

## **Familiarization not Memorization for Better Learning of Mathematics (A Perspective)**

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### **Abstract**

Mathematics is an interesting area in which one can trace the roots of civilization. Early mathematicians developed the base for today's mathematics. It is a vital subject which is used in our daily lives. A thorough understanding of how to learn Mathematics should be introduced through 'Familiarization' of numbers not 'Memorization.' In our society, it is quite contradictory when we connect Mathematics and its needs. Many learners have Maths Phobia. So, before the concept has been understood, we have preconceptions like, "It is a very difficult subject," "The formulas and steps are hard to memorize," etc. Maths need to be addressed as a familiar every day usage topic. Its understanding should go beyond formulas and tests.

**Key words:** arithmetic, geometry, algebra, memorization, familiarization, understanding the problem, solution, practice, phobia, formula, implementation.

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