**IF I COULD INVENT SOMETHING NEW**

If I could invent something new, it will be a flying car which will be much more beneficial to mankind compare to the normal car. People have always dream of flying in the sky. Especially during traffic in rush hours, many wish their cars can fly. Before cars were invented, people travelled by horse, donkeys, camel, foot e.t.c. The invention of car changed everything. People now begin to use cars to go to work, doing groceries and even for travelling. This resulted to a lot of cars on the road at the same time. Many people would want to go to work very early but they unexpectedly end up in a traffic jam. The number of traffic jams had increased overtime and has caused a lot of mishaps.

Although, cars play a very vital role in our day to day activities, they are also the most common means of transportation, it has its own advantages and disadvantages. A flying car is a type of vehicle which is basically of a road vehicle and an aircraft. It is a combination of a helicopter and aeroplane. It has parts from both, making it really looking unique. It could also be used as a personal air vehicle that provides door to door transportation both by road and air.

My invention will bring some relief to traffic situation and would increase the productivity and efficiency in everybody’s life. Using a flying car, there could be decrease of car accident and would decongest the roads of incessant traffic and free up the road for pedestrians and cyclists. Flying cars will help to minimize traffic pollution which includes substances that are harmful to the human health e.g. carbon monoxide, hydrocarbons. They are released at all times. The flying cars will consume less fuel than ordinary cars. This is because journey on land often involve portholes, traffic signals, traffic congestions and with this, fuel consumption will be reduced. Additionally, flying cars will enhance connectivity between urban and rural areas. It offers unique sightseeing, it also increases mobility. It enables passengers reach their destinations quickly and efficiently without any interruption. It will also create employment. A flying car will comprise of the landing wheels, a front propeller, a rear propeller, a pair of wings one behind the front propeller and a wing.

The materials in making a flying car is grouped into carbon fibre, aluminium alloys, fibre glass, magnesium alloys e.t.c. The fuel the flying car will use is aviation fuel or auto fuel. Av gas is comprised of alkylate which is a mixture of various isooctane’s. And finally, it will be fun. We have often seen the concept of flying cars in movies and it looks interesting. In conclusion, I will like to change this stressed atmosphere. This invention will be very beneficial for people which could reduce stress and enjoy travelling rather than spending much time in a traffic jam.