

# Algebra Lessons for September 9 -11

Monday Sept. 7	<ul style="list-style-type: none"> <li><b><u>Holiday</u></b></li> </ul>	
Tuesday Sept. 8	<p><b><u>In-Person (B)</u></b></p> <ul style="list-style-type: none"> <li>Warm-up: Work on the yellow word problem sheet. <b>(You need to write the equation, then solve it.)</b></li> <li>Questions?</li> <li>Begin working on #1 in your packet. You may discuss with a partner who sits near you.</li> <li><b>All practice from the hardcover textbook MUST be done on lined paper and ALL steps of your work shown.</b></li> </ul> <p><b><u>Virtual (A)</u></b></p> <ul style="list-style-type: none"> <li>Log onto EnVision online and watch the Lesson 1-4 videos that I have assigned to you again if you are having trouble. It should be on your calendar or on your assignments list.</li> <li>Complete p. 28 #13-17, 21, 24-25, 27</li> </ul>	<p><b>In-Person HW:</b> Finish the practice problems we started in class.</p> <p><b>Finish #1 in your packet.</b> <b>(1.2 Additional Practice)</b></p> <p><i>(The expectation is that this homework is getting done this same night and not on your virtual day. Virtual day will have another assignment.)</i></p>
Wednesday Sept. 9	<p><b><u>In-Person (A)</u></b></p> <ul style="list-style-type: none"> <li>Warm-up: Work on the yellow word problem sheet. <b>(You need to write the equation, then solve it.)</b></li> <li>Questions?</li> <li>Begin working on #1 in your packet. You may discuss with a partner who sits near you.</li> <li><b>All practice from the hardcover textbook MUST be done on lined paper and ALL steps of your work shown.</b></li> </ul> <p><b><u>Virtual (B)</u></b></p> <ul style="list-style-type: none"> <li>Complete #2 in your packet. (1.3 Additional Practice)</li> </ul>	<p><b>In-Person HW:</b> Finish the practice problems we started in class.</p> <p><b>Finish #1 in your packet.</b> <b>(1.2 Additional Practice)</b></p> <p><i>(The expectation is that this homework is getting done this same night and not on your virtual day. Virtual day will have another assignment.)</i></p>
Thursday Sept. 10	<p><b><u>In-Person (B)</u></b></p> <ul style="list-style-type: none"> <li>Warm-up: Work on the yellow word problem sheet. <b>(You need to write the equation, then solve it.)</b></li> <li>Questions?</li> <li>Begin working on #3 in your packet. You may discuss with a partner who sits near you.</li> <li><b>All practice from the hardcover textbook MUST be done on lined paper and ALL steps of your work shown.</b></li> </ul> <p><b><u>Virtual (A)</u></b></p> <ul style="list-style-type: none"> <li>Complete #2 in your packet. (1.3 Additional Practice)</li> </ul>	<p><b>In-Person HW:</b> Finish the practice problems we started in class.</p> <p><b>Finish #3 in your packet.</b> <b>(Multi-Step Equations: Fractions)</b></p> <p><i>(The expectation is that this homework is getting done this same night and not on your virtual day. Virtual day will have another assignment.)</i></p>
Friday Sept. 11	<p><b><u>In-Person (A)</u></b></p> <ul style="list-style-type: none"> <li>Warm-up: Work on the yellow word problem sheet. <b>(You need to write the equation, then solve it.)</b></li> <li>Questions?</li> <li>Begin working on #3 in your packet. You may discuss with a partner who sits near you.</li> </ul>	<p><b>In-Person HW:</b> Finish the practice problems we started in class.</p> <p><b>Finish #3 in your packet.</b> <b>(Multi-Step Equations: Fractions)</b></p> <p><i>(The expectation is that this homework is getting done this</i></p>

	<ul style="list-style-type: none"> <li>• All practice from the hardcover textbook <b>MUST</b> be done on lined paper and ALL steps of your work shown.</li> </ul> <p><u>Virtual (B)</u></p> <ul style="list-style-type: none"> <li>• Complete #4 in your packet. (Equations with Many Solutions or No Solutions)</li> </ul>	<p><i>same night and not on your virtual day. Virtual day will have another assignment.)</i></p>
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