



## Cambridge International AS & A Level

---

INFORMATION TECHNOLOGY

9626/02

Paper 4 Practical

May/June 2020

MARK SCHEME

Maximum Mark: 110

---

**Published**

Students did not sit exam papers in the June 2020 series due to the Covid-19 global pandemic.

This mark scheme is published to support teachers and students and should be read together with the question paper. It shows the requirements of the exam. The answer column of the mark scheme shows the proposed basis on which Examiners would award marks for this exam. Where appropriate, this column also provides the most likely acceptable alternative responses expected from students. Examiners usually review the mark scheme after they have seen student responses and update the mark scheme if appropriate. In the June series, Examiners were unable to consider the acceptability of alternative responses, as there were no student responses to consider.

Mark schemes should usually be read together with the Principal Examiner Report for Teachers. However, because students did not sit exam papers, there is no Principal Examiner Report for Teachers for the June 2020 series.

Cambridge International will not enter into discussions about these mark schemes.

Cambridge International is publishing the mark schemes for the June 2020 series for most Cambridge IGCSE™ and Cambridge International A & AS Level components, and some Cambridge O Level components.

---

This document consists of **8** printed pages.

### 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.

**Audio file Voice**

|  |        |
|--|--------|
| Clip in monophonic                               | 1 mark |
| Bells removed from clip 206-VoiceA.mp3           | 1 mark |
| Quiet section added to end of 206-VoiceA         | 1 mark |
| So 6 seconds long                                | 1 mark |
| Sound amplified to maximum...                    | 1 mark |
| ...without clipping                              | 1 mark |
| 206-VoiceB.mp3 added to end of quiet section     | 1 mark |
| Saved as single monophonic track                 | 1 mark |
| Clip saved in mp3 format as Voice_ZZ999_9999.mp3 | 1 mark |

**Video file TGC2**

|   |        |
|---|--------|
| Image ratio of software set to 16:9                 | 1 mark |
| Resolution 854 × 480                                | 1 mark |
| All sound removed from the clip                     | 1 mark |
| Clip saved in mp4 format as 206-TGC2_ZZ999_9999.mp4 | 1 mark |

**Image file TGC3**

|   |        |
|---|--------|
| Still image extracted from first frame...           | 1 mark |
| ...saved as <b>206-TGC3</b> in suitable file format | 1 mark |

**Video file TGC4**

|               |  |        |
|---------------|--|--------|
| 0 seconds:    | Title background set to 206-TGC3                         | 1 mark |
|               | Name of company placed                                   | 1 mark |
|               | Text in sans-serif font of appropriate size              | 1 mark |
|               | Top right of screen                                      | 1 mark |
|               | Appropriate colour selection to be clearly visible       | 1 mark |
| 2 seconds:    | Title and bg retained with no adjustment/movement        | 1 mark |
|               | Add the text Water cooling systems as a new line         | 1 mark |
|               | Set as an appropriate subtitle                           | 1 mark |
| 4 seconds:    | Title, subtitle and bg with no adjustment/movement       | 1 mark |
|               | Add the text for overclocked processors                  | 1 mark |
|               | Appropriate style for text (to match, relative size etc) | 1 mark |
| 6 seconds:    | Title, subtitle and bg with no adjustment/movement       | 1 mark |
|               | Audio clip Voice.mp3 starts                              | 1 mark |
| 10 seconds:   | Clip placed as specified (after 10 seconds)              | 1 mark |
|               | Smooth transition into video file                        | 1 mark |
| 19.8 seconds: | Still image from final frame as background for credits   | 1 mark |
|               | Credits scroll up the screen                             | 1 mark |
|               | Credits include:   |        |
|               | Edited by: Candidate details in appropriate format       | 1 mark |
|               | Filmed by: GBRvideo                                      | 1 mark |
|               | Audio by: KMBaudio                                       | 1 mark |
|               | Produced for: Tawara Gaming Computers                    | 1 mark |
|               | Appropriate blank line/s as spacing between credits      | 1 mark |
|               | All text is a large easily read font with good contrast  | 1 mark |
|               | Appropriate length for credits                           | 1 mark |
|               | Movie exported / saved in mp4 format                     | 1 mark |

**Motherboard spreadsheet****Motherboard spreadsheet**

All DDR2 rows removed (734 rows – 733 + header)

1 mark

Saved in spreadsheet format as Motherboard\_ZZ999\_9999

1 mark

**Q6. Data Dictionary****Motherboard table**

| Field        | Data type         | Field size | Other metadata – input mask, validation, default value etc. |                |  |
|--------------|-------------------|------------|---|----------------|--|
| Manufacturer | Alphanumeric/Text |            |   |                |  |
| Model        | Alphanumeric/Text |            |   |                |  |
| Chipset      | Alphanumeric/Text |            |   |                |  |
| Socket       | Alphanumeric/Text | 4 chars    |   |                |  |
| Memory       | Alphanumeric/Text | 4 chars    |   |                |  |
| Memory_slots | Numeric           |            | Integer   | Validation >=0 |  |
| Price        | Currency          |            | 2dp   | Validation >=0 |  |
| ID           | Alphanumeric/Text |            | Primary key   |                |  |

|                   |  |        |
|-------------------|--|--------|
| Data dictionary   | 3 tables created for board, processor and location | 1 mark |
|                   | 4th link table added                               | 1 mark |
| Motherboard table | Table name – appropriate e.g. Board, PCB           | 1 mark |
|                   | Appropriate fieldnames                             | 1 mark |
|                   | ID as primary key                                  | 1 mark |
|                   | ID data type text                                  | 1 mark |
|                   | Socket data type text                              | 1 mark |
|                   | Slots data type numeric                            | 1 mark |
|                   | Slots data type restricted to integer              | 1 mark |
|                   | At least 1 appropriate validation routine          | 1 mark |
|                   | Any extra metadata                                 | 1 mark |
|                   | No spaces in fieldnames                            | 1 mark |
|                   | Consistent case in fieldnames                      | 1 mark |

**Data Dictionary continued:**

## Processor table

| Field        | Data type         | Field size | Other metadata – input mask, validation, default value etc. |                |  |
|--------------|-------------------|------------|---|----------------|--|
| ID           | Autonumber        |            | Primary key   |                |  |
| Manufacturer | Alphanumeric/Text |            |   |                |  |
| Model        | Alphanumeric/Text |            |   |                |  |
| Speed_in_GHz | Numeric           |            | Decimal 1dp   | Validation >=0 |  |
| Socket       | Alphanumeric/Text | 4 chars    |   |                |  |
| Cores        | Numeric           |            | Integer   | Validation >=0 |  |
| Threads      | Numeric           |            | Integer   | Validation >=0 |  |
| Price        | Currency          |            | 2dp   | Validation >=0 |  |

|                 |   |        |
|-----------------|---|--------|
| Processor table | Table name – appropriate e.g. Processor, chip             | 1 mark |
|                 | Appropriate fieldnames                                    | 1 mark |
|                 | ID as primary key & autonumber (or composite key is used) | 1 mark |
|                 | No spaces in 'Speed' field name                           | 1 mark |
|                 | Speed data type numeric                                   | 1 mark |
|                 | Speed data type decimal to 1dp                            | 1 mark |
|                 | Socket data type Text                                     | 1 mark |
|                 | Cores and Threads – Numeric Integer                       | 1 mark |
|                 | At least 1 appropriate validation routine                 | 1 mark |
|                 | Any extra metadata  | 1 mark |

## Link table

| Field  | Data type         | Field size | Other metadata – input mask, validation, default value etc. |  |  |
|--------|-------------------|------------|---|--|--|
| Socket | Alphanumeric/Text | 4 chars    | Primary key   |  |  |

|            |  |        |
|------------|--|--------|
| Link table | Table name – appropriate e.g. Socket, Link | 1 mark |
|            | Appropriate fieldname                      | 1 mark |
|            | Socket as primary key                      | 1 mark |
|            | Socket data type Text                      | 1 mark |
|            | Length restricted to 4 characters          | 1 mark |

## Location/stock

| Field    | Data type         | Field size | Other metadata – input mask, validation, default value etc. |  |  |
|----------|-------------------|------------|---|--|--|
| Location | Alphanumeric/Text | 6 chars    | Primary key   |  |  |
| Board_ID | Alphanumeric/Text | 6 chars    |   |  |  |

|          |   |        |
|----------|---|--------|
| Location | Table name – appropriate e.g. Location, Stock etc | 1 mark |
|          | Appropriate fieldname for Location                | 1 mark |
|          | Location as primary key                           | 1 mark |
|          | Appropriate fieldname for Motherboard             | 1 mark |
|          | Fieldname has no spaces                           | 1 mark |
|          | Both data types Text                              | 1 mark |
|          | Both lengths restricted to 4,5, or 6 characters   | 1 mark |

**Create database**

| Field Name   | Data Type  |
|--------------|------------|
| Manufacturer | Short Text |
| Model        | Short Text |
| Chipset      | Short Text |
| Socket       | Short Text |
| Memory       | Short Text |
| Memory_slots | Number     |
| Price        | Number     |
| ID           | Short Text |

|                    |                                |        |
|--------------------|--------------------------------|--------|
| Database structure | Motherboard table              | 1 mark |
|                    | Fields match dictionary        | 1 mark |
|                    | Data types match               | 1 mark |
|                    | Primary keys matches           | 1 mark |
|                    | 733 records correctly imported | 1 mark |

| Field Name   | Data Type  |
|--------------|------------|
| ID           | AutoNumber |
| Manufacturer | Short Text |
| Model        | Short Text |
| Speed in GHz | Number     |
| Socket       | Short Text |
| Cores        | Number     |
| Threads      | Number     |
| Price        | Currency   |

|                    |                               |        |
|--------------------|-------------------------------|--------|
| Database structure | Processor table               | 1 mark |
|                    | Fields match dictionary       | 1 mark |
|                    | Data types match              | 1 mark |
|                    | Primary key matches           | 1 mark |
|                    | 76 records correctly imported | 1 mark |

| Field Name | Data Type  |
|------------|------------|
| Socket     | Short Text |

|                    |                                    |        |
|--------------------|------------------------------------|--------|
| Database structure | Link/socket table                  | 1 mark |
|                    | Single socket field as primary key | 1 mark |
|                    | Duplicate data removed...          | 1 mark |
|                    | ...to leave 22 records             | 1 mark |

| Field Name | Data Type  |
|------------|------------|
| Location   | Short Text |
| Board_ID   | Short Text |

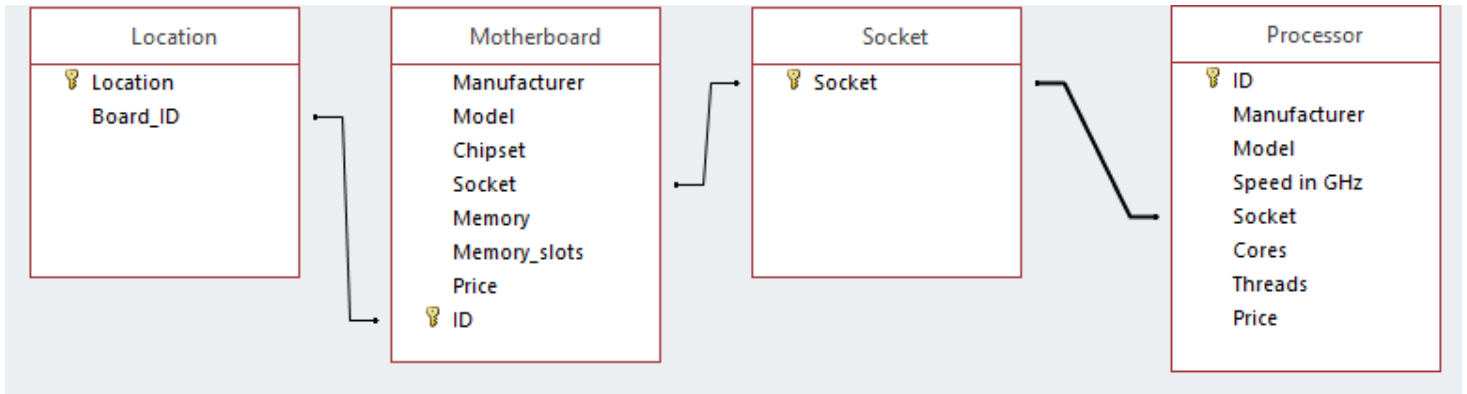
|                    |                                       |        |
|--------------------|---------------------------------------|--------|
| Database structure | Location/stock table                  | 1 mark |
|                    | Location/stock field as primary key   | 1 mark |
|                    | ID field in motherboard table as text | 1 mark |
|                    | Correct data duplicated...            | 1 mark |
|                    | ...to leave 289 records               | 1 mark |

The image displays three sequential screenshots of the 'Edit Relationships' dialog box in Microsoft Access. Each dialog box is titled 'Edit Relationships' and includes a help icon (?) and a close icon (X) in the top right corner.

**Top Screenshot:** The 'Table/Query' dropdown is set to 'Motherboard' and the 'Related Table/Query' dropdown is set to 'Location'. The primary key field 'ID' is selected in the 'Table/Query' list, and the foreign key field 'Board\_ID' is selected in the 'Related Table/Query' list. The 'Enforce Referential Integrity' checkbox is checked. Below it, 'Cascade Update Related Fields' and 'Cascade Delete Related Records' are unchecked. The 'Relationship Type' is set to 'One-To-Many'. Buttons for 'OK', 'Cancel', 'Join Type..', and 'Create New..' are visible on the right.

**Middle Screenshot:** The 'Table/Query' dropdown is set to 'Socket' and the 'Related Table/Query' dropdown is set to 'Motherboard'. The primary key field 'Socket' is selected in the 'Table/Query' list, and the foreign key field 'Socket' is selected in the 'Related Table/Query' list. The 'Enforce Referential Integrity' checkbox is checked. Below it, 'Cascade Update Related Fields' and 'Cascade Delete Related Records' are unchecked. The 'Relationship Type' is set to 'One-To-Many'. Buttons for 'OK', 'Cancel', 'Join Type..', and 'Create New..' are visible on the right.

**Bottom Screenshot:** The 'Table/Query' dropdown is set to 'Socket' and the 'Related Table/Query' dropdown is set to 'Processor'. The primary key field 'Socket' is selected in the 'Table/Query' list, and the foreign key field 'Socket' is selected in the 'Related Table/Query' list. The 'Enforce Referential Integrity' checkbox is checked. Below it, 'Cascade Update Related Fields' and 'Cascade Delete Related Records' are unchecked. The 'Relationship Type' is set to 'One-To-Many'. Buttons for 'OK', 'Cancel', 'Join Type..', and 'Create New..' are visible on the right.



|                    |                                     |         |
|--------------------|-------------------------------------|---------|
| Database structure | Location.Board_ID to Motherboard.ID | 2 marks |
|                    | 1 to many                           | 1 mark  |
|                    | Socket.socket to Motherboard.socket | 2 marks |
|                    | 1 to many                           | 1 mark  |
|                    | Socket.socket to Processor.socket   | 2 marks |
|                    | 1 to many                           | 1 mark  |