**DEBORAH EDET**

**IDEAL CRYSTAL SCHOOL.**

**J.S.S. 2**

**IF I COULD INVENT SOMETHING NEW**

In our world, everything is created by God and scientists. Some scientists might think they are the only creators and that God doesn’t exist, but that’s not true. They may feel superior, but we know that God and human creativity both play a role in invention.

Have you ever looked around and thought about how to make life better? Many people struggle with reading. I have an idea that could help: an invention I’d call the Eye Insulator (E.I).

The Eye Insulator (E.I) would be a special device designed to help people read faster and understand more. It would look like a pair of glasses but with a small gadget attached to the side of your head. This gadget uses a special vision-enhancing powder to make reading easier.

Here’s how it works: The E.I glasses have a special coating that improves how clearly you see words on a page. The gadget helps adjust the way light enters your eyes, making it easier to focus and read without straining.

However, there are a few things to be careful about. Using the E.I too much might cause eye strain, irritation, or blurred vision. It’s important to use it in moderation and follow guidelines to avoid these problems.

The main goal of the E.I is to make reading faster and easier. It can help students and anyone who needs to read a lot. For example, if you have a big textbook to study, the E.I could help you understand the material quickly. It might also save energy by making reading more efficient, reducing the need for bright lights or extended reading sessions.

Creating the E.I will have challenges. We need to find the right materials and make sure it works properly. For example, figuring out how to blend the vision-enhancing powder correctly and making the glasses comfortable to wear will be important. But with creativity and teamwork, these challenges can be solved.

In conclusion, the Eye Insulator could be a valuable tool for improving vision and making reading easier. It’s an invention that could help people with various vision issues and make studying and reading more efficient.

Thank you for considering this idea, and I hope it shows how creativity and innovation can lead to solutions that benefit everyone.