**Name: Blossom Nkiru Agbor**

**Class: JSS 1B**

**School: Anglican Comprehensive Secondary School, Kubwa, Abuja.**

**IF I CAN INVENT SOMETHING NEW**

My dad asked me to think of what I would like to invent, if I had an opportunity. My answer was very simple. If I ever have the opportunity, I will focus all my energy to invent car that uses water as its fuel.

To better describe how my dream car works, let’s take a brief look on how the car that uses fuel and or gas works. The internal combustion engine consists of cylinders, pistons, fuel injectors and spark plug which combine to burn fuel and let the exhaust gas out of the cylinder. By repeating the process, it creates energy that powers the cars. When the car is in motion, it releases gases that pollutes the air and make the environment poisonous to man and other living things.

Nevertheless, I intend to replace the fuel with water. This is because of many reasons. First and foremost, water is readily available and cheaper than fuel. For instance, my dad and mum sometime wait for many hours on fuel queues to buy fuel for our car. This delay sometime is very frustrating, making me to think on how to replace fuel with water.

Although my new car will make those who work in filling station loss their jobs, they can easily learn other relater work like plumbing which also deals with water.

Also, fuel comes from refined crude oil from the earth crust while water can easily be fetched from streams, lakes, river and even ocean which allows us to use a natural resource that is abundantly available.

Unlike the use of fuel car which produces carbon dioxide that causes air pollution, my water driven car would release steam as its waste product. The steam can easily dissolve into the air as vapour and it is harmless. The vapour normally evaporates and condense in the sky as cloud and falls dawn as rain.

In conclusion, using my dream water cars will lead us into a cleaner, safer environment and brighter future. Therefore, I will study harder to achieve my dream.