**IF I COULD INVENT SOMETHING NEW**

Invention is the creation of something new that have not existed.
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 horse or just on foot.

     Nowadays, cars are the most common means of transportation. The number of traffic jams has increased with the use of a great number of cars. Basically, that is why I need to invent a flying car.

Firstly, my invention would help to decrease driver's stress caused by traffic jams. As statics 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 decrease of car accidents. Sometimes people don't realize that they violate the laws and break traffic rules because they are in a hurry, they are trying to overcome different traffic problems like road construction, narrow streets, crowd of people etc. In my opinion there is only one solution to these problems. Flying car service should also be available.
     Moreover, flying cars have the potential to open up new possibilities for transportation in remote or hard to reach areas. By providing a means of aerial transport that is more accessible and versatile than traditional aircraft, flying cars could improve connectivity and accessibility for communities that are currently underserved by conventional transportation methods.

     However, the development of flying cars   also poses significant challenges and considerations. Safety is paramount concern, as the integration of flying vehicles into airspace alongside commercial aircraft requires stringent regulations and advanced technology to ensure safe operations. Issues such as air traffic management, pilot training, and vehicle certification must be overall safety of the flying car ecosystem.

Additionally, the environmental impact of flying cars is a crucial factor to consider. While these vehicle have potential to reduce the ground-level emissions and contribute to cleaner air in urban areas, their use of aviation fuel and energy consumption raise concerns about carbon emissions and sustainability. Innovations in electric and hybrid propulsion systems are being explored to mitigate these environmental impacts and   make flying cars a more sustainable mode of transportation.

And finally, it would be fun. For example THOMAS EDERSON who invented light bulbs. 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.

In conclusion, 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 family or friends. This invention would be very beneficial for people to avoid stress and enjoy traveling.

Thanks.

**ANFELA MOYOSORE JOMILOJU. ABEOKUTA GIRLS GRAMMAR SCHOOL (AGGS JUNIOR) JSS2A.**