





## **NEW RELEASE OF VMATH:**

## SPECIFICALLY BUILT TO SUPPORT STUDENTS IN THEIR QUEST TO MEET THE CCSS FOR MATHEMATICS

*Vmath*<sup>®</sup> is a math intervention program that provides students in grades 2–8 with critical instruction on the concepts and skills where foundational learning gaps most often occur. Designed to accelerate learning toward grade-level standards, *Vmath* students receive strategic instruction to ensure they are on the right path toward success.

With this new release, the best parts of *Vmath* have been preserved: intuitive lesson design, integration of the award-winning *VmathLive®* online math practice and *Gizmos®* online math simulations, scaffolded instruction, progress-monitoring assessment powered by the Quantile Framework®, and online data management and reporting. Significant enhancements have been made to reflect the more rigorous math performance expectations in the CCSS.

## WHAT'S NEW IN THIS RELEASE?

- NEW Modules and Pacing Guides to support teachers in delivering instruction aligned to the CCSS
- NEW Test-Readiness Lessons to prepare for the increased rigor of high-stakes math assessments
- Integrated problem-solving strategies and "Build the Concept" components that guide students through the application of concepts and skills such as finding patterns, working backward, deductive reasoning, decision making, and using models to build knowledge
- **Exercises** that help students develop a better understanding of the content to increase their communication skills in math; these include Write Math, Critical Thinking, and Algebraic Thinking
- UPDATED Adventures that make connections to student learning through projects and writing
- TARGETED assessments that help inform instruction
- **NEW digital Vmath environment** for both teachers and students
- **INTEGRATED digital tools** that link to vocabulary, resources, *Gizmos*, and *VmathLive* activities embedded within the lessons

*Vmath* is designed to complement and strengthen all major math programs by providing an additional 30–40 minutes daily of targeted concept, skill, and strategy development.

Watch a video to experience the new Vmath: www.voyagersopris.com/vmath

