

2025-2026 | TX Algebra 1 | Scope & Sequence

Standards: Algebra I TEKS											Academic Calendars			Notes to Inform Your Planning ²
Unit Number	Unit Title	Number of Core Instructional (Dedicated Lesson) Days	Number of Success (Dedicated Review/Prep) Days ¹	Number of Summative Assessment Days	Recommended total number of class periods	Summative Assessment	Scanning Deadline <small>The last day student data will be incorporated for district-wide analysis.</small>	To be completed by teacher						
								Unit Start Date	Unit End Date	Assessment Date <small>Assessment administration for autograded exams should occur on or before the scanning deadline.</small>				
FALL SEMESTER														
1	Solving Equations	8	3	1	12	TX_MAT_Algebra1_F25_UE1	September 11, 2025				Recommendations: - Give TQ1 between Lessons 4 and 5. - Use at least one Success Day the day before UE1			
2	Solving Inequalities	4	1	1	6	TX_MAT_Algebra1_F25_UE2	September 25, 2025				Recommendation: - Use at least one Success Day the day before UE2			
3	Introduction to Functions	7	3	1	11	TX_MAT_Algebra1_F25_UE3	October 9, 2025				Recommendations: - Give TQ3 between Lessons 4 and 5. - Use at least one Success Day the day before UE3			
4	Forms of Linear Equations	10	4	1	15	TX_MAT_Algebra1_F25_UE4	October 30, 2025				Recommendations: - Give TQ4 between Lessons 5 and 6. - Use at least one Success Day the day before UE4			
5	Describing Data Using Linear Equations	6	2	1	9	TX_MAT_Algebra1_F25_UE5	November 13, 2025				Recommendations: - Give TQ5 between Lessons 2 and 3. - Use at least one Success Day the day before UE5			
6	Systems of Equations and Inequalities	9	4	0	13	TX_MAT_Algebra1_OPTIONAL_F25_UE6	N/A				*Special Note: An OPTIONAL Unit 6 Exam will be provided for your use, but it is not required because it is so close to the Fall IA window.			
Fall TEA IA Window (all regions): December 8 - December 19, 2025														
SPRING SEMESTER														
7	Simplifying Exponential and Radical Expressions	5	2	1	8	TX_MAT_Algebra1_S26_UE7	January 22, 2026				Recommendation: - Use at least one Success Day the day before UE7			
8	Polynomials and Factoring	10	2	1	13	TX_MAT_Algebra1_S26_UE8	February 19, 2026				Recommendation: - Give TQ8 between Lessons 6 and 7 - Use at least one Success Day the day before UE8			
9	Quadratic Functions and Equations	12	3	0	15	TX_MAT_Algebra1_OPTIONAL_S26_UE9	N/A				*Special Note: An OPTIONAL Unit 9 Exam will be provided for your use, but it is not required because it is so close to the Spring IA window.			
Spring TEA IA Windows Permian Basin: February 27 - March 5, 2026 Houston & San Antonio: March 2 - March 6, 2026 Austin, El Paso, Rio Grande Valley, & Tarrant County: March 6 - March 12, 2026														
10	Exponential Functions and Equations	6	2	1	9	TX_MAT_Algebra1_S26_UE10	2-Apr-26				Recommendation: - Use at least one Success Day the day before UE10			
11	STAAR Success Unit	0	10	0	10	N/A	N/A			N/A				
STAAR Exam Window: April 21 - May 1, 2026														
12	Probability and Statistics	7	0	0	7	N/A	N/A				*Special Note: Unit 12 is entirely optional. Teachers can also use this time to review Algebra 1 topics that data suggest students need more support with, and/or use post-STAAR time to engage students in math projects or new topics.			
¹ Success Days may contain review and/or enrichment activities, or a suggest checkpoint for a quiz.														
² For a comprehensive list of notes and unit details, see the unit addenda on Curriculum Corner.														