

Grade 7 Math and Language Arts, Week of May 11

Assignments are due by 5:00pm on Saturday, May 16

Mrs. McGuire's Math Requirements	Mr. Fletcher's Math Requirements
<i>Watch Mrs. McGuire's instructional videos. You may want to pause and watch segments more than once as you complete assignments. Use your text for reference throughout the week. Relevant material can be found in chapter 8 of the Pre-Algebra book.</i>	<i>Watch Mr. Fletcher's instructional videos. You may want to pause and watch segments more than once as you complete assignments. Use your text for reference throughout the week. Relevant material can be found in sections 6.4 and 6.5 of the Pre-Algebra book.</i>
<u>IXL 8th Grade Level (Smartscore 80)</u>	<u>IXL 7th Grade Level (Smartscore 80)</u>
Y.1 Find the slope of a graph Y.2 Find the slope from two points Y.2 Graph a line using slope	J.10 Do the Ratios Form a Proportion?
Visit student.desmos.com and enter the code QU4 G6M and complete the activity <i>Investigating Rate of Change</i> .	<u>Google Form Worksheets</u> (links below) Similar Figures #1 Similar Figures #2 Similar Figures #3

7th Grade Language Arts Requirements
<i>Watch Miss Boehm's instructional videos. Video 1 covers the differences between phrases and clauses as well as appositive and appositive phrases. Video 2 reviews dependent vs. independent clauses and how to combine sentences using relative clauses. Each video includes practice examples, so please participate by pausing the videos to answer during this segment. Google Slides are provided. Please see links below.</i>
<u>IXL 7th Grade Skills (Smartscore 80):</u>
Z.1 Is it a phrase or a clause? Z.2 Identify appositives and appositive phrases. Z.3 Identify dependent and independent clauses. Z.5 Combine sentences using relative clauses.
Slides for Video 1 Slides for Video 2