LATEST LEARNING STRATEGIES

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In this modern time, teachers are expected to be more updated and innovative in terms of instruction. This fast-changing world requires teachers to be more aware of the latest trends in the teaching profession. Learning strategies should be highly regarded for the benefit of the learners. Be updated with the latest learning strategies.

One good learning strategy is crossover learning. This may be done through visiting educational places like parks, museums, historical place, and other sites within the community. This is informal in set up but the pupils learn a lot through the guidance of the teacher.

Another learning strategy is learning through an argumentation. It vital for the pupils to participate actively and vibrantly in classroom discussions wherein the argumentation mode is applied. The pupils may have contrasting ideas but at the end the teacher mediator may wrap up the key ideas for learning.

Incidental learning seems to be unfamiliar but it is also an effective way to teach the pupils learn beyond the box. This is unplanned and unintentional but the need to deal with it arises. There is a related topic that is mentioned during the main discussion and it seems that dealing with it is important.

Context-based learning leads us to learn from experiences. The pupils just need to deal with the new information and analyze it and relate to their own experiences. They should also grasp the relevance and meaning of the information to the society and its people.
Computational thinking is another learning strategy that must be considered. This is more applicable in dealing with problems and to solve abstractions. Though it is very relevant to mathematics but the essence of this strategy is to teach the pupils on how to analyze the problem for better thinking.

Learning by Doing Science strategy is a very popular strategy that best suits the absorption of a particular skill. This makes use of scientific tools and procedures which are involved in experiments in order to develop the pupil’s learning.

Embodied learning makes use of self-awareness and body to interact with the world. This is applicable in learning sports and in dealing with physical movements and challenges.

The educators at present need to evolve in terms of the application of learning strategies and this may be possible through the above suggested ideas. Be more updated in order to become a more effective teacher and be instrumental in stimulating the pupils to learn.

As Socrates once astonishingly uttered, ‘Education is the kindling of a flame, not the filling of a vessel.’

References: