NAME: KEZIAH HASSAN HYELHIRRA

SCHOOL: EDUCARE CHOSEN HIGH SCHOOL

CLASS: JUNIOR SECONDARY SCHOOL TWO [JSS 2]

IF I COULD INVENT SOMETHING NEW

Ever since growing up, I have seen and heard of amazing people who presented to the world, mind-blowing inventions assembled by millions of thoughts. For many years, the human race has refused to rest, insisting on solving most if not all of the problems we had and are still having. There has been a rapid progress in achieving this aim which has triggered a positive envy in me. I have always dreamt of leaving a great legacy behind, something the world will remember me for once I am no more, something that will change the lives of many forever.

If I could invent something new, I would be sure to invent a means of transportation through the air, something completely different from airplanes, helicopters and their kind. I would call it the **glassport.** The glassport is a media of transportation made of spirals of a million glasses in air in the form of large tubes. These tubes come from and lead to many destinations at the same time. All one has to do is to indicate your desired destination which will be made known to the **funbox** , a device meant for passengers to sit inside in order to be transported through the glassport. The glasses will be made of very slippery materials to make transportation very easy and fast.

The major reason why I thought of this kind of invention is because of the alarming rise the in the cost of fuel, gases and other engine powering matter. This invention will be of great help as it works based on gravity and pressure present in the tubes. All that has to be done is to aim the desired direction and pressure together with gravity will transport the passenger safely. Engines are also therefore not necessary. Wheels can also be used for easy movement. With this effect, the cost of transportation will greatly reduce. People will no longer have to pay much in order to be transported to any destination. Also, this intended invention works in a matter of seconds. Therefore, people do not have to worry about travelling through far distances over a long period of time.

Another reason why this invention will be of great help to our world is because no fuel will have to be burned down during transportation which will help to reduce the effects of greenhouse gases on our environment. Depletion of the ozone layer will be avoided alongside global warming which is a major catastrophe our world is facing today.

To wrap up, I hope that when I am able to present this invention, it will be used to make the world a better place. It is my earnest desire to leave this world better than I met it, a global society where people have hopes for better days ahead.