

Name: Yiltok Bwetsha Joan

School: St. Augustine's college New-karu

### IF I COULD INVENT SOMETHING

An invention is a creative item used to better ones living or used to make work easier, it could be made from recycling or sophisticated items.

I sat on my bed like every other day racking my brain on what I could make to better my country, Nigeria but every idea I had, had either been made or where in the process of been made, so I said think outside the box and then it hit me, inventions are made mainly to solve the individuals problems. What if, I could make robotic arms not ones used for medical purposes but different, my main problem is lifting heavy things because I'm a female with a small physique putting aside physical strength and other factors, it's pretty overwhelming when it comes to lifting heavy items and being in a household that doesn't have boys is not helping matters.

From my mental sketch, a robotic arm does sound pretty big for a fact that it isn't going to be attached to a human hand it will rather be flying around you like a drone with the help of thrusters and can be connected to the brain with the help of something called a "neurolink" which looks like a hearing aid and receives messages from the brain through the nerves. The "neurolink" is optional since it can be operated by voice command due to the superstitious beliefs people may have that it can alter the brain functions. The arm can also hold up to five kilograms of weight, amazing right! Now, for the appearance of the arm the exterior could be either black, ash, or blue, it should have a USB flash on one of its fingers and at its palm should have a reading light one it, I also thought about using renewable energy so it should have an inbuilt solar panel at the back because of the electricity issues or expenses, renewable energy is a more formidable approach but a charging port will still be provided for those who think It's more conducive.

My vision for this project is for it to go places, for it to go around the world, to change the world, to better the lives of people. People may argue that this project could make the world lazier than it already, more like the generation we live in is not so hardworking but with the help of this project things may, no will be done easier, faster and more efficiently with more accuracy. With the help of the government, the funds and the people, this here by project can be put in motion in the next ten years there can be a positive outcome, all I need are designers, electrical engineers, robotic engineers, some others and your support.

I give my uttermost thanks for taking my essay into consideration and I hope you see my vision and mission. Don't forget, this is all technology.