

Algebra Lessons for October 10-14

****If you are absent, you MUST make-up the classwork as well as the homework.**

Monday Oct. 10	<p><u>Classwork: Lesson 2-1</u></p> <ul style="list-style-type: none"> • Warm-up: Look through lesson 2-4. What do you notice about the equations from parallel and perpendicular lines? • Questions from p. 73 #15-39 odds? • Notes: Writing equations of a line that is parallel to a separate given line, writing equations of a line that is perpendicular to a separate given line, recognizing parallel and perpendicular lines from their slopes, classifying whether a set of lines is parallel, perpendicular, or neither. • Begin from the Textbook p. 81 #15-28 ALL. <p>For those of you who have not completed the Chapter 1 test, you can come in at lunch with your lunch to complete it, or you can wait until Friday to complete it. If you wait until Friday, you will not have the opportunity to retake it as there is no more time.</p>	<p>Homework:</p> <p>Complete from the Textbook p. 81 #15-28 ALL.</p> <p>Due next class</p>
Tuesday Oct. 11	No class	<p>Homework:</p>
Wednesday Oct. 12	<p><u>Classwork: Lesson 2-2</u></p> <ul style="list-style-type: none"> • Warm-up: Log onto School City K12 and complete the district assessment. Go to www.washoeschools.net, click on Assessments tab, click on School City K12. Click Student Login. Click on SAML to login. Your open test should be on your dashboard. Alg.1_CMA_01_22-23 • Questions from the Textbook p. 81 #15-28 ALL? • Work on online practice of Lesson 2-1 and 2-2 (Math XL for School: Practice and Problem Solving) 	<p>Homework:</p> <p>Catch-up on any late or missing work from this week.</p> <p>This includes completing the online quizzes. You must take the initial online quizzes first. Retakes come after you have the original score. If you are at the point of retaking the online quizzes, you can do that as well.</p>
Thursday Oct. 13	<p><u>Classwork: Lesson 2-3</u></p> <ul style="list-style-type: none"> • Warm-up: What is the equation of the line parallel to $y = 3x + 2$ that also goes through the point (3, -7)? • Work on online practice of Lesson 2-3 and 2-4 • (Math XL for School: Practice and Problem Solving) 	<p>Homework:</p> <p>Catch-up on any late or missing work from this week.</p> <p>This includes completing the online quizzes. You must take the initial online quizzes first. Retakes come after you have the original score. If you are at the point of retaking the online quizzes, you can do that as well.</p>
Friday Oct. 14	<p><u>Classwork: Retakes, Make-ups, Online Practice</u></p> <ul style="list-style-type: none"> • Complete your retake or do your make-up test. • Work on Online Practice of Lessons 2-1 through 2-4. (Math XL for School: Practice and Problem Solving) 	<p>Homework:</p> <p>Catch-up on any late or missing work from this week.</p>