José Mujica Mujica, the world poorest president



「世界一貧しい大統領」ムヒカさんってどんな人? [2025年6月第3週]

[A] José Mujica, the former president of Uruguay, died this May.			
He was 89.		★音読チェック()
[B] His nickname	e was "the world's poorest pre	esident." ★音読チェック()
[C] He lived simp	oly on a small farm, drove an o	ld car,	
and gave mo	and gave most of his salary to charity.		
[D] He tried to save the Earth by using clean energy			
like wind, so	★音読チェック()	
[E] Now, 98% of Uruguay's electricity comes from renewable energy.			
★音読チェック()			
*José Mujica ホセ・ムヒカ (スペイン語では j は h に似た発音になります) poor 貧しい former ~元			
simply 質素に farm 農場 salary 給料 charity 慈善事業 save the Earth 地球を守る clean energy クリーンエネルギー electricity 電気 renewable 再生可能の ★()			
clean energy クリーンエイ	ルキー electricity 竜丸 renewabl	e 冉生可能の ★()
QⅠ Where is José Mujica from? - He is from (). □地図で場所をチェック			
Q2 ホセ・ムヒカさんのニックネームは? - ()
Q3 Mujica lived on a [① big / small] farm and drove [② a new car / an old car].			
Q4 ムヒカさんは、大統領のお給料を、どうしていましたか。 -()
Q5 下の表はエネルギー(「電気)を2つに分類したものです。空欄に	英語を書き、□にチェックをしましょう。	
♦化石燃料	石炭・石油・天然ガス	地球にやさしい? Is it friendly to the	Earth?
fossil fuel	coal, oil, natural gas	☐ Yes. ☐ Not really.	
参再生可能エネルギー	() power 風力発電	地球にやさしい? Is it friendly to the l	Earth?
renewable energy	() power 太陽光発電	☐ Yes. ☐ Not really.	
(clean energy)	hydropower power 水力発電		
	biomass power バイオマス発電		
	geothermal power 地熱発電		

- [F] His life became a picture book. ★音読チェック()

 [G] In 2016, when he came to Japan,
 he visited the Hiroshima Peace Memorial Park,
 and said, "We must never repeat war." ★音読チェック()
- Q7 ムヒカさんの人生は、[歌 / アニメ映画 / 絵本] になりました。
- Q8 ムヒカさんは、2016 年に日本に来た時、広島のどこを訪問しましたか。 - (
- Q9 その時、ムヒカさんは何と言いましたか。
 - (
- Q10 Why do you think Mujica is respected in the world? Write your own opinion.



~日本の発電クイズ~

- Bonus QI In Japan, which type of power generation is used the most?
 - A. Solar power
- B. thermal power (using fossil fuels)
- C. Wind power

)

- Bonus Q2 In Japan today, which is used more: fossil fuels or renewable energy?
 - A. Renewable energy is used more. The ratio is about 8:1.
 - B. They are used about the same amount.
 - C. Fossil fuels are used more. The ratio is about 7:2.