

Cambridge Assessment International Education

Cambridge International General Certificate of Secondary Education

COMPUTER SCIENCE 0478/12
Paper 1 May/June 2019

MARK SCHEME
Maximum Mark: 75

Published

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 International will not enter into discussions about these mark schemes.

Cambridge International is publishing the mark schemes for the May/June 2019 series for most Cambridge IGCSE™, Cambridge International A and AS Level and Cambridge Pre-U components, and some Cambridge O Level components.

This syllabus is regulated for use in England, Wales and Northern Ireland as a Cambridge International Level 1/Level 2 Certificate.



0478/12

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Generic Marking Principles

These general marking principles must be applied by all examiners when marking candidate answers. They should be applied alongside the specific content of the mark scheme or generic level descriptors for a question. Each question paper and mark scheme will also comply with these marking principles.

GENERIC MARKING PRINCIPLE 1:

Marks must be awarded in line with:

- the specific content of the mark scheme or the generic level descriptors for the question
- the specific skills defined in the mark scheme or in the generic level descriptors for the question
- the standard of response required by a candidate as exemplified by the standardisation scripts.

GENERIC MARKING PRINCIPLE 2:

Marks awarded are always whole marks (not half marks, or other fractions).

GENERIC MARKING PRINCIPLE 3:

Marks must be awarded positively:

- marks are awarded for correct/valid answers, as defined in the mark scheme. However, credit is given for valid answers which go beyond the scope of the syllabus and mark scheme, referring to your Team Leader as appropriate
- marks are awarded when candidates clearly demonstrate what they know and can do
- · marks are not deducted for errors
- marks are not deducted for omissions
- answers should only be judged on the quality of spelling, punctuation and grammar when these features are specifically assessed by the question as indicated by the mark scheme. The meaning, however, should be unambiguous.

GENERIC MARKING PRINCIPLE 4:

Rules must be applied consistently e.g. in situations where candidates have not followed instructions or in the application of generic level descriptors.

© UCLES 2019 Page 2 of 12

GENERIC MARKING PRINCIPLE 5:

Marks should be awarded using the full range of marks defined in the mark scheme for the question (however; the use of the full mark range may be limited according to the quality of the candidate responses seen).

GENERIC MARKING PRINCIPLE 6:

Marks awarded are based solely on the requirements as defined in the mark scheme. Marks should not be awarded with grade thresholds or grade descriptors in mind.

© UCLES 2019 Page 3 of 12

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Question	Answer	Marks							
1(a)	Three from e.g.:	3							
	- Keyboard								
	- Mouse								
	 Microphone 								
	 2D scanner 								
	 3D scanner 								
	- Touchscreen								
	 Webcam // digital camera 								
	Joystick								
	- Trackpad								
	- Sensor								
	 Interactive whiteboard 								
1(b)	Three from e.g.:	3							
	 Monitor // touchscreen 								
	 Inkjet printer 								
	 Laser printer 								
	 3D printer 								
	– Speaker								
	 Headphones 								
	 LED Projector 								
	– DLP								
	 2D cutter 								
	- 3D cutter								
	Actuator								

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Question	Answer	Marks
2(a)	Two from: - It is non-volatile - Can be easily disconnected from the computer - It is not directly accessed by the CPU - Suitable example e.g. CD, DVD, USB flash memory	2
2(b)(i)	One from: - ROM - RAM	1
2(b)(ii)	Two from: - HDD - SSD - Flash memory	2

Question	Answer	Marks
3	1 mark for each correct term, in the correct place:	6
	 Data/instructions 	
	 Instructions/data (must be the alternative to MP1) 	
	 Fetched 	
	- RAM	
	 Decoded 	
	 Executed 	

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Question	Answer	Marks
4(a)	Two from e.g.: - DVD uses red laser/light whereas blu-ray uses blue/violet laser/light - DVD has a smaller (storage) capacity // Blu-ray has a larger (storage) capacity - DVD has two layers (of polycarbonate) whereas Blu-ray disks have a single layer (of polycarbonate) - DVD has a slower transfer rate (of approximately 10 mbps) // Blu-ray has a faster transfer rate (of approximately 36 mbps)	2
4(b)(i)	2 marks for any two correct stages of working, 1 mark for correct answer. - 500 * 300 * 10 // 150 000 *10 - * 8 then ÷ 8 (anywhere in the process) - 1 500 000 ÷ 1024 ÷ 1024 // 1 500 000 ÷ 1 048 576 - = 1.43 MB	3
4(b)(ii)	Four from: Rollers are used to move the paper through the printer Nozzles spray/drop/jet ink onto the paper Ink jets/print head/nozzles are moved across the paper (to distribute the ink) Different colour inks are mixed to create required colours Technology could be piezoelectric Technology could be thermal bubble Ink is heated Ink is heated Bubble is pushed through the nozzle on to the paper Interval a crystal Electrical current is applied to a crystal Which makes it vibrate Which forces a droplet of ink through the nozzle	4

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Question	Answer	Marks
5	 Password protection Password is released on the release date 	4
	 Encryption Encryption key is released on the release date 	

Question	Answer									
6(a)	Structure - This is the layout of the web page - e.g. placing an image alongside some text // example of tag, such as <div> Presentation - This is the formatting/style of the web page - e.g. the colour that is applied to some text // example of tag, such as <font-color></font-color></div>									
6(b)	1 mark per each correct row.				5					
	Statement	True (√)	False (√)							
	Cookies can be used to store a customer's credit card details	✓								
	Cookies can be used to track the items a customer has viewed on a website	✓								
	Cookies will corrupt the data on a customer's computer		✓							
	Cookies are downloaded onto a customer's computer	✓								
	Cookies can be deleted from a customer's computer	✓								

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Question	Answer	Marks
6(c)	 Several/multiple bits are transmitted at a time/simultaneously Several/multiple wires are used Data is transmitted in both directions at the same time/simultaneously 	4
6(d)	One from: - Uniform resource locator - The website's address - User friendly version of the IP address	1
6(e)(i)	Four from: - Designed to deny people access to a website - A large number/numerous requests are sent (to a server) all at the same time - The server is unable to respond/struggles to respond to all the requests - The server fails/times out as a result	4
6(e)(ii)	One from: - Proxy server - Firewall	1

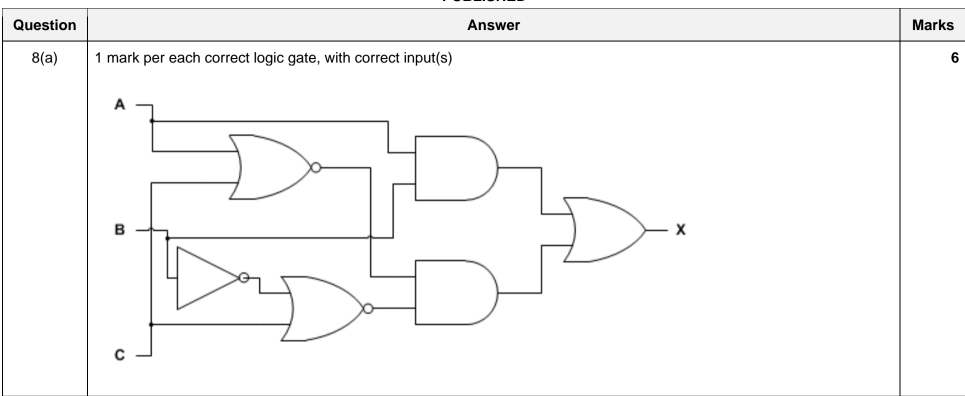
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Question	Answer	Marks
7(a)	Six from: - Motion sensor is used - Sensor sends data/signal to microprocessor - Data/Signal is converted from analogue data to digital data (using ADC) - Value to compared to stored value(s) // - If value is outside range/matches microprocessor sends signal to switch lights on actuator used to switch light on/off timer is set for 2 minutes - Every time movement is detected the timer is reset - When timer reaches 0/120/times out microprocessor sends signal to switch lights off - Process is continuous	6
7(b)	Three from: - Read only memory - Non-volatile memory // Contents of memory are retained when power is turned off//permanent storage - Primary storage // directly accessed by the CPU - Holds firmware/boot-up instructions/start-up instructions/BIOS - Cannot be written to	3

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Question	Answer M												
8(b)	4 marks for 8 correct output 3 marks for 6/7 correct out 2 marks for 4/5 correct out 1 mark for 2/3 correct outp	outs outs					4						
	А	В	С	Working space	х								
	0	0	0		0								
	0	0	1		0								
	0	1	0		1								
	0	1	1		0								
	1	0	0		0								
	1	0	1		0								
	1	1	0		1								
	1	1	1		1								

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Question		Answer									Marks
9	1 mark per each correct parity bit:										
		Parity bit		1	T	1	T	T	T	1	
	Register A	1	0	1	0	0	1	0	1		
			l .	J	l .	J	l .	l .	l .	J	
	Register B	1	1	0	0	0	0	0	1		
	Register C	1	1	0	0	0	0	1	1		

Question	Answer								
10	Four from: - Electrical field/charge is spread across the screen - Sensors are located around the screen // sensors are used to read the electric field - When finger touches screen, the charge/ is transferred to the user as it is affected by the conductivity of another object - Coordinates of touch determined/calculated/measured	4							

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