

Lesson plans are subject to change.

| Lesson Plans: February 24 - 28 | | | | |
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| Monday 02/24 | Tuesday 02/25 | Wednesday 02/26 | Thursday 02/27 | Friday 02/28 |
| Homework Due: Essential Question: How do you determine if two numbers or expressions are equal? Lesson: We will go through lesson 7.5. We will work on the Chapter 7 Review. We will go over the Common Core Test Practice and Spiral Review on page 568. Projected Test: Chapter 7 Test Tuesday Spelling: Introduction to | Homework Due: Essential Question: How do you determine if two numbers or expressions are equal? Lesson: Chapter 7 Test Introduction to Chapter 8 Functions and Inequalities. Page 578 Lesson 8.1 Function Tables page 579 Spelling: Packet | Homework Due: Essential Question: How are symbols such as $<$, $>$, and $=$ useful? Lesson: We will go through lesson 8.1 Function Tables. We will go over the Common Core Test Practice and Spiral Review on page 586. Spelling: Packet | Homework Due: Practice Problems for lesson 8.1 Essential Question: How are symbols such as $<$, $>$, and $=$ useful? Lesson: We will go over the homework for lesson 8.1. We will go through lesson 8.2 Function Rules. Spelling: Packet | Homework Due: Spelling Packet Practice Problems for lesson 8.2. Essential Question: How are symbols such as $<$, $>$, and $=$ useful? Lesson: We will go over the homework for lesson 8.2. We will go over the Common Core Test Practice and Spiral Review on page 594. We will begin lesson 8.3 Functions and Equations. Spelling: Test |

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| New List | | | | |
| Homework: | Homework: | Homework: Practice Problems for lesson 8.1. | Homework: Spelling Packet Practice Problems for lesson 8.2. | Homework: |