

# Algebra I Scope and Sequence Year at a Glance 2016-17

1 <sup>st</sup> Six Weeks August 22 – September 30 (29 Days)	2 <sup>nd</sup> Six Weeks October 3 – November 4 (23 Days)	3 <sup>rd</sup> Six Weeks November 7 – December 20 (29 Days)	4 <sup>th</sup> Six Weeks January 5 – February 17 (31 Days)	5 <sup>th</sup> Six Weeks February 21 – April 7 (29 Days)	6 <sup>th</sup> Six Weeks April 10 – May 25 (32 Days)
<b>Unit 1:</b> Solving Linear Equations - Part 1	<b>Unit 5:</b> Functions - Part 1	<b>Unit 9:</b> Writing Equations of Lines	<b>Unit 12:</b> Making Connections	<b>Unit 15:</b> Quadratic Functions - Part 1	<b>Unit 19:</b> EOC Review by Reporting Category
TEKS <b>A.1A, B, C, D, E, F, G</b> will be embedded daily	TEKS <b>A.1A, B, C, D, E, F, G</b> will be embedded daily	TEKS <b>A.1A, B, C, D, E, F, G</b> will be embedded daily	TEKS <b>A.1A, B, C, D, E, F, G</b> will be embedded daily	TEKS <b>A.1A, B, C, D, E, F, G</b> will be embedded daily	TEKS <b>A.1A, B, C, D, E, F, G</b> will be embedded daily
A.2C A.5A	A.2A A.12A A.12B A.12C	A.2B A.2C A.2D A.2E A.2F A.2G	A.2A A.2B A.2C A.2D A.2E A.2F A.2H A.3B A.3C A.3D A.11A A.11B	A.8A A.7A A.7B A.8B	All TEKS
<b>Unit 2:</b> Solving Linear Equations - Part 2	<b>Unit 6:</b> Functions - Part 2			<b>Unit 16:</b> Quadratic Functions - Part 2	<b>Unit 20:</b> Mixed EOC Review
TEKS <b>A.1A, B, C, D, E, F, G</b> will be embedded daily	TEKS <b>A.1A, B, C, D, E, F, G</b> will be embedded daily			TEKS <b>A.1A, B, C, D, E, F, G</b> will be embedded daily	TEKS <b>A.1A, B, C, D, E, F, G</b> will be embedded daily
A.2C A.5A A.12E	A.2A			A.6A A.7C A.9C A.3E A.6B A.6C	
<b>Unit 3:</b> Inequalities	<b>Unit 7:</b> Slope & Graphing Linear Functions	<b>Unit 10:</b> Parameter Changes	<b>Unit 13:</b> Systems of Equations	<b>Unit 17:</b> Exponential Functions	<b>Unit 21:</b> Radicals
TEKS <b>A.1A, B, C, D, E, F, G</b> will be embedded daily	TEKS <b>A.1A, B, C, D, E, F, G</b> will be embedded daily	TEKS <b>A.1A, B, C, D, E, F, G</b> will be embedded daily	TEKS <b>A.1A, B, C, D, E, F, G</b> will be embedded daily	TEKS <b>A.1A, B, C, D, E, F, G</b> will be embedded daily	TEKS <b>A.1A, B, C, D, E, F, G</b> will be embedded daily
A.2H A.5B	A.3A A.3B A.3C A.12D	A.3E	A.2 A.3F A.3G A.5C	A.9A A.9B A.9C A.9D	A.11A
<b>Unit 4:</b> Exponents	<b>Unit 8:</b> Graphing Linear Functions	<b>Unit 11:</b> Graphing Inequalities	<b>Unit 14:</b> Polynomials & Factoring	<b>Unit 18:</b> Scatterplots & Regressions	<b>Unit :</b>
TEKS <b>A.1A, B, C, D, E, F, G</b> will be embedded daily	TEKS <b>A.1A, B, C, D, E, F, G</b> will be embedded daily	TEKS <b>A.1A, B, C, D, E, F, G</b> will be embedded daily	TEKS <b>A.1A, B, C, D, E, F, G</b> will be embedded daily	TEKS <b>A.1A, B, C, D, E, F, G</b> will be embedded daily	TEKS <b>A.1A, B, C, D, E, F, G</b> will be embedded daily
A.11A	A.3C	A.2H A.3D A.3H	A.10A A.10B A.10C A.10D A.10E A.10F	A.4A A.4B A.4C A.8B A.9E	

TEKS Color Code: **Blue** – Process Standards

**Green** – Readiness Standards

**Yellow** – Supporting Standards

**No Color** – Cannot be tested on STAAR