Name: Alabuike Nicolette

Class:JS 3

School: Grundtvig International Secondary School, Oba

 If I could Invent Something New.

 If I could invent something new, which will make things easier and faster for people, it will be a 'flying car.' “What much difference does a flying car have to an ordinary car?”, one may ask. Well, a flying car has more advantages than an ordinary car.

 Firstly, the word "flying" implies that it is not like an ordinary car that moves only on land but serves the purpose of both an ordinary car and a flying car, moving on land and moving in the air respectively. If I were to invent a flying car, it will be equipped with wings at both sides, enabling it to fly. It functions with just the push of a button. It will also be equipped with a manual as a guide for the operators.

 Secondly, a flying car will be more convenient, allowing people travel efficiently. It will also lessen the number of cars on the road, thereby leading to the reduction of road accidents and emission of harmful gases from the exhaust pipes. This helps to reduce the high rate of air pollution in our society. Won't it be healthy if the world is free from pollution or dangerous pollutants? A flying car saves time and has improved emergency response. Imagine driving to a conference hall or an ambulance for an emergency without a hitch on the way, it will become the world's 'Messiah' as traffic congestions will be a thing of the past. .

One may be wondering about its level of safety especially when in motion, how does it navigate its routes in the air with airplanes? The Flying Car will be designed not to reach the altitude of an aeroplane, making it unable to collide with airplanes. As it is usually said, "nobody is perfect," all cars experience failure at some point, that is why daily and regular checkups will be advised before the users take off.

 Finally, a flying car will be fun, faster and less stressful compared to an ordinary car. It will make life easier and the world, a better place to be.