Name: Mary-Kate Awa Eimonye

Class: J.S.S. 1

School: Great Blessings School, Gwarimpa, Abuja.

If I could invent something new

Can you picture driving a car that can hover over obstacles like rocks and road debris without ever needing new tires? Let's discuss it.

The hover car is my invention. I'm going to revolutionize regular automobiles with this. Hover cars are going to revolutionize transportation in Nigeria, Africa, and the world at large.

Our modern cars utilize fuel, which pollutes the air. In addition, occasionally, when it rains in Nigeria, they break down and generate traffic in cities like Lokoja and Abuja, particularly in Lagos. We also know that cars can sustain damage whenever they are driven over sharp materials like metal or rocks.

That's why my new invention, the hover car, with its supreme performance, will change everything.

The sensors and security protocols will be installed, but instead of car keys, they come with a smart watch. You can call the car on your watch; it finds your location, comes to where you are, and takes you back home or to your other destination.

The car also has facial recognition technology, which makes it simple for you and the people you know to get inside the vehicle. Its excellent security system would keep it safe by having an alarm that would go off whenever a burglar tries to take the car by trapping them in an electrical cage. Alternatively, if the thief has already gotten inside, the car will use the automatic seat belt to trap them, call the police, and take them to prison.

According to what I've read and observed, driving an automobile on the ground can present a few unique challenges, which the use of thrusters and propellers will help to avoid:

Traffic: when it's raining or when vehicles ahead of you are having issues on the road. In this case, hover robot air traffic control would be in place just in case there was traffic in the air to ensure smooth operations.

Bad weather: staying above the surface can help you avoid obstacles on the ground and will also allow it to hover above the clouds.

With its 4.6-liter V-8 engine, the thrusters and propellers will help push it upward above the ground. Since it will be an electric car, it won't produce any smoke, and it will be eco-friendly for the environment.

You will not need to buy fuel because the car runs on electricity and comes with a charger. To charge the car, one would need to plug in the charger in the car, leave it to charge for three hours, and then the car will last an entire three days without the need to charge it until the fourth day.

The thrusters and propellers of the car will be used to avoid rough roads, accidents, etc. Facts: Over 1.9 million people die from car accidents in Nigeria. The use of my invention will be the revolution of cars today.