**NAME: CHIKADIBIA, CHIMEREZE DANIEL**

**SCHOOL: TOPFAITH INTERNATIONAL SECONDARY SCHOOL, MKPATAK**

**CLASS: JS 2**

**IF I COULD INVENT SOMETHING NEW**

In our world, innovation is present. Human beings started as empty-headed cavemen gathering food for survival. Nowadays, we are smarter and more knowledgeable and have brought forth many inventions and machines like the airplane and toilet to solve the problems of our society. An invention is a device that helps us solve our daily activities. To make us execute our daily activities easier and faster, I would invent the neuro-stimulator, a device capable of stimulating the brain to solve problems faster and easier.

 The neuro-stimulator will be a complex machine. It combines the two systems of the brain to improve and enhance brain speed, logic for a period of time. The first system of the brain deals with quick thinking while the second, concise and proper reasoning. By the linking the two systems, it also causes retentive memory and enhanced logic and to further aid inventors to help the world.

 By building the neuro-stimulator, the world will be improved drastically. The neuron-stimulator will help inventors to create and improve inventions to speed up the innovation of the world. It will also lead to new discoveries in chemistry, physics and other sciences. By doing this, non-users will also be helped. Furthermore, frequent use can cause natural brain stimulation. This will increase the average intelligence of the world reducing the rate of illiteracy, unemployment and poverty. Moreover, with the use of the neurostimulator, inventors can change the mode of agricultural production positively. This will cause us human beings to have better produce and agro-processed goods for consumption. In addition, the neurostimulator can lead to the development of fossil fuel to a more eco-friendly manner. And in the best case scenario, this can lead to the reduction of global warming, benefiting the whole world and its inhabitants.

 The neuro-stimulator will be used in diverse occupations for different purposes. To start, it can be used in science-related occupations like oceanography, biology and medicine to discover and crate new things to impact our lifestyle. Also, in music, it can be used to compose songs with the appropriate harmony, form, pitch and rhythm to create an excellent piece of music. It can also be used in trade and commerce to skillfully increase the company’s yield due to the enhanced memory, logic and brainpower. This might even reduce the inflation of a community. Furthermore, the neuro-stimulator can help engineers and architects in the construction of futuristic buildings with preferable substances for it. Also, if used properly, the neurostimulator can lead to the innovation of materials of dresses to suit the diverse choices of potential buyers. To add, it can be used in journalism to write better articles for the proper transmission of information.

 In conclusion, the neuro-stimulator will be the invention I will create bearing advantages and disadvantages to the world. Although the neuro-stimulator may not be as revolutionary as the inventions of electricity, the light bulb and the computer, I feel it will be the stepping stone to the new generations.