HOW TO HELP STUDENTS IMPROVE THEIR MATH SKILLS AT HOME

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Math is universal but it seemed to be one of the hardest things to master in any educational level. It just seems so difficult to implant in the brain the inexorable logic behind every Mathematical method and equation. There are so many variations to a single equation and yet you can only choose one or two to prove the equation correctly.

What is confusing is that when you solve an equation, there seemed to be logic into it and to the correct answer. Thus, sharpening the mind is a must if you want to learn how an equation is really done. For your students, remedial math is a hassle but should be dealt with to enhance their skills and understanding of Mathematics concepts.

If applicable, a math tutor can help the student at home. A tutor can point out and explain further concepts that the student finds hard to comprehend. He/she can help with the math woes and anxieties. As the Math teacher, you can also assign students to check and answer quizzes, games, puzzles, or activities in various online Mathematics or educational websites. One great reference is Mammoth Math that offers Mathematical lessons at various levels. Most young people are so into computers and the internet today and these online Mathematics activities can be very enjoyable for them and can help them harness their skills.

If you have students who do not have a strong Mathematical foundation, evaluate which concepts and parts they are weak. Try to rebuild the foundation for these areas by re-explaining to them the concept in a manner they would better understand. Supplement with more lessons especially for them. Provide with more exercises they can do at home to practice. This can help you to get the class at the same foot eventually and you can even enhance your students’ confidence that they can do well with Mathematics if they help themselves with you and their tutors’ guidance.

References: