

LISTEN AND LEARN- (THE IMPORTANCE OF AUDITORY SKILL IN LEARNING)

by:

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Educators acknowledge the importance of different learning styles. Learning can be acquired by through visual, auditory, kinaesthetic, reading and writing. Many learners can learn through visuals. Pictures amaze them. Others also learn by reading and writing. Others gain knowledge through movements. While some find time in reading.

On the other hand, others obtain learning through listening. In this case, the auditory learning is one of the key styles in their learning. How is auditory learning important in a child's progress?

Auditory learning enhances learner's listening skills.

Auditory learning usually taps listening expertise. Listening is one the skills needed by learners to acquire knowledge. With auditory learning, listening ability is capitalized/prioritized. It is a good thing since this competency needs to be developed well for every learner.

Auditory learning develops communication skills.

Studies say that auditory learners are excellent listeners. Having mentioned this, we all know that a good communicator needs to have commendable listening abilities. If a learner develops his auditory capability well, he is more likely to be a proficient communicator/respondent.

Auditory learning improves memory.

We often learn by listening. Listening also improves our memorization skills. There are some sound patterns that we remember. Auditory enhances our memory and improves the function of the brain. We remember easily the sound patterns, music, etc,. We memorize words and lessons easily. The auditory learning makes our memory function well.

Auditory learning is a vital part of learning. We benefit from it and we should make the most out of it.

References:

https://www.researchgate.net/publication/320880247_The_effects_of_Auditory_Learning_Strategy_on_Learning_Skills_of_Language_Learners_Students'_Views

depedbataan.com

The Official Website of DepED Division of Bataan