

MATHEMATICS IS FUN

by:

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One of the most challenging subject for pupils in any grade level is math. Some people say they struggle with math, and some even put the blame on their DNA. However, having mathematical aptitude is not a random talent. The issue is caused by how many people learnt math in the first place and a perceived lack of real-world application. But do educational institutions recognize the link between math and creativity? High school mathematics has to be revitalized, according to a lot of discussion in the West from experts and the general public. Detractors claim that most pupils find the subject uninteresting or meaningless. Students require the ability to think critically, be creative, communicate effectively, and work collaboratively, according to experts concerned with the public interest and decision-making.

Even worse, they now have to study arithmetic at home while being distracted. According to recent studies, youngsters who use displays from devices frequently may have headaches, eye strain, and eye irritation. Students are now obliged to spend almost 4 hours each day in front of a screen because to new COVID-19 regulations. For school students, this can be very monotonous and make it very difficult for them to concentrate. Because math games are entertaining and engaging, students will be able to enjoy school and learn more quickly. You are handing the pupils the assignments from class to complete at home. They will enjoy themselves while learning from doing this.

Making arithmetic enjoyable is crucial to motivating most children to master even the fundamentals. In fact, a recent university study found that children who do not have a fundamental understanding of numbers before entering first grade frequently fall

behind throughout their elementary school years. How can teachers foster a love of arithmetic in their students, especially the younger ones? Make the abstract concepts of math tangible and relatable. Start them young, you'll never go wrong.

References:

UH System Repository for the University of Hawaii: Making Math Fun

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Making Math Fun for Students | UTA Online