Lesson Plans for Adam Nelson

	Date: February 15th – February 19th	
Day	7 th Math	8 th Math
Mon da y	No School	No School
	Assignment: Pg 254 and 259	Assignment: Leson 5-2 Pg 276-278, 1-16
Tues da y	Standard: 7.EE.A.2 Lesson 5-2 Solve two step Equations Objectives: Students will solve a problem using a two-step equations - compare algebraic and arithmetic solutions 2-Step Equation Review Worksheet	Standard:8.EE.C.8a Lesson 5-2 Solve Systems by Graphing - Continued Objectives: Students will creat and examine graphs of liner systmems of equations to determine the solution Bell Work - Graph lines Review Pg 276-278 IXL AA.2, 4 Due Thursday
	Assignment: 2-Step Equation Review Worksheet	Assignment: Solve System Equation Worksheet by graphing/Mid Point Check
Wed nes da y	Standard: 7.EE.B.4 Lesson 5-3 Solve Equations using the distributive property Objectives: Students will be able to solve equations by completing distributive property and then solving.	Standard:8.EE.C.8a Lesson 5-3 Solve Systems bySubstitution Objectives: Students will understand how substitution can be used to solve linear systems. Bell Work In class Pg 282-283, Ex 1-3
	Assignment: Solving Equations with distributive property Worksheet	Assignment: Pg 284, 4-17
Thur sda y	Mid Point Check - Standard: 7.EE.B.4 Lesson 5-4 Solve inequalities using Addition or subtraction Objectives: Students will graph the solution of inequalities on a number line. Solve inequalities using hte addition and subtraction property of inequality.	Standard:8.EE.C.8a Lesson 5-3 Solve Systems bySubstitution Objectives: Students will understand how substitution can be used to solve linear systems. 5-3 Con't - additional practice
	Assignment:Pg 286, 4-17	Assignment: Solve systems by Substitution worksheet
Frid ay	Standard: 7.EE.B.4 Lesson 5-4 Solve inequalities using Addition or subtraction Objectives: Students will graph the solution of inequalities on a number line. Solve inequalities using hte addition and subtraction property of inequality.	Standard:8.EE.C.8a Lesson 5-4 Solve Systems by elimination Objectives: Students will understand how the process of elimination can be used to solve a system of linear equations with no solution, one solution, or infinitely many solutions.
	Assignment: Lesson 5-4 Additional Practice	Assignment: Pg 290, 4-17