OKOH MARYBLISS

J.S.S 1

VALUE SPRING COLLEGE

Imagine what the world would be without human inventions. It will be spineless and empty. Inventions have succeeded in making the world a better place for everyone. I have pondered on what to invent for weeks now if I had a chance to invent something new that will be beneficial to mankind it will be a teleporter. In the past people traveled on horses, donkeys or just on foot, after boats were invented there came about cars, aero planes and other means of transportation. But nowadays, cars are the most common means of transportation. The number of traffic jams has increased with the use of great numbers of cars. Basically, that is why I would like to invent a teleporter.

Firstly, my invention will decrease stress caused by either traffic delay or vehicle inspection. As statics shows traffic jams are increasing in big cities as well as small ones. Especially during business hours when everyone is in a hurry trying to get to their work places and unexpectedly encounter massive traffic some people would rather make use of the teleporter instead of cars and other vehicles. The combination of ordinary automobiles and a teleporter would definitely help to get rid of traffic.

Secondly, it will revolutionize transportation. The teleportation device would render traditional modes of transportation obsolete. People and goods can be instantly transported anywhere in the world, eliminating the need for cars, planes, ships and other forms of transportation. This could lead to a significant reduction in green house emissions and a more efficient global transportation system.

Thirdly, impact on trade and commerce: The ability to instantly transport goods across the globe would transfigure international trade. Business could deliver products to customers without delay, leading to increased efficiency and reduced shipping costs. This could also lead to a more inter-connected global economy. It will also end world famine. Most of the problem with famine is due to logistics- it being uneconomical to move food across the globe on ships, trucks and trains. If

teleporters can do the job as cheaply and efficiently as in cartoons, these problems would quickly be overcome with only moderate start up expenses.

Climate change is the single biggest environmental and humanitarian crises of our time. According to scientific evidence over the years, carbon pollution, emitted from cars, trains, jets and many other engines from shipping and travelling vehicles is promoting global warming. With teleportation, there would be absolutely no carbon emissions, and would by far be the most environmentally friendly method of conveyance.

In conclusion, teleportation could also reshape space exploration, allowing for near- instant travel to distant planets and other celestial bodies. In the realm of health care, the immediate teleportation of medical supplies and even organs for transplantation could save countless lives. Additionally, the cultural exchange and amalgamation would promote understanding, empathy, and a global perspective fostering a sense of unity among nations and cultures.