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

Monday Mar. 31 <mark>2345</mark>	<ul> <li>Agenda: Transformations <ol> <li>Review of the Algebraic Rules.</li> <li>Review of the Algebraic Representations of Transformations Assignment. (Get papers out of drawer.)</li> <li>Redo and complete the Algebraic Representations assignment.</li> <li>Still have time? Go onto Khan Academy through Clever and through my teacher</li> </ol></li></ul>	Due Next Class: Algebraic Representations of Transformations Assignment
	page. Work through the unit quizzes in the 8 <sup>th</sup> Grade Course.	
Tuesday Apr. 01 2345	<ol> <li>Agenda: Transformations         <ol> <li>Turn the Algebraic Representations of Transformations Assignment into the drawer.</li> <li>Stay in your seat. (No groups today. Work on your own.)</li> <li>Complete the graphing transformations assessment. (Turned in at end of period to be graded as is.)</li> <li>Still have time? Go onto Khan Academy through Clever and through my teacher page. Work through the unit quizzes in the 8<sup>th</sup> Grade Course.</li> </ol> </li> </ol>	Due Next Class: None.
Wednesday Apr. 02 2 Apr. 03 345	<ol> <li>Agenda: Angle Relationships         <ol> <li>Use the Glossary for the picturesAdd vocabulary from lesson 11.1 to your Geometry Vocabulary sheet. (transversal to adjacent angles)</li> <li>Lesson: finding unknown angle measurements by creating equations to solve for x. (Example 1 and Your Turns 5-7)</li> <li>Complete pp. 351-352 #7-19.</li> <li>Still have time? Go onto Khan Academy through Clever and through my teacher page. Work through the unit quizzes in the 8<sup>th</sup> Grade Course.</li> </ol> </li> </ol>	<b>Due Next Class:</b> pp. 351-352 #7-19
Friday Apr. 04 <mark>2345</mark>	<ul> <li>Agenda: Angle Relationships <ol> <li>Questions from pp. 351-352 #7-19?</li> <li>Lesson 11-2: find missing angle measurements (all numbers and some with expressions)</li> <li>Examples 1-2 and Your Turns 4,5,8.</li> <li>Still have time? Go onto Khan Academy through Clever and through my teacher page. Work through the unit quizzes in the 8<sup>th</sup> Grade course.</li> </ol> </li> </ul>	Due Next Class: p. 358