**OBIDIEGWU REJOICE, JSS 3A, LATMOS COMPREHENSIVE COLLEGE**

**IF I COULD INVENT SOMETHING NEW – A SOLAR POWERED FLASHLIGHT**

 **If I had the opportunity to invent something that can help the world, I would choose to invent the flashlight; a beacon of hope for the poor because it is affordable for all.**

 **The flashlight is a ubiquitous tool that we often take for granted. However, for the poor, access to stable power supply is a luxury they cannot afford.**

 **As I reflected on the disparities in access to basic necessities, I realized that light is a fundamental right and not a privilege. The poor often rely on candles or kerosene lamps, which are hazardous and expensive. This disparity sparked a desire in me to invent an affordable flashlight that will not only benefit the poor but also useful to everyone, including the rich.**

 **My invention will be a solar powered flashlight that will address the need of the poor. It will feature a built in radio, a USB charging port, and a water purification system. This will make it a versatile tool for various situations. It will be designed to be durable, water proof and energy efficient. This will make it withstand harsh environments and provide reliable services.**

 **It features will make it an essential tool for diverse groups, especially the poor. It will provide reliable lighting, information, connectivity, and clean water at an affordable price. The rich can also benefit from its sustainable and eco friendly design. This will make it an excellent choice for emergency, preparedness and outdoor activities.**

 **My motivations for desiring to invent this are twofold. Firstly, I believe that access to light is a fundamental human right, and the poor deserve affordable and sustainable solution. Secondly, I wanted to make a tool that will bridge the gap between poverty and prosperity, providing benefits for everyone, regardless of social economic status.**

 **In conclusion, this will be a beacon of hope that illuminates the path to a brighter future for all. By making this technology accessible and affordable, we can bridge the gap between poverty and prosperity, one flashlight at a time. My invention will symbolize the power of innovation to drive positive change, and I hope it will inspire others to develop solutions that address global disparities.**