NAME: ASIANUBA OLUOMACHI

CLASS: JSS3A

SCHOOL: OUR LADY OF FATIMA COLLEGE, CREEK ROAD, PORT-HARCOURT

IF I COULD INVENT SOMETHING NEW

 All my childhood has been about inventions, from a simple potato radio to a more complex solar-powered bulbs. With the aid of my supportive family, it has been a jolly ride down the road of science. When I was much younger, at the age of seven , it started with fixing broken electronic toys, wristwatches and on rare occasions, phones.

 The world is changing faster than anyone can imagine. Technological development is slowly transforming the world into a global community i.e network of people from various parts of the world. The wisest decision is to move with the positive change in order to make our world safer, habitable and a cozy place to be.

 Currently, countries are suffering from global warming, political crisis, inflation, hunger, etc. Bringing the situation to ‘Black Africa’, the underdeveloped areas are at greater risk struggling to survive without funds, resources or external aids. Therefore, when I am asked what I will do if I could invent something new, a lot comes to my mind. Talented Nigerians are taken to the diaspora not because our country lacks natural resources but due to bad leadership.

 Furthermore, I have decided to make a great change on my path by creating a machine that can treat cancer. Cancer is a serious disease in which growth cells, also called cancer, form in the body and kill normal body cells. It is causing thousands of death cases around the globe, instilling anxiousness in men and women both young and old. From luekamia to cervical cancer, lung cancer, stomach cancer, brain tumor and all other ailments. One’s diet can be cause with the consumption of fatty foods, excess canned and processed food, sugary or salty dishes.

 Research shows that there is a possibility in the use of radiotherapy against cancer and other diseases. This isn’t quite certain, hence I intend on building something greater than chemotherapy session. The basic idea is the use of a microchip inserted in the person’s body, the microchip is designed to check vitals and detect abnormalities in the body tissues and bloodstream. Then, the machine can pin-point the area of abnormal growth, the microchip activates automatically using the principles of IOT(Internet Of Things) which releases chemically altered nano-particles to destroy the cells. It is literally a combination of chemotherapy and machinery with some slight differences. The work is still in preliminary stage, discoveries have to be made and researches left undone.

 Conclusively, the saying ‘catch them young’ is indeed necessary at this point in time when the world is changing rapidly. I am optimistic that when my proposed invention is launched, I’ll be saving billions of lives that are usually lost to cancer, promoting my dear country Nigeria and creating a brighter future for many youngsters out there. The next time I am posed with this sort of question, I’ll love the same answer: Make the world a better place for us all.