IF I COULD INVENT SOMETHING NEW

 My name is Olomojobi Oluwajenrayo, a Jss2 Student of Davic British International School. I will like to discuss on the topic "IF I COULD INVENT SOMETHING NEW". What I will like to invent is a machine for transportation that will would be capable of moving on water, in air and on land.

 Firstly, if I could invent something new, I would create a machine that can move on water, in air and on land. This machine, I will call it the"WAL machine". What does this WAL mean? It means water, air and land.

 Moreover, with this WAL machine, consumers could use this machine to move on water, in air, and on land. This will make it easier for consumers to transport their goods.This machine will be built in such a way that it will be strong enough to function at different things and occasion. It can be built to transport goods and at the same time take humans to their different destinations.

Furthermore, this WAL machine will be built in such a way that it would have different buttons to activate it into whatever means of transportation it's going to function as so that the operator can be able to switch to the appropriate mode he wants the machine to work.

 In addition, this WAL machine would also have lot of conveniences asides from the fact of the main functions it perform(Moving on water, in air and on land). Some of these conveniences are automatic opening and closing of the door and boot. There is will also be television sets, beds and comfortable chairs in this mysterious machine for the comfort of the people

 However, this mysterious machine is going to be around 5 meters in length, 1.8 meters in breadth, 2.0 meters in height and most especially it will have a well made engine that can work for longer hours without issues. The size of the tyre will be around 20 range. When the consumers want to switch to move on water there will be the control buttons on the dashboard labelled; "W", "A",and "L". After pressing W button the Tyre raises and goes vertical. If the machine wants to switch to another function it can take up to a minute. The consumer or the user wants to move in air he presses A button, and if he wants to move on land he pushes L button.

 Therefore, If the user is on land and there's an holdup he can switch to air by pressing the A button and quickly get to his destination. In air mode, it is equipped with advanced wings and a top speed of 60km/h, and in water mode it covers about 50 knots and land is 70% faster.

 Lastly, the WAL machine can move on water, in air and on land it also contains many other functions. This machine makes life convenient and helps in transportation.

 Thank you!