

CULTIVATING ENGAGEMENT AND MASTERY THROUGH INTERACTIVE LEARNING

by:

Angelica M. Sangalang

Teacher I, Bangkal Resettlement Elementary School

Traditional classroom approach has been drastically faded. Classroom settings have been revolutionized by varied interactive learning approaches to cope up with the needs of the 21st century learners. According to echo360.com (2022) Interactive learning is a technique which make the students actively engaged in the learning activities and processes which are often connected with use of technology. Interactive learning actively engages students in the learning process which promotes critical thinking, problem-solving, and a deeper analysis of the lesson. Thus, the needs of our digital-age learners are met and addressed. The primary goal of this approach is to create an immersive and engaging learning environment that fosters a deeper connection between learners and the content.

To make an interactive learning approach more engageable, learners must be active recipients of information in which they actively participate in discussions, activities, and projects. The different hands-on engagement activities encourage critical thinking which lead to comprehensive understanding of the concepts of the lesson. Furthermore, collaborative engagement of learners to solve a problem and find solution to the given tasks is promoted. The success of their tasks depends of their engagement in the activities provided.

The digital age has provided us educators with technological tools that can enhance interactive learning. Our commitment in finding ways to better serve our learners and provide engaging activities lead us to innovating materials through

technology. Simulations, online forums, and interactive multimedia content contribute to a more engaging and dynamic educational experience.

Another importance of Interactive learning platforms is that it could often provide instant feedback to learners. Immediate feedback helps our learners to identify and correct misconceptions and improve their learning experience. Furthermore, Interactive learning captures and sustains our learner's motivation by making the learning process enjoyable, thus turning education into an engaging experience.

Engaging learners in interactive activities significantly improves knowledge retention. When they interact with the material, they are more likely to remember and understand concepts thus, retaining the concepts. In addition, it also promotes critical thinking skills by letting our learners to analyze, evaluate, and synthesize information and apply to the real-life situations.

As technology continues to advance, the potential for creating even more immersive and interactive learning experiences is limitless, ensuring that education remains a dynamic and evolving process. Thus, educators play crucial roles in maximizing the use of these learning strategies to help our learners engage and be prepared in the challenges of this digitized educational setting.

References:

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