

MMA At-a-Glance

Lamar CISD 2023-2024

Grading Period	Unit Name	TEKS
All	Mathematical Process Standards - Problem Solving	M.1A, M.1B, M.1C, M.1D, M.1E, M.1F, M.1G
Grading Period 1 (29 days)	Introduction to Problem Solving and Mathematical Modeling	M.2A, M.2B
Grading Period 2 (26 days)	Problem Solving with Probability and Statistical Models	M.4B, M.8A, M.8B, M.8C, M.9A, M.9B, M.9C, M.9D, M.9E, M.10A, M.10B
Grading Period 3 (25 days)	Linear Function Models and Problem Solving	M.2A, M.2B, M.2C, M.4B, M.4C, M.9A, M.9F, M.10A, M.10B
Grading Period 4 (32 days)	Problem Solving with Quadratic and Variation Function Models	M.5A, M.5C
	Problem Solving with Financial Models	M.2A, M.2B, M.2C, M.3A, M.3B, M.3C, M.3D, M.4A, M.4B, M.4C, M.9E
Grading Period 5 (32 days)	Modeling with Exponential and Trigonometric Functions	M.2A, M.2C, M.3A, M.3D, M.5B, M.6A, M.6C, M.6D, M.7A, M.7C
Grading Period 6 (29 days)	Using Geometric Models to Solve Problems	M.6A, M.6B, M.6C, M.7A, M.7B, M.7D