

Cambridge IGCSE™

COMPUTER SCIENCE

Paper 1 MARK SCHEME Maximum Mark: 75 0478/12 March 2020

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 March 2020 series for most Cambridge IGCSE[™], Cambridge International A and AS Level components and some Cambridge O Level components.

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.

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.

Question		Answer	Mark
1(a)	Component	Description	3
	Control Bus	Increments to point to the address of the next instruction to be fetched	
	Program Counter (PC)	Holds the result of a calculation. It is located within the Arithmetic Logic Unit (ALU)	
	Memory Data Register (MDR)	Carries signals to synchronise the fetch-execute cycle	
	Accumulator (ACC)	Temporary storage between the Central Processing (CPU) and primary memory	
	1 mark for 1 correct line 2 marks for 2 correct lines 3 marks for 3/4 correct lines		
1(b)	Any two from: • Address bus • Data bus		2

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Question							Answer					Ma	lark
2(a)	1 mark per	r each co	rrect row	:									3
								thod		Туре			
	Description	Description				Serial (√)		Simplex (✓)		Duplex (✓)			
			Data is sent down a single wire in a single direction only.				✓		~				
	Data is sent down multiple wires in both directions, at the same time.					oth		~			~		
		Data is sent down a single wire in both directions, but never at the same time.								✓			
2(b)(i)	1 mark for each correct parity bit:											:	3
					В	inary Va	lue			Parity Bit			
			1	1	0	0	1	1	1	1			
			1	0	1	0	1	0	1	0			
			0	1	1	0	1	0	0	1			
2(b)(ii)	Bits st	position e till add up	to even	s are inter number nas occurr									1

Question	Answer	Mark
2(c)(i)	 Any two from: Scrambles data making it meaningless/unintelligible Uses an algorithm / key Data / plain text is changed to cipher text 	2
2(c)(ii)	 Any one from: Increase the length of the key // use more than 128 bits Uses a more complex encryption algorithm 	1

Question	Answer	Mark
2(d)	Any six from (max four for identification of method only):	6
	 Backups if data is lost can be replaced 	
	 Install antivirus // Anti malware detects/deletes viruses that could corrupt/delete data 	
	 Install firewall helps prevent hackers gaining access and deleting/corrupting data 	
	 Password / Biometrics Two factor authentication // two-step verification helps prevent unauthorised access and the deletion/corruption of data 	
	 Access rights helps prevent users accessing data they should not see and deleting it 	
	 Network/usage policy gives users guidance on data use // by example 	
	 Surge protection // Uninterrupted power supply (UPS) prevents loss of data that has not been saved prevents damage to hardware (that stores data) 	
	 Physical method // by example helps prevent unauthorised access and the deletion/corruption of data 	

Question	Answer	Mark
3(a)(i)	 Any one from: They are both non-volatile They are both secondary storage // Both not directly accessed by the CPU They both have a high capacity of storage Both have read and write abilities 	1
3(a)(ii)	 Any three from: HDD has moving parts but SSD does not HDD uses magnetic storage whereas SSD uses flash memory HDD is slower to access data than SSD // HDD has greater latency than SSD HDD will create noise/heat, whereas SSD runs quieter/cooler HDD has higher power consumption than SSD HDD have greater longevity/more read-write cycles whereas SDD has lower longevity/limited number of read-write cycles HDD larger in physical size/heavier than SSD HDD is normally cheaper for the same capacity of storage as SSD HDD is available in a larger storage capacity than SSD 	3
3(b)	Any one from: USB flash memory drive External HDD/SSD SD Card CD / DVD / Blu-ray	1
3(c)(i)	Any two from: • Keyboard • Mouse • Microphone • Touchscreen	2
3(c)(ii)	Any two from: • Monitor / Screen • Speakers • Headphones • Printer	2

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Question	Answer	Mark
3(d)	 Any two from: Uses a compression algorithm Does not permanently remove any data Repeated patterns of notes are identified and are grouped, with an index NOTE: Other possible methods of lossless compression of sound can be credited 	2
3(e)(i)	 Any two from: Stores the notes played and not the sound Contains instructions/commands for digital instruments // Is recorded / played on a digital instrument e.g. synthesiser Stores data about notes e.g. pitch byte (Note: Two examples can be awarded) Can be a compressed format Can edit individual notes 	2
3(e)(ii)	 Any two from: Contains actual sound Contains samples of the sound wave Contains metadata // by example Uses lossy compression Recorded using microphone // Is recorded/played on an MP3 recorder/player 	2

Question	Answer								
4		Statement	tatement Assembler Compile (\checkmark) (\checkmark)		Interpreter (✓)		5		
		Translates low-level language to machine code	\checkmark						
		Translates high-level language to machine code		(√)	\checkmark				
		Produces error messages	(√)	\checkmark	\checkmark				
		Translates high-level language one line at a time			\checkmark				
		Produces an executable file	(✓)	~					
	1 mark per ea	ach correct row:							
	NOTE: tick sh	nown in brackets (✓) is optional							

Question			Answer		Mark			
5(a)	 Any two from: Computer consist of transistors / logic circuits that can only store/process data in two states / as high-low / on-off / 1 and 0 							
5(b)	1 mark per each correct 8-bit binary value:							
	Denary Value 8-bit binary register							
		129	1000001					
		56	00111000					

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Question	Answer	Mark
5(c)	1 mark per each correct conversion:	3
	0 0 1 1 1 0 1 0 1 0 1	
	1 mark 1 mark 1 mark	
5(d)	 Any two from: Represent colours in HTML // HTML colour codes MAC address MAC address Assembly Language Error messages IP address ASCII values URL Memory dump Memory locations 	2

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Question				Answer		Mark
6(a)	Α	В	С	Working space	x	4
	0	0	0		0	
	0	0	1		0	
	0	1	0		0	
	0	1	1		1	
	1	0	0		1	
	1	0	1		1	
	1	1	0		0	
	1	1	1		1	
	4 marks for 8 correct outputs 3 marks for 6/7 correct output 2 marks for 4/5 correct output 1 mark for 2/3 correct output	uts uts				

Question	Answer	Mark
6(b)	1 mark for each correct logic gate:	4
	P2	

Question	Answer	Mark
7	 Any seven from: Uses light sensor and Infrared / Motion / Pressure sensor Sensors send data to the microprocessor Data is converted from analogue to digital (using ADC) Microprocessor compares both values to stored values If motion value is out of range/in range, light value is checked // If light value is <= 10, motion value is checked If light value is <= 10 lights are turned on // If motion value is out of range/in range lights are turned on by sending a signal to actuator Lights remain on for set period (and then turn off) // If motion is in range/out of range or light is > 10 then signal sent to turn lights off Process repeats / is continuous 	7

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Question	Answer	Mark
8(a)	 Any five from: Sends the URL of the website to a DNS to find the IP address Connects to the webserver (using the IP address) using HTTP / HTTPS Renders/Translates the HTML Runs active/client-side scripts built into webpages Manages SSL/TLS certificate process Stores/retrieves cookies 	5
8(b)	 Any three from: Webserver is sent multiple requests // Requests flood the webserver at the same time Webserver crashes / runs slow Designed to prevent access to e.g. a website // Stops legitimate requests being processed/serviced 	3
8(c)(i)	A law/legislation that requires permission to use intellectual property / other people's work	1
8(c)(ii)	 Any one from: To claim other's work as your own To use other people's work without consent / acknowledgement Theft of intellectual property 	1