Name; Ibekwe Chinaka Eliana

Age; 14

Class; JSS3

School; Emmy Norberton Int’l School

E-mail Address;

If I Could Invent Something New.

If I could invent something new, I would create something that was capable of providing medical attention to individuals and dealing with health-related issues. It would be a machine that could adequately substitute medical practitioners and effectively give medical treatment and care to individuals. It would be the Automatic Medical Assistance Program (AMAP).

The AMAP is essential in our society, where individuals have little or no access to medical care and health facilities. Health care is costly, and in society the importance of immediate medical attention has been so amazingly downplayed that health care has been practically ignored as a fundamental human right. The AMAP will provide prompt and urgent medical attention as statistics show that close to 40% of accident victims suffer more drastic affectations to their health as a result of lack of medical attention. It would be made with the principal motive of saving as many lives as possible.

The Automatic Medical Assistance Program would be a ‘mechanical doctor’. A doctor incapable of getting tired, hungry, bored or ever falling sick as a result of exposure to disease-causing organisms. It would have the ability to provide treatment to victims of conditions such as bleeding and drowning. It could also perform basic tasks like checking the temperature, blood pressure, pulse and heart-rate of individuals without human assistance and even help women in labour to give birth safely.

The AMAP would be powered by bio-fuel which is a renewable, safe and eco-friendly form of energy gotten from biodegradable components and decomposable waste materials. The machine would convert the energy gotten from the bio-fuel to electrical energy before it is made use of by the machine.

My invention would be a health-oriented, humanitarian, medical service providing, safe and environmentally friendly machine that would truly make a difference in the health sector.