**NAME: MOYINOLUWA OLATUNJI**

**SCHOOL: DISTINCT STAR INTERNATIONAL COLLEGE**

**CLASS: JSS 2**

**IF I COULD INVENT SOMETHING NEW**

If I could invent something new, it would be something that would make a huge and lasting impact on society. I would invent a car that uses water as its fuel as opposed to fossil fuels like gasoline or natural gas. I would name this remarkable invention a ‘Hydro car.’ I believe that this ‘Hydro car’ will be beneficial to both the people of society and society itself. A hydro car, if invented, would hopefully decrease the everyday use of fossil fuel.

It is a known fact that cars play a vital role in our everyday lives. From commuting to work, grocery, or traveling from one place to another, cars provide an efficient means of transportation. In the part of the world where I reside, public transportation is often inconvenient. In the heat of the city, commuters wait at the bus stop under the scorching sun or heavy rain. Impatience sets in as time ticks by. Suddenly, a battered bus arrives at the park, and people, disregarding its condition, hop aboard hoping to beat the clock. This inconvenience has driven many people to rely on private cars, which are more expensive. We depend on cars for their comfort, privacy, and reliability, which is why ‘Hydro car’ would be a significant invention. It could provide the comfort and privacy people seek while potentially saving money and lives. Additionally, the increased use of cars has resulted in air pollution. Consequently, there has been an increase in respiratory diseases and damage to the natural environment. Throughout the world, experts continue to attempt to reduce the impact of carbon emissions simply to avoid the consequences of climate change, caused by Carbon dioxide. The "hydro car", if invented, will be a viable solution to all these problems and reduce the degradation of our climate system caused by air pollutants.

Furthermore, I strongly believe that ‘Hydro cars’ would be a revolutionary innovation because water is significantly cheaper than any fossil fuel. Initially, water cars may be more expensive to manufacture, yet eventually they will save costs, improve gas mileage by up to 35%, eliminate harmful exhaust emission, enhance engine power and performance, and remove carbon deposits. Just imagine how cheap it will be to be able to travel from one place to another being powered by water. Another incredibly interesting fact about this invention is that a car powered by water will be able to produce more pressure and energy than an average gas-powered car.

In summation, I absolutely believe that such an invention would be a turning point for transportation and would bring many benefits to society, such as the reduction of transportation costs and reduction of carbon emissions in the future.

THANK YOU.