Evergreen Robot Advertisement

by Leung Kars 3E (11)

Can people live up till 150 years? Sure! With Evergreen Robot, why not?

Evergreen Robot is a fantastic, new creation to keep you young. It will be your doctor, your physiatrist, your servant and your company! Its super microchip can monitor your conditions from time to time. With just one touch, it scans on you and knows both your physical and mental conditions. When connected to your body, Evergreen Robot can fix your problems right away. It also helps you to do tedious work and provides you with games or entertainment so that you are always happy and healthy.

For only $9999 dollars, you can live for 150 years or more. Buy it now!

Stay green with ‘Evergreen’!
Situation:
You are a scientist who devotes all your life researching in methods to prolong human lives. You have recently invented a machine or an electronic device which can make people live up till 150 years old.

Your task:
1. Design an advertisement and sell your product.
2. You should give your product an interesting and eye-catching name.
3. Briefly describe its functions and how it works.
4. Mention the price of it.
5. It would be a good idea to have an easy-to-remember punch line for your advertisement.

Note:
1. Your advertisement can be in the forms of a 30-second video, a multi-media PowerPoint presentation, a comic strip, or a 30-second voice recording to be broadcast through the radio.
2. If you are working on a video, make sure that you have got sub-titles for the whole advertisement.
3. If you are working on a voice recording, you have to submit a script together with your recording.
5. Attach the following marksheet to your work.

Marking Criteria: (Please “tick” the appropriate box)

<table>
<thead>
<tr>
<th>Content (10)</th>
<th>Excellent</th>
<th>Good</th>
<th>Satisfactory</th>
<th>Substandard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Creativity (10)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Presentation (10)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fluency (10)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total (40)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>