Part One
Section one: Reading comprehension
A/ Say True or False  ................................................(3pts)
1/ Edison was born in New Jersey.       (False)
2/ He was interested in submarines      (False)
3/ He died in 1931 .                               (True)
B/Answer these questions:  ..............................................(2pts)
When was Thomas Edison born ?   * He was born in 1847 / in 1847 / in November 2\textsuperscript{nd} 1847.
How many inventions did he patent.* he patented more that 1000 inventions .
C/ lexis :
1/ Find In the text, words having the same meaning with the following ones.  ....(1 pt)
name = call                                       photo = picture
2/ Find In the text, words opposed in meaning to the following ones.                    ..(1 pt)
Was born * died                                Disliked * loved
Section two Mastery of the language:
Activity one : Ask question on the underlined words  ..........(3pts)
1/ Thomas Edison was born in Ohio.            * Where was Thomas Edison born? 
2/ Emil Berliner invented the microphone.   * Who invented the microphone? 
3/ Thomas Edison died in 1931.              * When did he die? 
Activity two : Complete the table .  ..............................................(2pts)

<table>
<thead>
<tr>
<th>Infinitive</th>
<th>be born</th>
<th>go</th>
<th>work</th>
<th>die</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past Simple</td>
<td>Was born</td>
<td>went</td>
<td>worked</td>
<td>died</td>
</tr>
</tbody>
</table>
Activity three: Give the plural of the words.  ..............................(2pts)

<table>
<thead>
<tr>
<th>singular</th>
<th>factory</th>
<th>picture</th>
<th>Boy</th>
<th>foot</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plural</td>
<td>factories</td>
<td>pictures</td>
<td>boys</td>
<td>feet</td>
</tr>
</tbody>
</table>
Part two : Situation of integration  .............................................(6 pts)
- Relevance : Production in accordance with the topic =  .......................2 pts
- Syntactic cohesion : Correct use of linguistic items =  .......................2 pts
- Semantic coherence:  .................................2 pts

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