Climate Change

Climate change is a revolutionary event that could change all of our lives, but is something not everyone believes in. The whole world's temperatures are rising, ocean temperatures are rising, and mountain glaciers are disappearing, which can cause droughts and/or storms.

Climate change is caused by many different sources including greenhouse gasses and fossil fuels. Greenhouse gasses come from farming and are produced by the gas from motors and manure from cows. These are often dumped into rivers, which reach the oceans and pollute the air when it evaporates, causing a level of acidity in the air that can lead to unrealistic storms and abnormal temperatures. Manure also releases carbon dioxide into the ocean, which causes the ocean's temperature to rise. Lastly, when farmers are working and use the manure as fertilizer for the plants, it releases more carbon dioxide into the air and starts depleting the Ozone. The Ozone protects us from outer space radiation which is not good for our Earth.

Climate change is having a huge effect on the whole globe, including the polar ice caps disappearing, oceans temperatures rising, and increasing numbers of hurricanes around the world, but why? Polar ice caps versus global warming, it only make sense that the glaciers are melting because of the new found heat around cities and states that don't usually occur. If the glaciers on top of the mountains and hills disappear there would not be enough sources of clean water for the state, which can lead to droughts. Some scientists say

that all the Himalayan mountains will be gone by 2050. Global warming is also affecting ocean temperatures, which can affect fish and fishing because if the surface water is warmer the fish have to go to different areas or have to go deeper, changing good fishing spots and how deep do the fishermen have to fish. Lastly, all the recent hurricanes that people have been seeing on the news, why are they all happening right after one another? This is also because of global warming. In 45 days, four category four hurricanes hit land, which is almost more than, last year as a whole. Hurricanes Harvey, Imra, Maria, and Nate all hit with a huge impact on our globe. These recent hurricanes are due to the rising ocean temperatures which create the cycle of the warm water and the colder air. What says that next year there will be double or triple, the world might not recover from all these storms, and to think some people don't even want to think that global warming is happening.

Scientist have proven that the average global temperatures are rising but still, some people still don't believe in global warming. Why? Our existence could end because of this new weather, that our world had not adapted to yet. People say that they don't choose to believe in climate change because business people in the lumber industry produce lots of pollution which creates more carbon dioxide that breaks down the Ozone. But these organizations want to keep their company's way of producing, and that means that they have to pay more money to help reduce their pollution. But these business owners choose to not believe in climate change, so they do not have to pay to help reduce their pollution and the carbon footprint.

Finally, to get my point across, I want to say that climate change is an occurring thing and it could change all of our lives. Some still might not want to believe in climate

change, and that's their decision. But, my belief is that climate change is affecting the world by rising ocean temperatures, creating recent storms, including hurricanes and droughts, and also the glaciers are disappearing. All this is all caused by greenhouse gasses, fossil fuels, and air pollution releasing carbon dioxide into the Ozone. From all that climate change has affected, they all have a cause. Us. That's why I believe in climate change, and that we need to end it. Not for our generation, but the next.