IMPACT OF APPROPRIATE GRAMMATICAL STRUCTURE IN MATHEMATICS

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Mathematics is an integral part of our daily lives. It helps to develop learners to become creative and critical thinkers. It also nurtures the power of reasoning, problem solving ability and even effective communication.

Anyone can argue that he could discuss and solve Mathematics even without the knowledge of classifying the different kinds of words used. But still, the correct usage of grammar in Mathematics has a great impact on the learners understanding and comprehension. The statements or sentences that they use should be précised and grammatically correct. It is very essential that the sentences constructed in teaching Mathematics should be clear and coherent so that the learners can understand the word problems and questions comprehensively. Grammar has a vital role in improving the level of understanding and learning of an individual in solving mathematical problems. It is a valuable tool in doing the correct solution to arrive on the correct answer.

Poor grammatical structure in teaching Mathematics can lead to low performance and proficiency level of pupils because it will be difficult for them to decipher on what operation to be used and how to come up with the correct solution in every word problem, test question and drill that they will have to solve and answer. Even though how intelligent the pupils are in Mathematics if the words and sentences used is not correct they will not be able to get and give what is expected of them.
The appropriate use of structure in grammar in Mathematics should not be taken a backseat because still in the Math class, language plays a major role.

Every teacher that is teaching this subject should know how to construct correct and comprehensive sentences for the pupils to perceive and discern the correct solution in every Mathematical problem that they will solve and encounter.

References:


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