**Week 7**

Monday, Oct. 19th

* Ch. 1 Review
* Ch. 1 Assessment
* If finished early, Carnegie Cognitive Tutor

Tuesday, Oct. 20th

* Carnegie Cognitive Tutor

Wednesday, Oct. 21st

Objective: Complete tables and graphs and write equations to model linear situations

* Begin Section 2.1
* Read and Discuss Key terms and introduction
* Complete Problems 1 – 9a together, 9b-9c individually
* Discuss 10 -12 and assign 13 as extra credit

Thursday, Oct. 22nd

Objectives: 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
* Discuss warm-up
* Revisit problem 1 scenario (plane on takeoff)
* Begin Problem 2 on page 78
* Discuss and complete #1 – 5 together (35 minutes)
* Groups finish number 6 ( 5 – 10 minutes)
* Share answers
* HW: 2.1 Skills Practice

Friday, Oct. 23rd

Objective: Determine solutions using intersection points

* Discuss top of page 81, beginning of Problem 3 as a class
* Complete #1 together, Groups complete #2 (10 minutes) and then share
* Read aloud paragraph on page 82 (Focus on vocab)
* Discuss graph and questions 3 and 4 as a class
* Have students complete 5 and 6 in groups and then share
* Wrap up with Talk the Talk together