**NAME** - OLORUNSHOLA IYANUOLUWA DEBORAH

**SCHOOL** - JORAI COLLEGE, KEMTA HOUSING ESTATE, ABEOKUTA, OGUN STATE.

**CLASS** - JSS1

**TOPIC** - IF I COULD INVENT SOMETHING NEW

I have always wondered if anyone has ever thought of the idea that has always bothered me and that I hope to pursue one day. You might ask what it is. Well, I have always imagined and desired to create a car that uses water as its fuel.

I believe that invention—the creative development of new things—is a uniquely human ability. The drive to make this happen starts in the mind, as it does with me. Growing up, I heard about Isaac Singer, who invented the sewing machine, and Bill Gates, who created MS Word. Many others have made life easier through their creativity, and I have always desired to join their ranks.

Cars play a vital role in our daily lives, becoming essential for our day-to-day transportation. However, the increased use of cars has led to more air pollution affecting human activities and wellbeing due to the release of carbon monoxide from burning fuel. This has resulted many in a rise in respiratory diseases and sometimes the loss of healthy body parts. To solve these problems, I believe I can invent a water-powered car.

I understand that there might be many negative opinions and resistance to this idea at first because it could be more expensive, require a lot of mechanical knowledge, and need to be viable compared to existing products. However, I believe it will make the world a better place and make life easier—just imagine how cheap it would be to travel using this kind of transportation.

Furthermore, using water as a fuel source could drastically reduce our dependence on fossil fuels, helping reduce climate change and conserve our planet's resources. This shift could lead to a cleaner, healthier environment for future generations. Of course, the technological challenges can be significant, but history has shown that human passion can overcome even the most discouraging obstacles.

My passion for innovation and my determination to make a positive impact drive me to pursue this dream. I will commit to researching and developing the necessary technologies to make water-powered cars a reality. Through the encouragements by my parents and by working with other like-minded individuals and making use of the advancements in science and engineering, I am confident we can achieve this goal.

In summary, the vision of a water-powered car represents more than just a novel invention; it symbolizes a step towards a better future. I am eager to contribute to this great change, inspired by the past great inventors. Thank you for considering my perspective and dream.