Prepare your students to understand algebra not just pass it.

Think about your algebra students. How many are highly successful?

How many…

…struggle to pass and will require remediation?
…pass but won’t move on to more advanced math?
…pass but will continue to struggle with advanced math?

Numerous studies establish that as many as 40% of students need to retake algebra to achieve proficiency. Transition to Algebra helps students understand algebra, not just pass it.

To be successful with algebra, students must be able to shift their focus from the numbers themselves to reasoning about the operations on those numbers.

—June Mark, E. Paul Goldenberg, Mary Fries, Jane M. Kang, and Tracy Cordner, authors of the Transition to Algebra series

Mobile Puzzles
Mobile Puzzles are one type of puzzle used to develop mathematical thinking in Transition to Algebra. They typically present multiple balanced collections of objects whose missing weights must be determined by the puzzler. The imagery helps students build the foundation for the standard algebraic “moves” required in solving equations and systems of equations.

Visit TransitionToAlgebra.com for more information and to watch videos of the authors.

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