Week 25	February 17 - 21, 2025
Monday TEKS: TLW: Teacher workday – student holiday	Thursday TEKS: A.6A, A.7C TLW: Dilations of quadratic functions – linear parent function
Tuesday TEKS: A.7A, A.6A 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; Determine domain and range of quadratic functions and represent the domain and range using inequalities Finish key attributes II, do domain & range MTM Graded assignment – homework	Friday TEKS: A.6A, A.7A,C TLW: Linear parent function – STAAR review problems; Quadratics test review Graded assignment
Wednesday TEKS: A.7A, A.7C TLW: Translations of quadratic functions – linear parent function QQ – Key attributes of quadratics; domain & range – graded assignment	Saturday

8th Algebra Mrs. Egger