

When I am in grade 4, I had a weekly session in the school library every Wednesday. I used to find it boring until that day when I felt something urging me to take a black book from the second tier of the shelves. After I got the book and when I opened it, something in me changed. The sun is the closest star to us but not the biggest one. I learned that the sun is bigger than earth approximately 333,000 times. These facts might seem ordinary to others, but for me they were the most astonishing information.

When I meditate to this information, I became fascinated by how vast our universe is and some questions started to form in my mind like: How does our world really work? This question confused and intrigued me so much. Even now, every time I discover an answer, it leads me to new mysteries that demand even more answers. When I hear some stories of the scientists-like old Arab and Greek scientists and their love in knowing more about the world despite limited resources, this inspired me to etch my name into the ever-growing rock of science.

This drive pushes me to seek every opportunity to grow my knowledge and skills, and expand my experiences. Various skills for instance leaderships and the ability to work with others will bring me closer to answering the questions that continue to shape my curiosity and guide my path.