ESSAY-WRITING

TITLE: IF I COULD INVENT SOMETHING NEW, WHAT WOULD IT BE?

I WOULD INVENT: a multi-purpose robot

Before knowing about the future of robots, let’s understand the meaning of robotics; Robotics is a branch of engineering that deals with synergy mechanics, computer science, information science, and electronics.

Robotics deals with the construction, design and control system for controlling movements of robots by perceiving the environment. The idea of robots was first introduced in an action movie and the first ever robot was made in 1952 by George Deol. He also designed and programmed it and later on with his partner Joseph Deol who formed the first robot company and this has inspired me to improve robots so as to do more than they can now.

The science of robots is revolutionizing day by day and scientists are making new innovations in robots. They made robots to make lives easier and safer. Robots are now smart enough that they can easily understand human voice and gestures and perform tasks by processing that information.

Robots are now incorporated in every field of life that is educational industries, homes, hospitals and so on. In developed countries like Japan where 80% labor in industries are robots and they are doing the work efficiently. In developed countries, robots are definitely taking over human lives and making their work easier. Robots are doing works and even serving in restaurants only in developed countries.

In countries like Nigeria that are still under development do not make use of multi-purpose robots like that of developed countries. This is one of the reasons I want to be one of the top Nigerian scientists and inventors.

Now let’s talk about the future of robots because robots are a technological revolution which will keep on developing with time.

In the future we will have:

* Micro robots: Which could mean computers of different sizes, which include laptop, palmtop, mini computers.
* Modular robots: Which could mean computers that can be linked, segmental, sectional, flexible, integrated.
* Swarm robotics: Which means computers in group, cloud, flight, horde.
* Intellectual robots: Which means highly sophisticated devices.
* Exo skeleton robots: Which are robots that can display a person’s x-ray and internal organs.

NAME : UKEJE OBIANUJU THEODORA

SCHOOL: KINGS HIGH SCHOOL ENUGU

CLASS: JSS 3