



**NEW RELEASE**  
Digital: August 2014  
Print: October 2014



## **NEW RELEASE OF VMATH:** SPECIFICALLY BUILT TO SUPPORT STUDENTS IN THEIR QUEST TO MEET THE CCSS FOR MATHEMATICS

*Vmath*® 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](http://www.voyagersopris.com/vmath)**