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# Lava Learning on the Importance of Teaching Mental Math Remotely to Younger Generations

PRESS RELEASE Newsfile

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Lava Learning aims to spread awareness on the importance of mental math within academia. Lava Learning utilizes mental math to educate and motivate students between the ages of five to twelve.

Walnut Creek, California--(Newsfile Corp. - March 29, 2023)  
- Around the world countries are prioritizing the teaching of mental math to children at a young age, however, this is not the case in the U.S.A. With mental math going underutilized in the country, resulting in a lot of mathematical potential never being reached.

Mental math is the process of using tangible things in order to teach math. This is done through the use of tools such as the abacus, which has been in use for thousands of years. Lava Learning utilizes the ALOHA Mind Math curriculum, which has been proven to unleash the potential of students through the use of mental math.

With math being a part of so many aspects of the world we live in it's important for new generations to get a head start, enjoy math, and learn how to physically interact with it. A successfully proven method of teaching mental math is through online classes.

As more sectors around the world begin to shift towards remote work and instruction, trends are being noticed

that this method delivers higher productivity and engagement from students engaged in online classes. The desire for online learning is increasing from parents, but the demand is not currently being met.

There are few programs that offer online instruction as a way of teaching younger children. Children can benefit greatly from online learning as it allows them to be at home with their parents for longer durations and takes away the distractions of a traditional in-person classroom.

Hali Hausmann, Founder of Lava Learning, a visual math-based instruction course, is bringing online instruction of mental math to the forefront as a solution to address the need for online courses aimed at younger children. She is doing this through one-hour online classes for children aged five to twelve years old. Lava Learning has found the students in their program want to be engaged with the online learning material. She founded Lava Learning after her daughter attended an online learning program. Hausmann saw that her daughter became very engaged with the courses and was excited to be learning math.

This online approach builds on what the students are already learning within the traditional in-class setting by adding an element of fun to the lessons. This aids in

creating a fun and welcoming environment in the class and keeps the students interested in education. The online element is also beneficial to the parents and guardians as they no longer need to fit the child's education around their schedules or worry about transportation. The ease of access provided by online-learning is removing barriers that could have once stood in the way of a child's potential.

With Lava Learning, Hausmann is taking a more structured approach to teaching mental math. The class sizes range from five to seven students with one instructor. This allows the instructor to work individually with each student to find out how they are progressing through the course material, what works best for them, and what they need to improve on.

Lava Learning's online courses also help students that may have issues focusing in large in-person classrooms due to shyness, ADHD, interference from their peers, and other learning obstructions.

Math is a natural ability, with its best potential being unlocked at an early age. The coursework at Lava Learning is structured so the students can work at a pace that suits them. The material ranges from abacus learning, skip

counting, addition, subtraction, multiplication, division, algebra, and square roots. All these subjects have activities and games incorporated into them to make learning fun and easy to understand.

Hausmann is announcing the online courses to bring mental math to communities around the country. With a staff that has a combined experience of over 50 years in teaching and academia, making them more than qualified to deliver the mental math education to the students at Lava Learning.

Lava Learning is one of the few programs offering online instruction for kids aged five to twelve years old. By doing this they are addressing the need for a professional online course program that teaches mental math.

"It feels different when you use your body to learn. It's more like muscle memory, like a sport, so I like to say that this practice is like martial arts for the brain," says Hausmann. "We teach to each child's attention span and ability."

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Source: The Newsdesk

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




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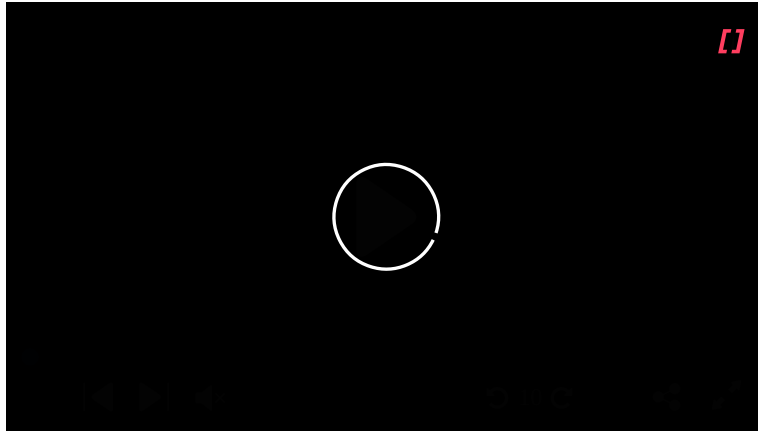
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 MSFT	288.20	-1.19	-0.41	04/11/2023 06:26:04 AM
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