## \*\*If you are absent, you MUST <u>make-up the classwork as well as the</u> homework.

Monday Apr. 28	Agenda: Lesson 9-4 (Solving Quadratics Using Square Roots)	Due Next Class:
<b>1,6</b>	<ol> <li>Warm-up: Mountain Math #7</li> <li>Get a book.</li> <li>Notes on lesson 9-4. (What does "write your answer in radical form" mean?)</li> <li>Practice the skill: p. 380 #23-42. Upload your completed assignment to Teams.</li> <li>Work on Mountain Math #7 if you finish before the end of the period.</li> </ol>	p. 380 #23-42
Tuesday Apr. 29 <mark>1</mark> Wednesday Apr. 30 <mark>6</mark>	<ul> <li>Agenda: Lesson 9-5 (Completing the Square)</li> <li>1. Warm-up: Mountain Math #7</li> <li>2. Questions on p. 380 #23-42?</li> <li>3. Notes on completing the square. (Punnett square with Algebra tiles)</li> <li>4. Practice the skill: p. 387 #20-33.</li> <li>5. If you are finished, work on the Mountain Math.</li> </ul>	<b>Due Next Class:</b> p. 387 #20-33
Wednesday Apr. 30 <mark>1</mark> Thursday May 01 <mark>6</mark>	<ul> <li>Agenda: Lesson 9-6 (The Quadratic Formula and the Discriminant)</li> <li>1. Warm-Up: Mountain Math #7</li> <li>2. Questions on p. 387 #20-33?</li> <li>3. Get a book and write the Quadratic Formula in your notes.</li> <li>4. Notes on using the Quadratic Formula and finding approximate solutions <u>as well as understanding and using the discriminant</u>.</li> <li>5. Practice the skill: p. 394 #19-36.</li> <li>6. If you are finished, work on the Mountain Math #7 page.</li> </ul>	<b>Due Next Class:</b> p. 394 #19-36
Friday May 02 <mark>1,6</mark>	<ul> <li>Agenda: Quizzes 9-1 and 9-2</li> <li>1. Get everything you need for the quizzes.</li> <li>2. Complete the 9-1 and 9-2 Quizzes that are on EnVision online.</li> <li>3. If you are finished, work on the Mountain Math #7 page.</li> </ul>	Due Next Class: Catch up on Mountain Math #7 if you are behind.