## **METRO RESA MATHEMATICS PRESENTS: BRIDGING GRADES 3-6**

In these professional learning sessions, participants will explore how the Concrete-Representational-Abstract (C-R-A) instructional approach can effectively bridge the gap in student understanding of key math concepts from grades 3 to 6. Through two focused sessions — one on Fractions and Decimals, and the other on Multiplication and Division — we'll examine how vertical alignment using C-R-A can provide a deeper, more connected learning experience for students. By utilizing hands-on strategies, visual representations, and abstract problem-solving techniques, teachers will gain the tools to strengthen their students' mathematical fluency and understanding across grade levels.

**EXPLORING THE VERTICAL LEARNING PROGRESSION OF MULTIPLICATION & DIVISION** 



**AUGUST 28, 2025** 8:30 AM - 3:30 PM

**SEPTEMBER 9, 2025** 8:30 AM - 3:30 PM

**EXPLORING THE VERTICAL LEARNING PROGRESSION OF FRACTIONS & DECIMALS** 

## **REGISTER NOW!**

**COURSE KEYWORD SEARCH:** VERTICAL LEARNING





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