

Bells 1 & 4 Student's Syllabus for Nov 5th

Help Night – Tuesday through Friday

Test – Wednesday Nov. 11th

<u>Date</u>	<u>Lesson</u>	<u>Homework</u>
Thursday Nov 5 th	<ol style="list-style-type: none">1. Students will write flow charts for p. 253 #32.2. Students will find angle and side measures in isosceles triangle given angle bisector, median, perp bisector, and altitude.3. Students will write flow chart proofs angle bisector(s), median(s), perp bisector(s), and altitude(s).4. Review how to construct angle bisector, median, perp bisector, and altitude in triangles.	Lesson 4-8 <input type="checkbox"/> p. 245 #1-5 2pts <input type="checkbox"/> Construct another set of triangles using SSS, SAS, SSA, & AAS Worksheet
Friday Nov 6 th	<ol style="list-style-type: none">1. Students will write flow charts for Triangle Sum, Exterior Angle, Right-Complementary, and Third Angle conjecture.2. Students will write flow charts for p. 253 #29 & 30.1. Students will explore the Euclid's proof for Triangle Sum.	<input type="checkbox"/> p. 252-4 #5, 6, 35 & 36
Tuesday Nov 10 th	<ol style="list-style-type: none">1. Students will write flow chart for AIA and consecutive interior angles for parallel lines. Then will write flow chart for vertical angles and linear pairs.2. Students will complete a practice test.	Review