OREBIYI OLUWASEGUN ELISHA,

ABBOT DAYSPRING SCHOOL

JSS1 DIAMOND.

**IF I COULD INVENT SOMETHING NEW**

 Looking Within my Country, most especially my community, where we are facing serious challenges such as lack of good roads, Expensive source of energy, low quality access to financial system, Unequal access to education by children from different back ground most importantly, malnutrition or better still increasing level of poverty which was as a result of Limited Sources of income I was of the opinion that we need to do things differently in other to get a different result.

 In view of the above if I could invent something new, I will focus on an agricultural equipment that can ensure or bring about, mass production of food items for all the people in the community. If there is a lot of food, they will be active to do their job, which will enhance increase in income and dwellers revenue, individuals and the Community will also generate income by selling excess of farm produces to external community which will provide them the financial capacity to provide reliable sources of energy. Also provide good road and infrastructure, build quality financial system that will improve the community economy.

 My invention shall be equipment for mechanized way of farming that will simultaneously weed, toil and plant seeds up to one hectares of land per hour which means where we have about one hundred hectares of land, it is expected to take grains that can feed Five Thousand people. This means ten hectares of land shall feed Fifty Thousand people an average of one hundred hectares in each local government to ensure food for five Hundred thousand people.

 Since we do not have any equipment producing plant in Nigeria, the components of the equipment will be made up of local and foreign materials. The foreign components will be made up of motors (rollers) and electrical parts while local components shall comprise of locally forged ploughs, tillers and dipper (Puncher of soil) which shall be made from steel and hard wood. The components shall be driven by tractors head considering the land space to be covered. The demo of this invention shall cost lesser than any other conventional tractors which ordinary carries out a specific task at a particular point in time. The processing of the grain shall be an attachment with help of a convoy belt and electrically automated drier for final production process to marketability state as well as final consumer.

 My new invention will maximize its potential and eventually solve the highlighted challenges facing my economy, systematically everything been equal. The above will require some major and minor training in usage, local forgers of steel to reduce the use of fabricator which might be expensive due to the exchange rate that has escalated beyond the reach of an average citizen.

I will like to use this medium to thank the government of Nigeria for anticipated support, morally, financially and creation of enabling environment for the success of my invention, “IF I COULD INVENT SOMETHING NEW” thank you.