**NAME: MEGA SAMUEL ESSIENUBONG**

**IF I COULD INVENT SOMETHING NEW**

An invention is anything that is created by someone or a group of people in order to solve problems, challenges and issues. The invention which I have in mind is to create mini-bote known as microbots or in coded form “MI 712152019”.

 Microbots are a revolutionary piece of technology that can be used for several purposes or they can be called multi-purpose bots.

 Microbots are controlled telepathically with a neuro transmitter that is worn on the head and controlled by brainwaves because for the neuro transmitter to function, it has to work with the brainwaves of the human body.

 One of the major characteristic of this invention is shape shifting. For example, in case of a fire outbreak, the microbots could be turned into a protective shield just by thinking how the shield would be and that could save the life of the user before proper rescue operations are carried out.

 The applications to this piece of technology are limitless, for example transportation. The user could use the microbots to list him or her up while the person using the bots could navigate cohere he or she is going while still using the bots to lift up. In the alternative, the user could also create any means of transportation by just thinking it.

 Another application to this work of technology is construction. Projects being worked on by groups of people for months or years can now be accomplished by one person. Questions may be asked how this could be applied to construction and here is the answer. The user of the micro bots would just have to know the design of whatever project was to be constructed and then use the bots to assemble the parts.

 Procedures for invention of the microbots;

1. Research and development of artificial intelligence to be used for my invention.
2. Field testing the capabilities or the technology and adjusting problems in it.

The microbots have the potential to transform the worlds economic growth and improving lives with developments and some support, this revolutionary technology could become realistic and change and shape the future.