

Geometry student: semi-independent work

Week of Mar. 11-15

<u>Day</u>	<u>Pd 2</u>	<u>Comment</u>	<u>Pd 4 - class</u>
<u>Monday</u>	<p>Set due date for 1.3 online as tomorrow morning-check status</p> <p>Assign videos from section to watch and then do SJ pg. 20 Section 1.4 on perimeter and area</p> <p>Discuss with her pg 21 SJ</p>	<p>This links up with the section https://www.bigideasmathvideos.com/ 1.4 to have student view examples # 1-4</p> <p>THIS section will be review more in pd 4 on Wednesday-Friday</p>	<p>See its regular slideshow - review for test tomorrow</p>
<u>Tuesday</u>	<p>Today - review with her for period 4 test on chapter 7</p> <p>Assign for homework Practice A 1.4 section <u>worksheet</u> due Thursday</p>	<p>Section 1.4 links up well with chapter 7 test and upcoming Chapter 11 area.</p>	<p>Chapter 7 test</p>
<u>Wednesday</u>	<p>Assign videos from section to watch &</p> <p>then do SJ pg. 22-26 Section 1.5 on Angle naming and classifying.</p>	<p>This links up with the section https://www.bigideasmathvideos.com/ 1.5 to have student view examples # 1-5</p>	<p>11.3 Background on area of polygons</p>

<u>Thursday</u>	<p>Check homework 1.4 worksheet on area.</p> <p>Assign online 1.5 to complete problems off bigideasmath.com</p>	<p>Computer will record answers but may need paper to show work on any that require calculations.</p>	
<u>Friday</u>	<p>Assign videos from section to watch & then do SJ pg. 29-31 Section 1.6 on Angle pairs: linear pair, vertical, supplementary, complementary, adjacent, etc.</p>	<p>This links up with the section https://www.bigideasmathvideos.com/ 1.6 to have student copy examples # 1-5 and follow examples in textbook similar on pg. 48-51</p>	