NAME: ODESANYA EUNICE FOLUWAKEMI

CLASS: J.S.S ONE

SCHOOL: REDEEMER’S PRIVATE SECONDARY SCHOOL, LUBGE, ABUJA

 IF I WERE TO INVENT SOMETHING NEW

 In this our era, we all have different issues that can be solved. Didn’t Ben Carson start from grass to grace? Thomas Edison from a great mess to greatness. Of course they did. So I have decided to create an invention to help the blind to have the joy of the bright morning again. Let me introduce you to the ‘Vision Camera Neuro Link’(VCNL).

 This device has a very unique and complex design, as it resembles a regular Virtual Reality Simulator. The only major difference is that there is a camera attached to the front of the device. The interior of the device has both a Retinal implant and Neuro- Therapy. They both help the device attach to the brain cells which boosts and connects to the eye cells and stimulates the optic nerve potentially restoring natural vision.

 The VCNL will be useful for a lot of reasons; blind individuals will be given the chance to enter the labor force, contributing to the growth and development of the nation’s economy. The VCNL will also help to reduce healthcare costs by decreasing healthcare expenditures on blindness-related conditions and increase independence.

 Furthermore, there will be creation of new industries, products, and services catering to the needs of blind individuals due to the VCNL device. This will be a great opportunity to help them even more.

 In addition, countries that develop and implement such a technology as the VCNL would gain a competitive edge in innovation and human capital.

 In conclusion, with its ability to convert light into electrical sign, the VCNL device offers promising solutions for individual with conditions such as Retintis Pigmatosa, age-related muscular degeneration, and other forms of blindness. The compact design of the device, ease of use and non-invasive interface make it an attractive option for patients seeking to fully engage with the world around them.