**IF I COULD INVENT SOMETHING NEW.**

**NAME:** Daniel Eyimoga.

**SCHOOL:** Olumawu School, Abuja.

**CLASS*:*** Year 8 Green.

You and I have heard of teleportation device, especially in science fiction. Teleportation device are those devices that can transport you and I from one place to another. In theory, you should be able to teleport from one part of the earth to another, in a fiction of a second.

If I could invent a teleportation device I can break the rule of sports, punish others and do a lot of bad things.

I was ready to answer right away, but I put some thought into this question, such as the capacity and limitation of this special device;

If I could invent a teleportation device, can I use it to help others like; carrying people or objects to the required place? Yes. Would I be able to carry something, someone equal to, or more than my own weight or would this be too much of a challenge while teleporting? No, but no teleporting to space because of lack of oxygen. If I could invent teleportation device, it will have potential to directly change the way we live. No more waiting for deliveries, or anything to get to one place or another.

If I could invent teleportation device, it will make waste disposal easier and it reduces the risk of diseases because we won’t have to come in contact with trash or other disease-causing organisms[pathogen] and it will also reduce pollution because we won’t be using cars anymore, it causes smoke and it is not good for our health and environment.

One of the most significant benefits of teleportation device would be its positive impact on the environment. With reduced reliance on fossil fuel-based transportation, Carbon emissions would plummet, contributing to efforts to combat climate change.

The economic ramification of teleportation would be profound. Traditional transportation industries such as airlines, railways, and shipping companies would undergo significant transformation. Teleportation could potentially disrupt entire industries, leading to job displacement but also creating new opportunities in teleportation technology development, maintenance, and operation. The cost savings from reduced travel time and increased efficiency could fuel economic growth and innovation.

**Challenges and ethical considerations:** Despite its potentials, teleportation poses significant challenges and ethical dilemmas. Issues such as teleportation accidents, security risks, and the potential for misuse would need to be carefully addressed. Questions regarding ownership of teleportation technology and access to its benefits would arise, highlighting the importance of equitable distribution and regulation.

In conclusion, the invent of a teleportation device holds the promise of transform the way we live, work and explore the universe. From revolutionizing transportation and communication to fostering global collaboration and mitigating environmental damage, the potential benefits are vast. However, realizing this vision would require not only technological innovation but also careful consideration of its societal, economic, and ethical implications. If I could invent a teleportation device, I would strive to ensure that its benefits are accessible to all, helping to create a more connected sustainable, and equitable world.