

IF I COULD INVENT SOMETHING NEW

NAME: CHIKANYIMA AARON
SCHOOL: EDUBASE INTERNATIONAL SCHOOL
CLASS: J.S. S 2

Every significant invention must be startling, unexpected and must come into a world that is not prepared for it. If the world were prepared, it would be much of inventions. In my opinion, invention arises directly from idleness, possibly also from laziness to save oneself from trouble. Invention is something that has never been made before.

Firstly, who is an inventor? An inventor is a person who develop, especially one who devises some new process, appliance, machine or articles. A person who brings ideas or objects together in a novel way to create an invention, something that did not exist before. Example of inventors, what they invented, date and year: Montgolfier (hot air Balloon, 1782), Benjamin Banneker (wooden clock, 1753), John Harrison (marine chronometer, 1735), John Kay (flying shuttle for loom, 1733), Guglielmo Marconi (Radio, 1894), Isaac Newton (reflecting Telescope, 1668) and so on.

The beginning of an invention begins always dreaming about it, and personally, I have many dreams. Generally speaking, if I could invent something new, it would be something that would make an impact in our society. Let's think about it, fuels are very expensive such as gasoline or natural gas. I would invent a car which uses directly water as its fuel. I will prefer to call it "*Water-Driven Car*"

Many people would suggest a steam engine, but a steam engine doesn't use water as a fuel, it uses coal or wood. Others would say use a fuel cell, but that again does not use water as a fuel, it uses electricity. The water is just needed to move the energy created by burning around. There is no way to get energy out of water without putting even more energy in. water after all is burnt hydrogen. This is called "water engines" it is the main material used to make the water car. Others are steel, aluminum, magnesium, copper, plastics, composites, rubber, glass, fabric, leather and a few more.

When you make a car or manufacture a car, in order to fuel a hydrogen car from water, electricity is used to generate hydrogen by an electrolysis. the resulting hydrogen is an energy carrier that can power a car by reacting with oxygen from the air to create water, either through burning in combustion engine or catalyzed to produce 3lectricity in a fuel cell.

Cars plays an important role in our everyday life. Going to work, doing groceries or just transporting form one place to another. In the place where I live, public transportation is a bad choice to travel from one place to the other, therefore the use of automobiles would be helpful. The increase use of water driven cars will result to easier and faster transportation, strongly believe that water driven cars would be an important innovation.

To sum up, I strongly believe this invention will be a timing point in the way we see transportation.