Algebraic Reasoning (IMRA 2024)

For the Texas State Board of Education (SBOE)'s Instructional Materials Review and Approval (IMRA) process for 2024, we submitted our *Algebraic Reasoning* textbook (student edition and teacher wraparound edition), online teacher and student course, and *TEKS Companion Guide: Algebra 1* (student consumable text) as one package. In combination of print and digital media, there are several program options available for consideration.

In compliance with IMRA 2024 guidelines, all programs include digital access to all materials. Some programs include print versions of two resources: *Algebraic Reasoning* Student Edition and *TEKS Companion Guide: Algebra 1*.

	Algebraic Reasoning Textbook, Student Edition	Algebraic Reasoning Textbook, Teacher Wraparound Edition	TEKS Companion Guide: Algebra 1	Teacher Course	Student Course			
Full Print Package								
Program 1 (1 yr) Program 2 (2 yr) Program 3 (4 yr) Program 4 (through SY2032-33)	Digital and Print	Digital and Print	Digital and Print	Digital	Digital			
Digital Only Package								
Program 5 (1 yr) Program 6 (2 yr) Program 7 (4 yr) Program 8 (through SY2032-33)	Digital only	Digital only	Digital only	Digital	Digital			
Print Algebraic Reasoning Student Edition only								
Program 9 (1 yr) Program 10 (2 yr) Program 11 (4 yr) Program 12 (through SY2032-33)	Digital and Print	Digital only	Digital only	Digital	Digital			
Print TEKS Companion Guide: Algebra 1 student consumable text only								
Program 13 (1 yr) Program 14 (2 yr) Program 15 (4 yr) Program 16 (through SY2032-33)	Digital only	Digital only	Digital and Print	Digital	Digital			



What Are the Components of the Algebraic Reasoning Program?

	,
Algebraic Reasoning Textbook, Student Edition	Available in print and digital formats, the student edition contains 64 lessons, mid-chapter reviews, and end-of-chapter reviews. Each lesson begins with a Focusing Question to set the stage for student inquiry. Students also see their learning outcomes that are written in student-friendly "I can" statements. Student editions also contain QR codes in each section that link directly to instructional videos that summarize the Explain section and show students how to work the "You Try It!" problems.
Algebraic Reasoning Textbook, Teacher Wraparound Edition	Available in print and digital formats, the teacher wraparound edition contains the same content as the student edition plus several features to help teachers deliver effective instruction. Instructional hints appear throughout the TWE, offering best-practice based suggestions for use of technology, differentiated instruction, and English language learner support.
TEKS Companion Guide: Algebra 1	Available in print and digital formats, the <i>TEKS Companion Guide; Algebra 1</i> contains focused, direct-instruction lessons for students to sharpen and practice the Algebra 1 prior learning that supports student success in the Algebraic Reasoning course.
Teacher Course	Available in digital format, the Teacher Course is composed of Units and Lessons that are organized in a scope and sequence that aligns with a logical flow of instruction, beginning with the function families from Algebra 1 (linear, quadratic, and exponential) and then progressing to the function families students will encounter in Algebra 2. We provide instructional hints and supports so that teachers may help ensure student success for all learners.
Student Course	Available in digital format, the Student Course is composed of Units and Lessons that are organized in a scope and sequence that aligns with a logical flow of instruction mirroring the Teacher Course.



Pricing List

Title	ISBN	Price Per Student
Algebraic Reasoning Program 1, 1-year Digital Algebraic Reasoning and TEKS Companion Guide plus Print Algebraic Reasoning and 1-year Print Consumable TEKS Companion Guide	9781948709385	160
Algebraic Reasoning Program 2, 2-year Digital Algebraic Reasoning and TEKS Companion Guide plus Print Algebraic Reasoning and 1-year Print Consumable TEKS Companion Guide	9781948709392	178
Algebraic Reasoning Program 3, 4-year Digital Algebraic Reasoning and TEKS Companion Guide plus Print Algebraic Reasoning and 1-year Print Consumable TEKS Companion Guide	9781948709408	208
Algebraic Reasoning Program 4, through SY 2032-2033 Digital Algebraic Reasoning and TEKS Companion Guide plus Algebraic Reasoning and 1-year Print Consumable TEKS Companion Guide	9781948709415	268
Algebraic Reasoning Program 5, 1-year Digital Algebraic Reasoning and TEKS Companion Guide	9781948709422	20
Algebraic Reasoning Program 6, 2-year Digital Algebraic Reasoning and TEKS Companion Guide	9781948709439	38
Algebraic Reasoning Program 7, 4-year Digital Algebraic Reasoning and TEKS Companion Guide	9781948709446	72
Algebraic Reasoning Program 8, through SY 2032-2033 Digital Algebraic Reasoning and TEKS Companion Guide	9781948709453	136
Algebraic Reasoning Program 9, 1-year Digital Algebraic Reasoning and TEKS Companion Guide plus Print Algebraic Reasoning	9781948709460	145
Algebraic Reasoning Program 10, 2-year Digital Algebraic Reasoning and TEKS Companion Guide plus Print Algebraic Reasoning	9781948709477	163
Algebraic Reasoning Program 11, 4-year Digital Algebraic Reasoning and TEKS Companion Guide plus Print Algebraic Reasoning	9781948709484	193
Algebraic Reasoning Program 12, through SY 2032-2033 Digital Algebraic Reasoning and TEKS Companion Guide plus Print Algebraic Reasoning	9781948709491	255
Algebraic Reasoning Program 13, 1-year Digital Algebraic Reasoning and TEKS Companion Guide plus 1-year Print Consumable TEKS Companion Guide	9781948709507	35
Algebraic Reasoning Program 14, 2-year Digital Algebraic Reasoning and TEKS Companion Guide plus 1-year Print Consumable TEKS Companion Guide	9781948709514	53
Algebraic Reasoning Program 15, 4-year Digital Algebraic Reasoning and TEKS Companion Guide plus 1-year Print Consumable TEKS Companion Guide	9781948709521	87
Algebraic Reasoning Program 16, through SY 2032-2033 Digital Algebraic Reasoning and TEKS Companion Guide plus 1-year Print Consumable TEKS Companion Guide	9781948709538	151

