NAME: ABDULAZEEZ MARIAM ONAI

SCHOOL: OTA TOTAL ACADEMY

CLASS: JSS2

AGE: 10 YEARS OLD

**IF I COULD INVENT SOME THING NEW**.

If I could invent something new it would be an AI pill which fixes or replaces the immune system in patients suffering from immune system failure or other relative diseases, it would be called “Immune System Supplement Pill [ ISS pill]”. The idea behind it was that I lost my grand mum due to a mild disease which led to her sudden demise because of her immune system was too weak to produce anti-bodies and since then I have wanted to become a Biochemist, to learn how to prevent diseases related to the immune system or genes, the reason being the solutions to them are not known. The immune system is a group of organs which help to protect the body by releasing white blood cells that combat diseases.

To begin with, The ISS pill would benefit the world positively as it would be a cure to HIV before it deteriorates to AIDS therefore minimizing the number of deaths globally. Its exportation would be made universal due to its wide spread needs and it should be made easy to access in hospitals at a reasonable price.

Moreover, the functions of this pill go beyond human imagination, it has been programmed to protect or heal the body, by conducting tests to find issues, then creating an army of anti-bodies to fight the disease or to heal the damaged parts of the body. It provides vitamins, mineral salts and nutrients to the body and can even help in management of HCL {hydrogen chloride} also known as the gastric acid and even produces other important acids. The ISS pill is complexly made to function as a body organ and to even send messages to the neurons.

Furthermore, the ISS pill would be constructed with technology that would act like a supplement for all the needs of the human body, its use primarily, is to totally replace the immune system or aid the immune system in its duties, but the pill functions go beyond just fixing or replacing the immune system.

In addition, one use of the pill would be to fight harmful organisms that enter the body to cause harm, whether virus, bacteria, protozoa and other causative agents, it is used to replace the whole immune system in patients by functioning constantly. Its complex mixture of proteins, blood cells, vaccines, antibiotics and other relief products would prevent reproduction in organisms that cause diseases. This would be able to improve patients’ overall well-being in weeks.

Lastly, the ISS pill would be world changing, technological advancement shouldn’t stop at the other industries but pharmaceutical and medical field should also gain from it. It would be useful in creating what humans thought would be impossible. Imagine if humans were able to create generative AI in important fields and really understand this world, it will be innovative to us, as technology continues to globalize and evolve so should medicine.