IF I COULD INVENT SOMETHING NEW

My name is Joel Oyetunji, I am in Junior Secondary School Three (3) Student of Zionsfield College Offin-Ile. The main purpose of my essay/write up is to propose to you what I could invent and its usefulness to the global world and humanity.

First and foremost, "Inventing" is simply the act or a process of sound thought, finding out, discovering, or creating something new, or in construction of that which has not before existed; through the use of imagination and invariably producing something very meaningful and useful for humanity at large. Moreover, the topic “if I could invent something new” offers a hint into the reasoning and creative prowess of individuals thereby revealing new ideas that could possibly transform "Lives and develop Industries". The potential impact of my invention could be live-changing and equally inspiring further innovations.

Now, if I could invent something new, I would create a “**device**" that converts or transform thoughts into tangible objects which I would give the name "**Thought Realizer.**"

The "Thought Realizer" would be a wearable, non-invasive **Brain-Computer Interface** that uses "advanced neuroscience and AI (Artificial Intelligence)" to read brain signals such that just by a mere thought, a person could create anything as imagined – from a simple "pencil to a complex machine".

The device (**Thought Realizer**) would have countless and numerous applications. For instance;

(a) An Artist could think of or manifest a new idea and at same time instantly developing the creative process by using the device to make it a reality.

(b) Likewise, Engineers could rapidly try and test new designs and innovations to confirm its originality; that is the “Thought Realizer” device would analyze and confirm its authenticity seamlessly.

(c) People living with disabilities utilize this "Thought Realizer" to further create other necessary devices tailored to their specific needs.

Moreover, the “Thought Realizer” would foster global understanding and communication thoughts among people by directly experiencing their feelings and thereby gain a deeper appreciation of diverse perspectives and cultures.

Of course, this technology would also raise important professional questions about intellectual property, privacy and responsible usage in other to make proper deployment of it and get to know how to maintain it. Nevertheless, the potential benefits of the “Thought Realizer” outweigh these and therefore make it an invention worth exploring indeed.

In conclusion, the “**Thought Realizer**” would unlock human imagination and potentials, transforming the way we think, create, interact, and understand each other. If I could invent something new, it would be this powerful tool for processing and manifesting thoughts into reality for the betterment of human livelihood and interactions.

**Thank you.**

Joel Oyetunji

JSS3

Zionsfield College, Offin-Ile.