**WRITER: EFOSA PRINCE**

**CLASS: JUNIOR SECONDARY SCHOOL TWO (J.S.S. 2)**

**SCHOOL: FORTUNE SCHOOLS, BENIN CITY, EDO STATE, NIGERIA**

**TOPIC: “IF I COULD INVENT SOMETHING NEW”**

 Invention is inevitable since human wants are insatiable. Inventing a flying car which would be powered by solar battery is one new innovation I would like to undertake. This invention would aid speedy conveyance of humans and goods to desired destinations, minimize financial expenses as a result of damaged car parts, reduce carnage and overdependence on fuel.

 Inventing a flying car which would be powered by solar battery would aid speedy conveyance of humans and goods to their desired destinations. This helps to overcome delays caused by heavy traffic congestions. According to the 2022 Global Traffic Scorecard, “…traffic accounts for more than just inconvenience. It has a cost – in terms of fuel and “lost time”… ” It listed cities like London (United Kingdom), Chicago (United States), Paris (France), Boston (United States), New York City (United States), Bogota (Colombia), Toronto (Canada), Philadelphia (United States), Miami (United States), and Palmero (Italy) as the top ten cities with worst traffic congestion. My new innovation would help ease traffic congestion as people commute every day to their desired destinations.

 Another importance of my intended innovation is that it would minimize financial expenses as a result of damaged spare parts of a car. Most of the roads, especially in third world countries like Nigeria, are bad. In these countries, roads are riddled with potholes and water log. My new innovation would minimize financial expenses spent on car parts. In the sky, there is no case of potholes or water log which causes quick wear and tear of car parts.

 In addition, my intended innovation would reduce carnage which is mostly caused by failed road portions (potholes). The lives of humans are priceless. So, they should not be taken without just cause. Carnage can be averted when cars fly at low altitude between 2,000 metres (6,562 feet) above sea level. The flying car can easily be controlled by the driver as the risk of turbulence at this level is minimal.

 Furthermore, my new innovative idea would reduce overdependence on fuel as most cars use fuel. In the year 2016, it was estimated by World Oil Statistics that the world consumed (35,442,913,090) thirty-five trillion, four hundred and fourty-two million, nine hundred and thirteen thousand, ninety barrels of oil. This figure was equivalent to (97,103,871) ninety-seven million, one hundred and three thousand, eight hundred and seventy-one barrels consumed per day. When cars fly on solar battery, there would be no overreliance on automobile fuel.

 In conclusion, if I could invent something new, it would be a flying car which would be powered by solar battery. This new innovation would be beneficial as it would aid in commuting humans and goods to desired destination safely, reduce financial expenses due to replacements of damaged car components or parts. It will reduce overreliance on automobile fuel as well.