

Introducing i-Ready Classroom Mathematics Algebra 1

i-Ready Classroom Mathematics Algebra 1 builds on the strong foundation of our Grades K–8 program, providing a smooth transition to the increased rigor of high school mathematics while helping students build on their previous successes and prepare for advanced math courses.





Build Confident Learners

Designed to build deep understanding and strong problem-solving skills, *i-Ready Classroom Mathematics Algebra 1* ensures students not only grasp essential algebraic concepts but also grow confidence as they focus on mathematical thinking.



Visualize Abstract Algebraic Concepts

Increased use of technology provides students the opportunity to visualize abstract algebraic concepts and help them see the relationships between variables and understand functions through graphical representations.



Provide Practice Geared for Independence

Students have opportunities to practice through a variety of practice problem types, both in print and in digital, to help them as they build conceptual understanding, procedural fluency, and confidence with algebraic concepts. With Digital Practice, students receive high-quality feedback after each attempt.



Reduce Teacher Planning Time

i-Ready Classroom Mathematics Algebra 1 provides educators with quick at-a-glance session overviews, time-saving resources, and recommendations that provide meaningful support for planning and preparing for each day, along with responding in the moment.

Reasons to Choose

TOP *i-Ready Classroom Mathematics Algebra 1*

A Proven Instructional Strategy

Following the same instructional approach as our Grades K–8 program, *i-Ready Classroom Mathematics Algebra 1* incorporates proven strategies and beloved routines that support teachers with integrating language into mathematics and developing deeper understanding.





Strengthen and Accelerate Learning

Develop students' conceptual understanding, build procedural fluency, and provide opportunities to apply learning to authentic scenarios through high-quality print and digital instructional resources, including Desmos Quick Connects, and Modeling in Action lessons at the end of each unit.



Make Math Relevant

Engage all students with culturally and linguistically relevant contexts that provide a real-world connection to lesson content and

help students to see how abstract algebraic concepts applies to their lives outside of math class.



Track, Support, and Celebrate Learning

Identify students' strengths and dig deeper into their individual needs with print and digital assessments for lessons and units throughout *i-Ready Classroom Mathematics Algebra 1*.



Student-Centered Instruction

i-Ready Classroom Mathematics Algebra 1 maximizes student growth by using a student-centered approach. Its instructional framework incorporates engaging routines, activities, and discourse to help students develop conceptual understanding, build procedural fluency, as well as apply mathematics to their lives.



Contact your educational sales consultant for more information.

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