**“IF I COULD INVENT SOMETHING NEW”**

Whenever I think of inventing something new, I don't consider what I desire, rather what will effectively change the way we view our society entirely. Most innovations one would dream of constructing would be very impossible in our current stage of technological advancement, but in a world where creativity knows no bounds, impossibilities will be made reality.But figuring out a device that could do all of that is not going to be a walk in the park. I had to understand global needs, what many people, communities and nations view as an issue. From climate conditions to pollution there are several problems that we experience daily, the device must directly or indirectly solve the problems.

After conducting investigations, I understood that one of the major driving factors of most global issues is power supply. As unbelievable as it might sound, lack of power supply has led several world leaders to cooking up ways of solving problems through strategies that may be catastrophic to our world.

Therefore, If I could invent something new, I would create a device I call “**NANO-CELL”**. The **Nano-cell** is a revolutionary device that transforms waste items into energy and provides endless energy. This innovative machine uses advanced nanotechnology to break down molecules in waste and transform them into clean electricity. You can easily go about your daily activities while providing the **Nano-cell** waste items, and it will generate enough power to charge your devices and best of all it can work on any device regardless of the size.

The “**Nano-cell”** would be portable, efficient, and eco-friendly, making it a game-changer in the fight against pollution and climate change. With the **Nano-cell**, we can create a sustainable future for generations to come. It would effectively reduce climate change by providing a different source of energy. It could pave way for the eradication of the use of petrol and keep our world alive. In addition to its practical applications, the Nano-cell would also have the potential to unlock human creativity and innovation. It would allow people to bring their ideas and imagination to reality without having worries about the limitations of electricity.

Though this device would possess a variety of positive effects, nothing in life is free from disadvantages and in the case of the Nano-cell, limitless energy would possess a whole lot of potential but in the wrong hands could be catastrophic. Additionally, there would be concerns about the potential misuse of the device, such as creating harmful or dangerous mechanisms with limitless energy. Therefore, several rules would be made to decide who gets them in order to prevent war crimes and terrorist attacks.

In conclusion, the “Nano-cell” would be a groundbreaking invention that would have the potential to revolutionize various aspects of our lives. While there would be challenges and concerns, the benefits of such a device would be immense. It would unlock human creativity, improve industries, and change the way we live and work.

NAME: ONUKWUE DAVID

CLASS: GRADE 9

SCHOOL: MERIDIAN HEIGHTS INTERNATIONAL SCHOOL, UMUAHIA.