**NAME : ADENIYI YISA WARIS ADURAGBEMI**

**SCHOOL: COMMUNITY JUNIOR HIGH SCHOOL .**

**CLASS: JSS 3**

**TOPIC: If I could invent something new.**

If I were to invent something new, it would have to be something that would transform this world and protect us from the inevitable future that scientists have foreseen. If I were an inventor, it would be an invention that would last for generations, like the light bulb that was created up to 145 years ago by Thomas Edison, who was an American inventor and businessman. In his inventions, the only thing you can say has changed is that we have modified them to be more modern and to last longer than the ancient ones.

My invention has to be revolutionary. An invention that will not only solve one problem but will solve many more, which will lead to a breakthrough. An example of such an invention is penicillin, invented by Alexander Flemming.

But like they say, before you can invent something, there must be a problem, and nowadays there are many problems that we would need to attend to in populated cities to solve, like overpopulation, unemployment, terrorism, and acts of insurgency.

My invention is going to be about the protection of human lives through modern technology and robotics. My invention is going to change the world completely and save many lives through human representation with robots.

I will invent robots programmed to do the duties of our security officials. From the statement above, the first thing that will come to mind is unemployment, which is the opposite of my invention. The robots, like I have said, will represent officers at their station, and when they are going to be face-to-face with terrorists or armed robbers, they won’t be scared of death or become fearful of armed robbers.

In fact, my invention will make the officers more fierce. Some of the techniques that will be used in my inventions are stated below.

• A programmed robot that is willing to identify and follow people entering and exiting facilities.

• Integrate surveillance cameras for monitoring threatening activities and use a two-way radio communication system.

• Equipped with modern access control systems, autonomous patrol routes, and detection of illegal weapons, the robots will be monitored from a central location, ensuring efficient coverage and security.

• The robots will have autonomous patrol routes, which will help in effective and efficient coverage of multiple locations.

• Robots will detect illegal weapons with alarm systems, remote control, and monitoring systems for officials to watch and manage from a central location.

The robot will enable swift response to security risks in a way that addresses emergency response, where you can alert security staff to call emergency services at any point in time.

Conclusively, my idea will even make more people employed by either repairing the robots, creating new robots, or making new designs for the robots.

The revolutionary invention will reduce unemployment, crimes, and the deaths of our protectors or security officers.