Name P	d	Date			Secti	on 1.D.8	
Compound Inequalities							
A compound inequality is a mathematical statement using the words "and" or "or." You graph BOTH of							
the inequalities on the same number line. Try graphing these compound inequalities in your group.							
x < 3 and x > -2 $x < -3 or x > 2$							
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-5 -4 -3 -2 -1 0 1 2 3 4	5	-5 -4 -3	-2 -1	0 1	2 3	4 5	
	-						
<u>Ex.</u> 1 It's too cold to play basketball outside when the temperature, <i>t</i> , is less than 40 degrees. It's too hot							
to play basketball outside when the temperature, <i>t</i> , is greater than 100 degrees. Write and graph an inequality that represents the temperature outside							
when we CAN play basketball. when we CANNOT play basketball.							
when we CAN play basketball. When we CANNOT play basketball.							
Which inequality is an "and" inequality? Which inequality is an "or" inequality?							
	-	-					
There is a way to write an "and" compound inequality without using the word "and."							
m > -1 and $m < 4$		n > -4 and	nd n < 0				
		n > 1 un					
	<u></u>			.1		11.	
You Try 2 Write & graph the compound inequa Your grade, <i>g</i> , must be at least 93 and no more		You Try 3 W All real numb	0.1	-	•		
100 in order for you to have an A.	ulali	than or equa				Icalei	
		chair of equa	100				
Key Ideas							
The solution sets to "and" compound inequalities are							
two reference points.							
The solution sets to "or" compound inequalities go in							
directions from the two reference points.							
Therefore, when we solve a compound inequality, we need to find reference points.							

Solving Compound Inequalities

Solving Compound Inequalities						
$\frac{Ex. 4A}{2 \le x - 5 < 10}$	$\underline{Ex. 4B}$ $2 \le x - 5 < 10$	Key Idea You can solve "and" inequalities by (A) writing TWO different problems (B) solving both sides of the inequality at the same time and graph on the same number line.				
$\frac{Ex. 5}{3t + 2} < -7 \text{or} -4t + 5 < 1$	$\frac{Ex. 6}{-3y < 6} \text{or} \frac{y}{3} \le -1$	Key Idea You solve "or" inequalities by doing TWO separate problems but still graphing on the same number line.				
You Try 7 Solve & graph the compound inequality. You Try 8 Solve & graph the compound inequality.						
2 < 8 + 3m < 5	anty. $\frac{100 \text{ Iry 8}}{2x - 9} > -7 \text{or}$					