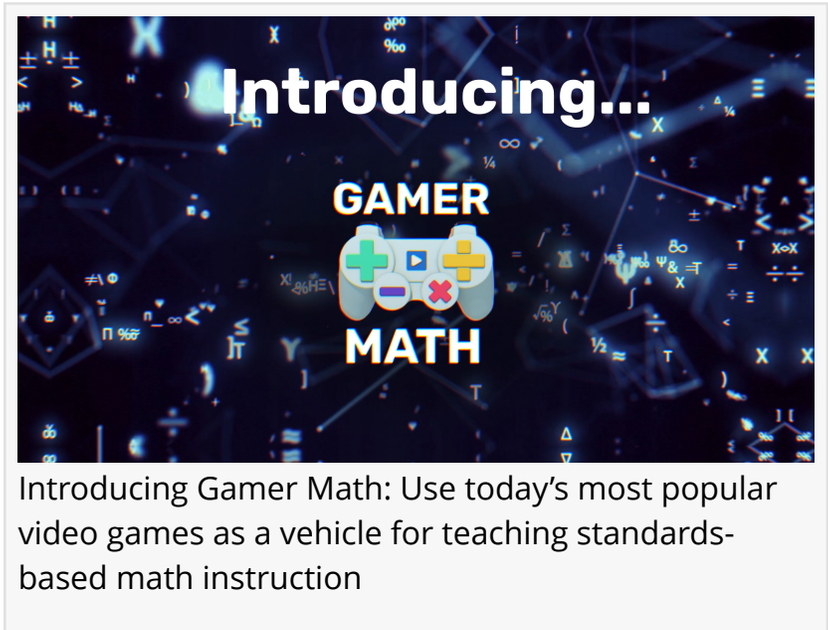


Gamer Math Uses Esports to Raise Math Scores

New K12 course uses today's most popular video games for standards-based math instruction.

UNITED STATES, April 17, 2023 /EINPresswire.com/ -- On April 17, [Mastery Coding](#) announced [Gamer Math™](#) as the newest addition to their catalog of courses. With over 30 hours of standards-based math instruction, students will reinforce essential math concepts using today's most popular video game titles such as Minecraft, Rocket League, FIFA, and more.



This course is designed to raise math scores after the most significant decline in our nation's history, as reported by the Nation's Report Card. Meanwhile, data from the Pew research center highlights a trend: students' passion for video games has reached an all-time high. In response, Gamer Math offers a cutting-edge solution - leveraging the power of esports to provide standards-based math instruction that speaks directly to students' interests.

“

With Gamer Math, students immediately see how math matters - and the better they are at math, the better they will be at the video games they love.”

*Helen Papadopoulos - CA
Teacher of the Year Award
Winner*

“The biggest challenge math teachers face today is the practical element of math for the students. Unfortunately, most of my students do not see the importance of learning math or how to apply math in the real world. With Gamer Math, students immediately see how math matters - and the better they are at math, the better they will be at the video games they love.”

Helen Papadopoulos
CA Teacher of the Year Award Winner, Math Teacher

With an emphasis on innovation and engagement, Gamer Math™ empowers educators to meet

students where they are, offering a dynamic approach to elevate math skills. Created by educators for educators, Gamer Math™ recognizes that the path to progress lies in embracing new methods, breaking free from the status quo, and leveraging the untapped potential of our students.

US schools can seamlessly integrate this course into their school's curriculum directly through Mastery Coding's turn-key learning platform.

Along with video-based lessons, self-grading assessments, and extensive rostering & data reporting capabilities, Gamer Math™ comes with comprehensive vocabulary and content summaries for each lesson. Students will be able to reinforce crucial math concepts by connecting them to real-life scenarios they are familiar with.

The course is aligned with 6th-grade math standards and can seamlessly integrate with any existing mathematics curriculum. In addition, the course is fully customizable and comes with unlimited professional development and ongoing support.

Peter Polygalov

Mastery Coding

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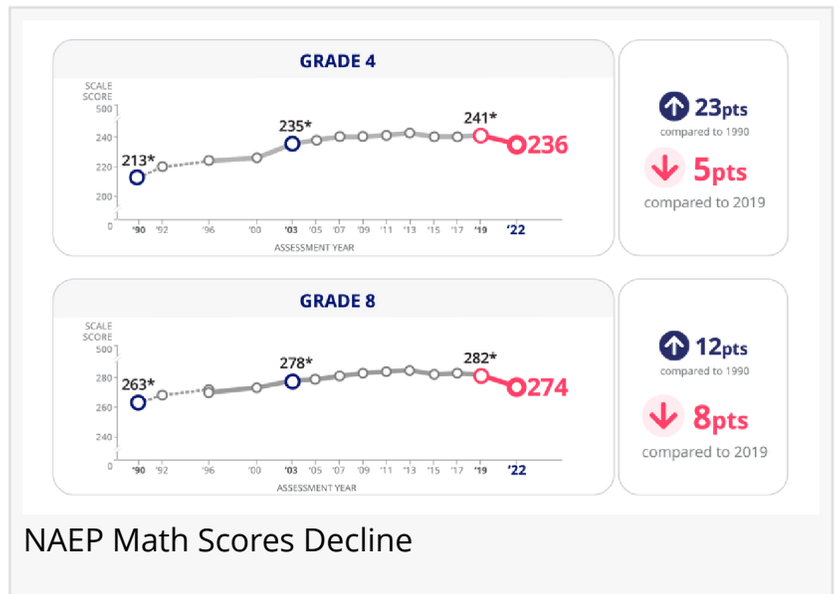
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NAEP Math Scores Decline

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