NAME: OSHIMADE OLAMIDE GIFT SCHOOL: ABIOLU COMPREHENSIVE COLLEGE CLASS: JUNIOR SECONDARY SCHOOL TWO (JSS2)

IF I COULD INVENT SOMETHING NEW

The genesis of an invention begins by dreaming about it and I have many dreams. One of it is to be a computer engineer, not just in the line of computer making but also in the line of making machines. Generally speaking, if I could invent something new, it will be a thing that will make a great impact in our society and the country at large. If I could invent something new, it would be a "soil fertility machine" that has four major capabilities of delivering fertility to the soil, making crops grow in multiple and nourishing quantities, controlling pests and also helping the soil to sustain and not react to climate changes. I would want to explain some facts to defend this intended invention of mine.

Firstly, food is one of the basic necessities of life. It is the basic source of energy and one of the most immediate requirements for day to day survival. Most of the food we eat comes from the soil in which they grow and germinate. A healthy and fertile soil is the basis for good growth and abundant harvest. Through my intended soil fertility machine, it will allow the soil to be fertile enough to produce nutritious crops in large quantities without the fear of pests.

Secondly, the soil provides food and fibres for us to eat and to produce the clothes we wear. A fertile soil also provides essential nutrients for plant growth to produce healthy food with all necessary nutrients needed for human health. Soil fertility is fundamental for food security and sovereignty of food. Food scarcity is caused by infertile soil and inability of a soil to sustain climate changes. Therefore, through soil fertility machine, food will be easily produced and the price of food will be reduced hereby making good affordable for all. For instance, although Nigeria is by far the world's largest producer of yam, yam in Nigeria is currently expensive because of its scarcity due to infertile soil.

Moreover, the impacts of soil fertility are reflected in economic, social, environmental and national development and therefore related to economic growth and the fight against poverty. Nigeria spends more money on importing foods like wheat, rice, ginger and many more foods due to lack of soil fertility and the inability of a soil to sustain climate changes. With this my intended innovation of mine, it will help farmers to be able to plant nutritious crops that we import in surplus quantity. With this improved technology the economy of Nigeria will be improved.

In conclusion, my dream to invent a soil fertility machine, the economy of companies, Nigeria and the world at large will be improved as crime rates also will be reduced because things will become cheaper.

With the help of God, my parents, and my determination, I would invent my intended advanced "soil fertility machine".

So help me God.