**IF I COULD INVENT SOMETHING NEW**

Have you ever wondered what it would be like to have the ability to control the level of noise in the classroom?

Since my birth, I have read about different inventions and life-changing gadgets. However, none seem more necessary in our time than a noise-cancelling pad. The bustling of classroom noise and the need to concentrate are two major conflicting interests. Teachers, as custodians of authority, strive to maintain classroom sanity. Sometimes, it would be incredibly useful to have an invention that could cancel out noise in the classroom. Imagine the serenity this would bring to teachers worldwide.

I would like to invent a noise-cancelling pad. This pad would be a steel-colored pod with a rectangular shape, designed to hang on the wall like a clock. The primary feature of the noise-cancelling pad would be its soundproof walls, which significantly reduce the noise in a classroom. Additionally, the pad would provide comfortable seating that operates with the help of the noise-cancelling pad. A button on the pad’s wall, when pressed, would deploy a chair from the ground.

Other features of the noise-cancelling pad would include lighting, ventilation, quiet time, and enhanced concentration. The technology would block all noise from both outside and inside the classroom. You would be able to talk quietly, but shouting would be inaudible to yourself and others.

The benefits for students would be numerous. It would reduce stress and distraction during study time, improve concentration and productivity, and enhance memory retention. Some children struggle to assimilate information in a noisy environment, and this invention would address that issue.

For teachers, the benefits are equally compelling. It would make it easier to manage a classroom with varied activities and provide a quiet place for one-on-one tutoring, free from stress.

Moreover, children cannot yet access it much because of the economy of our country. It will only make it to the library and the outgoing student class (Senior Secondary 3). I will make sure it is all-rounded in Nigeria and worldwide.

In as much as the environment would have an economic impact, the materials are sustainable. Use of eco-friendly materials for construction, energy efficiency features such as solar panels, heat generators, etc., because they have to be charged.

Conclusively, the noise-cancelling classroom pod is used to block noise, and it is good for children because children are going to remember all they have learned. It teaches children how to talk less. My future at looking back must be more advanced than this. Just imagine how such an invention could change your school, especially the public school. The noise-cancelling classroom pod, once again, it would make a place quieter and a person more productive.