"IF I COULD INVENT SOMETHING NEW" BY ABDULSALAM ODUNOYE AKOREDE JSS3 BLUE RIBBON GLOBAL ACADEMY

After completing my usual daily routine, I looked through the topic, "IF I COULD INVENT SOMETHING NEW, WHAT WOULD IT BE". I gathered my thoughts. Putting different thoughts into consideration, I decided that if I could create any invention, it would be a flying car that runs on water as its fuel, merging the wonders of flight with eco-friendly energy instead of having an Internal Combustion Engine depending on fuel.

As a movie lover, I found out sci-fi movies barely depend on transportation, which is not land movement that is either in water bodies or across the sky flying, which is a prospect to human life.

Come to think of it, when flying cars are put into action, some incidents will majorly be prevented; scenarios like traffic jams, road accidents and all sorts of such will be prevented. As at August 2022, countries like Nigeria, USA, Brazil, and India suffer terribly due to the effects of traffic jams. Lots of jobs on the line, health risks due to early waking to work and late sleeping at night all because of "traffic jams." But if my invention is innovated into peoples' knowledge, the idea of flying cars will help a lot because, as we all know, the sky is wild and, there is a lower risk of occurrence of accidents because there are only few scenarios like pilot unconsciousness or weather diffraction that can affect the flow in air thus there is a safer life for everyone.

Furthermore, what could have brought about my thought to have made it a hydro-dependent car, questioning my scientifically learned brother about the method of power generation he sees as the best, he explained thus, "I see the water energy method as the best, because the techniques of a water-fueled engine involve utilizing water to generate hydrogen, which can then be used in fuel cells to produce electricity. Hydrogen fuel cells work by converting hydrogen gas and oxygen into electricity, with water vapor as the only byproduct. This method is not only efficient but also environmentally friendly, as it produces zero emissions. Water, being a renewable resource, offers a sustainable alternative to fossil fuels, making this invention both innovative and ecologically responsible."

Another hindrance force is the illiteracy of people there are more illiterates across the globe that won't be able to get the hang of it easily even when created.

A solution that I can provide for such in my limit of experience is that the government should assist those with such an idea and make it possible for the development stage of the vehicle, whilst as for the illiteracy of those that won't want to learn use easily, should be on the land roads to continue their day-to-day movements since a percentage of road users have move to using the air method.

I really hope my dream can come true as the Creator of the Hydrogen-powered flying car.