

**NAME: OLADAPO OYINNIJESU MARY**  
**SCHOOL: APOSTOLIC FAITH SECONDARY SCHOOL, LODGE**  
**STREET, OKE – ADO, IBADAN.**  
**CLASS: JSS1**

**IF I COULD INVENT SOMETHING NEW**

If I could invent something new, I would create a robot that can change thought into actions. The robot would transform the way we live, work and interact with each other. The robot would have a impact on people with disabilities enabling them to communicate and express themselves which would change thoughts in action.

Imagine someone creates art or music you can just imagine away of painting and the device would bring it. A robot that can change thought into action. You are thinking or you thought of something, and the robot could make it an action. I can also invent a robot with the assistant that reads your mind and make things happen. The robot could read people's mind and make it happen. Imagine thinking of a way of doing something difficult and the robot could read it directly and make it happen.

The robot can also change the world. Is like you thinking of a way of making Nigeria better and difficult task less hectic, the robot could read your mind and change Nigeria.

Imagine I want to write a literature without lifting my fingers, you could think of a way of painting and the device would make it happen. You could imagine a symphony and the device would compose and play it for you.

The device could also revolutionize the way we solve problems and approach challenges. Imagine being able to think of a solution to a complex issue and having the

robot to bring it to life. However it will not only change into action, it will also help our life and improve in many things like our work, living, activities and daily maintenance.

This machine will also help in helping the country and the work and be a great benefit to the country because it's going to help increase the income of an individual and the country because it will also save money if you want to go Canada and you think of it and machine will read your mind and will get to Canada, of course there are ethical considerations when it comes to reading brain signals insuring privacy and security would be paramount, with robot and safe guards in place to protect users thoughts and ideas, it would unlock human potential, foster creativity and revolutionize the way we approach challenges with determination, creativity and passion for problem solving we can even turn even most ambitious ideas into reality.

They can communicate and express them in various ways previously impossible. It would empower individuals with paralysis or neurological disorder giving them a new lease on life. It would be an invaluable tool for scientists, entrepreneurs and innovators, unlocking unprecedented break through discoveries. The device would be a non-invasive, wearable brain-computer interface that uses advanced AI ALGORITHM store brain activities. It would be like having a personal assistant that reads your minds and make things happen. I would name the device THOUGHT 2 ACTION. And would benefit the whole world, such as individuals, president, workers, owners of company and some other people, also the students in the school.