Ola-Hezekiah Esther Olorundunsin Caleb International College JSS 2

IF I COULD INVENT SOMETHING NEW

Invention is the bedrock of development. When Thomas Eddison invented light bulb on January 27th 1880, little did he know that his inventions will be beneficial to human race long after his demise, Tim-Berners Lee, inventor of the internet also never knew his invention will serve as an instrument for various ground breaking performances.

Cars were invented for the purpose of easy transportation; however the presence of multiple cars on the road has resulted in traffic congestions with its resultant adverse effect. Traffic congestions have a lot of disadvantages including unproductive time, emission of greenhouse gases in the atmosphere complicating global warming. Time bound businesses are jeopardized by traffic jam.

Cars use more fuels or burn more fuel during traffic jam, and the anger generated by frustration in traffic jams results in aggressive driving and consequent accidents.

To find a lasting solution to this problem I will like to invent a flying car.

The invention of a flying car will reduce traffic congestions on the road, as some people will prefer to use flying cars while others will maintain the use of regular car. The stress on the driver will also be reduced, thus eliminating the consequences of stress related illnesses.

The presence of flying cars will increase productivity by reducing quality hours spent in traffic jam. A study in Lagos in 2023 showed that an individual spends 30hours a week in traffic, thus reducing their efficiency at work. Reduced productivity has a deleterious effect on the economy.

Businesses that are time bound will most likely opt for flying cars in order to meet up their appointment thereby improving business relationship and customer satisfaction.

Reduction in the number of cars plying the road will help reduce the burden on our roads and thus increase their durability.

Emergency vehicles such as ambulance, fire services would reach their destination on time once there is reduction in traffic congestion thereby saving lives and properties that would have been lost if they are stuck in traffic. Incidence of clot formation can result from long time sitting behind the wheels without movement, this may lead to sudden death when the clot dislodges and move into the heart or the lung.

The flying cars will not use the normal car fuel know as Premium Motor Spirit (PMS) nor the general aviation fuel but the Compressed Natural Gas (CNG). The CNG is adjourned to be cheap, eco-friendly, readily and abundantly available, thus making it environmentally sustainable and economically attainable. Air pollution resulting from emitting of carbon monoxide will be greatly reduced with the use of flying cars. This will help in preserving the ozone layer and reduce global warming.

On a final note, I will like to say the invention of flying cars may currently look impossible but with advancement in technology which has resulted in production of self-driving cars, invention of flying cars is achievable with support from stake-holders.

THANKS