

Algebraic Reasoning Year at a Glance (YAG) 2023-24



First Semeste	er	Second Semester	
1 st Nine Weeks		3 rd Nine Weeks	
TEKS A.2a, A.2b, A.2c, A.2d, A.3a, A. 3b, A.3c, A.3e, A. 5a, A.5b, A.10a, A.10d, A.12a, A.12b, A.12e	Unit 1: Linear Expressions, Equations and Inequalities (15 days) Unit 2: Intro/Foundations of Functions (10 days) Unit 3: Intro to Linear Functions, Direct Variations and Slope (14 days) RTI Diagnostic BOY (1 day)	TEKS A.2h, A.3h, A.3d, A.9a, A.9b, A.9c, A.9d, A.9e, A.10b, A.10c, A.10d, A.10a, A.11a, A.11b	Unit 7: Linear Inequalities (10 days) Unit 8: Laws/Properties of Exponents (10 days) Unit 9: Exponential Functions (12 days) Unit 10 Part 1: Polynomial Operations (13 days) RTI Diagnostic MOY (1 day)
2 nd Nine Weeks		4 th Nine Weeks	
<u>TEKS</u> A.2b, A.2c, A.2e, A.2f, A.2g, A.3a, A.3b, A.3c, A.3e, A.3f, A.3g, A.3h, A.4a, A.4b, A.4c, A.5c,	Unit 4: Linear Equations (16 days) Unit 5: Application of Linear Equations (10 days) Unit 6: Systems of Equations & Matices(17 days)	TEKS A.6a, A.6b, A.6c, A.7a, A.7b, A.7c, A.8a, A.8bA.10e, A.10f, A.11a, A.12c, A.12d	Unit 10 Part 2: Polynomial Operations (13 days) Unit 11: Intro to Quadratic Functions (13 days) Unit 12: Solve Quadratic Functions (13 days)
			Tying it all together/review (6 days) RTI End of the Year (1 day)

Resources

1st Nine Weeks	2nd Nine Weeks	3rd Nine Weeks	4th Nine Weeks			