

Algebra Lessons for September 28-October 2

(The expectation is that this homework is getting done the same night as your in-person day and not on your virtual day. Virtual day will have another assignment.) You should be working for a maximum of 30 minutes each day, in-person and virtual.

Monday Sept. 28	<p><u>In-Person (B)</u></p> <ul style="list-style-type: none"> Test on Chapter 1 <p><u>Virtual (A)</u></p> <ul style="list-style-type: none"> Log onto EnVision and complete the assignment labeled Chapter 1 Test Practice. Do ALL of the items in this playlist. If you did not do well on a specific lesson(s), then find the Math XL for School: Additional Practice activities in the assignments list for the lesson you did not do well on and complete them. (TEST on Chapter 1 Tuesday.) 	<p>In-Person HW:</p> <p>None.</p>
Tuesday Sept. 29	<p><u>In-Person (A)</u></p> <ul style="list-style-type: none"> Test on Chapter 1 <p><u>Virtual (B)</u></p> <ul style="list-style-type: none"> Go to EnVision online and watch the videos for lesson 2.1. Take notes. 	<p>In-Person HW:</p> <p>None.</p>
Wednesday Sept. 30	<p><u>In-Person (B)</u></p> <ul style="list-style-type: none"> Warm-Up: Complete the Model & Discuss in your Student Workbook p.31 Notes: rise/run, slope formula (m), positive and negative directions for how to move along the graph using the y-intercept (b) and the slope (m) Begin working on the Try It problems pp. 32-33 in Student Workbook. Begin the Do You Understand questions p. 34 in the Student Workbook. All practice from the hardcover textbook MUST be done on lined paper and ALL steps of your work shown. <p><u>Virtual (A)</u></p> <ul style="list-style-type: none"> Go to EnVision online and watch the videos for lesson 2.1. Take notes. 	<p>In-Person HW:</p> <p>Finish the practice problems we started in class.</p> <p>Finish p. 34 in the Student Workbook.</p>
Thursday Oct. 01	<p><u>In-Person (A)</u></p> <ul style="list-style-type: none"> Warm-Up: Complete the Model & Discuss in your Student Workbook p.31 Notes: rise/run, slope formula (m), positive and negative directions for how to move along the graph using the y-intercept (b) and the slope (m) Begin working on the Try It problems pp. 32-33 in Student Workbook. 	<p>In-Person HW:</p> <p>Finish the practice problems we started in class.</p> <p>Finish p. 34 in the Student Workbook.</p>

	<ul style="list-style-type: none"> • Begin the Do You Understand questions p. 34 in the Student Workbook. • All practice from the hardcover textbook MUST be done on lined paper and ALL steps of your work shown. <p><u>Virtual (B)</u></p> <ul style="list-style-type: none"> • Complete from the Textbook p. 61 #18-19, 24-25, 29, 31. 	
Friday Oct. 02	<p><u>In-Person (B)</u></p> <ul style="list-style-type: none"> • Begin working from the Textbook p. 61 #20, 22, 26-27, 32-33. • Questions from p. 61? • Continue working on p. 61 #20, 22, 26-27, 32-33. • All practice from the hardcover textbook MUST be done on lined paper and ALL steps of your work shown. <p><u>Virtual (A)</u></p> <ul style="list-style-type: none"> • Complete from the Textbook p. 61 #18-19, 24-25, 29, 31. 	<p>In-Person HW:</p> <p>None.</p>