

Quarter 1 (42 Days)		Quarter 2 (44 Days)	
Time Frame	Units/Topics	Time Frame	Units/Topics
Days: 3-4	Relationship Building	Days: 11-12	Unit 4: Normal Model TEKS: S.4B , S.4E , S.4C
Days: 12-13	Unit 1: Foundations of Statistics TEKS: S.2E , S.3A , S.4B , S.4E , S.2F, S.2G, S.3B, S.3C, S.3D, S.4A, S.4C	Days: 10-11	Unit 5: Two Variable Model TEKS: S.7A , S.7E , S. 4C, S.7B, S.7C, S.7D, S.7E
Days: 12-13	Unit 2: Exploring Quantitative Data TEKS: S.2E , S.4B , S.4D , S.4E , S.2F, S.2G, S.3B, S.3C, S.3D, S.4A, S.4B, S.4C	Days: 9-10	Unit 6: Sampling TEKS: S.2A , S.2E , S.2B,S. 2C, S.2D
Days: 11-12	Unit 3: Comparing Quantitative Data TEKS: S.2E , S.4B , S.4D , S.4E , S.2F, S.2G, S.3B, S.3C, S.3D, S.4A, S.4B, S.4C	Days: 5-6	Unit 7: Studies and Experiments TEKS: S.2A , S.2E , S.2B,S. 2C, S.2D,S.2F, S.2G
		Days 5	Review/Semester Exams
Quarter 3 (42 Days)		Quarter 4 (52 Days)	
Time Frame	Units/Topics	Time Frame	Units/Topics
Days: 10-11	Unit 8: Probability: Outcomes TEKS: S.5A , S.5C , S.5B, S.5D	Days: 8-9	Unit 12: Confidence Intervals TEKS: S.6D , S.6E , S.6A, S.6B, S.6C
Days: 11-12	Unit 9: Rules of Probability TEKS: S.5A , S.5C , S.5B, S.5D	Days: 9-10	Unit 13: Inferencing TEKS: S.6D , S.6E , S.6A,S.6B,S.6C,S.6F
Days: 11-12	Unit 10: Conditional Probability TEKS: S.5A , S.5C , S.5B, S.5D	Days: 11-13	Unit 14: Hypothesis Testing TEKS: S.6G , S.6I , S.6F, S.6H, S.6J
Days: 11-12	Unit 11: Probability Models TEKS: S.5A , S.5C , S.5B, S.5D	Days: 5-6	Unit 15: Comparing Proportions and Means TEKS: S.6G , S.6I , S.6F, S.6H, S.6J
		Days: 7	Review/Semester Exams