Name: Hamzat Yusroh

School: Basil International school, Aisa animashaun crescent, off Coker road, Ilupeju.

Class: Jss3

If I Could Invent Something New

There are many things that God gave to us as human beings so different people make different and new things every single day of our lives but if it was up to me I would invent something that would change the world for better. There are many problems in the world but out of all of them my machine would save up to 50% of people in the world.

First of all what is this problem and how will my machine help? The problem is “Climate Change”. Climate change refers to long-term shifts in temperature and weather patterns. Such shifts can be natural, due to changes in the sun’s activity or volcanic eruptions. But since the 1800s, human activities have been the main driver of climate change.

What are the causes of climate change and what does it lead to (Effects)

As said before, human activities are the main driver of climate change, primarily due to the burning of fossil fuels like coal, oil and gas. Burning fossil fuels generate greenhouse gas emissions that act like a blanket wrapped around the earth, trapping the sun’s heat and raising temperatures.

The main greenhouse gases that are 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 of trees can also release carbon dioxide. Agriculture, oil and gas operations are major sources of methane emissions. Energy, industry, transport, buildings, agriculture, and land use are among the main sectors causing greenhouse gases.

Effects

This leads to global warming which is a gradual increase in the earth’s temperature generally due to the greenhouse effect. It is also the unusually rapid increase in earth’s average surface temperature over the past century primarily due to greenhouse gases released by people burning fossil fuels.

Effect on humans

1. It affects the food we eat.
2. It affects the air we breathe.
3. It affects the water we drink.
4. It alters the frequency or intensity of extreme weather events and spread of certain pest and diseases.
5. It causes frequent and intense drought, storms and heat waves.

How does my machine help?

My machine helps in cooling the earth’s temperature and helps against the greenhouse effect. By cooling up the blanket wrapped around the earth and also help to balance the temperature in order to not overcool.

I advise my fellow human beings to also embrace the act of preventing global warming to make a better world.