

## **Cambridge Assessment International Education**

Cambridge Ordinary Level

COMPUTER SCIENCE 2210/13

Paper 1 October/November 2018

MARK SCHEME
Maximum Mark: 75

### **Published**

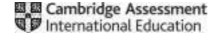
This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, 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 October/November 2018 series for most Cambridge IGCSE™, Cambridge International A and AS Level components and some Cambridge O Level components.

This document consists of 13 printed pages.



[Turn over

## Cambridge O Level – Mark Scheme **PUBLISHED**

#### **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.

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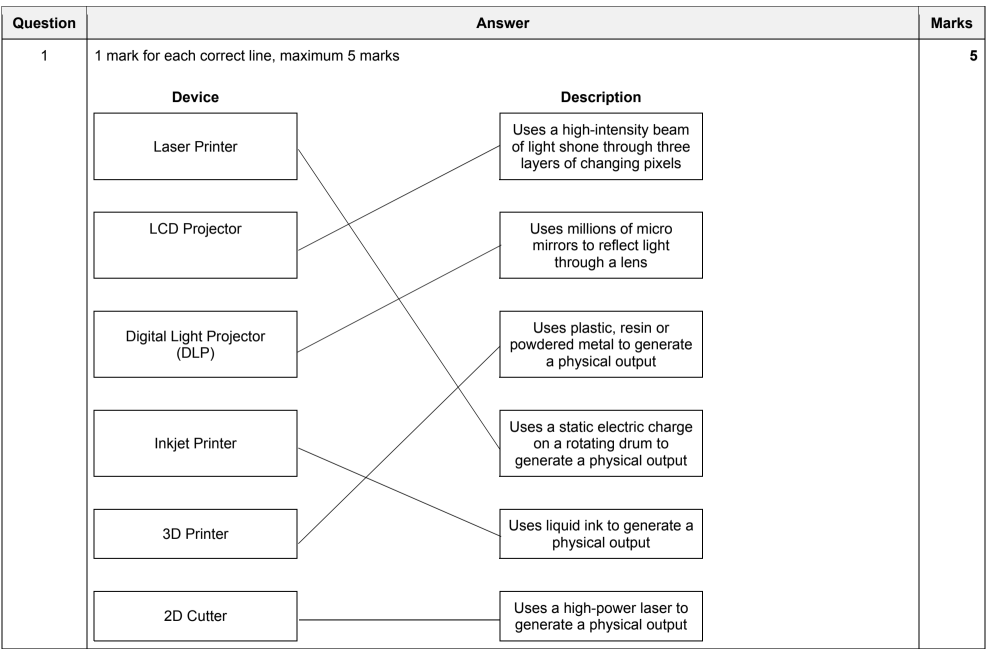
### **GENERIC MARKING PRINCIPLE 5:**

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.

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Question				Ansv	wer					Marks
2(a)	2 marks for 3 correct bits, 1 mark for 2 correct bits									2
	Parity Bit									
	0	1	0	1	0	0	1	1		
	0	1	0	1	1	1	1	1		
	1	1	0	1	0	0	0	1		
2(b)	Two from:  Set of rules for controlling error che Uses acknowledgement and timeo Request is sent (with data) requiri If no response/acknowledgment w When data received contains an e The resend request is repeatedly	out ng ack vithin ce error a i	nowledo ertain tir request	gement ne fran is sent	ne data (autom	packag atically)	e is res	ent end the d	ata	2
2(c)	Checksum									,

Question	Answer	Marks
3	Six from:	6
	A <u>pressure sensor</u> is used	
	The sensor sends data/signals to the microprocessor	
	Data is <u>converted to digital</u> format	
	Microprocessor compares data value against set value	
	If value <= 2400 Kg/under weight limit lift is permitted to operate	
	If value > 2400 Kg/over weight limit signal is sent from the microprocessor to deliver warning message to	
	passengers	
	If value > 2400 Kg signal is sent from the microprocessor to lift mechanism to stop lift operating	
	Weight continuously monitored	

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Question	Answer						
4(a)	1 mark for each correct conversion						
		01101010	11111111	00001000	10010011		
4(b)	Computers use switches / logic gates Only uses 2 states / On or Off / 1 or 0						2

Question	Answer	Marks
5(a)	Bits sent one at a time Uses a single wire	2
5(b)	USB / SATA / Wifi /PCI Express / Any appropriate serial device	1
5(c)	Data is transferred in two directions  Data is sent in only one direction <b>at a time</b>	2

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Question	Answer	Marks
6	1 mark for method name, 1 mark for description e.g.	6
	Backups	
	Make a copy of the data	
	Copy stored away from main computer	
	Data can be restored from backup	
	Anti-virus	
	Scans computer for viruses	
	Software to detect/remove viruses	
	Can prevent data being corrupted by viruses	
	Firewall	
	Hardware or software that monitors network traffic	
	To help prevent hackers gaining access / deleting data	
	Password/Biometrics	
	To help protect files / computer from unauthorised access	
	Restricted access	
	To stop users downloading/installing software that could harm	
	Verification	
	Message e.g. to ask if definitely want to delete	
	Physical methods	
	Locks/alarms/CCTV to alert/deter unauthorised access	

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Question	Answer	Marks
7(a)	Three from:	3
	It is a translator	
	Translates (high level language) to low level language	
	Executes one line at a time	
	Translates source code line by line	
	Runs error diagnostic	
	Produces error messages to tell user location of error	
	Stops execution when encounters errors	
	Continues translating when an error is fixed	
7(b)	Four from (Max three per benefit):	4
	Produces executable file	
	this creates a smaller file size	
	more saleable	
	Program will be machine independent / portable …	
	this means it can be used on any hardware	
	No need for compiler to run executable file	
	this means it will be quicker to run	
	customers can just execute the program	
	Source code cannot be accessed	
	therefore, code cannot be stolen / plagiarised	
7(c)	Three from:	3
` /	Uses compression algorithm / by example e.g. RLE	
	Repeating words / phrases / patterns identified	
	replaced with value	
	File / dictionary / index of phrases created	
	Index will store word/phrase with value	

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Question	Answer	Marks
8(a)	Uniform Resource Locator	1
8(b)	Four from:  The web browser sends URL to DNS  DNS stores an index of URL and matching IP address  DNS searches for URL to obtain the IP address  IP address sent to web browser, (if found)  Web browser sends request to IP of webserver  Webserver sends web page to web browser  Web browser interprets HTML to display web page  If URL not found DNS returns error	4

Question	Answer	Marks
9	Four from:	4
	ROM is permanent RAM is temporary  ROM is non-volatile RAM is volatile	
	ROM is read only RAM can have read/write operations  ROM holds instructions for boot up RAM holds files / instructions in use	

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			PUBLIS	SHED		
Question			Ans	swer		Marks
10(a)	4 marks for 8 correct outputs 3 marks for 6 or 7 correct outputs 2 marks for 4 or 5 correct outputs 1 mark for 2 or 3 correct outputs					
		Α	В	С	X	
		0	0	0	0	
		0	0	1	0	
		0	1	0	1	
		0	1	1	1	
		1	0	0	0	
		1	0	1	1	
		1	1	0	0	

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Question	Answer	Marks
10(b)	1 mark per correct gate with correct inputs.	6
	B C	

Question	Answer	Marks
11(a)	Holds address of next/current instruction to be fetched/processed/executed	2
11(b)	Stores data/instruction <b>that is in use</b> from address in MAR	2

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Question	Answer	Marks
12	Four from (Max three from each): MP3	4
	Digital recording of sound	
	Produced by recording software / microphone Used when distributing sound files	
	Compressed file format	
	MIDI	
	Instructions of how to make sound	
	Non-audio recording File created using <b>digital</b> musical instruments	
	Produced by synthesizer	
	Used when composing music	
	Individual notes/instruments can be changed	

Question	Answer	Marks
13(a)	1 mark for storage, 1 mark for justification	2
	External/Removable HDD // External/Removable SSD // Large capacity USB Flash Drive	
	Backups must be stored separately Will hold sufficient data Faster write abilities (SSD/USB drive only)	

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Question	Answer	Marks
13(b)	1 mark for storage, 1 mark for justification	2
	SSD // SD card // Flash memory	
	Small physical size Lightweight Low heat production Low power consumption It's quiet Fast read/write times	
13(c)	1 mark for storage, 1 mark for justification	2
	DVD // Blu-ray // USB Flash Drive // SD card	
	Easy to distribute Small in size Cheap to buy Universal storage therefore compatible with many devices	

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