

## Honors Pre-Calculus

### Agenda Week of 8/5-8/9

	Mon	Tue	Wed	Thur	Fri
<b>Essential Question:</b>	How do we find determinants and inverses of matrices?	How do we use Matrices to solve systems of Linear equations?	How do we use Matrices to solve systems of Linear equations?	How do we use Matrices to solve systems of Linear equations?	How do we operate with and use matrices.
<b>Opening:</b>	Think Pair Share: Is Matrix multiplication commutative?	Homework Review Shot Quiz: Matrix Operations	Homework Review	Homework Review	Literacy Word Problem
<b>Work Session:</b>	"Walk Like a Mathematician" learning task	Guided Notes and Practice: Solving Systems of equations.	Guided notes and Practice: word Problems	Independent Practice: word problems	Homework Review
<b>Closing:</b>	Class Discussion	Students Present Solutions	Students Present Solutions	Students Present Solutions	Quiz: Solving Systems of Equations