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## MAKING MATH MEMORABLE

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Math is an exciting yet challenging subject in school. Some learners find joy in answering math problems. Others have a hard time answering mathematical questions. Some even develop fear and anxiety in dealing with this subject.

We, as teachers, can make a difference. We can help our learners find Math more enjoyable.

Here are some ways:

Provide hands-on experience.

Children learn by doing. If they perform task while solving Math problems, it will be easier for them to understand the concepts. It decreases their difficulty.

Offer different types of lessons

Lessons may vary, depending on the learners. We can provide easier ones to those who are having difficulties. We can give more complex activities to those who are prolific in Math. We should not stick to the common because we have different types and level of learners. By diversifying, we are honing their potential to the extent of their ability.

Relate Math to life.

Using the practicality of Math helps us and our learners eradicate the concept that Math is more on theories. In reality, Math is used in our everyday living. If our learners see the value and function of Math in their lives, they can say that Math is not solely on textbooks ideals. They may apply Math even in simple things.



Let pupils ask questions

Asking questions may increase their understanding of Math concepts. If we allow them to ask queries and clarify them, we open the doors of learning for them. They get interested as they learn and understand the concepts .

Utilize "pairing" by lessons.

By using pairs and partners, we can make more enjoyable. Because learners do not feel the burden that they are alone, it is easier for them to grasp the concepts of Math. They understand it because they have partner to help them.

Math will be easier if we can find ways to make it pleasant. Let's make Math stressfree for our learners.

https://www.continentalpress.com/blog/how-to-make-math-fun/



References: