

Geometry student - independent

**Week of Mar. 4-8**

<b><u>Day</u></b>	<b><u>Pd 2</u></b>	<b><u>Comment</u></b>	<b><u>Pd 4 - class</u></b>	<b><u>Comment</u></b>
<b><u>Monday</u></b>	Assign SJ pg. 6 Section 1.1 on notation and basic terms such as ray	Continue with the “Review” online Chapter 1 assignment	Chapter 7 on parallelograms, including rhombus versus rectangle properties with diagonals.	Give a copy of the last test to use as notes as well as slideshow notes.
<b><u>Tuesday</u></b>	Assign SJ pg. 11 Section 1.2 on measurements and basic terms such as between	Give a formula sheet for the distance formula on coordinate geometry.	Section 7.5 on other special quadrilaterals: kites and trapezoids	
<b><u>Wednesday</u></b>	Assign SJ pg. 16 Section 1.3 on midpoint	Review segment addition and assign online sections if needed for more practice.	Practice work	
<b><u>Thursday</u></b>	Complete the QUIZ online for sections 1-3 using notes	Substitute teacher present	Continue practice work	
<b><u>Friday</u></b>	Assign SJ pg. 20 Section 1.4 on perimeter and area	This links up with the section 7.1 in pd 4 lessons also.	Describing and defining quadrilaterals activity	