

Reveal Math was developed around this belief—that mathematics is not just a series of operations, but a way of communicating—listening, speaking, reading, writing, and most importantly, thinking.

Understand Through Through Discussion

With *Reveal Math*, teachers lead group Explore and Develop discussions to develop shared math knowledge. These discussions allow students to connect concepts to strategies and procedures. Students learn by discussing and relating multiple representations, strategies, and procedures when they solve problems as a class community.

Guided Exploration

Students extend their understanding of multiplication and division by identifying an unknown using equal groups and an array.

Facilitate Meaningful Discourse

What do you notice about the numbers used in the multiplication and division equations?

What do you notice about the unknowns in the multiplication and division equations?

How does the array help you determine the unknown number in the division equation?

English Learner Sca

English Learner Sca olds provide teachers with sca olded instruction to help students make meaning of math vocabulary, ideas, and concepts in context. The three levels of sca olding practices within each lesson are based on WIDA – Entering/Emerging, Developing/Expanding, and Bridging/Reaching - so teachers can provide the right level of support for each student.

English Language Learner

are likely unfamiliar to ELs, students are supported in understanding and using these words.

Lesson 3-4 –
Lesson 3-5 –
Lesson 3-6 –

English Learner Sca

help them relate ... understand the meaning of "equal groups" by ... following sentence starter ...

