

climate change





QUOTES

"Climate change is no longer some far-off problem; it is happening here; it is happening now."Barack Obama

"We are running the most dangerous experiment in history right now, which is to see how much carbon dioxide the atmosphere can handle before there is an environmental catastrophe." - Elon Musk

ThEarth does not bind us: we belong to thee Earth." - Marlee Matlin "The world will not be destroyed by those who do evil, but by those who watch them without doing anything." Albert Einstein

"The greatest threat to our planet is the belief that someone else will escape there." - Robert Swan



Around the world







Why is changing the climat/!

To talk about a climate that is changing on Earth, we have to look back at school. because the School is the factory that produces global citizens and who must think globally, not individually.

Educating in students the love for the Earth and instilling the key concepts that play a role in stopping climate change on earth to new generations.. Their thinking should always be critical, always looking at the opposite side of the coin. Our people say: "whatever you sow, you will reap." 'so how do we treat the earth, we will get that behavior. Man's behavior towards it is like tribute. Which means if we abuse with technological booms for some benefits for the human being, If then this is where the scary legend of

climate change begins. This is where it starts. To think about our longevity and health, we must first think about the earth itself, the longevity of its systems and ecosystems. you see a fire, think about how much CO2 is added to the atmosphere, how the temperature increases, how the glaciers melt, how the sea level rises. Think of the greenhouse effect, think of everything with plants, animals and a series of links in the food chain.. If you are going to kape the time, then run to find a solution that the pollution increases in parallel with ozone broken, with the smog burdens above the cities



So try to listen to the cries of the our Planet, but to hear this you must first love the Earth, our Planet, and this is what a Global Citizen does.Roosevelt said: A nation that destroys its soil destroys itself.

It is important to note that climate change today is driven by human activities and partly as a result of climate variations that occurred in the past. Studies focus on the extinction of species and the evolution of living things, changing ecosystems, industrial revolutions and technological booms. , the change of temperatures, is an exclusive panorama of the human creature.

So we create good things for life, forgetting that we become destroyers of the Globe

Climate change is not a segment, or a film sequence that happens somewhere and ends there, but a phenomenon that causes chain consequences.







Methodology to involve students in the topic "The changing climate of Our Planet"

- Visual appearance
- > Interactive activities
- Show documentaries or short films
- Personal history
- Histories of the Rori domes.
- Data in real time
- Gamification
- Field trips
- Invite climate specialist speakers or environmental activists

- Emphasize the solutions
- Emphasize the success stories of individuals
- Open discussion
- Call to action



Save the Planet! SOS!

Plant Trees

You can plant trees in your yard or put small plants on the terrace. During photosynthesis, trees and other plants absorb carbon dioxide and give off oxygen.









Invite Others to Preserve the Environment

The easiest way is to share information about recycling and energy conservation with friends, neighbors and co-workers.



CO2SERRE EFFECT CO2

Reduce Use and Abuse of Modern Technology

To use and reduce the environmental impact of modern technology, consider energy-efficient devices, recycle old electronics, and promote sustainable practices in tech production and usage.



Fatbardha Sulaj, Albania



LOVE THE EARTH!



Implementing Reduce, Reuse, Recycle

The principle of Reduce, Reuse, Recycle reduces excessive use of energy and natural resources. The more efficient and efficient in energy use, the more resources available for other needs.