



First Semester	Second Semester
1st Six Weeks Unit 01: The Study of Functions (25 days) A.1ABDE; A.2BD; A.3AB; A.4AC	4th Six Weeks Unit 06: Exponents and Polynomial Operations (13 days) A.3B; A.4AB; A.11A Unit 07: Quadratic Functions (12 days) A.1D; A.2ACD; A.4A; A.9ABCD
2nd Six Weeks Unit 02: Linear Equations and Inequalities (15 days) A.1CD; A.3A; A.4AB; A.7ABC Unit 03: Investigating Linear Functions (10 days) A.1CD; A.2ACD; A.5ABC; A.6ABCEG	5th Six Weeks Unit 08: Quadratic Equations and Applications (16 days) A.1D; A.4A; A.9ABCD; A.10AB Unit 09: Tying It All Together – Overview (9 days) A.1ABCDE; A.2ABCD; A.3AB; A.4ABC; A.5AC; A.6ABCDEFG; A.7ABC; A.8ABC; A.9BCD; A.10AB; A.11A
3rd Six Weeks Unit 04: Linear Functions and Applications (16 days) A.2ACD; A.5ABC; A.6ABCDEFG Unit 05: Systems of Linear Equations (9 days) A.1CD; A.3A; A.4AB; A.8ABC	6th Six Weeks Unit 10: Inverse Variations (8 days) A.1BDE; A.11B Unit 11: Growth and Decay – Exponential Functions (12 days) A.1BDE; A.11C