Develop a problem-based approach with new Math programs.





Challenge young students who are hungry for more to think, write, and read like mathematicians.

Project M²: Mentoring Young Mathematicians is a series of eight curriculum units designed to foster inquiry and engage students in critical thinking, problem solving, and communication activities.



Grades 3-6

A six-time NAGC award-winning program designed to provide extra support to any math curriculum.

Project M³: Mentoring Mathematical Minds is a series of fifteen curriculum units created to motivate and challenge mathematically talented students at the elementary level.



Grades 3-6

Help students think critically about mathematics by engaging them in rich discussions, in-depth explanations, and differentiated activities.

Project A³: Awesome Advanced Activities for Mentoring Mathematical Minds, provides differentiated games and activities that all align with core math standards to help nurture talent and a love of mathematics.



Grades 4-8

Explore math differently through fun cryptography games and activities that reveal secret messages.

The *CryptoClub* curriculum immerses upper elementary and middle school students in a world of mathematical thinking and problem-solving. Opportunities to explore important topics through informal activities promoting cooperative learning are presented throughout.

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Grades K-12

Engage students, support teachers, and create lifelong learners with high-leverage mathematical routines.

Meeting all three expectations of EdReports, the complete IM K-12 Math[™] curricula is designed to support problem-based instruction and build a coherent lesson progression. Students are presented with an uplifting, engaging, and inclusive approach to mathematics, giving them skills, understandings, and practices that will stay with them for life.

As an exclusive partner of the only free digital IM Certified [™] math curriculum, we at Kendall Hunt ensure that your resources include the latest updates directly from the IM team including high-quality print materials, kits, and Professional Learning [™] options.

Mathematics

Grades 9-12

Help all students reach a higher level of understanding, and mastery regardless of where they begin.

The Discovering Mathematics series is designed to give students the opportunity to be actively involved in their own discovery of mathematics. They become better problem solvers and strategic thinkers based on connections they already know.

Discovering Algebra is designed to help students learn mathematical procedures, make sense of complex situations, and can justify their work.

Discovering Geometry helps students develop inductive and deductive reasoning skills by creating conjectures, and reporting and justifying conclusions as they explore the principles of geometry.

Discovering Advanced Algebra builds upon the foundation of *Discovering Algebra* to help all learners further develop algebraic skills along with a strong, conceptual understanding of Algebra 2.

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