Name: **ONWULI SOPHIA**

**Class:JSS3**

**School: Faith Academy Port Harcourt**

**IF I COULD INVENT SOMETHING NEW**

Inventing is not just about creating something new; it's about solving real-world problems through dedication and hard work. Charles Babbage, Isaac Newton, and Faraday Michel are pioneers who have made significant contributions to humanity through their inventions. However, a personal experience three months ago inspired me to think about what I would invent if given the chance.

I witnessed a fatal car accident that left a man fighting for his life. While bystanders took pictures and shouted for help, no one took action to save him. This incident haunted me, and I began to think about what I could invent to prevent such tragedies. I envisioned an electronic automatic signal that could be stationed at every junction in the city.

This device would combine the features of a traffic light and an emergency bolt service. By hitting the signal, it would automatically send a distress signal to nearby hospitals, alerting them to the accident. The nearest hospital with a functioning ambulance would rush to the scene, providing immediate medical attention. The device would have three lights: red for severe cases, yellow for moderate injuries, and green for minor cases requiring first aid.

This invention would not only reduce the number of fatalities from road accidents but also empower bystanders to make a difference. Instead of standing by and doing nothing, people could take action and potentially save a life. My invention would be a beacon of hope, transforming bystanders into heroes.

In conclusion, the ability to invent something new is a powerful tool that can transform lives and communities. My experience witnessing a fatal car accident sparked a desire to create a solution that could prevent such tragedies in the future. The electronic automatic signal I propose has the potential to save countless lives and empower individuals to make a difference in emergency situations. By harnessing the power of innovation and technology, we can create a brighter, safer future for all.