Name:		_ Cycle 3 Week 21
	tudy Guide ortions	
CAN I:		
<ul> <li>Explore the properties of complement</li> </ul>	entary and	
supplementary angles		Worried you won't be
<ul> <li>Explore the properties of adjacent a</li> </ul>	ngels	able to remember the difference between a
		complementary angle and supplementary? C
1. The following vocabulary ter	ms will be discussed	comes before 5 and 90 comes before 180
during your course of study this week: Inverse	proportion, cross	
products, complementary angles, suppleme	ntary angles, adjacent	
angles		
Week 21 (February 2 - February 9)		
2. Monday Night Homework: Math Take	e Home Test: Due Wednes	sday
3. Tuesday Night Homework: Khan A	cademy <u>Measuring Segm</u> e	<u>ents</u>
4. Wednesday Night Homework: Math	Book <u>6.1 Pg.17-19 Proble</u>	ms 1-33 Odd
5. Thursday Night Homework: <b>Khan A</b> <u>Angles</u>	cademy <u>Complementary a</u>	and Supplementary
Complete the following in class:		
1. Math Journal Entries		
2. In Class Activities		

Please turn in all work on dates listed. Anything not turned in gets no credit.

If you ever need extra help on any concepts please <u>come see me</u> before school or during lunch on Mondays, Tuesdays, or Wednesdays. You are also welcome to come after school on Mondays.