

2025-2026 | TX Geometry | Scope & Sequence

Standards: Geometry TEKS											
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 The last day student data will be incorporated for district-wide analysis.	To be completed by teacher			Notes to Inform Your Planning ²
								Unit Start Date	Unit End Date	Assessment Date <small>Assessment administration for exams with short, constructed response should occur at least 3 days prior to scanning deadline to allow for scoring.</small>	
FALL SEMESTER											
1	Reasoning in Geometry	6	2	1	9	TX_MAT_Geometry_F25_UE1	September 11, 2025				Recommendations: - Give optional Topic Quiz between Lessons 3 and 4. - Use a Success Day the day before UE1. Consider using Review Lesson 1.7. - Note that the scanning deadline is well into when you should be teaching Unit 2. This is to allow for grading time; it does not mean Unit 2 should start AFTER September 11. (This is generally true for each scanning deadline.)
2	Building Blocks of Geometry	7	3	1	11	TX_MAT_Geometry_F25_UE2	September 25, 2025				Recommendations: - Give optional Topic Quiz between Lessons 4 and 5. - Use a Success Day the day before UE2. Consider using Review Lesson 2.8.
3	Congruence Transformations	7	4	1	12	TX_MAT_Geometry_F25_UE3	October 16, 2025				Recommendations: - Give optional Topic Quiz between Lessons 4 and 5. - Use a Success Day the day before UE3. Consider using Review Lesson 3.8.
4	Triangles and Proof	12	5	1	18	TX_MAT_Geometry_F25_UE4	November 13, 2025				Recommendations: - Give optional Topic Quiz A after Lesson 7, which is a review of Lessons 1-6. - Give optional Topic Quiz B after Lesson 13. - Use a Success Day the day before UE4. Consider using Review Lesson 4.14.
5	Quadrilaterals and Other Polygons	7	5	1	13	TX_MAT_Geometry_F25_UE5	December 11, 2025				Recommendations: - Give optional Topic Quiz A after Lesson 5, which is a review of Lessons 1-4. - Give optional Topic Quiz B after Lesson 8. - Use a Success Day the day before UE5. Consider using Review Lesson 5.9.
RW	Review Window	0	3	0	3	N/A	N/A				Recommendations: - Consider data from previous Unit Exams, Topic Quizzes, and Exit Tickets to prioritize review topics. - Consider using some of these days as opportunities to catch up if you have fallen behind.
Semester Exam Window: December 8 - 19, 2025 Scanning Deadline: December 19, 2025											
SPRING SEMESTER											
6	Similarity	6	2	1	9	TX_MAT_Geometry_S25_UE6	January 29, 2026			N/A	Recommendation: - Use a Success Day the day before UE6. Consider using Review Lesson 6.7.
7	Special Right Triangles and Trigonometry	6	4	1	11	TX_MAT_Geometry_S26_UE7	February 19, 2026				Recommendations: - Give optional Topic Quiz A after Lesson 5, which is a review of Lessons 1-4. - Give optional Topic Quiz B after Lesson 7. - Use a Success Day the day before UE7. Consider using Review Lesson 7.8.
8	Circles	9	5	1	15	TX_MAT_Geometry_S26_UE8	March 5, 2026				Recommendations: - Give optional Topic Quiz A after Lesson 7, which is a review of Lessons 1-6. - Give optional Topic Quiz B after Lesson 10. - Use a Success Day the day before UE8. Consider using Review Lesson 8.11.
9	Surface Area and Volume	8	4	1	13	TX_MAT_Geometry_S26_UE9	April 2, 2026				Recommendations: - Give optional Topic Quiz A after Lesson 5, which is a review of Lessons 1-4. - Use a Success Day the day before UE9. Consider using Review Lesson 9.10.
10	Statistics and Probability	13	8	1	22	TX_MAT_Geometry_S26_UE10	May 7, 2026				Recommendations: - Give optional Topic Quiz A after Lesson 4, which is a review of Lessons 1-3. - Give optional Topic Quiz B after Lesson 8, which is a review of Lessons 5-7. - Give optional Topic Quiz C after Lesson 12, which is a review of Lessons 9-11. - Use a Success Day the day before UE10. Consider using Review Lesson 10.17.
RW	Review Window	0	5	0	5	N/A	N/A			N/A	Recommendation: - Consider data from previous Unit Exams, Topic Quizzes, and Exit Tickets to prioritize review topics.
Final Exam Window: To Be Determined Scanning Deadline: (Not Yet Set)											

¹Success Days may contain review and/or enrichment activities prescribed by Math Medic, or a suggested checkpoint for an optional Topic Quiz.

²For a comprehensive list of notes and unit details, see the unit addenda on Curriculum Corner.