



**Cambridge International General Certificate of Secondary Education** 

# MARK SCHEME for the October/November 2014 series

# 0417 INFORMATION AND COMMUNICATION TECHNOLOGY

**0417/12** Paper 1 (Written), 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 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 October/November 2014 series for most Cambridge IGCSE<sup>®</sup>, Cambridge International A and AS Level components and some Cambridge O Level components.



78	ige z				Paper
		Cambridge IGCSE – October/November 20	14	0417	12
1	1 } 1	<b>Two</b> from: Number pad Keyboard Microphone Web cam			
		Touchpad			[2]
		Screen Speaker			[1] [1]
2	Magr Chip	netic stripe			[1] [1]
3			<u> </u>		
	Usir	ng Multipart stationery	<b>✓</b>		[1]
	Prod	ducing high quality printouts			
	Prod	ducing A0 printouts			
	CAE	O applications			
	Prod	ducing continuous printouts	✓		[1]
	Prod	ducing printouts of photographs			

Mark Scheme

Syllabus

**Paper** 

4

Page 2

Software	Task	
Measuring program	monitoring atmospheric pressure	[
Control program	keeping temperature constant in a greenhouse	[
Spreadsheet	Modelling personal finances	[
Presentation software	Creating a slide show	[
Search engine	finding information on the internet	[

Р	age 3		rk Scheme		Syllabus	Paper
_		Cambridge IGCSE	- October/November 2014		0417	12
5	Per	n drives are used to make backup	os on large company file servers.		<b>✓</b>	[1]
	Mag	gnetic tapes use direct access wh	nen searching for records.		<b>✓</b>	[1]
	Fixe	ed hard discs have slower access	s times than optical discs.		<b>✓</b>	[1]
	DVI	D RWs allow you to save new da	ta to them	✓		[1]
	A C	D has greater storage capacity the	han a DVD		<b>✓</b>	[1]
6	(a)	Command Line Interface/CLI				[1]
	(b)	Graphical User Interface/GUI				[1]
7	(a)	5				[1]
	(b)	Any cell in the range B3:D6				[1]
	(c)	A1 or any cell in ranges A2:E2 c	or A3:A6			[1]
	(d)	= b4-c4 b-c formula Row 4				[1] [1]
	(e)	= if(c5 > 150, "Yes", "No") Correct syntax of if() C5 > 150 "Yes", "No"				[1] [1] [1]
8						
	PEI	N DOWN	FORWARD 20			[1]
	FOI	RWARD 10	PENUP			[1]
	LEF	T 90	FORWARD 40			[1]
	FOI	RWARD 25	PENDOWN			[1]
	RIG	GHT90	FORWARD 25			
	FOI	RWARD 30	RIGHT 90			
	RIG	GHT 90	FORWARD 40			[1]

	ugc ¬	Cambridge IGCSE – October/November 2014	0417	12
9	(a)	Two from: Make their file/work read only Password encrypt their file/work Grant people access to their file/work without permission to edit Make their file/work hidden		[2]
	(b)	Modem/router		[1]
	(c)	Two from: Email Instant messaging VOIP Video conferencing		[2]
	(d)	Advantage Unauthorised users won't be able to understand data/only person/compunderstand data	outer with ke	ey can
		Disadvantage The data can still be deleted/if the person encrypting the data accidenta encryption key the data will be unreadable	ally deletes	the [2]
10	(a)	Issue – heavy equipment falling injuring users Prevention – sturdy tables/place heavy equipment in centre of tables		[1] [1]
		Issue – fire might be caused Prevention – $\mathrm{CO}_2$ extinguisher/don't overload sockets/have fans/cooling	g system	[1] [1]
	(b)	Three from: A piece of programming code/software/program/script It replicates itself Attaches itself to files Corrupts/deletes files/data Can corrupt or erase the contents of the hard disk Can completely fill the hard disk/memory making it unusable/slows dow Makes software/operating system unusable One mark is available for an accurate description of method of transmis		ns [3]
	(c)	Three from: Software that gathers data from computers without the user realising It monitors and records all key presses It sends this information back to the hacker who sent it out Used to gain personal details of users		[3]

Mark Scheme

Syllabus

Paper

Page 4

Page 5	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2014	0417	12

# 11 (a) Two matched pairs from:

Interview users of the existing system
Asking questions about the system face to face/in person

Distribute questionnaires to users of the existing system Asking questions about the system in hard copy form

Observation of the existing system/workers in action

To see all aspects of the system/whole overview to see how system works

Examining documents about the current system

To see inputs and outputs to the system

[4]

#### (b) Four from:

Data capture forms Screen layouts Report layout Screen displays Validation routines

Data/file structures [4]

## (c) Two matched pairs from:

Parallel running

There is always the old system to fall back on in the event of the new system failing/training can be gradual

Phased implementation

You still have most of old system to fall back on/training can be gradual

Pilot running

Only one branch is affected if new system fails/other branches can learn from the branch's experiences [4]

#### **12 (a) Two** from:

Router

Web cam

Microphone

Network card

Speakers [2]

### (b) Four from:

Takes time/costs money to learn new technology/to be trained

Difficult to have international meetings because of time differences

Initial cost of hardware (and software)

Equipment can break down/power cuts can stop conference

Poor strength of signal/time lag/lip sync can be a problem/connection can be lost

Loss of personal/social contact

[4]



Page	6	Mark Scheme		Syllabus	Paper
		Cambridge IGCSE – October/November 2	014	0417	12
13					
P	atients are	always cured.			
Р	atient reco	rds can be sorted into order more easily.	<b>✓</b>		[1]
С	octors can	find patient records more quickly.	✓		[1]
Р	atients' me	dicines are never lost.			
F	ewer docto	rs are needed.			
Ν	urses don'	t have to be paid as much.			
Т	akes up les	ss filing space	✓		[1]
14 (a	Most con	n: es are easier to carry than CDs nputers have USB ports not all have CD drives es store more data than a CD			[2]
(b	Pen drive	n: es are more expensive than CDs es are easier to lose than CDs irectly to a pen drive can be problematical			[2]
15 (a	(i) Bar	code reader			[1]
	(ii) Chip	/magnetic strip readers			[1]
(b	Check di	git			[1]
(с	Matching Compare If numbe	n: number is searched for in stock file number in stock reduces by 1 number in stock with re-order level r in stock is less than re-order level product is re automatically sent to supplier	e-ordered		[4]
(d		on the chip is compared with the typed in PIN			[1]
(e	Checks a If insuffic If sufficie Amount o	n: ks up customer account number available balance ient funds then transaction is rejected nt funds then transaction is authorised deducted from customer account credited to supermarket account			[4]

Page 7	Mark Scheme Sy	/llabus	Paper
		0417	12
Che dı Che Che	ee from: ques are collected together uring the course of the day ques are then processed all at once ques are processed overnight k accounts updated following morning		[3
7 (a)	Three from: Customers can pay bills Customers can amend/create standing orders/direct debits Customers can order a new PIN Customers can stop a cheque Customers can see recent/pending transactions Customers can apply for a loan Have access to up-to-date bank statements/can check account balances Can transfer funds between the customer's different accounts Can amend personal details		[3
(b)	Withdraw cash/pay in cash		[′
(c)	Three from: Fewer bank tellers so less paid out in wages Less actual cash handled – fewer robberies Have access to a wider customer base Fewer branch offices needed – less spent on rates/rent/utilities Less money spent on security staff		[3
(d)	Three from: Initial cost of hardware/software is expensive Need to retrain staff Loss of customers/more difficult to sell other services due to lack of persor	nal touch	

Loss of customers/more difficult to sell other services due to lack of personal touch System maintenance may be expensive/costs of system maintenance

[3]