

Week 24	February 9-13, 2026
----------------	---------------------

Monday TEKS: A.8A, A.10B,C,E,F, 8.11A TLW: 4 TH – 6 – WEEKS CBA Graded assignment	Thursday TEKS: A.7A TLW: graph quadratic functions on the coordinate plane and use the graph to identify key attributes, if possible, including x-intercept, y-intercept, zeros, maximum or minimum values, vertex, and the equation of the axis of symmetry Graded assignment
Tuesday TEKS: A.6A, A.6C, A.7B TLW: Write quadratic equations from a graph using the solutions – x – intercepts	Friday TEKS: A.6A, A.7A TLW: Find domain & range of quadratic functions QQ – graphing quadratics – graded assignment
Wednesday TEKS: A.7A TLW: graph quadratic functions on the coordinate plane and use the graph to identify key attributes, if possible, including x-intercept, y-intercept, zeros, maximum or minimum values, vertex, and the equation of the axis of symmetry	Saturday