**READING**

**Source:** [Won Writing Task 2 on March 11 and Reading on March 8 with Mr. Huy 9.0 IELTS - YouTube](https://www.youtube.com/watch?v=HuPlrn2ViPU&t=1451s)

Prioritize to focus on **TRUE/FALSE/NOT GIVEN**

Kỹ thuật: ***Reverse reading:*** *Đọc câu hỏi trước, xác định mọi keywords cần, sau đó mới đọc bài, đụng chỗ nào là làm liền chỗ đó để có thể một lúc có thể review hết từ trên xuống dưới*

Tips:

* TRUE/FALSE sẽ đều trả lời chung một câu hỏi và chỉ có một đáp án đúng 🡪 Cần phải tìm câu hỏi cần phải đặt ra cho câu đó là gì.

1. **Rubber plants grow only in certain regions of the world.**

Where are the usual locations of rubber plants?

* Around the world 🡪 False
* Limited regions 🡪 True

🡪 Across the globe, and grow in many different habitats 🡪 Around the world 🡪 **False**

1. **Rubber was extracted in Mexico as early as the sixth century.**

When was the time that rubber was extracted in Mexico for the first time?

* The sixth century 🡪 True
* Other timelines 🡪 False
* Not mentioned 🡪 Not given

🡪 Dating back to the sixth century depicts a scene of a tributary offering of crude rubber.

🡪 Not mentioned when was the time that rubber was extracted 🡪 **Not given**

1. **Rubber from the Castilla elastica plant is of poorer quality than that from the Para plant.**

Is rubber from Castilla elastica plant poorer quality than Para plant?

* Poorer 🡪 True
* Richer 🡪 False

…**Castilla elastica**, as the **Para plant** now favored for rubber cultivation does not grow in the Mexican region. 🡪 Not mentioned 🡪 **Not given**

1. **A French mathematician inspired real interest in rubber amongst Europeans.**

Were Europeans inspired real interest in rubber by a French mathematician?

* Interested 🡪 True
* Not interest 🡪 False

🡪 No real interest in rubber was shown by any European **until** Charles de la Condamine, a French mathematician, published… 🡪 **True**

1. **The process of vulcanization was discovered by accident.**

**Was the process of vulcanization discovered by accident?**

* By accident 🡪 True
* Else 🡪 False

…the American Charles Goodyear discovered that is was possible to stabilize rubber by mixing it with Sulphur while exposing it to heat – a process he called vulcanization – and the full versatility of this extraordinary substance became apparent 🡪 Not mentioned by accident or intentionally 🡪 **Not given**

1. **Imports of crude rubber into Britian fell during the nineteenth century**

Did the imports of crude rubber into Britian fall or grown during the nineteenth century?

* Fall 🡪 True
* Rise 🡪 False

In 1830 Britain had imported just 211 kg of crude rubber. This **had risen** to 10000 kg in 1857, and by 1874 levels were just under six times as much again 🡪 **False**