

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: (10)/12	SB Unit 2: Functions and Their Graphs Activities: 9 - 11 (continued from Q1) P.2F, P.2G, P.2I, P.2J, P.2N, P.5F, P.5J, P.5K
Days: 13	SB Unit 1: Sequences, Series, Exponential and Logarithmic Functions Activities: 1 - 3 and Embedded Assessment 1 P.5A, P.5B, P.5C, P.5D, P.5E	Days: 7	SB Unit 2: Functions and Their Graphs (continued from Quarter 1) Activities: 12 - 13 P.2F, P.2G, P.2I, P.2J, P.2K, P.2L, P.2M, P.2N, P.5L
Days: 9	SB Unit 1: Sequences, Series, Exponential and Logarithmic Functions Activities: 4 - 5 P.2F, P.2I, P.2J, P.2N, P.2G, P.5G, P.5I	Days: 20	SB Unit 3: Trigonometric Functions Activities: 14-18 P.2F, P.2I, P.2O, P.2P, P.4A, P.4C, P.4D, P.4E, P.4F
Days: 9	SB Unit 1: Sequences, Series, Exponential and Logarithmic Functions Activities: 6 - 8 P.2A, P.2B, P.2C, P.2D, P.2E, P.2F, P.2G, P.2I, P.2J, P.2N, P.5G	Days: 7	Review/Semester Exams
Days: (2)/12	SB Unit 2: Functions and Their Graphs Activities: 9 - 11 (Activities carry over into Q2) P.2F, P.2G, P.2I, P.2J, P.2N, P.5F, P.5J, P.5K		
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: Trigonometric Functions Activities: 19-20 P.2E, P.2F, P.2H, P.2I, P.4D, P.4E, P.4F, P.5N	Days: (7)/17	SB Unit 5: Conics, Parametric Equations, and Vectors Activities: 30-31 P.3A, P.3B, P.3C
Days: 14	SB Unit 4: Analytic Trigonometry and Trigonometric Applications Activities: 21-23 P.5M, P.5N	Days: 12	SB Unit 5: Conics, Parametric Equations, and Vectors Activities: 32-33 P.4I, P.4J, P.4K
Days: 8	SB Unit 4: Analytic Trigonometry and Trigonometric Applications Activities: 24-25 P.4F, P.4G, P.4H	Days: 11	SB Unit 6: Matrices, Systems of Equations, and Volume Activities: 34-35 P.4I, P.4J, P.4K
Days: (10)/17	SB Unit 5: Conics, Parametric Equations, and Vectors Activities: 26-29 P.3D, P.3E, P.3F, P.3G, P.3H, P.3I (Unit carries over into Quarter 3)	Days: 9	SB Unit 6: Matrices, Systems of Equations, and Volume Activities: 36-37 P.1A, P.1B, P.1C, P.1D, P.1E, P.1F, P.1G
		Days: 7	Review/Semester Exams