Table of Contents

Introduction	ii–vii
What Is Accelerated Intervention, Algebra 1?	
What Is in Accelerated Intervention, Algebra 1?	III
Slope and <i>y</i> -intercept	1–22
Lesson Notes	
Answer Keys	7
Activity Masters and Student Pages	Digital Access
Writing Linear Equations for Situations	23–40
Lesson Notes	
Answer Keys	
Activity Masters and Student Pages	
Writing Linear Equations	41–58
Lesson Notes	
Answer Keys	
Activity Masters and Student Pages	
Culminating Lesson: Linear Functions and Equations	59–71
Lesson Notes	
Answer Keys	64
Activity Masters and Student Pages	



A resource that serves as an intervention for students who have not been successful on $\mathsf{STAAR}^{\texttt{@}},$ Algebra I



An intervention resource that provides opportunities for rigorous mathematical conversations while providing supports for students at varying levels of readiness



An intervention resource that engages students through strategies including cooperative learning, card sorts or matching, and analysis of student work



An intervention resource that provides an opportunity for students to track their progress with analysis of strengths and areas to improve within a culminating lesson



An intervention resource of classroom-ready 5E lessons. The Engage phase of each lesson consists of a student-centered activity that either bridges from students' prior knowledge or encourages interest in deeper exploration of the concepts in the lesson. The Explore phase of each lesson provides students with an opportunity to "do mathematics" and begin to formulate ideas and conjectures. In the Explain phase of each lesson, students formalize the mathematical ideas from the Explore phase with a focus on academic vocabulary, as well as procedures related to the concepts. The Elaborate phase of each lesson allows students to apply or extend their understanding of the concepts in the lesson with additional practice problems. The Evaluate phase consists of four selected-response or griddable items that can be used to assess student understanding. Skills focus activities have been included for students who need additional practice.