

Cambridge Assessment International Education

Cambridge International General Certificate of Secondary Education

COMPUTER SCIENCE 0478/12

Paper 1 October/November 2017

MARK SCHEME
Maximum Mark: 75

Published

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Question	Answer	Marks
1	1 mark per correct instruction:	5
	9 – LEFT 1 – DOWN C – OPEN 3 – CLOSE F – UP	

Question	Answer	Marks
2	1 mark for each correct category:	6
	HDD – Secondary RAM – Primary ROM – Primary CD-ROM – Off-line SSD – Secondary DVD-RAM – Off-line	

Question	Answer	Marks
3(a)	Any four from (Max 2 per number system):	4
	 A binary number system is a base-2 system A denary number system is a base-10 system 	
	 A binary number system uses 0 and 1 values A denary number system uses 0 to 9 values 	
	 A binary number system has units/ placeholders/column headings that increase by the power of 2 A denary number system has units/ placeholders/column headings that increase by the power of 10 	
	Binary has more digit for the same value// Denary has less digits for the same value	

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Question	Answer	Marks
3(b)	 Five from: Correct column headings / place holders by example Correctly place a 1 or a 0 for each column Identify the columns to be added Add together the (denary) values identified this will give a total which is the denary number/answer Answer is 10 	5

Question					Answer	Marks
4(a)(i)	Method 1	Tick (✓)	Method 2	Tick (✓)		2
	Serial	✓	Simplex			
	Parallel		Half-duplex			
			Duplex	✓		
4(a)(ii)	Serial isIn serialIn serialDuplex to	is <u>less/lowe</u> (more) relia the bits wor it is easier t ransmits da	r interference able/accurate ox a't be skewed o collate the bit ta in both direct	s together ag	gain after transmission	4

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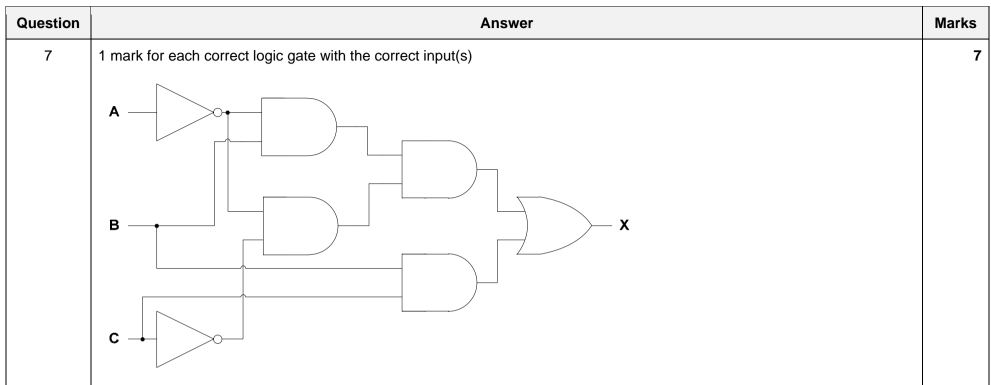
Question	Answer	Marks
4(b)	1 mark for error checking method, 2 marks for description:	6
	 Checksum A value is calculated from the data // Description of calculation Value is transmitted with data Value is recalculated after transmission If the values match the data is (more likely to be) accurate 	
	 Parity check A parity bit is transmitted with each byte of data Odd or even (parity can be used) Counts / checks number of 1's // counts / checks to see if 1's are even // counts / checks to see if 1's are odd (Each byte is) checked after transmission to see if it matches the odd/even parity used 	
	 Automatic Repeat Request (ARQ) Uses acknowledgement and timeout When a device detects an error in data transmission it asks for the packet to be resent / no error detected, positive acknowledgment sent The sending device resends the packet after the request to resend/ timeout received This process is continuous until the packet received is correct/until the ARQ limit is reached 	
	Echo (check) Copy of data is sent back to sender Data is compared to see if it matches If it does not match error detected	

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Question	Answer	Marks
5(a)	Any four from: Data / files Stored in a text file Downloaded to a user's computer when a website is visited // webserver sends to web browser Stored on a user's computer Stored by a browser Detected by the website when it is visited again	4
5(b)	Any two from: e.g. To store personal information/data To store login details To save items in an online shopping basket To track/save internet surfing habits // to track website traffic To carry out targeted advertising To store payment details To customise a webpage // to store user preferences Store progress in online games/quizzes	2

Question	Answer	Marks
6	mark for each correct term, in this order: Interrupt Compiler ALU/Arithmetic and Logic Unit ARQ/Automatic repeat request	4

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Question	Answer	Marks
8(a)	1 mark for correct calculation method, 1 mark for correct answer:	2
	• 2048/1024 (or 1024 × 2) • 2 GB	
8(b)	 Instructions/programs/data currently in use 	2
8(c)	Any three from: RAM is volatile, ROM is non-volatile RAM is temporary, ROM is (semi) permanent RAM normally has a larger capacity than ROM RAM can be edited ROM cannot be edited // Data can be read from and written to RAM, ROM can only be read from.	3

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Question	Answer	Marks
9(a)	 It is an <u>input</u> device It measures/takes (physical) readings of the surrounding environment / environment by example / physical properties 	2
9(b)	1 mark for each sensor, 2 marks for each description:	6
	Moisture (sensor) To measure the water content of the soil To alert when the soil is too dry or too wet/needs watering	
	pH (sensor) To measure how acidic/alkaline the soil is To alert when there may be something polluting the soil	
	Light (sensor) To measure the brightness of the environment To alert when the fruit has too little/too much light	
	Temperature (sensor) To measure the temperature of the environment To alert when it is too hot/too cold for the fruit to grow	
	Gas (sensor) To measure the amount of CO2/oxygen present To alert when too much CO2/oxygen present	
	Humidity (sensor) To measure the water content in the air To alert when the air is too dry	
	Infra-red / motion (sensor) To measure level of infra-red/microwaves deflected To alert to any intruders e.g. animals stealing the fruit	

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Question	Answer	Marks	
10(a)	Any three from: It is a (security) protocol It encrypts data (sent over the web/network) It is the updated version of SSL It has two layers It has a handshake layer It has a record layer	3	
10(b)	1 mark for each correct application, examples could include: Online banking Online shopping // Online payment systems Email Cloud based storage Intranet/extranet VPN VoIP Instant messaging (IM) // social networking	3	

Question	Answer	Marks
11	1 mark for each correct missing word, in the correct order:	5
	 Plagiarism Free software Freeware Shareware Ethics 	

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