Week 28	March 18-22, 2024
Monday	Thursday
TEKS: A.5C TLW: solve systems of 2 linear equations with 2 variables for mathematical and realworld problems  Graded assignment	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	Friday
TEKS: A.3D TLW: Graph the solution set of linear inequalities in two variables on a coordinate plane.	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
Wednesday	Saturday
TEKS: A.3H TLW: graph the solution set of systems of 2 linear inequalities in 2 variables on the coordinate plane.  Graded assignment – QQ 4 – graphing	

## 8<sup>th</sup> Algebra

C. Egger