software