

NAME: JEREMIAH JOSHUA

SCHOOL: WORD OF FAITH GROUP OF SCHOOLS, 1 FAITH AVENUE WOJI
PORT HARCOURT, RIVERS STATE

CLASS: JSS 1 OUTSTANDING

TOPIC: IF I COULD INVENT SOMETHING NEW

If I could invent something new, I would create a waterproof book. As an avid reader, I often find myself wishing I could bring my books with me to the beach, pool, or even the bathtub without having to worry about them getting damaged by water. A waterproof book would open up so many new possibilities for reading in wet environments.

The inspiration for this invention came to me last summer when I was on vacation. I had packed a few of my favorite novels to read by the pool, but when I accidentally knocked my book into the water, I had to spend the rest of the day drying it out instead of enjoying my story. It was such a disappointing experience that I immediately started brainstorming ways to prevent that from happening again.

The key to making a truly waterproof book would be to use durable, water-resistant materials for all of the components - the cover, pages, binding, and even the ink. The cover could be made from a flexible, rubberized material that would repel water, while the pages would need to be coated in a thin, transparent waterproofing agent. The binding would have to be reinforced to prevent the pages from separating when wet. And the ink would need to be specially formulated to be waterproof and smudge-proof.

Designing the physical aspects of the book is just one part of the challenge, however. The other critical component would be developing a method to make the book fully submersible without letting any water seep in. This might involve creating some kind of airtight seal around the edges of the cover, or even designing the book to float on the water's surface.

Of course, there would need to be extensive testing to ensure the book can truly withstand being submerged in water, exposed to splashes, or even dropped in a puddle without any damage to the pages or binding. But I'm confident that with the right engineering and materials, it would be possible to create a durable, waterproof book that could open up all sorts of new reading experiences.

Imagine being able to read your favorite novel while relaxing in the bathtub, or taking a gripping thriller with you on your next snorkeling adventure. A waterproof book could allow people to enjoy reading in so many environments that would normally be off-limits.

It could also be incredibly useful for children's books, allowing young readers to interact with the pages without fear of ruining the book.

Overall, I believe a waterproof book could be a fantastic invention that would enhance the reading experience for bookworms of all ages. It would protect our beloved stories from water damage and open up new possibilities for reading in wet settings. While the technical challenges of creating such a product would be significant, I'm excited by the prospect of working to make this idea a reality.