I am Aakor-Okara Chukwuguzoninam Greatname. I am a JSS3 Student of Olivevine International School. I am writing an essay on the topic:

IF I COULD INVENT SOMETHING NEW

Think about the intensive heat, changing weather events and rising sea levels caused by Global Warming. This is mainly caused by the emissions of greenhouse gases mostly produced by our generators and vehicles. And then, think of this? A self-exciting and a self-recharging electric power generator that runs on rechargeable batteries instead of fuel. Sounds funny right? But, if I could invent something new, that would be my first invention.

Considering the need for an eco-friendly power generator and the damage done to our environment by fuel-powered generators and vehicles, I came up with an idea to solve this problems.

After intensive research and studies, I gained insight on the principles required to build this self recharging battery powered generators. This engine which I would call the "COMET Engine" would run on rechargeable batteries, have the ability to recharge itself and the power of any A.C or D.C generator, and would be fitted with triple engines (giving it the ability to run without end). This engines shall also be used in vehicles.

While this invention sounds like a science fiction, it's impact on our environmental health and safety would be immense. It would produce minimal sound and no fumes.

In Conclusion, the "COMET Engine" would be a ground breaking invention that would revolutionize various aspects of our lives. It would also improve our environmental safety and would reduce, if not end Global Warming.

If I could invent something new of course, it would be the "COMET Engine".