


Content Area & Materials	Learning Objectives	Tasks	Check-in Opportunities	Submission of Work for Grades	
<p>Review of multiplying binomials, diamond problems, factoring quadratics where $a = 1$, solving quadratics where $a = 1$, factoring out GCF to make $a = 1$.</p> <ul style="list-style-type: none">• Notes/Videos• Assignments	<p>Students will</p> <ul style="list-style-type: none">• review multiplying binomials• factor and solve quadratics when the leading coefficient is 1• factor and solve quadratics by factoring out the GCF to make the leading coefficient 1	<p>Students will watch the videos on my website khslawrence.weebly.com</p> <ol style="list-style-type: none">1. multiplying binomials2. diamond problems3. factoring quadratics4. factoring quadratics with GCF5. solving quadratics <p>and fill out/ take notes while watching.</p> <p>Or students will read the hard copy notes.</p> <p>Students will complete the worksheets for each topic including showing all work.</p>	<p>Email Mrs. Lawrence at llawrence@tusd.net to receive a link to join in a Zoom session.</p> <p>I will schedule Zoom sessions during office hours to discuss any questions.</p> <p>Phone Call (Google Voice) (209) 597-8835 during office hours</p> <div><p>Student Name: Teacher Name: Subject: Period: Assignment Week #:</p></div> <p>Upload by 5:00 pm April 24 Turn in hard copies by May 8</p>	<p>Students are to watch videos, take notes, and write down any questions about the information to ask during office hours. Students should do the worksheets, showing all work, and making note of any questions they may have. Students need to correct work, if possible, using the answer keys on line. Students will be graded on completion with work shown and correctness on all activities. Worksheets can be uploaded to Teams, sent to my email or delivered to KHS.</p> <p>Include heading to the left on all papers.</p> 	
<p><u>Scheduled</u>, if possible, Shared Experience</p>	<p>My website khslawrence.weebly.com will have videos related to the work we are doing. I will also conduct Zoom sessions during office hours throughout the week. Invitations to the Zoom sessions will be emailed, if requested, prior to each session.</p>				
<p>Scaffolds & Supports</p>	<p>Each video has sample problems and each worksheet has an example worked out. Khan Academy videos are included online for more support.</p>				
<p>Teacher Office Hours <i>2 hours daily (all classes):</i></p> <ul style="list-style-type: none">• Contact• Platform	<p>Monday 2-3 Zoom and Google Phone</p>	<p>Tuesday 2-3 Zoom and Google Phone</p>	<p>Wednesday 2-3 Zoom and Google Phone</p>	<p>Thursday 2-3 Zoom and Google Phone</p>	<p>Friday 2-3 Zoom and Google Phone</p>