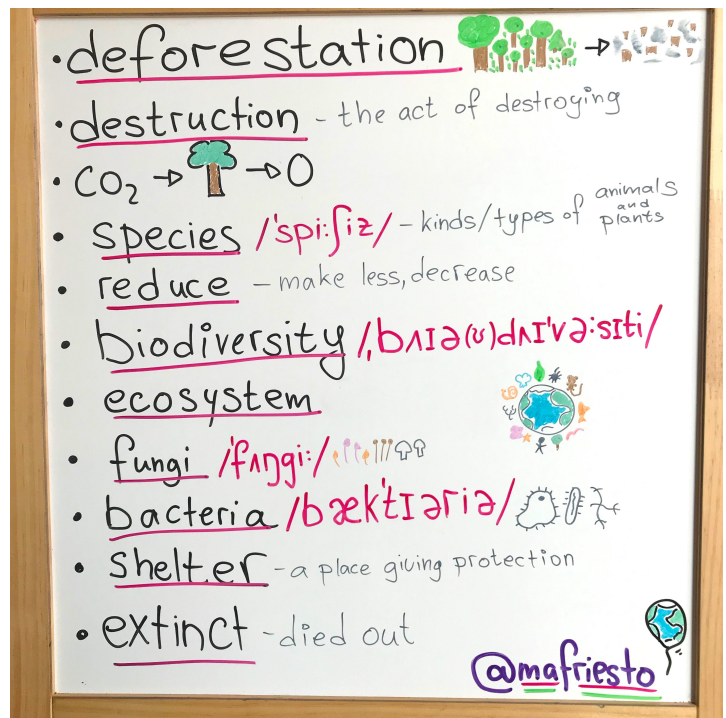









Episode 2

Watch the video
and fill in the gaps:



- deforestation  → 
- destruction - the act of destroying
- $\text{CO}_2 \rightarrow$  → 0
- Species /'spi:ʃi:z/ - kinds/types of ^{animals and plants}
- reduce - make less, decrease
- Biodiversity /ˌbaɪə(ʊ)dɪvɜ:sɪti/
- ecosystem 
- fungi /'fʌŋgi:/ 
- bacteria /bæk'tɪəriə/ 
- Shelter - a place giving protection
- extinct - died out

@mafriesto 

**survive
danger**

**provides
kinds**

**part
land**

**fast
into**

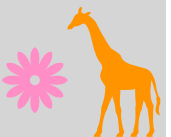


Today, let's talk about deforestation.

Deforestation is the destruction of forests in order to use the 1. _____
for something else, like farming..

Why is it so bad?

First of, trees transform carbon dioxide and other greenhouse gases
2. _____ oxygen. This process
helps reduce the greenhouse effect and of course 3. _____ us
and other species with clean air to breathe.



About 80% of the earth's land animals and plants live in forests.



Deforestation reduces the biodiversity of our planet worryingly
4. _____.



Biodiversity is all the different 5. _____ of life - animals, plants,
bacteria, fungi, and so on. They are all 6. _____ of our ecosystem
and support everything we need to 7. _____ - air, clean water, food,
medicine, and shelter.

About 1 million plant and animal species are now in 8. _____ of
extinction. When species become extinct, it means they don't exist anymore.

