

ENHANCING CREATIVE COGNITIVE ACTIVITY

by:

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It is complicated to teach in the 21st century, just like every teacher, the main core of every program and the lesson is to achieve more cognition and add more creativity to the lessons.

The main challenge comes not with the strategies of the teachers but how to make the students learn and how they respond to this accordingly and with the development of cognition. What is cognition and enhancement of this ability? What does it include? Cognition includes the activity done by the brain and how the mind sees things creatively. How one understands the concept and how one responds to it. Of course, creativity will always be based on the learning style and how the students perceive learning.

What is essential is not how the teacher defines cognition more, but how one may respond to it and how one may engage their students to achieve not just cognition but enhancing creativity as part of the students learning in the 21st century. With this what are the things to do to increase the development of creative cognition? One thing is to engage students with puzzles and games, of course not all students can achieve perfect cognition on puzzles but make sure to increase ways of increasing their attention and cognition with other though-provoking brain games, it may also include physical games which may be essential to what they may like and interest about.

Another topic to dwell on is letting the students engage in additional activities which may interest them since they are of a different generation, they would be interested in computer games, doing TikTok, and some social media which may be included in the

teachers' motivation and teaching tools. With this, teaching can be fun, full of creative activities to enhance the cognition of the students as well as the teachers.

References:

Umit Kopzhassarova et. al. (2016). Enhancement of Students' Independent Learning Through Their Critical Thinking Skills Development.

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