

## 2023-2024 Algebra 1 Year-At-A-Glance

Unit Title	Student Expectations	Suggested Instructional Days
1st Nine Weeks: August 22 – October 13 CBA 1 Window: 10/10 - 10/13		
Unit 1: Representing Relationships	<u>A.2B</u> , <u>A.2C</u> , <u>A.3C</u> , A.4C, <u>A.9C</u> , A.9E, A.12C	12 days
Unit 2: Linear Equations and Inequalities	<u>A.2B</u> , A.2H, <b>A.3D</b> , <u>A.5A</u> , A.5B, A.12E	15 days
Unit 3: Describing Data	A.4A, A.4B, A.4C	2 days
<b>2<sup>nd</sup> Nine Weeks:</b> October 16 – December 15 <b>CBA 2 Window:</b> 12/11 - 12/15		
Unit 3, continued: Describing Data	A.4A, A.4B, A.4C	14 days
Unit 4: Describing Functions	<u>A.2A</u> , <u>A.2C</u> , A.12A, A.12B	17 days
Unit 5: Systems of Linear Equations and Inequalities	<u>A.5C</u> , <u>A.2I</u> , A.3F, A.3G, A.3H	6 days
3 <sup>rd</sup> Nine Weeks: January 8 – March 8 CBA 3 WIndow: 2/12 - 2/16		
Unit 5, continued: Systems of Linear Equations and Inequalities	<u><b>A.5C</b></u> , <u><b>A.2I</b></u> , A.3F, A.3G, A.3H	6 days
Unit 6: Exponential Functions	<u><b>A.3B</b></u> , A.3E, A.9B, <u><b>A.9C</b></u> , <u><b>A.11B</b></u> , A.12C, A.12D	14 days
Unit 7: Quadratic Functions	<u>A.6A</u> , A.6B, A.6C, <u>A.7A</u> , A.7B, <u>A.7C</u> , A.8B, A.12A, A.12B	17 days
4 <sup>th</sup> Nine Weeks: March 18 – May 30 PSBM Window: March 26 - 28 Algebra 1 STAAR – April 30		
Unit 8: Quadratic Equations	A.6B, A.6C, A.7B, <u>A.8A</u> , A.10A, A.10D, <u>A.10E</u> , <u>A.10F</u> , A.11A	16 days
Unit 9: STAAR Review	Lead4ward Rockin' Review	11 days
Unit 10: Probability	<u>G13A</u> , G.13B, <b>G.13C</b> , G.13D, G.13E	

Process standards should be embedded into instruction on a daily basis (A.1A, A.1B, A.1C, A.1D, A.1E, A.1F, and A.1G)

Readiness Standards: A.2A, A.2C, A.2I, A.3B, A.3C, A.3D, A.5A, A.5C, A.6A, A.7A, A.7C, A.8A, A.9C, A.9D, A.10E, A.11B

Click here to access state standards for Algebra 1.