**IF I COULD INVENT SOMETHING NEW**

My name is Ogbonnewo Ebunoluwa and I am a student of God First College. In this essay, I will like to tell you and also explain to you what I would have made if I could invent something new.

If I could invent something new it would be a LED light air conditioner or LED light fan. It would be the combination of both an air conditioner and LED light. Its purpose is to provide light energy and the room in which it is kept cool. The reason for this is because when a LED light is powered on, it can be a good source and conductor of heat. The LED light air conditioner would be in a rectangular shape divided into two compartments; the air conditioner and the LED light.

The LED light air conditioner would have two sources of energy which would be from batteries and electricity, it would also be rechargeable. It would be controlled using a remote control which features what you want the colour of the LED light to be, the brightness of the LED light and the temperature of the air conditioner.

The arrangement might be a little complex because when an air conditioner is powered on, it begins to release water due to the cold temperature. So that is why it would have a little tube in which the water from the air conditioner would pass through into another pipe going out of the house to prevent water from penetrating into the building.

In addition, the LED light air conditioner would be very useful in places like offices, supermarkets, homes, churches, airports, schools, companies, museums, hotels and bars. The LED light air conditioner would be very useful during cold and hot weather to make the room suitable for the body.

Showing why it matters, the LED light air conditioner would be cost effectively because buying a LED light and an air conditioner separately might cost a lot more money than buying the LED light air conditioner or LED light fan. It would be useful to both young and old, as it would help everyone in the society alleviate problems regarding ventilation and constant power outages. It would also be benefiting and affordable by both rich, poor and the society at large.

BY: Ogbonnewo Ebunoluwa

God First College, Ketu, Lagos