

## 2025-2026 | 3rd Grade Math | Scope & Sequence

Standards: <a href="#">Grade 3 Standards</a>												Academic Calendars			Notes to Inform Your Planning
Module Number	Module Title	Number of Core Instructional (Dedicated Lesson) Days	Number of Success (Dedicated Review/Prep) Days*	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>	<i>To be completed by teacher</i>							
								Module Start Date	Module End Date	Assessment Date <small>Auto-graded exams: no later than the scanning deadline</small>					
<b>FALL SEMESTER (Aug-Dec)</b>															
0	Culture	5	0	0	5	N/A	N/A				Culture Lesson 1-5* <b>*Culture Lessons are not required but provided as a resource to be used as needed.</b>				
1	Properties of Multiplication and Division and Solving Problems with Units of 2-5 and 10	17	1	2	20	TX_MAT_3rdMath_F25_MM1	September 11, 2025				Combine Lesson 12 and Lesson 13 Omit Lesson 19				
						TX_MAT_3rdMath_F25_EOM1	September 25, 2025								
2	Place Value and Problem Solving w/ Units of Measure	26	1	2	29	TX_MAT_3rdMath_F25_MM2	October 16, 2025				Omit Lesson 3 Omit Lesson 28				
						TX_MAT_3rdMath_F25_EOM2	November 6, 2025								
3	Multiplication and Division w/ Units of 0, 1, 6-9, and Multiples of 10	23	1	1	25	TX_MAT_3rdMath_F25_MM3	December 4, 2025				<b>*Special Note:</b> An OPTIONAL EOM 3 Exam will be provided for your use, but it is not required because it is so close to the Fall IA window.				
						TX_MAT_3rdMath_OPTIONAL_F25_EOM3	N/A								
<b>Fall TEA IA Window (all regions): December 8 - December 19, 2025</b>															
<b>SPRING SEMESTER (Jan-June)</b>															
4	Multiplication and Area	6	1	1	8	TX_MAT_3rdMath_S26_EOM4	January 22, 2026				Omit Lesson 6 Omit Lesson 8				
5	Fractions as Numbers on the Number Line	25	1	1	27	TX_MAT_3rdMath_S26_MM5	February 5, 2026				Omit Lesson 3 and Lesson 4 Consider Teaching Lesson 10 after STAAR Omit Lesson 15 Omit Lesson 21 Consider Teaching Lesson 22 after STAAR Omit Lesson 26 Consider Teaching Lesson 27 after STAAR Combine Lesson 29 and Lesson 30 Combine Lesson 31 and Lesson 32 Consider Teaching Lesson 33 after STAAR  <b>*Special Note:</b> An OPTIONAL EOM 5 Exam will be provided for your use, but it is not required because it falls in some regions spring break/Spring IA Window.				
						TX_MAT_3rdMath_OPTIONAL_S26_EOM5	N/A								
<b>Spring TEA IA Windows</b> 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															
6	Financial Literacy and Data	11	0	0	11	TX_MAT_3rdMath_OPTIONAL_S26_EOM6	N/A				Omit Lesson 2 Omit Lesson 12 Omit Lesson 13 Combine Lesson 14 and Lesson 15  <b>*Special Note:</b> An OPTIONAL EOM 6 Exam will be provided for your use, but it is not required because it falls in some regions spring break/Spring IA Window.				
7	Geometry and Measurement Word Problems	11	0	0	11	TX_MAT_3rdMath_OPTIONAL_S26_MM7	N/A				Omit Lesson 3 Combine Lesson 9 and Lesson 10 Omit Lesson 13 Consider Teacher Lesson 14-18 after STAAR Consider Teacher Lesson 18 after STAAR Consider Teacher Lesson 20 after STAAR  <b>*Special Note:</b> An OPTIONAL MM7 and EOM7 Exam will be provided for your use, but it is not required because it is so close to the STAAR Window.				
						TX_MAT_3rdMath_OPTIONAL_S26_EOM7	N/A								
8	STAAR Success Unit	0	10	0	10	N/A	N/A			N/A					
<b>STAAR Exam Window: April 21 - May 1, 2026</b>															
9	Prep for Grade 4	0	14	0	14	N/A	N/A			N/A					

\*some regions may be able to fit in additional success days depending on their academic calendar