**NAME: JEGEDE FRANCA**

**SCHOOL NAME: DAVIC BRITISH INTERNATIONAL SCHOOL, ADO-EKITI.**

**CLASS: JSS3.**

IF I COULD INVENT SOMETHING NEW.

The universe is teeming with boundless creativity, can you envision a future where creativity knows no bound and innovation knows no limit? What profound concept would you envision if you are given the opportunity to innovate? How might this creation revolutionize current paradigms and shape the future. my name is Jegede Franca I am in jss3, a student of Davic British International School , Ado- Ekiti.

To set the ball rolling, we must undertake the task of elucidating the meaning of some indispensable terms, what is creativity? Creativity can be defined as the ability to think about a task or a problem in a new way, or the ability to use imagination to generate new ideas, then we also need to know the meaning of new, new means produced, introduced, discovered recently or something that has not being in existence, now we need to know what invent means, invent means to originate or create as a product of one’s own ingenuity, experimentation or contrivance.

Moreover, if I was given the opportunity to create something, I would venture into medical field, I would create a medicine that can cure CANCER, AIDS, COVID 19 and other terminal diseases, my grandfather died as a result of cancer, so I decided to take it upon myself to invent a medicine that will cure all types of terminal diseases. These will reduce the pain, loss of lives, properties and suffering that it brings to people and these are diseases that has no cure over the years, it will be a huge breakthrough for medical science and humanity, the impact will be immense and revolutionary.

However, these diseases have a very huge impact on our economy, For instance, the high cost of treatment and care for these diseases can put a strain on healthcare system and individuals. These diseases have disrupt businesses, travels and supply chains, leading to economic downturns globally. They also affect the workforce and productivity as these will reduce the population of the staffs, the economic impact of these diseases are significant and far- reaching.

Furthermore, the discovery of cure for these diseases has the potential to catalyse significant progress in the realms of medical research and technological innovation. Such breakthrough can pave way for ground breaking advancements in healthcare practices and cutting-edge technologies.

Nevertheless, finding cure for these diseases is of paramount importance due to its potential to save numerous lives, absolutely, finding cures for terminal diseases significantly reduces the mortality rate by providing effective treatments that can prolong and save lives.

In conclusion, the discovery of cures for terminal disease and the extension of life span brings about a transformed society. They not just scientific milestone but also a foundation of a healthier and more empowered society. By fostering a culture of awareness and proactive health practices, we pave way for well informed health choices. It is crucial to continue supporting medical research and innovation to ensure a brighter future for all.