**Candidate’s Name**: Nehemiah Wuwasoko Amlabu

**School**: Strong Tower Academy, Federal Govt. Layout Ministry of works, Opp. Silver Jubilee Qtr., Sokoto Road, Zaria, Kaduna state.

**Class:** JSS 1

**Candidate’s contact Phone Number**: 08036175954

**Email Address**: [AmlabuWuwasoko@gmail.com](mailto:AmlabuWuwasoko@gmail.com) or [wandayiamlabu@gmail.com](mailto:wandayiamlabu@gmail.com)

**School Proprietress: Mrs. Oladipo, E. F;** [**funmidipo5@gmail.com**](mailto:funmidipo5@gmail.com)**; 08036192485.**

If I could invent something new the possibilities are truly endless. As a young and creative mind, I have always been fascinated by the world of innovation and technology. I have spent hours daydreaming about what it would be like to invent something that could change the world; something that could make people’s life easier and better. And so, like every inventor before me, I embarked on a quest to come with the perfect invention.

After much contemplating and brainstorming, I finally decided on the one thing that I believe would revolutionize the world and make it a better place to live in.

If I had the opportunity to invent something new in the field of mechanical engineering, I would focus on creating a sustainable ecofriendly solution as our planet face increasing environmental challenges. It is vital for engineers to come up with innovative ideas to reduce our carbon footprint and preserve our resources. Hence, I would design a mechanical day and engineering system that harnesses renewable energy to power various mechanical processes. My system would have multiple components including solar panels, wind turbines and hydro-electric generators to capture different form of renewable energy this would be strategically placed in areas with high exposure to sunlight, wind and water sources. The energy collected would then be stored in a battery system ensuring a constant supply of power.

One of the key features of my invention would be its versatility and adaptability. This system can be integrated into existing mechanical processes such a manufacturing plants and transportation systems without the need for major modifications. This would greatly reduce the cost and time for implementation making it a feasible option for businesses and industries.

Furthermore, my invention would also incorporate smart technology and automation to optimize energy usage and minimize waste. For instance, sensors and artificial intelligence would be utilized to monitor and regulate energy consumption ensuring maximum efficiency. This would not only reduce the environmental impact but also result in significant cost saving for users. Another significant aspect of my invention would be its durability and longevity. I would use high quality and sustainable material to ensure that the system has a long life span reducing the need for frequent replacement and further reducing waste. Additionally, regular maintenance and upgrade would be incorporated into the design ensuring that the system operates at its optimal capacity at all-time.

Overall my goal with this invention would be to create a more sustainable and ecofriendly future for generation to come by harnessing renewable energy and incorporating smart technology. My mechanical day and engineering system would revolutionize how we approach mechanical processes reducing our impact on the environment and creating a more sustainable world.