**NAME:** ABISOLA RHEMA TEMITOPE

SCHOOL: LANDMARK COLLEGE, IKORODU, LAGOS STATE

CLASS: JSS 2A

## ESSAY TITLE: IF I COULD INVENT SOMETHING NEW

If I could invent something new, I would invent **Reusable Power Source** for Landmark College.

Imagine a school where electricity never runs out. Where every classroom, hallway, and even the playground is powered by a source that never diminishes. This is not a dream but a possibility if I invent a reusable power source for Landmark College in Ikorodu, Lagos State, Nigeria.

Electricity is essential for learning. It lights up our classrooms, powers our computers, and keeps us comfortable with fans and air conditioning. However, in many places, including our school, electricity can be unreliable. Sometimes there are power outages, and we have to stop our lessons or activities until the generator comes on. This is why inventing a reusable power source is so important.

So, what would this invention look like? Imagine a device that harnesses energy from the sun or wind, or even from the movement of people walking around the school. Solar panels on the roofs of our buildings could soak up sunlight during the day and convert it into electricity. Wind turbines placed strategically around the campus could catch the breeze and turn it into power. I could even install floor tiles that generate electricity when we step on them, using the energy from our movement.

The beauty of a reusable power source is that it does not run out. Unlike fossil fuels like coal or oil, which are used up and can harm the environment, renewable energy sources like sun and wind are always available and do not produce harmful emissions. This means not only will our school always have electricity, but we will also be helping the environment by reducing our carbon footprint.

Think about the possibilities if we had a reusable power source at Landmark College. We could have outdoor classrooms under shaded solar panels, where we learn about nature and science while surrounded by clean energy. Our computer labs could run smoothly even during rainy seasons when the sun is not shining, thanks to stored energy from sunny days before. Sports fields could be lit up at night without worrying about the cost of electricity bills.

Moreover, inventing this technology could inspire others. Imagine if other schools in Ikorodu and beyond saw what we have achieved at Landmark College. They might follow our example, leading to a whole community powered by renewable energy.

In conclusion, inventing a reusable power source for Landmark College is not just about solving a problem. It is about creating a brighter future for our school and our planet. It is about showing that with creativity and determination, we can make a difference. Together, let us harness the power of the sun, wind, and human movement to light up our classrooms and pave the way towards a sustainable future.

With this invention, we won't just be learning about science and technology – we will be making history.

(499/500) words