

NAME: Okanya Fortune Ugo
SCHOOL: Loyola Jesuit College
CLASS: Jss2

IF I COULD INVENT SOMETHING NEW

Inventions, one of the beautiful things that has aided our world today. From phones, to cars, to airplanes, what could we possibly do without them? Let us not forget those who made them, like Thomas Edison, who had 1,000 unsuccessful attempts before he invented the first light bulb, he must have been really patient. Our world changes everyday and discoveries keep occurring. Sometimes, seeing all these creations makes me want to do one of my own. Immediately after this thought, I always get this question, “What exactly can I make?” Then others follow, When do I start? What materials do I use? What if it doesn't work out? But now, I have decided, why not just start? I mean, if you never try you will never know.

One thing that an invention does is to solve a problem, so definitely, I have to think of a problem to be solved. Well, there is corruption, global warming, gender inequality, and countless more. Hmm...Which one do I pick? Most of these are familiar. Why not one that is not commonly spoken of yet causes a lot of damage? Aha! Transportation. You may be thinking, transportation has helped us in many ways, no more walking long distances and using animals to go from one place to another yet the problems it causes are dire. People getting into accidents, exhaust smoke of vehicles polluting the air and kidnapping which happens on a daily basis. Let us not forget the Lagos traffic residents need to face just to get to their destination. These can be solved with “Catch me if you can machine.”

Catch me if you can machine (CMIYCM) is a teleportation device that is powered by waste, especially hazardous ones like plastics, batteries, paints and oils for motor vehicles. Instead of dumping them into water bodies, you can easily dump it into my machine. The CMIYCM transfers people from one place to another by the click of a button. All you have to do is, place your palm on the surface of the screen provided for scanning, allow it to scan your body, enabling it to know your level of growth and details such as name and date of birth etc. for authentication and better results. Then you tell it your destination because it has a built-in Global Positioning System, commonly known as GPS, click the GO button and it automatically transports you to it. It has non-carcinogenic light rays meaning it cannot cause cancer. I suppose you already know why the name is what it is.

CMIYCM will prevent accidents in several variants of vehicles, people will not need cars, fuel scarcity would not be a problem in Nigeria and a ton of costs would be

saved. I guess I need to start getting to work. Remember, all you have to do is click a button.

REFERENCES:

<https://www.cancer.org/cancer/risk-prevention/sun-and-uv/uv-radiation.html#:~:text=Because%20UV%20rays%20don't,cause%20cancer%20in%20internal%20organs.>

<https://www.fastcompany.com/90761446/you-really-can-learn-as-much-from-failure-as-you-do-success>