

Climate change is an important issue it affects the whole world and affects people.

Also it does not only affect us but the environment because it creates very terrible conditions. The climate change can cause an ice age. Of course, the earth's climate has changed in the past—for example, during ice age. Ice age is when it gets colder and colder and just gets cold. Climate change causes hurricanes, ice age, very bad storms, floods, earthquakes, tsunamis, or tornadoes. Every person breathes in oxygen and breathes out carbon dioxide. Why is cutting trees down bad? Well, cutting down trees is bad because trees are our oxygen also it is terrible if you cut down trees because it helps reduce the heat so it is not that hot for people. Carbon dioxide is very very awful. Do you know why well if you don't it is bad because carbon dioxide makes the air heat very hot, and the air being very hot is bad because you might pass out. Weather changes any time of the day and any time of the year. The difference between climate change and the weather is that weather is the ever-changing state of the atmosphere but as well, climate change is the long term change of temperature and all of the other elements of the weather. Water vapour is a greenhouse gas. Water vapour comes from the whole entire ocean. Also it is in the water cycle it goes in the water cycle because it goes up into the sky and when ever it rains the water vapour comes down with the rain. The greenhouse gas has lots of gases but one of them are methane it stays in the atmosphere for about ten years also it is a very powerful gas so you have to be careful around it even though you can't get to it. In the attic if it gets really really hot because of the carbon dioxide in the attic ice will melt and that is very terrible, because the snow animals and the ice animals houses will melt away so they wouldn't have a home and that is really sad so that is why we need to get rid of the carbon dioxide. Another greenhouse gas is called nitrous oxide it only causes a little bit to help the greenhouse warming effect it is only 7%. But also it is a very powerful greenhouse gas be careful. Lots of things are bad for the planet and this is some examples there is cars because of the gas that comes out of the back of the car and the engine, also there is some animals that eat grass because when the animals eat grass after they pump and that is also a very bad gas that goes up into the air and spreads all over the planet so that is bad. But also there is a little bit of good things this is some examples like if a lot of us become vegetarians so we have a lot of animals but that is also a bad thing because of the pumps so that is a little bit of both. To stop climate change there is something we can do that is that we start eating certain food to help the environment. Climate change affects animals because it destroys their habitats especially the ones in the snow and the ice because it melts all of their home. But also if the climate change gets cold and some animals might not have a home and that is sad so we need to stop climate change. The atmosphere has a lot of gases because of climate change so climate change is bad for the planet and the atmosphere. The school should get involved because a lot of people help the environment and I also want my school to do that and if they did do I would be so happy because I want to help. To convince my head teacher which is Miss Copper she needs to stop climate change by helping to stop the animals homes from disappearing so they will have to live and that is sad and to only a little bit of people to become vegetarian and help the environment to stop climate change and help a lot of people's houses and buildings so that is why we need to donate the money to climate change. Also to stop ten carbon dioxide and all of the gases. That will help a lot of people and make a lot of people happy I would love that.