

Quarter 1 Aug 19 - Oct 10 (38 Days)		Quarter 2 Oct 15 - Dec 20 (44 Days)	
Time Frame	Units/Topics	Time Frame	Units/Topics
Days: 5	Relationship Building	Days: 14	SB Unit 2: Functions Activities: 9 -11 A.2C , A.2D, A.3A, A.3B , A.12C
Days: 10	SB Unit 1: Equations & Inequalities Activities: 1 - 2 and Embedded Assessment 1 A.1A, A.1B, A.1C, A.1D, A.1E, A.5A , A.12E	Days: 10	SB Unit 2: Functions Activities: 12-13 A.2B, A.2C , A.2E, A.2F, A.2G, A.3C , A.4B, A.4C
Days: 8	SB Unit 1: Equations & Inequalities Activities: 3-4 A.5A , A.5B	Days: 13	SB Unit 3: Extension of Linear Concepts Activities: 14-16 A.2A, A.2C , A.2H, A.3B, A.3C , A.3D
Days: 15	SB Unit 2: Functions Activities: 5 - 8 A.2A , A.2C , A.3C , A.3E, A.6A , A.7A , A.7C, A.9A, A.9D , A.12A, A.12B	Days: 7	Review/Semester Exams
Total 38 Days		Total 44 Days	Semester (Estimated Days 82 Days available 82)
Quarter 3 Jan 7 - Mar 6 (42 Days)		Quarter 4 Mar 16 - May 28 (52 Days)	
Time Frame	Units/Topics	Time Frame	Units/Topics
Days: 10	SB Unit 3: Extension of Linear Concepts Activities: 17-18 A.2I , A.3F, A.3G, A.3H, A.5C	Days Vary: 2	*STAAR Sim (April 1-12)* Testing Calendar shows 4 class periods for on-level
Days: 18	SB Unit 4: Exponents, Radicals, & Polynomials Activities: 19-21 A.11A, A.11B, A.12C, A.12D Activities: 22-23 A.9A, A.9B, A.9C, A.9D , A.9E	Days: 20	SB Unit 5: Quadratics Activities: 29-30 A.6A , A.6B, A.7A Activities: 31-33 A.6C, A.7A , A.8A , A.8B
Days: 18	SB Unit 4: Exponents, Radicals, & Polynomials Activities: 24-25 A.10A, A.10B Activities: 26-28 A.10A, A.10B, A.10C, A.10D, A.10E , A.10F	Days: 13	EOC Review /Testing
Total 39 Days		Days: 6	SB Unit 5: Quadratics Activities: 34-35 A.1A, A.1B, A.1C, A.1D, A.1E, A.1F, A.1G, A.8B, A.9A, A.9D , A.9E
		Days: 7	Review/Semester Exams
		Total 52 Days	Semester (Estimated Days 94 Days available 94)

* This pacing is a general guide. Sequence and timing may vary based on student need and teacher discretion.

***Testing days are included in suggested Time Frame

Essential Standards (our district promises to students for mastery) are bold & hyperlinked to clarification documents

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