**NAME:** Oluwatosin Jahdiel

**SCHOOL:** Faith Academy Ogba

**CLASS:** Jss 3

**IF COULD INVENT SOMETHING NEW**

Imagine a world where the boundaries of innovations are limitless, where every dream can materialize into reality. If I could invent something new it would not just be a mere tool or gadget; it would be a beacon of hope, a testament to human ingenuity. The invention will redefine the way we live learn, and connect, ushering in an era where ‘impossible’ is just a word in the dictionary of the past. An invention is the creation of something that did not exist before, it emerges from study, experimentation and imagination. Inventors are people who invents examples of inventors are Alexander Graham Bell who invented the telephone and the Wright brothers who invented the first airplane. Inventors bring together existing knowledge and novel insights to craft creative innovative solutions. Inventions solve problems, create job opportunities and expanding our understanding of the world.

If I could invent something new it would be a cure for cancer. Cancer, characterized by the uncontrolled growth and spread of abnormal cells within the body, causes impaired DNA repair or loss of growth regulation. It is a very deadly disease and currently there is no cure for it, but some treatments exist. Cancers that respond to treatment are not considered outright cured because there is always a potential it would come back. My cure for cancer will be called ‘Remedion’ a blend of ‘remedy’ and ‘orion’ symbolizing a hunter in the fight against cancer. It would be personalized medicine that targets cancer cells with unparalleled precision, leaving healthy cells unharmed. Remedion aims to provide hope and relief to cancer patients and their families, while also contributing to economic growth and scientific advancements.

A cancer cure represents compassion, hope, progress, economic implications and scientific pursuit. The market demand for a cure of cancer has many sides, the emotional impact of cancer drives the demand for an effective cure. The global cancer market is estimated to reach USD 409.68 million by 2029 reflecting the economic significance. To create a prototype for remedion, I would start by making a virtual pro simulation to access ergonomics and interactions. Challenges such as funding, scalability, and property issues can be addressed. Personal savings and crow-funding, where people who believe in the idea donate can help with funding. Addressing my invention to ‘National Cancer Institute’ can resolve the property issues. Scalability is the ability of a treatment or cure to expand effectively as demand increases, a scalable cancer cure can be achieved by ensuring widespread access, affordability and infrastructure readiness.

As we have journeyed through the essay, we’ve explored the realm of possibility and the power of human innovations. To conclude, envision the impact of this new invention on society. This invention is not just a product of imagination; it is a catalyst for change. It represents the pinnacles of our aspirations, proving that with creativity and determination, we can turn the once inconceivable into reality.