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Essay:

### **IF I COULD INVENT SOMETHING NEW**

As a curious and inquisitive individual, I have always been fascinated by the potential of technology to improve our lives in every aspect, thereby revolutionizing our existence. My name is Matthew Terver Orkar, and I am excited to unveil an invention that holds the potential to redefine human interaction and empower individuals worldwide. Have you ever empathized with those facing paralysis or stroke, or struggled to communicate in different languages? Allow me to introduce my ground breaking invention: "The Thinker".

"The Thinker" is a sophisticated microchip embedded in a wristband designed to facilitate communication through brain waves and frequencies. It represents a cutting-edge advancement, equipped with features such as 6G connectivity, holographic technology, substantial storage capacity, and seamless internet connectivity, far surpassing the capabilities of traditional mobile phones, akin to the leap from landlines to smartphones.

This invention will have a major benefit in healthcare. It will help individuals with paralysis by amplifying their brain waves, enabling their bodies to move. It will also help people with stroke by slowly repairing and reversing their brain wave function to allow the patient to properly move their bodies again. Moreover, "The Thinker" offers significant support for people with dementia by optionally accessing and storing their memories, providing the recall of their past memories.

The device will facilitate communication between individuals speaking different languages. Imagine travelers effortlessly conversing with locals or international business partners negotiating deals without the need for interpreters, as the recipient can directly understand the sender's thoughts and provide feedback.

While the initial deployment of "The Thinker" may face challenges due to underdeveloped technology and network infrastructure, recent strides such as the development of 6G networks in Japan provide an encouraging glimpse into the future. These advancements promise to enhance the device's performance, reliability, and accessibility, paving the way for broader adoption and continuous improvement.

The device is not designed to restructure or alter the lifestyle of the user but rather enhance it, as we should keep in mind that it is not restructuring the body but will just amplify the brain making it “the brain’s glasses”. The producers of the invention will try and make it available and accessible to the general public. Its potential to transform lives is immense, offering solutions where traditional methods fall short and empowering individuals with new levels of freedom and connectivity.

In conclusion, "The Thinker" represents more than just a technological marvel; it embodies hope and possibility. Its potential to improve healthcare outcomes, break down communication barriers, and enhance human interaction is unparalleled. I firmly believe that "The Thinker" has the capacity to leave a lasting and positive impact on humanity, ushering in a new era of accessibility, understanding, and empowerment.