



Grading Period	First Grading Period	Second Grading Period	Third Grading Period	Fourth Grading Period	Fifth Grading Period	Sixth Grading Period
<b>Calendar Dates</b>	Aug. 28 – Oct.6 (29 days)	Oct.10 – Nov. 10 (25 days)	Nov. 13 – Dec. 15 (29 days)	Jan. 3 – Feb. 16 (32 days)	Feb. 20 - April 13 (33 days)	April 16 – May 31 (33 days)
<b>TEKS</b>	P.1A, P.1B, P.1C, P.1D, P.1E, P.1F, P.1G, P.2A, P.2B, P.2C, P.2E, P.2F, P.2I, P.2J, P.2L, P.2M, P.2N	P.1A, P.1B, P.1C, P.1D, P.1E, P.1F, P.1G, P.2F, P.2G, P.2I, P.2J, P.2K, P.2L, P.2M, P.2N, P.5K, P.5L	P.1A, P.1B, P.1C, P.1D, P.1E, P.1F, P.1G, P.2E, P.2F, P.2G, P.2I, P.2J, P.2N, P.5A, P.5B, P.5C, P.5D, P.5E, P.5F, P.5G, P.5H, P.5I	P.1A, P.1B, P.1C, P.1D, P.1E, P.1F, P.1G, P.2E, P.2F, P.2G, P.2H, P.2I, P.2O, P.2P, P.4A, P.4B, P.4C, P.4D, P.4E, P.4F, P.4G, P.4H	P.1A, P.1B, P.1C, P.1D, P.1E, P.1F, P.1G, P.4C, P.4F, P.4I, P.4J, P.4K, P.5M, P.5N	P.1A, P.1B, P.1C, P.1D, P.1E, P.1F, P.1G, P.3A, P.3B, P.3C, P.3D, P.3E, P.3F, P.3G, P.3H, P.3I
<b>Topic Focus</b>	Unit 01: Graphs, Attributes, and Applications of Functions  Unit 02: Composition and Inverses of Functions  Unit 03: Polynomial and Power Functions, Equations, and Inequalities	Unit 03: Polynomial and Power Functions, Equations, and Inequalities  Unit 04: Rational Functions, Equations, and Inequalities	Unit 05: Exponential and Logarithmic Functions and Equations  Unit 6: Sequences, Series, and Binomial Expansion	Unit 07: Problem Solving with Trigonometric Ratios  Unit 08: Trigonometric Functions	Unit 09: Trigonometric Equations and Identities  Unit 10: Vectors	Unit 11: Parametric Equations  Unit 12: Polar Equations  Unit 13: Conics
<b>District Assessment</b>	CBA #1		CBA #2 Semester exam		CBA #3	Final exam