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INTRODUCTION

Climate is the average state of the atmosphere of a given place and has its conditions. The competitions are temperature, humidity, pressure, precipitation and winds. In summary, the climate is mainly determined by the conditions of the earth. There are certain factors that modify the elements, the ones that most influence are the attitude, the apparent movement of the sun, due to its position of the place its position is revealed if it is a cold place or there is heat, An example like in Comitán we are in a border where it is hot and cold, it is assumed that when a year begins in January, February is cold and when March, April, May, June, July and August begins it is hot and when September begins and some days in october the rains start and the last 2 months which are november and december is a big cold, on occasions the climate is out of control and in months of heat it begins to rain uncomfortable situations that must be passed the change in traffic is based on the factors that configure the earth and the temperature of the air that we make it change is such a thing these changes are surprising and the climate is the result of the succession of fun weather conditions throughout the year in the temperate sonas, they characterize atmospheric, in a slow transition, they vary from summer to autumn, from winter to spring, to restart the cycle in the tropics, dry periods alternate with intense rainy seasons we must know the climate very well since with that we bring out more issues and also that of contamination is included because if there is contamination because the climate makes all its changes also in that we have to be careful The main causes of climate change and global warming are the following:

Polluting transport.

Buildings that need energy rehabilitation.

Industry as the cause of climate change.

Excessive generation of waste.

Agriculture and livestock: unsustainable food system.

Waste of energy.

First of all, climate change is the global variation of the Earth's climate due to natural causes and also to human action. Global warming of the planet is accelerated by greenhouse gases caused by human activities. Climate change has multiple and global impact consequences derived mainly from changes in weather patterns, rising sea levels and more extreme weather events. Climate change is not just an environmental phenomenon, because its negative impacts have social and economic consequences.

DESARROLLO

Someone has a very important exit and he checks the weather and says that the day will be hot so that person gets ready and when everything comes out it is normal but after 2 hours he notices that he is clouding up ¿What happened there? the weather had a transtic change due to the facotres that there are and that person when checking the weather that said there would be heat because he did not carry his umbrella so if it rains everything gets wet, he has to get to an important place and he has to be presentable for that Moment from there is already making a bad day. I change the weather and it starts to rain and she checks the weather again and says that it will rain all afternoon ¿How did it happen? the factors of the climate are presented that could be that there was more contamination than normal then it starts to rain more and you have to go to the place where it was said and unfortunately you get wet and you get angry about what happened you will not arrive presentable. They criticize her for arriving like this and she has a terrible day and what she has left is to get to her house and because of the rain she can't do any more things since she doesn't allow it and you can also get sick and you get all dirty, but all that happens by not take care of the climate and also in not having the necessary precautions, the climate is very deceiving that if, but the cold is better than the heat, we are aware that the climate influences our mood. In fact, most of us are somewhat affected by the arrival of heat or rainy days, sunny days or gray days, for example. But, ¿how does this impact really work?

Bad weather turns a bad day into a horrible day

If you have a good day, the bad weather probably won't affect you too much. But if you feel bad already since you wake up, a cold and sad day could easily make your mood go from bad to worse.

People are happier in temperate climates

Some research has identified a link between weather and happiness levels. Thus, warmer average temperatures in winter and lower average temperatures in summer appear to be correlated with increased happiness.

In addition, mild winters and colder summers make it easy to get to enjoy the outdoors yearround, not only because they facilitate physical activity, but because spending time in the sun has been associated with lower stress levels and increased wellness.

Let's never forget that

CONCLUSIÓN

There are many kinds of weather: hot or cold, wet or dry, clear or stormy, which result from different combinations of the atmospheric variables of temperature, pressure, wind, humidity and precipitation. Time has always had a powerful influence on human activities, and for centuries man has studied the atmosphere, trying to understand its behavior. Meteorology is the branch of science that studies this envelope of air around our planet. Short-term variations in the atmosphere (which we call weather) are related to our daily lives. The rain that waters our crops and fills our reservoirs is part of the time, as are the hurricanes and tornadoes that damage our cities and the lightning that can strike us in a second. In the beginning, men simply observed time; they then tried to use their observations as a basis for predicting and anticipating meteorological conditions; they finally learned that they could not predict them very successfully without understanding how they worked. And when some understanding of atmospheric processes was finally gained, thought of trying to alter them began. These are the topics we consider here: human efforts to observe, predict, understand, predict, and lessen the negative effects of weather. It refers to the specific degree of heat of the air in a certain place and time. The temperature of the atmosphere is a function of the greater or less insolation or solar radiation.