SECTION 1 Questions 1-10

Complete the notes below.

Write ONE WORD AND/OR A NUMBER for each answer.

Car Rental Inquiry

Example
Nationality: American

Contact number: (1).................
Send a written quote by: (2).................
Price for renting: (3)................. daily

Special requirements for the room:
* an extra (4).................
* most important facility: (5).................

Extra equipment:
* they should have a (6).................
* as well as a (7).................

Pick them up from the (8).................
The caravan driver's age: (9).................
The registered licence issued in: (10).................
SECTION 2 Questions 11-20

Questions 11-16

Complete the flow-chart below.

Write ONE WORD ONLY for each answer.

Harvesting and Processing Cocoa Beans

Chocolate beans are 11 .......... and then bags are shipped.

Bags are then 12 .......... and weighed by machines.

Next chocolate beans are 13 .......... in a hopper.

After being roasted at a high temperature

Boiled chocolate beans are 14 .......... and cracked.

Roasted beans needs to be 15 .......... .

Roasted beans are 16 .......... in the pocket.
Questions 17-20

What does each type of coffee taste like?

Write the correct letter, A-D, next to Questions 17-20.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>A</td>
<td>intense</td>
</tr>
<tr>
<td>B</td>
<td>mild</td>
</tr>
<tr>
<td>C</td>
<td>chocolaty</td>
</tr>
<tr>
<td>D</td>
<td>smoky</td>
</tr>
</tbody>
</table>

Types of coffee

**Question 17.** First Crack  ..................  
**Question 18.** Green Beans  ..................  
**Question 19.** French Roast  ..................  
**Question 20.** Espresso Smoky  ..................
SECTION 3  Questions 21-30

Questions 21-26

Choose the correct letter, A, B, or C.

Question 21. What is the thing makes Moa similar to a dinosaur?
A Both are of interest to the public.
B Both are extinct at similar time.
C Both left lots of fossil remains.

Question 22. What is the difference between Moa and other birds?
A no wing bones
B a long tail
C a smaller head

Question 23. What's the special feature of their chicks?
A They never return to the nests.
B Most of them die within two months after birth.
C They can find food by themselves.

Question 24. What is the tutor's opinion on male hatching the eggs?
A She doubts whether it is true or possible.
B She thinks it may be true.
C She can say with certainty that is true.

Question 25. What is the male student's response after hearing some people see a Moa recently?
A He is surprised.
B He is worried.
C He is amused.

Question 26. Why did Moa become extinct?
A A climate change
B human interface
C competitions with other animals
Questions 27-30

What is the feature of different types of Moa?

Choose FOUR answers from the box and write the correct letter, A-F, next to Questions 27-30.

<table>
<thead>
<tr>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
</tr>
<tr>
<td>B</td>
</tr>
<tr>
<td>C</td>
</tr>
<tr>
<td>D</td>
</tr>
<tr>
<td>E</td>
</tr>
<tr>
<td>F</td>
</tr>
</tbody>
</table>

Question 27. the North Island Giant Moa
Question 28. the Crested Moa
Question 29. the Stout-legged Moa
Question 30. the Eastern Moa
Questions 31-35

Complete the notes below.

Write **NO MORE THEN TWO WORDS** for each answer.

**History of time-measurement**

**Primitive measurements by observing**
Two time keepers:
* The (31)............
* Natural events, such as winds and rains, rivers flooding, plants flowering, and the cycles of breeding or (32)............. behaviour.

**Precise measurements**
They became important for organising activities for:
* (33)..............
* (34)..............

The oldest time keepers were discovered in Mesopotamia and (35)..............
Questions 36-40

Complete the table below.

Write **ONE WORD ONLY** for each answer.

<table>
<thead>
<tr>
<th>Time keeper</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>The sundial</td>
<td>In different parts of the year, the time for day <strong>(36)</strong>.......................</td>
</tr>
<tr>
<td>The clepsydra (Water clock)</td>
<td>The changing pressure and <strong>(37)</strong>.............. were what the flow of water still relied on.</td>
</tr>
<tr>
<td>The <strong>(38)</strong>..................</td>
<td>The time duration was <strong>(39)</strong>..............</td>
</tr>
<tr>
<td>Fire candle clock</td>
<td>The burning <strong>(40)</strong>.............. or the rate of burning, was subject to the candles wax.</td>
</tr>
</tbody>
</table>