IF I COULD INVENT SOMETHING NEW

Good day fellow readers my name is Josh Adeniyi and this is my essay on the topic, “IF I COULD INVENT SOMETHING NEW “.

Firstly what is an invention?

An invention is something that a person or group of people fabricate for the well-being of the society. However, before one can invent anything, there are some facts one needs to identify which are: 1.) The problem of the society, 2.) How your invention will solve the problem, 3.) How you will develop it and 4.) How it will work out.

My invention would be called the “CEL-FI”.

It will be cubic in shape with solar panels on the right and left hand sides. There will be a Wi-Fi router, programmed to receive x-ray signals. It will have an extra battery to serve as a power reserve in case of rainy days when the sun’s energy will not be sufficient to power the Cel-Fi.

It will come with a stand which will look like the stand of a phone to serve as a platform where it will be placed on.Its battery would be made to last for at least five years. It would also have a logo on it which is a letter ‘C’ and a Wi-Fi symbol. It will be made of metal for some extra protection.

Next, I will be explaining how a “CEL-FI” works, as earlier stated.

Celestial bodies like the stars which usually emit “Astrophysical” X-ray sources to X-ray satellites will be the primary sources of the X-ray signals that would be released to earth and the Cel-Fi routers will receive the signals.

X-ray signals cannot just function as an internet connection rather, they will serve as keys to access the internet space by the user.

Just to digress a bit, the main reason I want to invent a CEL-FI, is because most times I try to surf the internet my parents will always tell me that the network connection is bad. Even up till now, most network connections are still bad and this hinders me from getting answers to most of my questions and imaginations that like, what is a fingerling, how do clouds release water in such a way that it always comes in droplets to form rain ( just to mention a few) but, you cannot blame me, most children are as curious as me!

In conclusion, a CEL-FI is a ‘Wi-Fi’ router that would be programmed to receive astrophysical x-ray signals from x-ray satellites. Different devices would be able to access this internet connections through their Wi-Fi.

Usually, regular Wi-Fi routers are mainly programmed to receive micro wave signals but their connections are always disrupted by clouds and other atmospheric conditions that is why I thought of using x-rays which are obviously stronger.

Thank you for taking time to read my essay.