AWAKEN CHILD'S CURIOSITY WITH SCIENCE

by: Jamila M. Cruz

Teacher III, Saguing Elementary School

Science is one of the most complicated subjects aside from Mathematics, everything should be precise and accurate and that is why a lot of students struggle to understand a few lessons in this subject. This way teaching Science has become more challenging subject to teach because it may cause confusion to the end of the students since it includes different terminologies which are not familiar with children's vocabulary.

"Science is a body of knowledge", this definition should help us encourage students how exciting and fun learning Science should be—through learning Science, a lot of academic opportunities await, and countless questions are waiting to be answered. Considering children's age, it is already obvious that they still have a lot to learn and explore in school especially in life, that is why it is expected that they have unlimited questions left unanswered and learning Science will help develop different skills and abilities, making them curious to the world and finding answers to the how's and why's of things.

Introducing Science with kids will help them unleash different skills and abilities such as, analytical, observational, and experimental skills. With enhanced analytical skills they can be skeptical to different things which provide more room for learning and improvement. Loving this subject also boosts children's observational skills which means they can be able to identify the problems in each given situation—this way they can identify, conclude and solve each experimental problems and explore possible solutions needed for the tasks, moreover, they can apply it to real life scenarios. As we go on with

depedbataan.comPublications

different topics in each lesson, we can introduce experiments to make them feel more involved in class and make them experience first-hand the lessons—this way they will understand that Science is not just a concept, but it is a reality. That Science is not just a product of imagination but instead it is a product of one's curiosity that lead to a study and countless experiments that concludes scientific laws and explanations.

There are ways in which we can encourage students to love the subject they once hated—make lessons interactional and make sure everyone is involved. Encourage advance reading in each lesson, research science trivia in each discussion, introduce songs and dances regarding science (you may see materials like these on the internet), involve them in making experiments, take them out of the classroom, help them observe the environment and if it is possible take them to Science museums to help them envision the lessons discussed in the classroom.

Make them realize that there's a life outside each book and learning doesn't stop in the four corners of the classroom; that Science is a complex study that requires experiments, involvement and hard work to achieve a desirable outcome. It may be hard to make a complicated subject into an interesting, fun and enjoyable one, but with the right amount of attitude, confidence and motivation we can have our students' attention and motivate them to appreciate Science not just as a subject but as a part of our everyday life.

References:

https://www.kidspot.com.au/school/primary/learning-and-behaviour/science-skills-for-kids-910/news-story/cd846a8ec72227860edd53b4d10bae70

https://wcaty.org/7-ways-to-make-science-fun-in-the-classroom/

https://www.telegraphindia.com/north-east/science-a-way-of-life-expert/cid/1431333

lepedbataan.com

The Official Website of DepED Division of Bataan