**IF I COULD INVENT SOMETHING NEW**

The need for more ways to prevent road accidents became so rampant in eighteen century and the Italian Touring Club devised one of the modern day road sign's systems in the year 1895. During that time, the accident rate dropped but was still intolerable until the year until the year 1923, when Garret Morgan patented an electric automatic traffic signal which till date has been used to control the movement of vehicles the road. Even with the development of traffic signs and signals a total of ten thousand six hundred and Seventeen road traffic crashes were recorded across the country from 1st January to 31st December. The effect of road accidents have caused the drastic loss of lives as Nigeria has the highest road Injury death rate of 52.4 per a hundred thousand people of any country globally.

So, if I could actually invent something new, it would be a device that detects road accidents that are about to happen by the speed of cars and produces bumps to slow down the speed of cars. It is a highly sophisticated device as the sensors detect and watch speed limits of cars. This device would reduce the rate of road accidents. It would stop the over speeding of cars from tumbling over thereby reducing accident rates (road). When the Accident **Detectorbot5** is inserted into the roads, it takes records of all speeds of moving vehicles and emits bumps that will prevent over speeding vehicles from exceeding the speed limits specified for a particular road or path. This would also help reckless drivers to get fund of obeying traffic rules and regulations. The device can also stop vehicles trying to disobey the signals and signs of traffic warnings.

If I could invent something new I would invent a machine that could be used by Industries to separate harmful gases which cause depletion of the ozone Layer from air which can be inhaled by human beings.

This device can help to solve various and problems like ozone layer depletion, reducing the crisis that respiratory disease patients usually encounter and keeping environment healthy. So far, studies have shown that Human activities effectively punched holes in the ozone layer, through the use of gases like chlorofluorocarbons (CFCs) in Spray cans and refrigerants, which break down ozone molecules in the upper atmosphere. Human activities such as industrial activities have increased the amount of harmful Ultra-violet radiation reaching the Earth's surface. I call this device the ozone protector as it will help save the ozone molecules from being ruptured. This device would also help to reduce cancer rates. In light of this Information, if I could invent something new they would be the above devices. Our planet would improve and these would encourage more eco-friendly practices. The health conditions of most people would improve and the loss of lives and sometimes properties will be reduced.

BY

**OKOYE DESTINY CHIMKASICHI**

**SCHOOL: VON SCHOOLS ENUGU**

**CLASS: JSS3**

**AGE; 13**