NAME: OLABODE-OJO- KEZIA CLASS: JSS3 SUBJECT: ESSAY TOPIC: IF I COULD INVENT SOMETHING NEW SCHOOL: APOSTOLIC FAITH SECONDARY SCHOOL

If I could invent something new, I would invent a rechargeable train.

First of all, creating this grand project by a Jss3 student would be interesting and wouldn't be easy but this is my big picture and I will face it head-on. Being one of the Basic-science students among my peers I suggest this project. Creating this rechargeable train depends on my hard work and determination to finish but I would try my best.

The machine creates havoc free and cable communication, solar depot on a large space of land as renewable energy battery for the tracks, Large type C cable chord.

The connections; solar panel- [underground]-whole tracks, power house for full connection. Before all this would have been done, a survey would take place, even though speed trains have been invented but with the use of electricity through solar energy would make it faster and they would move in underground funnels full of 100% luminous light generated by hydro-electric power.

There would be lights on the floor of the train, the sides and all over the train. The warning sign would be on when over speeding.

There would be no engine attatched or in the train, the sides and all over the train, apart from the power house that is the engine, so as the train can be very light in weight and so it can be faster than speed trains. They would carry expect the load and passengers.

Passengers entrance would be used so as to recognize legitimate members allowed, an ID which would be given to passengers would be used to detect the legitimate and non-legitimate. The passengers would be checked thoroughly without special treatment to keep everyone safe. As for the tracks, the tracks would expand at riding but contract at stopping and the tracks would be stiff, all tracks could be powered by the charges from the solar energy. By making the tracks expands, it would make the train speed at high rate and when stopping the track would contract making the tracks tightens to stop locomotion. The tracks would be made from iron materials, and I will make sure it will be free from dust and moist.

The train would have its own subway which would be charged by energy from solar panels with very high-power voltage.

The passengers would be led far away from the power house to protect them from any possible accidents. the driver won't have to drive the trains like normal trains all the driver needs to do is press some few buttons.

The people who would be working in the powerhouse would be able to track the trains and also turn on and off the train to avoid or prevent accidents. the train would be located close to modernized areas and basements areas of advanced areas.

In conclusion, I will be happy if my invention should go around the world and be one of the best young inventors in the world and make my parent and my school proud.