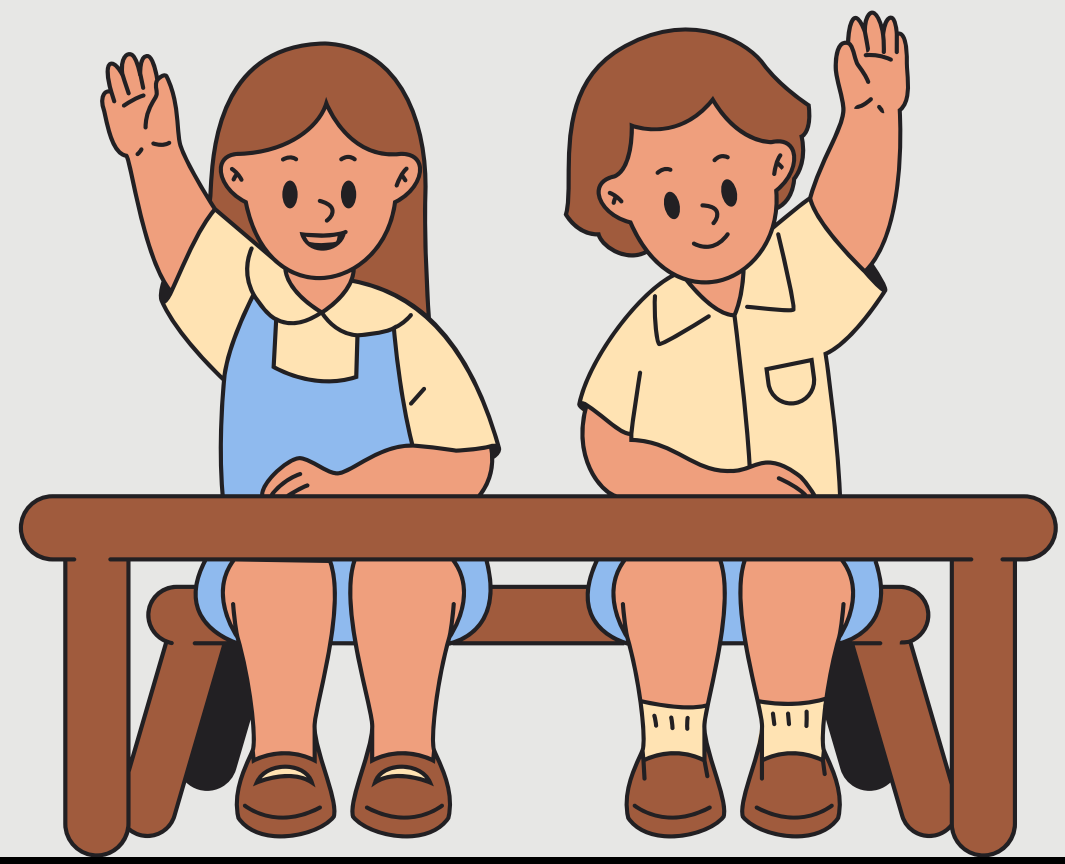


# SCIENCE PRESENTATION

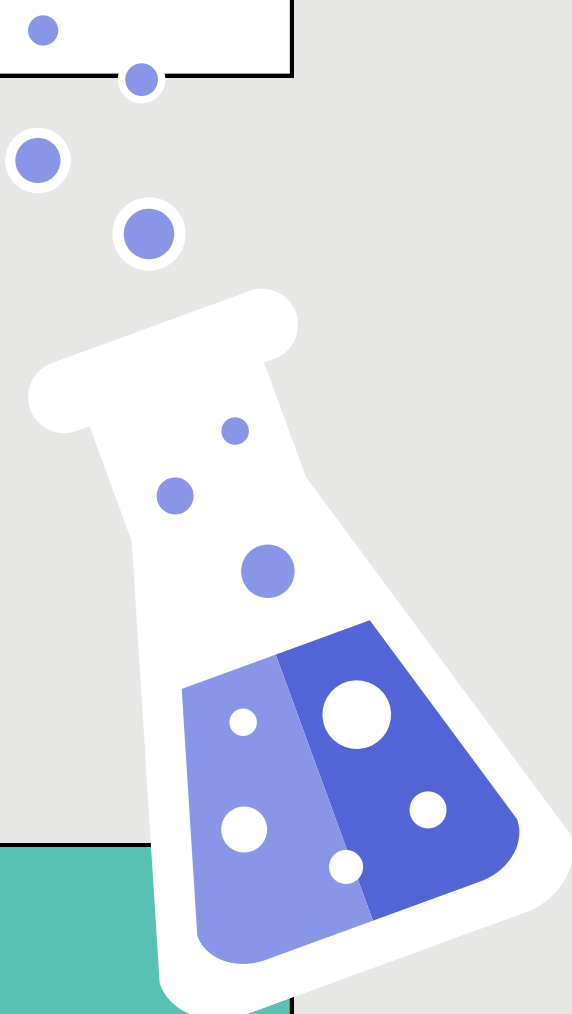


## Reflection

During my presentation, I was excited to showcase my fun and colorful experiment to my classmates. This experiment was a memorable one that I had witnessed in elementary school, and it had always intrigued me. Going into the presentation, I was aware that some words might be challenging for the audience, as they were acting as Grade 3/4 students. However, I felt that I demonstrated my knowledge in a fun and engaging way. This presentation also excited me about incorporating similar hands-on projects in my future classrooms.

## Connection

I thoroughly enjoyed presenting this experiment, as it brought me back to my elementary school days. This experiment was particularly intriguing to my younger self, and I felt it would be fun to share it with my own class for the same reason. Chemical reactions are always an exciting way to introduce students to science, making the subject more engaging especially for visual learners like myself.



## What & Why

I chose this science experiment to demonstrate chemical reactions, as well as how exothermic and endothermic reactions occur. I believe that showing students a messy experiment can be engaging, especially when they have the opportunity to touch the reaction after it has occurred. Science feels like magic to young minds, and I believe it is important to encourage a growth mindset and curiosity around these subjects.

## Quote of The Day

“The important thing is to never stop questioning” - Albert Einstein

Littleyellowstarteaches.com. (2024, September 3). 11 science quotes for kids. LittleYellowStar. <https://littleyellowstarteaches.com/2024/03/19/11-science-quotes-for-kids/>

