

Quarter 1 (38 Days)		Quarter 2 (44 Days)	
Time Frame	Units/Topics	Time Frame	Units/Topics
Days: 3-5	Relationship Building	Days: 11	Unit 2 continued: <a href="#">Probability Continued</a> <b>TEKS: AQR.4C, AQR.4A - AQR.4G</b>
Days: 29	Unit 1: <a href="#">Analyzing Numerical Data</a> <b>TEKS: AQR.2B, AQR.2C, AQR.2D, AQR.2A,, AQR.2E, AQR.2F, AQR.2G, AQR.2H</b>	Days: 23	<a href="#">Unit 3: Statistical Studies</a> <b>TEKS: AQR.4M, AQR.4N, AQR.4P, AQR.4T, AQR.4H, AQR.4I, AQR.4J, AQR.4K, AQR.4L, AQR.4O, AQR.4Q, AQR.4R, AQR. 4S</b>
Days: 11	Unit 2: <a href="#">Probability</a> <b>TEKS: AQR.4C, AQR.4A - AQR.4G</b>	Days: 7	Review/Semester Exams
Quarter 3 (42 Days)		Quarter 4 (52 Days)	
Time Frame	Units/Topics	Time Frame	Units/Topics
Days: 27	Unit 4: <a href="#">Using Recursion in Models and Decision Making</a> <b>TEKS: AQR.3A, AQR.3B, AQR.3C</b>	Days: 8	Unit 5 (continued) <a href="#">Using Functions in Models and Decision Making</a> <b>AQR.3A, AQR.3B, AQR.3D, (AQR.3E)</b>
Days: 20	Unit 5: <a href="#">Using Functions in Models and Decision Making</a> <b>TEKS: AQR.3A, AQR.3B, AQR.3D, AQR.3E</b> (*Unit may continue into Q4)	Days: 33	Unit 6: <a href="#">Decision Making in Finance</a> <b>AQR.3F, AQR.3G (AQR.3H)</b>
		Days: 7	Review/Semester Exams