## Geometry Review Quiz 1-3 C

## Put all answers to the multiple choice questions below. Use Capital Letters, please.

1.	If X is the midpoint of A. $n-5$	of $\overline{CN}$ and $CX = 2n - B$ . $4n - 20$	10, what is CN? C. 4n	D. 40
2.	If C is between X and A. $6n - 6$	d Y with $CX = 8n - 4$ B. $6n - 14$	and $CY = 2n + 10$ , where $C$ . $10n + 6$	at is XY? D. 10n – 6
3.	What are the measures of two supplementary angles if the difference of their measures is $8^\circ$ ?			
	A. 39, 51	B. 76, 84	C. 86, 94	D. 41, 49
4.	True/False: If two line are parallel, then alternate interior angles add up to 180°A. TrueB. False			
5.	A is at (-1, 2) and B : A. (1, 4)	is at (3, 8). What are the B. (1, 5)	he coordinates of the n C. (2, 5)	nidpoint of $\overline{AB}$ ? D. (2, 4)
6.	If you walk 12 miles from your starting po A. 20 miles	due East and then 16 pint? B. 24 miles	miles due South, how f	far are you D. 36 miles
7.	True/False: If two lines are parallel, then corresponding angles are equal. A. True B. False			
8.	Consider the statement "If you are nice, you have a lot of friends.""If you have a lot of friends, then you are nice is the of above.A. ConverseB. InverseC. ContrapositiveD. Sublimation			
9.	If $AB + BC = XY + A$ . Subtraction	BC, then AB = XY des B. Addition	monstrates what prope C. Substitution	rty? D. Symmetric
10.	I coach both soccer and tennis, which means I coach a total of 28 players. On my soccer team, there are 22 players with 6 of the 22 also playing tennis for me. How many total tennis players do I have? (Draw a Venn diagram to help you!) A. 6 B. 10 C. 12 D. 14			