

## **Cambridge Assessment International Education**

Cambridge Ordinary Level

COMPUTER SCIENCE 2210/12

Paper 1 October/November 2017

MARK SCHEME
Maximum Mark: 75



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| Question | Answer  | Marks |
|----------|---|-------|
| 1        | 1 mark per correct instruction:                         | 5     |
|          | 9 – LEFT<br>1 – DOWN<br>C – OPEN<br>3 – CLOSE<br>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 <b>four</b> from ( <b>Max 2</b> per number system) :   | 4     |
|          | <ul> <li>A binary number system is a base-2 system</li> <li>A denary number system is a base-10 system</li> <li>A binary number system uses 0 and 1 values</li> <li>A denary number system uses 0 to 9 values</li> <li>A binary number system has units/ placeholders/column headings that increase by the power of 2</li> </ul> |       |
|          | 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)     | <ul> <li>Five from:</li> <li>Correct column headings / place holders by example</li> <li>Correctly place a 1 or a 0 for each column</li> <li>Identify the columns to be added</li> <li>Add together the (denary) values identified</li> <li> this will give a total which is the denary number/answer</li> <li>Answer is 10</li> </ul> | 5     |

| Question |   |   |  |               | Answer                 | Marks |
|----------|---|---|--|---------------|------------------------|-------|
| 4(a)(i)  | Method 1  | Tick (✓)  | Method 2   | Tick (✓)      |                        | 2     |
|          | Serial  | ✓   | Simplex  |               |                        |       |
|          | Parallel  |   | Half-duplex  |               |                        |       |
|          |   |   | Duplex   | ✓             |                        |       |
| 4(a)(ii) | <ul><li>Serial is</li><li>In serial</li><li>In serial</li><li>Duplex to</li></ul> | s <u>less/lowe</u> (more) relia the bits wor it is easier t | <u>r</u> interference<br>ble/accurate <u>ov</u><br>i't be skewed<br>o collate the bit<br>ta in both direct | s together ag | ain after transmission | 4     |

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

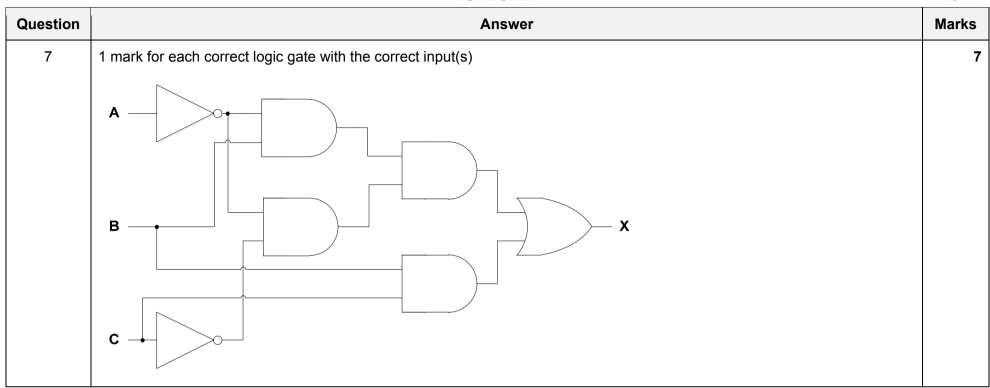
| Question | Answer   | Marks |
|----------|--|-------|
| 4(b)     | 1 mark for error checking method, 2 marks for description:   | 6     |
|          | <ul> <li>Checksum</li> <li>A value is calculated from the data // Description of calculation</li> <li>Value is transmitted with data</li> <li>Value is recalculated after transmission</li> <li>If the values match the data is (more likely to be) accurate</li> </ul>  |       |
|          | <ul> <li>Parity check</li> <li>A parity bit is transmitted with each byte of data</li> <li>Odd or even (parity can be used)</li> <li>Counts / checks number of 1's // counts / checks to see if 1's are even // counts / checks to see if 1's are odd</li> <li>(Each byte is) checked after transmission to see if it matches the odd/even parity used</li> </ul>  |       |
|          | <ul> <li>Automatic Repeat Request (ARQ)</li> <li>Uses acknowledgement and timeout</li> <li>When a device detects an error in data transmission it asks for the packet to be resent / no error detected, positive acknowledgment sent</li> <li>The sending device resends the packet after the request to resend/ timeout received</li> <li>This process is continuous until the packet received is correct/until the ARQ limit is reached</li> </ul> |       |
|          | 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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| 2210/12  | PUBLISHED   | 2017  |
|----------|---|-------|
| 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)<br>• 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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## Cambridge O Level – Mark Scheme **PUBLISHED**

| Question | Answer  | Marks |
|----------|---|-------|
| 9(a)     | <ul> <li>It is an <u>input</u> device</li> <li>It measures/takes (physical) readings of the surrounding environment / environment by example / physical properties</li> </ul> | 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 VolP Instant messaging (IM) // social networking | 3     |

| Question | Answer   | Marks |
|----------|--|-------|
| 11       | 1 mark for each correct missing word, in the correct order:  | 5     |
|          | <ul> <li>Plagiarism</li> <li>Free software</li> <li>Freeware</li> <li>Shareware</li> <li>Ethics</li> </ul> |       |

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