

Name: AYODELE ANJOLAOLUWA MOTUNRAYO

School: FAD MAESTRO ACADEMY

Class: JSS 3

IF I COULD INVENT SOMETHING NEW

If I could invent something new, I would like to invent two types of devices, one to save lives from any form of deadly diseases and the other will indicate when natural disasters are likely to occur.

First of all, deadly diseases are one of the causes of death, they can either be communicable or non-communicable and they mostly cause pain to living organisms prior to the death of their victim.

As a result of these diseases, millions of people and animals have died, because of the contaminated water and food they consume which causes cholera, consistent stooling, vomiting, fever and other diseases.

My invention would surely prevent all of these from happening. It will be easy to use, reusable and mobile meaning it can easily be carried from one place to another. It will be a small tube-like instrument which can detect if food or water is contaminated just by the food or water being put in it, a button being pressed and the results would show on the screen. I believe with this machine, the high rate of deaths caused by deadly disease would drastically reduce.

Secondly, natural disasters are also known to be a major cause of death around the world. They come unexpectedly and cause a lot of destruction to properties and deadly injuries to people. Examples of such natural disasters are tornadoes, earthquakes, flood, wildfires etc.

My second invention would be a satellite-based machine which would detect these natural disasters a year prior to its likely occurrence. It would help prevent deaths, loss of properties, etc.... in the sense that people would have enough time to evacuate the areas or take shelter in alternative and safe areas preparatory to the disaster(s). In conclusion, deadly diseases and natural disasters have become big challenges to the world but if I could invent these devices, I would be able to change the world and make the world a better place for people to stay in.