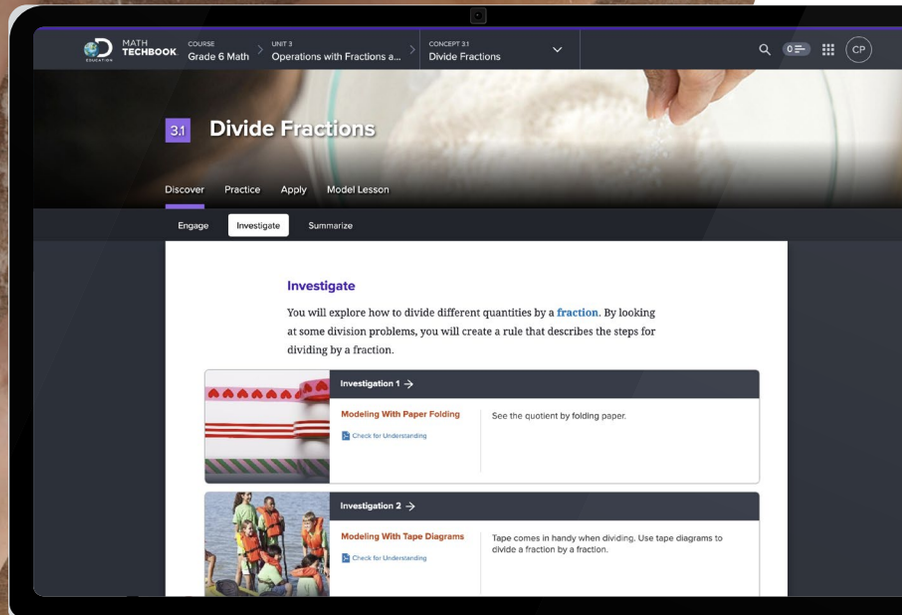
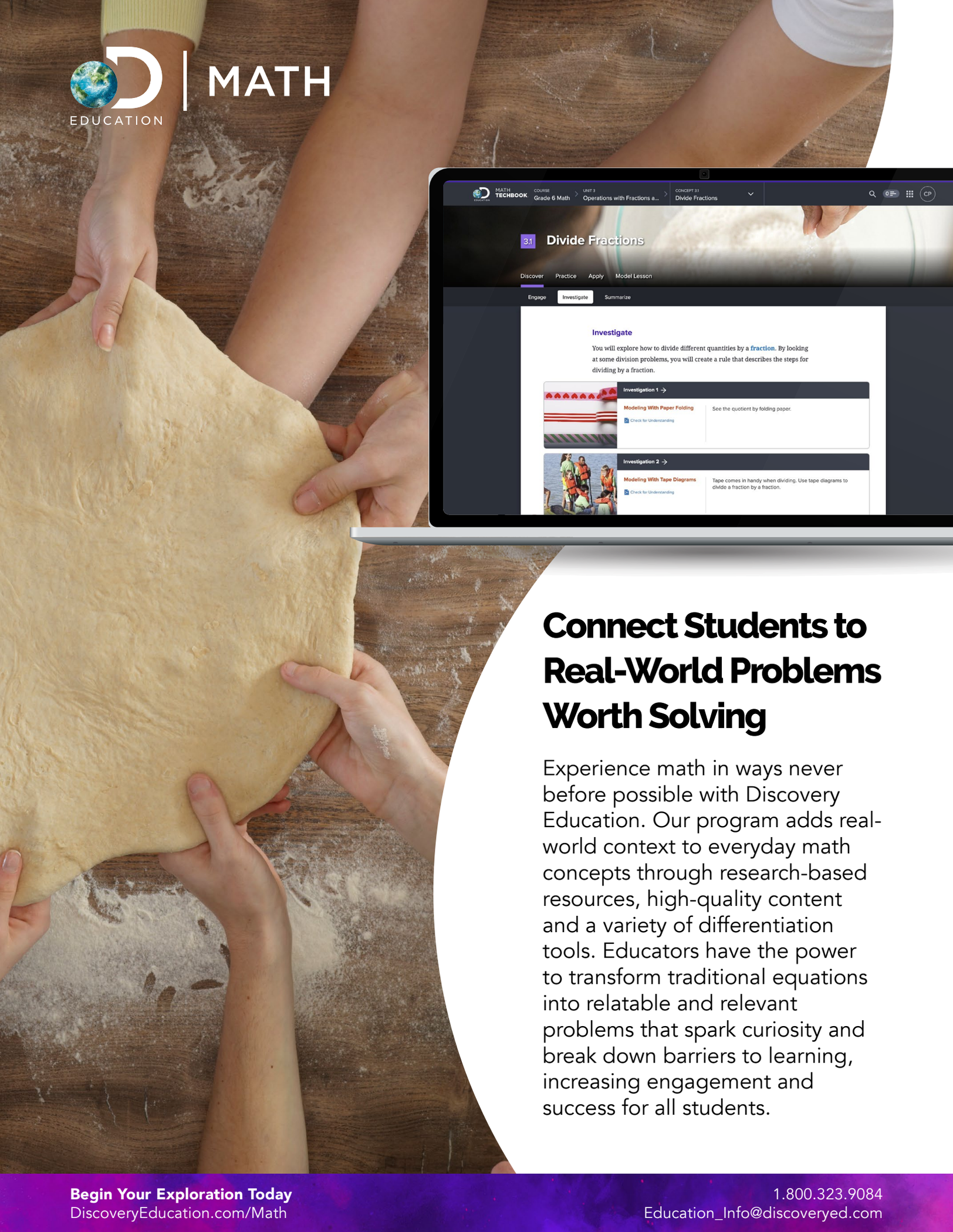


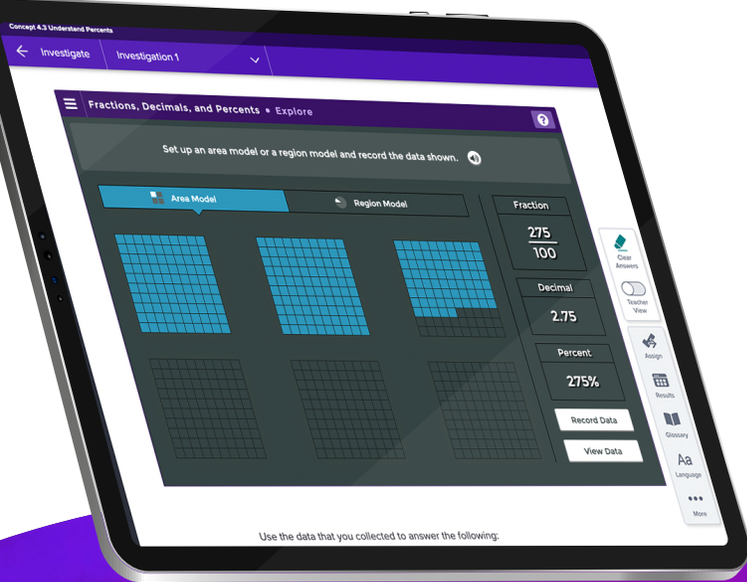


# MATH



## Connect Students to Real-World Problems Worth Solving

Experience math in ways never before possible with Discovery Education. Our program adds real-world context to everyday math concepts through research-based resources, high-quality content and a variety of differentiation tools. Educators have the power to transform traditional equations into relatable and relevant problems that spark curiosity and break down barriers to learning, increasing engagement and success for all students.

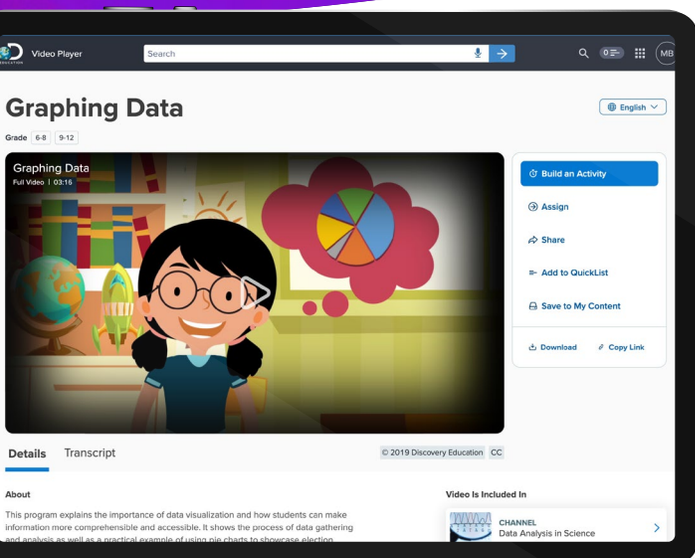
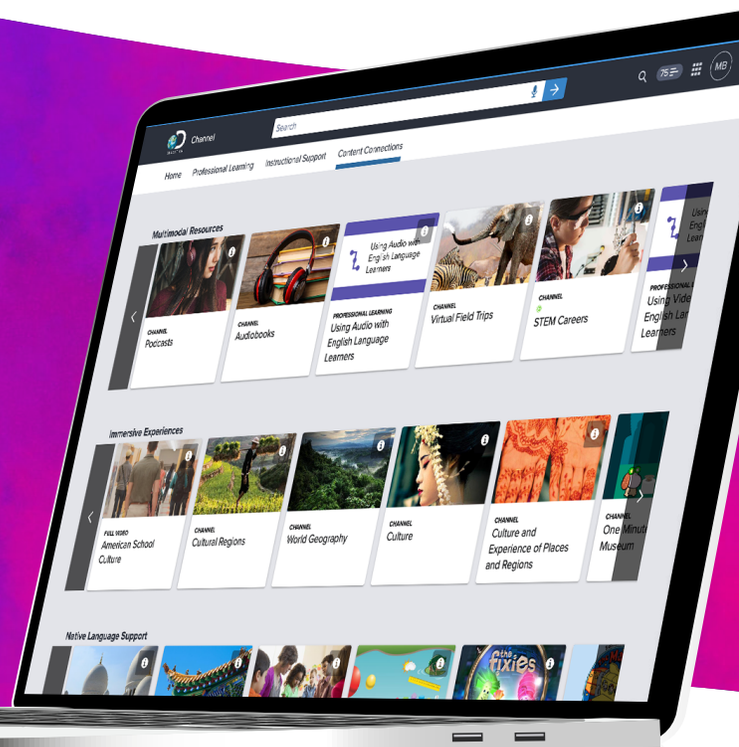


## Bring Mathematics to Life for All Students

Discovery Education *Math Techbook* is a standards-aligned, digital math curriculum specifically developed for diverse student learners and curated by experts for ease of access. Using a balanced approach to instruction, *Math Techbook* combines conceptual understanding, procedural fluency and application to help all students develop a long-lasting mastery of mathematics. Interactives, game-like activities, problems co-developed with the NBA, data manipulation through digital tools, and rich text with multiple language options put math within reach for every learner.

## Professional Learning & On-Demand Support

Utilize the power of digital learning in flexible ways that meet classroom needs and student preferences. Self-paced online courses and research-based instructional strategies get educators started right away, guiding implementation and helping teachers differentiate learning to meet specific student needs—including ELL, SEL, and Special Education. If you want to go deeper, we'll work with you to coordinate more in-depth, tailored PL opportunities to fit your school or district goals.



## Discovery Education Platform

Built around the amazing, timely content we're known for, our K12 platform is one secure place teachers can rely on to create engaging learning experiences, closely track student progress, and gain professional inspiration—every day. Anywhere, anytime accessibility and curated collections of math-themed content—such as Young Math Legends, Careers That Count with the NBA, The Language of Math, and Cha-Ching Money Smart Kids—make learning both relevant and exciting while helping educators engage all students in instruction.