

**NAME: CHIAGOZIEM ANADI**

**SCHOOL: GRUNDTVIG INTERNATIONAL SECONDARY SCHOOL, OBA**

**CLASS: JS 1 ALPHA**

**TITLE: IF I WERE TO INVENT SOMETHING NEW**

If I had to invent something new which would be very beneficial to mankind, it would be a flying car. In the past, people travelled only on horses or just on foot. After car was invented, it changed everything radically. People started using cars more than any other means of transportation. Nowadays, cars are the most common means of transportation. The number of traffic jams has increased due to large number of cars. Basically, that's why I would like to invent a flying car.

Firstly, my invention would help to decrease drivers' stress caused by traffic jams. As statistics show, traffic jams are increasing in big cities as well as small ones especially during business hours when everyone is in a hurry trying to get to their work place and unexpectedly encounter massive traffic jam. Some people would prefer to drive flying cars instead of ordinary cars. The combination of ordinary and flying cars definitely would help to get rid of traffic jams.

Secondly, in the result of this invention, there could be a decrease of car accidents. Sometimes, people don't realize that they violate the laws and break the traffic rules because of a lot of reasons. They violate the laws 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 opinion, there is only one solution to these problems, flying car service should be made available.

And finally, it would be fun. We have often met the concept of flying cars in science fiction or Hollywood films. Obviously, it is interesting and people would want to try it themselves.

I would like to change this stressful atmosphere. Actually, people waste time in traffic jams. Instead of that, they can spend more time with their families or friends. This invention would be very beneficial for people to avoid stress and enjoy traveling.