Name: Efe Ruth Philip Ekanime

Class: J.S.S 3

If I could Invent something New:

It will be a water car which I will name SUB – CAR.

If I were to invent something new, I would create a new means of transportation that would change the way we travel and help preserve our planet. I will invent a vehicle that combines innovation with sustainability, one that will use the power of water to move us forward. Ladies and gentlemen allow me to introduce the SUB - CAR.

The SUB – CAR is not just any ordinary car; it is a product of engineering and clever thinking. Imagine driving down the streets in a beautiful, futuristic vehicle that emits nothing but clean water vapour. Gone are the days of harmful emissions polluting our atmosphere, with the SUB – CAR, we can pave the way towards a greener and healthier future.

But how does the SUB – CAR work, you may wonder? Well, it operates on a new hydrogen fuel cell system. Instead of relying on traditional fossil fuels like petrol, the SUB – CAR utilizes hydrogen extracted from water as its primary source of energy. This means that as long as we have water, we have an endless supply of fuel, making the SUB – CAR not only environmentally friendly but also highly sustainable.

Picture this in your mind: you fill up your SUB - CAR'S with water, just like you would at a gas station. The electrolysis breakdown the water molecules into hydrogen and oxygen.

But the SUB – CAR'S innovation doesn't stop there. It's sleek design and advanced technology make it a joy to drive, with its aerodynamic shape and light weight construction, the SUB – CAR glides effortlessly through the streets, offering a smooth and quiet ride. The interior is spacious and comfortable, equipped with all the latest amenities and safety features.

Moreover, the SUB – CAR is more than just a vehicle; it's a symbol of progress and possibility. By choosing the SUB – CAR, we are taking a stand against climate change and paving the way towards a more sustainable future. We are showing the world that innovation and environmental responsibility can go hand in hand, and that together we can make a difference.

In conclusion, if I were to invent something new, it would be the SUB - CAR; a revolutionary water-powered vehicle that combines innovation with sustainability with its clean energy technology and sleek design, the SUB - CAR offers a glimpse into a brighter and greener future. So let's embrace the power of water and embark on a journey towards

a world where clean transportation is not just a dream but a reality. The future is here, and it's called the SUB - CAR.