

**Name: Abdul Ganiyy AbdulMuiz**

**Class: JSS 3**

**School: Al -Minhal Global Academy, Ile – Ife, Osun State, Nigeria**

### IF I COULD INVENT SOMETHING NEW

If I could like to invent something new, it will be about Technology, I will invent a light engine that can generate electricity and make electricity unrestricted and uninterrupted in Nigeria. the light engine will make electricity stable in Nigeria. The light engine would be named Klinton. The light engine will also assist Nigeria in developing by having unrestricted and uninterrupted power supply.

Klinton as a light engine that generate uninterrupted and unrestricted power supply would be made with some materials that also generate electricity but klinton would generate uninterrupted, unrestricted electricity in Nigeria. The engine of the power supply of Nigeria and batteries or cells with a pumping engine will be used for the uninterrupted, unrestricted electricity engine. The main material that would be use to create the engine will be the main material used in making iron which is the coal. The batteries or cells that will be used would be ten batteries.

The preparation of the light engine would be thus those one of the engine of the power supply would be connected to the engine of the submersible pumping machine, after that, the batteries or cells would be break and the black particles inside would be poured into a small round container, the coal would be divided into pieces and we will bring in the batteries or cells and mix it together with iron ore, then we bring in a small metal cylindrical object like Topgit PVC gum used by plumber and mix the coal ad batteries into it and the connected engine of power supply and engine of a submersible pumping machine should be put into a big cylindrical object, then put a under the small cylinder and connect both the big and small cylinder together.

I intend to invent this light engine because many citizens in Nigeria are lacking electricity in their area, I hope they would be happy with what I wish to invent.