MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Lesson Objective: - I can find the point of intersection between two lines - I can solve a system of equations by using substitution.	Lesson Objective: - I can find the point of intersection between two lines - I can solve a system of equations by elimination.	Lesson Objective: - I can find the point of intersection between two lines - I can solve a system of equations by graphing, substitution, or elimination.	Lesson Objective: I can find the point of intersection between two lines. I can solve a system of equations by graphing, substitution, or elimination.	Lesson Objective: I can find the point of intersection between two lines I can solve a system of equations by graphing, elimination, or substitution. I can solve a system of inequalities by graphing.
 Instructional Activities: Warm-Up Go over homework Word Problem/Real World Scenario Practice Guided Notes: SSE by Elimination 	Instructional Activities: - Warm-Up - Finish Guided Notes - Practice with SSE by Elimination - Error Analysis: SSE by Elimination	 Instructional Activities: Warm-Up // Go over homework More word problem practice with SSE Let the Chalk do the Talk: SSE 	Instructional Activities: - Warm-Up - Go over homework - Error Analysis: SSE - Guided Notes: Solving Systems of Inequalities (SSI) by Graphing	Instructional Activities: - Warm-Up - Quiz - Finish Guided Notes - Practice with SSI by Graphing
Homework: Finish example problems on Guided Notes	Homework: Finish all handouts from class	Homework: Finish Word Problem Practice	Homework: Study for Quiz!	Homework: Finish WS from class

IMPORTANT DATES COMING UP

FEBRUARY 8TH - COUNT DAY
FEBRUARY 17TH - 1/2 DAY FOR STUDENTS
FEBRUARY 20TH - NO SCHOOL
MARCH 16TH - PARENT TEACHER CONFERENCES
MARCH 31ST - 1/2 DAY FOR STUDENTS
APRIL 3RD-7TH - SPRING BREAK!