## NAME: Akpata Michael SCHOOL: Bloombreed Schools CLASS: Year 8

## **The Utopian Dimension**

If I was ever blessed with the potency to invent something new, people would normally choose to save the world et cetera; however instead of saving it, I wish to create a new one. I would begin to copy this dimension and alter the copied dimension to before the fall of man and speeding the time to present day. My plan is to harness the power of multidimensional replication, crafting parallel worlds that build upon the strengths of our current reality while addressing its most pressing challenges.

As human beings continue to flourish and evolve, our world is full of woes, poverty, unemployment, stealing and a myriad of antisocial behaviors continue to afflict vast swaths of the population including this internet which has a massive impact on the world, shattering the dreams and potential of countless individuals. But in this paradise there would be no problems, there is no need to work or learn and it is most likely that they would evolve the same way we did but with ease.

Through the application of advanced dimensional engineering, I will create multiple copies of our current world. I will work on each one until I get my desired result. However, the true challenge will lie in navigating the delicate balance between preserving the core essence of our world and introducing the transformative changes that will shape its future.

In the replicated dimensions, I will meticulously engineer solutions to the most pressing issues facing our societies. There would be no need to work or learn although there would be problems with that also, Veronica Roth quoted 'If you actually succeed in creating a utopia, you've created a world without conflict, in which everything is perfect. And if there's no conflict, there are no stories worth telling - or reading!'

As I survey the transformed parallel worlds, I am awed by the profound impact of the changes implemented. In these altered dimensions, the quality of life has soared, with citizens enjoying greater prosperity, health, and well-being. Yet, even in these enhanced realms, I recognize that perfection remains elusive. Certain challenges, while greatly mitigated, persist, reminding me of the inherent complexity of the human condition and the need for constant refinement.

In conclusion this new dimension shall be the future utopia I visionise that will finally put an end to all this suffering, it could either be used for research or used to live there. As Larry Page said 'Especially in technology, we need revolutionary change, not incremental change.' This is what I would do if I could invent something new.