

IMPRESSION OF STUDENTS IN MATHEMATICS SUBJECT

by:
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If you were to ask, which would you prefer to work with letters or numbers? Are you one of those people who love to solve Mathematical equation than to read a story? Congratulations then if you belong to those students who are gifted in analyzing Math problems and solving equations.

Math has a wide-spread reputation for being the subject students hate. It's not uncommon to hear "I hate Math!" or "Math is too hard." But have you ever asked yourself why most students do not like Mathematics? Here are some reasons why students dislike Math: 1. The Teacher. Yes, we will rightfully blame all of our arithmetic frustrations on all of the dull math teachers. Not all instructors are effective in their roles. 2. Math's is either right or wrong: There is no in-between or making do with math's; you either know how to answer the problems or you don't. 3. Boring: Math's may be tedious since there are so many numbers and no narrative. 4. Complexity. Students are confused and have questions as a result of these various ways. At every level of education, there are several strategies for completing simple math sums. Every stage of life is filled with calculations. Without assistance, some students may find it challenging to understand these formulae and the topic as a whole.

As a Math teacher, it's truly heart breaking to know that most students dislike your subject. And this fact made me realize that I am not just a teacher, I am a Math teacher. To get the students interest and make them love my subject solely lies on my hand and capabilities. Therefore, every time I stand in front of the class to introduce our lesson for the day, I make sure that I am prepared and I engaged them in the discussion. Because one way of catching their interest is to involve them. As teacher of the 21st Century

learners, we should not settle on teaching them, we must ensure that they are involved and their voices are being heard. Let us work hand in hand so that they can discover the beauty and magic of Mathematics.

As William Paul Thurston said, “Mathematics is not about equations, numbers, computations or algorithms: it is about UNDERSTANDING.”

References:

<https://bscholarly.com/why-students-hate-maths/?fbclid=IwAR0ZPOeb8s9hMPC-Bt18poAb-AwL-2WeDySV7nmCqP2atuTT9eulkbw9Smw>