NAME: AKACHUKWU UDOKA-ABONYI

CLASS: JSS2A

SCHOOL: ST. KIZITO'S COLLEGE

**IF I COULD INVENT SOMETHING NEW**

If I had a chance to invent something new which would be beneficial for mankind, it would be a flying car. In the past people travelled only on donkeys,horses, carmel etc or just on foot. After car were invented it changed everything rapidly. People started to use cars more than any other vehicles nowadays cars are the most common means of transportation in Nigeria. The number of traffic jam has increased with the use of a great number of cars. Basically that's I would like to invent a flying car. Firstly, my invention would help to decrease drivers stress caused by traffic jam. As statics shows traffic jams are increasing in big cities as well as small cities. Especially during business hours when everyone encounter massive traffic jam.

Some people well prefer to drive a flying car instead of ordinary car,and flying cars definitely would help to set rid of traffic jam. Secondly in the result of this invention there could be decrease of car accidents. Sometimes people don't realise that they violate the law and break the tarffic rules because of a lot of reasons. They violate the law because they are in a hurry, they are trying to overcome different traffic problems like road construction, narrow streets, crowds of people etc.

In my own opinion there is only one solution to these problems. And a flying car can solve the problem because with a flying car one can get to his/her destination on time without breaking the rules and regulations. And finally it would be interesting if we have often met the concept of a flying car in, science friction or Hollywood films.

Obviously it is interesting and people would want to try it themselves. In conclusion, I would like to change this stressful atmosphere. Actually people waste time in traffic jam instead of that they can spend more time with their family or friends. This invention would be very beneficial for people to avoid stress and enjoy travelling in the air.