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CLASS: JSS2B.

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**ESSAY**

**IF I COULD INVENT SOMETHING NEW**

Inventions are thrilling ideas and practical put into production to make life easier and more efficient.

If I could invent something new, it would be a teleportation watch. Over the years, I have seen the high cost of transportation, the high cost and the scarcity of fuel and the effects of fossil fuel on our ecosystem. Therefore, I have decided that I will want to invent a teleportation watch.

The teleportation watch will be a highly advanced technological device, using matter separating technology and matter binding technology (dematterficator and matterficator). The watch will be made of plastic and rubber, reinforced with stainless steel making it almost unbreakable.

When you press a red button on the watch, the dematterficator automatically turns on, separating the matter of the body wearing the watch, with the object he/she is holding, and it sends the molecules to the location he/she wants to go in the speed of sound.

When the molecules of the body reach its location, the watch sends a quick signal to the matterficator. The matterficator binds the matter molecules together, forming back the shape and size of the person and the object the person was holding.

The teleportation watch will be designed in a way that it scans the body of the wearer, giving the data to the dematterficator and the matterficator so that there wouldn’t be any mix up in the rejoining of the molecules that were separated.

The teleportation watch will have a strong impact on the transportation sector, reducing the use of automobiles which helps to reduce the rate of road accidents and fuel caused explosions.

It will also help to reduce the rate of climate change and global warming, by reducing the rate of the use of fossil fuel that harms our environment. It will also help to save money by reducing or even ending the use of petroleum for transportation.

The teleportation watch will help to positively impact our environment, making it safer and healthier for future generations.