CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the October/November 2012 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.

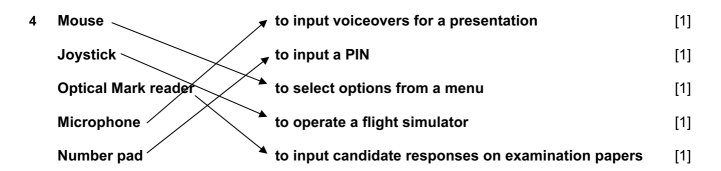
Cambridge is publishing the mark schemes for the October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



					WW	/w.dynamicpap	pers.com
	Page 2		N	lark Scheme		Syllabus	Paper
		IGCSE	- Oo	ctober/November 2	2012	0417	12
1	A dot matr C multimed	ix printer dia projector	B D	trackerball inkjet printer			[4]
2	light pen	<	mag	gnetic disc		motor	[1]
	mouse		OC	R	\bigcirc	ROM	[1]

3

	TRUE	FALSE	
A chip reader is an example of software		~	[1
A hard disc drive is an example of hardware	~		[1
DTP is a form of operating system		~	[1
A blu-ray disc has a greater storage capacity than a DVD	~		[1
Flash memory cards are used in digital cameras	~		[1



5

	TRUE	FALSE	
ROM is volatile		~	[1]
ROM is used to store the startup instructions of a computer	~		[1]
The data in ROM is easier to change than that in RAM		~	[1]
ROM is used to store the data the user is currently working on		~	[1]

6 Three from:

Projector/large screen Webcam/video camera Speakers/headphones Microphone Router/modem

[3]

	Page 3		Mark Scheme	W	ww.dynamicpar	Paper
	rage s	IGCSE	E – October/November	2012	0417	12
7						
I	PEN DOWN		END REPEAT			
I	LEFT	90	PENUP			
I	REPEAT	2	FORWARD	90		
I	FORWARD	50	PENDOWN			
I	RIGHT	90	FORWARD	70		
1	mark for ea	ch correct stat	tement			[8]
8 (a	a) Three fro	m.				
0 (8	Descript					
	Tempera Pressure Sunlight Humidity Rainfall	ture				[3]
(k	b) Three fro	im:				
	Descript	ions of:				
	Performs Performs Replicate Formulae	es formulae e/functions e absolute and		/named cells	s or ranges	[3]
(0	c) Three de	scriptions fror	n:			
	Scientific Civil engi Financial Flight/pilc Large sca Design of Traffic co	tical models models neering mode models ot simulation/tr ale chemical e f fairground rid	raining experiments des			[3]

			W	/ww.dynamicpap	ers.com
	Pa	ge 4	Mark Scheme	Syllabus	Paper
			IGCSE – October/November 2012	0417	12
	(d)	Cost of b Real thin Easier to Costs les The real Real thin	m: ituations are/real thing might be dangerous/model <u>building</u> real thing may be expensive ng may waste raw materials/natural resources o change data/variables ess to change data/variables I thing may be impossible to access/create ng may be on too vast a scale es which can't be tested in real life can be tested u		[2]
9	(a)	Hub/swit	tch/bridge		[1]
	(b)	Email so	oftware/IM software		[1]
	(c)	LAN/intra	ranet		[1]
	(d)	Three fro	rom:		
		shopping They cou They cou	ay waste time playing games/going on social netv g/banking/surfing uld access undesirable sites uld download viruses/malware nake the company susceptible to hackers	vork sites/updating th	neir blog/ online [3]
10	(a)	Three fro	rom:		
		Fewer sh Less act Less mo	taff needed – less spent on wages hops needed – less spent on rates/rent/utilities tual cash handled – fewer robberies oney spent on security staff illy larger customer base		[3]
	(b)	Three fro	rom:		
		Need to Less cus lack of p Costs of	ost of hardware/software is expensive retrain staff stomer loyalty/loss of customers/more difficult to personal touch f system maintenance costs due to more delivery staff	o sell other services/	product due to [3]

	www.dynamicpapers.com				ers.com		
	Page 5		Mark Scheme			Syllabus	Paper
		IGCSE – O	ctober/Novemb	er 2012		0417	12
11	Three match	ed pairs from:					
	•	roduction by I chestra/sound effe	nead/voiceover cts when changi			n/background	music/schoo
	Animation Text effects/c	artoon representin	g school activitie	S			
	Video Introduction b	by head/school play	//choir/band/orch	nestra/sp	orts activiti	es	
	Hyperlinks Move to anot	her slide					
	Slide transit	i ons viewer's attention					[6]
12		<u>paring</u> typed in data mpares two versior	•				[1] [1]
	Two from:						
	Data may be	entered/copied ina	ccurately				

Data may be entered/copied inaccurately Check needs to be carried out to ensure accurate data entry Validation may not pick up that although the data is acceptable it may still be incorrect [2]

13 (a)

Optical character reader		
Electronic scales	✓	[1]
Sound sensor		
Bar code reader	~	[1]
Number pad	✓	[1]
Trackerball		

(b) Two from:

Computer calculates check digit from numbers in bar code number Compares calculated check digit with that recorded in bar code number If same, proceeds with transaction, otherwise sounds warning signal/issues error message

[2]

		WW	w.dynamicpap	ers.com
	Page 6	Mark Scheme Syllabus		Paper
		IGCSE – October/November 2012	0417	12
	(c) Five fror	n:		
	Number Compare Is equal Kollege (Read off Read off Use supp Lookup s Read off	ne a product is bought, number in stock reduces by in stock of Kollege Corn Flakes falls to 150 e number in stock with Re-order level so needs re-ordering Corn Flakes now needs re-ordering re-order quantity (which is 50) supplier code L93512 oliers' database supplier code (L93512) supplier code (L93512) supplier's name, address - Lu Chen, Kinshasa High re-order request		
		address label		[5]
14	Three from:			

Fraudster sends an e-mail which appear to be authentic Is sent by a fraudster posing as a bank/organisation in order to get the target's bank details/personal details

15 (a) _____

Field name	Validation rule	[1]
First_name	none	[1]
Family name	none	[1]
class	Format/picture/length	[1]
Number of IGCSEs	Range	[1], [1]
Gender	Boolean	[1], [1]

(b) Three from:

Normal data – data within a given range/appropriate for that data type Abnormal data – data outside the range/of the wrong data type Extreme data – data on the boundaries of the range Live data – data that has been used in the previous/existing system

[3]

[3]

	•
1101010 A	ynamicpapers.com
	VIIE1IIIIIIIIE1E1E1E3.UU.

Page 7	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0417	12

(c)

		-
Interview users about the current system		
Design the new system		
Compare the solution with the original task requirements	~	
Decide on the method of implementation		
Identify any limitations of the system	~	
Identify any necessary improvements to the system	~	[3]

16 Six from:

Internet is not policed so information is not necessarily reliable Anybody can have a website so information is not necessarily reliable Anybody can publish their understanding of a topic so information is not necessarily reliable If site has excessive advertising it could be unreliable If the advertising is related only to its own products it could be unreliable The final part of a URL can help to identify reliability...ac, .gov, .org are usually fairly reliable Can compare information from sites to see if it is reliable If site is endorsed by reliable/reputable people/organisations it can be accepted as being reliable If it has links to other reliable sites it is usually reliable If it has testimonials it is likely to be reliable If the author's credentials are good it is likely to be reliable If information is comparable to information from reliable/authenticated/text books it is likely to be reliable If the date of the last update was a long time ago it is likely to be unreliable [6]

17 Four from:

Easy to keep in immediate contact with friends/make new friends Easy to communicate to more than one friend/to communicate with people overseas Can search for people who you've fallen out of touch with Easy to arrange meetings/visits to cinemas/theatre Can share photographs/videos/images/opinions/views

[4]