

Introducing i-Ready Classroom Mathematics Algebra 1

Available for early access pilots in fall 2024, *i-Ready Classroom Mathematics Algebra 1* is a seamless extension of our trusted Grades K–8 core mathematics program, designed to support students in being successful with the rigorous mathematics expectations and content in Algebra 1.





Engage in Every Step of the Modeling Cycle

In *i-Ready Classroom Mathematics Algebra 1*, students engage in the six-step modeling cycle when working on problems.



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

Opportunities to practice through a variety of practice problem types help students recognize patterns and connections and develop a more flexible approach to problem solving as they build conceptual understanding, procedural fluency, and confidence with algebraic concepts.



Reduce Teacher Planning Time

i-Ready Classroom Mathematics Algebra 1 provides teachers with a quick at-a-glance overview of the main mathematics concepts covered within the session without having to review all the Teacher's Guide pages for the session.



Reasons to Choose

i-Ready Classroom Mathematics Algebra 1

Student-Centered Instructional Approach

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.







and reflect on what they dents apply their

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 Graphing Calculator 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 see how abstract algebraic concepts apply 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.

*Available for the 2025-2026 school year



Support That Works for You

Educators have access to abundant time-saving resources and recommendations that provide meaningful support for planning lessons, preparing for each day, and responding in the moment.



Contact your educational sales consultant for more information.

Curriculum Associates.com/Contact