Geometry student: semi- independent work Week April 2 - 5, 2024

Day	<u>Pd 2</u>	Comment	Pd 4 - class
<u>Monday</u>	Chapter 3 - watch videos and read pages parallel lines and relationship to angles formed Student journal pgs complete section 3 pg 80	Review this problem missed online last week: # 3 (others 2-6 were missed) Find $m \ 21$ and $m \ 22$ Tell which theorem can be used. $m \ 21 = 1 \qquad 68^{\circ} \qquad \times \ by \ the \ 2 \qquad Atternate Interior Angles Theorem \qquad \times \ m \ 22 = 3 \qquad 117^{\circ} \qquad by \ the \ 4 \qquad Consecutive Interior Angles Theorem \qquad \times \ .$	See its regular slideshow
<u>Tuesday</u>	Online Assignment 3.3		
<u>Wednesday</u>	Chapter 3 - watch videos and read pages on PERPENDICULAR lines. Student journal pgs complete section 4 pg 85 Online assignment 3.4	Do not do problems that are a review of the algebra graphing types.	
<u>Thursday</u>	Review Packet given based from Kuta Software site on parallel lines and angles.	Not doing the rest of sections in chapter 3.	
<u>Friday</u>	Review Packet continue for test on Monday Online assignment - Practice Test Ch 3		