Lesson Plans: January 29 - February 2								
Monday 01/29	Tuesday 01/30	Wednesday 01/31	Thursday 02/01	Friday 02/02				
Homework Due: Practice Problems for lesson 7.2.	Homework Due:	Homework Due: Practice Problems for lesson 7.3.	Homework Due:	Homework Due: Spelling Packet Practice Problems for lesson 7.4.				
Essential Question: How do you determine if two numbers or expressions are equal?	Essential Question: How do you determine if two numbers or expressions are equal?	Essential Question: How do you determine if two numbers or expressions are equal?	Essential Question: How do you determine if two numbers or expressions are equal?	Essential Question: How do you determine if two numbers or expressions are equal?				
Lesson:	Lesson:	Lesson:	Lesson:	Lesson:				
We will go over the homework for lesson 7.2. We will finish	We will finish lesson 7.3.	We will go over the homework for lesson 7.3.	We will go through lesson 7.4 Solve and Write	We will go over the homework for lesson 7.4.				
lesson 7.2. We will go over the Common Core Test Practice and Spiral Review on page 532. We will begin Lesson 7.3 Solve and Write Subtraction Equations.	We will go over the Common Core Test Practice and Spiral Review on page 542. We will work on the Mid-Chapter 7 Check on page 546.	We will go over the mid-chapter 7 check. Mid-Chapter 7 Quiz	Multiplication Equations. We will go over the Common Core Test Practice and Spiral Review on page 558.	We will go through lesson 7.5 Solve and Write Division Equations.				
Projected Test: Mid-Chapter 7 Quiz Wednesday	Projected Test: Mid-Chapter 7 Quiz Wednesday							

Spelling: Introduction to New List	Spelling: Packet	Spelling: Packet	Spelling: Packet	Spelling: Test	
Homework:	Homework: Practice problems for lesson 7.3.	Homework:	Homework: Spelling Packet Practice Problems for lesson 7.4.	Homework: Practice problems for lesson 7.5.	