NAME: ADEGBITE ADETOLA TOLUWANIMI

SCHOOL: GOODVINE COLLEGE

CLASS: JSS 3

IF I COULD INVENT SOMETHING NEW

Growing up, I have always wondered how much technology has changed the world through inventors and their inventions, some of who are the likes are of Charles Babbage who invented the computer, Blaise Pascal who invented the digital calculator, Martin Cooper who invented the mobile phone and so on. I have always been fascinated by their inventions and how they came about it. It is of no doubt that they had great use of science and observations to create such technologies. I have indeed gained inspiration from these inventors and their inventions and if I could create an invention of mine, I would invent a teleportation machine.

A teleportation machine is a machine which has the ability to transport humans and goods to different parts of the world within the speed of light. This idea is due to the fact that there is an absolute tendency that every means of transportation is prone to accidents. Teleportation would have a lot of positive impacts to people and the global world as well.

To begin with, teleportation can help reduce the rate at which accidents occur. The use of a teleportation machine could help ease the risk of travelling on airplanes, ships and so on. This could help globally by reducing death tolls caused as a result of accidents in the country as well as reduction in the displacement of goods that are to be imported into the country. This would have a lot of impact on our global economy by reducing damages to goods meant for construction of infrastructures.

Teleportation would also be of help to the global economy by lessening the scarcity of fuel caused by the high demands from people around the world. This will enhance fuel price stability and reduce cost of production and transportation. Successful invention of teleportation will also enhance green energy to minimize the negative impact of climate change.

Moreover, teleportation would enable faster and easier transportation of individuals and goods. It would help minimize time spent getting to destinations usually of far distance as well as the risk of travelling by the various means of transportation. Months taken for goods to arrive when travelling on cargoes or ships could be done within seconds without the risk of losing them.

In conclusion, scientifically it has been believed to be unlikely possible however, some scientists have started research for about twenty years ago in search of how to create this revolutionary technology. Recently, the quantum teleportation was discovered, it has been used to transmit information to the cloud through micro-organisms. This proves that teleportation of humans and goods could as well be possible.