**NAME: Akinsanya Ifeoluwa**

**SCHOOL: Destiny International College.**

**CLASS: 9th Grade (JSS 3)**

**IF I COULD INVENT SOMETHING NEW –**

**A SHOCK TO THE UNIVERSE**

Well, if I were to invent anything of my choice, it would be a compact, smartphone-controlled car that incorporates teleportation technology, an ambitious integration of advanced materials, and wireless communication protocols. According to the World Wide Web, teleporting is a hypothetical mode of instantaneous transportation; matter is dematerialized at one place and recreated at another. So to compact a whole transportable automobile into a palm-sized phone would be crazy and mind-blogging.

Firstly, I would design the car with special materials, like advanced lightweight materials akin to those used in aerospace engineering. This way, the car can be small enough to fit seamlessly into a mobile device, which fits right into your pocket like a magic trick.

Next, we would use teleportation technology, just like in science fiction movies, which facilitates instantaneous transportation of objects from one point to another. By leveraging this principle, the car could be relocated to any specified destination using commands relayed through the phone. To control the car with your phone, which would involve leveraging sophisticated wireless communication protocols that would tell the car what to do, like turn left, go faster, or even teleport to a new location.

The advantages of this car are that, unlike normal cars that rely on fuel, this teleportable car operates on strong battery technology. It will reduce dependency on crude oil, promote sustainability, and reduce a lack of resources.

Secondly, with fuel prices often increasing and sometimes inaccessible during shortages, owning a car that doesn't require fuel can save families a lot of money. It becomes a more affordable option for transportation.

Lastly, the ability to control the car through a phone means even young drivers or those without professional driving experience can easily operate it. This increases accessibility to transportation for more people in the country.

However, the disadvantage of this is that it might be risky if not done perfectly. You could end up in the wrong place or hurt if something goes wrong. But adult supervision is always compulsory with children under the age of 18, and a car's teleporting system is checked regularly by experts to keep it safe. Secondly, teleporting cars would cost a lot of money. If something breaks, it would be really expensive to fix it, but teleporting cars would be made more affordable and easier to repair by using new materials or technologies that could make them cheaper and more durable. Lastly, you can’t just teleport anywhere. You need special spots, like teleporting stations, which might not be everywhere. So teleporting stations would be built in different places, so it's easier for everyone to use them.

And that is all about my invention. In essence, this project would end with a teleportable vehicle that empowers you with unparalleled freedom and mobility. It would be like having the superpower to travel anywhere you want, whenever you want, and I hope it would help Nigeria and everyone in need of it.