**IF I COULD INVENT SOMETHING NEW**

Growing up, I have observed the world struggling with deadly diseases like cholera and the coronavirus, leading to premature deaths on a large scale. My dream is to invent a "disease detector" and develop vaccines to combat these issues, aiming to save lives and reduce global suffering.

To achieve this dream, I recognize the importance of creativity, critical thinking, and patience are qualities essential for overcoming challenges and refining innovative ideas. I am inspired by inventors such as Charles Babbage, Thomas Edison, and Philip Emeagwali, whose perseverance and imagination revolutionized technology and improved lives.

In addition to healthcare innovations, I also envision creating a solar-powered phone to ensure communication in regions with electricity shortages, particularly in rural Nigeria. Enhancing connectivity can empower communities and foster development, especially in this digital age.

My goal is not just personal achievement but also to contribute positively to my country and the world. By pursuing education in STEM fields, conducting thorough research, and developing prototypes, I aim to bring practical solutions to complex problems. I understand the challenges ahead and am committed to learning from setbacks, continuously improving my inventions to maximize their impact.

Ultimately, I aspire to make a difference by creating technologies that alleviate suffering, promote health, and facilitate global connectivity. With determination and a focus on innovation, I hope to follow in the footsteps of great inventors and leave a lasting, positive mark on society.

 **SYLVANUS, EXCELLENT CHIOMA**

JSS1H

Federal Government Girls’ College Ikot Obio Itong

Akwa Ibom State.