**NAME: IREAYOMIPOSI ADEYEMO**

**AGE: 13 YEARS**

**CLASS: JS3**

**SCHOOL: DE-GENIUS OLIVET HIGH SCHOOL, TIGBO AREA, IYANA ILOGBO, OGUN STATE**

**IF I COULD INVENT SOMETHING NEW**

Most often, I have been very curious about how humans behave. This has led me, as young as I am, to having various thoughts on how I can bring my thoughts into reality. Therefore, if I could invent something new, I would create an instrument that can convert thoughts into real objects. This instrument, will be called “Thought Realizer” and would be used in transforming the way we think, create and interact with our world, which will inevitably make the world worth living in.

The Thought Realizer would be constructed like a sleek helmet, with computerized censors that can quickly connect to human’s neural interfaces when worn, would be able to detect and interpret brain’s activities. This implies that the instrument will be able to bring the thoughts of the person wearing the helmet to reality through the use of advanced nanotechnology and 3D printing techniques. Once the person focuses his mind on creating a specific object or concept, it will just come to life.

The advantage of such an invention is that it will revolutionize various fields of human endeavours. With it, scientists could test hypothesis and visualize complex data in a perceptible way, which would inevitably lead to groundbreaking and beneficial inventions in such fields like medicine, engineering, architectures, pharmaceuticals to mention but a few.

Moreover, such fields like the arts would also benefits from this invention. Artists would have exceptional and unique freedom to express themselves; when an artist envisioned a breathtaking sculpture, you can imagine how beautiful it would look watching it take shape in real life. This new form of art would blur the lines between thought and reality. It would also be impactful in building technology. Architects could design structures that perfectly align with their mental thoughts.

In the field of education, the benefits would be endlessly exponential. The Thought Realizer would enable students to engage with abstract concepts in an experimental way, thereby enhancing their understanding and retention of the materials in their memory. History as a subject that is often referred to as boring could become lively because students could effectively recreate historical artifacts, monuments and events, while language classes could involve creating objects that illustrate grammatical concepts.

In our personal lives and interpersonal relationships, the Thought Realizer would go a long way in revolutionizing our social lives. Imagine being able to manifest a loved one’s favourite gift or creating a souvenir to cherish a cherished memory.

However, beyond the practical applications, such a powerful invention like the Thought Realizer would also raise questions bothering on ethical and moral questions. How would we ensure responsible usage and prevent potential misuses such as creating harmful or malicious creations? I would rather say when we get to the river, we would device a means of passing through it.

In conclusion, however, the benefits, which a Thought Realizer would bring to our society would outweigh its disadvantages. It would bring profound transformation to every fabric of our world thereby making the world a better place.