

Climate actions.

What is climate change/actions?

Refers to longterm shifts in temperatures and weather patterns. Such shifts can be natural, due to changes in the sun's activity or large volcanic eruptions

Primarily due to the burning of fossil fuels like coal, oil, and gas .

A lot of climate actions are happening around the world. Like,

Global warming- is long term heating the Earth's surface.

It's melting all of the ice in the coldest places (Antarctica and Arctica). Sometimes there's even extreme weather events, heat waves, rising sea levels, melting glaciers ,rising maximum temperatures, shrinking mountain glaciers, accelerating ice melting in Greenland, and finally shifts in flower/plant blooming times. To stop the melting glaciers we could plant more trees/plants, recycle, increase our energy efficiency, and reduce greenhouse gas emissions, cause that is a major cause of the Global warming.

We have to help our Earth, so more extreme weather and other bad things over the world doesn't happen. Did you know that there is a girl named Greta Thunberg, who fights against climate actions and she wants people to join her mission, and make the world a better place, no more climate action problems, do you think she can do it? The main greenhouse gases , that's what is causing climate change include carbon dioxide and methane. These come from using gasoline for driving a car or coal for heating a building for example.

Clearing land and cutting down forests can also release carbon dioxide . Burning fossil fuels, cutting down forests and farming live stock are increasingly influencing the climate and the Earth's temperature. Greenhouse gases out to the glass in a greenhouse : they absorb the sun's heat that radiates from the atmosphere and prevent it from escaping in to space.

The greenhouse effect keeps the Earth's temperature warmer than it would be otherwise, supporting life on Earth.



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