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## IF I COULD INVENT SOMETHING NEW

Imagine being unable to speak, unable to express your thought, feelings and needs. God forbid, right? This is the reality of many people who are dumb or mute. They are often isolated and marginalized, unable to communicate with their love ones or actively participate in society.

Also imagine a world where no one isolated because they cannot speak. Imagine a world where everyone can express themselves freely. No more feeling isolated or misunderstood. The fact that you can imagine it means that it is possible and I'm determined to make it happen.

Since primary school, I have always been fascinated by the wonders of science and technology. My dream is to become an otolaryngologist, a doctor who specializes in the diagnosis and treatment of the ear, nose and throat disorders. But I want to take my passion a step further by inventing something that will change the lives of people who are unable or struggling to speak.

So, if I could invent something, it would be a device called the sound interpreter. A gadget that can bridge the gap between those who struggles to speak and the world around them.

Think about it, how many times have you see someone who can talk clearly? Maybe it's a classmate who mumbles words or someone on the streets who uses sign languages. These people have thought, dreams and stories, but they can't always share them easily and clearly. The sound interpreter would change that.

This device would be a sophisticated piece of technology that would be able to detect, analyze and interpret the sounds and movement of the person's mouth and throat into a clear, audible voice using artificial intelligence.

There's how it could work, let's say a friend with a speech disorder want to tell you a joke. They might struggle to get the words out, but the "sound interpreter" would pick up on the sound and translate them into a funny story.

The benefit wouldn't stop their children who can't speak due to a medical condition finally would be able to ask for help. Think of doctors who could understand a patient's symptoms much more easily, leading to better diagnosis and faster treatment. All that would be made possible by this simple invention of mine.

The sound interpreter wouldn't replace sign language or other communication methods. It would be another tool in the tool box, giving everyone a voice and chance to connect. It would breakdown walls of isolation and build bridges of understanding.

In conclusion, if I could invent something new, it would be a sound interpreter device which will give voice to the voiceless and a future worth working towards. I believe that this invention has the potential to change lives and make a real difference in the world. As a future otolaryngologist, I'm committed to make this vision a reality.