**Week 8**

Monday, Oct. 26th

* Carnegie Cognitive Tutor

Tuesday, Oct. 27th

* Go over Ch. 1 Exam
* Carnegie Cognitive Tutor

Wednesday, Oct. 28th

Objective: Complete tables and graphs and write equations to model linear situations, analyze multiple representations of linear relationships, identify units of measure, determine solutions algebraically and graphically

* 2.1 Warm-up
* Finish Section 2.1
* HW: 2.1 Skills Practice

Thursday, Oct. 29th

Objectives: Complete tables and graphs and write equations to model linear situations, Analyze multiple representations, Identify units of measure, Determine solutions using intersection points and equality, Determine solutions from tables, graphs and functions

* Read aloud the learning goals/objectives and vocabulary for the section (p.87)
* Read the intro to problem 1 on page 88
* Compare and Contrast to the problem in 2.1
* Have groups work to complete 2.1 Problem 1 # 2- 5 (15-20 minutes)
* \*\* Walk around and make sure students are on the right track with the table
* Complete #6 and #8 together
* Have students complete #9 as exit card

Friday, Oct. 30th

Objective: Compare and contrast solving methods, Estimate solutions, Graphing calculator to analyze

* 2.2 Check for understanding as warm-up
* Read Problem 2 aloud as class and have groups work on #1 -4 (15 – 20 minutes)
* Discuss the answers and complete #5
* Discuss beginning of problem 3
* Have groups complete #1 (3 min)
* Discuss # 2
* Read beginning of problem 4
* Have students complete #1 in groups (3 min)
* Discuss answers and #3