**IF I COULD INVENT SOMETHING NEW: AN ELECTRIC FLYING CAR**

An Invention can be defined as creating something new or improvement of existing devices. Thus, if I could invent something, I would like to invent a flying car. Cars since their invention centuries ago have helped people to navigate from one place to the other easily and on time. However, due to the ever increasing population of humans in the world, traffic congestion is ever prevalent due to the presence of many cars on the road at the same time. To solve this problem, I would love to invent a flying car which would not only be cost effective in terms of its maintenance compared to other cars that only ply our roads but would also help reduce the dangerous fumes released into our atmosphere daily as a result of fossil fuels used in powering many cars in Nigeria.

Cars are one of the major means of land transportation and my invention of an electric flying car could bring a lot of relief to the eminent traffic jams and accidents on the roads. People would be able to get to their workplaces or home on time and also spend quality time at work or with their families rather than on the road in traffic jams daily. Thus, the invention of electric flying cars would increase productivity and efficiency in various individuals' everyday lives.

However, to build an electric flying car, one would have to make use of quality and durable materials such as Duraminium (a special alloy material), propellers, plane wings, nanotech, GPS system, an AI user interface and an electrical source. This electric flying car would also be designed to automatically activate its flight mode in emergency situations like theft, threat to life, congestion and many more. Exclusive brands like Bugatti, Tesla, BMW, MCLAREN, Audi, have their various prototypes of electric flying cars; their tagged prices are however not pocket friendly as they cost millions of dollars. But I believe that if I could collaborate with any of these brands, especially to source for the core raw material for my innovation which is Nanotech- a form of technology that if fused with my intended invention, its features and the cost of production can really be improved upon.

In summary, the electric flying car would be an amazing feat that could be achieved due to its outstanding features and its eminent importance to an individual and the society at large because of what it brings to the society. It would be amazing if one is seen riding in their electric flying car that makes use of nanotech, has an AI user interface (voice command) and has a futuristic look with a GPS system in-built into the car. What else would anyone dream of achieving? My only hope is that established car companies and brands partner with me to actualize my idea and make it become a reality.

**Chidi Mary-Jane**

**Crestbridge College**

**Year 8.**