NAME: OLATERU DAVID IRETOMIWA

SCHOOL: CALEB INTERNATIONAL COLLEGE

CLASS: JSS 3

IF I COULD INVENT SOMETHING NEW

If I could invent something new, I would love to create an eco-friendly device which helps people in their daily activities while also ensuring the safety of our environment. I would invent a device called the "EcoCycle".

The Ecocycle will be a small, compact and affordable gadget that will help reduce waste, conserve energy and will also help people to live a healthy and more sustainable lifestyle. The EcoCycle can easily be attached to household items such as cups, coffee mugs and even electronic devices which can be used to track the items' usage and generate a report in which access to the information can be provided through a mobile app, allowing users to monitor consumption habits and make changes to reduce their negative impact in the environment. One of the most innovative features of EcoCycle that makes it eco-friendly is its ability to recycle waste. Using advanced nanotechnology, it can break down original waste into its constituent parts and convert them into usable resources such as bags, compost, or even clean drinking water. This not only reduces the amount of waste sent to landfills but also generates valuable resources that can be used for various purposes.

The EcoCycle also comes with a built-in power generator that uses kinetic energy from daily activities carried out such as walking, running, jumping and even dancing. This energy will be stored in a rechargeable battery and can be used to power small devices like smartphones or lamps. This feature encourages people to stay fit and at the same time produce their own energy which discourages the reliance on fossil fuels to reduce the release of carbon in the air.

In addition to the eco-friendly features, the EcoCycle has several practical benefits for everyday life. For example, it can help people stay hydrated by monitoring their water intake daily and also setting reminders when they need to drink more water. To make the EcoCycle even more accessible, I would design it to be affordable and widely available. I would partner with major retailers to make it available in-store and on e-commerce sites or apps such as Ali-express, Jumia, Konga and so much more, making it easy for people from all over the world to get their hands on one.

In conclusion, the EcoCycle is a revolutionary device that combines cuttingedge technology with practical applications to help people live a more suitable lifestyle. By reducing waste, conserving energy and generating of energy, it has the potential to make a significant impact on our planet's future and the safety of our environment. The EcoCycle can also inspire young people or youths to make great innovations of their own to become great entrepreneurs. My primary objective is to make sure our environments are always clean and would invent EcoCycle so as to make human live a lifestyle with minimum pollution to our body and environment as a whole.