**NAME: RUTH OGHENETEGA OSAGBODJE**

**SCHOOL: OLORUNTELE INTEGRITY SCHOOL, MEIRAN, LAGOS.**

**CLASS: JUNIOR SECONDARY SCHOOL 2**

**IF I COULD INVENT SOMETHING NEW**

If I could invent something new, it would be something that would change the world for the better. It would be a car powered by both solar and electrical energy. This innovative car would effortlessly combine the benefits of renewable solar power with the dependability of electrical energy, thereby creating for the human race, a more sustainable and eco-friendly future. I would call it the Hybrid Solar-Electric car.

Let me give a brief description of this invention of mine. The basis of this hybrid car would be its dual energy sources. A solar panel would be mounted on its roof and its body to capture sunlight, which would then be converted to electricity and stored in highly efficient batteries. Modern solar cells would be used to design these solar panels to guarantee best possible energy absorption even on cloudy days. Also, the car would have a plug-in device that would enable it to be charged from conventional electrical outlets or special charging stations. Regardless of the weather, the dual nature of this car would make it always ready for the road.

One notable advantage of this hybrid solar-electric car is that it would reduce carbon impact in our world since it would not require gasoline to run. Conventional gasoline-powered cars have contributed significantly to air pollution and the harsh weather we now experience. The hybrid car would significantly reduce the air pollution since it would be using solar energy that is sustainable, making it environmentally friendly.

Furthermore, there are significant economic advantages that this innovation would bring. Although, the initial investment in solar technology and electric components could be quite much, the long-term savings would be significant. Owners would not have to spend money buying fuel all the time, like it is with gasoline-powered cars. They would also spend less on maintenance, as electric engines have fewer moving parts compared to internal combustion engines.

Another notable advantage of this innovation of mine is that this car would drive technological improvement in the areas of solar and battery technologies. The demand for effective energy management and storage systems would drive research and development, resulting in innovations that might help other industries as well.

Finally, the solar-electric hybrid car would be a step towards a more responsible and sustainable way of life. It would be a proof that environmental conservation and technology advancement could coexist. We would also have set a good example for future generations in contributing to a cleaner, greener earth by choosing such vehicles.

In conclusion, a car powered by both solar and electrical energy is not just an invention, it is my vision for a sustainable future. It would address pressing environmental issues, offer economic benefits, and drive technological progress, making it a truly transformative innovation.

Thank you.