

Math 8 Lessons for April 14-18

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

Monday Apr. 14 2345	<u>Agenda: Angle Relationships</u> <ol style="list-style-type: none"> 1. Questions from pp. 367-368 #5-11? 2. Introduction to group assignment for Angle Relationships. 3. Each student is to make a rough sketch of their proposed city, including naming where all of the buildings will be. (8.5 x 11 paper) 4. Still have time? Go onto Khan Academy through Clever and through my teacher page. Work through the unit quizzes in the 8th Grade course. 	Due Next Class: Rough sketch of your proposed city Due by Friday ready to present to the group members you will choose on Friday. (3 people maximum)
Tuesday Apr. 15 2345	<u>Agenda: Catch-up Day</u> <ol style="list-style-type: none"> 1. Finish anything you need to catch-up on. 2. Or, color for an SBAC brain break today. 	Due Next Class: None.
Wednesday Apr. 16 2 Thursday Apr. 17 345	<u>Agenda: Catch-up Day</u> <ol style="list-style-type: none"> 3. Finish anything you need to catch-up on. 4. Or, color for an SBAC brain break today. 	Due Next Class: None.
Friday Apr. 18 2345	<u>Agenda: Angle Relationships</u> <ol style="list-style-type: none"> 1. Have your rough sketch ready to present to your group. 2. Choose your group members (3 people maximum) 3. Discuss with your group what your group city will look like. 4. Begin working on a rough draft of your group city on a regular piece of paper (8.5x11) 5. Get your draft approved by the teacher (make sure all angle relationships are satisfied). 	Due Next Class: None.