**ESSAY**

**TOPIC: IF I COULD INVENT SOMETHING (NEW)**

**AN AEROPLANE**

As well we all know, this is a world of evolution from old era, to a modernized or new era. At times I wonder how people in old era cope or travel from one place or country to another since that time or since then, I realized that there could be a particular time or season to bring out, outstanding people known as technology engineer or scientist.

An aero plane is a technological device or technology which uses engine, propeller, blades and all sort of parts to glide in the air from one place to another in hours, minutes, seconds and days. We also know we have parts of aero planes such as :

Wings

Tail

Engines

Landing gears etc.

The fuselage is the main body of the airplane which all instrument are connected to such as : fuselage, wings, propeller, tail, engines, and landing gear.

The wings they are the main lifting generating equipment of the aero plane. The tail helps to stabilize the airplane. The engines are used to power energy to the wing, tail and landing gears with propellers.

The landing gear makes the airplane to allow it to take off and land. Also the landing gears, engine, propellers, the wings all this are connected to the fuselage and also the airplane is pointed that sharp in the front to absorb friction, without failing on the way.

So I am here to support the techs engineers for their effort power, and knowledge sorted out through their cooperation.

I must also state the airplane is a very important useful, suitable, comfortable technology used for transportation and moreover there is a first plane made by “Wright brothers” and it only lasted for 12 seconds and that 12 seconds (twelve seconds) change history till now. Furthermore, it was made for other purpose such as transporting of goods, transportation of people.

I finally encourage that technology engineers should not give up and continue to make more so that it can be suitable for we to use and also beneficial to us and you.

IKECHUKWU. C. FAVOUR