I am Deborah Odejayi a JSS 2 student of Grooming Leaders College, Oreyo, Ikorodu, Lagos. Before me is the topic **"If I Could Invent Something New"** 

In our world today, many inventions have brought us to where we are, and some inventions are still in the pipeline to change how we live, do things, and relate to our world in general. From the electricity light bulb to Smartphones, portable WiFi, Laptops, and underway railroads to mention a few. These creations have made our lives easier, better, and more enjoyable.

If I could Invent Something new, I would create a Wearable, Eco-friendly device, powered by solar energy with the name "ECONO YK24" This gadget would be a lightweight wearable device that can be carried around like smartphones. The main purpose of this device would be to create a fun and memorable atmosphere of learning and exploration for teens and children.

Just imagine, that some children are easily distracted in class, and slow to learn. Some easily forget what they are taught in class after a session or even a whole term. A feature within **ECONO YK24** named **"Learning Mode"** will allow children to learn in a fast, fun, and memorable way that makes learning stick.

The **ECONO YK24**'s feature **"Fun Mode"** allows the learner to switch to games, and adventures to places of their choice just to unwind after rigorous class work. As they say, *"All works and no play makes Jack a dull boy"*. Once they have completed their daily assignments, the device automatically switches to a fun mode which allows learners to engage with different categories of games for relaxation.

**ECONO YK24**'s feature called **"Eco-mode"** is designed to equip learners with information on how to make the environment eco-friendly and preserve natural resources for a sustainable living practice.

Recycling is very critical for waste reduction and conservation of natural resources. The **ECONO YK24** will consist of smart recycling guides to educate learners on how to sort their waste correctly, making recycling more efficient and reducing the amount of waste that ends up in landfills. With the **"Eco-Tips"** feature, once activated, learners will be able to watch a series of educative videos that will help them adopt greener habits.

The **ECONO YK24** would contain a feature **"Socio-Cultural Mode"**, which once activated, will virtually take the learner into the past as far as the 16<sup>th</sup> century via video clips, and help them learn and relate with the cultural practices that existed in different ethnicities.

In conclusion, if I could invent something new, it would be a lightweight Wearable, Ecofriendly **ECONO YK24** device powered by solar energy. This gadget would empower and educate students on environmental preservation, and cultural awareness, strengthen the young minds academically, and also allow them to explore, and learn in a more fun way. All the features present in this device will not only enhance learning methods in schools but also imbibe a greener and more sustainable lifestyle for us now and in the future.

Thank you, ma/sir.