IF I COULD INVENT SOMETHING NEW

Despite the many solutions developed to address humanity's challenges, new problems continue to emerge, highlighting the ongoing need for innovative inventions that improve our lives. If given the opportunity to create something new, I would focus on inventing a "HYDRO-POWER CAR."

Recently in Nigeria, the cost of fuel has become an alarming issue. Unfortunately nothing has been done significantly to solve this problem, so I brain stormed for ways to tackle this issue and I came up with an idea, since cars are basically the most common means of transportation and transportation is one of the most essential need of man, I decided to invent a hydro-power car.

The hydro-powered car I aim to invent utilizes electricity generated from the power of water. This concept involves using water as a potential fuel source, achieved through electrolysis—a process that separates water molecules into hydrogen and oxygen gases. Water, being a readily available natural resource found abundantly, holds promise for sustainable energy solutions.

In the past, transportation relied heavily on beasts of burden or walking. The invention of cars revolutionized travel, making them the preferred mode of transportation over ancient methods. Similarly, a hydro-powered car can be charged like a solar panel or utilize water as its fuel source, potentially transforming how we power vehicles sustainably.

As statistics indicate a rise in fuel costs, particularly during rush hours when people are eager to commute to work, many find themselves unable to afford fuel. In such scenarios, opting for a hydropowered car over a conventional one could be a practical choice for some individuals. While it may not entirely eliminate the need for fuel, it offers a viable alternative that can help mitigate dependency on traditional fuel sources.

The hydro-powered car will be accompanied by a manual providing comprehensive instructions on how to operate and control the vehicle effectively.

In conclusion, the concept of a hydro-powered car promises to be extraordinary and captivating, likely to capture the imagination of everyone who encounters it. If I were to pursue an idea, it would undoubtedly revolve around the development of such a revolutionary vehicle.

MONDAY, JOY INYENE

JSS2E

FEDERAL GOVERNMENT GIRLS COLLEGE IKOT OBIO ITONG,

AKWA IBOM STATE.