

User Information	
User IP	, , , ::1
User ID	1
User	admin

Quiz Information	
Start date	2024-05-16 15:32:03
Duration	51 seconds
Score	0 / 19
Rate	No rate provided
Unique Code	6645EEEBC80DA
Keywords	A -> 3 (100%)
Results by Categories	Uncategorized 0 / 16, — 0 / 1, Calidad 0 / 1, Personality 0 / 0, Actors 0 / 0, Test 2 0 / 1

# Questions

Question 1:	User answered:	Answer point:
Dropdown	-	-
Question 2:  [audio mp3="http://localhost/WP/WP _PRO/wordpress/wp-content/uploads/ 2020/07/samsung-tune.mp3"][/audio]	User answered:  -	Answer point:  -
Checkbox		
Question 3:  Test	User answered:  -	Answer point:  -
Question 4:  test	User answered:  -	Answer point:  -
Question 5:  Ես իմ անուշ {blank_1} Արևահամ {blank_2} եմ սիրում Մեր հին {blank_3} ողբանվագ Լացակումած {blank_4} եմ սիրում	User answered:  Ես իմ անուշ - Արևահամ - եմ սիրում Մեր հին - ողբանվագ Լացակումած - եմ սիրում	Answer point:  0

<p><b>Question 6:</b></p> <p>Fill in the gap with the missing words to complete the famous movie quote:      "{blank_2} la vista, {blank_1}."      (Terminator 2: Judgment Day)  <i>(Question Type: Fill in the blanks)</i></p> 	<p><b>User answered:</b></p> <p>Fill in the gap with the missing words to complete the famous movie quote:      "- la vista, -." (Terminator 2: Judgment Day) <i>(Question Type: Fill in the blanks)</i></p> 	<p><b>Answer point:</b></p> <p>0</p>
<p><b>Question 7:</b></p> <p>Number</p>	<p><b>User answered:</b></p> <p>-</p>	<p><b>Answer point:</b></p> <p>-</p>
<p><b>Question 8:</b></p> <p>What is this movie name - "__ Mile"?</p> <p><i>(Question type: Number)</i></p>	<p><b>User answered:</b></p> <p>-</p>	<p><b>Answer point:</b></p> <p>-</p>

<b>Question 9:</b>	<b>User answered:</b>	<b>Answer point:</b>
Which actress is in the picture? (Question type: <b>Dropdown</b> )	-	-
<b>Question 10:</b>  test {blank_1} , {blank_2} amigo	User answered:  test - , - amigo	Answer point:  0
<b>Question 11:</b>  Short Text	User answered:  -	Answer point:  -
<b>Question 12:</b>  The titer of a 1.4 M solution of hydrochloric acid is 113.4 mg/ml. Identify the acid halide.	User answered:  -	Answer point:  -
<b>Question 13:</b>  Checkbox	User answered:  +, +, -	Answer point:  0

Question 14:	User answered:	Answer point:
Text	<pre>alert('gago'); asdasd  asdasd dddd  alert('test');</pre>	0