

ACTIVITY FOR KINESTHETIC LEARNER

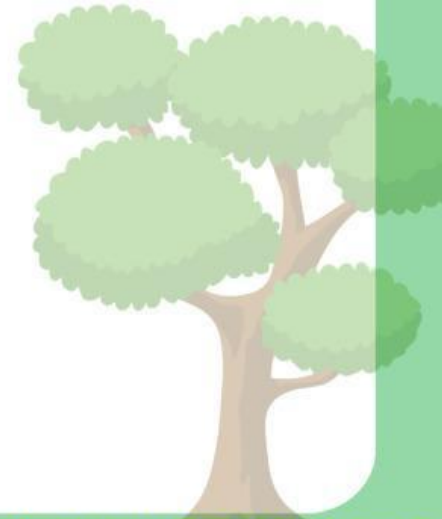
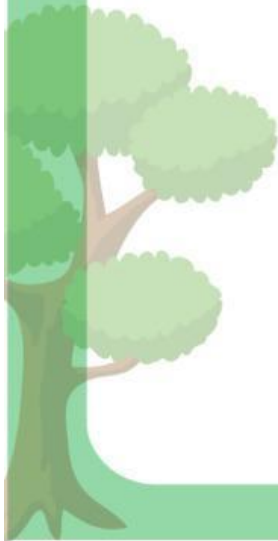
Save Our Tropical Forests

Tropical forests are one of the most important ecosystems on Earth. They are home to more than half of the world's species and play a vital role in maintaining the planet's climate and water cycles. However, these forests are being destroyed at an alarming rate due to illegal logging, agricultural expansion, and human development.

The destruction of tropical forests leads to serious environmental problems. First, it contributes to global warming. Trees absorb carbon dioxide, and when they are cut down, the carbon is released back into the atmosphere, increasing the greenhouse effect. Second, deforestation causes the loss of biodiversity. Many rare and endangered animals and plants lose their natural habitats, which threatens their survival. Finally, tropical forests are crucial for water regulation. Their loss can lead to floods, droughts, and unstable water supplies.

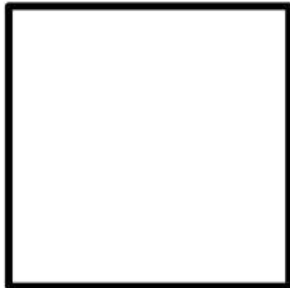
Therefore, we must take action to conserve our tropical forests. Governments should enforce strict laws to prevent illegal logging and promote reforestation programs. Communities need to be educated about the importance of forests and be encouraged to practice sustainable agriculture. Every individual can also contribute by reducing the use of paper, supporting eco-friendly products, and raising awareness.

In conclusion, saving tropical forests is not just the responsibility of governments or environmental organizations. It is our shared duty as humans who depend on nature for life. Let us act now before it's too late.

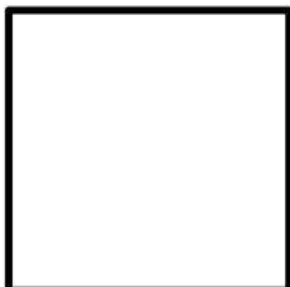


Choose the image that best represents the following statement.

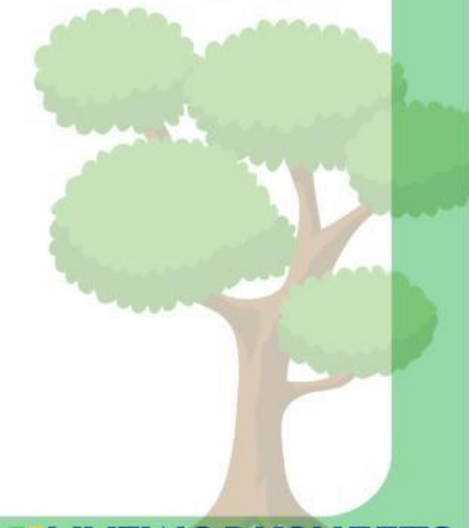
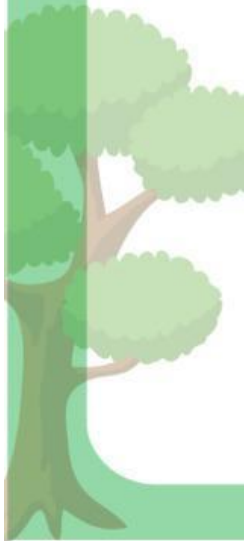
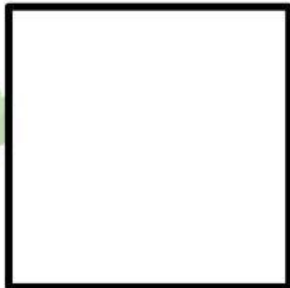
1. "Replanting trees in deforested areas is one of the main ways to restore ecological balance. This action helps revive the natural habitat and supports the recovery of species that depend on the forest to survive."



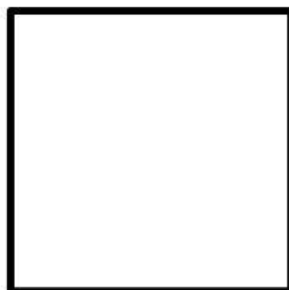
2. "Massive deforestation leads to the loss of habitats for many endangered animal species. Without their natural environment, these animals face extinction and ecosystems become unbalanced."



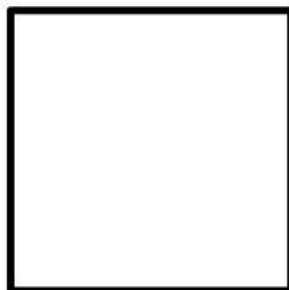
3. "Tropical forests produce oxygen and absorb carbon dioxide, playing a key role in fighting climate change. Protecting these forests is essential to maintain air quality and reduce



4. "Converting forests into palm oil plantations without considering the impact can destroy biodiversity. Unsustainable land use sacrifices long-term environmental health for short-term economic gain."



5. "The involvement of local communities is essential for the long-term success of forest conservation. When people who live near the forest are empowered, they become the first line of defense against illegal logging and land exploitation."



IMAGE

